

Appendix IV:

Drill Intervals with Graphic Log and Select Results

Legend

Lithology

gdi	granodiorite
gdiP	pink tinged granodiorite
qfp	quartz feldspar porphyry
ton	tonalite
blk	black interval?
flt	fault

Alteration

q	quartz
s	sericite
p	pyrite
c	clay
t	tourmaline

gdi is commonly chlorite , +/- epidote altered

gdi and gdiP may be same intrusion with gdiP hematite altered

qfp and ton occur as dykes

all results in ppm unless noted otherwise

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-12	0.00	0.91	0.91	gdi, qfp	sp	B0053566	0.046	21.3	32.7	0.4	24.2	4.9	1.8	2.19
ROYRC20-12	0.91	2.44	1.52	gdi, qfp	s	B0053567	0.035	114.5	20.7	0.6	27.9	19.0	1.8	2.31
ROYRC20-12	2.44	3.96	1.52	gdi	sp	B0053568	0.033	98	15.4	0.6	31.3	28.8	2.3	2.56
ROYRC20-12	3.96	5.49	1.52	gdi, qfp	sp	B0053569	0.019	67.1	9.4	0.8	38.8	19.6	2.6	2.82
ROYRC20-12	5.49	7.01	1.52	gdi	sp	B0053570	0.088	115.8	8.0	1.2	22.6	17.6	2.6	2.64
ROYRC20-12	7.01	8.53	1.52	gdi	s	B0053571	0.025	47.9	5.3	0.4	21.5	3.8	1.7	2.98
ROYRC20-12	8.53	10.06	1.52	gdi	sp	B0053572	0.011	23.9	7.1	0.2	11.3	1.0	2.5	2.50
ROYRC20-12	10.06	11.58	1.52	gdi	sp	B0053573	0.014	54.5	11.0	0.6	14.4	3.1	3.2	2.68
ROYRC20-12	11.58	13.11	1.52	gdi	sp	B0053574	0.028	72.3	11.3	0.9	23.6	5.5	6.6	2.61
ROYRC20-12	13.11	14.63	1.52	gdi	sp	B0053575	0.035	130.5	11.3	1.1	22.6	9.7	5.4	2.30
ROYRC20-12	14.63	16.15	1.52	gdi	sp	B0053576	0.145	43.1	9.0	0.6	27.8	3.6	2.5	2.64
ROYRC20-12	16.15	17.68	1.52	gdi	sp	B0053577	0.025	15	19.9	0.4	35.6	3.0	1.5	2.84
ROYRC20-12	17.68	19.20	1.52	gdi	sp	B0053578	0.034	90	112.9	1.1	33.7	9.5	1.2	3.38
ROYRC20-12	19.20	20.73	1.52	gdi	sp	B0053579	0.075	208.4	15.1	1.8	41.0	65.7	2.6	3.57
ROYRC20-12	20.73	22.25	1.52	gdi	s	B0053580	0.024	95.4	5.0	0.4	17.8	14.3	2.5	2.56
ROYRC20-12	22.25	23.77	1.52	gdi	sp	B0053581	0.040	17.7	9.4	0.4	16.5	15.7	3.0	2.22
ROYRC20-12	23.77	25.30	1.52	gdi	s	B0053582	0.019	20.7	11.5	0.3	33.1	1.0	2.0	1.97
ROYRC20-12	25.30	26.82	1.52	gdi	sp	B0053583	0.026	17.1	12.0	0.5	46.9	4.3	2.3	2.40
ROYRC20-12	26.82	28.35	1.52	gdi	sp	B0053584	0.043	4.1	7.6	0.4	66.9	2.5	2.1	2.72
ROYRC20-12	28.35	29.87	1.52	gdi	sp	B0053585	0.039	10.3	10.9	0.5	89.2	4.3	1.7	2.80
ROYRC20-12	29.87	31.39	1.52	gdi	s	B0053586	0.016	19.6	9.1	0.3	13.9	2.5	1.6	2.62
ROYRC20-12	31.39	32.92	1.52	gdi	sp	B0053587	0.018	39.1	10.0	0.4	35.9	7.3	1.9	2.72
ROYRC20-12	32.92	34.44	1.52	gdi	sp	B0053588	0.034	10.9	12.6	0.5	43.3	11.5	2.0	2.85
ROYRC20-12	34.44	35.97	1.52	gdi	s	B0053589	0.046	9.2	9.4	0.3	30.0	13.9	1.7	2.78
ROYRC20-12	35.97	37.49	1.52	gdi	s	B0053590	0.024	8.3	8.8	0.3	45.2	4.0	2.0	2.85
ROYRC20-12	37.49	39.01	1.52	gdi	sp	B0053591	0.024	31.3	9.5	0.3	16.6	2.8	2.1	2.67
ROYRC20-12	39.01	40.54	1.52	gdi	s	B0053592	0.016	41.5	12.6	0.4	28.1	10.8	1.9	2.81
ROYRC20-12	40.54	42.06	1.52	gdi	sp	B0053593	0.012	9.1	7.4	0.2	18.1	1.9	1.5	2.86
ROYRC20-12	42.06	43.59	1.52	gdi	sp	B0053594	0.034	16.6	11.3	0.4	47.1	2.9	1.5	2.85
ROYRC20-12	43.59	45.11	1.52	gdi	sp	B0053595	0.023	25.6	12.4	0.4	25.5	3.5	1.6	2.75
ROYRC20-12	45.11	46.63	1.52	gdi	s	B0053596	0.003	12.4	6.3	0.1	8.1	1.0	1.1	2.95
ROYRC20-12	46.63	48.16	1.52	gdi	s	B0053597	0.015	22.7	9.4	0.2	16.8	2.6	1.5	2.78
ROYRC20-12	48.16	49.68	1.52	gdi	s	B0053598	0.055	22.5	9.1	0.3	29.4	2.8	1.6	2.85
ROYRC20-12	49.68	51.21	1.52	gdi	s	B0053599	0.074	31.4	7.0	0.3	45.7	15.3	2.2	3.17
ROYRC20-12	51.21	52.73	1.52	gdi	sp	B0053600	0.060	20.4	6.4	0.2	37.7	10.1	2.3	3.02
ROYRC20-12	52.73	54.25	1.52	gdi	s	B0053601	0.018	43.8	8.2	0.4	22.1	8.5	1.8	3.12
ROYRC20-12	54.25	55.78	1.52	gdi	sp	B0053602	0.007	29.2	7.6	0.3	8.3	4.7	1.0	3.26
ROYRC20-12	55.78	57.30	1.52	gdi	s	B0053603	0.003	15.5	6.6	0.2	7.0	2.3	1.1	2.80
ROYRC20-12	57.30	58.83	1.52	gdi	s	B0053604	0.009	11.1	10.0	0.2	16.1	1.1	1.1	2.85

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-12	58.83	60.35	1.52	gdi	sp	B0053605	0.032	26.6	17.7	0.7	37.9	4.1	1.6	2.95
ROYRC20-12	60.35	61.87	1.52	ton	pc	B0053606	0.040	24.1	20.6	0.7	52.2	4.0	1.6	3.16
ROYRC20-12	61.87	63.40	1.52	ton		B0053607	0.082	8.4	17.0	0.5	55.1	3.5	0.9	2.76
ROYRC20-12	63.40	64.92	1.52	ton		B0053608	0.063	3.4	33.9	0.5	67.4	3.2	0.7	2.43
ROYRC20-12	64.92	66.45	1.52	ton	p	B0053609	0.015	4.2	19.9	0.2	18.3	1.0	0.5	1.85
ROYRC20-12	66.45	67.97	1.52	ton	p	B0053610	0.048	4.6	46.7	0.6	23.6	2.3	0.6	1.73
ROYRC20-12	67.97	69.49	1.52	ton	p	B0053611	0.026	3.5	14.0	0.3	13.9	1.1	0.4	1.65
ROYRC20-12	69.49	71.02	1.52	ton		B0053612	0.015	2.6	9.6	0.3	15.8	1.8	0.5	1.82
ROYRC20-12	71.02	72.54	1.52	ton		B0053613	0.014	1.6	5.4	0.1	10.9	0.6	0.4	1.52
ROYRC20-12	72.54	74.07	1.52	ton		B0053614	0.022	8.9	10.7	0.3	13.9	1.9	0.5	1.57
ROYRC20-12	74.07	75.59	1.52	ton	p	B0053615	0.014	1.6	7.2	0.2	12.3	1.2	0.5	1.65
ROYRC20-12	75.59	77.11	1.52	ton	p	B0053616	0.015	1.2	5.9	0.1	10.7	1.1	0.5	1.53
ROYRC20-12	77.11	78.64	1.52	ton	p	B0053617	0.012	4.8	5.8	0.1	7.4	0.7	0.5	1.51
ROYRC20-12	78.64	80.16	1.52	ton	p	B0053618	0.010	2	9.1	0.1	8.4	0.7	0.5	1.63
ROYRC20-12	80.16	81.69	1.52	ton		B0053619	0.007	3.9	7.3	0.1	7.4	0.6	0.4	1.67
ROYRC20-12	81.69	83.21	1.52	ton		B0053620	0.012	6.2	14.8	0.4	10.6	1.5	0.5	1.85
ROYRC20-12	83.21	84.73	1.52	ton		B0053621	0.007	4.8	13.0	0.2	10.8	0.8	0.4	1.73
ROYRC20-12	84.73	86.26	1.52	ton		B0053622	0.011	11.8	16.6	0.3	10.7	1.4	0.5	1.75
ROYRC20-12	86.26	87.78	1.52	ton		B0053623	0.003	2.2	6.9	0.1	2.8	0.3	0.2	1.68
ROYRC20-12	87.78	89.31	1.52	ton		B0053624	0.006	3.9	9.8	0.1	2.3	0.3	0.3	1.73
ROYRC20-12	89.31	90.83	1.52	ton	p	B0053625	0.003	4.3	7.2	0.1	2.2	0.2	0.3	1.76
ROYRC20-12	90.83	92.35	1.52	ton		B0053626	0.009	10.4	10.5	0.2	11.2	0.6	0.4	1.71
ROYRC20-12	92.35	93.88	1.52	ton		B0053627	0.027	5.2	25.2	0.6	19.0	2.5	0.6	2.00
ROYRC20-12	93.88	95.40	1.52	gdi, ton	spsc	B0053628	0.058	31.5	30.4	0.7	28.0	3.7	1.5	2.43
ROYRC20-12	95.40	96.93	1.52	gdi	sc	B0053629	0.193	9.5	60.0	1.6	44.9	4.9	1.4	3.03
ROYRC20-12	96.93	98.45	1.52	gdi	sc	B0053630	0.031	2.8	7.1	0.1	12.3	0.6	1.2	2.33
ROYRC20-12	98.45	99.97	1.52	gdi	sc	B0053631	0.007	12.7	10.3	0.2	12.5	1.7	1.3	2.57
ROYRC20-12	99.97	101.50	1.53	gdi	s	B0053632	0.011	37.2	9.3	0.5	10.9	3.9	1.0	2.78
ROYRC20-13	0.00	0.91	0.91	ovb		no recovery								
ROYRC20-13	0.91	2.44	1.52	ton	s	B0053501	0.074	31.7	19.6	0.9	88.8	9.3	12.6	2.30
ROYRC20-13	2.44	3.96	1.52	gdi, dfp	spt	B0053502	0.072	84.8	16.2	1.7	44.5	29.1	3.0	2.38
ROYRC20-13	3.96	5.49	1.52	gdi	qspc	B0053503	0.035	98.5	8.1	0.5	35.3	29.7	1.4	2.57
ROYRC20-13	5.49	6.40	0.91	gdi	sp	B0053504	0.057	172.0	6.7	1.0	54.3	12.3	2.3	2.77
ROYRC20-13	6.40	7.92	1.52	gdi	spsc	B0053505	0.019	57.6	15.9	0.7	81.3	2.9	2.8	2.54
ROYRC20-13	7.92	9.45	1.52	gdi	s	B0053506	0.012	15.2	13.6	0.3	47.1	1.6	2.7	2.77
ROYRC20-13	9.45	10.97	1.52	gdi, ton	pc	B0053507	0.024	44.1	14.0	0.6	25.8	3.0	1.9	2.56
ROYRC20-13	10.97	12.50	1.52	gdi	sp	B0053508	0.039	26.3	9.7	0.5	47.1	4.2	2.1	3.26
ROYRC20-13	12.50	14.02	1.52	gdi	spt	B0053509	0.021	43.6	8.9	0.4	53.6	2.1	1.0	2.94
ROYRC20-13	14.02	15.54	1.52	gdi, ton	sp	B0053510	0.038	54.2	13.6	1.0	52.2	9.2	1.4	3.21

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-13	15.54	17.07	1.52	gdi	sp	B0053511	0.009	31.7	10.6	0.3	16.1	1.8	2.0	2.58
ROYRC20-13	17.07	18.59	1.52	gdi, ton	sp	B0053512	0.048	27.7	22.1	1.1	79.5	10.4	1.8	2.84
ROYRC20-13	18.59	20.12	1.52	gdi	s	B0053513	0.036	16.8	11.4	0.4	44.7	2.3	1.4	2.82
ROYRC20-13	20.12	21.64	1.52	gdi	s	B0053514	0.007	9.1	6.2	0.1	6.8	0.6	2.7	2.45
ROYRC20-13	21.64	23.16	1.52	gdi	s	B0053515	0.003	3.8	7.1	0.1	19.3	0.4	2.7	2.45
ROYRC20-13	23.16	24.69	1.52	gdi	s	B0053516	0.006	4.2	8.1	0.1	35.4	0.4	3.3	2.07
ROYRC20-13	24.69	26.21	1.52	gdi	sp	B0053517	0.010	18.1	11.5	0.2	47.7	0.6	3.6	2.67
ROYRC20-13	26.21	27.74	1.52	gdi	s	B0053518	0.011	12.2	12.3	0.3	19.1	1.9	3.7	2.10
ROYRC20-13	27.74	29.26	1.52	gdi	s	B0053519	0.009	9.5	5.2	0.1	22.9	0.5	4.9	2.08
ROYRC20-13	29.26	30.78	1.52	gdi	s	B0053520	0.011	11.3	3.6	0.1	20.2	1.1	3.2	1.98
ROYRC20-13	30.78	32.31	1.52	gdi	pct	B0053521	0.028	42.1	8.4	0.7	62.0	5.2	3.0	2.79
ROYRC20-13	32.31	33.83	1.52	gdi	pct	B0053522	0.050	42.2	5.9	0.6	21.5	3.2	1.4	2.75
ROYRC20-13	33.83	35.36	1.52	gdi	pct	B0053523	0.048	52.0	5.6	0.9	29.3	7.5	1.4	2.84
ROYRC20-13	35.36	36.88	1.52	gdi	pct	B0053524	0.037	65.7	5.2	0.7	27.4	14.9	2.4	2.31
ROYRC20-13	36.88	38.40	1.52	gdi	pc	B0053525	0.594	134.7	13.8	0.9	23.0	37.3	2.3	2.66
ROYRC20-13	38.40	39.93	1.52	gdi	sp	B0053526	0.114	81.4	5.9	0.9	22.5	18.6	1.8	2.86
ROYRC20-13	39.93	41.45	1.52	gdi	sp	B0053527	0.026	80.2	8.5	0.9	20.5	9.5	2.5	2.66
ROYRC20-13	41.45	42.98	1.52	gdi	sp	B0053528	0.019	18.0	11.1	0.2	66.3	1.2	2.9	2.37
ROYRC20-13	42.98	44.50	1.52	gdi	sp	B0053529	0.047	9.1	8.7	0.2	39.0	0.9	2.5	2.26
ROYRC20-13	44.50	46.02	1.52	gdi	sp	B0053530	0.020	11.6	6.5	0.1	19.6	0.5	1.4	2.43
ROYRC20-13	46.02	47.55	1.52	gdi	sp	B0053531	0.026	14.5	9.0	0.2	42.2	1.3	2.7	2.66
ROYRC20-13	47.55	49.07	1.52	gdi	s	B0053532	0.008	15.8	6.8	0.2	13.7	1.4	1.5	2.57
ROYRC20-13	49.07	50.60	1.52	gdi	s	B0053533	0.005	8.9	6.2	0.2	10.2	1.3	1.6	2.52
ROYRC20-13	50.60	52.12	1.52	gdi	sp	B0053534	0.006	6.6	5.3	0.1	12.2	0.5	1.6	2.61
ROYRC20-13	52.12	53.64	1.52	gdi	sp	B0053535	0.008	9.0	6.8	0.2	15.4	0.7	1.6	2.77
ROYRC20-13	53.64	55.17	1.52	gdi	s	B0053536	0.011	13.3	9.4	0.2	44.1	0.6	1.7	2.54
ROYRC20-13	55.17	56.69	1.52	gdi	pt	B0053537	0.027	21.2	11.5	0.3	73.9	0.8	1.9	2.48
ROYRC20-13	56.69	58.22	1.52	gdi		B0053538	0.012	14.9	10.7	0.2	62.1	0.3	2.2	2.24
ROYRC20-13	58.22	59.74	1.52	gdi		B0053539	0.036	15.3	11.9	0.3	44.5	0.6	1.9	2.32
ROYRC20-13	59.74	61.26	1.52	gdi		B0053540	0.027	21.7	11.4	0.4	54.3	0.9	2.4	2.48
ROYRC20-13	61.26	62.79	1.52	gdiP	t	B0053541	0.029	11.1	10.7	0.3	43.8	1.0	2.9	2.38
ROYRC20-13	62.79	64.31	1.52	gdiP	c	B0053542	0.007	23.6	7.9	0.4	14.7	1.6	2.5	2.06
ROYRC20-13	64.31	65.84	1.52	gdiP	c	B0053543	0.011	13.7	6.9	0.2	17.2	0.8	2.2	2.15
ROYRC20-13	65.84	67.36	1.52	gdiP	c	B0053544	0.061	44.2	8.9	0.5	24.5	2.8	1.5	2.08
ROYRC20-13	67.36	68.88	1.52	gdiP	p	B0053545	0.048	35.2	9.2	0.5	27.7	2.8	1.7	2.23
ROYRC20-13	68.88	70.41	1.52	gdiP	pc	B0053546	0.056	60.0	10.5	0.9	22.3	4.0	1.7	2.32
ROYRC20-13	70.41	71.93	1.52	gdiP		B0053547	0.032	69.7	9.3	0.7	16.9	3.9	1.6	2.33
ROYRC20-13	71.93	73.46	1.52	gdiP	pt	B0053548	0.037	16.4	5.5	0.2	27.4	5.4	1.7	2.71
ROYRC20-13	73.46	74.98	1.52	gdiP	pt	B0053549	0.064	8.5	11.3	0.4	34.3	10.2	2.2	2.63

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ROYRC20-13	74.98	76.50	1.52	gdiP	t	B0053550	0.074	37.1	12.7	0.8	31.6	12.7	3.1	2.52
ROYRC20-13	76.50	78.03	1.52	gdiP	pt	B0053551	0.076	132.4	11.0	1.0	18.9	11.4	3.1	2.34
ROYRC20-13	78.03	79.55	1.52	gdiP	t	B0053552	0.055	157.9	10.5	1.1	16.5	12.1	2.6	2.43
ROYRC20-13	79.55	81.08	1.52	gdiP	pct	B0053553	0.070	155.8	9.4	1.1	25.0	9.1	1.9	2.66
ROYRC20-13	81.08	82.60	1.52	gdiP	t	B0053554	0.039	53.8	8.8	0.4	17.5	3.0	3.1	2.19
ROYRC20-13	82.60	84.12	1.52	gdiP	pt	B0053555	0.160	46.8	8.6	0.6	45.4	6.4	2.5	3.47
ROYRC20-13	84.12	85.65	1.52	gdiP	t	B0053556	0.071	58.4	20.7	1.0	45.0	10.7	2.2	3.44
ROYRC20-13	85.65	87.17	1.52	gdiP	t	B0053557	0.073	53.6	13.9	0.7	37.1	7.3	2.4	2.96
ROYRC20-13	87.17	88.70	1.52	gdiP	pct	B0053558	0.042	41.4	49.7	2.2	27.4	15.3	0.9	2.72
ROYRC20-13	88.70	90.22	1.52	gdiP	sp	B0053559	0.149	141.4	402.0	19.1	135.2	66.1	2.2	3.36
ROYRC20-13	90.22	91.74	1.52	gdiP	c	B0053560	0.037	19.9	22.4	0.9	32.0	3.6	0.8	2.41
ROYRC20-13	91.74	93.27	1.52	gdiP	c	B0053561	0.035	3.3	10.7	0.2	20.9	1.6	1.0	2.83
ROYRC20-13	93.27	94.79	1.52	gdiP	c	B0053562	0.028	25.8	12.3	0.4	20.7	2.0	0.5	2.33
ROYRC20-13	94.79	96.32	1.52	gdiP	c	B0053563	0.013	11.9	10.8	0.2	10.7	0.7	0.3	2.38
ROYRC20-13	96.32	97.84	1.52	gdiP	c	B0053564	0.023	13.1	9.0	0.3	13.4	1.0	0.6	2.29
ROYRC20-13	97.84	99.36	1.52	gdiP	ct	no sample taken								
ROYRC20-14	0.00	0.61	0.61	ovb		no recovery								
ROYRC20-14	0.61	2.13	1.52	gdi	s	B0053769	missing	sample						
ROYRC20-14	2.13	3.66	1.52	gdi	s	B0053770	missing	sample						
ROYRC20-14	3.66	4.57	0.91	gdi, qfp	sp	B0053771	missing	sample						
ROYRC20-14	4.57	6.10	1.52	gdi	st	B0053772	missing	sample						
ROYRC20-14	6.10	7.62	1.52	gdi	s	B0053773	missing	sample						
ROYRC20-14	7.62	9.14	1.52	gdi	s	B0053774	missing	sample						
ROYRC20-14	9.14	10.67	1.52	gdi	s	B0053775	0.003	11.0	6.2	0.1	8.5	0.2	1.7	2.44
ROYRC20-14	10.67	12.19	1.52	gdi	s	B0053776	0.003	13.2	10.2	0.1	6.9	0.4	2.2	2.12
ROYRC20-14	12.19	13.72	1.52	gdi	s	B0053777	0.014	13.5	9.6	0.2	15.4	0.7	2.1	2.42
ROYRC20-14	13.72	15.24	1.52	gdi	s	B0053778	0.006	8.6	11.4	0.1	16.5	0.4	2.6	2.14
ROYRC20-14	15.24	16.76	1.52	gdi	s	B0053779	0.020	10.4	6.9	0.1	31.7	1.1	1.9	1.87
ROYRC20-14	16.76	18.29	1.52	gdi	sc	B0053780	0.011	9.4	8.2	0.2	24.8	0.7	1.5	2.19
ROYRC20-14	18.29	19.81	1.52	gdi, ft	c	B0053781	0.046	45.2	275.6	2.3	130.4	4.7	1.3	2.64
ROYRC20-14	19.81	21.34	1.52	gdi, ft	pc	B0053782	0.024	46.3	227.2	1.8	86.3	3.7	1.3	2.46
ROYRC20-14	21.34	22.86	1.52	gdi, ft	c	B0053783	0.017	51.8	14.0	0.3	38.5	1.1	1.1	2.38
ROYRC20-14	22.86	24.38	1.52	qfp, ft	c	B0053784	0.035	46.3	38.3	0.5	44.2	1.8	0.9	2.03
ROYRC20-14	24.38	25.91	1.52	gdi, ton	c	B0053785	0.028	39.1	57.2	1.1	55.1	3.5	1.2	2.82
ROYRC20-14	25.91	27.43	1.52	ton		B0053786	0.049	16.7	37.1	1.7	68.7	6.8	1.3	3.11
ROYRC20-14	27.43	28.96	1.52	ton		B0053787	0.031	6.5	14.4	0.8	70.4	3.8	0.6	2.28
ROYRC20-14	28.96	30.48	1.52	ton	c	B0053788	0.034	17.0	6.8	0.4	75.3	3.0	1.1	2.43
ROYRC20-14	30.48	32.00	1.52	gdi	c	B0053789	0.008	10.6	8.1	0.1	13.8	0.7	1.6	2.55
ROYRC20-14	32.00	33.53	1.52	gdi	s	B0053790	0.019	13.4	5.2	0.1	18.0	1.0	1.0	2.26

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-14	33.53	35.05	1.52	gdi	c	B0053791	0.034	20.1	10.9	0.5	38.6	3.3	0.5	2.74
ROYRC20-14	35.05	36.58	1.52	gdi	pc	B0053792	0.016	13.0	4.9	0.2	25.8	2.8	0.8	2.33
ROYRC20-14	36.58	38.10	1.52	gdi		B0053793	0.006	17.0	10.0	0.2	65.5	1.1	2.0	2.48
ROYRC20-14	38.10	39.62	1.52	gdi	p	B0053794	0.009	16.5	12.2	0.4	38.7	3.6	2.2	2.52
ROYRC20-14	39.62	41.15	1.52	gdi	c	B0053795	0.014	21.3	8.7	0.2	23.8	1.7	4.1	2.53
ROYRC20-14	41.15	42.67	1.52	gdi	sp	B0053796	0.020	33.3	8.6	0.2	13.6	2.7	2.4	2.57
ROYRC20-14	42.67	44.20	1.52	gdi	sp	B0053797	0.005	15.9	6.8	0.2	9.9	1.6	1.6	2.46
ROYRC20-14	44.20	45.72	1.52	gdi	sp	B0053798	0.019	33.0	20.3	1.3	120.5	8.8	3.7	2.62
ROYRC20-14	45.72	47.24	1.52	gdi	sp	B0053799	0.040	22.1	11.8	0.4	38.3	2.6	2.3	2.01
ROYRC20-14	47.24	48.77	1.52	gdi	sp	B0053800	0.054	45.8	5.7	0.7	46.9	6.6	1.6	2.47
ROYRC20-14	48.77	50.29	1.52	gdi	sp	B0053801	0.005	16.5	7.7	0.2	9.9	1.2	2.0	2.11
ROYRC20-14	50.29	51.82	1.52	gdi	sp	B0053802	0.011	59.9	13.0	0.6	20.2	4.7	2.3	2.37
ROYRC20-14	51.82	53.34	1.52	gdi	sp	B0053803	0.017	40	5.8	0.2	24.7	5.0	1.7	2.31
ROYRC20-14	53.34	54.86	1.52	gdi	sp	B0053804	0.019	157.5	89.3	0.8	51.9	3.7	1.8	2.76
ROYRC20-14	54.86	56.39	1.52	gdi	sc	B0053805	0.435	215.7	817.9	52.2	119.5	99.5	16.0	3.10
ROYRC20-14	56.39	57.91	1.52	gdi	sp	B0053806	0.015	35.6	39.4	1.8	30.0	5.0	1.4	2.31
ROYRC20-14	57.91	59.44	1.52	gdi	sp	B0053807	0.011	32.2	9.1	0.4	17.6	3.0	1.5	1.85
ROYRC20-14	59.44	60.96	1.52	gdi	sp	B0053808	0.008	12.5	9.1	0.4	19.6	29.4	0.7	2.39
ROYRC20-14	60.96	62.48	1.52	gdi	s	B0053809	0.007	27.4	6.0	0.3	11.8	5.4	1.0	2.14
ROYRC20-14	62.48	64.01	1.52	gdi	s	B0053810	0.006	48.1	4.7	0.4	10.4	4.3	2.1	2.29
ROYRC20-14	64.01	65.53	1.52	gdi	s	B0053811	0.003	13.9	10.5	0.2	10.2	1.4	2.5	2.00
ROYRC20-14	65.53	67.06	1.52	gdi	s	B0053812	0.003	13.7	14.6	0.2	10.6	0.9	2.7	2.12
ROYRC20-14	67.06	68.58	1.52	gdi	c	B0053813	0.003	17.3	10.7	0.6	7.9	4.5	2.0	2.07
ROYRC20-14	68.58	70.10	1.52	gdi	s	B0053814	0.003	11.7	9.9	0.3	10.8	2.2	2.3	2.28
ROYRC20-14	70.10	71.63	1.52	gdi	s	B0053815	0.011	15.6	9.9	0.5	9.9	5.5	2.1	2.36
ROYRC20-14	71.63	73.15	1.52	gdi	s	B0053816	0.003	47	14.9	0.5	26.3	4.3	3.7	2.23
ROYRC20-14	73.15	74.68	1.52	gdi	s	B0053817	0.169	37	18.1	1.0	20.5	11.3	2.6	2.47
ROYRC20-14	74.68	76.20	1.52	gdi	s	B0053818	0.006	13.4	11.9	0.2	20.1	1.2	2.9	2.27
ROYRC20-14	76.20	77.72	1.52	gdi	s	B0053819	0.006	11.3	7.2	0.1	14.9	0.2	3.3	2.23
ROYRC20-14	77.72	79.25	1.52	gdi	s	B0053820	0.005	18.9	11.3	0.2	18.4	0.7	2.6	2.29
ROYRC20-14	79.25	80.77	1.52	gdi	s	B0053821	0.007	40.2	13.7	0.8	22.7	6.9	2.0	2.39
ROYRC20-14	80.77	82.30	1.52	gdi	s	B0053822	0.011	8.8	9.0	0.2	42.3	1.0	2.2	2.39
ROYRC20-14	82.30	83.82	1.52	gdi	s	B0053823	0.003	9.1	8.8	0.1	12.9	0.4	2.8	2.23
ROYRC20-14	83.82	85.34	1.52	gdi	sp	B0053824	0.012	47	13.2	0.4	23.2	0.7	3.4	2.10
ROYRC20-14	85.34	86.87	1.52	gdi	s	B0053825	0.030	14.9	19.9	0.6	56.9	1.5	2.4	2.23
ROYRC20-14	86.87	88.39	1.52	gdi	sc	B0053826	0.003	7.8	8.7	0.1	12.8	0.2	3.1	2.12
ROYRC20-14	88.39	89.92	1.52	gdi	s	B0053827	0.003	3.1	10.0	0.1	10.4	0.2	3.0	2.33
ROYRC20-14	89.92	91.44	1.52	gdi	s	B0053828	0.006	2.5	10.0	0.1	11.5	0.2	2.8	2.09
ROYRC20-14	91.44	92.96	1.52	gdi	s	B0053829	0.003	3.1	9.0	0.1	8.3	0.2	3.1	2.47

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-14	92.96	94.49	1.52	gdi	s	B0053830	0.003	12.6	9.2	0.1	10.4	0.4	2.4	2.32
ROYRC20-14	94.49	96.01	1.52	gdi	s	B0053831	0.003	13.5	7.4	0.1	10.6	0.6	2.5	2.51
ROYRC20-14	96.01	97.54	1.52	gdi	s	B0053832	0.005	16.7	7.4	0.2	10.7	3.4	2.6	2.51
ROYRC20-14	97.54	99.06	1.52	gdi	sp	B0053833	0.051	251.8	18.0	1.1	11.3	17.9	1.9	2.70
ROYRC20-14	99.06	100.58	1.52	gdi	s	B0053834	0.010	28.5	6.6	0.2	5.8	4.5	1.4	2.46
ROYRC20-14	100.58	102.11	1.52	gdi	sp	B0053835	0.003	33.3	13.3	1.2	4.6	13.5	1.7	3.10
ROYRC20-14	102.11	103.63	1.52	gdi	s	B0053836	0.003	4.6	4.0	0.1	4.3	0.8	1.1	2.72
ROYRC20-14	103.63	105.16	1.52	gdi	sp	B0053837	0.013	84.7	7.9	0.3	9.2	10.8	1.0	2.88
ROYRC20-14	105.16	106.68	1.52	gdi	p	B0053838	0.007	12.3	7.9	0.2	17.6	3.5	1.2	3.20
ROYRC20-14	106.68	108.20	1.52	gdi, ton	p	B0053839	0.074	111.5	11.3	0.7	31.9	15.9	1.8	2.94
ROYRC20-14	108.20	109.73	1.52	ton	p	B0053840	0.016	5.1	9.0	0.1	7.7	1.8	0.6	2.15
ROYRC20-14	109.73	111.25	1.52	ton		B0053841	2.132	208.2	71.4	1.0	16.3	56.0	9.3	2.08
ROYRC20-14	111.25	112.78	1.52	ton		B0053842	0.038	11.9	38.2	0.5	11.0	5.2	0.9	2.02
ROYRC20-14	112.78	114.30	1.52	ton		B0053843	0.009	7	10.4	0.2	5.9	1.2	0.5	1.77
ROYRC20-14	114.30	115.82	1.52	ton		B0053844	0.008	15	12.1	0.1	5.9	0.8	0.9	1.99
ROYRC20-14	115.82	117.35	1.52	ton	p	B0053845	0.025	6.9	16.8	0.2	10.4	1.0	1.0	1.98
ROYRC20-14	117.35	118.87	1.52	ton		B0053846	0.010	2.7	10.1	0.1	5.7	0.6	0.4	1.95
ROYRC20-14	118.87	120.40	1.52	ton		B0053847	0.013	34.8	12.4	0.1	5.7	0.6	0.5	2.03
ROYRC20-14	120.40	121.92	1.52	ton	p	B0053848	0.028	82.5	19.4	0.5	18.9	2.5	1.3	2.37
ROYRC20-14	121.92	123.44	1.52	ton	p	B0053849	0.068	102.2	17.3	0.7	16.2	4.0	1.8	2.16
ROYRC20-14	123.44	124.97	1.53	ton		B0053850	0.007	8.2	8.6	0.1	4.2	0.6	0.5	1.91
ROYRC20-15	0.00	0.61	0.61	ovb		no recovery								
ROYRC20-15	0.61	2.13	1.52	gdi	s	B0053852	0.027	33.1	58.6	0.7	38.8	5.6	2.6	2.60
ROYRC20-15	2.13	3.66	1.52	gdi	s	B0053853	0.026	90.1	22.2	0.5	17.9	6.2	1.8	2.98
ROYRC20-15	3.66	4.57	0.91	gdi	sp	B0053854	0.028	47.5	29.8	0.6	58.6	5.4	1.8	3.18
ROYRC20-15	4.57	6.10	1.52	gdi, ft	sc	B0053855	0.044	36.2	29.2	0.8	80.8	4.7	1.8	3.10
ROYRC20-15	6.10	7.62	1.52	gdi, ft	sc	B0053856	0.036	58.1	8.8	0.7	28.3	4.6	0.9	2.47
ROYRC20-15	7.62	9.14	1.52	gdi, ft	sc	B0053857	0.066	108.1	129.0	10.3	117.4	23.6	3.5	3.56
ROYRC20-15	9.14	10.67	1.52	gdi, ft	sc	B0053858	0.028	97.2	20.5	1.4	121.7	6.1	1.0	3.58
ROYRC20-15	10.67	12.19	1.52	gdi, ft	sc	B0053859	0.582	47.7	271.1	11.7	239.4	77.9	1.6	3.79
ROYRC20-15	12.19	13.72	1.52	gdi	s	B0053860	0.028	41.4	11.5	1.0	45.9	9.5	0.9	2.92
ROYRC20-15	13.72	15.24	1.52	gdi	s	B0053861	0.040	29.4	6.5	0.4	22.6	5.1	1.0	2.51
ROYRC20-15	15.24	16.76	1.52	gdi	s	B0053862	0.028	34.9	8.7	0.3	16.7	2.6	1.5	2.52
ROYRC20-15	16.76	18.29	1.52	gdi	s	B0053863	0.030	23.6	9.7	0.4	22.9	4.8	1.8	2.61
ROYRC20-15	18.29	19.81	1.52	gdi	s	B0053864	0.048	27	9.2	0.3	23.6	4.6	1.3	2.32
ROYRC20-15	19.81	21.34	1.52	gdi	sp	B0053865	0.122	127.2	109.0	9.3	43.0	105.0	1.7	3.33
ROYRC20-15	21.34	22.86	1.52	gdi	s	B0053866	0.032	111.9	62.0	1.9	53.7	35.5	1.6	2.95
ROYRC20-15	22.86	24.38	1.52	gdi	s	B0053867	0.019	56.5	10.7	0.5	17.9	7.5	2.0	3.01
ROYRC20-15	24.38	25.91	1.52	gdi	s	B0053868	0.015	46.2	9.4	0.6	15.4	5.4	1.2	2.95

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-15	25.91	27.43	1.52	gdi	sp	B0053869	0.013	35.6	7.2	0.6	12.1	3.9	1.3	2.99
ROYRC20-15	27.43	28.96	1.52	gdi	s	B0053870	0.025	8.9	6.0	0.2	5.8	1.4	0.9	2.84
ROYRC20-15	28.96	30.48	1.52	gdi	sp	B0053871	0.010	25.9	10.0	0.4	25.2	1.7	2.4	3.14
ROYRC20-15	30.48	32.00	1.52	gdi	sp	B0053872	0.025	21.4	9.9	0.3	21.6	1.7	3.6	2.68
ROYRC20-15	32.00	33.53	1.52	gdi	s	B0053873	0.017	16.4	6.8	0.1	28.4	0.4	3.1	2.46
ROYRC20-15	33.53	35.05	1.52	gdi	s	B0053874	0.025	11.8	6.4	0.1	12.7	0.2	3.8	2.63
ROYRC20-15	35.05	36.58	1.52	gdi	sp	B0053875	0.009	13.5	7.0	0.1	18.1	0.4	3.2	2.68
ROYRC20-15	36.58	38.10	1.52	gdi	sp	B0053876	0.011	10.4	8.0	0.2	21.6	0.5	3.2	2.41
ROYRC20-15	38.10	39.62	1.52	gdi	s	B0053877	0.012	13.5	11.5	0.2	27.3	0.7	2.4	2.22
ROYRC20-15	39.62	41.15	1.52	gdi	sp	B0053878	0.007	4.3	7.7	0.1	18.3	0.3	2.3	2.06
ROYRC20-15	41.15	42.67	1.52	gdi	s	B0053879	0.025	2.1	6.6	0.1	8.5	0.1	2.9	2.04
ROYRC20-15	42.67	44.20	1.52	gdi	s	B0053880	0.006	4.7	5.2	0.1	9.3	0.2	2.7	2.24
ROYRC20-15	44.20	45.72	1.52	ton	s	B0053881	0.009	17.2	6.2	0.1	13.5	0.5	2.3	2.34
ROYRC20-15	45.72	47.24	1.52	gdi	s	B0053882	0.025	29.3	7.7	0.1	11.2	0.2	2.1	2.59
ROYRC20-15	47.24	48.77	1.52	gdi	s	B0053883	0.007	21.8	13.4	0.2	14.7	0.4	2.1	2.78
ROYRC20-15	48.77	50.29	1.52	gdi	sp	B0053884	0.025	15.5	6.8	0.1	11.1	0.2	1.8	2.65
ROYRC20-15	50.29	51.82	1.52	gdi	s	B0053885	0.007	8.8	6.8	0.1	11.4	0.6	1.9	2.62
ROYRC20-15	51.82	53.34	1.52	gdi	sp	B0053886	0.005	7.1	5.5	0.1	9.3	0.3	1.5	2.65
ROYRC20-15	53.34	54.86	1.52	gdi	sp	B0053887	0.018	66.4	7.4	0.5	11.4	3.9	1.0	2.55
ROYRC20-15	54.86	56.39	1.52	gdi	sp	B0053888	0.067	163.6	9.2	1.2	15.5	37.3	1.5	2.83
ROYRC20-15	56.39	57.91	1.52	gdi	sp	B0053889	0.784	334.6	20.0	3.3	22.8	116.7	1.7	2.89
ROYRC20-15	57.91	59.44	1.52	gdi	sp	B0053890	0.078	205.3	9.3	1.9	18.9	15.8	1.4	2.74
ROYRC20-15	59.44	60.96	1.52	gdi	p	B0053891	0.078	199.9	62.8	7.1	18.0	47.1	1.8	2.99
ROYRC20-15	60.96	62.48	1.52	gdi	sp	B0053892	0.008	27.9	11.1	0.5	22.8	2.9	1.4	2.88
ROYRC20-15	62.48	64.01	1.52	gdi	sp	B0053893	0.025	11.6	10.0	0.2	17.9	0.5	1.9	2.60
ROYRC20-15	64.01	65.53	1.52	gdi, ton	sc	B0053894	0.008	22.9	6.4	0.2	22.8	1.1	1.8	2.78
ROYRC20-15	65.53	67.06	1.52	gdi, ton	sp	B0053895	0.009	19	6.1	0.2	21.1	1.0	1.7	2.61
ROYRC20-15	67.06	68.58	1.52	gdi, ton	s	B0053896	0.011	25.2	3.9	0.1	8.0	1.3	0.6	1.65
ROYRC20-15	68.58	70.10	1.52	ton	s	B0053897	0.005	12.8	3.7	0.2	9.2	1.3	0.5	1.69
ROYRC20-15	70.10	71.63	1.52	gdi	s	B0053898	0.009	21	15.7	0.3	46.0	1.5	1.9	2.48
ROYRC20-15	71.63	73.15	1.52	gdi, ft	sc	B0053899	0.023	22.8	12.7	0.2	21.2	0.7	1.8	2.71
ROYRC20-15	73.15	74.68	1.52	gdi, ft	spc	B0053900	0.029	44.7	11.1	0.5	30.2	2.8	1.5	2.98
ROYRC20-15	74.68	76.20	1.52	gdi, ft	spc	B0053901	0.074	153	67.7	5.0	25.0	33.0	1.4	2.88
ROYRC20-15	76.20	77.72	1.52	gdi, ft	spc	B0053902	0.066	90.6	38.0	1.3	22.5	11.5	1.9	2.48
ROYRC20-15	77.72	79.25	1.52	gdi	s	B0053903	0.008	13.6	7.0	0.3	16.2	2.3	1.5	2.20
ROYRC20-15	79.25	80.77	1.52	gdi	sp	B0053904	0.025	15.9	6.9	0.1	9.7	0.6	2.5	1.87
ROYRC20-15	80.77	82.30	1.52	gdi	sp	B0053905	0.017	16.8	12.7	0.8	21.5	11.3	3.0	2.25
ROYRC20-15	82.30	83.82	1.52	gdi	sp	B0053906	0.010	7.6	9.6	0.2	21.7	2.1	2.5	2.08
ROYRC20-15	83.82	85.34	1.52	gdi		B0053907	0.014	12.1	9.1	0.2	22.6	1.0	2.2	2.37

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-15	85.34	86.87	1.53	gdi, ton	s	B0053908	0.020	49.9	14.2	0.8	26.3	3.2	2.2	2.33
ROYRC20-15	86.87	88.39	1.52	gdi, ton	s	B0053909	0.015	44.4	7.9	0.4	21.5	2.5	2.3	2.45
ROYRC20-15	88.39	89.92	1.52	gdi, ton		B0053910	0.006	19.4	5.1	0.1	9.1	0.5	2.0	1.90
ROYRC20-15	89.92	91.44	1.52	gdi, ton	s	B0053911	0.028	121.1	15.2	2.4	27.6	18.9	1.3	2.46
ROYRC20-15	91.44	92.96	1.52	gdi	sc	B0053912	0.111	29.6	4.1	0.3	82.8	2.0	1.2	3.74
ROYRC20-15	92.96	94.49	1.52	gdi	sp	B0053913	0.062	6.8	9.1	0.4	132.9	2.3	1.9	3.72
ROYRC20-15	94.49	96.01	1.52	gdi, ton	sp	B0053914	0.033	29.8	16.4	0.6	62.8	2.4	2.5	2.66
ROYRC20-15	96.01	97.54	1.52	ton		B0053915	0.030	10.9	9.1	0.2	11.2	0.9	1.1	1.61
ROYRC20-15	97.54	99.06	1.52	ton		B0053916	0.011	3.8	8.1	0.1	31.0	0.8	1.1	1.63
ROYRC20-15	99.06	100.58	1.52	ton		B0053917	0.009	8.1	10.2	0.1	36.7	0.4	1.5	1.58
ROYRC20-15	100.58	102.11	1.52	ton		B0053918	0.221	73.4	31.2	1.9	64.4	47.1	7.8	1.85
ROYRC20-15	102.11	103.63	1.52	gdi	sp	B0053919	0.508	35.3	19.6	1.2	40.9	31.3	4.6	2.72
ROYRC20-15	103.63	105.16	1.52	gdi	sc	B0053920	0.031	9.4	9.4	0.3	14.7	5.7	3.3	2.32
ROYRC20-15	105.16	106.68	1.52	gdi	spc	B0053921	0.015	3.5	7.6	0.2	45.5	0.7	2.0	2.95
ROYRC20-15	106.68	108.20	1.52	gdi	spc	B0053922	0.018	26.8	7.1	0.3	12.3	1.7	2.1	2.71
ROYRC20-15	108.20	109.73	1.52	gdi	sp	B0053923	0.012	12.8	7.3	0.2	14.9	0.6	3.2	2.94
ROYRC20-15	109.73	111.25	1.52	gdi	sp	B0053924	0.028	24.8	9.1	0.4	25.6	2.5	3.5	2.76
ROYRC20-15	111.25	112.78	1.52	gdi, fit	sc	B0053925	0.017	21.9	10.4	0.3	16.9	1.5	3.5	2.77
ROYRC20-16	0.00	0.61	0.61	ovb		B0053701	0.040	32.4	81.1	0.5	52.2	44.4	3.1	2.63
ROYRC20-16	0.61	2.13	1.52	gdi		B0053702	0.026	19.1	44.6	0.4	27.6	6.1	3.0	2.24
ROYRC20-16	2.13	3.66	1.52	gdi	c	B0053703	0.030	14.8	12.8	0.3	64.4	2.7	2.5	2.23
ROYRC20-16	3.66	4.57	0.91	gdi	s	B0053704	0.009	15.4	6.4	0.1	13.6	1.3	2.6	1.90
ROYRC20-16	4.57	6.10	1.52	gdi	st	B0053705	0.007	20.7	7.2	0.2	11.3	0.6	3.0	2.45
ROYRC20-16	6.10	7.62	1.52	gdi	s	B0053706	0.006	19.6	6.6	0.2	9.2	0.3	3.3	1.95
ROYRC20-16	7.62	9.14	1.52	gdi	sc	B0053707	0.005	15.7	4.0	0.1	7.6	0.2	2.8	2.14
ROYRC20-16	9.14	10.67	1.52	gdi	sc	B0053708	0.006	10.6	3.5	0.1	6.9	0.2	2.7	1.90
ROYRC20-16	10.67	12.19	1.52	gdi	sc	B0053709	0.015	12.8	7.7	0.2	34.4	1.3	1.7	2.10
ROYRC20-16	12.19	13.72	1.52	gdi	psct	B0053710	0.031	11.2	10.6	0.5	76.2	3.5	2.2	2.81
ROYRC20-16	13.72	15.24	1.52	gdi	st	B0053711	0.023	18.4	7.2	0.3	44.3	2.3	1.6	2.55
ROYRC20-16	15.24	16.76	1.52	gdi	qs	B0053712	0.022	28.8	11.0	0.4	32.6	2.6	1.2	1.91
ROYRC20-16	16.76	18.29	1.52	gdi	qsc	B0053713	0.196	201.3	223.0	12.3	102.4	72.8	1.9	3.08
ROYRC20-16	18.29	19.81	1.52	gdi	sc	B0053714	0.193	134.5	81.6	3.3	49.0	28.7	1.7	2.89
ROYRC20-16	19.81	21.34	1.52	gdi	sc	B0053715	0.014	46.6	9.8	0.8	10.8	3.9	1.0	2.53
ROYRC20-16	21.34	22.86	1.52	gdi	scp	B0053716	0.024	49.0	7.4	0.5	24.4	8.5	1.4	2.78
ROYRC20-16	22.86	24.38	1.52	gdi	scp	B0053717	0.013	20.5	6.8	0.2	9.2	3.8	1.5	2.60
ROYRC20-16	24.38	25.91	1.52	gdi	s	B0053718	0.008	14.3	4.3	0.2	10.3	0.8	2.8	2.47
ROYRC20-16	25.91	27.43	1.52	gdi	st	B0053719	0.009	18.5	6.3	0.2	23.5	0.3	2.9	2.48
ROYRC20-16	27.43	28.96	1.52	gdi	s	B0053720	0.037	10.4	6.8	0.2	59.3	1.4	3.5	2.44
ROYRC20-16	28.96	30.48	1.52	gdi, fit	sc	B0053721	0.015	18.7	8.4	0.2	93.5	0.4	4.5	2.07

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-16	30.48	32.00	1.52	gdi, fit	sc	B0053722	0.010	13.9	10.5	0.2	75.8	0.2	3.6	2.46
ROYRC20-16	32.00	33.53	1.52	gdi, fit	sc	B0053723	0.007	10.1	10.2	0.1	49.4	0.1	3.6	1.81
ROYRC20-16	33.53	35.05	1.52	gdi, fit	sc	B0053724	0.006	5.6	7.4	0.1	24.0	0.1	3.9	2.35
ROYRC20-16	35.05	36.58	1.52	gdi, fit	sc	B0053725	0.006	3.2	6.1	0.1	16.8	0.1	4.0	2.11
ROYRC20-16	36.58	38.10	1.52	gdi, fit	sc	B0053726	0.007	9.8	11.3	0.2	28.8	0.1	3.4	2.10
ROYRC20-16	38.10	39.62	1.52	gdi, fit	sc	B0053727	0.007	11.4	4.6	0.1	14.8	0.4	3.1	1.94
ROYRC20-16	39.62	41.15	1.52	gdi, fit	sc	B0053728	0.122	64.6	335.6	1.6	24.9	15.3	1.8	2.06
ROYRC20-16	41.15	42.67	1.52	gdi, fit	sc	B0053729	0.211	157.2	769.1	2.7	28.2	18.2	2.0	2.24
ROYRC20-16	42.67	44.20	1.52	gdi, fit	spc	B0053730	0.017	35.3	11.3	0.4	20.3	2.0	2.6	2.05
ROYRC20-16	44.20	45.72	1.52	gdi, fit	spc	B0053731	0.024	22.6	12.1	0.3	54.0	0.8	2.8	2.32
ROYRC20-16	45.72	47.24	1.52	gdi, fit	sc	B0053732	0.033	42.8	9.7	0.5	34.0	3.8	3.4	2.31
ROYRC20-16	47.24	48.77	1.52	gdi, fit	sc	B0053733	0.130	63.0	6.7	0.5	18.2	8.9	2.3	2.74
ROYRC20-16	48.77	50.29	1.52	gdi, fit	sc	B0053734	0.008	7.9	5.2	0.1	11.7	0.4	2.1	2.58
ROYRC20-16	50.29	51.82	1.52	gdi, fit	sc	B0053735	0.012	6.4	5.5	0.1	19.8	0.4	2.6	2.51
ROYRC20-16	51.82	53.34	1.52	gdi, fit	sc	B0053736	0.033	12.3	8.7	0.2	35.1	2.0	2.6	2.51
ROYRC20-16	53.34	54.86	1.52	gdi, fit	sc	B0053737	0.015	7.4	7.6	0.1	15.5	0.3	1.9	2.51
ROYRC20-16	54.86	56.39	1.52	gdi, fit	spc	B0053738	0.027	7.0	7.5	0.1	15.1	0.3	2.0	2.55
ROYRC20-16	56.39	57.91	1.52	gdi, fit	sc	B0053739	0.009	8.0	6.8	0.1	10.3	0.3	1.9	2.59
ROYRC20-16	57.91	59.44	1.52	gdi	qsc	B0053740	0.996	81.2	257.3	6.0	48.6	20.9	1.7	3.79
ROYRC20-16	59.44	60.96	1.52	gdi	sp	B0053741	0.146	50.8	17.4	0.8	42.2	6.6	1.5	2.46
ROYRC20-16	60.96	62.48	1.52	gdi	s	B0053742	0.009	7.1	6.4	0.1	5.8	0.4	1.7	2.19
ROYRC20-16	62.48	64.01	1.52	gdi	s	B0053743	0.006	3.3	9.8	0.1	4.6	0.3	2.0	2.24
ROYRC20-16	64.01	65.53	1.52	gdi	s	B0053744	0.009	7.0	6.0	0.1	4.2	0.1	1.8	2.29
ROYRC20-16	65.53	67.06	1.52	gdi	s	B0053745	0.008	15.3	6.1	0.1	5.8	0.4	1.6	2.20
ROYRC20-16	67.06	68.58	1.52	gdi	sp	B0053746	0.019	14.8	14.2	0.4	19.3	1.1	1.8	2.36
ROYRC20-16	68.58	70.10	1.52	ton	s	B0053747	0.012	9.2	8.0	0.5	8.9	4.9	1.3	1.52
ROYRC20-16	70.10	71.63	1.52	ton		B0053748	0.040	1.3	15.1	0.3	20.8	5.1	0.6	1.52
ROYRC20-16	71.63	73.15	1.52	ton		B0053749	0.016	2.8	12.5	0.2	9.3	2.0	0.6	1.22
ROYRC20-16	73.15	74.68	1.52	gdi	sc	B0053750	0.028	11.5	11.2	1.3	24.4	3.6	2.0	1.77
ROYRC20-16	74.68	76.20	1.52	gdi	sc	B0053751	0.009	3.0	4.0	0.1	5.7	0.3	1.4	2.49
ROYRC20-16	76.20	77.72	1.52	gdi	sc	B0053752	0.006	2.7	6.4	0.1	4.7	0.2	2.2	2.05
ROYRC20-16	77.72	79.25	1.52	gdi	s	B0053753	0.017	4.1	12.5	0.2	9.5	0.5	2.7	1.96
ROYRC20-16	79.25	80.77	1.52	gdi	sp	B0053754	0.011	10.2	16.2	0.2	24.7	0.4	2.8	2.10
ROYRC20-16	80.77	82.30	1.52	gdi	s	B0053755	0.015	18.0	21.0	0.4	51.3	0.6	1.9	2.15
ROYRC20-16	82.30	83.82	1.52	gdi	s	B0053756	0.009	11.3	14.5	0.3	35.8	0.5	2.6	2.22
ROYRC20-16	83.82	85.34	1.52	gdi	s	B0053757	0.009	11.7	11.8	0.3	24.0	0.5	3.1	2.25
ROYRC20-16	85.34	86.87	1.52	gdi	s	B0053758	0.016	4.9	8.7	0.2	36.5	0.8	2.8	2.36
ROYRC20-16	86.87	88.39	1.52	gdi	s	B0053759	0.007	6.9	10.0	0.2	19.1	0.6	2.2	2.23
ROYRC20-16	88.39	89.92	1.52	gdi	s	B0053760	0.006	5.4	7.4	0.1	14.0	0.2	1.5	2.53

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-16	89.92	91.44	1.52	gdi	s	B0053761	0.010	4.5	6.9	0.1	15.4	0.2	2.0	2.50
ROYRC20-16	91.44	92.96	1.52	gdi	s	B0053762	0.007	15.0	19.6	1.0	13.9	8.5	2.5	2.38
ROYRC20-16	92.96	94.49	1.52	gdi	sc	B0053763	0.005	9.6	9.3	0.3	13.6	2.0	2.1	2.58
ROYRC20-16	94.49	96.01	1.52	gdi	s	B0053764	0.005	8.8	8.4	0.2	12.8	1.1	1.8	2.57
ROYRC20-16	96.01	97.54	1.52	gdi	s	B0053765	0.022	13.1	8.7	0.3	14.1	1.3	1.9	2.49
ROYRC20-16	97.54	99.06	1.52	gdi	s	B0053766	0.005	7.5	7.1	0.1	12.0	0.7	2.1	2.63
ROYRC20-16	99.06	100.58	1.52	gdi	s	B0053767	0.003	2.8	6.1	0.1	11.4	0.4	2.6	2.71
ROYRC20-17	0.00	0.61	0.61	gdi	q	B0053633	0.048	52.6	97.4	1.0	50.1	21.4	2.3	2.91
ROYRC20-17	0.61	2.13	1.52	gdi	qs	B0053634	0.042	39	64.3	0.7	48.3	8.0	3.2	2.58
ROYRC20-17	2.13	3.66	1.52	gdi	s	B0053635	0.018	12.7	25.4	0.4	29.4	3.4	2.9	2.08
ROYRC20-17	3.66	4.57	0.91	gdi, ft	s	B0053636	0.015	7.5	13.6	0.3	23.4	2.5	2.7	2.23
ROYRC20-17	4.57	6.10	1.52	gdi, ft	sc	B0053637	0.018	4.1	9.1	0.3	27.0	1.7	2.0	1.96
ROYRC20-17	6.10	7.62	1.52	gdi, ft	sc	B0053638	0.016	12.2	10.0	0.3	25.4	1.9	1.5	1.99
ROYRC20-17	7.62	9.14	1.52	gdi, ft	sc	B0053639	0.019	19.5	16.8	0.4	37.3	2.5	2.1	2.15
ROYRC20-17	9.14	10.67	1.52	gdi, ft	sc	B0053640	0.015	11.3	10.6	0.3	22.3	1.7	2.2	1.73
ROYRC20-17	10.67	12.19	1.52	gdi, ft	sc	B0053641	0.047	14.8	9.7	0.3	28.6	1.6	2.3	1.76
ROYRC20-17	12.19	13.72	1.52	gdi, ft	sc	B0053642	0.050	25.3	10.2	0.4	31.9	2.1	3.7	1.89
ROYRC20-17	13.72	15.24	1.52	gdi, ft	sc	B0053643	0.024	15.6	10.7	0.5	41.1	2.7	3.7	2.34
ROYRC20-17	15.24	16.76	1.52	gdi	s	B0053644	0.019	5.2	6.1	0.2	28.2	1.4	3.0	2.27
ROYRC20-17	16.76	18.29	1.52	gdi	s	B0053645	0.044	3.3	9.1	0.2	26.1	2.1	3.5	2.39
ROYRC20-17	18.29	19.81	1.52	gdi	s	B0053646	0.015	6.1	9.2	0.2	23.5	1.2	3.5	2.78
ROYRC20-17	19.81	21.34	1.52	gdi	s	B0053647	0.019	7.3	6.4	0.1	22.6	1.6	2.6	2.82
ROYRC20-17	21.34	22.86	1.52	gdi	spt	B0053648	0.054	8.3	19.9	0.7	32.4	5.6	2.3	2.75
ROYRC20-17	22.86	24.38	1.52	gdi	sc	B0053649	0.046	17.3	16.0	0.5	16.8	4.9	1.3	2.72
ROYRC20-17	24.38	25.91	1.52	gdi	s	B0053650	0.013	15.3	9.1	0.3	12.5	3.1	1.8	2.57
ROYRC20-17	25.91	27.43	1.52	gdi	sp	B0053651	0.027	11.9	9.5	0.2	13.1	1.4	1.1	2.85
ROYRC20-17	27.43	28.96	1.52	gdi		B0053652	0.003	6	4.5	0.1	7.9	0.5	1.0	2.76
ROYRC20-17	28.96	30.48	1.52	gdi	p	B0053653	0.010	26.9	6.8	0.4	8.8	2.9	1.0	2.82
ROYRC20-17	30.48	32.00	1.52	gdi		B0053654	0.007	6.1	4.2	0.1	12.8	0.7	1.2	2.56
ROYRC20-17	32.00	33.53	1.52	gdi		B0053655	0.003	7.3	5.0	0.1	4.7	0.2	0.8	2.79
ROYRC20-17	33.53	35.05	1.52	gdi	c	B0053656	0.003	7	4.7	0.1	13.1	0.3	1.2	2.60
ROYRC20-17	35.05	36.58	1.52	gdi	s	B0053657	0.041	25.1	15.2	0.5	123.9	2.9	2.4	2.28
ROYRC20-17	36.58	38.10	1.52	gdi	s	B0053658	0.024	6.7	13.8	0.5	80.9	8.0	2.0	2.66
ROYRC20-17	38.10	39.62	1.52	gdi	s	B0053659	0.022	41.3	8.4	0.4	51.2	8.1	1.9	2.73
ROYRC20-17	39.62	41.15	1.52	gdi	sc	B0053660	0.022	25.8	20.2	0.9	41.3	5.8	1.5	3.54
ROYRC20-17	41.15	42.67	1.52	gdi	sp	B0053661	0.068	6.5	10.8	0.3	46.5	7.7	1.2	2.70
ROYRC20-17	42.67	44.20	1.52	gdi	sp	B0053662	0.014	5.5	6.9	0.2	34.7	2.4	0.9	2.62
ROYRC20-17	44.20	45.72	1.52	gdi	spt	B0053663	0.020	11.1	9.9	0.3	102.1	2.1	1.0	2.92
ROYRC20-17	45.72	47.24	1.52	gdi	spc	B0053664	0.082	157.6	24.8	2.0	124.5	7.4	0.9	2.80

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-17	47.24	48.77	1.52	gdi	spc	B0053665	0.097	168.9	107.8	1.9	64.7	4.7	0.9	3.85
ROYRC20-17	48.77	50.29	1.52	gdi	sp	B0053666	0.149	14.5	67.9	2.7	181.8	6.9	0.4	4.50
ROYRC20-17	50.29	51.82	1.52	gdi	sp	B0053667	0.158	12.6	56.4	2.2	170.7	5.5	0.3	4.59
ROYRC20-17	51.82	53.34	1.52	gdi	sc	B0053668	0.035	13.3	7.9	0.3	77.7	2.4	1.2	2.93
ROYRC20-17	53.34	54.86	1.52	gdi	sc	B0053669	0.015	18.6	6.2	0.2	20.0	2.1	1.6	3.00
ROYRC20-17	54.86	56.39	1.52	gdi	sp	B0053670	0.112	14.3	4.1	0.5	46.9	7.4	0.9	3.20
ROYRC20-17	56.39	57.91	1.52	gdi	sc	B0053671	0.021	34.3	6.3	0.3	10.5	3.3	1.3	3.27
ROYRC20-17	57.91	59.44	1.52	gdi	s	B0053672	0.003	20.9	4.1	0.1	9.8	1.2	1.5	3.04
ROYRC20-17	59.44	60.96	1.52	gdi	s	B0053673	0.011	8.5	3.0	0.1	8.3	0.1	1.1	3.04
ROYRC20-17	60.96	62.48	1.52	gdi	s	B0053674	0.003	5.5	2.7	0.1	4.6	0.1	0.7	2.85
ROYRC20-17	62.48	64.01	1.52	gdi	s	B0053675	0.003	6.1	3.6	0.1	7.9	0.1	1.1	2.90
ROYRC20-17	64.01	65.53	1.52	gdi	s	B0053676	0.003	6.3	3.3	0.1	6.5	0.1	1.0	2.90
ROYRC20-17	65.53	67.06	1.52	gdi	sc	B0053677	0.003	7.1	2.8	0.1	6.4	0.2	0.9	2.87
ROYRC20-17	67.06	68.58	1.52	gdi	sc	B0053678	0.012	31.1	4.9	0.1	23.2	1.2	1.6	3.11
ROYRC20-17	68.58	70.10	1.52	gdi	sp	B0053679	0.019	4.6	5.3	0.1	43.2	0.9	1.9	2.78
ROYRC20-17	70.10	71.63	1.52	gdi	sp	B0053680	0.019	4.3	6.9	0.2	59.4	2.2	1.5	3.29
ROYRC20-17	71.63	73.15	1.52	gdi	sp	B0053681	0.029	3.9	5.8	0.2	55.9	2.0	1.4	3.46
ROYRC20-17	73.15	74.68	1.52	gdi	sp	B0053682	0.171	4.3	6.8	0.4	125.5	5.2	0.6	4.43
ROYRC20-17	74.68	76.20	1.52	gdi	sp	B0053683	0.046	2.5	3.1	0.2	90.4	2.2	0.4	3.13
ROYRC20-17	76.20	77.72	1.52	gdi	spc	B0053684	0.052	2.7	5.8	0.3	111.7	3.0	0.5	3.51
ROYRC20-17	77.72	79.25	1.52	gdi	spc	B0053685	0.092	8.1	12.0	0.9	130.9	8.3	0.6	5.04
ROYRC20-17	79.25	80.77	1.52	gdi	sp	B0053686	0.020	3.7	5.9	0.2	48.6	1.9	0.8	3.38
ROYRC20-17	80.77	82.30	1.52	gdi	sp	B0053687	0.025	8.7	8.2	0.3	71.3	2.6	0.9	3.22
ROYRC20-17	82.30	83.82	1.52	gdi, fit	spc	B0053688	0.026	11.4	7.6	0.2	69.0	0.9	0.8	2.27
ROYRC20-17	83.82	85.34	1.52	gdi, fit	spc	B0053689	0.018	27.4	7.7	0.3	64.1	2.3	0.8	2.13
ROYRC20-17	85.34	86.87	1.52	gdi, fit	spc	B0053690	0.010	20.1	7.8	0.2	58.6	1.5	0.7	2.24
ROYRC20-17	86.87	88.39	1.52	gdi, fit	spc	B0053691	0.023	21.4	7.1	0.3	64.1	2.4	0.8	2.39
ROYRC20-17	88.39	89.92	1.52	gdi, fit	spc	B0053692	0.029	7.8	6.8	0.3	47.1	2.1	0.7	2.39
ROYRC20-17	89.92	91.44	1.52	gdi, fit	spc	B0053693	0.036	6.9	4.3	0.2	72.0	2.5	0.7	2.54
ROYRC20-17	91.44	92.96	1.52	gdi	spc	B0053694	0.028	15.3	6.0	0.2	51.1	1.5	0.7	2.51
ROYRC20-17	92.96	94.49	1.52	gdi	sc	B0053695	0.016	11.0	3.9	0.2	58.2	1.2	0.9	2.36
ROYRC20-17	94.49	96.01	1.52	gdi, fit	sc	B0053696	0.033	26.7	5.5	0.3	91.2	3.2	0.7	2.47
ROYRC20-17	96.01	97.54	1.52	gdi, fit	spc	B0053697	0.041	36.5	4.1	0.3	98.6	3.9	0.6	1.92
ROYRC20-17	97.54	99.06	1.52	gdi	spc	B0053698	0.049	9.7	4.6	0.2	178.4	2.1	1.2	2.82
ROYRC20-17	99.06	100.58	1.52	gdi	spc	B0053699	0.216	38.4	8.3	0.7	226.4	5.9	1.1	3.88
ROYRC20-18	0.00	0.61	0.61	gdi	qspt	B0053993	0.468	22.2	1399.1	8.6	194.4	10.8	15.2	2.80
ROYRC20-18	0.61	2.13	1.52	gdi	qst	B0053994	0.307	27.6	1542.0	6.4	224.9	10.1	12.1	3.13
ROYRC20-18	2.13	3.66	1.52	gdi	s	B0053995	0.057	38.4	402.3	2.0	168.4	4.1	2.7	2.86
ROYRC20-18	3.66	5.18	1.52	gdi	spc	B0053996	0.043	27.3	140.5	1.3	224.3	3.2	1.9	2.71

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-18	5.18	6.71	1.52	gdi	qsc	B0053997	0.061	22.6	366.8	2.5	204.6	5.6	2.2	2.40
ROYRC20-18	6.71	8.23	1.52	gdi	sp	B0053998	0.177	22.3	2343.8	9.6	335.8	17.2	14.2	2.47
ROYRC20-18	8.23	9.14	0.91	gdi	qspc	B0053999	0.188	41.1	378.1	3.3	188.8	10.7	2.5	2.26
ROYRC20-18	9.14	10.67	1.52	gdi	spc	B0054000	1.055	247.7	629.9	7.0	644.2	18.9	6.5	7.51
ROYRC20-18	10.67	12.19	1.52	gdi	spc	B0054001	3.151	680.7	13900.0	76.4	659.5	25.8	644.9	5.56
ROYRC20-18	12.19	13.72	1.52	gdi	spc	B0054002	0.127	136.1	7408.5	16.5	1498.9	6.2	19.1	2.02
ROYRC20-18	13.72	15.24	1.52	gdi	pc	B0054003	0.022	62.9	621.7	1.7	133.0	4.0	4.3	2.27
ROYRC20-18	15.24	16.76	1.52	gdi	p	B0054004	0.026	39.9	164.1	0.8	61.9	3.0	3.0	2.31
ROYRC20-18	16.76	18.29	1.52	gdi	p	B0054005	0.047	65.1	151.4	1.0	88.6	3.1	2.5	2.40
ROYRC20-18	18.29	19.81	1.52	gdi	p	B0054006	0.080	27.6	57.9	0.8	44.2	4.0	1.6	3.19
ROYRC20-18	19.81	21.34	1.52	gdi	pc	B0054007	0.028	6.2	41.4	0.4	92.9	4.5	0.8	2.89
ROYRC20-18	21.34	22.86	1.52	gdi	spc	B0054008	0.037	9.5	50.6	0.5	103.2	5.3	1.1	2.85
ROYRC20-18	22.86	24.38	1.52	gdi	spc	B0054009	0.048	10.4	73.2	0.8	77.9	3.5	1.7	2.42
ROYRC20-18	24.38	25.91	1.52	gdi	spc	B0054010	0.045	10.5	106.7	0.7	189.4	3.6	3.5	2.23
ROYRC20-18	25.91	27.43	1.52	gdi	pc	B0054011	0.026	19.1	22.9	0.3	130.3	2.3	1.2	2.32
ROYRC20-18	27.43	28.96	1.52	gdi	pc	B0054012	0.093	30.5	24.9	0.5	321.8	3.1	1.5	2.96
ROYRC20-18	28.96	30.48	1.52	gdi	c	B0054013	0.155	58.7	24.8	0.5	111.7	5.2	4.0	1.98
ROYRC20-18	30.48	32.00	1.52	gdi	p	B0054014	0.031	14.5	17.3	0.3	57.9	2.8	0.9	1.77
ROYRC20-18	32.00	33.53	1.52	gdi	p	B0054015	0.027	14.6	16.4	0.3	113.2	3.9	1.3	2.60
ROYRC20-18	33.53	35.05	1.52	gdi	pc	B0054016	0.029	21.1	18.9	0.2	53.0	0.5	2.6	2.30
ROYRC20-18	35.05	36.58	1.52	gdi	p	B0054017	0.008	6	17.0	0.1	119.2	0.4	3.5	2.44
ROYRC20-18	36.58	38.10	1.52	gdi	p	B0054018	0.005	8.8	20.2	0.2	131.3	0.3	3.7	2.33
ROYRC20-18	38.10	39.62	1.52	gdi	p	B0054019	0.016	16.7	250.7	0.9	114.0	0.7	6.7	2.41
ROYRC20-18	39.62	41.15	1.52	gdi	p	B0054020	0.010	12.3	13.5	0.1	52.2	0.2	2.7	2.25
ROYRC20-18	41.15	42.67	1.52	gdi	p	B0054021	0.006	12.7	12.8	0.1	26.5	0.5	2.1	2.29
ROYRC20-18	42.67	44.20	1.52	gdi	p	B0054022	0.041	93	24.1	1.2	31.6	4.9	4.1	2.29
ROYRC20-18	44.20	45.72	1.52	gdi	p	B0054023	0.023	16.6	23.0	0.4	45.3	1.4	1.5	2.51
ROYRC20-18	45.72	47.24	1.52	gdi	p	B0054024	0.015	16.7	14.8	0.1	17.6	0.5	1.3	2.30
ROYRC20-18	47.24	48.77	1.52	gdi	p	B0054025	0.028	23.8	11.1	0.3	40.2	2.3	1.2	1.96
ROYRC20-18	48.77	50.29	1.52	gdi	p	B0054026	0.197	83.2	120.6	4.1	138.5	15.6	4.4	3.30
ROYRC20-18	50.29	51.82	1.52	gdi	sp	B0054027	0.359	16.3	192.8	7.5	156.5	54.1	1.1	3.77
ROYRC20-18	51.82	53.34	1.52	gdi	p	B0054028	0.050	26.2	150.1	1.8	57.6	7.7	1.5	2.50
ROYRC20-18	53.34	54.86	1.52	gdi	p	B0054029	0.099	7.4	26.0	0.8	24.1	10.5	0.6	2.58
ROYRC20-18	54.86	56.39	1.52	gdi	p	B0054030	0.071	41.8	234.7	1.4	77.4	7.7	4.7	2.57
ROYRC20-18	56.39	57.91	1.52	gdi	p	B0054031	0.019	13.8	19.4	0.2	52.0	0.9	2.0	2.53
ROYRC20-18	57.91	59.44	1.52	gdi	p	B0054032	0.016	15.3	91.5	0.5	72.3	1.2	3.0	2.50
ROYRC20-18	59.44	60.96	1.52	gdi	p	B0054033	0.085	19	20.7	0.3	52.6	1.9	1.9	2.61
ROYRC20-18	60.96	62.48	1.52	gdi	p	B0054034	0.039	30.4	15.4	0.3	32.6	1.5	1.7	2.67
ROYRC20-18	62.48	64.01	1.52	gdi	p	B0054035	0.117	53.7	8.6	0.4	36.5	6.3	1.8	3.29

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ROYRC20-18	64.01	65.53	1.52	gdi	p	B0054036	0.064	58.1	8.6	0.5	25.5	10.7	1.0	3.10
ROYRC20-18	65.53	67.06	1.52	gdi	p	B0054037	0.097	158.6	11.4	1.0	23.5	21.5	0.9	2.78
ROYRC20-18	67.06	68.58	1.52	gdi	p	B0054038	0.169	189.6	13.9	1.2	22.8	24.0	1.2	2.77
ROYRC20-18	68.58	70.10	1.52	gdi	p	B0054039	0.039	80.6	10.5	0.4	21.8	5.6	1.2	2.56
ROYRC20-18	70.10	71.63	1.52	gdi	p	B0054040	0.003	32.5	10.4	0.2	10.2	1.2	1.1	2.67
ROYRC20-18	71.63	73.15	1.52	gdi	p	B0054041	0.010	30.4	12.3	0.2	26.8	1.9	1.0	2.49
ROYRC20-18	73.15	74.68	1.52	gdi	p	B0054042	0.053	29.6	9.8	0.3	17.9	1.8	1.5	2.32
ROYRC20-18	74.68	76.20	1.52	gdi	p	B0054043	0.025	38.1	13.1	0.5	15.4	8.8	1.3	2.46
ROYRC20-18	76.20	77.72	1.52	gdi	p	B0054044	0.018	23.2	9.0	0.2	12.5	2.1	1.6	2.49
ROYRC20-18	77.72	79.25	1.52	gdi	p	B0054045	1.086	45.7	112.9	7.8	48.3	44.1	1.9	3.61
ROYRC20-18	79.25	80.77	1.52	gdi	p	B0054046	0.136	18.9	113.9	6.2	47.6	31.5	1.3	3.13
ROYRC20-18	80.77	82.30	1.52	gdi	p	B0054047	0.046	88.6	20.2	0.9	15.9	15.9	2.0	2.37
ROYRC20-18	82.30	83.82	1.52	gdi	p	B0054048	0.013	61.4	17.0	0.8	19.0	9.2	1.3	3.02
ROYRC20-18	83.82	85.34	1.52	gdi	p	B0054049	0.003	22.7	10.2	0.3	10.9	1.9	0.9	2.60
ROYRC20-18	85.34	86.87	1.52	gdi	p	B0054050	0.007	12.5	14.0	0.3	26.0	1.4	1.4	2.60
ROYRC20-18	86.87	88.39	1.52	gdi	p	B0054051	0.003	7.8	8.6	0.1	10.7	0.2	1.3	2.53
ROYRC20-18	88.39	89.92	1.52	gdi	p	B0054052	0.012	13	17.1	0.2	9.5	1.3	0.9	2.52
ROYRC20-18	89.92	91.44	1.52	gdi	p	B0054053	0.007	13.9	14.2	0.3	14.9	1.0	1.0	2.70
ROYRC20-18	91.44	92.96	1.52	gdi	p	B0054054	0.029	57.7	25.3	0.5	18.7	2.6	1.4	3.03
ROYRC20-18	92.96	94.49	1.52	gdi	p	B0054055	0.059	112.4	101.5	2.0	22.9	4.5	2.4	2.58
ROYRC20-18	94.49	96.01	1.52	gdi	p	B0054056	0.006	5.7	17.0	0.1	7.0	0.4	1.0	2.38
ROYRC20-18	96.01	97.54	1.52	gdi	p	B0054057	0.003	9.5	10.4	0.2	8.3	0.9	0.9	2.65
ROYRC20-18	97.54	99.06	1.52	gdi	p	B0054058	0.009	25.4	37.9	0.6	62.7	1.6	1.4	2.75
ROYRC20-18	99.06	100.58	1.52	gdi	p	B0054059	0.006	13.6	26.0	0.3	24.8	0.8	1.7	2.62
ROYRC20-18	100.58	102.11	1.52	gdi	p	B0054060	0.007	12	44.5	0.3	21.4	1.0	2.1	2.78
ROYRC20-18	102.11	103.63	1.52	gdi	p	B0054061	0.010	6.8	37.6	0.2	21.4	0.6	2.4	2.75
ROYRC20-18	103.63	105.16	1.52	gdi	p	B0054062	0.021	5.8	29.2	0.2	13.3	0.3	1.7	2.87
ROYRC20-18	105.16	106.68	1.52	gdi		B0054063	0.013	12.3	22.5	0.3	29.9	1.6	1.7	2.83
ROYRC20-18	106.68	108.20	1.52	gdi	p	B0054064	0.016	14.6	25.6	0.3	35.6	1.6	1.8	2.81
ROYRC20-18	108.20	109.73	1.52	gdi	p	B0054065	0.016	17.2	25.2	0.3	39.7	0.9	2.0	2.73
ROYRC20-18	109.73	111.25	1.52	gdi	p	B0054066	0.028	59.9	32.3	0.6	15.4	17.4	1.8	2.48
ROYRC20-18	111.25	112.78	1.52	gdi		B0054067	0.030	46.5	37.7	0.5	28.8	5.4	2.5	2.69
ROYRC20-18	112.78	114.30	1.52	gdi	p	B0054068	0.015	24.5	33.4	0.3	32.0	1.3	2.5	2.75
ROYRC20-18	114.30	115.82	1.52	gdi		B0054069	0.009	27	28.5	0.4	24.1	1.3	2.1	2.66
ROYRC20-18	115.82	117.35	1.52	gdi	p	B0054070	0.028	18.3	27.8	0.3	27.1	0.5	2.4	2.46
ROYRC20-18	117.35	118.87	1.52	gdi		B0054071	0.012	7	44.5	0.2	27.9	0.6	2.6	2.34
ROYRC20-18	118.87	120.40	1.52	gdi		B0054072	0.009	24.5	29.4	0.3	25.6	0.6	2.1	2.43
ROYRC20-18	120.40	121.92	1.52	gdi		B0054073	0.007	10.7	29.4	0.2	25.7	0.5	1.9	2.40
ROYRC20-18	121.92	123.44	1.52	gdi	p	B0054074	0.006	15.9	14.9	0.2	14.7	0.6	1.7	2.92

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-18	123.44	124.97	1.52	gdi	p	B0054075	0.008	11.1	17.4	0.2	25.2	0.5	1.6	2.52
ROYRC20-18	124.97	126.49	1.52	gdi	p	B0054076	0.032	3.1	14.5	0.1	22.8	0.3	1.6	2.40
ROYRC20-18	126.49	128.02	1.52	gdi	p	B0054077	0.008	6.6	31.0	0.2	29.6	0.5	1.8	2.44
ROYRC20-18	128.02	129.54	1.52	gdi	p	B0054078	0.016	18.4	35.7	0.3	29.4	0.9	2.0	2.72
ROYRC20-18	129.54	131.06	1.52	gdi	p	B0054079	0.006	15.2	21.3	0.2	21.1	0.8	1.4	2.46
ROYRC20-18	131.06	132.59	1.52	gdi	p	B0054080	0.015	6.5	13.9	0.1	23.5	0.6	1.2	2.63
ROYRC20-18	132.59	134.11	1.52	gdi	p	B0054081	0.033	6.9	33.6	0.3	35.1	1.0	1.5	3.05
ROYRC20-18	134.11	135.64	1.52	gdi	p	B0054082	0.009	9.4	11.4	0.1	15.4	0.4	1.6	2.32
ROYRC20-18	135.64	137.16	1.52	gdi	p	B0054083	0.008	8	71.4	0.3	24.0	0.6	2.4	2.35
ROYRC20-18	137.16	138.68	1.52	gdi	p	B0054084	0.003	5.2	9.1	0.1	9.9	0.1	1.9	2.19
ROYRC20-18	138.68	140.21	1.52	gdi	p	B0054085	0.009	24.1	17.2	0.2	14.6	0.3	2.1	2.53
ROYRC20-18	140.21	141.73	1.52	gdi	p	B0054086	0.045	75.6	33.2	0.8	35.9	1.9	3.4	2.40
ROYRC20-18	141.73	143.26	1.52	gdi	p	B0054087	0.008	18.8	12.1	0.2	18.7	0.5	2.5	2.11
ROYRC20-18	143.26	144.78	1.52	gdi	p	B0054088	0.006	14.7	6.5	0.1	12.8	0.4	2.1	2.05
ROYRC20-18	144.78	146.30	1.52	gdi	p	B0054089	0.003	21.9	12.5	0.2	9.0	0.3	2.2	2.16
ROYRC20-18	146.30	147.83	1.52	gdi	p	B0054090	0.005	9.8	13.7	0.1	11.7	0.1	2.0	1.99
ROYRC20-18	147.83	149.35	1.52	gdi	p	B0054091	0.066	57.6	27.4	0.6	18.0	2.0	2.3	2.30
ROYRC20-19	0.00	0.91	0.91	gdi	st	B0054092	0.061	20.0	355.8	2.5	200.8	6.1	6.6	2.37
ROYRC20-19	0.91	2.44	1.52	gdi	qs	B0054093	0.184	16.2	322.1	2.7	208.1	5.8	3.6	2.58
ROYRC20-19	2.44	3.96	1.52	gdi	qsp	B0054094	0.101	94.1	374.6	2.0	116.3	4.3	1.7	2.96
ROYRC20-19	3.96	5.49	1.52	gdi	qsp	B0054095	0.025	72.2	46.4	0.4	41.8	2.5	0.8	2.24
ROYRC20-19	5.49	7.01	1.52	gdi	s	B0054096	0.027	93.7	31.0	0.7	298.4	4.2	1.7	3.44
ROYRC20-19	7.01	8.53	1.52	gdi	s	B0054097	0.048	67.4	11.6	0.6	409.5	3.5	2.0	3.97
ROYRC20-19	8.53	10.06	1.52	gdi	s	B0054098	0.039	46.8	13.3	0.4	439.7	2.2	2.4	3.90
ROYRC20-19	10.06	11.58	1.52	gdi	s	B0054099	0.062	53.1	24.4	1.7	691.1	16.8	1.8	2.82
ROYRC20-19	11.58	13.11	1.52	gdi	spc	B0054100	0.008	62.9	13.6	0.2	175.2	1.3	1.8	2.25
ROYRC20-19	13.11	14.02	0.91	gdi	s	B0054101	0.022	57.9	14.8	0.4	52.6	6.8	1.7	2.28
ROYRC20-19	14.02	15.54	1.52	gdi		B0054102	0.016	57.0	12.5	0.3	46.1	16.1	2.0	2.22
ROYRC20-19	15.54	17.07	1.52	gdi		B0054103	0.005	40.1	8.9	0.1	28.5	1.0	1.6	2.03
ROYRC20-19	17.07	18.59	1.52	gdi	p	B0054104	0.042	19.8	8.4	0.2	54.9	3.0	1.3	2.51
ROYRC20-19	18.59	20.12	1.52	gdi	p	B0054105	0.025	39.6	12.6	0.3	43.0	3.2	1.4	2.16
ROYRC20-19	20.12	21.64	1.52	gdi	p	B0054106	0.044	38.5	17.2	0.8	45.7	4.8	1.3	2.38
ROYRC20-19	21.64	23.16	1.52	gdi	p	B0054107	0.018	6.2	12.0	0.2	36.1	2.7	0.4	1.92
ROYRC20-19	23.16	24.69	1.52	gdi	p	B0054108	0.022	16.6	39.2	1.4	38.9	5.0	1.0	4.49
ROYRC20-19	24.69	26.21	1.52	gdi	p	B0054109	0.025	12.4	12.0	0.5	46.0	4.6	0.9	2.79
ROYRC20-19	26.21	27.74	1.52	gdi		B0054110	0.011	22.8	7.0	0.2	42.6	1.9	0.7	2.20
ROYRC20-19	27.74	29.26	1.52	gdi		B0054111	0.029	10.0	10.7	0.2	17.4	1.3	1.2	2.20
ROYRC20-19	29.26	30.78	1.52	gdi	p	B0054112	0.024	4.2	12.2	0.4	25.4	3.1	0.8	2.95
ROYRC20-19	30.78	32.31	1.52	gdi	p	B0054113	0.018	3.6	11.0	0.4	21.0	3.2	0.7	3.03

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-19	32.31	33.83	1.52	gdi	p	B0054114	0.008	4.1	11.7	0.2	16.4	1.8	0.9	2.44
ROYRC20-19	33.83	35.36	1.52	gdi	p	B0054115	0.009	7.4	8.0	0.1	9.5	1.3	1.7	1.92
ROYRC20-19	35.36	36.88	1.52	gdi	p	B0054116	0.011	8.8	32.2	0.3	14.3	1.4	1.2	2.28
ROYRC20-19	36.88	38.40	1.52	gdi	p	B0054117	0.009	8.6	6.6	0.1	12.3	1.4	1.1	2.70
ROYRC20-19	38.40	39.93	1.52	gdi	p	B0054118	0.144	16.8	6.3	0.2	20.4	1.9	1.3	2.31
ROYRC20-19	39.93	41.45	1.52	gdi	p	B0054119	0.034	7.6	5.1	0.2	26.3	1.6	1.1	2.17
ROYRC20-19	41.45	42.98	1.52	gdi	p	B0054120	0.018	18.8	6.2	0.3	12.7	2.6	1.6	2.28
ROYRC20-19	42.98	44.50	1.52	gdi	p	B0054121	0.005	25.3	5.4	0.2	10.5	1.4	1.9	2.09
ROYRC20-19	44.50	46.02	1.52	gdi	p	B0054122	0.007	26.3	5.3	0.2	11.2	2.5	1.8	2.06
ROYRC20-19	46.02	47.55	1.52	gdi	p	B0054123	0.014	31.7	9.6	0.2	16.2	2.2	1.3	1.94
ROYRC20-19	47.55	49.07	1.52	gdi	p	B0054124	0.012	35.6	9.8	0.2	10.1	5.6	1.4	2.20
ROYRC20-19	49.07	50.60	1.52	gdi	p	B0054125	0.152	26.0	9.2	0.6	116.0	4.1	1.4	2.59
ROYRC20-19	50.60	52.12	1.52	gdi	p	B0054126	0.051	19.0	24.8	0.3	24.9	2.3	1.2	2.14
ROYRC20-19	52.12	53.64	1.52	gdi	p	B0054127	0.016	40.8	53.5	0.4	25.3	1.2	1.5	1.96
ROYRC20-19	53.64	55.17	1.52	gdi	p	B0054128	0.051	21.7	8.8	0.2	15.9	1.8	1.9	2.42
ROYRC20-19	55.17	56.69	1.52	gdi	p	B0054129	0.009	13.5	6.1	0.2	10.8	1.5	1.7	2.47
ROYRC20-19	56.69	58.22	1.52	gdi	p	B0054130	0.073	29.4	5.3	0.4	15.8	4.3	1.5	2.14
ROYRC20-19	58.22	59.74	1.52	gdi	p	B0054131	0.029	15.1	4.2	0.1	20.8	0.9	1.3	2.23
ROYRC20-19	59.74	61.26	1.52	gdi	p	B0054132	0.054	9.0	4.9	0.2	140.4	1.2	1.2	2.04
ROYRC20-19	61.26	62.79	1.52	gdi	p	B0054133	0.034	38.7	5.7	0.3	42.0	1.9	1.2	1.94
ROYRC20-19	62.79	64.31	1.52	gdi	p	B0054134	0.021	35.3	3.5	0.2	23.7	0.9	1.5	2.07
ROYRC20-19	64.31	65.84	1.52	gdi	p	B0054135	0.053	31.3	5.1	0.2	104.8	1.5	1.4	2.50
ROYRC20-19	65.84	67.36	1.52	gdi		B0054136	0.040	36.8	4.8	0.2	69.1	2.0	2.5	2.45
ROYRC20-19	67.36	68.88	1.52	gdi	p	B0054137	0.007	12.1	6.4	0.1	11.6	0.2	2.5	2.09
ROYRC20-19	68.88	70.41	1.52	gdi		B0054138	0.006	5.4	5.7	0.1	12.7	0.2	2.0	2.17
ROYRC20-19	70.41	71.93	1.52	gdi	p	B0054139	0.007	9.6	5.2	0.1	20.4	0.9	2.9	2.29
ROYRC20-19	71.93	73.46	1.52	gdi	p	B0054140	0.021	12.4	5.7	0.2	16.0	2.0	2.2	1.85
ROYRC20-19	73.46	74.98	1.52	gdiP	p	B0054141	0.006	22.1	7.7	0.2	10.7	1.1	2.2	2.16
ROYRC20-19	74.98	76.50	1.52	gdiP	p	B0054142	0.003	9.5	10.4	0.1	12.6	0.3	3.0	2.35
ROYRC20-19	76.50	78.03	1.52	gdiP	p	B0054143	0.006	3.9	7.9	0.1	14.6	0.3	3.0	2.34
ROYRC20-19	78.03	79.55	1.52	gdiP	p	B0054144	0.003	12.4	9.8	0.1	16.2	0.2	2.5	1.99
ROYRC20-19	79.55	81.08	1.52	gdiP	p	B0054145	0.003	19.1	10.8	0.2	24.7	0.5	2.8	2.36
ROYRC20-19	81.08	82.60	1.52	gdi	p	B0054146	0.007	8.7	9.3	0.1	18.9	0.4	2.9	2.20
ROYRC20-19	82.60	84.12	1.52	gdi		B0054147	0.054	5.7	9.6	0.1	17.5	0.3	2.1	2.48
ROYRC20-19	84.12	85.65	1.52	gdiP		B0054148	0.003	3.8	9.1	0.1	13.5	0.2	2.1	2.13
ROYRC20-19	85.65	87.17	1.52	gdi		B0054149	0.003	3.5	6.8	0.1	8.7	0.1	1.4	2.57
ROYRC20-19	87.17	88.70	1.52	gdi		B0054150	0.003	3.6	7.9	0.1	8.0	0.1	1.4	2.51
ROYRC20-19	88.70	90.22	1.52	gdi		B0054151	0.005	7.8	10.9	0.1	11.2	0.3	1.6	2.31
ROYRC20-19	90.22	91.74	1.52	gdiP	p	B0054152	0.021	7.1	7.7	0.1	9.9	0.3	1.3	2.30

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-19	91.74	93.27	1.52	gdiP	p	B0054153	0.016	24.6	8.7	0.2	12.3	3.2	1.4	2.37
ROYRC20-19	93.27	94.79	1.52	gdiP	p	B0054154	0.037	13.1	8.3	0.1	13.3	1.1	1.5	2.38
ROYRC20-19	94.79	96.32	1.52	gdiP	p	B0054155	0.003	10	6.2	0.1	21.9	0.3	1.4	2.17
ROYRC20-19	96.32	97.84	1.52	gdiP	p	B0054156	0.019	144.1	16.7	0.9	21.2	25.2	1.1	2.42
ROYRC20-19	97.84	99.36	1.52	gdiP	p	B0054157	0.019	117.1	15.1	0.8	17.1	16.0	1.0	2.37
ROYRC20-19	99.36	100.89	1.52	gdiP	p	B0054158	0.007	16.4	6.4	0.1	9.4	2.0	1.1	2.49
ROYRC20-19	100.89	102.41	1.52	gdiP	p	B0054159	0.008	5.1	5.7	0.1	14.9	0.6	1.2	2.39
ROYRC20-19	102.41	103.94	1.52	gdiP	p	B0054160	0.010	11.8	6.3	0.1	15.8	0.3	1.2	2.41
ROYRC20-19	103.94	105.46	1.52	gdiP	p	B0054161	0.006	8.7	7.8	0.1	15.9	0.3	1.2	2.31
ROYRC20-19	105.46	106.98	1.52	gdiP	p	B0054162	0.003	14.6	6.5	0.1	28.4	0.3	1.1	2.69
ROYRC20-19	106.98	108.51	1.52	gdiP	p	B0054163	0.006	7.8	9.3	0.1	20.8	0.4	1.3	2.46
ROYRC20-19	108.51	110.03	1.52	gdiP	p	B0054164	0.006	9.1	7.8	0.1	12.9	0.3	1.6	2.57
ROYRC20-19	110.03	111.56	1.52	gdiP	p	B0054165	0.005	5.7	9.7	0.1	8.5	0.5	1.6	2.64
ROYRC20-19	111.56	113.08	1.52	gdiP	p	B0054166	0.006	12.1	8.1	0.1	16.2	0.2	1.6	2.72
ROYRC20-19	113.08	114.60	1.52	gdiP	p	B0054167	0.003	6	5.6	0.1	10.1	0.2	1.7	2.70
ROYRC20-19	114.60	116.13	1.52	gdiP	p	B0054168	0.003	5.7	6.4	0.1	11.2	0.2	1.7	2.62
ROYRC20-19	116.13	117.65	1.52	gdiP	p	B0054169	0.003	5.9	6.3	0.1	7.7	0.3	1.7	2.68
ROYRC20-19	117.65	119.18	1.52	gdiP	p	B0054170	0.005	9.5	6.3	0.1	11.4	0.4	1.5	2.65
ROYRC20-19	119.18	120.70	1.52	gdiP	p	B0054171	0.003	14.6	9.9	0.2	12.3	0.5	1.8	2.53
ROYRC20-19	120.70	122.22	1.52	gdiP		B0054172	0.007	19.2	10.2	0.2	20.2	0.8	1.6	2.77
ROYRC20-19	122.22	123.75	1.52	gdi	p	B0054173	0.005	21.2	8.8	0.2	16.7	0.4	1.8	2.84
ROYRC20-19	123.75	125.27	1.52	gdi	p	B0054174	0.003	11.3	7.4	0.1	13.5	0.2	1.4	2.34
ROYRC20-19	125.27	126.80	1.52	gdi	p	B0054175	0.006	9.9	5.4	0.1	7.9	0.1	1.3	2.13
ROYRC20-19	126.80	128.32	1.52	gdi	p	B0054176	0.054	61.8	27.3	0.9	34.7	5.0	0.7	2.74
ROYRC20-19	128.32	129.84	1.52	gdiP	p	B0054177	0.024	13.4	8.6	0.2	15.0	0.9	1.2	2.43
ROYRC20-19	129.84	131.37	1.52	gdiP	p	B0054178	0.006	11.8	6.7	0.1	8.4	0.2	1.3	2.45
ROYRC20-19	131.37	132.89	1.52	gdiP	p	B0054179	0.007	8.7	6.4	0.1	9.6	0.2	1.5	2.56
ROYRC20-19	132.89	134.42	1.52	gdiP	p	B0054180	0.003	14.1	6.8	0.1	8.4	0.2	1.7	2.51
ROYRC20-19	134.42	135.94	1.52	gdiP	p	B0054181	0.003	18.2	7.1	0.1	9.2	0.3	1.4	2.63
ROYRC20-19	135.94	137.46	1.52	gdiP	p	B0054182	0.005	32.9	7.2	0.2	17.2	0.5	1.5	2.35
ROYRC20-19	137.46	138.99	1.52	gdi	p	B0054183	0.009	10.5	4.1	0.1	15.4	0.7	1.4	1.93
ROYRC20-19	138.99	140.51	1.52	gdiP	p	B0054184	0.029	104.5	7.1	0.6	23.4	1.0	2.0	2.60
ROYRC20-19	140.51	142.04	1.52	gdiP	p	B0054185	0.006	26.7	5.3	0.2	13.3	0.2	1.7	2.64
ROYRC20-19	142.04	143.56	1.52	gdi	p	B0054186	0.003	12.9	8.4	0.1	13.7	0.2	1.6	2.04
ROYRC20-19	143.56	145.08	1.52	gdi		B0054187	0.072	15	7.2	0.1	14.8	0.4	1.4	1.84
ROYRC20-19	145.08	146.61	1.52	gdi		B0054188	0.008	9.9	3.7	0.1	13.2	0.5	1.4	2.01
ROYRC20-19	146.61	148.13	1.52	gdi		B0054189	0.006	13.5	3.6	0.2	10.6	0.6	1.4	2.18
ROYRC20-19	148.13	149.66	1.52	gdi	p	B0054190	0.010	27.1	4.7	0.3	36.0	0.9	1.7	2.14
ROYRC20-19	149.66	151.18	1.52	gdi	p	B0054191	0.010	15.9	3.0	0.1	19.9	0.6	1.5	1.90

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-19	151.18	152.70	1.52	gdi		B0054192	0.013	14.8	3.1	0.1	18.6	0.6	1.6	1.84
ROYRC20-19	152.70	154.23	1.52	gdi		B0054193	0.012	15.3	3.6	0.1	19.7	0.6	1.7	1.85
ROYRC20-20	0.00	0.61	0.61	ovb		no recovery								
ROYRC20-20	0.61	2.13	1.52	gdi	qspt	B0053927	0.326	25.6	1606.0	9.7	259.0	13.3	27.1	2.81
ROYRC20-20	2.13	3.66	1.52	gdi	s	B0053928	0.124	29.9	651.5	2.5	148.8	6.2	7.4	2.62
ROYRC20-20	3.66	5.18	1.52	gdi	s	B0053929	0.460	12.4	200.8	1.2	64.3	4.6	3.1	2.58
ROYRC20-20	5.18	6.71	1.52	gdi	s	B0053930	0.029	18.2	45.4	0.4	31.5	2.9	2.1	2.41
ROYRC20-20	6.71	7.62	0.91	gdi	s	B0053931	0.024	24.4	61.4	0.5	34.7	4.0	2.2	2.56
ROYRC20-20	7.62	9.14	1.52	gdi	s	B0053932	0.038	28	21.0	0.4	44.9	2.4	2.0	2.43
ROYRC20-20	9.14	10.67	1.52	gdi	s	B0053933	0.008	17.3	14.1	0.2	39.6	1.8	1.5	2.56
ROYRC20-20	10.67	12.19	1.52	gdi		B0053934	0.017	15.6	11.3	0.2	23.6	2.1	1.1	2.20
ROYRC20-20	12.19	13.72	1.52	gdi	c	B0053935	0.014	16.5	13.7	0.2	23.0	1.3	1.3	1.88
ROYRC20-20	13.72	15.24	1.52	gdi, fit	s	B0053936	0.021	23.6	11.8	0.3	47.5	2.3	1.3	1.99
ROYRC20-20	15.24	16.76	1.52	gdi		B0053937	0.058	35.6	6.6	0.2	22.2	0.7	1.3	2.07
ROYRC20-20	16.76	18.29	1.52	gdi		B0053938	0.023	42.7	30.7	0.2	22.9	0.7	1.7	2.15
ROYRC20-20	18.29	19.81	1.52	gdi		B0053939	0.015	12.3	18.7	0.1	26.6	0.4	1.7	2.20
ROYRC20-20	19.81	21.34	1.52	gdi		B0053940	0.015	47.6	17.3	0.2	19.5	0.6	1.3	1.89
ROYRC20-20	21.34	22.86	1.52	gdi	s	B0053941	0.021	17.4	10.1	0.2	57.9	0.9	1.5	1.98
ROYRC20-20	22.86	24.38	1.52	gdi	s	B0053942	0.021	10.4	7.5	0.2	46.9	0.9	1.5	1.67
ROYRC20-20	24.38	25.91	1.52	gdi	s	B0053943	0.083	10.4	5.2	0.1	37.2	0.8	1.1	2.11
ROYRC20-20	25.91	27.43	1.52	gdi	s	B0053944	0.029	9.5	29.2	0.4	28.2	2.5	1.3	2.44
ROYRC20-20	27.43	28.96	1.52	gdi	qsp	B0053945	0.026	6.7	28.2	0.4	42.8	2.1	1.6	2.42
ROYRC20-20	28.96	30.48	1.52	gdi	p	B0053946	0.018	5.2	27.6	0.4	32.4	2.0	1.5	2.14
ROYRC20-20	30.48	32.00	1.52	gdi		B0053947	0.009	6.6	12.2	0.1	15.6	0.4	1.4	1.93
ROYRC20-20	32.00	33.53	1.52	gdi	p	B0053948	0.023	9.9	8.3	0.1	45.3	0.6	1.3	2.34
ROYRC20-20	33.53	35.05	1.52	gdi		B0053949	0.007	10.9	9.7	0.1	16.9	0.3	1.5	2.16
ROYRC20-20	35.05	36.58	1.52	gdi		B0053950	0.007	8.8	8.0	0.1	14.9	0.3	1.3	1.87
ROYRC20-20	36.58	38.10	1.52	gdi		B0053951	0.051	35.1	12.3	0.3	69.7	1.3	1.8	2.39
ROYRC20-20	38.10	39.62	1.52	gdi		B0053952	0.006	11	12.3	0.1	15.2	0.3	2.1	2.40
ROYRC20-20	39.62	41.15	1.52	gdi		B0053953	0.007	7.5	11.8	0.1	18.9	0.5	1.6	2.48
ROYRC20-20	41.15	42.67	1.52	gdi		B0053954	0.010	8.2	14.1	0.1	29.2	0.5	1.9	2.31
ROYRC20-20	42.67	44.20	1.52	gdi	s	B0053955	0.007	21.6	23.8	0.2	11.3	0.4	1.8	2.22
ROYRC20-20	44.20	45.72	1.52	gdi	sp	B0053956	0.008	36.9	42.1	0.3	14.6	0.9	1.6	2.31
ROYRC20-20	45.72	47.24	1.52	gdi	p	B0053957	0.008	14.9	20.8	0.1	9.8	0.5	2.0	2.19
ROYRC20-20	47.24	48.77	1.52	gdi	sp	B0053958	0.032	5.4	20.8	0.4	80.8	3.6	1.2	2.96
ROYRC20-20	48.77	50.29	1.52	gdi	sp	B0053959	0.017	18.2	26.5	0.2	12.7	0.9	2.1	2.30
ROYRC20-20	50.29	51.82	1.52	gdi	sp	B0053960	0.008	16.1	13.3	0.1	10.7	0.4	2.1	2.30
ROYRC20-20	51.82	53.34	1.52	gdi	p	B0053961	0.019	31.7	17.7	0.2	9.4	0.5	1.8	2.22
ROYRC20-20	53.34	54.86	1.52	gdi		B0053962	0.006	18.7	15.2	0.1	6.7	0.7	1.0	1.94

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-20	54.86	56.39	1.52	gdi	p	B0053963	0.006	7	9.3	0.1	10.8	0.4	2.1	2.28
ROYRC20-20	56.39	57.91	1.52	gdi		B0053964	0.007	7.5	15.8	0.1	7.1	0.3	1.6	1.97
ROYRC20-20	57.91	59.44	1.52	gdi		B0053965	0.006	4.6	11.7	0.1	7.7	0.2	1.6	2.06
ROYRC20-20	59.44	60.96	1.52	gdi		B0053966	0.005	6.4	13.0	0.2	9.3	0.3	1.7	2.14
ROYRC20-20	60.96	62.48	1.52	gdi		B0053967	0.006	2.3	7.0	0.1	10.8	0.1	2.2	2.13
ROYRC20-20	62.48	64.01	1.52	gdi		B0053968	0.003	3.9	11.2	0.1	10.4	0.2	1.8	1.98
ROYRC20-20	64.01	65.53	1.52	gdi		B0053969	0.003	6.1	11.0	0.1	7.4	0.2	1.8	1.94
ROYRC20-20	65.53	67.06	1.52	gdi		B0053970	0.010	4.8	10.2	0.1	14.7	0.2	2.0	2.02
ROYRC20-20	67.06	68.58	1.52	gdi		B0053971	0.006	6.3	10.3	0.1	7.4	0.1	1.7	2.17
ROYRC20-20	68.58	70.10	1.52	gdi	p	B0053972	0.007	12.6	10.3	0.1	9.8	0.2	1.6	2.03
ROYRC20-20	70.10	71.63	1.52	gdi	p	B0053973	0.021	9.6	17.0	0.4	13.0	3.1	2.0	1.98
ROYRC20-20	71.63	73.15	1.52	gdi		B0053974	0.074	6.9	12.5	0.1	13.8	0.4	1.6	2.13
ROYRC20-20	73.15	74.68	1.52	gdi		B0053975	0.008	4.8	13.2	0.1	10.6	0.2	1.4	2.30
ROYRC20-20	74.68	76.20	1.52	gdi		B0053976	0.003	7.1	11.0	0.1	8.5	0.2	1.7	2.70
ROYRC20-20	76.20	77.72	1.52	gdi		B0053977	0.003	7.1	9.9	0.1	10.5	0.2	1.9	2.58
ROYRC20-20	77.72	79.25	1.52	gdi		B0053978	0.011	5.5	7.8	0.1	11.3	0.1	2.6	2.14
ROYRC20-20	79.25	80.77	1.52	gdi		B0053979	0.003	3.4	7.5	0.1	10.6	0.1	2.3	2.08
ROYRC20-20	80.77	82.30	1.52	gdi		B0053980	0.010	15.1	10.0	0.1	14.5	0.4	2.5	2.23
ROYRC20-20	82.30	83.82	1.52	gdi		B0053981	0.003	3.6	9.3	0.1	9.8	0.1	2.5	2.21
ROYRC20-20	83.82	85.34	1.52	gdi		B0053982	0.003	6.7	8.2	0.1	10.0	0.1	2.7	2.27
ROYRC20-20	85.34	86.87	1.52	gdi		B0053983	0.005	17.9	11.1	0.2	13.6	0.9	2.3	2.40
ROYRC20-20	86.87	88.39	1.52	gdi		B0053984	0.017	27.1	13.4	0.3	36.9	0.6	1.4	2.30
ROYRC20-20	88.39	89.92	1.52	gdi		B0053985	0.009	7.5	13.1	0.0	15.0	0.1	1.7	2.24
ROYRC20-20	89.92	91.44	1.52	gdi		B0053986	0.007	8.7	6.9	0.1	9.5	0.1	1.3	2.50
ROYRC20-20	91.44	92.96	1.52	gdi		B0053987	0.005	6.7	11.5	0.0	12.2	0.0	1.5	2.40
ROYRC20-20	92.96	94.49	1.52	gdi		B0053988	0.005	11.1	6.1	0.0	8.6	0.3	1.2	2.72
ROYRC20-20	94.49	96.01	1.52	gdi		B0053989	0.009	14.1	7.3	0.2	14.7	0.7	1.1	2.45
ROYRC20-20	96.01	97.54	1.52	gdi		B0053990	0.006	6.7	8.0	0.0	6.3	0.3	0.6	2.16
ROYRC20-20	97.54	99.06	1.52	gdi	c	B0053991	0.008	33.5	7.5	0.2	6.8	0.6	0.7	2.45
ROYRC20-20	99.06	100.58	1.52	gdi	p	B0053992	0.008	26.6	7.8	0.2	7.3	0.8	0.9	2.46
ROYRC20-21	0.00	1.52	1.52	gdi	p	B0054194	0.175	20.9	516.8	3.1	175.1	7.2	5.4	2.76
ROYRC20-21	1.52	3.05	1.52	gdi	p	B0054195	0.301	64.7	259.8	1.9	133.7	6.9	3.8	2.91
ROYRC20-21	3.05	4.57	1.52	gdi	sc	B0054196	0.212	9	118.7	2.8	93.8	10.6	1.3	2.92
ROYRC20-21	4.57	6.10	1.52	gdi	sc	B0054197	0.113	16.3	106.0	1.4	161.0	4.1	0.6	3.05
ROYRC20-21	6.10	7.62	1.52	gdi	qsc	B0054198	0.354	12.3	1898.5	17.2	223.0	52.1	2.0	2.40
ROYRC20-21	7.62	9.14	1.52	gdi	qsc	B0054199	0.400	15.4	1973.2	16.1	232.9	45.1	3.9	3.03
ROYRC20-21	9.14	10.67	1.52	gdi	qsc	B0054200	1.774	24.8	3846.6	40.1	190.8	64.7	11.5	2.47
ROYRC20-21	10.67	12.19	1.52	gdi	qsc	B0054201	0.169	14.5	625.6	6.7	372.9	14.9	2.1	2.10
ROYRC20-21	12.19	13.72	1.52	gdi	sc	B0054202	0.129	22.1	415.0	4.4	249.9	9.9	1.6	2.61

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-21	13.72	15.24	1.52	gdi		B0054203	0.055	78.8	132.3	1.3	119.0	11.1	1.4	3.20
ROYRC20-21	15.24	16.76	1.52	gdi		B0054204	0.341	29.5	1065.1	11.1	168.2	30.3	2.1	2.67
ROYRC20-21	16.76	18.29	1.52	gdi	p	B0054205	0.073	40.3	46.9	0.7	167.2	6.1	1.9	3.18
ROYRC20-21	18.29	19.81	1.52	gdi		B0054206	0.042	47.6	21.1	0.3	117.7	3.3	1.3	2.69
ROYRC20-21	19.81	21.34	1.52	gdi		B0054207	0.064	55.5	11.3	0.4	64.0	7.0	0.9	2.95
ROYRC20-21	21.34	22.86	1.52	gdi		B0054208	0.020	34.2	14.0	0.3	71.7	8.2	1.3	2.40
ROYRC20-21	22.86	24.38	1.52	gdi	q	B0054209	0.011	25.8	18.8	0.2	58.2	3.0	2.7	2.27
ROYRC20-21	24.38	25.91	1.52	gdi		B0054210	0.013	21	11.6	0.1	41.2	1.0	2.2	2.08
ROYRC20-21	25.91	27.43	1.52	gdi		B0054211	0.016	37.8	13.9	0.3	31.7	3.1	2.7	2.50
ROYRC20-21	27.43	28.96	1.52	gdi		B0054212	0.030	29	13.7	0.3	60.8	3.6	2.3	2.59
ROYRC20-21	28.96	30.48	1.52	gdi	c	B0054213	0.011	20.8	8.9	0.2	58.2	1.4	2.3	2.72
ROYRC20-21	30.48	32.00	1.52	gdi		B0054214	0.021	34.5	12.3	0.3	58.5	3.4	2.2	2.71
ROYRC20-21	32.00	33.53	1.52	gdi		B0054215	0.032	8.5	12.1	0.4	109.9	3.6	1.7	3.83
ROYRC20-21	33.53	35.05	1.52	gdi	p	B0054216	0.040	6	11.6	0.5	109.1	4.5	1.4	4.03
ROYRC20-21	35.05	36.58	1.52	gdi	p	B0054217	0.023	6.5	9.2	0.2	67.3	1.9	1.9	2.66
ROYRC20-21	36.58	38.10	1.52	gdi	p	B0054218	0.020	9.8	10.5	0.2	49.9	2.4	2.5	2.69
ROYRC20-21	38.10	39.62	1.52	gdi	p	B0054219	0.023	10.3	11.0	0.3	48.3	2.9	2.5	3.09
ROYRC20-21	39.62	41.15	1.52	gdi	p	B0054220	0.014	6	10.9	0.2	62.6	2.9	2.7	2.99
ROYRC20-21	41.15	42.67	1.52	gdi	p	B0054221	0.011	8.7	9.9	0.1	45.9	1.5	2.7	2.73
ROYRC20-21	42.67	44.20	1.52	gdi	p	B0054222	0.006	12.4	8.5	0.1	30.3	1.1	2.4	2.82
ROYRC20-21	44.20	45.72	1.52	gdi	p	B0054223	0.003	14.2	4.9	0.1	12.0	0.4	1.3	2.92
ROYRC20-21	45.72	47.24	1.52	gdi		B0054224	0.008	8.3	7.3	0.1	26.9	0.9	2.0	2.73
ROYRC20-21	47.24	48.77	1.52	gdi		B0054225	0.003	13.8	5.7	0.1	18.6	0.7	1.3	2.92
ROYRC20-21	48.77	50.29	1.52	gdi		B0054226	0.006	7.4	4.7	0.1	8.8	0.9	0.9	3.02
ROYRC20-21	50.29	51.82	1.52	gdi		B0054227	0.012	3.6	4.3	0.1	20.0	1.0	1.1	3.15
ROYRC20-21	51.82	53.34	1.52	gdi		B0054228	0.010	4.8	4.6	0.1	16.9	0.8	1.6	2.95
ROYRC20-21	53.34	54.86	1.52	gdi	qp	B0054229	0.008	11.1	7.4	0.1	29.5	1.2	1.6	2.83
ROYRC20-21	54.86	56.39	1.52	gdi	qp	B0054230	0.009	6.1	7.9	0.1	30.3	0.8	1.7	2.69
ROYRC20-21	56.39	57.91	1.52	gdi	p	B0054231	0.008	14.9	21.0	0.2	25.4	1.2	1.8	2.93
ROYRC20-21	57.91	59.44	1.52	gdi	p	B0054232	0.029	16.5	10.7	0.2	29.3	1.8	1.9	2.86
ROYRC20-21	59.44	60.96	1.52	gdi, ft	c	B0054233	0.032	6.4	16.5	0.4	79.8	3.9	1.2	2.94
ROYRC20-21	60.96	62.48	1.52	gdi	p	B0054234	0.032	3.7	12.5	0.3	55.8	2.6	0.6	3.00
ROYRC20-21	62.48	64.01	1.52	gdi	p	B0054235	0.044	5.1	30.2	0.7	94.5	3.5	1.0	3.53
ROYRC20-21	64.01	65.53	1.52	gdi	p	B0054236	0.076	7	17.8	0.6	82.1	4.9	0.9	3.52
ROYRC20-21	65.53	67.06	1.52	gdi, ft	c	B0054237	0.054	8.3	21.2	0.7	243.5	4.6	1.2	3.66
ROYRC20-21	67.06	68.58	1.52	gdi, ft	c	B0054238	0.046	11.8	13.5	0.4	112.3	3.1	0.9	2.99
ROYRC20-21	68.58	70.10	1.52	gdi, ft	c	B0054239	0.040	9.8	11.5	0.2	54.4	2.5	0.6	2.42
ROYRC20-21	70.10	71.63	1.52	gdi, ft	c	B0054240	0.057	13.5	15.9	0.6	89.2	3.7	0.7	2.89
ROYRC20-21	71.63	73.15	1.52	gdi, ft	c	B0054241	0.039	20.5	12.9	0.4	80.1	3.0	0.5	3.00

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-21	73.15	74.68	1.52	gdi, fit	c	B0054242	0.089	41.6	18.4	0.9	118.0	6.0	0.7	3.27
ROYRC20-21	74.68	76.20	1.52	gdi, fit	c	B0054243	0.073	41.6	25.5	0.6	82.1	4.1	0.5	2.90
ROYRC20-21	76.20	77.72	1.52	gdi, fit	pc	B0054244	0.046	27.5	19.9	0.9	91.6	6.2	0.7	2.98
ROYRC20-21	77.72	79.25	1.52	gdi, fit	c	B0054245	0.083	41.3	14.2	0.7	64.1	5.3	1.0	2.87
ROYRC20-21	79.25	80.77	1.52	gdi, fit	pc	B0054246	0.069	20.7	9.4	0.3	100.4	3.2	0.8	3.11
ROYRC20-21	80.77	82.30	1.52	gdi, fit	c	B0054247	0.034	26.2	16.7	0.5	81.7	3.6	0.9	2.66
ROYRC20-21	82.30	83.82	1.52	gdi	s	B0054248	0.043	15.8	13.6	0.3	81.8	2.6	2.9	2.48
ROYRC20-21	83.82	85.34	1.52	gdi, ton	p	B0054249	0.012	14.3	10.0	0.2	31.8	1.0	3.0	1.88
ROYRC20-21	85.34	86.87	1.52	ton		B0054250	0.018	50.5	11.5	0.5	27.8	5.1	3.1	2.16
ROYRC20-21	86.87	88.39	1.52	gdi	p	B0054251	0.049	56.3	17.7	1.3	45.8	14.8	2.8	2.73
ROYRC20-21	88.39	89.92	1.52	gdi	c	B0054252	0.035	12.8	9.9	0.2	52.1	1.6	1.9	2.63
ROYRC20-21	89.92	91.44	1.52	gdi	p	B0054253	0.046	58.4	15.6	1.6	40.0	11.5	1.9	2.55
ROYRC20-21	91.44	92.96	1.52	gdi	p	B0054254	0.212	49.7	14.7	1.1	40.2	11.1	2.1	2.61
ROYRC20-21	92.96	94.49	1.52	gdi	p	B0054255	0.155	60	13.5	0.8	33.5	8.6	1.9	2.54
ROYRC20-21	94.49	96.01	1.52	gdi	p	B0054256	0.120	76.1	50.7	0.7	36.5	7.3	2.7	2.86
ROYRC20-21	96.01	97.54	1.52	gdi	p	B0054257	0.022	29.4	13.4	0.3	53.7	1.9	1.6	2.75
ROYRC20-21	97.54	99.06	1.52	gdi	p	B0054258	0.058	175.6	18.9	2.4	40.2	19.8	1.3	2.68
ROYRC20-21	99.06	100.58	1.52	gdi	p	B0054259	0.115	365.2	27.9	5.5	29.4	59.1	1.4	2.82
ROYRC20-22	0.00	1.52	1.52	gdi		B0054260	0.013	26.6	9.3	0.2	45.9	1.3	1.1	2.01
ROYRC20-22	1.52	3.05	1.52	gdi	c	B0054261	0.009	33.5	6.5	0.1	30.0	0.7	1.1	2.17
ROYRC20-22	3.05	4.57	1.52	gdi	c	B0054262	0.007	11.1	9.2	0.1	13.8	1.0	1.4	2.37
ROYRC20-22	4.57	6.10	1.52	gdi	c	B0054263	0.003	4.5	8.1	0.1	11.7	0.3	1.5	2.20
ROYRC20-22	6.10	7.62	1.52	gdi, fit	c	B0054264	0.003	1.5	9.0	0.1	19.2	0.2	1.5	2.01
ROYRC20-22	7.62	9.14	1.52	gdi, fit	c	B0054265	0.003	6.3	8.7	0.1	15.3	0.1	1.1	2.04
ROYRC20-22	9.14	10.67	1.52	gdi, fit	c	B0054266	0.011	6.6	9.3	0.1	162.3	0.5	0.9	2.06
ROYRC20-22	10.67	12.19	1.52	gdi	p	B0054267	0.012	22	10.5	0.6	1729.3	5.7	2.3	4.55
ROYRC20-22	12.19	13.72	1.52	gdi	p	B0054268	0.025	24.2	19.1	0.6	2614.3	3.6	2.5	3.47
ROYRC20-22	13.72	15.24	1.52	gdi	p	B0054269	0.005	6.6	10.3	0.1	85.6	0.7	2.1	2.45
ROYRC20-22	15.24	16.76	1.52	gdi	s	B0054270	0.008	13.6	9.0	0.2	41.4	0.4	3.1	2.52
ROYRC20-22	16.76	18.29	1.52	gdi	s	B0054271	0.021	8.2	7.7	0.1	50.8	0.7	1.7	2.54
ROYRC20-22	18.29	19.81	1.52	gdi, fit	sc	B0054272	0.010	6.6	6.8	0.1	24.7	0.6	1.7	2.37
ROYRC20-22	19.81	21.34	1.52	gdi, fit	sc	B0054273	0.007	8.1	6.3	0.1	16.1	1.1	1.9	2.50
ROYRC20-22	21.34	22.86	1.52	gdi, fit	sc	B0054274	0.009	7.8	9.7	0.1	9.6	0.4	1.6	2.52
ROYRC20-22	22.86	24.38	1.52	gdi, fit	sc	B0054275	0.003	7.4	6.3	0.1	7.3	0.2	1.6	2.37
ROYRC20-22	24.38	25.91	1.52	gdi, fit	sc	B0054276	0.011	23.2	5.8	0.1	34.6	0.4	2.6	2.50
ROYRC20-22	25.91	27.43	1.52	gdi, fit	sc	B0054277	0.017	9.8	8.5	0.2	13.9	1.7	1.5	2.26
ROYRC20-22	27.43	28.96	1.52	gdi	sp	B0054278	0.005	3.4	10.4	0.1	15.2	0.4	1.5	2.02
ROYRC20-22	28.96	30.48	1.52	gdi	s	B0054279	0.006	6.8	12.9	0.1	16.5	0.4	1.3	1.85
ROYRC20-22	30.48	32.00	1.52	gdi	sp	B0054280	0.017	10.8	8.8	0.2	14.1	0.9	1.1	1.95

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-22	32.00	33.53	1.52	gdi	s	B0054281	0.064	7.4	13.0	0.5	23.1	5.7	0.6	3.04
ROYRC20-22	33.53	35.05	1.52	gdi	sp	B0054282	0.041	19.4	63.7	1.3	19.6	9.8	1.3	2.92
ROYRC20-22	35.05	36.58	1.52	gdi	s	B0054283	0.027	13.7	26.5	0.7	14.8	4.4	2.3	2.44
ROYRC20-22	36.58	38.10	1.52	gdi	s	B0054284	0.029	11	4.9	0.1	11.4	1.1	0.8	2.34
ROYRC20-22	38.10	39.62	1.52	gdi	s	B0054285	0.018	15.5	8.1	0.1	12.5	1.9	0.8	2.20
ROYRC20-22	39.62	41.15	1.52	gdi	s	B0054286	0.016	24	7.7	0.3	7.1	3.8	0.7	2.12
ROYRC20-22	41.15	42.67	1.52	gdi	s	B0054287	0.010	29.2	14.2	0.3	6.4	1.6	1.0	2.29
ROYRC20-22	42.67	44.20	1.52	gdi	s	B0054288	0.003	14.6	12.1	0.1	5.5	0.2	1.3	2.13
ROYRC20-22	44.20	45.72	1.52	gdi	s	B0054289	0.003	19.7	10.6	0.1	5.2	0.2	1.0	2.03
ROYRC20-22	45.72	47.24	1.52	gdi	s	B0054290	0.003	14.4	5.0	0.1	5.7	0.2	1.0	1.97
ROYRC20-22	47.24	48.77	1.52	gdi	s	B0054291	0.011	6.5	5.0	0.1	6.5	1.5	0.5	2.01
ROYRC20-22	48.77	50.29	1.52	gdi	s	B0054292	0.012	11	2.5	0.1	8.6	0.7	0.6	1.89
ROYRC20-22	50.29	51.82	1.52	gdi	s	B0054293	0.017	8.5	4.9	0.1	21.6	0.7	1.5	2.76
ROYRC20-22	51.82	53.34	1.52	gdi	s	B0054294	0.003	3.3	2.3	0.1	5.5	0.1	1.5	2.26
ROYRC20-22	53.34	54.86	1.52	gdi	s	B0054295	0.003	6	6.4	0.1	7.9	0.3	1.4	2.11
ROYRC20-22	54.86	56.39	1.52	gdi	sp	B0054296	0.021	25.8	9.1	0.2	10.5	1.9	1.2	2.53
ROYRC20-22	56.39	57.91	1.52	gdi	s	B0054297	0.094	58.6	15.5	0.5	15.1	30.7	1.0	2.71
ROYRC20-22	57.91	59.44	1.52	gdi	s	B0054298	0.007	25.7	7.0	0.1	8.8	4.4	1.1	2.76
ROYRC20-22	59.44	60.96	1.52	gdi, ft	sp	B0054299	0.055	18	10.8	0.2	13.0	7.6	1.0	2.33
ROYRC20-22	60.96	62.48	1.52	gdi	sp	B0054300	0.080	5	9.8	0.3	14.1	4.1	1.1	2.23
ROYRC20-22	62.48	64.01	1.52	gdi	s	B0054351	0.021	2.4	18.2	0.5	12.3	2.8	1.5	2.11
ROYRC20-22	64.01	65.53	1.52	gdi	s	B0054352	0.009	8.5	11.8	0.1	11.4	0.3	1.3	2.32
ROYRC20-22	65.53	67.06	1.52	gdi	s	B0054353	0.010	15.1	8.8	0.1	8.8	0.5	1.3	2.71
ROYRC20-22	67.06	68.58	1.52	gdi	s	B0054354	0.005	8.4	8.0	0.1	9.6	0.2	1.6	2.62
ROYRC20-22	68.58	70.10	1.52	gdi	spc	B0054355	0.087	25.2	10.7	0.3	38.4	0.4	1.8	3.14
ROYRC20-22	70.10	71.60	1.50	gdiP, ft	c	B0054356	0.010	18.6	27.3	0.3	10.4	0.6	1.6	2.35
ROYRC20-22	71.60	73.15	1.55	gdiP, ft	c	B0054357	0.006	6	10.9	0.1	10.2	0.3	1.7	2.63
ROYRC20-22	73.15	74.68	1.52	gdiP, ft	c	B0054358	0.005	5.4	14.2	0.1	13.0	0.2	1.7	2.57
ROYRC20-22	74.68	76.20	1.52	gdiP, ft	c	B0054359	0.013	17.3	14.3	0.2	11.8	0.5	1.4	2.52
ROYRC20-22	76.20	77.72	1.52	gdiP, ft	c	B0054360	0.007	7.6	11.1	0.1	10.8	0.1	1.4	2.19
ROYRC20-22	77.72	79.25	1.52	gdiP, ft	c	B0054361	0.013	8.7	10.1	0.1	9.1	0.4	1.4	2.77
ROYRC20-22	79.25	80.77	1.52	gdiP, ft	c	B0054362	0.014	4.3	8.8	0.1	10.1	0.3	1.4	2.71
ROYRC20-22	80.77	82.30	1.52	gdiP, ft	c	B0054363	0.003	4.6	8.0	0.1	9.6	0.1	1.3	2.58
ROYRC20-22	82.30	83.82	1.52	gdiP, ft	c	B0054364	0.006	7.1	11.0	0.1	10.5	0.1	1.5	2.35
ROYRC20-22	83.82	85.34	1.52	gdiP, ft	c	B0054365	0.006	2.5	11.3	0.1	11.0	0.1	1.6	2.28
ROYRC20-22	85.34	86.87	1.52	gdiP, ft	c	B0054366	0.006	10.2	8.2	0.1	8.3	0.4	1.2	2.79
ROYRC20-22	86.87	88.39	1.52	gdi	c	B0054367	0.005	4.5	8.8	0.1	9.8	0.3	1.1	2.75
ROYRC20-22	88.39	89.92	1.52	gdi	s	B0054368	0.007	6.7	8.6	0.1	9.5	0.5	1.0	2.84
ROYRC20-22	89.92	91.44	1.52	gdi	s	B0054369	0.006	2.6	14.0	0.1	9.9	0.1	1.2	2.31

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-22	91.44	92.96	1.52	gdiP	sc	B0054370	0.006	2.5	11.8	0.1	9.2	0.1	1.2	2.40
ROYRC20-22	92.96	94.49	1.52	gdiP	sc	B0054371	0.008	6	11.7	0.1	9.0	0.1	1.2	2.43
ROYRC20-22	94.49	96.01	1.52	gdiP	sc	B0054372	0.006	1.8	11.1	0.1	9.1	0.1	1.1	2.55
ROYRC20-22	96.01	97.54	1.52	gdiP	sc	B0054373	0.009	5.9	9.0	0.1	8.2	0.1	1.1	2.75
ROYRC20-22	97.54	99.06	1.52	gdiP	sc	B0054374	0.003	6.9	12.4	0.1	7.6	0.1	1.1	2.63
ROYRC20-22	99.06	100.58	1.52	gdiP	sc	B0054375	0.006	2.2	11.2	0.1	7.7	0.2	1.2	2.32
ROYRC20-22	100.58	102.11	1.52	gdiP	sc	B0054376	0.009	3	12.5	0.1	8.0	0.2	1.0	2.25
ROYRC20-22	102.11	103.63	1.52	gdiP	sc	B0054377	0.029	7	24.6	0.2	7.7	0.3	0.9	2.26
ROYRC20-22	103.63	105.16	1.52	gdiP	sc	B0054378	0.032	3.6	9.8	0.1	8.8	0.4	0.7	2.48
ROYRC20-22	105.16	106.68	1.52	gdiP	sc	B0054379	0.035	12.5	24.3	0.8	14.6	1.3	1.5	2.28
ROYRC20-22	106.68	108.20	1.52	gdiP	spc	B0054380	0.017	11.2	9.5	0.2	4.8	0.3	1.1	2.27
ROYRC20-22	108.20	109.73	1.52	gdiP	sc	B0054381	0.012	2.5	14.2	0.1	7.5	0.1	1.3	2.35
ROYRC20-22	109.73	111.25	1.52	gdiP	sc	B0054382	0.012	9.3	12.0	0.1	8.2	0.3	1.2	2.26
ROYRC20-22	111.25	112.78	1.52	gdiP	sc	B0054383	0.015	82	1200.2	14.2	6.2	2.2	20.5	2.33
ROYRC20-22	112.78	114.30	1.52	gdiP	sc	B0054384	0.007	4.6	34.0	0.4	5.0	0.1	1.5	2.72
ROYRC20-22	114.30	115.82	1.52	gdiP	sc	B0054385	0.052	8.4	12.0	0.2	17.1	1.4	1.3	2.54
ROYRC20-22	115.82	117.35	1.52	gdi fit	s	B0054386	0.010	9.6	17.7	0.3	6.5	0.4	1.4	2.77
ROYRC20-22	117.35	118.87	1.52	gdi		B0054387	0.006	5.5	9.2	0.1	3.8	0.2	0.7	2.81
ROYRC20-22	118.87	120.40	1.52	gdi		B0054388	0.015	10.8	689.3	2.3	4.8	0.9	4.2	2.56
ROYRC20-22	120.40	121.92	1.52	gdi		B0054389	0.005	2.9	19.9	0.1	5.9	0.1	1.0	2.55
ROYRC20-22	121.92	123.44	1.52	gdi		B0054390	0.039	12.6	11.0	0.1	4.7	0.5	0.7	2.91
ROYRC20-22	123.44	124.97	1.52	gdi		B0054391	0.006	5.8	7.4	0.1	3.4	0.4	0.5	2.95
ROYRC20-22	124.97	126.49	1.52	gdi		B0054392	0.007	6	11.5	0.1	8.9	0.2	1.2	2.58
ROYRC20-22	126.49	128.02	1.52	gdi		B0054393	0.008	11.9	11.1	0.1	7.7	1.4	0.9	2.80
ROYRC20-22	128.02	129.54	1.52	gdi	p	B0054395	0.016	6.7	12.5	0.1	9.1	0.3	1.1	2.41
ROYRC20-22	129.54	131.06	1.52	gdi		B0054396	0.035	13.2	12.7	0.1	9.4	0.7	0.9	2.58
ROYRC20-22	131.06	132.59	1.52	gdi		B0054398	0.043	4.5	10.2	0.1	10.5	0.6	1.0	2.63
ROYRC20-22	132.59	134.11	1.52	gdi		B0054399	0.019	7.3	7.8	0.1	8.1	0.3	0.8	2.64
ROYRC20-22	134.11	135.64	1.52	gdi		B0054400	0.006	3.7	6.6	0.1	5.7	0.1	0.8	2.77
ROYRC20-22	135.64	137.16	1.52	gdi		B0054401	0.007	11.5	8.9	0.1	15.7	0.2	0.8	3.07
ROYRC20-22	137.16	138.68	1.52	gdi		B0054402	0.041	14.8	9.3	0.1	16.3	0.3	0.9	3.11
ROYRC20-22	138.68	140.21	1.52	gdi		B0054403	0.005	6.4	8.9	0.1	9.1	0.2	1.1	2.96
ROYRC20-22	140.21	141.73	1.52	gdi	p	B0054404	0.007	16.1	8.1	0.1	15.6	1.4	0.9	3.11
ROYRC20-22	141.73	143.26	1.52	gdi		B0054405	0.012	10.1	4.9	0.1	6.9	0.5	0.6	3.10
ROYRC20-22	143.26	144.78	1.52	gdi		B0054406	0.006	4.1	3.1	0.1	3.2	0.2	0.4	2.71
ROYRC20-22	144.78	146.30	1.52	gdi		B0054407	0.003	3.7	3.6	0.1	2.2	0.1	0.4	2.73
ROYRC20-22	146.30	147.83	1.52	gdi		B0054408	0.003	5.8	6.8	0.1	6.9	0.3	1.0	2.84
ROYRC20-22	147.83	149.35	1.52	gdi	p	B0054409	0.022	14.5	16.5	0.1	379.0	0.2	2.0	2.87
ROYRC20-22	149.35	150.88	1.53	gdi	p	B0054410	0.019	20.1	44.3	0.3	238.0	1.0	1.9	3.19

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-23	0.00	0.61	0.61	ovb		no recovery								
ROYRC20-23	0.61	2.13	1.52	ovb		B0054412	0.029	33.1	44.2	0.8	138.2	3.6	2.1	2.54
ROYRC20-23	2.13	3.66	1.52	gdi	s	B0054413	0.010	10.3	14.3	0.1	57.5	1.0	3.1	2.02
ROYRC20-23	3.66	4.57	0.91	gdi	sp	B0054414	0.006	8.3	6.4	0.1	23.0	0.2	2.4	1.93
ROYRC20-23	4.57	5.49	0.91	gdi	s	B0054415	0.006	7.9	9.9	0.1	12.4	0.2	2.6	2.18
ROYRC20-23	5.49	7.01	1.52	gdi	s	B0054416	0.006	16.9	9.2	0.2	9.9	0.6	2.1	2.11
ROYRC20-23	7.01	8.53	1.52	gdi	s	B0054417	0.006	5.4	10.4	0.2	10.5	0.8	1.9	2.02
ROYRC20-23	8.53	10.06	1.52	gdi	s	B0054418	0.009	13.5	7.8	0.1	10.7	0.1	1.7	1.99
ROYRC20-23	10.06	11.58	1.52	gdi	qsc	B0054419	0.012	7.1	8.6	0.1	7.5	0.3	1.1	1.93
ROYRC20-23	11.58	13.11	1.52	gdi	sc	B0054420	0.011	12.1	7.8	0.2	19.4	1.3	1.3	1.94
ROYRC20-23	13.11	14.63	1.52	gdi	sc	B0054421	0.008	13.3	8.5	0.1	13.3	0.4	1.6	1.81
ROYRC20-23	14.63	16.15	1.52	gdi	s	B0054422	0.006	9.7	7.5	0.1	8.7	0.2	2.0	2.08
ROYRC20-23	16.15	17.68	1.52	gdi	s	B0054423	0.003	3.1	6.0	0.1	6.3	0.1	1.2	1.83
ROYRC20-23	17.68	19.20	1.52	gdi	s	B0054424	0.009	11.5	22.8	0.1	8.1	0.3	2.4	1.93
ROYRC20-23	19.20	20.73	1.52	gdi	s	B0054425	0.007	3.8	4.5	0.1	7.0	0.4	1.7	2.06
ROYRC20-23	20.73	22.25	1.52	gdi	s	B0054426	0.006	5.4	8.8	0.1	7.8	0.1	2.1	2.07
ROYRC20-23	22.25	23.77	1.52	gdi	s	B0054427	0.026	5.9	6.3	0.1	7.3	0.2	1.6	2.12
ROYRC20-23	23.77	25.30	1.52	gdi	s	B0054428	0.003	10.1	11.9	0.1	6.3	0.4	1.3	2.12
ROYRC20-23	25.30	26.82	1.52	gdi	s	B0054429	0.007	10.8	7.9	0.1	7.7	0.6	1.2	2.42
ROYRC20-23	26.82	28.35	1.52	gdi	s	B0054430	0.009	8.9	7.4	0.1	8.3	0.5	1.2	2.44
ROYRC20-23	28.35	29.87	1.52	gdi	qs	B0054431	0.123	6.7	7.2	0.1	6.5	0.6	0.8	2.07
ROYRC20-23	29.87	31.39	1.52	gdi	s	B0054432	0.020	6.9	54.2	0.6	12.6	2.0	1.7	2.93
ROYRC20-23	31.39	32.92	1.52	gdi	s	B0054433	0.039	5	56.9	0.5	11.2	1.2	0.8	1.93
ROYRC20-23	32.92	34.44	1.52	gdi, ton	sp	B0054434	0.032	15.9	10.7	0.1	10.0	1.2	1.3	1.91
ROYRC20-23	34.44	35.97	1.52	ton	p	B0054435	0.031	7.8	17.9	0.3	9.2	2.5	0.4	2.40
ROYRC20-23	35.97	37.49	1.52	ton	p	B0054436	0.030	20.6	7.7	0.1	6.9	2.3	0.8	1.99
ROYRC20-23	37.49	39.01	1.52	gdi	s	B0054437	0.033	25.2	8.7	0.1	9.2	2.2	1.1	2.26
ROYRC20-23	39.01	40.54	1.52	gdi	sp	B0054438	0.141	24.7	6.5	0.1	7.7	2.5	1.1	2.28
ROYRC20-23	40.54	42.06	1.52	gdi	sp	B0054439	0.046	17.7	9.4	0.2	7.1	1.3	1.0	1.96
ROYRC20-23	42.06	43.59	1.52	gdi	s	B0054440	0.011	6.4	7.9	0.1	8.6	0.3	1.7	2.24
ROYRC20-23	43.59	45.11	1.52	gdi	s	B0054441	0.055	7.5	8.2	0.2	22.2	1.4	1.8	2.69
ROYRC20-23	45.11	46.63	1.52	gdi	sp	B0054442	0.174	12.1	5.1	0.1	11.1	2.3	0.9	2.16
ROYRC20-23	46.63	48.16	1.52	gdi	sp	B0054443	0.025	9	8.5	0.1	12.4	1.3	1.1	2.47
ROYRC20-23	48.16	49.68	1.52	gdi	pc	B0054444	0.005	5	5.0	0.1	9.2	0.6	0.6	2.81
ROYRC20-23	49.68	51.21	1.52	gdi	spc	B0054445	0.041	12.6	5.5	0.1	6.0	1.9	0.5	2.59
ROYRC20-23	51.21	52.73	1.52	gdi	spc	B0054446	0.010	3.4	13.3	0.2	13.5	0.7	0.8	2.10
ROYRC20-23	52.73	54.25	1.52	gdi	sp	B0054447	0.064	15.6	7.0	0.1	9.2	1.6	1.0	2.29
ROYRC20-23	54.25	55.78	1.52	gdi	spc	B0054448	0.037	11.6	6.6	0.1	12.2	1.0	1.1	2.41
ROYRC20-23	55.78	57.30	1.52	gdi	spc	B0054449	0.037	9.2	8.1	0.1	16.5	1.4	1.2	2.64

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-23	57.30	58.83	1.52	gdi	sp	B0054450	0.031	8.1	5.7	0.1	13.3	0.6	1.1	2.72
ROYRC20-23	58.83	60.35	1.52	gdi	s	B0054451	0.009	12.7	7.3	0.1	12.6	0.5	1.4	2.65
ROYRC20-23	60.35	61.87	1.52	gdi	sp	B0054452	0.006	7.8	5.9	0.1	10.5	0.7	0.9	2.86
ROYRC20-23	61.87	63.40	1.52	gdi	s	B0054453	0.006	17.4	7.0	0.1	15.0	0.8	0.9	2.61
ROYRC20-23	63.40	64.92	1.52	gdi	sp	B0054454	0.006	13.3	6.9	0.1	12.2	0.5	1.0	2.63
ROYRC20-23	64.92	66.45	1.52	gdi		B0054455	0.017	6.7	19.7	0.5	75.2	7.8	1.1	2.30
ROYRC20-23	66.45	67.97	1.52	gdi	sp	B0054456	0.009	2.6	6.5	0.1	25.4	1.1	0.5	2.17
ROYRC20-23	67.97	69.49	1.52	gdi	s	B0054457	0.008	3.9	7.0	0.1	13.6	0.6	0.9	2.52
ROYRC20-23	69.49	71.02	1.52	gdi	s	B0054458	0.006	6.7	8.0	0.1	16.3	0.4	1.0	2.67
ROYRC20-23	71.02	72.54	1.52	gdi	s	B0054459	0.003	2	7.6	0.1	11.0	0.4	1.1	2.24
ROYRC20-23	72.54	74.07	1.52	gdi	s	B0054460	0.010	8.6	8.4	0.2	35.9	2.1	0.8	2.37
ROYRC20-23	74.07	75.59	1.52	gdi, ton	sp	B0054461	0.006	8.2	5.2	0.1	9.9	1.1	1.1	2.10
ROYRC20-23	75.59	77.11	1.52	gdiP	s	B0054462	0.010	17.7	7.4	0.1	9.8	0.6	1.0	2.57
ROYRC20-23	77.11	78.64	1.52	gdiP	s	B0054463	0.003	16.7	8.4	0.1	9.9	0.2	1.0	2.73
ROYRC20-23	78.64	80.16	1.52	gdiP	s	B0054464	0.003	5.1	7.5	0.1	7.9	0.2	0.9	2.22
ROYRC20-23	80.16	81.69	1.52	gdiP	s	B0054465	0.003	7.4	6.4	0.1	7.7	0.3	1.0	2.39
ROYRC20-23	81.69	83.21	1.52	gdiP	s	B0054466	0.006	2.3	8.7	0.1	11.6	0.5	1.2	2.23
ROYRC20-23	83.21	84.73	1.52	gdiP	sp	B0054467	0.015	4.3	9.1	0.1	31.1	1.9	1.3	2.29
ROYRC20-23	84.73	86.26	1.52	gdiP	sp	B0054468	0.016	3.7	10.3	0.2	29.3	1.2	1.1	2.21
ROYRC20-23	86.26	87.78	1.52	gdiP	s	B0054469	0.010	4.2	9.9	0.1	19.6	0.8	1.0	2.07
ROYRC20-23	87.78	89.31	1.52	gdiP	s	B0054470	0.007	22	4.8	0.1	10.7	0.6	0.8	2.06
ROYRC20-23	89.31	90.83	1.52	gdiP	sp	B0054471	0.013	32.2	8.2	0.2	13.0	0.6	0.9	2.19
ROYRC20-23	90.83	92.35	1.52	gdiP	s	B0054472	0.085	78.1	11.3	0.5	13.1	17.3	0.8	2.34
ROYRC20-23	92.35	93.88	1.52	gdiP	s	B0054473	0.036	27	9.3	0.2	15.1	2.9	0.9	2.36
ROYRC20-23	93.88	95.40	1.52	gdiP	sp	B0054474	0.035	12.5	9.9	0.1	15.3	1.6	0.8	2.44
ROYRC20-23	95.40	96.93	1.52	gdiP	s	B0054475	0.006	4.8	7.0	0.1	5.7	1.0	0.7	2.69
ROYRC20-23	96.93	98.45	1.52	gdiP	s	B0054476	0.054	2.8	8.7	0.2	190.3	6.3	0.6	3.98
ROYRC20-23	98.45	99.97	1.52	gdiP	s	B0054477	0.044	2.8	8.7	0.1	16.2	0.9	0.8	2.39
ROYRC20-23	99.97	101.50	1.52	gdiP	sp	B0054478	0.036	16.9	7.6	0.1	10.6	1.9	0.6	2.17
ROYRC20-23	101.50	103.02	1.52	gdiP	sp	B0054479	0.054	18	8.5	0.1	11.8	1.7	0.7	2.28
ROYRC20-23	103.02	104.55	1.52	gdiP	s	B0054480	0.008	15.2	7.2	0.1	8.6	0.6	1.1	2.45
ROYRC20-23	104.55	106.07	1.52	gdiP	spc	B0054481	0.005	23	8.7	0.2	8.3	1.2	1.1	2.73
ROYRC20-23	106.07	107.59	1.52	gdiP	sc	B0054482	0.008	20.1	6.4	0.2	9.6	2.3	0.9	2.52
ROYRC20-23	107.59	109.12	1.52	gdiP	sc	B0054483	0.010	31.2	7.5	0.2	7.7	1.7	1.3	2.47
ROYRC20-23	109.12	110.64	1.52	gdiP	sc	B0054484	0.012	25.4	9.6	0.3	10.3	6.6	1.0	2.90
ROYRC20-23	110.64	112.17	1.52	gdiP	sc	B0054485	0.008	30.7	6.1	0.1	5.5	0.9	0.8	2.49
ROYRC20-23	112.17	113.69	1.52	gdiP	sc	B0054486	0.005	12.5	6.6	0.1	7.4	1.4	0.8	1.99
ROYRC20-23	113.69	115.21	1.52	gdiP		B0054487	0.006	15.9	6.6	0.1	6.3	1.4	0.8	3.14
ROYRC20-23	115.21	116.74	1.52	gdiP		B0054488	0.113	51.2	6.8	0.2	8.8	3.5	0.7	2.53

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-23	116.74	118.26	1.52	gdiP	c	B0054489	0.066	28.8	6.9	0.1	10.9	2.5	0.6	2.69
ROYRC20-23	118.26	119.79	1.52	gdiP	pc	B0054490	0.018	24.7	6.1	0.1	12.5	2.3	0.5	2.43
ROYRC20-23	119.79	121.31	1.52	gdiP		B0054491	0.005	5.9	4.9	0.1	4.8	0.3	0.5	2.45
ROYRC20-23	121.31	122.83	1.52	gdiP	pc	B0054492	0.009	21.4	7.7	0.1	9.6	2.7	0.8	2.45
ROYRC20-23	122.83	124.36	1.53	gdiP		B0054493	0.005	4.8	7.7	0.1	5.4	0.7	0.7	1.88
ROYRC20-24	0.00	1.52	1.52	gdi	s	B695010	0.010	10.2	7.1	0.1	71.2	1.3	2.0	2.44
ROYRC20-24	1.52	3.05	1.52	gdi	s	B695011	0.035	7.6	6.1	0.1	68.4	0.7	2.7	2.85
ROYRC20-24	3.05	4.57	1.52	gdi	s	B695012	0.025	3.1	7.2	0.1	16.2	0.4	2.4	2.12
ROYRC20-24	4.57	6.10	1.52	gdi, fit	sc	B695013	0.005	5.4	6.7	0.1	16.5	0.2	2.1	2.06
ROYRC20-24	6.10	7.62	1.52	gdi	s	B695014	0.025	4.9	6.9	0.1	7.9	0.2	1.8	2.18
ROYRC20-24	7.62	9.14	1.52	gdi	sc	B695015	0.025	8.1	7.7	0.1	11.8	0.2	2.3	2.18
ROYRC20-24	9.14	10.67	1.52	gdi, fit	sc	B695016	0.025	6.4	5.9	0.1	9.7	0.2	2.1	1.75
ROYRC20-24	10.67	12.19	1.52	gdi, fit	sc	B695017	0.025	6.2	7.8	0.1	12.6	0.1	2.4	1.96
ROYRC20-24	12.19	13.72	1.52	gdi, fit	sc	B695018	0.025	7.2	7.1	0.1	8.8	0.1	2.0	2.00
ROYRC20-24	13.72	15.24	1.52	gdi, fit	sc	B695019	0.010	6.8	156.7	0.4	44.0	0.9	1.0	1.82
ROYRC20-24	15.24	16.76	1.52	gdi, fit	sc	B695020	0.025	6.1	9.5	0.1	7.2	0.3	1.3	1.88
ROYRC20-24	16.76	18.29	1.52	gdi, fit	sc	B695021	0.007	19.6	12.1	0.2	7.2	1.1	1.6	1.90
ROYRC20-24	18.29	19.81	1.52	gdi, fit	sc	B695022	0.055	14.4	21.8	0.8	69.2	6.1	1.8	2.29
ROYRC20-24	19.81	21.34	1.52	gdi, fit	sc	B695023	0.027	9.4	4.4	0.2	16.4	1.4	0.9	2.00
ROYRC20-24	21.34	22.86	1.52	gdi, fit	sc	B695024	0.121	13.0	4.8	0.1	12.6	0.5	0.6	2.00
ROYRC20-24	22.86	24.38	1.52	gdi, fit	sc	B695025	0.010	20.5	12.0	0.1	8.8	1.2	1.5	1.89
ROYRC20-24	24.38	25.91	1.52	gdi, fit	sc	B695026	0.008	17.4	8.6	0.1	8.1	1.3	1.9	1.99
ROYRC20-24	25.91	27.43	1.52	gdi, fit	sc	B695027	0.010	9.4	18.7	0.1	8.8	0.9	2.1	2.10
ROYRC20-24	27.43	28.96	1.52	gdi	qs	B695028	0.046	12.6	5.5	0.2	20.4	1.6	1.4	2.30
ROYRC20-24	28.96	30.48	1.52	gdi, fit	sc	B695029	0.060	13.2	66.6	0.6	62.2	2.2	1.2	2.44
ROYRC20-24	30.48	32.00	1.52	gdi, qfp	s	B695030	0.017	16.9	56.0	0.5	18.7	1.2	1.5	2.49
ROYRC20-24	32.00	33.53	1.52	gdi, qfp	qsc	B695031	0.037	11.2	230.1	1.1	25.4	2.9	2.0	3.34
ROYRC20-24	33.53	35.05	1.52	gdi	sc	B695032	0.056	6.4	29.4	0.3	9.8	1.2	0.7	2.39
ROYRC20-24	35.05	36.58	1.52	gdi	spc	B695033	0.020	17.1	4.7	0.1	13.7	0.6	1.4	1.85
ROYRC20-24	36.58	38.10	1.52	gdi	sc	B695034	0.010	13.0	8.6	0.1	5.9	1.0	1.9	1.74
ROYRC20-24	38.10	39.62	1.52	gdi	sc	B695035	0.014	11.2	6.8	0.1	8.9	1.1	1.6	1.93
ROYRC20-24	39.62	41.15	1.52	gdi	sc	B695036	0.077	55.5	14.3	0.5	52.8	4.4	2.3	2.05
ROYRC20-24	41.15	42.67	1.52	gdi	spc	B695037	0.012	31.6	5.0	0.2	9.8	1.0	2.7	2.17
ROYRC20-24	42.67	44.20	1.52	gdi	sc	B695038	0.020	25.2	7.1	0.1	7.5	0.5	2.5	2.16
ROYRC20-24	44.20	45.72	1.52	gdi, ton	spc	B695039	0.016	10.2	9.5	0.3	13.4	1.5	1.3	2.83
ROYRC20-24	45.72	47.24	1.52	ton	p	B695040	0.012	5.3	42.3	0.6	12.7	1.2	0.3	1.82
ROYRC20-24	47.24	48.77	1.52	ton	p	B695041	0.007	5.2	14.0	0.3	13.5	0.7	0.3	1.65
ROYRC20-24	48.77	50.29	1.52	ton	p	B695042	0.025	4.3	58.7	0.4	87.4	0.8	0.3	1.45
ROYRC20-24	50.29	51.82	1.52	ton	p	B695043	0.007	3.8	22.4	0.2	24.5	0.4	0.2	1.57

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-24	51.82	53.34	1.52	ton	p	B695044	0.031	5.3	192.3	1.4	62.1	2.8	0.6	2.14
ROYRC20-24	53.34	54.86	1.52	ton	p	B695045	0.022	5.3	92.8	1.0	177.9	2.2	0.7	1.83
ROYRC20-24	54.86	56.39	1.52	ton	p	B695046	0.025	3.8	31.6	0.5	42.1	1.5	0.3	1.78
ROYRC20-24	56.39	57.91	1.52	ton	p	B695047	0.091	7.6	80.8	0.9	149.7	3.3	0.5	3.03
ROYRC20-24	57.91	59.44	1.52	ton	p	B695048	0.015	3.8	93.0	0.5	76.7	1.1	0.2	1.55
ROYRC20-24	59.44	60.96	1.52	ton	p	B695049	0.161	26.9	165.8	1.7	390.3	4.0	0.5	2.54
ROYRC20-24	60.96	62.48	1.52	ton	p	B695050	0.058	10.2	43.9	1.2	161.6	3.9	0.7	2.10
ROYRC20-24	62.48	64.01	1.52	ton	p	B695051	0.027	3.1	18.8	0.5	40.7	3.1	0.4	1.70
ROYRC20-24	64.01	65.53	1.52	ton	p	B695052	0.038	7.8	19.3	0.7	48.0	4.9	0.7	2.80
ROYRC20-24	65.53	67.06	1.52	ton	p	B695053	0.055	6.0	26.6	0.8	48.4	4.6	0.6	2.91
ROYRC20-24	67.06	68.58	1.52	ton	p	B695054	0.173	4.6	128.5	2.4	57.2	5.9	0.4	2.02
ROYRC20-24	68.58	70.10	1.52	ton	p	B695055	0.049	12.3	56.7	1.1	59.8	3.9	0.8	2.10
ROYRC20-24	70.10	71.63	1.52	gdi, ton	p	B695056	0.024	18.8	23.4	0.8	43.5	5.4	1.1	2.85
ROYRC20-24	71.63	73.15	1.52	gdi, ft	spc	B695057	0.049	44.6	9.3	0.4	59.6	2.8	1.4	2.76
ROYRC20-24	73.15	74.68	1.52	gdi, ft	spc	B695058	0.021	53.4	8.5	0.3	36.9	3.4	1.7	2.77
ROYRC20-24	74.68	76.20	1.52	gdi, ft	sc	B695059	0.011	19.7	8.2	0.2	33.5	1.2	1.6	2.35
ROYRC20-24	76.20	77.72	1.52	gdi	s	B695060	0.025	16.2	7.4	0.1	20.2	0.8	1.7	2.39
ROYRC20-24	77.72	79.25	1.52	gdi	spc	B695061	0.007	11.2	6.4	0.1	25.9	0.4	2.2	2.48
ROYRC20-24	79.25	80.77	1.52	gdi	st	B695062	0.025	12.1	7.1	0.1	19.0	0.4	1.7	2.61
ROYRC20-24	80.77	82.30	1.52	gdi	st	B695063	0.008	13.1	6.9	0.1	32.3	0.5	2.2	2.52
ROYRC20-24	82.30	83.82	1.52	gdi	st	B695064	0.106	29.8	8.4	0.3	128.2	1.6	2.2	2.62
ROYRC20-24	83.82	85.34	1.52	gdi	st	B695065	0.026	25.7	11.1	0.3	140.1	1.3	1.7	2.65
ROYRC20-24	85.34	86.87	1.52	gdi	sp	B695066	0.038	38.5	7.9	0.4	119.5	2.0	1.5	2.63
ROYRC20-24	86.87	88.39	1.52	gdi	sp	B695067	0.015	53.1	4.6	0.3	71.2	0.8	2.3	2.36
ROYRC20-24	88.39	89.92	1.52	gdi	spc	B695068	0.097	40.9	6.5	0.3	42.0	1.6	2.1	2.58
ROYRC20-24	89.92	91.44	1.52	gdi	sp	B695069	0.031	18.0	9.5	0.2	56.1	1.6	1.9	2.68
ROYRC20-24	91.44	92.96	1.52	gdi	spc	B695070	0.048	32.9	9.1	0.3	57.2	1.5	1.8	2.62
ROYRC20-24	92.96	94.49	1.52	gdi	sc	B695071	0.016	17.7	8.6	0.2	44.2	1.7	1.8	2.82
ROYRC20-24	94.49	96.01	1.52	gdi	sp	B695072	0.011	11.5	6.5	0.1	47.2	0.7	1.7	2.46
ROYRC20-24	96.01	97.54	1.52	gdi	sp	B695073	0.008	14.7	7.6	0.1	88.4	1.0	1.7	2.49
ROYRC20-24	97.54	99.06	1.52	gdi	sp	B695074	0.021	16.6	9.5	0.2	93.1	1.2	1.9	2.57
ROYRC20-24	99.06	100.58	1.52	gdi	sp	B695075	0.013	18.8	19.1	0.4	50.8	1.7	1.7	2.13
ROYRC20-25	0.00	1.52	1.52	ovb		no recovery								
ROYRC20-25	1.52	3.05	1.52	gdi	s	B0054495	0.011	14.9	16.1	0.4	46.7	1.7	2.0	2.08
ROYRC20-25	3.05	4.57	1.52	gdi, ft	sc	B0054496	0.012	18.7	19.5	0.4	51.4	1.7	1.7	2.10
ROYRC20-25	4.57	6.10	1.52	gdi, ft	sc	B0054497	0.003	7.8	7.0	0.1	9.5	0.2	1.3	2.19
ROYRC20-25	6.10	7.62	1.52	gdi	sc	B0054498	0.006	3.2	8.7	0.1	11.7	0.2	1.7	2.13
ROYRC20-25	7.62	9.14	1.52	gdi, ft	sc	B0054499	0.003	5.4	11.0	0.1	11.5	0.5	1.1	2.16
ROYRC20-25	9.14	10.67	1.52	gdi, ft	sc	B0054500	0.003	7.6	10.1	0.3	8.0	17.3	1.5	1.93

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-25	10.67	12.19	1.52	gdi, fit	sc	B0054301	0.003	4.9	7.1	0.1	8.3	0.4	1.1	2.26
ROYRC20-25	12.19	13.72	1.52	gdi, fit	sc	B0054302	0.028	17.0	8.0	0.2	11.8	6.3	0.6	1.83
ROYRC20-25	13.72	15.24	1.52	gdi, fit	qsc	B0054303	0.007	25.0	7.6	0.1	7.5	2.2	1.2	2.29
ROYRC20-25	15.24	16.76	1.52	gdi, fit	sc	B0054304	0.019	25.5	8.7	0.2	13.7	2.7	1.3	2.20
ROYRC20-25	16.76	18.29	1.52	gdi	s	B0054305	0.053	53.7	16.4	0.6	30.1	29.6	1.2	2.33
ROYRC20-25	18.29	19.81	1.52	gdi	s	B0054306	0.011	21.9	10.6	0.2	16.0	6.7	1.3	2.30
ROYRC20-25	19.81	21.34	1.52	gdi	qs	B0054307	0.008	9.5	8.9	0.1	12.1	2.5	1.4	2.19
ROYRC20-25	21.34	22.86	1.52	gdi	s	B0054308	0.005	6.5	7.8	0.1	11.0	1.2	1.7	2.19
ROYRC20-25	22.86	24.38	1.52	gdi	s	B0054309	0.005	5.7	6.7	0.1	11.5	1.0	2.0	2.27
ROYRC20-25	24.38	25.91	1.52	gdi	s	B0054310	0.021	10.1	6.3	0.1	14.0	1.0	1.6	2.17
ROYRC20-25	25.91	27.43	1.52	gdi	s	B0054311	0.003	5.6	4.8	0.1	7.9	0.4	1.4	2.17
ROYRC20-25	27.43	28.96	1.52	gdi, fit	sc	B0054312	0.009	7.3	7.0	0.1	19.2	0.7	1.4	2.44
ROYRC20-25	28.96	30.48	1.52	gdi	p	B0054313	0.017	22.6	32.3	0.3	10.8	1.9	1.0	2.50
ROYRC20-25	30.48	32.00	1.52	gdi	spc	B0054314	0.015	13.6	211.5	2.1	18.4	4.3	1.2	2.60
ROYRC20-25	32.00	33.53	1.52	gdi	spc	B0054315	0.013	33.8	30.7	0.4	13.7	4.0	1.0	2.63
ROYRC20-25	33.53	35.05	1.52	gdi	sc	B0054316	0.021	129.4	10.3	0.8	10.6	2.7	1.1	2.08
ROYRC20-25	35.05	36.58	1.52	gdi	sc	B0054317	0.017	23.8	19.4	0.3	15.4	1.2	1.3	2.18
ROYRC20-25	36.58	38.10	1.52	gdi	sc	B0054318	0.003	13.4	14.2	0.1	6.6	0.3	1.5	2.27
ROYRC20-25	38.10	39.62	1.52	gdi	sc	B0054319	0.016	13.4	6.2	0.1	34.5	0.5	1.3	2.30
ROYRC20-25	39.62	41.15	1.52	gdi	s	B0054320	0.058	18.6	10.9	0.3	259.4	0.9	2.0	2.85
ROYRC20-25	41.15	42.67	1.52	gdi	s	B0054321	0.005	4.7	3.8	0.1	23.4	0.2	1.1	2.13
ROYRC20-25	42.67	44.20	1.52	gdi	s	B0054322	0.014	3.6	9.9	0.1	22.2	0.3	1.1	2.32
ROYRC20-25	44.20	45.72	1.52	gdi	sp	B0054323	0.006	9.0	39.2	0.3	17.9	0.4	1.6	2.19
ROYRC20-25	45.72	47.24	1.52	gdi	s	B0054324	0.005	3.8	31.1	0.2	8.7	0.3	0.8	2.09
ROYRC20-25	47.24	48.77	1.52	gdi	sc	B0054325	0.003	5.6	13.0	0.1	6.7	0.2	1.1	1.95
ROYRC20-25	48.77	50.29	1.52	gdi	sc	B0054326	0.007	7.7	11.3	0.1	10.6	0.1	1.4	2.34
ROYRC20-25	50.29	51.82	1.52	gdi	sc	B0054327	0.006	4.4	7.3	0.1	15.2	0.2	1.2	2.34
ROYRC20-25	51.82	53.34	1.52	gdi	sc	B0054328	0.003	3.9	9.4	0.1	12.6	0.1	1.4	2.22
ROYRC20-25	53.34	54.86	1.52	gdi	sc	B0054329	0.003	3.7	8.6	0.1	15.7	0.2	1.4	2.38
ROYRC20-25	54.86	56.39	1.52	gdi	sc	B0054330	0.003	4.0	9.0	0.1	13.9	0.1	1.4	2.52
ROYRC20-25	56.39	57.91	1.52	gdi	sc	B0054331	0.003	5.2	8.3	0.1	11.2	0.2	1.3	2.45
ROYRC20-25	57.91	59.44	1.52	gdi	sc	B0054332	0.010	5.2	8.6	0.1	9.0	0.2	1.1	2.43
ROYRC20-25	59.44	60.96	1.52	gdi	st	B0054333	0.006	3.4	11.1	0.1	7.9	0.3	1.2	2.18
ROYRC20-25	60.96	62.48	1.52	gdi	st	B0054334	0.006	2.5	10.4	0.1	8.5	0.2	1.1	2.09
ROYRC20-25	62.48	64.01	1.52	gdi	st	B0054335	0.008	3.0	7.1	0.1	13.7	0.3	1.4	2.67
ROYRC20-25	64.01	65.53	1.52	gdi	st	B0054336	0.006	5.5	8.3	0.1	15.3	0.2	2.0	3.32
ROYRC20-25	65.53	67.06	1.52	gdi	st	B0054337	0.009	5.2	9.1	0.1	10.4	0.2	1.5	2.33
ROYRC20-25	67.06	68.58	1.52	gdi	st	B0054338	0.017	17.5	9.4	0.2	25.0	0.4	2.0	2.11
ROYRC20-25	68.58	70.10	1.52	gdi	st	B0054339	0.003	8.9	10.2	0.1	11.6	0.2	1.7	2.23

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-25	70.10	71.63	1.52	gdi	st	B0054340	0.031	23.5	9.5	0.2	65.9	0.9	1.8	2.63
ROYRC20-25	71.63	73.15	1.52	gdi	s	B0054341	0.019	18.1	9.1	0.1	23.2	0.5	1.4	2.53
ROYRC20-25	73.15	74.68	1.52	gdi	sp	B0054342	0.007	18.6	8.6	0.1	27.3	0.4	1.4	2.36
ROYRC20-25	74.68	76.20	1.52	gdi	s	B0054343	0.016	4.7	10.1	0.1	20.0	0.4	2.2	2.32
ROYRC20-25	76.20	77.72	1.52	gdi	sp	B0054344	0.008	6.1	8.7	0.1	16.2	0.2	1.1	2.22
ROYRC20-25	77.72	79.25	1.52	gdi	spc	B0054345	0.009	2.7	12.5	0.1	10.9	0.4	0.9	1.77
ROYRC20-25	79.25	80.77	1.52	gdi	spc	B0054346	0.015	5.3	13.7	0.1	31.0	0.5	0.9	2.17
ROYRC20-25	80.77	82.30	1.52	gdi	spc	B0054347	0.006	8.6	25.3	0.1	7.4	0.2	0.8	2.24
ROYRC20-25	82.30	83.82	1.52	gdi	sc	B0054348	0.010	11.3	10.1	0.1	14.4	0.4	1.3	2.15
ROYRC20-25	83.82	85.34	1.52	gdi	sc	B0054349	0.006	18.1	11.1	0.1	9.2	0.8	1.3	2.02
ROYRC20-25	85.34	86.87	1.52	gdi	sc	B0054350	0.009	27.3	14.7	0.2	10.8	1.9	1.3	2.29
ROYRC20-25	86.87	88.39	1.52	gdi	s	B695001	0.017	43.2	13.7	0.3	19.0	4.2	1.4	2.29
ROYRC20-25	88.39	89.92	1.52	gdi	sp	B695002	0.009	3.0	4.1	0.1	21.0	0.6	1.2	1.87
ROYRC20-25	89.92	91.44	1.52	gdi	s	B695003	0.017	25.5	11.6	0.2	19.6	1.9	1.2	2.04
ROYRC20-25	91.44	92.96	1.52	gdi	s	B695004	0.013	14.4	9.3	0.2	23.9	1.0	1.4	1.93
ROYRC20-25	92.96	94.49	1.52	gdi	sp	B695005	0.005	35.4	9.4	0.2	9.8	1.3	1.7	2.38
ROYRC20-25	94.49	96.01	1.52	gdi	s	B695006	0.016	11.7	5.3	0.1	31.2	1.0	0.9	2.44
ROYRC20-25	96.01	97.54	1.52	gdi, ton	p	B695007	0.033	23.6	11.4	0.4	46.9	1.9	1.0	2.92
ROYRC20-25	97.54	99.06	1.52	ton	s	B695008	0.036	6.5	10.1	0.3	52.4	1.6	0.8	2.57
ROYRC20-25	99.06	100.58	1.52	gdi	sp	B695009	0.026	20.0	8.4	0.1	16.4	0.6	0.9	2.28
ROYRC20-26	0.00	1.52	1.52	gdi	sc	B695076	0.013	22.6	42.0	0.6	12.8	4.6	1.3	2.35
ROYRC20-26	1.52	3.05	1.52	gdi	sc	B695077	0.010	20.0	32.8	0.5	11.3	2.0	1.2	2.27
ROYRC20-26	3.05	4.57	1.52	gdi	s	B695078	0.025	4.7	16.5	0.1	9.5	0.4	1.0	2.16
ROYRC20-26	4.57	6.10	1.52	gdi	s	B695079	0.025	5.9	20.6	0.1	7.4	0.2	1.0	2.38
ROYRC20-26	6.10	7.62	1.52	gdi	s	B695080	0.012	50.8	3173.3	6.1	12.4	2.4	3.0	2.34
ROYRC20-26	7.62	9.14	1.52	gdi	s	B695081	0.003	6.4	32.8	0.1	6.9	0.2	0.8	2.47
ROYRC20-26	9.14	10.67	1.52	gdi	s	B695082	0.006	4.9	9.8	0.1	5.0	0.2	0.6	2.26
ROYRC20-26	10.67	12.19	1.52	gdi	sp	B695083	0.003	2.7	9.8	0.1	5.1	0.1	0.6	2.47
ROYRC20-26	12.19	13.72	1.52	gdi	s	B695084	0.003	2.3	12.3	0.1	5.9	0.2	0.7	2.55
ROYRC20-26	13.72	15.24	1.52	gdi	s	B695085	0.017	7.6	7.3	0.1	42.7	0.7	1.0	2.45
ROYRC20-26	15.24	16.76	1.52	gdi	s	B695086	0.003	5.7	8.3	0.1	8.0	0.2	1.1	2.57
ROYRC20-26	16.76	18.29	1.52	gdi	s	B695087	0.003	10.2	8.4	0.1	6.0	0.4	1.0	2.38
ROYRC20-26	18.29	19.81	1.52	gdi	sp	B695088	0.010	7.9	10.1	0.1	15.6	0.6	0.9	2.23
ROYRC20-26	19.81	21.34	1.52	gdi	sc	B695089	0.006	4.7	11.7	0.1	6.5	0.5	0.9	2.20
ROYRC20-26	21.34	22.86	1.52	gdi	sp	B695090	0.051	4.5	22.4	5.8	55.4	49.7	1.1	2.64
ROYRC20-26	22.86	24.38	1.52	gdi	sp	B695091	0.041	102.2	22.5	5.1	60.9	36.6	1.4	2.62
ROYRC20-26	24.38	25.91	1.52	gdi, ft	spc	B695092	0.044	94.9	27.4	5.5	41.3	37.9	1.4	3.03
ROYRC20-26	25.91	27.43	1.52	gdi, ft	spc	B695093	0.080	15.7	11.6	0.8	50.1	5.0	1.0	2.93
ROYRC20-26	27.43	28.96	1.52	gdi	sp	B695094	0.020	50.5	8.1	0.3	9.4	1.2	0.4	2.77

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-26	28.96	30.48	1.52	gdi	s	B695095	0.021	49.1	7.4	0.2	5.4	1.1	0.5	2.22
ROYRC20-26	30.48	32.00	1.52	gdi	s	B695096	0.014	30.3	10.4	0.6	18.4	3.8	0.4	2.48
ROYRC20-26	32.00	33.53	1.52	gdi	s	B695097	0.008	17.6	8.1	0.2	5.2	1.3	0.7	3.00
ROYRC20-26	33.53	35.05	1.52	gdi	s	B695098	0.010	11.5	9.6	0.2	15.7	1.4	0.6	3.71
ROYRC20-26	35.05	36.58	1.52	gdi	s	B695099	0.024	85.3	9.4	0.4	7.5	3.7	0.5	2.82
ROYRC20-26	36.58	38.10	1.52	gdi	sp	B695100	0.016	109.9	14.1	0.7	12.1	7.9	0.9	4.89
ROYRC20-26	38.10	39.62	1.52	gdi	s	B695101	0.012	43	8.7	0.2	10.4	1.2	1.0	4.10
ROYRC20-26	39.62	41.15	1.52	gdi	spc	B695102	0.014	9.6	8.4	0.1	19.1	1.0	1.1	5.30
ROYRC20-26	41.15	42.67	1.52	gdi	sc	B695103	0.018	8.2	8.7	0.1	20.3	0.6	1.0	2.96
ROYRC20-26	42.67	44.20	1.52	gdi	s	B695104	0.012	4.6	3.3	0.1	13.1	0.3	0.8	1.97
ROYRC20-26	44.20	45.72	1.52	gdi	spc	B695105	0.011	16	23.1	0.1	20.3	1.6	0.9	2.43
ROYRC20-26	45.72	47.24	1.52	gdi	s	B695106	0.008	11.3	10.2	0.2	16.3	0.8	1.1	3.09
ROYRC20-26	47.24	48.77	1.52	gdi	s	B695107	0.032	4.6	10.4	0.1	10.1	0.3	0.9	2.68
ROYRC20-26	48.77	50.29	1.52	gdi	sc	B695108	0.017	5.9	11.1	0.1	9.8	0.3	0.9	2.78
ROYRC20-26	50.29	51.82	1.52	gdi	s	B695109	0.011	2.7	8.9	0.1	5.0	0.2	0.7	2.24
ROYRC20-26	51.82	53.34	1.52	gdi	s	B695110	0.003	4.3	7.7	0.1	5.1	0.1	0.8	2.15
ROYRC20-26	53.34	54.86	1.52	gdi	s	B695111	0.003	2.8	13.0	0.1	5.8	0.2	0.7	2.61
ROYRC20-26	54.86	56.39	1.52	gdi	s	B695112	0.003	4.2	8.7	0.1	7.9	0.1	1.2	2.61
ROYRC20-26	56.39	57.91	1.52	gdi	s	B695113	0.006	7.4	8.6	0.1	8.8	0.2	1.2	2.97
ROYRC20-26	57.91	59.44	1.52	gdi	s	B695114	0.007	13.3	11.0	0.2	10.9	0.7	1.0	2.58
ROYRC20-26	59.44	60.96	1.52	gdi	sp	B695115	0.006	10.9	9.3	0.2	10.5	1.5	0.9	3.35
ROYRC20-26	60.96	62.48	1.52	gdi	s	B695116	0.003	10	9.8	0.1	7.2	0.4	1.2	2.57
ROYRC20-26	62.48	64.01	1.52	gdi	s	B695117	0.003	4.5	9.3	0.1	5.6	0.2	0.9	2.43
ROYRC20-26	64.01	65.53	1.52	gdi	s	B695118	0.003	5	6.0	0.1	7.8	0.2	1.5	2.31
ROYRC20-26	65.53	67.06	1.52	gdi	s	B695119	0.003	4.8	9.3	0.1	8.1	0.1	1.4	2.22
ROYRC20-26	67.06	68.58	1.52	gdi	s	B695120	0.008	7.5	12.5	0.1	13.0	0.3	1.1	2.18
ROYRC20-26	68.58	70.10	1.52	gdi	s	B695121	0.049	52.5	19.7	0.7	60.5	1.1	1.6	4.63
ROYRC20-26	70.10	71.63	1.52	gdi	sc	B695122	0.012	23.2	10.2	0.2	13.5	0.5	1.3	2.70
ROYRC20-26	71.63	73.15	1.52	gdi	sc	B695123	0.101	44.2	7.7	1.4	60.9	0.9	1.3	5.13
ROYRC20-26	73.15	74.68	1.52	gdi	sp	B695124	0.021	27.4	4.6	0.2	23.2	0.5	1.1	3.28
ROYRC20-26	74.68	76.20	1.52	gdi	s	B695125	0.012	11.2	9.0	0.2	15.6	0.5	1.5	2.19
ROYRC20-26	76.20	77.72	1.52	gdi	s	B695126	0.009	5.1	10.6	0.1	11.7	0.3	1.7	2.40
ROYRC20-26	77.72	79.25	1.52	gdi	s	B695127	0.008	5.5	14.2	0.1	10.9	0.4	1.6	2.39
ROYRC20-26	79.25	80.77	1.52	gdi	s	B695128	0.003	7.3	9.0	0.1	8.9	0.2	1.3	2.57
ROYRC20-26	80.77	82.30	1.52	gdi	s	B695129	0.003	6.4	6.7	0.1	8.7	0.1	1.5	2.41
ROYRC20-26	82.30	83.82	1.52	gdi	s	B695130	0.008	4.1	6.0	0.1	9.8	0.1	1.2	1.96
ROYRC20-26	83.82	85.34	1.52	gdi	s	B695131	0.007	5.4	11.2	0.1	17.6	0.2	1.3	2.63
ROYRC20-26	85.34	86.87	1.52	gdi	s	B695132	0.006	3.6	12.4	0.1	11.4	0.1	1.4	2.52
ROYRC20-26	86.87	88.39	1.52	gdi	s	B695133	0.003	2.6	10.7	0.1	9.2	0.1	1.4	2.74

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-26	88.39	89.92	1.52	gdi	s	B695134	0.003	4.5	12.3	0.1	9.1	0.1	1.4	2.75
ROYRC20-26	89.92	91.44	1.52	gdi	sp	B695135	0.003	2.8	14.6	0.1	12.0	0.2	1.4	2.55
ROYRC20-26	91.44	92.96	1.52	gdi	sp	B695136	0.014	18	12.6	0.1	20.4	2.2	1.0	2.90
ROYRC20-26	92.96	94.49	1.52	gdi	sp	B695137	0.021	14.5	9.1	0.1	10.2	1.1	0.8	2.73
ROYRC20-26	94.49	96.01	1.52	gdi	s	B695138	0.026	11.9	85.3	0.5	87.1	2.0	1.0	2.57
ROYRC20-26	96.01	97.54	1.52	gdi	s	B695139	0.014	11.2	11.4	0.1	7.8	0.4	0.9	2.64
ROYRC20-26	97.54	99.06	1.52	gdi	s	B695140	0.003	16	4.2	0.1	5.0	0.1	0.6	3.24
ROYRC20-26	99.06	100.58	1.52	gdi	sp	B695141	0.003	19	4.1	0.1	5.5	0.2	0.6	3.35
ROYRC20-26	100.58	102.11	1.52	gdi	s	B695142	0.061	33.2	4.7	0.1	7.0	1.3	0.5	3.32
ROYRC20-26	102.11	103.63	1.52	gdi	s	B695143	0.007	15.1	7.2	0.1	6.7	0.6	0.9	2.80
ROYRC20-26	103.63	105.16	1.52	gdi	s	B695144	0.011	8.9	7.7	0.1	5.9	1.3	0.9	2.48
ROYRC20-26	105.16	106.68	1.52	gdi	spc	B695145	0.142	17.8	6.6	0.1	46.7	5.8	0.7	2.45
ROYRC20-26	106.68	108.20	1.52	gdi	sp	B695146	0.236	23.6	11.4	0.2	12.3	11.5	0.6	2.47
ROYRC20-26	108.20	109.73	1.52	gdi	sp	B695147	0.083	20.5	8.3	0.1	14.6	9.6	0.7	2.43
ROYRC20-26	109.73	111.25	1.52	gdi	sp	B695148	0.033	29.4	7.8	0.1	24.1	12.6	0.7	2.50
ROYRC20-26	111.25	112.78	1.52	gdi	sp	B695149	0.014	13.7	7.3	0.1	11.2	2.6	0.8	2.69
ROYRC20-26	112.78	114.30	1.52	gdi, fit	spc	B695150	0.038	44.9	13.0	0.3	63.3	19.6	1.3	2.57
ROYRC20-26	114.30	115.82	1.52	gdi, fit	spc	B695151	0.037	63	21.7	0.6	100.0	44.4	1.5	2.75
ROYRC20-26	115.82	117.35	1.52	gdi, fit	spc	B695152	0.035	44.8	10.9	0.2	28.0	8.8	1.3	2.80
ROYRC20-26	117.35	118.87	1.52	gdi, fit	spc	B695153	0.037	53.7	11.4	0.3	20.7	18.9	1.4	2.71
ROYRC20-26	118.87	120.40	1.52	gdi, fit	spc	B695154	0.058	90.3	7.3	0.4	31.4	6.9	1.0	2.86
ROYRC20-26	120.40	121.92	1.52	gdi, fit	spc	B695155	0.008	19.2	7.4	0.1	7.3	3.6	0.8	2.70
ROYRC20-26	121.92	123.44	1.52	gdi, fit	spc	B695156	0.027	23.1	8.1	0.4	12.3	7.5	0.3	2.59
ROYRC20-26	123.44	124.97	1.52	gdi, fit	sc	B695157	0.015	21.2	6.9	0.1	18.8	1.7	0.5	2.68
ROYRC20-26	124.97	126.49	1.52	gdi, fit	spc	B695158	0.020	28.7	7.7	0.1	28.2	3.2	0.6	2.63
ROYRC20-26	126.49	128.02	1.52	gdi, fit	sc	B695159	0.014	17	6.0	0.1	12.2	1.9	0.8	2.75
ROYRC20-26	128.02	129.54	1.52	gdi, fit	sc	B695160	0.007	8	4.1	0.1	5.8	0.6	0.6	2.37
ROYRC20-26	129.54	131.06	1.52	gdi, fit	sc	B695161	0.018	14.5	8.4	0.1	15.9	3.3	0.6	2.54
ROYRC20-26	131.06	132.59	1.52	gdi, fit	sc	B695162	0.026	15.4	8.2	0.1	13.3	2.6	0.4	2.22
ROYRC20-26	132.59	134.11	1.52	gdi, fit	sc	B695163	0.034	34	7.0	0.2	37.2	3.8	0.3	2.22
ROYRC20-26	134.11	135.64	1.52	gdi, fit	spc	B695164	0.073	47.6	17.2	0.4	99.6	7.5	0.4	2.81
ROYRC20-26	135.64	137.16	1.52	gdi, fit	sc	B695165	0.106	55.6	15.8	0.5	45.2	7.6	0.3	4.76
ROYRC20-26	137.16	138.68	1.52	gdi, fit	spc	B695166	0.066	18.7	15.4	0.4	22.4	7.8	0.3	2.44
ROYRC20-26	138.68	140.21	1.52	gdi	sc	B695167	0.031	24.9	11.2	0.3	12.3	5.9	0.4	2.73
ROYRC20-26	140.21	141.73	1.52	gdi	spc	B695168	0.035	14.8	10.3	0.1	8.8	3.2	0.7	2.53
ROYRC20-26	141.73	143.26	1.52	gdi	sc	B695169	0.055	16.5	14.8	0.3	12.8	5.1	0.5	2.32
ROYRC20-26	143.26	144.78	1.52	gdi	sc	B695170	0.020	29.5	13.2	0.2	57.5	2.9	0.4	3.31
ROYRC20-26	144.78	146.30	1.52	gdi	sc	B695171	0.025	15.9	9.3	0.2	17.6	3.7	0.5	2.96
ROYRC20-26	146.30	147.83	1.52	gdi	sc	B695172	0.024	22.6	10.6	0.2	23.6	5.6	0.5	2.57

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-26	147.83	149.35	1.52	gdi	sc	B695173	0.061	22.5	13.8	0.2	89.1	4.0	0.5	2.65
ROYRC20-26	149.35	150.88	1.52	gdi	sc	B695174	0.046	28.1	36.1	0.5	42.2	6.3	0.4	2.40
ROYRC20-27	0.00	1.52	1.52	ovb		no recovery								
ROYRC20-27	1.52	3.05	1.52	gdi, ofp		B695176	0.031	41.5	34.9	0.7	19.6	4.5	1.2	2.47
ROYRC20-27	3.05	4.57	1.52	gdi	s	B695177	0.041	23	25.3	0.7	51.4	7.2	1.2	2.66
ROYRC20-27	4.57	6.10	1.52	gdi	s	B695178	0.078	12.1	15.8	0.3	15.8	1.4	1.1	2.50
ROYRC20-27	6.10	7.62	1.52	gdi	sc	B695179	0.006	10.6	11.3	0.2	15.0	0.8	1.1	2.44
ROYRC20-27	7.62	9.14	1.52	gdi	sc	B695180	0.014	24.6	9.2	0.3	9.1	1.3	0.9	2.33
ROYRC20-27	9.14	10.67	1.52	gdi	sc	B695181	0.015	10.1	8.2	0.1	7.4	0.4	0.9	2.28
ROYRC20-27	10.67	12.19	1.52	gdi	sc	B695182	0.014	12.2	11.2	0.4	13.3	2.3	0.8	2.55
ROYRC20-27	12.19	13.72	1.52	gdi	sc	B695183	0.005	6.7	8.2	0.1	9.1	0.4	1.1	2.21
ROYRC20-27	13.72	15.24	1.52	gdi	sc	B695184	0.003	6	8.5	0.1	7.0	0.2	1.1	2.46
ROYRC20-27	15.24	16.76	1.52	gdi	sc	B695185	0.008	9.6	9.3	0.2	8.3	0.5	1.0	2.48
ROYRC20-27	16.76	18.29	1.52	gdi	sc	B695186	0.008	7.7	9.8	0.3	9.1	0.7	1.0	2.37
ROYRC20-27	18.29	19.81	1.52	gdi	sc	B695187	0.011	7.5	7.7	0.1	8.2	0.3	0.9	2.39
ROYRC20-27	19.81	21.34	1.52	gdi	sc	B695188	0.008	5.8	7.7	0.1	24.1	0.5	1.2	3.14
ROYRC20-27	21.34	22.86	1.52	gdi	spc	B695189	0.025	9.1	6.2	0.2	62.4	1.0	1.2	2.95
ROYRC20-27	22.86	24.38	1.52	gdi	spc	B695190	0.012	15.8	14.3	0.3	9.8	2.6	0.7	1.80
ROYRC20-27	24.38	25.91	1.52	gdi	sc	B695191	0.043	6.7	48.0	0.6	41.0	0.8	0.9	2.23
ROYRC20-27	25.91	27.43	1.52	gdi	sc	B695192	0.003	9.8	7.0	0.1	7.4	0.2	1.0	2.44
ROYRC20-27	27.43	28.96	1.52	gdi	sc	B695193	0.003	3.4	7.0	0.1	7.8	0.1	0.7	2.38
ROYRC20-27	28.96	30.48	1.52	gdi	sc	B695194	0.003	10.4	8.7	0.1	10.6	0.3	0.6	2.49
ROYRC20-27	30.48	32.00	1.52	gdi	spc	B695195	0.058	20.5	7.4	0.2	22.7	2.1	0.4	2.61
ROYRC20-27	32.00	33.53	1.52	gdi	sc	B695196	0.163	22.8	20.9	0.5	7.1	2.1	0.6	2.38
ROYRC20-27	33.53	35.05	1.52	gdi	sp	B695197	0.027	14.7	10.0	0.3	7.0	1.3	0.8	2.01
ROYRC20-27	35.05	36.58	1.52	gdi, ton	s	B695198	0.015	13.8	4.4	0.1	6.0	1.1	0.9	2.23
ROYRC20-27	36.58	38.10	1.52	ton	p	B695199	0.090	3.6	134.3	4.4	9.2	3.5	0.8	1.67
ROYRC20-27	38.10	39.62	1.52	ton	p	B695200	0.090	31.5	53.5	1.0	100.4	4.8	2.3	1.62
ROYRC20-27	39.62	41.15	1.52	ton	p	B695201	0.048	119.6	15.3	0.5	62.4	3.3	5.6	1.60
ROYRC20-27	41.15	42.67	1.52	ton	p	B695202	0.199	287	38.8	2.2	73.9	24.8	1.6	1.86
ROYRC20-27	42.67	44.20	1.52	gdiP	s	B695203	0.053	65.4	16.2	0.6	18.0	4.6	1.6	2.37
ROYRC20-27	44.20	45.72	1.52	gdiP	sp	B695204	0.012	27.4	12.0	0.3	10.9	1.4	1.2	2.41
ROYRC20-27	45.72	47.24	1.52	gdiP	sp	B695205	0.060	11.3	9.9	0.2	9.9	2.9	0.7	2.60
ROYRC20-27	47.24	48.77	1.52	gdiP	sp	B695206	0.074	26	32.1	1.2	8.7	2.7	1.4	2.32
ROYRC20-27	48.77	50.29	1.52	gdiP	s	B695207	0.039	11	25.3	0.5	5.3	0.9	1.0	2.33
ROYRC20-27	50.29	51.82	1.52	gdiP	s	B695208	0.006	3.9	15.2	0.2	7.0	0.3	0.8	2.39
ROYRC20-27	51.82	53.34	1.52	gdiP	s	B695209	0.007	6.3	11.1	0.1	9.5	0.6	0.8	2.46
ROYRC20-27	53.34	54.86	1.52	gdiP	s	B695210	0.014	13.9	8.4	0.2	6.7	0.7	0.7	2.56
ROYRC20-27	54.86	56.39	1.52	gdiP	s	B695211	0.005	8.2	7.4	0.1	7.3	0.6	0.8	2.90

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-27	56.39	57.91	1.52	gdiP	sp	B695212	0.015	11.3	8.5	0.1	10.9	0.6	0.8	2.40
ROYRC20-27	57.91	59.44	1.52	gdiP	sp	B695213	0.035	16.7	8.7	0.1	11.9	1.3	0.8	2.67
ROYRC20-27	59.44	60.96	1.52	gdiP	sp	B695214	0.024	11.9	7.8	0.1	22.9	1.0	0.9	1.93
ROYRC20-27	60.96	62.48	1.52	gdi	sp	B695215	0.009	6.6	7.1	0.1	9.6	0.4	0.8	1.79
ROYRC20-27	62.48	64.01	1.52	gdi	sp	B695216	0.021	14	16.2	0.2	8.2	1.5	0.6	2.37
ROYRC20-27	64.01	65.53	1.52	gdi, ton	sp	B695217	0.017	9.7	21.4	0.2	6.0	1.8	0.9	2.09
ROYRC20-27	65.53	67.06	1.52	ton	sp	B695218	0.041	13.6	21.0	0.5	11.1	1.7	0.8	2.23
ROYRC20-27	67.06	68.58	1.52	gdi	sc	B695219	0.062	19.6	16.1	0.5	34.1	2.5	0.8	2.59
ROYRC20-27	68.58	70.10	1.52	gdi, ft	spc	B695220	0.076	52.9	39.6	1.3	27.3	4.2	0.6	3.29
ROYRC20-27	70.10	71.63	1.52	gdi, ft	spc	B695221	0.132	298.6	2836.7	12.4	95.2	7.1	4.1	3.77
ROYRC20-27	71.63	73.15	1.52	gdi, ft	spc	B695222	0.082	15.2	73.2	0.7	17.6	5.1	0.5	2.73
ROYRC20-27	73.15	74.68	1.52	gdi, ft	spc	B695223	0.175	77.4	25.8	0.9	14.0	20.0	3.4	2.73
ROYRC20-27	74.68	76.20	1.52	gdi, ft	spc	B695224	0.202	88.3	141.4	3.4	15.8	11.3	2.9	3.05
ROYRC20-27	76.20	77.72	1.52	gdiP	spc	B695225	0.069	39.3	11.2	0.3	21.0	7.8	0.7	3.14
ROYRC20-27	77.72	79.25	1.52	gdiP	spc	B695226	0.145	79.2	14.6	0.4	32.6	15.5	0.6	2.69
ROYRC20-27	79.25	80.77	1.52	gdiP	spc	B695227	0.127	39.8	14.4	0.3	20.6	4.7	0.8	2.59
ROYRC20-27	80.77	82.30	1.52	gdiP	spc	B695228	0.073	30.7	10.5	0.2	12.6	3.5	0.7	3.04
ROYRC20-27	82.30	83.82	1.52	gdiP	spc	B695229	0.024	28.4	10.0	0.2	10.0	3.9	0.7	2.25
ROYRC20-27	83.82	85.34	1.52	gdiP	spc	B695230	0.023	13.3	7.9	0.1	10.4	1.5	0.5	2.33
ROYRC20-27	85.34	86.87	1.52	gdiP	sc	B695231	0.060	22.5	8.9	0.2	7.4	2.4	0.8	2.32
ROYRC20-27	86.87	88.39	1.52	gdiP	spc	B695232	0.074	20.7	8.6	0.2	7.8	7.1	0.6	2.61
ROYRC20-27	88.39	89.92	1.52	gdiP, ft	spc	B695233	0.098	31.6	9.8	0.3	12.7	5.8	0.7	2.51
ROYRC20-27	89.92	91.44	1.52	gdiP, ft	spc	B695234	0.110	36.9	21.7	0.8	31.3	9.1	2.5	2.90
ROYRC20-27	91.44	92.96	1.52	gdiP, ft	spc	B695235	0.049	25.0	10.5	0.2	22.7	3.1	0.6	2.41
ROYRC20-27	92.96	94.49	1.52	gdiP	spc	B695236	0.030	39.8	9.5	0.4	32.1	3.8	0.7	2.40
ROYRC20-27	94.49	96.01	1.52	gdiP	sp	B695237	0.026	15.5	10.0	0.2	29.8	2.1	0.7	2.09
ROYRC20-27	96.01	97.54	1.52	gdiP	s	B695238	0.072	43.9	51.1	2.6	32.7	10.5	5.9	2.00
ROYRC20-27	97.54	99.06	1.52	gdiP	s	B695239	0.020	19.1	9.0	0.2	13.1	1.7	1.4	2.13
ROYRC20-27	99.06	100.58	1.52	gdiP	sp	B695240	0.011	9.5	5.6	0.1	6.2	0.8	1.3	2.13
ROYRC20-27	100.58	102.11	1.52	gdiP	sp	B695241	0.010	15.7	4.9	0.1	5.4	1.2	0.8	2.39
ROYRC20-27	102.11	103.63	1.52	gdiP	s	B695242	0.045	52.1	7.4	0.2	20.9	8.7	0.9	2.76
ROYRC20-27	103.63	105.16	1.52	gdiP	spc	B695243	0.025	49.3	9.5	0.2	25.7	4.1	1.3	2.45
ROYRC20-27	105.16	106.68	1.52	gdiP	sc	B695244	0.106	102.6	11.7	0.5	82.9	11.2	3.3	2.62
ROYRC20-27	106.68	108.20	1.52	gdiP	sp	B695245	0.031	58.3	7.5	0.3	18.9	5.2	0.9	2.47
ROYRC20-27	108.20	109.73	1.52	gdiP	sp	B695246	0.008	10.5	5.1	0.1	7.5	1.1	0.8	2.49
ROYRC20-27	109.73	111.25	1.52	gdiP	s	B695247	0.011	27.1	6.7	0.2	93.7	2.9	2.6	2.47
ROYRC20-27	111.25	112.78	1.52	gdiP	sc	B695248	0.061	102.8	10.0	0.5	71.0	13.2	2.2	2.63
ROYRC20-27	112.78	114.30	1.52	gdiP	spc	B695249	0.088	61.0	7.2	0.3	17.3	7.0	0.8	2.74
ROYRC20-27	114.30	115.82	1.52	gdiP	sp	B695250	0.059	44.3	7.1	0.2	15.9	7.9	0.7	2.51

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-27	115.82	117.35	1.52	gdiP	spc	B695251	0.070	61.0	7.0	0.3	23.5	11.2	0.7	2.60
ROYRC20-27	117.35	118.87	1.52	gdiP	spc	B695252	0.038	41.8	7.1	0.2	18.7	5.3	0.8	2.74
ROYRC20-27	118.87	120.40	1.52	gdiP	spc	B695253	0.023	26.1	7.1	0.1	9.9	3.9	0.7	2.22
ROYRC20-27	120.40	121.92	1.52	gdiP	sp	B695254	0.014	14.0	7.6	0.1	7.1	2.7	1.0	2.85
ROYRC20-27	121.92	123.44	1.52	gdiP	c	B695255	0.009	8.0	5.7	0.1	5.3	0.6	0.8	2.52
ROYRC20-27	123.44	124.97	1.52	gdiP	pc	B695256	0.006	5.7	6.6	0.1	4.7	0.3	0.7	2.42
ROYRC20-28	0.00	1.52	1.52	gdi		B695257	0.026	37.9	36.5	0.6	15.0	4.7	1.3	2.52
ROYRC20-28	1.52	3.05	1.52	gdi	sc	B695258	0.025	28.4	30.7	0.5	94.1	1.9	0.8	2.10
ROYRC20-28	3.05	4.57	1.52	gdi	spc	B695259	0.028	33.1	12.7	0.3	60.6	1.9	1.4	2.79
ROYRC20-28	4.57	6.10	1.52	gdi	spc	B695260	0.025	34.9	8.3	0.1	28.0	3.9	1.3	2.39
ROYRC20-28	6.10	7.62	1.52	gdi	spc	B695261	0.041	9.2	37.0	0.8	17.3	1.6	0.7	2.84
ROYRC20-28	7.62	9.14	1.52	gdi	sc	B695262	0.012	12.4	9.5	0.1	13.3	0.9	1.2	2.19
ROYRC20-28	9.14	10.67	1.52	gdi	spc	B695263	0.012	15.4	11.2	0.2	9.9	1.7	1.2	2.36
ROYRC20-28	10.67	12.19	1.52	gdi, fit	sc	B695264	0.014	18.1	10.9	0.2	17.3	4.2	0.8	2.35
ROYRC20-28	12.19	13.72	1.52	gdi, fit	sc	B695265	0.033	18.2	19.3	0.5	79.8	5.4	1.1	2.69
ROYRC20-28	13.72	15.24	1.52	blk	p	B695266	0.057	81.4	13.3	0.7	39.9	11.4	2.0	4.50
ROYRC20-28	15.24	16.76	1.52	gdi	sp	B695267	0.033	31.9	11.5	0.3	76.0	6.4	1.8	4.16
ROYRC20-28	16.76	18.29	1.52	gdi	sp	B695268	0.075	14.5	16.1	0.3	452.6	2.0	1.3	3.17
ROYRC20-28	18.29	19.81	1.52	gdi	sp	B695269	0.029	29.5	12.2	0.3	231.6	2.3	1.3	3.03
ROYRC20-28	19.81	21.34	1.52	gdi	sp	B695270	0.026	34.9	8.9	0.3	146.5	4.0	1.4	2.90
ROYRC20-28	21.34	22.86	1.52	gdi	sp	B695271	0.111	33.5	132.9	2.4	83.5	8.6	1.1	5.36
ROYRC20-28	22.86	24.38	1.52	gdi	sp	B695272	0.048	17.5	126.8	2.0	104.6	6.6	1.4	5.56
ROYRC20-28	24.38	25.91	1.52	ton	s	B695273	0.009	10.1	4.3	0.1	15.8	0.8	1.7	2.05
ROYRC20-28	25.91	27.43	1.52	gdi, fit	s	B695274	0.017	10.0	8.0	0.1	29.8	0.8	1.8	2.40
ROYRC20-28	27.43	28.96	1.52	gdi	sp	B695275	0.024	10.9	10.3	0.4	51.4	4.9	1.7	3.20
ROYRC20-28	28.96	30.48	1.52	gdi	sp	B695276	0.018	11.2	7.7	0.2	112.2	1.4	1.4	2.12
ROYRC20-28	30.48	32.00	1.52	gdi	sp	B695277	0.051	32.6	20.0	0.4	31.1	2.0	1.8	2.41
ROYRC20-28	32.00	33.53	1.52	gdi	sp	B695278	0.018	22.4	81.2	1.4	101.0	3.2	1.5	2.67
ROYRC20-28	33.53	35.05	1.52	gdi, fit	sc	B695279	0.011	36.4	69.6	0.9	29.3	1.4	1.0	2.28
ROYRC20-28	35.05	36.58	1.52	gdi, fit	sc	B695280	0.026	37.4	36.3	0.7	23.7	1.4	1.1	2.02
ROYRC20-28	36.58	38.10	1.52	gdi, fit	sc	B695281	0.027	45.3	56.8	0.4	9.8	3.6	1.2	1.98
ROYRC20-28	38.10	39.62	1.52	gdi, fit	sc	B695282	0.025	68.2	36.7	0.7	14.9	4.7	1.5	2.21
ROYRC20-28	39.62	41.15	1.52	gdi, fit	s	B695283	0.021	15.2	15.6	0.2	16.1	1.0	1.5	2.38
ROYRC20-28	41.15	42.67	1.52	gdiP	sc	B695284	0.025	17.5	10.7	0.2	17.6	1.1	1.8	3.04
ROYRC20-28	42.67	44.20	1.52	gdiP	sc	B695285	0.011	8.3	6.3	0.1	26.7	0.3	1.9	3.07
ROYRC20-28	44.20	45.72	1.52	gdiP	s	B695286	0.026	13.5	5.7	0.1	15.2	0.6	1.7	2.22
ROYRC20-28	45.72	47.24	1.52	gdiP	s	B695287	0.021	5.9	9.0	0.1	11.8	0.3	1.7	2.18
ROYRC20-28	47.24	48.77	1.52	gdiP	s	B695288	0.008	6.6	8.9	0.1	13.1	0.2	1.9	2.62
ROYRC20-28	48.77	50.29	1.52	gdiP, fit	sc	B695289	0.014	11.7	14.5	0.2	9.3	1.8	1.0	2.53

HOLE_ID	From	To_(m)	Interval	Lith	Altn	Sample_No.	Au_ppm	Cu_ppm	Pb_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Fe%
ROYRC20-28	50.29	51.82	1.52	gdiP, ft	sc	B695290	0.036	6.6	9.7	0.3	19.5	2.2	0.7	2.22
ROYRC20-28	51.82	53.34	1.52	gdiP	s	B695291	0.012	10.3	68.6	0.2	9.7	0.7	1.0	2.13
ROYRC20-28	53.34	54.86	1.52	gdiP	sp	B695292	0.025	10.8	11.1	0.1	25.2	0.5	1.2	2.91
ROYRC20-28	54.86	56.39	1.52	gdiP	s	B695293	0.006	8.5	9.3	0.1	8.4	0.1	1.2	1.98
ROYRC20-28	56.39	57.91	1.52	gdiP	s	B695294	0.026	18.5	9.0	0.1	7.5	1.2	0.8	2.51
ROYRC20-28	57.91	59.44	1.52	gdiP, ft	sc	B695295	0.016	12.4	1225.7	7.3	17.9	7.6	1.4	1.96
ROYRC20-28	59.44	60.96	1.52	gdiP	s	B695296	0.006	5.7	632.8	2.1	7.9	2.9	1.3	1.86
ROYRC20-28	60.96	62.48	1.52	gdiP	sp	B695297	0.006	13.6	50.0	0.3	9.6	0.5	1.5	2.69
ROYRC20-28	62.48	64.01	1.52	gdi	s	B695298	0.006	9.2	19.4	0.1	11.2	0.2	1.8	2.48
ROYRC20-28	64.01	65.53	1.52	gdi	sc	B695299	0.019	11.4	23.2	0.1	14.2	0.2	1.8	1.94
ROYRC20-28	65.53	67.06	1.52	gdi	sc	B695300	0.010	3.2	11.1	0.1	9.5	0.2	1.3	2.14
ROYRC20-28	67.06	68.58	1.52	gdi	sc	B695301	0.007	23.4	11.2	0.1	12.7	0.5	1.3	2.16
ROYRC20-28	68.58	70.10	1.52	gdi	s	B695302	0.007	32.6	10.9	0.2	14.3	0.2	1.0	2.56
ROYRC20-28	70.10	71.63	1.52	gdi	s	B695303	0.010	14.7	8.6	0.2	14.8	0.8	0.8	2.32
ROYRC20-28	71.63	73.15	1.52	gdi	sc	B695304	0.010	8.7	8.0	0.1	11.2	0.6	2.1	2.79
ROYRC20-28	73.15	74.68	1.52	gdi	sc	B695305	0.008	3.1	6.9	0.1	21.5	0.1	1.5	1.55
ROYRC20-28	74.68	76.20	1.52	gdiP	s	B695306	0.011	6.4	7.3	0.1	18.0	0.1	2.6	1.90
ROYRC20-28	76.20	77.72	1.52	gdiP	s	B695307	0.006	3.7	10.1	0.1	12.9	0.1	2.7	2.15
ROYRC20-28	77.72	79.25	1.52	gdiP	s	B695308	0.003	1.7	9.6	0.1	11.8	0.1	2.7	2.21
ROYRC20-28	79.25	80.77	1.52	gdiP	s	B695309	0.019	13.8	10.4	0.1	21.7	0.6	2.0	2.27
ROYRC20-28	80.77	82.30	1.52	gdiP	s	B695310	0.014	11.2	6.4	0.2	9.6	2.8	1.4	2.33
ROYRC20-28	82.30	83.82	1.52	gdiP	s	B695311	0.011	4.5	6.1	0.1	8.9	0.4	1.2	2.62
ROYRC20-28	83.82	85.34	1.52	gdiP	s	B695312	0.009	10.1	8.0	0.1	11.5	0.4	1.2	2.77
ROYRC20-28	85.34	86.87	1.52	gdiP	spc	B695313	0.121	9.9	8.9	0.1	17.7	2.8	1.4	3.07
ROYRC20-28	86.87	88.39	1.52	gdi	spc	B695314	0.051	9.0	7.3	0.1	9.5	0.6	0.9	2.58
ROYRC20-28	88.39	89.92	1.52	gdi	spc	B695315	0.050	29.2	33.6	1.6	16.9	3.6	3.8	2.38
ROYRC20-28	89.92	91.44	1.52	gdi	s	B695316	0.221	63.0	8.6	0.3	16.9	4.9	0.7	2.60
ROYRC20-28	91.44	92.96	1.52	gdi	sp	B695317	0.164	62.0	25.3	0.3	28.8	8.4	0.7	2.68
ROYRC20-28	92.96	94.49	1.52	gdi, ton	qspc	B695318	0.078	26.0	34.1	0.8	45.1	4.4	2.9	2.55
ROYRC20-28	94.49	96.01	1.52	ton	pc	B695319	0.341	79.5	139.7	2.9	164.1	17.9	13.9	1.54
ROYRC20-28	96.01	97.54	1.52	ton	pc	B695320	0.364	38.6	73.5	1.7	60.2	12.9	3.0	1.96
ROYRC20-28	97.54	99.06	1.52	gdi, ton	sp	B695321	0.083	50.3	28.4	0.8	37.5	8.8	0.9	2.26
ROYRC20-28	99.06	100.58	1.52	gdi	sp	B695322	0.021	10.5	4.7	0.1	18.4	1.3	0.8	2.56