



Static Testing and Mineralogical Characterization of Waste Rock and Ore from the Doris Deposit, Hope Bay – Supporting Data

Prepared for

TMAC Resources Inc.



Prepared by



SRK Consulting (Canada) Inc.
1CT022.002
June 2015

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1 Introduction

TMAC Resources Inc. (TMAC) is advancing plans for underground mining of the Doris deposits at Hope Bay. SRK was asked to compile and evaluate all of the relevant static testing and mineralogical characterization results used to evaluate the metal leaching and acid rock drainage (MLARD) potential of waste rock and ore that would be produced as part of the proposed underground mining activities. The findings were presented in SRK 2015.

This document provides a series of appendices with supporting data for the ML/ARD assessment. It should be read in conjunction with SRK 2015.

2 References

SRK, 2015. Static Testing and Mineralogical of Waste Rock and Ore from the Doris Deposit, Hope Bay. Report prepared for TMAC Resources Inc., June 2015

Appendix A – Geochemical Data – Historic Samples

Appendix A-1: Geochemical Data - Historic Samples
Acid-Base Accounting Data, Rescan (1997)

Zone	Lab ID	Drillhole	Depth From	Depth To	Paste pH	Total S	Sobek NP
			(m)	(m)		(Wt.%)	(kgCaCO ₃ /t)
North		95TDD065	398.75	399.23	9.3	0.07	60
North		95TDD065	405.62	406.22	9.4	0.03	31
North		96TDM115	17.64	17.97	9.8	0.1	68
North		96TDM115	24.97	25.28	9.7	0.1	51
North		96TDM115	25.28	25.55	9.8	0.15	108
North		96TDM104	23.87	24.39	9.5	0.36	347
North		96TDM106	54.62	54.9	9.4	0.13	247
North		96TDM106	81.28	81.65	9.4	0.11	317
North		96TDM108	49.68	49.95	9.5	0.1	346
North		96TDM110	56.93	57.5	9.6	0.15	296
North		96TDM102	13.56	14.09	9.2	2.61	308
North		96TDM105	63.91	64.4	8.7	2.47	253
North		96TDM105	64.49	65.1	8.9	3.43	311
North		96TDM112	11	11.56	8.9	4.2	310
North		96TDM099A	55.62	56.06	9.3	3.16	327
North		95TDD017	105.22	105.68	8.8	0.21	41
North		95TDD017	107.65	108.51	8.8	0.06	87
North		95TDD021	90.9	91.36	8.7	0.09	123
North		95TDD021	92.47	92.81	8.8	0.07	91
North		95TDD065	231.02	231.5	8.7	0.02	40
North		96TDM100	26.87	27.16	8.8	0.16	86
North		96TDM102	82	82.26	8.8	0.07	54
North		96TDM106	21.05	21.29	8.8	0.02	66
North		96TDM109	33.16	33.47	8.8	0.13	108
North		96TDM115	11.96	12.2	8.9	0.14	74
North		96TDM099A	69.19	69.5	8.7	0.04	100
North		95TDD065	318.57	319.02	8.9	0.01	35
North		95TDD054	101.2	101.6	8.5	0.11	233
North		95TDD054	104.28	104.57	8.5	0.11	175
North		95TDD057	122.13	127.2	8.5	0.1	131
North	B	95TDD057	113.47	117.82	8.5	0.12	184
North		96TDM110	90	90.3	8.6	0.15	208
North		96TDM110	90.3	90.53	8.7	0.12	158
North		96TDM099A	68.26	68.59	8.5	0.04	143
North		96TDM099A	68.59	68.85	8.9	0.03	124
North		96TDM104	55.98	56.26	8.4	0.11	242
North		96TDM104	58.02	58.27	8.6	0.12	194
North		96TDM108	29.55	29.85	8.5	0.34	149
North		96TDM110	83.93	84.24	8.8	0.13	164
North		96TDM113	59.1	59.7	9.2	0.08	319
North		96TDM101	33.73	34.35	8.5	0.51	13
North		96TDM101	43.57	44.17	8.8	0.75	76
North		96TDM113	57.1	57.65	8.6	1.86	65
North		96TDM100	76.97	77.57	8	0.34	6
North		96TDM102	46.93	47.4	7.4	0.36	1
North		96TDM113	55.5	56.07	8.5	0.08	7
North		96TDM099A	56.06	56.65	8.8	1.22	63
North		96TDM104	20.2	20.72	8.4	0.06	14
North		96TDM104	21.36	22.06	8.5	0.06	13
North		96TDM099A	23.47	23.97	8.8	0.48	47
North		96TDM100	44.63	45.2	8.3	0.19	1
North		96TDM102	17.59	18.37	8.9	0.62	108
North		96TDM102	18.45	19.03	8.7	0.4	35
North		95TDD057*	12.78	16.47	9.1	0.14	45
North		95TDD057*	20.52	24.49	9.5	0.21	28
North		95TDD057*	117.00	126.24	8.5	0.2	202
North		96TDM098	77.26	77.53	9.4	0.09	322
North		96TDM097	30.07	30.67	9.6	0.15	323
North		96TDM098	94.08	94.7	8.8	3.36	289
North		96TDM097	83.63	83.93	8.8	0.04	144
North		96TDM097	83.93	84.2	9	0.05	153
North		96TDM098	23	23.26	8.5	0.37	166
North		96TDM097	74.55	75	8	1.14	8
North		96TDM097	75.7	76.38	8.2	0.31	7
North		96TDM097	77.23	77.91	8.5	1.57	47
North		96TDM097	74	74.6	8.6	0.05	20
North		96TDM098	98.38	99	8.1	0.16	6
North		96TDM097	33.21	33.95	8.7	0.17	49
North		96TDM098	51.94	52.47	8.7	0.46	55
North		96TDM099	26.75	27.55	8.5	0.31	37
North		96TDM099	32.2	32.7	8.4	4.08	92
North		96TDM099	47.55	48.11	8.3	1.25	15
North		96TDM099	48.84	49.5	8.2	1.03	6

*Sample drillhole originally identified as 96TDD057, which does not exist. Drillhole ID change to 95TDD057 after verifying that all lithologies matched the given interval.

Appendix A-2: Geochemical Data - Historic Samples
Acid-Base Accounting Data, Rescan (2001)

Zone	Lab ID	Other ID	Paste pH	Total S	Sulphate	Sulphide (calc'd)	TIC (Meas'd)	Sobek NP
				(Wt.%)	(Wt.%)	(Wt.%)	(Wt.%CO)	kgCaCO ₃ /t
North	DOUB #1		8.7	0.11	<0.01	0.11	5.08	162.9
North	DOP #5		8.7	0.21	<0.01	0.21	3.76	137.8
North	DOP #6		8.9	0.02	<0.01	0.02	6.1	172.9
North	DOP #8		9.3	0.8	<0.01	0.8	14.68	280.7
North	DOP #11		9.1	1.35	<0.01	1.35	14.95	308.3
North	DOP #12		9.4	1.68	<0.01	1.68	16.99	337.1
North	DOP #13		9	0.09	<0.01	0.09	6.96	195.5
North	DOP #15		9	0.78	<0.01	0.78	16.37	307
North	DOP #16		9.3	1.17	<0.01	1.17	13.6	358.4
North	DOP #19		9.4	0.33	<0.01	0.33	18.02	364.7
North	DOP #22		9.1	0.13	<0.01	0.13	6.17	171.7
North	DOP #1		8.3	<0.02	<0.01	0.02	0.23	6
North	7692	DOP #2	8.3	1.4	<0.01	1.4	1.32	22.3
North	5085	DOP #3	8.3	0.09	<0.01	0.09	0.42	8
North	DOP #4		8	<0.02	<0.01	0.02	0.66	12.5
North	DOP #7		8.4	<0.02	<0.01	0.02	<0.05	2.7
North	5820	DOP #9	8.3	0.43	<0.01	0.43	0.42	12.3
North	DOP #10		8.5	0.08	<0.01	0.08	0.89	18
North	6007	DOP #14	8.4	0.07	<0.01	0.07	0.24	5
North	7445	DOP #17	8	<0.02	<0.01	0.02	<0.05	1.3
North	8486	DOP #20	8.7	0.63	<0.01	0.63	1.32	24.1
North	8482	DOP #21	8.4	0.08	<0.01	0.08	0.1	2.5
North	7901	DOP #23	8.3	0.02	<0.01	0.02	0.52	12.3
North	7902	DOP#24	8.1	2.38	<0.01	2.38	0.66	14.5
North	7903	DOP#24	8.3	2.98	0.01	2.97	1.81	36.3
North	7627	DOP #25	8.2	0.38	<0.01	0.38	0.31	5
North	7629	DOP #26	8.1	<0.02	<0.01	0.02	0.17	4.3
Central	DUG #2		9	0.06	<0.01	0.06	3.53	117.8
Central	DUG #3		9.3	0.11	<0.01	0.11	11.12	225.6
Central	DUG #4		9.1	0.03	<0.01	0.03	0.79	26.7
Central	DUG #5		9.1	0.08	<0.01	0.08	1.35	42.1
Central	DUG #6		8.3	1.85	<0.01	1.85	5.71	77.8
Central	DUG #7		9	0.1	<0.01	0.1	1.58	45.9
Central	DUG #8		9	0.11	<0.01	0.11	2.61	68.1
Central	DUMV #1		9.4	0.16	<0.01	0.16	14.49	266.9
Central	DUMV #2		9.2	1.69	<0.01	1.69	12.18	243.1
Central	DUMV #5		8.9	6.57	<0.01	6.57	11.62	229.3
Central	DUMV #6		9.1	0.17	<0.01	0.17	0.86	28.2
Central	DUMV #7		8.7	0.23	<0.01	0.23	15.31	297
Central	DUMV #8		8.9	6.09	<0.01	6.09	14.07	249.4
Central	DUMV #9		9.2	0.14	<0.01	0.14	15.65	273.2
Central	DUMV #10		9.4	0.04	<0.01	0.04	16.23	264.4
Central	DUMV #11		9.2	1.05	<0.01	1.05	15.95	278.2
Central	DUMV #12		9.3	0.2	<0.01	0.2	16.33	238.1
Central	DUMV #13		9.2	0.09	<0.01	0.09	14.91	234.3
Central	DUMV #14		8.9	1.64	<0.01	1.64	16.63	280.7
Central	DUMV #15		8.9	0.35	<0.01	0.35	14.4	213
Central	DUMV #16		8.7	0.08	<0.01	0.08	12.31	242.5
Central	DUMV #17		8.6	4.5	<0.01	4.5	12.62	243.8
Central	DUMV #18		9.2	0.13	<0.01	0.13	1.01	76.3
Central	DUMV #19		8.9	0.06	<0.01	0.06	16.02	293.8
Central	DUMV #20		8.7	2.2	<0.01	2.2	15.82	256.3
Central	DUMV #21		8.8	3.79	<0.01	3.79	15.55	223.8
Central	DUMV #23		8.6	3.35	<0.01	3.35	13.05	241.3
Central	DUMV #24		8.8	0.2	<0.01	0.2	15.21	230
Central	DUMV #26		8.9	2.75	<0.01	2.75	12.38	211.3
Central	DUQ #1		8.8	1.87	<0.01	1.87	4.08	68.3
Central	DUQ #2		8.6	0.12	<0.01	0.12	0.67	13
Central	8372	DUQ #3	8.2	0.03	<0.01	0.03	0.21	3.5
Central	DUQ #4		7.9	0.02	<0.01	0.02	0.1	3.5
Central	7070	DUQ #5	8.5	4.54	0.01	4.53	9.54	199.2
Central	DUQ #6		8.5	0.02	<0.01	0.02	0.1	2.2
Central	9359	DUQ #7	8.5	1.6	<0.01	1.6	3.24	62.7
Central	DUQ #8		8.7	2.28	<0.01	2.28	4.62	84
Central	7503	DUQ #9	8.2	0.04	<0.01	0.04	0.24	4.8
Central	DUQ #10		8.3	0.07	<0.01	0.07	0.3	6
Central	5885	DUQ #11	8.3	2.2	0.01	2.19	2.16	42.6
Central	6624	DUQ #12	8.2	0.02	<0.01	0.02	0.07	2.5
Central	6633	DUQ #13	8.4	1.14	<0.01	1.14	5.12	102.8
Central	DUQ #14		8.3	0.95	<0.01	0.95	1.05	21.2
Central	DUQ #15		8.3	0.08	<0.01	0.08	0.88	16.7
Central	9634	DUQ #16	8.7	2.35	<0.01	2.35	3.34	61.4
Central	9630	DUQ #17	8.4	0.16	<0.01	0.16	0.52	8.8
Central	9737	DUQ #18	8	6.02	0.03	5.99	4.25	89
Central	9713	DUQ #19	8.4	0.03	<0.01	0.03	0.17	4.3
Central	6197	DUQ #20	8.4	0.14	<0.01	0.14	0.56	10.3

Appendix A-3: Geochemical Data - Historic Samples
Acid-Base Accounting Data, Knight Piesold (2001)

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	TIC (Meas'd) (Wt.%CO ₂)	Sobek NP kgCaCO ₃ /t	Fizz
North	27	8.6	1.5	<0.01	6.65	133.1	Moderate
North	34	8.1	1.18	<0.01	1.21	33.6	Moderate
North	25	8.6	0.27	<0.01	1	27.4	Moderate
North	24	8.7	0.75	<0.01	2.58	58.5	Moderate
North	5	8.5	0.16	<0.01	12.26	260.7	Moderate
North	4	8.6	0.15	<0.01	5.74	169.2	Moderate
North	35	8.7	0.08	<0.01	11.07	196.5	Moderate
North	33	8.3	0.07	<0.01	7.37	179.1	Moderate
North	32	8.9	1.46	<0.01	11.1	227.6	Moderate
North	30	8.9	0.12	<0.01	8.95	223.9	Moderate
North	26	9.3	0.11	<0.01	14.16	272.4	Moderate
North	29	9.4	0.05	<0.01	16.46	335.8	Moderate
North	31	9	0.33	<0.01	8.13	264.9	Moderate
North	28	8.8	5.37	<0.01	20.2	405.5	Moderate
North	23	9.3	0.17	<0.01	16.78	285.7	Moderate

Appendix A-4: Geochemical Data - Historic Samples
Multi-element ICP data, Knight Piesold (2001)

Zone	Lab ID	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	Ga	Method
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb	ppm	ppm	ppm	
North	27	17.3	39	2	18	0.3	20	17	945	3.44	27	<1	0.002	<1	18	<0.2	<0.5	<0.5	5	3.25	0.025	1	206	0.89	5	0	9	0.07	0.024	0.03	<1	<0.001	2.5	<1	<1	aqua regia
North	34	11.7	20	2	27	0.7	20	22	199	1.72	27	<1	0.005	<1	4	<0.2	<0.5	<0.5	12	0.94	0.007	<1	153	0.29	2	0.009	2	0.42	0.014	0.02	<1	<0.001	2	<1	1	aqua regia
North	25	9.1	11	3	9	0.9	6	4	184	0.62	5	<1	0.007	<1	4	<0.2	<0.5	<0.5	<1	0.46	0.002	<1	126	0.16	3	0	2	0.03	0.013	0.02	<1	<0.001	1	<1	<1	aqua regia
North	24	15.3	12	<2	5	0.4	23	12	546	1.6	22	<1	0.003	<1	5	<0.2	<0.5	<0.5	8	1.05	0.005	<1	222	0.68	4	0	5	0.33	0.023	0.03	<1	<0.001	2.7	<1	1	aqua regia
North	5	11.4	7	<2	4	10.9	6	4	2706	2.05	4	<1	0.17	<1	10	<0.2	<0.5	<0.5	3	5.5	0.002	3	157	3.25	5	0.001	1	0.32	0.023	0.01	<1	<0.001	1.5	<1	1	aqua regia
North	4	1.7	106	<2	109	<0.1	27	39	1048	9.63	3	<1	0	<1	65	<0.2	<0.5	<0.5	215	4.42	0.057	3	33	2.1	26	0.009	<1	3.74	0.008	0.06	<1	<0.001	12.7	<1	17	aqua regia
North	35	2	25	3	132	<0.1	2	33	2155	9.53	1	<1	0	<1	40	<0.2	0.5	<0.5	54	4.38	0.082	3	17	1.81	7	0.004	4	2.38	0.016	0.04	<1	<0.001	9.8	<1	13	aqua regia
North	33	3	21	<2	97	<0.1	2	26	1664	9.33	1	<1	0	<1	10	<0.2	<0.5	<0.5	51	2.92	0.069	4	32	2.32	6	0.004	2	3.26	0.015	0.06	<1	<0.001	8.9	<1	12	aqua regia
North	32	2.3	29	<2	95	<0.1	1	31	2051	8.65	110	<1	0	<1	57	<0.2	<0.5	<0.5	37	4.75	0.096	2	27	1.67	4	0.002	3	1.37	0.034	0.04	<1	<0.001	13.2	<1	8	aqua regia
North	30	1.8	71	<2	69	<0.1	98	46	1657	6.48	1	<1	0	<1	22	<0.2	<0.5	<0.5	184	7.18	0.019	2	181	3.81	3	0.031	5	4.21	0.017	0.17	<1	<0.001	14.5	<1	11	aqua regia
North	26	1.9	28	<2	76	<0.1	5	27	2626	9.33	4	<1	0	<1	28	<0.2	<0.5	<0.5	4	4.01	0.094	3	26	1.84	12	0.001	2	0.24	0.06	0.05	<1	<0.001	6.5	<1	1	aqua regia
North	29	1.4	85	<2	55	<0.1	130	48	1941	6.39	10	<1	0	<1	16	<0.2	<0.5	<0.5	80	7.96	0.019	1	119	4.15	3	0.001	3	1.55	0.038	0.03	<1	<0.001	12.8	<1	5	aqua regia
North	31	9.6	38	4	16	2.1	39	17	990	2.61	38	<1	0.02	<1	14	<0.2	0.5	<0.5	2	3.84	0.007	1	127	1.54	3	0	5	0.12	0.03	0.02	<1	<0.001	3.8	<1	<1	aqua regia
North	28	2.6	99	2	42	0.7	101	45	3164	10.3	229	<1	0	<1	36	<0.2	<0.5	0.6	7	7.73	0.012	1	30	2.81	4	0	3	0.09	0.023	0.04	<1	<0.001	6	<1	<1	aqua regia
North	23	1.7	84	2	66	<0.1	13	33	2038	8.53	19	<1	0	<1	25	<0.2	<0.5	<0.5	22	5.32	0.069	2	21	2.33	9	0.001	2	0.22	0.058	0.05	<1	<0.001	7.9	<1	1	aqua regia

Appendix A-5: Geochemical Data - Historic Samples
Acid-Base Accounting Data, AMEC (2005)

Zone	Drillhole	Depth From (m)	Depth To (m)	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	TIC (Meas'd) (Wt.%CO ₂)	Modified NP kgCaCO ₃ /t
North	02TDD547	#N/A	#N/A	8.1	0.03	<0.01	0.06	16.5

Appendix A-6: Geochemical Data - Historic Samples
Acid-Base Accounting Data, SRK (2007)

Zone	Lab ID	Other ID	Paste pH	Total S	Sulphate	TIC (Meas'd)	Sobek NP
				(Wt.%)	(Wt.%)	(Wt.%CO ₂)	kgCaCO ₃ /t
North	HB-214526	214526	9.73	0.02	<0.01	0.1	12.125
North	HB-214527	214527	9.62	<0.02	<0.01	0.06	11.75
North	HB-214528	214528	9.73	<0.02	<0.01	0.02	12
North	HB-214529	214529	9.66	0.02	<0.01	0.05	12.25
North	HB-214530	214530	9.71	0.02	<0.01	0.11	15
North	HB-214531	214531	9.81	0.03	<0.01	0.07	11.375
North	HB-214532	214532	9.5	0.03	<0.01	0.08	13.25
North	HB-214533	214533	9.32	0.03	<0.01	0.09	12
North	HB-214534	214534	9.34	0.04	<0.01	0.08	18.125
North	HB-214535	214535	9.5	0.05	<0.01	0.11	11.75
North	HB-214536	214536	9.37	0.06	<0.01	0.14	10.75
North	HB-214537	214537	9.27	0.05	<0.01	0.12	18.375
North	HB-214538	214538	9.52	0.05	<0.01	0.22	13.25
North	HB-214539	214539	9.55	0.04	<0.01	0.12	15.75
North	HB-214540	214540	9.39	0.03	<0.01	0.1	11.25
North	HB-214541	214541	9.46	0.02	<0.01	0.08	17
North	HB-214542	214542	9.59	0.03	<0.01	0.09	13.75
North	HB-214543	214543	9.45	0.03	<0.01	0.09	12.125
North	HB-214544	214544	9.94	0.02	<0.01	0.06	12.25
North	HB-214545	214545	9.79	0.02	<0.01	0.03	16.75
North	HB-214546	214546	9.84	0.03	<0.01	0.05	12.875
North	HB-214547	214547	9.89	0.02	<0.01	0.02	12.5
North	HB-214548	214548	9.83	0.02	<0.01	0.03	8.25
North	HB-214549	214549	9.95	0.02	<0.01	0.03	16.125
North	HB-214550	214550	9.83	0.02	<0.01	0.04	11
North	HB-214551	214551	9.67	0.02	<0.01	<0.01	13
North	HB-214552	214552	9.75	0.02	<0.01	0.01	10.25
North	HB-214553	214553	10.08	<0.02	<0.01	<0.01	10.75
North	HB-214554	214554	10.05	0.02	<0.01	<0.01	9.875
North	HB-214555	214555	9.69	0.03	<0.01	0.01	13.75
North	HB-214291	214291	8.45	0.05	0.01	0.11	15.25
North	HB-214292	214292	8.49	0.03	0.02	0.2	17
North	HB-214293	214293	8.34	0.05	0.01	0.02	10.875
North	HB-214294	214294	8.54	0.02	0.01	0.15	18
North	HB-214295	214295	8.5	0.04	0.01	0.07	14.5
North	HB-214296	214296	8.69	0.09	0.01	0.12	15.75
North	HB-214297	214297	8.64	0.06	<0.01	0.09	14.75
North	HB-214298	214298	8.41	0.08	0.01	0.03	18.75
North	HB-214299	214299	8.13	0.11	0.01	0.01	14.875
North	HB-214300	214300	8.26	0.06	0.01	0.03	16
North	HB-214501	214501	7.91	0.74	0.01	0.01	17
North	HB-214502	214502	8.1	0.25	<0.01	0.02	15
North	HB-214503	214503	8.21	0.08	<0.01	0.01	19
North	HB-214504	214504	8.24	0.05	0.01	<0.01	17.75
North	HB-214505	214505	8.45	0.02	<0.01	0.01	18
North	HB-214506	214506	8.44	0.1	<0.01	0.08	15.75
North	HB-214507	214507	8.23	0.13	0.01	0.01	13.5
North	HB-214508	214508	8.24	0.27	0.01	<0.01	15.5
North	HB-214509	214509	8.4	0.09	0.01	<0.01	17
North	HB-214510	214510	8.31	0.3	0.01	0.02	18.625
North	HB-214511	214511	8.28	0.65	0.01	0.02	16.625
North	HB-214512	214512	8.49	<0.02	0.01	0.08	18.75
North	HB-214513	214513	7.93	0.21	0.01	0.02	16.25
North	HB-214514	214514	8.35	0.1	0.01	0.15	17.25
North	HB-214515	214515	8.43	0.03	0.01	0.06	15.75
North	HB-214516	214516	8.41	0.02	0.01	0.08	17.5
North	HB-214517	214517	8.78	0.04	0.02	0.16	19.125
North	HB-214518	214518	8.71	0.05	0.01	<0.01	18
North	HB-214519	214519	9.05	0.09	0.01	<0.01	17.375
North	HB-214520	214520	9.21	0.03	0.01	<0.01	19.25
North	HB-214521	214521	9.01	0.07	<0.01	0.12	18.75
North	HB-214522	214522	9.13	0.1	0.01	0.02	19
North	HB-214523	214523	9.14	0.04	0.01	0.03	15.875
North	HB-214524	214524	9.04	0.08	0.01	<0.01	18
North	HB-214525	214525	9.3	0.06	0.02	0.01	15.75

Appendix A-6: Geochemical Data - Historic Samples
Acid-Base Accounting Data, SRK (2007)

Zone	Lab ID	Other ID	Paste pH	Total S	Sulphate	TIC (Meas'd)	Sobek NP
				(Wt.%)	(Wt.%)	(Wt.%CO ₂)	kgCaCO ₃ /t
North	HB-214262	214262	8.43	0.12	0.06	8.22	250
North	HB-214263	214263	8.59	0.11	0.02	8.26	263.75
North	HB-214264	214264	8.55	0.1	0.06	8.15	277.5
North	HB-214265	214265	8.5	0.2	0.07	9.77	272.5
North	HB-214266	214266	8.62	0.1	0.06	7.84	218.75
North	HB-214267	214267	8.72	0.08	0.06	7.67	237.5
North	HB-214268	214268	8.67	0.08	0.06	10.64	265
North	HB-214269	214269	8.61	0.11	0.04	11.57	265
North	HB-214270	214270	8.76	0.12	0.06	9.98	272.5
North	HB-214271	214271	8.86	0.07	0.05	10.05	246.25
North	HB-214272	214272	8.7	0.09	0.1	10.02	302.5
North	HB-214273	214273	8.71	0.11	0.05	8.05	206.25
North	HB-214274	214274	8.75	0.12	0.04	9.09	263.75
North	HB-214275	214275	8.85	0.09	0.08	9.64	297.5
North	HB-214276	214276	8.91	0.09	0.05	7.36	255
North	HB-214277	214277	8.97	0.23	0.04	5.47	265
North	HB-214278	214278	8.9	<0.02	0.01	6.67	270
North	HB-214279	214279	9.22	<0.02	<0.01	5.74	260
North	HB-214280	214280	8.93	0.11	0.01	4.29	256.25
North	HB-214281	214281	9.1	2.35	0.02	2.83	174.375
North	HB-214282	214282	9.02	0.15	<0.01	1.93	147.5
North	HB-214283	214283	9.25	0.04	0.01	1.21	120
North	HB-214284	214284	8.86	0.81	0.01	0.53	109.375
North	HB-214285	214285	8.91	0.24	0.01	0.43	39.75
North	HB-214286	214286	9.29	<0.02	0.01	0.5	27
North	HB-214287	214287	8.17	3.52	0.03	0.11	20.5
North	HB-214288	214288	8.92	0.07	0.01	0.16	18
North	HB-214289	214289	8.89	0.3	0.01	0.12	18.5
North	HB-214556	214556	9	0.14	0.08	3.16	124.375
North	HB-214557	214557	8.94	0.13	0.06	3.15	150.625
North	HB-214558	214558	8.95	0.09	0.06	2.67	120
North	HB-214559	214559	8.86	0.1	0.07	2.26	168.75
North	HB-214560	214560	8.93	0.15	0.07	2.38	123.75
North	HB-214561	214561	8.89	0.1	0.06	2.32	110
North	HB-214562	214562	8.81	0.11	0.08	3.1	117.5
North	HB-214563	214563	8.83	0.06	0.06	3.16	122.5
North	HB-214564	214564	8.31	6.82	0.08	3.54	131.25
North	HB-214565	214565	8.9	0.09	0.05	2.84	106.875
North	HB-214566	214566	8.91	0.07	0.07	2.44	109.375
North	HB-214567	214567	8.94	0.11	0.05	1.95	113.125
North	HB-214568	214568	9.02	0.11	0.05	2.06	96.25
North	HB-214569	214569	9.03	0.09	0.03	1.15	71.25
North	HB-214570	214570	8.8	0.11	0.05	0.8	68.125
North	HB-214571	214571	8.86	0.12	0.06	1.28	93.75
North	HB-214572	214572	8.86	0.08	0.07	2.22	113.75
North	HB-214573	214573	8.51	0.14	0.06	3.68	102.5
North	HB-214574	214574	8.56	0.13	0.02	4.58	123.75
North	HB-214575	214575	8.57	0.11	0.07	5.23	140.625
North	HB-214576	214576	8.75	0.07	0.05	3.61	120.625
North	HB-214577	214577	8.79	0.1	0.07	3.9	107.5
North	HB-214578	214578	8.58	0.09	0.08	6.45	171.25
North	HB-214579	214579	8.38	0.06	0.06	7.38	188.75
North	HB-214580	214580	8.46	0.11	0.07	4.83	156.875
North	HB-214581	214581	8.3	0.09	0.05	3.81	134.375
North	HB-214582	214582	8.32	0.1	0.05	3.7	162.5
North	HB-214583	214583	8.33	0.08	0.05	4.67	143.75
North	HB-214584	214584	8.52	0.07	0.05	5.35	138.125
North	HB-214585	214585	8.74	0.14	0.06	4.74	110
North	HB-214586	214586	8.64	0.1	0.04	1.16	48.125
North	HB-214587	214587	8.58	0.15	0.02	0.55	24.375

Appendix B – Geochemical Data – NMS Samples

Appendix B-1: Geochemical Data - NMS Samples
Net Carbonate Value Data, Newmont (2006) Sample Set

Zone	Lab ID	Paste pH	Total S	SAP650/SAP550	SCIS	Total C	CAP650/CAP550	CAI	ANP
			Total S	Sulphur after Pyrolysis	Elemental S	Total C	Carbon after Pyrolysis	Non-carbonate C	TIC
			%	%	%	%	%	%	%CO ₂
North	208827	8.62	0.119	0.16	0.33	2.135	0.68	0.03	7.7
North	208828	8.64	0.118	0.12	0.26	2.247	0.87	0.05	8.1
North	208829	8.69	0.129	0.15	0.28	2.383	0.87	0.01	8.7
North	208830	9.16	0.193	0.2	0.13	0.675	0.04	0.02	2.4
North	208831	9.84	0.045	0.07	0.03	0.318	0.02	0.04	1
North	208832	8.72	0.164	0.19	0.3	2.646	0.49	0.02	9.6
North	208833	8.78	0.264	0.29	0.77	1.959	0.27	0.01	7.2
North	208834	8.94	0.537	0.51	0.51	2.941	0.85	0.07	10.5
North	208835	9.46	0.622	0.49	0.57	0.824	0.04	0.02	3
North	208836	8.5	0.112	0.15	0.03	2.942	0.24	0.02	10.7
North	208837	8.5	0.137	0.21	0.08	2.95	0.69	0.06	10.6
North	208856	8.8	0.124	0.15	0.11	2.698	1.32	0.02	9.8
North	208857	8.96	0.559	0.39	0.44	3.551	1.45	0.03	12.9
North	208858	9.05	0.156	0.16	0.12	4.724	3.46	<0.01	17.3
North	208859	8.82	0.251	0.27	0.18	1.856	0.75	0.03	6.7
North	208870	8.5	0.448	0.28	0.56	2.722	1.13	0.01	10
North	208871	8.67	0.252	0.19	0.2	2.83	1.79	0.02	10.3
North	208872	8.66	0.269	0.21	0.23	2.872	1.88	<0.01	10.5
North	208873	8.58	0.164	0.14	0.12	2.611	1.28	0.02	9.5
North	208874	8.81	0.124	0.13	0.09	2.517	1.05	0.02	9.2
North	208875	8.62	0.229	0.19	0.21	3.13	1.41	<0.01	11.5
North	208885	8.56	0.712	0.47	0.73	3.02	1.52	0.05	10.9
North	208886	8.51	0.131	0.22	0.12	2.666	1.31	0.03	9.7
North	208887	8.7	0.412	0.38	0.4	3.236	2.05	0.03	11.8
North	208888	8.83	0.473	0.45	0.47	2.683	1.77	0.08	9.6
North	208889	8.5	0.138	0.16	0.12	2.647	1.21	0.07	9.5
North	208890	8.98	0.091	0.15	0.09	3.938	1.5	0.04	14.3
North	208891	8.87	0.724	0.47	0.7	3.638	1.96	0.03	13.2
North	208892	8.47	0.118	0.17	0.04	2.183	1.21	0.16	7.4
North	208893	8.67	0.172	0.15	0.13	2.831	1.45	0.19	9.7
North	208894	8.92	0.28	0.25	0.25	3.836	1.56	0.12	13.6
North	202714	8.88	0.729	0.39	0.7	3.17	1.73	0.08	11.3
North	202719	8.59	1.802	0.62	1.76	2.375	0.93	0.05	8.5
North	202766	8.87	0.126	0.13	0.12	4.663	3.37	0.07	16.9
North	202767	8.49	0.198	0.18	0.15	0.919	0.08	0.07	3.1
North	202768	8.56	0.118	0.15	0.14	4.326	1.66	0.03	15.8
North	202769	8.39	0.143	0.19	0.1	1.997	0.96	0.01	7.3
North	202770	9.04	0.567	0.52	0.53	2.432	1.19	0.01	8.9
North	202771	8.64	0.302	0.29	0.28	4.168	2.54	0.06	15.1
North	202772	8.6	0.104	0.15	0.11	4	1.51	0.07	14.4
North	202773	8.63	1.473	0.68	1.51	3.066	1.43	0.02	11.2
Connector	208876	8.71	0.078	0.12	0.09	3.398	1.24	<0.01	12.4
Connector	208877	8.6	0.159	0.18	0.14	3.164	1.5	0.02	11.5
Connector	208878	8.74	0.199	0.2	0.19	2.781	1.15	0.01	10.2
Connector	208879	8.72	0.323	0.26	0.28	3.71	1.14	0.03	13.5
Connector	208880	8.79	0.24	0.24	0.2	4.155	0.92	0.02	15.2
Connector	208881	8.7	1.213	0.7	1.22	3.888	1.02	0.02	14.2
Connector	208882	8.64	0.279	0.26	0.19	3.579	1.47	<0.01	13.1
Connector	208883	8.93	0.341	0.31	0.4	4.281	1.98	0.02	15.6
Connector	208884	9.08	0.101	0.14	0.08	3.56	2.73	0.08	12.8
Central	208895	8.65	0.319	0.34	0.26	2.684	1.09	0.03	9.7
Central	208896	8.72	0.494	0.3	0.49	3.099	1.44	0.03	11.3
Central	208897	9.12	0.277	0.27	0.15	4.976	3.35	0.09	17.9
Central	202708	9.49	0.133	0.1	0.15	0.171	0.06	0.07	0.4
Central	202709	9.43	0.129	0.07	0.1	0.051	0.01	0.02	0.1
Central	202710	8.76	0.459	0.3	0.47	2.672	1.36	0.01	9.8
Central	202711	8.78	1.222	0.48	1.11	2.867	1.1	0.02	10.4
Central	202713	9.54	0.106	0.12	0.12	0.263	0.05	0.08	0.7
Central	202715	8.65	0.18	0.29	0.14	2.564	0.8	0.1	9
Central	202716	8.64	1.196	0.6	1.25	3.608	1.29	0.04	13.1
Central	202717	8.45	0.421	0.38	0.44	3.053	0.96	0.03	11.1
Central	202718	8.57	1.081	0.56	1.21	3.321	1.19	0.01	12.2
Central	202720	8.72	0.936	0.54	1	3.833	1.49	0.08	13.8
Central	202721	8.73	0.094	0.13	0.12	0.847	0.26	0.13	2.6
Central	202746	9.86	0.08	0.16	0.08	0.854	0.08	0.07	2.7
Central	202747	9.77	0.196	0.22	0.03	1.394	0.32	0.06	4.9
Central	202748	9.45	0.06	0.11	0.2	1.169	0.2	0.07	4
Central	202749	8.98	0.241	0.22	0.21	2.335	1.22	0.12	8.1
Central	202750	9.36	0.121	0.12	0.1	0.428	0.05	0.18	0.9
Central	202751	8.94	0.126	0.17	0.13	1.944	0.73	0.1	6.8
Central	202752	8.57	0.109	0.14	0.05	1.897	0.86	0.09	6.6
Central	202755	8.67	0.244	0.22	0.23	3.438	1.27	0.1	12.3
Central	202756	8.37	0.179	0.19	0.15	2.856	1.51	0.17	9.9
Central	202757	9.19	0.147	0.11	0.11	0.325	0.04	0.03	1.1
Central	202758	9.04	0.206	0.15	0.16	1.097	0.11	0.04	3.9
Central	202759	8.47	0.195	0.21	0.19	3.246	1.25	0.05	11.7
Central	202760	8.42	0.199	0.2	0.19	2.818	1.28	0.03	10.2
Central	202761	8.52	0.321	0.24	0.21	3.738	1.38	0.09	13.4
Central	202762	8.61	0.678	0.41	0.67	4.189	1.76	0.1	15
Central	202763	8.36	2.973	0.93	3.13	3.101	0.94	0.03	11.3
Central	202764	8.74	0.149	0.14	0.11	0.483	0.06	0.01	1.7
Central	202722	8.06	0.289	0.3	0.12	2.97	1.39	0.04	10.8
Central	202723	9.71	0.094	0.11	0.05	0.408	0.05	0.1	1.1
Central	202724	8.31	0.132	0.15	0.07	2.717	1.81	0.12	9.5
Central	202725	8.92	0.116	0.12	0.07	1.252	0.45	0.12	4.2
Central	202726	8.11	0.139	0.15	0.1	2.675	1.42	0.04	9.7
Central	202727	8.37	0.254	0.24	0.12	3.485	1.31	0.07	12.5
Central	202728	8.35	0.157	0.18	0.12	3.544	1.34	0.07	12.7
Central	202729	8.95	0.147	0.11	0.11	0.683	0.14	0.1	2.1
Central	202730	8.31	0.354	0.29	0.33	3.1	1.19	0.11	11
Central	202731	8.35	0.13	0.17	0.09	3.145	1.3	0.12	11.1
Central	202732	8.52	0.512	0.34	0.42	3.551	1.27	0.07	12.8
Central	202733	8.72	0.67	0.39	0.78	4.05	1.47	0.07	14.6
Central	202734	8.63	2.594	1.04	2.53	2.974	0.75	0.05	10.7
Central	202735	8.54	2.117	0.75	2.23	2.759	0.4	0.08	9.8
Central	202736	8.34	0.359	0.18	0.15	1.771	0.61	0.15	5.9
Central	202737	8.38	0.45	0.23	0.4	2.733	1.19	0.1	9.7
Central	202738	8.45	0.166	0.18	0.41	2.042	0.91	0.03	7.4

Appendix B-2: Geochemical Data - NMS Samples
Multi-element ICP Data, Newmont (2006) Sample Set

Zone	Lab ID	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	V	Ca	Cr	Mg	Ba	Ti	Al	Na	K	Tl	Se	Be	Sn	Method
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	
North	208827	<2	32	<10	151	0.6	<2	42	2053	11.49	16	66	4	46	105	5.185	17	1.993	99	0.197	6.036	0.165	0.492	<20	2	<2	<2	ICP-26-S
North	208828	<2	32	<10	150	<2	<2	41	1850	11.42	16	79	3	39	98	6.622	14	1.548	140	0.126	5.935	1.195	0.537	23	15	<2	<2	ICP-26-S
North	208829	<2	30	<10	146	0.8	<2	42	2207	11.46	21	77	3	47	98	6.958	12	1.646	207	0.268	5.907	1.396	0.668	<20	4	<2	<2	ICP-26-S
North	208830	<2	67	<10	104	1	<2	55	2352	12.53	19	70	4	48	112	4.465	12	2.218	303	0.741	3.319	2.85	0.867	<20	6	<2	<2	ICP-26-S
North	208831	<2	214	<10	111	0.6	40	70	2092	11.89	22	168	4	44	369	6.861	53	3.307	233	1.054	6.849	2.032	0.767	<20	8	<2	<2	ICP-26-S
North	208832	<2	25	<10	124	0.8	4	40	2117	10.96	26	55	3	40	97	4.908	12	2.358	171	0.167	6.01	0.765	0.787	<20	1	<2	<2	ICP-26-S
North	208833	<2	92	<10	122	<2	20	53	1748	11.51	29	38	3	39	268	4.666	26	2.949	83	0.22	6.013	0.533	0.736	<20	<10	<2	<2	ICP-26-S
North	208834	<2	117	<10	109	0.4	77	51	1814	7.944	50	83	2	31	190	6.828	82	2.262	140	0.183	5.888	1.152	0.939	<20	5	<2	<2	ICP-26-S
North	208835	<2	92	<10	880	<2	31	43	1277	7.862	40	78	4	23	109	3.717	81	2.329	356	0.44	4.793	1.514	1.58	<20	<10	<2	<2	ICP-26-S
North	208836	<2	32	<10	127	<2	2	35	2509	10.47	25	52	3	36	81	4.912	18	2.047	151	0.081	5.536	1.338	0.808	<20	<10	<2	<2	ICP-26-S
North	208837	<2	33	<10	136	<2	2	36	2326	10.39	31	52	2	33	84	5.339	15	2.273	183	0.126	5.732	1.1	0.845	<20	<10	<2	<2	ICP-26-S
North	208856	<2	31	<10	139	<2	3	38	2176	11.08	31	59	4	43	86	4.663	15	1.916	115	0.076	6.048	1.347	0.529	<20	4	<2	<2	ICP-26-S
North	208857	<2	66	<10	65	<2	11	39	1973	9.454	48	79	3	37	88	5.382	41	1.639	88	0.094	5.578	0.942	0.638	<20	7	<2	<2	ICP-26-S
North	208858	<2	96	<10	73	<2	113	59	2096	8.182	35	93	3	35	200	8.058	109	2.695	57	0.523	6.627	1.295	0.509	<20	14	<2	<2	ICP-26-S
North	208859	<2	51	<10	155	<2	9	49	1634	11.88	29	67	4	46	153	5.177	15	1.913	42	0.101	6.417	1.618	0.277	<20	11	<2	<2	ICP-26-S
North	208870	<2	54	<10	175	<2	5	44	1993	11.45	34	91	5	68	131	5.022	18	1.943	20	0.086	6.038	1.355	0.488	<20	35	<2	<2	ICP-26-S
North	208871	<2	89	<10	159	<2	20	53	1893	11.2	39	94	5	65	285	7.035	16	2.292	20	0.104	6.198	1.676	0.273	<20	45	<2	<2	ICP-26-S
North	208872	<2	106	<10	138	<2	62	55	1937	10.11	41	89	5	71	263	7.633	57	2.551	10	0.124	6.377	1.457	0.301	<20	42	<2	<2	ICP-26-S
North	208873	<2	32	<10	146	<2	5	41	2499	11.33	29	88	5	60	108	4.818	17	1.943	168	0.106	6.018	1.413	0.83	<20	26	<2	<2	ICP-26-S
North	208874	<2	30	<10	142	<2	6	41	2228	10.37	33	136	5	73	121	4.913	14	2.168	280	0.108	6.703	1.442	1.269	29	31	<2	<2	ICP-26-S
North	208875	<2	63	<10	108	<2	40	45	2193	9.912	36	89	5	67	142	6.081	46	2.153	127	0.116	6.439	1.015	1.011	<20	41	<2	<2	ICP-26-S
North	208885	<2	30	<10	120	<2	3	38	2352	10.13	43	70	5	60	92	5.341	28	1.951	109	0.128	5.6	1.098	0.849	30	34	<2	<2	ICP-26-S
North	208886	<2	45	<10	133	<2	5	39	2252	10.78	35	58	4	69	130	5.301	22	2.132	108	0.137	5.839	1.02	0.666	<20	32	<2	<2	ICP-26-S
North	208887	<2	82	<10	89	<2	48	43	1996	8.188	41	70	3	56	214	6.407	93	2.256	86	0.137	5.489	0.916	0.663	<20	17	<2	<2	ICP-26-S
North	208888	<2	58	<10	178	<2	34	35	1642	7.257	30	66	2	42	114	6.385	54	1.83	63	0.202	5.068	0.894	0.551	<20	29	<2	<2	ICP-26-S
North	208889	<2	33	<10	132	<2	6	31	1953	9.589	27	70	3	50	88	4.193	22	1.548	127	0.07	5.551	1.236	0.711	<20	18	<2	<2	ICP-26-S
North	208890	<2	33	<10	93	<2	5	33	2116	9.337	29	112	4	61	97	4.91	16	1.691	169	0.097	5.589	0.99	1.018	<20	29	<2	<2	ICP-26-S
North	208891	<2	85	<10	61	<2	48	35	1435	5.774	40	62	2	48	120	5.407	71	1.774	55	0.04	4.489	0.782	0.682	<20	<10	<2	<2	ICP-26-S
North	208892	<2	25	<10	135	0.2	8	40	1994	12.17	19	66	3	40	93	4.511	16	1.968	157	0.132	6.665	0.751	0.888	<20	3	<2	<2	ICP-26-S
North	208893	<2	36	<10	141	0.2	13	42	2259	11.99	17	88	3	33	98	4.738	14	1.839	210	0.139	6.907	1.066	0.9	<20	4	<2	<2	ICP-26-S
North	208894	<2	66	<10	110	0.4	12	38	2196	10.51	9	106	3	32	84	4.872	17	1.597	143	0.115	6.186	0.982	0.845	<20	<10	<2	<2	ICP-26-S
North	202714	<2	61	<10	<2	0.2	74	40	1345	5.405	37	74	1	19	127	5.113	160	1.679	62	0.034	4.493	0.814	0.515	<20	6	<2	<2	ICP-26-S
North	202719	<2	61	<10	<2	0.4	41	35	1235	5.294	35	46	1	7	92	3.769	122	1.117	97	0.029	3.247	0.369	0.748	<20	<10	<2	<2	ICP-26-S
North	202766	<2	92	<10	67	<2	91	45	1635	6.845	33	93	5	53	201	7.018	104	2.531	7	0.066	5.762	1.147	0.582	<20	11	<2	<2	ICP-26-S
North	202767	<2	62	<10	9	1.2	16	9	384	1.419	11	22	1	14	40	1.306	87	0.364	22	0.014	1.107	0.217	0.221	<20	<10	<2	<2	ICP-26-S
North	202768	<2	30	<10	73	<2	4	32	2171	9.026	14	106	6	55	84	5.145	10	1.47	36	0.115	4.741	0.958	0.578	<20	<10	<2	<2	ICP-26-S
North	202769	<2	24	<10	108	<2	2	32	1374	9.225	29	47	5	51	88	4.038	131	1.468	50	0.113	4.813	0.235	0.629	<20	16	<2	<2	ICP-26-S
North	202770	<2	106	<10	249	<2	83	52	1592	7.307	55	80	6	51	181	6.115	90	2.235	121	0.198	5.395	1.153	1.257	<20	12	<2	<2	ICP-26-S
North	202771	<2	86	<10	57	<2	43	43	1997	7.64	338	94	6	45	232	6.841	51	1.867	53	0.175	5.252	1.008	0.563	<20	7	<2	<2	ICP-26-S
North	202772	<2	26	<10	90	<2	2	31	2107	9.155	29	98	5	48	90	5.485	9	1.473	71	0.207	4.785	0.805	0.807	<20	23	<2	<2	ICP-26-S
North	202773	<2	85	<10	33	<2	72	39	1586	6.671	81	71	4	34	156	6.393	113	1.524	33	0.097	4.365	0.663	0.667	<20	14	<2	<2	ICP-26-S
Connector	208876	<2	25	<10	100	<2	2	40	1956	10.02	36	92	4	70	108	5.562	16	2.233	94	0.081	5.981	0.909	1.621	10	22	<2	<2	ICP-26-S

Appendix B-2: Geochemical Data - NMS Samples
Multi-element ICP Data, Newmont (2006) Sample Set

Zone	Lab ID	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	V	Ca	Cr	Mg	Ba	Ti	Al	Na	K	Tl	Se	Be	Sn	Method
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	
Connector	208877	<2	27	<10	141	<2	<2	40	2273	10.53	36	71	5	58	100	5.742	20	2.113	104	0.085	5.861	1.314	0.927	21	47	<2	<2	ICP-26-S
Connector	208878	<2	27	<10	140	<2	4	44	2075	10.42	29	82	5	62	114	5.008	34	2.514	150	0.067	6.285	1.347	1.201	17	7	<2	<2	ICP-26-S
Connector	208879	<2	27	<10	116	<2	<2	38	2140	9.94	30	92	3	54	90	5.6	27	1.53	125	0.061	5.48	1.204	0.99	7	8	<2	<2	ICP-26-S
Connector	208880	<2	37	<10	126	<2	1	35	2136	9.888	38	113	5	69	85	5.649	22	1.459	90	0.071	5.529	1.256	0.661	<20	29	<2	<2	ICP-26-S
Connector	208881	<2	68	<10	105	<2	3	32	2072	9.695	33	122	4	49	79	5.657	46	1.406	77	0.055	5.239	1.08	0.645	10	16	<2	<2	ICP-26-S
Connector	208882	<2	28	<10	126	<2	2	35	1939	9.966	23	90	4	54	89	5.221	19	1.62	86	0.071	5.62	1.289	0.986	<20	22	<2	<2	ICP-26-S
Connector	208883	<2	39	<10	97	<2	25	36	1893	8.778	45	90	4	65	109	5.951	29	2.017	56	0.073	5.611	1.026	0.823	12	32	<2	<2	ICP-26-S
Connector	208884	<2	92	<10	74	<2	116	48	1312	6.893	36	77	3	58	193	7.838	98	3.59	<2	0.027	6.143	1.087	0.191	6	6	<2	<2	ICP-26-S
Central	208895	<2	71	<10	146	<2	17	50	2173	11.94	27	81	4	38	211	6.24	17	2.224	149	0.117	6.459	1.154	0.744	<20	<10	<2	<2	ICP-26-S
Central	208896	<2	58	<10	163	0.6	35	51	1922	11.2	44	88	3	40	163	6.093	43	2.298	94	0.112	6.671	1.467	0.528	<20	18	<2	<2	ICP-26-S
Central	208897	<2	85	<10	70	<2	111	53	1707	7.686	68	104	3	34	208	9.273	116	3.055	76	0.049	6.695	1.195	0.858	<20	16	<2	<2	ICP-26-S
Central	202708	<2	97	<10	121	<2	28	79	1870	13.3	84	133	10	70	417	5.18	24	3.052	<2	0.959	0.741	1.886	0.216	41	28	<2	<2	ICP-26-S
Central	202709	<2	83	<10	139	<2	38	79	1951	13.55	46	154	8	69	380	5.312	35	3.147	<2	0.896	7.759	1.673	0.18	22	49	<2	<2	ICP-26-S
Central	202710	<2	50	<10	151	<2	15	51	1976	11.05	78	65	7	55	187	5.865	39	2.184	42	0.274	6.381	1.281	0.783	6	22	<2	<2	ICP-26-S
Central	202711	<2	47	<10	112	<2	18	47	2117	11.09	77	87	7	52	129	5.178	37	2.163	14	0.214	6.082	1.318	0.639	8	29	<2	<2	ICP-26-S
Central	202713	<2	72	<10	141	<2	38	78	1861	13.11	65	111	9	68	347	4.302	34	3.195	<2	0.88	7.539	2.012	0.16	18	30	<2	<2	ICP-26-S
Central	202715	<2	70	<10	137	<2	3	47	2236	11.57	57	61	8	63	118	4.679	18	2.274	61	0.159	6.338	1.418	0.725	<20	83	<2	<2	ICP-26-S
Central	202716	<2	37	<10	109	<2	2	45	2330	10.97	83	98	8	64	111	5.494	18	1.639	101	0.164	6.083	1.38	1.055	<20	18	<2	<2	ICP-26-S
Central	202717	<2	25	<10	99	<2	1	39	1880	9.297	48	88	6	48	90	4.757	35	1.261	93	0.158	4.897	1.268	0.57	<20	25	<2	<2	ICP-26-S
Central	202718	<2	38	<10	99	<2	2	40	1885	9.696	51	91	6	55	98	4.902	28	1.313	119	0.218	5.264	1.304	0.756	<20	78	<2	<2	ICP-26-S
Central	202720	<2	37	<10	130	<2	1	44	2173	10.66	82	119	6	51	103	5.538	14	1.557	117	0.182	5.981	1.398	0.911	<20	21	<2	<2	ICP-26-S
Central	202721	<2	36	<10	152	<2	1	50	2016	11.91	27	159	7	73	134	4.048	20	1.531	<2	0.675	6.134	2.274	0.038	25	61	<2	<2	ICP-26-S
Central	202746	<2	143	<10	94	<2	114	71	1622	9.559	59	137	8	76	303	6.706	83	4.268	<2	0.465	6.955	1.744	0.559	5	45	<2	<2	ICP-26-S
Central	202747	<2	89	<10	282	<2	43	63	1862	10.45	59	65	8	75	297	6.248	39	2.902	147	0.583	6.519	2.088	1.116	16	40	<2	<2	ICP-26-S
Central	202748	<2	28	<10	43	<2	35	19	569	3.29	51	60	2	60	78	3.613	37	1.2	551	0.122	7.377	2.894	1.935	1	21	<2	<2	ICP-26-S
Central	202749	<2	73	<10	129	<2	22	57	1484	11.54	57	51	7	63	295	7.432	27	2.03	77	0.317	6.104	0.468	1.488	5	34	<2	<2	ICP-26-S
Central	202750	<2	72	<10	134	<2	30	74	1982	13.22	63	122	9	87	362	5.05	42	3.108	<2	0.903	6.982	1.924	0.144	20	51	<2	<2	ICP-26-S
Central	202751	<2	59	<10	133	<2	18	58	1695	11.16	46	54	6	72	232	5.809	25	2.35	30	0.432	6.031	1.185	0.727	<20	57	<2	<2	ICP-26-S
Central	202752	<2	30	<10	144	<2	2	44	2049	11.11	59	115	7	65	120	4.532	12	1.647	<2	0.193	5.969	2.487	0.199	<20	29	<2	<2	ICP-26-S
Central	202755	<2	38	<10	105	<2	23	41	2434	9.974	37	127	6	72	117	6.077	63	1.903	63	0.177	5.455	1.295	0.682	6	45	<2	<2	ICP-26-S
Central	202756	<2	38	<10	132	<2	8	45	2394	10.9	46	85	7	59	126	5.652	19	1.939	45	0.185	5.692	1.788	0.571	<20	19	<2	<2	ICP-26-S
Central	202757	<2	143	<10	106	<2	104	71	1741	10.51	53	165	7	79	338	6.735	129	4.035	<2	0.622	7.352	1.343	0.14	11	77	<2	<2	ICP-26-S
Central	202758	<2	145	<10	113	<2	92	69	1830	10.79	60	132	6	79	331	6.342	105	4.112	<2	0.512	7.252	1.338	0.211	9	62	<2	<2	ICP-26-S
Central	202759	<2	51	<10	132	<2	7	46	2270	10.95	64	97	7	54	122	5.808	22	1.973	47	0.157	5.992	1.352	0.735	<20	54	<2	<2	ICP-26-S
Central	202760	<2	32	<10	146	<2	3	48	2397	11.21	46	125	6	69	124	5.641	18	2.016	96	0.22	6.38	2.016	0.729	5	28	<2	<2	ICP-26-S
Central	202761	<2	26	<10	120	<2	4	36	2251	9.938	36	121	7	63	101	5.938	20	1.596	81	0.132	5.46	0.99	0.751	29	57	<2	<2	ICP-26-S
Central	202762	<2	55	<10	133	<2	22	38	2017	9.028	14	106	6	69	112	6.304	40	1.709	39	0.098	5.252	1.002	0.785	2	43	<2	<2	ICP-26-S
Central	202763	<2	91	<10	45	<2	38	35	1530	7.711	59	61	6	58	93	4.906	135	1.715	<2	0.057	3.265	0.49	0.52	<20	16	<2	<2	ICP-26-S
Central	202764	<2	32	<10	144	<2	2	53	1846	11.65	23	108	6	66	151	4.27	20	1.669	<2	0.741	6.062	1.072	0.18	38	28	<2	<2	ICP-26-S
Central	202722	<2	73	<10	69	<2	31	44	1538	8.55	40	69	4	44	246	5.805	47	2.036	168	0.108	6.716	0.43	2.405	<20	25	<2	<2	ICP-26-S
Central	202723	<2	93	<10	153	<2	32	71	1922	12.39	37	106	5	57	354	4.523	32	3.072	62	0.863	7.002	2.577	0.282	<20	19	<2	<2	ICP-26-S
Central	202724	<2	67	<10	135	7	22	55	1882	10.27	26	77	4	39	255	7.104	25	1.821	1334	0.404	6.128	1.347	0.93	<20	22	<2	<2	ICP-26-S

Appendix B-2: Geochemical Data - NMS Samples
Multi-element ICP Data, Newmont (2006) Sample Set

Zone	Lab ID	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	V	Ca	Cr	Mg	Ba	Ti	Al	Na	K	Tl	Se	Be	Sn	Method
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	
Central	202725	<2	30	<10	34	<2	38	18	624	3.173	34	108	<2	34	73	3.346	79	1.022	181	0.083	7.439	4.065	1.156	<20	25	<2	<2	ICP-26-S
Central	202726	<2	33	<10	151	<2	6	41	2314	10.77	36	100	4	45	104	5.702	17	1.746	112	0.144	6.024	1.854	0.595	<20	20	<2	<2	ICP-26-S
Central	202727	<2	40	<10	125	<2	22	43	2492	10.7	37	116	4	39	110	6.206	43	2.012	135	0.175	5.829	1.567	0.716	<20	25	<2	<2	ICP-26-S
Central	202728	<2	46	<10	131	<2	5	40	2539	11.04	42	115	4	52	106	5.81	24	1.885	162	0.091	5.978	1.288	0.902	<20	31	<2	<2	ICP-26-S
Central	202729	<2	147	<10	124	<2	109	72	1770	10.97	45	162	5	56	320	6.132	203	4.396	3	0.58	7.41	1.542	0.076	<20	25	<2	<2	ICP-26-S
Central	202730	<2	57	<10	152	2.2	7	40	2293	10.77	32	90	4	45	104	5.662	19	1.956	99	0.122	5.829	1.386	0.642	<20	14	<2	<2	ICP-26-S
Central	202731	<2	31	<10	150	<2	4	39	2437	11.18	33	92	4	46	101	5.334	21	1.904	143	0.103	5.859	1.876	0.715	<20	24	<2	<2	ICP-26-S
Central	202732	<2	52	<10	136	82.1	7	37	2171	9.59	35	136	3	42	102	5.994	36	1.898	175	0.109	5.749	1.335	0.789	<20	18	<2	<2	ICP-26-S
Central	202733	<2	49	<10	185	<2	5	36	2172	9.695	32	108	4	39	90	6.317	42	1.572	100	0.1	5.542	1.026	0.771	<20	16	<2	<2	ICP-26-S
Central	202734	<2	89	<10	79	3.6	25	38	1593	7.851	46	86	3	38	96	4.682	102	1.383	91	0.065	4.706	0.832	0.742	<20	18	<2	<2	ICP-26-S
Central	202735	<2	60	<10	66	<2	27	34	1510	7.405	53	84	3	27	100	4.768	118	1.598	82	0.033	4.453	0.739	0.757	<20	15	<2	<2	ICP-26-S
Central	202736	<2	48	<10	154	<2	4	45	1828	10.96	31	84	3	54	120	4.382	17	1.715	43	0.297	6.228	1.667	0.371	<20	22	<2	<2	ICP-26-S
Central	202737	<2	43	<10	146	2.6	4	40	2129	10.59	29	99	3	42	99	4.787	14	1.616	154	0.136	6.045	1.835	0.583	<20	21	<2	<2	ICP-26-S
Central	202738	<2	32	<10	150	<2	3	42	1826	10.59	30	68	3	36	103	5.662	20	1.599	127	0.295	5.847	0.141	0.494	<20	24	<2	<2	ICP-26-S

Appendix C – Geochemical Data – SRK Samples

Appendix C-1: Geochemical Data - SRK Samples
Acid-Base Accounting Data, 2007 Doris Central Program

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	TIC (Direct) (Wt.%CO ₂)	Sobek NP kgCaCO ₃ /t	Modified NP kgCaCO ₃ /t	Fizz
Central	178701	8.86	0.12	<0.01	12.63	241.8	178.1	Strong
Central	178702	8.4	0.13	<0.01	11.24		181.3	Strong
Central	178703	8.48	0.15	<0.01	7.79		139.4	Strong
Central	178704	9.68	0.14	<0.01	3.83		83.0	Strong
Central	178705	8.52	0.16	<0.01	7.28		149.7	Strong
Central	178706	8.79	3.11	<0.01	13.22		193.1	Strong
Central	178707	8.51	7.23	0.01	14.5		225.0	Strong
Central	178708	8.65	0.16	<0.01	10.62		163.8	Strong
Central	178709	8.99	0.29	<0.01	15.2		185.0	Strong
Central	178710	8.5	0.14	<0.01	7.61	243.7	156.9	Strong
Central	178711	8.59	0.25	<0.01	1.62		29.3	Moderate
Central	178712	8.72	4.39	0.01	13.66		209.4	Strong
Central	178713	9.28	0.2	<0.01	19.23		311.3	Strong
Central	178714	8.68	0.36	<0.01	8.89		131.9	Strong
Central	178715	8.15	4.16	0.01	4.02		98.4	Moderate
Central	178716	8.49	0.38	<0.01	11.28		179.4	Strong
Central	178717	8.67	3.02	0.01	7.35		119.5	Strong
Central	178718	8.83	0.83	<0.01	15.42		185.0	Strong
Central	178719	8.5	0.09	<0.01	0.15		2.7	Slight
Central	178720	7.95	0.02	<0.01	0.1	1.6	2.0	None
Central	178721	9.29	0.19	<0.01	13.22		233.8	Strong
Central	178722	8.84	1.79	<0.01	10.14		173.1	Strong
Central	178723	9.07	0.09	<0.01	16.15		195.0	Strong
Central	178724	8.94	0.14	<0.01	12.96		167.5	Strong
Central	178725	8.91	1.63	<0.01	14.69		182.5	Strong
Central	178726	8.75	0.61	<0.01	1.24		20.3	Moderate
Central	178727	9.04	2.22	<0.01	15.71		285.0	Strong
Central	178728	8.67	0.54	<0.01	1.77		30.8	Moderate
Central	178729	8.54	1.28	<0.01	14.83		271.3	Strong
Central	178730	8.59	0.16	<0.01	11.35	268.3	188.1	Strong
Central	178731	8.77	0.15	<0.01	13.51		193.8	Strong
Central	178732	8.78	0.15	<0.01	13.22		180.0	Strong
Central	178733	8.43	0.14	<0.01	10.4		160.0	Strong
Central	178734	8.43	0.16	<0.01	11.39		165.0	Strong
Central	178735	8.54	0.23	<0.01	11.61		150.0	Strong
Central	178736	8.81	0.27	<0.01	12.6		172.5	Strong
Central	178737	8.87	0.15	<0.01	13.22		168.8	Strong
Central	178738	8.81	0.47	<0.01	8.97		159.4	Strong
Central	178739	8.78	1.65	<0.01	6.07		117.1	Strong
Central	178740	8.97	0.17	<0.01	10.4	241.2	177.5	Strong
Central	178741	9.2	0.4	<0.01	12.89		119.9	Moderate
Central	178742	9.15	2.64	<0.01	15.71		188.1	Moderate
Central	178743	9.33	0.85	<0.01	14.91		325.2	Strong
Central	178744	9.17	0.37	0.01	2.2		77.4	Strong
Central	178745	9.22	0.52	<0.01	14.76		223.6	Strong
Central	178746	8.7	6.25	<0.01	13.62		220.8	Strong
Central	178747	9.17	1.47	<0.01	16.67		272.1	Strong
Central	178748	9.31	0.11	<0.01	15.13		315.0	Strong
Central	178749	9.39	0.25	<0.01	17.88		310.6	Strong

Appendix C-1: Geochemical Data - SRK Samples
Acid-Base Accounting Data, 2007 Doris Central Program

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	TIC (Direct) (Wt.%CO ₂)	Sobek NP kgCaCO ₃ /t	Modified NP kgCaCO ₃ /t	Fizz
Central	178750	9.13	0.63	<0.01	8.97	190.8	148.7	Moderate
Central	178751	9.25	0.12	0.04	13.7		230.4	Strong
Central	178752	9.33	0.18	<0.01	14.06		206.2	Strong
Central	178753	8.89	0.12	0.02	10.14		122.5	Moderate
Central	178754	9.01	0.13	<0.01	10.4		194.3	Strong
Central	178755	8.92	1.33	0.01	11.86		182.5	Strong
Central	178756	8.62	0.18	0.11	8.42		150.2	Strong
Central	178757	9.21	0.14	<0.01	15.49		191.2	Strong
Central	178758	9.14	0.14	<0.01	15.79		193.7	Strong
Central	178759	9.26	0.61	<0.01	19.16		319.7	Strong
Central	178760	9.02	0.43	<0.01	2.11	39.7	35.9	Moderate
Central	178761	9.14	0.49	0.03	10.21		170.1	Strong
Central	178762	9.13	1.6	<0.01	14.32		189.4	Strong
Central	178763	9.04	1.66	<0.01	15.2		203.0	Strong
Central	178764	8.94	2.33	<0.01	14.21		206.5	Strong
Central	178765	9.12	1.11	<0.01	14.61		185.0	Strong
Central	178766	9.06	2.17	<0.01	12.49		185.6	Strong
Central	178767	9.02	3.14	<0.01	14.87		229.8	Strong
Central	178768	8.86	0.25	<0.01	13.64		44.2	Moderate
Central	178769	9.02	1.69	<0.01	2.81		184.4	Strong
Central	178770	9.11	0.2	<0.01	16.39	270.5	189.4	Strong
Central	178771	8.89	0.43	<0.01	14.59		173.2	Strong
Central	178772	8.73	1.65	<0.01	15.91		244.4	Strong
Central	178773	9.09	0.58	<0.01	21.41		330.0	Strong
Central	178774	8.98	0.73	<0.01	13.64		149.9	Strong
Central	178775	9.22	0.12	<0.01	15.47		183.8	Strong
Central	178776	9.08	0.37	<0.01	16.46		149.9	Strong
Central	178777	9.16	1.38	<0.01	11.59		270.2	Strong
Central	178778	8.92	1.54	<0.01	11.62		168.2	Strong
Central	178779	8.42	9.38	0.01	10.78		185.0	Strong
Central	178780	8.69	3.39	<0.01	5.1	97.6	87.8	Moderate
Central	178781	8.72	1.38	<0.01	7.92		144.8	Moderate
Central	178782	9.02	0.15	<0.01	15.95		174.4	Strong
Central	178783	8.79	0.15	<0.01	11.66		167.6	Strong
Central	178784	9.18	0.17	<0.01	14.56		175.7	Strong
Central	178785	9.27	0.09	<0.01	16.1		168.2	Strong
Central	178786	9.17	0.08	<0.01	13.64		128.7	Strong
Central	178787	9.12	0.59	<0.01	17.45		199.3	Strong
Central	178788	8.71	2.74	<0.01	12.03		173.2	Strong
Central	178789	8.77	1.48	<0.01	5.54		93.6	Moderate
Central	178790	8.51	0.09	<0.01	10.45	258.7	168.8	Strong
Central	178791	8.57	0.14	<0.01	8.18		141.8	Strong
Central	178792	8.87	0.2	<0.01	13.24		199.3	Strong
Central	178793	8.9	1.95	<0.01	15.91		275.2	Strong
Central	178794	8.8	0.33	<0.01	0.78		29.0	Moderate
Central	178795	9.28	0.28	<0.01	1.93		63.7	Strong
Central	178796	9.2	0.48	<0.01	2.06		55.0	Strong
Central	178797	8.5	2.97	0.01	5.9		131.2	Strong
Central	178798	9.61	0.22	<0.01	0.35		24.3	Slight

Appendix C-1: Geochemical Data - SRK Samples
Acid-Base Accounting Data, 2007 Doris Central Program

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	TIC (Direct) (Wt.%CO ₂)	Sobek NP kgCaCO ₃ /t	Modified NP kgCaCO ₃ /t	Fizz
Central	178799	8.95	1	<0.01	5.79		133.7	Strong
Central	178800	8.59	0.09	0.01	8.8	241.3	175.1	Strong
Central	178801	8.64	0.09	<0.01	5.94		107.9	Strong
Central	178802	8.68	0.1	<0.01	6.75		119.1	Strong
Central	178803	8.53	0.12	<0.01	8.29		140.5	Strong
Central	178804	8.8	0.19	0.01	14.92		231.7	Strong
Central	178805	8.8	0.07	<0.01	11.37		188.1	Strong
Central	178806	8.49	0.19	<0.01	10.89		178.2	Strong
Central	178807	8.96	0.46	<0.01	13.42		201.8	Strong
Central	178808	8.38	1.76	0.01	3.12		73.7	Strong
Central	178809	8.73	1.38	0.01	2.1		56.9	Strong
Central	178810	9.06	0.82	0.01	1.44	218.9	44.5	Strong
Central	178811	8.73	0.18	<0.01	16.68		176.9	Strong
Central	178812	8.65	0.16	<0.01	17.23		178.8	Strong
Central	178813	8.55	3.89	<0.01	16.61		241.0	Strong
Central	178814	9	1.19	<0.01	18.37		245.6	Strong
Central	178815	8.75	0.17	<0.01	10.63		176.9	Strong
Central	178816	9.05	0.02	<0.01	2.27		58.1	Strong
Central	178817	8.49	0.28	<0.01	14.67		143.3	Strong
Central	178818	8.82	2.06	<0.01	12.87		186.9	Strong
Central	178819	9.1	0.66	<0.01	16.17		186.3	Strong
Central	178820	9.07	0.1	<0.01	18.3	337.1	220.1	Strong
Central	178821	8.85	0.11	<0.01	13.86		174.1	Strong
Central	178822	8.95	0.15	<0.01	14.63		181.6	Strong
Central	178823	8.75	1.78	<0.01	14.78		201.7	Strong
Central	178824	8.69	0.61	<0.01	10.89		190.9	Strong
Central	178825	8.67	0.21	<0.01	13.35		173.5	Strong
Central	178826	8.92	0.52	<0.01	15.62		139.7	Strong
Central	178827	8.95	0.13	<0.01	16.98		202.8	Strong
Central	178828	8.82	0.02	<0.01	0.18		4.1	slight

Appendix C-3: Geochemical Data - SRK Samples
Acid-Base Accounting Data, 2008 Infill Program

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	Total C (Wt.%C)	TOC (meas'd) (Wt.%C)	TIC (Calc'd) (Wt.%C)	TIC (Meas'd) (Wt.%CO ₂)	Modified NP kgCaCO ₃ /t	Fizz
Central	08TDD623-SRK-WR-372	9.4	0.05	<0.01	<0.01	0.02	0.01		24.8	None
Central	08TDD623-SRK-WR-373	9.15	0.04	<0.01	0.14	0.1	0.04		27.6	Moderate
Central	08TDD623-SRK-WR-374	8.88	0.16	<0.01	0.06	0.06	0.01		17.8	Slight
Central	08TDD623-SRK-WR-375	8.47	0.89	0.01	0.36	0.08	0.28		49.9	Strong
Central	08TDD623-SRK-WR-376	8.37	0.77	0.01	0.35	0.1	0.25		40.2	Strong
Central	08TDD623-SRK-WR-377	9.25	0.1	<0.01	0.08	0.04	0.04		27.5	None
Central	08TDD623-SRK-WR-378	8.09	0.15	<0.01	1.5	0.09	1.41		127.5	Strong
Central	08TDD623-SRK-WR-379	8.17	0.15	<0.01	2.35	0.09	2.26		158.7	Strong
Central	08TDD623-SRK-WR-380	8.31	0.14	<0.01	1.86	0.07	1.79		137.4	Strong
Central	08TDD623-SRK-WR-381	8.37	0.19	0.01	3	0.07	2.93		193.1	Strong
Central	08TDD623-SRK-WR-382	8.12	0.15	<0.01	1.81	0.08	1.73		147.3	Strong
Central	08TDD623-SRK-WR-383	8.09	0.55	0.01	0.71	0.1	0.61		67.8	Strong
Central	08TDD623-SRK-WR-384	8.33	0.28	0.01	0.81	0.11	0.7		57.3	Strong
Central	08TDD623-SRK-WR-385	8.32	0.71	<0.01	0.59	0.07	0.52		69.1	Strong
Central	08TDD623-SRK-WR-386	8.09	0.06	<0.01	0.25	0.09	0.16		33.4	Strong
Central	08TDD623-SRK-WR-387	9.25	0.05	<0.01	0.05	0.05	0.01		15.1	None
Central	08TDD628-SRK-WR-303	8.86	1.47	<0.01	4.69	0.03	4.66		231.3	Strong
Central	08TDD628-SRK-WR-304	8.23	9.13	0.02	2.91	0.03	2.88		172.5	Strong
Central	08TDD628-SRK-WR-305	8.44	6.04	0.02	3.71	0.09	3.62	13.64	207.5	Strong
Central	08TDD628-SRK-WR-306	8.66	3.11	0.01	4.07	0.02	4.05		187.5	Strong
Central	08TDD628-SRK-WR-307	8.91	1.44	<0.01	4.25	0.03	4.22		197.5	Strong
Central	08TDD628-SRK-WR-308	8.98	0.3	<0.01	4.51	0.02	4.49		185.0	Strong
Central	08TDD628-SRK-WR-309	9.02	0.1	<0.01	4.88	<0.01	4.88		203.8	Strong
Central	08TDD628-SRK-WR-310	8.77	0.09	<0.01	3.78	0.02	3.76		181.3	Strong
Central	08TDD628-SRK-WR-311	8.5	0.09	<0.01	2.84	0.02	2.82		168.8	Strong
Central	08TDD628-SRK-WR-312	8.58	0.2	<0.01	2.93	0.02	2.91		172.5	Strong
Central	08TDD628-SRK-WR-313	8.54	0.46	<0.01	3.81	0.04	3.77		213.1	Strong
Central	08TDD628-SRK-WR-314	9.22	0.16	<0.01	4.23	<0.01	4.23		173.8	Strong
Central	08TDD628-SRK-WR-315	8.28	0.11	<0.01	2.99	0.05	2.94		187.5	Strong
Central	08TDD631-SRK-WR-433	8.82	1.91	<0.01	3.25		--	10.89	199.3	Strong
Central	08TDD631-SRK-WR-434	8.78	1.81	<0.01	3.74		--	12.69	172.9	Strong
Central	08TDD631-SRK-WR-435	8.34	6.03	0.01	1.99		--	6.89	120.3	Strong
Central	08TDD631-SRK-WR-436	8.81	2.57	<0.01	3.62		--	12.43	120.6	Strong
Central	08TDD631-SRK-WR-437	8.5	0.47	<0.01	3.32		--	11.77	191.9	Strong
Central	08TDD631-SRK-WR-438	8.93	0.34	<0.01	4.26		--	14.85	212.4	Strong
Central	08TDD631-SRK-WR-439	8.44	8.69	0.01	3.8		--	12.5	233.2	Strong
Central	08TDD631-SRK-WR-440	8.8	0.07	<0.01	4.41		--	14.37	154.2	Strong
Central	08TDD631-SRK-WR-441	9.14	0.31	<0.01	4.5		--	14.96	169.2	Strong
Central	08TDD631-SRK-WR-442	8.26	0.93	<0.01	0.37		--	0.98	20.8	Strong
Central	08TDD631-SRK-WR-443	8.61	4.23	0.01	4.03		--	13.13	189.2	Strong
Central	08TDD631-SRK-WR-444	8.42	2.3	0.01	1.85		--	5.9	80.5	Strong
Central	08TDD631-SRK-WR-445	9.27	0.5	<0.01	4.53		--	15.55	183.1	Strong
Central	08TDD631-SRK-WR-446	9.32	0.34	<0.01	4.55		--	14.92	170.7	Strong
Central	08TDD631-SRK-WR-447	9.12	0.72	<0.01	4.2		--	13.79	178.2	Strong
Central	08TDD631-SRK-WR-448	9.34	0.13	<0.01	4.9		--	15.88	188.1	Strong
North	08TDD632-SRK-WR-358	8.21	0.14	<0.01	2.82	0.03	2.79		178.0	Strong
North	08TDD632-SRK-WR-359	8.15	0.11	<0.01	2.59	0.04	2.55		162.1	Strong
North	08TDD632-SRK-WR-360	8.22	0.13	<0.01	2.89	0.03	2.86		193.7	Strong
North	08TDD632-SRK-WR-361	8.26	0.12	<0.01	2.57	0.05	2.52		154.7	Strong
North	08TDD632-SRK-WR-362	8.25	0.12	<0.01	1.8	0.04	1.76		127.5	Strong
North	08TDD632-SRK-WR-363	7.98	0.09	<0.01	1.73	0.07	1.66		114.5	Strong
North	08TDD632-SRK-WR-364	8.24	0.12	<0.01	2.78	0.04	2.74		161.1	Strong
North	08TDD632-SRK-WR-365	8.35	0.14	<0.01	2.95	0.07	2.88		170.4	Strong
North	08TDD632-SRK-WR-366	8.34	0.17	<0.01	3.3	0.04	3.26		166.5	Strong
North	08TDD632-SRK-WR-367	8.16	0.24	<0.01	3.24	0.06	3.18		203.0	Strong
North	08TDD632-SRK-WR-368	8.35	0.1	<0.01	2.75	0.06	2.69		180.1	Strong
North	08TDD632-SRK-WR-369	8.39	0.19	<0.01	2.85	0.03	2.82		161.5	Strong
North	08TDD632-SRK-WR-370	8.29	0.17	<0.01	2.8	0.1	2.7		149.1	Strong
North	08TDD632-SRK-WR-371	8.15	0.13	<0.01	2.25	0.06	2.19		134.9	Strong
Connector	95TDD002-SRK-316	9.4	0.2	<0.01	4.37	0.05	4.32		161.9	Strong
Connector	95TDD002-SRK-317	9.29	0.1	<0.01	4.69	0.07	4.62		135.0	Strong
Connector	95TDD004-SRK-318	8.55	0.03	<0.01	1.62	0.07	1.55	5.76	136.9	Strong
Connector	95TDD004-SRK-319	9.27	0.04	<0.01	4.11	0.01	4.1		261.3	Strong
Connector	95TDD004-SRK-320	9.25	0.06	<0.01	3.2	0.03	3.17		203.8	Strong
Connector	95TDD004-SRK-321	9.19	0.16	<0.01	4.81	0.04	4.77		237.5	Strong
Connector	95TDD007-SRK-322	8.92	0.11	<0.01	3.37	0.03	3.34		226.3	Strong
Connector	95TDD007-SRK-323	9.13	0.07	<0.01	1.46	0.06	1.4	5.17	95.0	Strong
Connector	95TDD007-SRK-324	9.1	0.07	<0.01	0.57	0.11	0.46		46.3	Strong
Connector	95TDD007-SRK-325	8.9	0.04	<0.01	0.8	0.03	0.77		60.1	Strong
Connector	95TDD008-SRK-326	9.36	0.26	<0.01	4.74	0.03	4.71		299.4	Strong
Connector	95TDD008-SRK-327	9.47	0.17	<0.01	3.82	0.08	3.74		326.9	Strong
Connector	96TDD067-SRK-WR-328	8.65	0.06	<0.01	1.4	0.15	1.25		108.8	Strong
Connector	96TDD067-SRK-WR-329	8.54	0.03	<0.01	1.08	0.07	1.01		73.8	Strong
Connector	96TDD067-SRK-WR-330	8.32	0.07	<0.01	2.42	0.11	2.31		152.5	Strong

Appendix C-3: Geochemical Data - SRK Samples
Acid-Base Accounting Data, 2008 Infill Program

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	Total C (Wt.%C)	TOC (meas'd) (Wt.%C)	TIC (Calc'd) (Wt.%C)	TIC (Meas'd) (Wt.%CO ₂)	Modified NP kgCaCO ₃ /t	Fizz
Connector	96TDD071-SRK-WR-331	8.56	0.15	<0.01	2.59	0.21	2.38		152.5	Strong
Connector	96TDD071-SRK-WR-332	8.54	0.07	0.01	2.18	0.05	2.13		137.5	Strong
Connector	96TDD071-SRK-WR-333	8.17	0.1	<0.01	2.14	0.07	2.07		142.5	Strong
Connector	96TDD071-SRK-WR-334	8.65	0.12	<0.01	3.73	0.06	3.67		190.0	Strong
Connector	96TDD075-SRK-WR-335	9.42	0.12	<0.01	4.95	0.03	4.92		328.8	Strong
Connector	96TDD075-SRK-WR-336	9.48	0.1	<0.01	5.27	0.03	5.24		343.1	Strong
North	96TDM097-SRK-WR-337	8.28	0.03	<0.01	2.34	0.07	2.27		125.0	Strong
Connector	98TDD185A-SRK-WR-418	8.73	0.09	<0.01	2.95		--	9.9	172.0	Strong
Connector	TDD307-SRK-WR-545	9.49	0.42	<0.01	5.1		--	18.74	324.7	Strong
Connector	TDD307-SRK-WR-546	8.94	0.07	<0.01	3.55		--	12.39	246.6	Strong
Connector	TDD307-SRK-WR-547	8.8	0.03	<0.01	2.76		--	9.72	192.9	Strong
Connector	TDD317-SRK-WR-338	9.39	0.12	<0.01	3.84	0.06	3.78		170.0	Strong
Connector	TDD318-SRK-WR-339	9.29	0.12	<0.01	4.41	0.02	4.39		206.3	Strong
Connector	TDD318-SRK-WR-340	9.1	0.16	<0.01	4.08	0.01	4.07		192.5	Strong
Connector	TDD318-SRK-WR-341	8.39	3.11	0.01	3.5	0.07	3.43		193.8	Strong
Connector	TDD320A-SRK-WR-342	9.41	0.2	<0.01	4.62	0.02	4.6		200.0	Strong
Connector	TDD320A-SRK-WR-343	9.28	0.91	<0.01	4.11	0.02	4.09		163.8	Strong
Connector	TDD320A-SRK-WR-344	9.39	0.17	<0.01	4.51	0.01	4.5		186.3	Strong
Connector	TDD320A-SRK-WR-345	8.46	0.15	<0.01	3.76	0.07	3.69		178.8	Strong
Connector	TDD327-SRK-WR-419	9.21	0.07	<0.01	4.6		--	15.03	284.5	Strong
Connector	TDD327-SRK-WR-420	9.32	0.23	<0.01	4.8		--	16.79	300.7	Strong
Connector	TDD329-SRK-WR-346	9.33	0.12	<0.01	4.53	0.05	4.48		156.3	Strong
Connector	TDD329-SRK-WR-347	9.27	0.26	<0.01	4.42	0.06	4.36		168.8	Strong
Connector	TDD329-SRK-WR-348	8.04	0.21	<0.01	2.43	0.05	2.38		120.0	Strong
Connector	TDD329-SRK-WR-349	9.54	0.27	<0.01	5.55	0.04	5.51		331.3	Strong
Connector	TDD329-SRK-WR-350	9.44	0.11	<0.01	4.92	0.3	4.62		315.0	Strong
Connector	TDD409-SRK-WR-421	8.54	0.11	<0.01	3.2		--	10.67	180.7	Strong
Connector	TDD409-SRK-WR-422	9.66	0.09	<0.01	3.58		--	12.43	169.8	Strong
Connector	TDD409-SRK-WR-423	8.92	0.12	<0.01	3.74		--	12.58	161.1	Strong
Connector	TDD409-SRK-WR-424	8.12	0.19	<0.01	3.17		--	10.3	162.3	Strong
Connector	TDD409-SRK-WR-425	8.53	0.06	<0.01	2.3		--	7.81	140.5	Strong
Connector	TDD409-SRK-WR-426	9.48	0.1	<0.01	4.78		--	16.83	288.6	Strong
Connector	TDD409-SRK-WR-427	9.38	0.11	<0.01	4.63		--	16.43	288.2	Strong
Connector	TDD409-SRK-WR-428	9.4	0.08	<0.01	5.03		--	17.45	296.6	Strong
Connector	TDD409-SRK-WR-429	8.72	0.08	<0.01	3.21		--	10.6	220.8	Strong
Connector	TDD409-SRK-WR-430	8.68	0.06	<0.01	3.37		--	11.04	200.9	Strong
Connector	TDD409-SRK-WR-431	8.91	0.13	<0.01	4.66		--	16.02	294.5	Strong
Connector	TDD409-SRK-WR-432	8.05	0.12	<0.01	2.51		--	7.48	136.8	Strong

Appendix C-5: Geochemical Data - SRK Samples**Acid-Base Accounting Data, 2010 Samples (Doris North Decline, Doris tunnel & Doris Central Diabase Sampling Programs)**

Zone	Lab ID	Paste pH	Total S (Wt.%)	Sulphate (Wt.%)	Total C (Wt.%C)	TIC (Meas'd) (Wt.%CO ₂)	Modified NP kgCaCO ₃ /t	Fizz
Central	1056308	10	0.02	<0.01	--	0.1	16.3	None
Central	1056309	9.63	0.03	<0.01	--	0.21	18.4	Slight
Central	05TDD584-SRK-WR-824	9.02	0.09	<0.01	3.87	15.29	216.6	Strong
Central	05TDD584-SRK-WR-825	9.3	0.73	<0.01	2.76	10.38	163.4	Strong
Central	TDD382-SRK-WR-851	8.99	0.12	<0.01	4.03	13.72	195.3	Strong
Connector	06TDD607-SRK-WR-826	8.66	0.12	<0.01	3.57	12.43	189.1	Strong
Connector	96TDM098-SRK-WR-835	9.53	0.22	<0.01	4.08	16.57	182.2	Strong
Connector	96TDM098-SRK-WR-836	9.47	0.1	<0.01	4.55	15.4	147.2	Strong
North	02TDD565-SRK-WR-678	8.41	0.15	<0.01	2.36	8.76	142.3	Strong
North	02TDD565-SRK-WR-679	8.19	0.12	<0.01	1.92	7.22	136.8	Strong
North	02TDD565-SRK-WR-680	8.63	0.02	<0.01	0.48	1.82	44.8	Strong
North	02TDD565-SRK-WR-681	8.09	0.33	<0.01	1.44	5.24	125.0	Strong
North	08TDD632-SRK-WR-682	8.46	<0.02	<0.01	0.05	0.15	21.7	None
North	08TDD632-SRK-WR-683	9.02	0.02	<0.01	0.05	0.11	13.1	None
North	08TDD632-SRK-WR-684	8.94	0.02	<0.01	0.04	-0.02	14.7	None
North	95TDD063-SRK-WR-827	9.22	0.08	<0.01	4.67	15.73	210.3	Strong
North	95TDD063-SRK-WR-828	8.94	0.15	<0.01	3.68	12.47	167.9	Strong
North	95TDD063-SRK-WR-829	8.92	0.32	0.01	3.84	12.72	188.4	Strong
North	95TDD063-SRK-WR-830	8.72	0.76	0.01	3.81	12.87	171.6	Strong
North	95TDD063-SRK-WR-831	8.52	0.13	<0.01	3.21	9.83	179.7	Strong
North	95TDD063-SRK-WR-832	8.57	0.09	<0.01	3.34	11	157.2	Strong
North	95TDD063-SRK-WR-833	8.46	0.54	0.01	2.23	7.63	131.3	Strong
North	95TDD063-SRK-WR-834	8.38	0.17	<0.01	1.6	5.21	123.9	Strong
North	TDD207-SRK-WR-837	8.63	1.78	0.01	3.2	10.71	130.5	Strong
North	TDD207-SRK-WR-838	9.03	0.14	<0.01	4.8	16.07	209.7	Strong
North	TDD207-SRK-WR-839	9.15	0.45	<0.01	4.19	14.82	171.6	Strong
North	TDD216A-SRK-WR-840	8.65	1.88	0.01	3.94	13.65	172.1	Strong
North	TDD216A-SRK-WR-841	9.1	0.28	<0.01	3.84	13.17	148.4	Strong
North	TDD216A-SRK-WR-842	8.95	0.17	<0.01	2.77	9.47	138.9	Strong
North	TDD216A-SRK-WR-843	8.91	0.27	<0.01	4.14	13.98	194.6	Strong
North	TDD216A-SRK-WR-844	8.77	1.22	0.01	4.22	14.93	209.0	Strong
North	TDD219-SRK-WR-845	8.7	1.71	0.01	3.85	12.77	161.5	Strong
North	TDD219-SRK-WR-846	8.94	0.43	0.01	3.42	11.63	132.8	Strong
North	TDD219-SRK-WR-847	8.77	1.09	0.01	3.52	13.06	159.7	Strong
North	TDD219-SRK-WR-848	8.63	1.73	0.01	3.91	13.72	183.4	Strong
North	TDD224-SRK-WR-849	8.66	0.94	0.01	4.11	13.5	159.0	Strong
North	TDD224-SRK-WR-850	8.67	2.68	0.01	3.86	13.65	163.5	Strong

Appendix D – Geological Attributes and Economic Classifications of Samples

Appendix E – HBML’s 2008 Standard Lithology Codes

LEGEND
Outcrop Lithologies

Proterozoic Rocks

13

Proterozoic Sandstones

11

a Franklin diabase
b MacKenzie diabase
c diabase (unsubdivided)

Archean Rocks

10

Late* Mafic-Ultramafic Intrusive Rocks

- a gabbro
b fine- to medium-grained mafic dyke
c fine- to medium-grained ultramafic dyke
d diorite
f feldspar-phynic
h hornblende-phynic
p hypabyssal porphyritic rock
i xenolithic mafic-ultramafic intrusion

9

Late* Granitoid Rocks (mainly post-volcanic)

- a granite
b syenite
c granodiorite
d monzonite and quartz monzonite
e monzodiorite and quartz monzodiorite
g granitic gneiss and migmatite
f feldspar-phynic granitoid
q quartz-phynic granitoid
l xenolithic granitoid and intrusion breccia
- p porphyritic hypabyssal granitoid
t granitoid with less than 50% wallrock xenoliths (transitional to country rock)**
k fine-grained felsic dyke
n fine-grained intermediate dyke

8

Early* Granitoid Rocks (mainly synvolcanic)

- a tonalite
b trondhemite
c granodiorite
d diorite and quartz diorite
e monzodiorite and quartz monzodiorite
f feldspar-phynic granitoid
g tonalitic gneiss and migmatite
q quartz-phynic granitoid
l xenolithic granitoid and intrusion breccia
- p porphyritic hypabyssal granitoid
i fine-grained massive intermediate to felsic rock, may be equivalent to 3i, 4i****
t granitoid with less than 50% wallrock xenoliths (transitional to country rock)**

7

Early* Mafic and Ultramafic Intrusive Rocks (mainly synvolcanic)

- a gabbro
b leucogabbro
c melanogabbro
d diorite
h anorthosite
f feldspar-phynic gabbroic (includes glomeroporphyritic texture)
i fine-grained massive mafic/ultramafic rock, may be equivalent to 7i****
q quartz-bearing gabbroic rock
- m magnetite-ilmenite bearing mafic-ultramafic rock
o pyroxenite
r peridotite (includes serpentinite)
t gabbroic rock containing less than 50% granitoid dykes**
l xenolithic gabbroic to ultramafic intrusive rock
s (bdc)-chlorite schist
- u ultramafic intrusive rock (composition not specified)

6

Late* Sedimentary Rocks of the Conglomerate-Arenite facies (postvolcanic)

- a argillite
b siltstone
c arenite
d conglomerate
e biotite hornfels or schist (amphibolite facies)
f feldspathic arenite
l lithic arenite
q quartzose arenite
g iron formation
m magnetite bearing clastic rock
p granitoid clasts
- o polymictic (otherwise monomictic)***
k thick bedded (>30cm)
n thin bedded (<30cm)
r limestone/marble
s metasedimentary schist
t metasedimentary rock cut by less than 50% granitoid**

5

Early* Sedimentary Rocks of Wacke-Mudstone Facies (syn- to post volcanic)

- a argillite
b siltstone
c wacke
d conglomerate
e porphyroblastic biotite schist (amphibolite facies)
f feldspathic wacke
l lithic wacke
q quartzose wacke
s biotite schist
g iron formation
m magnetite-bearing wacke
- o polymictic (otherwise monomictic)***
k thick bedded (>30 cm)
n thin bedded (<30 cm)
r biotite migmatite less than 50% leucosome
v volcanic sandstone and conglomerate (may be equivalent to 4j)
t metasedimentary rock cut by less than 50% granitoid*
- s metasedimentary schist

4

Felsic Metavolcanic Rocks

- a flow
b tuff
c lapilli-(stone)
d breccia
e quartz-albite-biotite schist (amphibolite facies)
q quartz-phynic (includes glomeroporphyritic rocks)
i fine- to medium-grained massive felsic rock, may be equivalent to 8i****
- j felsic volcanic sandstone, pebbly sandstone and conglomerate
k thick bedded (>30 cm)
n thin bedded (<30cm)
o heterolithic fragmental rock (otherwise monolithic)**
s quartz-sericite schist
- t felsic metavolcanic rock containing less than 50% granitoid dykes**
w flow banded structure
y amygdaloidal/vesicular

3

Intermediate to Felsic Metavolcanic Rocks

- a flow
b tuff
c lapilli-(stone)
d breccia
e quartz-plagioclase-actinolite schist (amphibolite facies)
f feldspar-phynic (includes glomeroporphyritic rocks)
i fine- to medium-grained massive intermediate to felsic rock, may be equivalent to 8i****
- j intermediate to felsic volcanic sandstone, pebbly sandstone and conglomerate
k thick bedded (>30cm)
n thin bedded (<30cm)
o heterolithic fragmental rock (otherwise monolithic)***
q quartz-phynic
- s quartz-chlorite-sericite schist
t felsic to intermediate volcanic rock containing less than 50% granitoid dykes**
y amygdaloidal/vesicular structure

2

Intermediate Metavolcanic Rocks

- a flow
b tuff
c lapilli-(stone)
d breccia
e epidote-plagioclase amphibolite (amphibolite facies)
f feldspar-phynic (includes glomeroporphyritic rocks)
h hornblende-phynic
- i fine- to medium-grained massive intermediate rock, may be equivalent to 7i****
j interflow chert/argillite/sandstone
k thick pillow selvages (>2cm)
n thin pillow selvages (<2cm)
- o heterolithic fragmental rock (otherwise monolithic)
p pillowed flow
s chlorite schist
t intermediate volcanic rock containing less than 50% granitoid dykes**
v variolitic flow
y amygdaloidal/vesicular flow

1

Ultramafic to Mafic Metavolcanic Rocks

- a flow
b tuff
c lapilli-(stone)
d breccia
e amphibolite (amphibolite facies)
f feldspar-phynic (includes glomeroporphyritic rocks)
i fine- to medium-grained massive mafic rock, may be equivalent to 7i****
- j interflow chert/argillite/sandstone
k thick pillow selvages (>2cm)
n thin pillow selvages (<2cm)
o heterolithic fragmental rock (otherwise monolithic)***
p pillowed flow
r polystrured flow
s chlorite schist
- t mafic metavolcanic rock containing less than 50% granitoid dykes**
u ultramafic volcanic rock
v variolitic
w white- to light-weathering mafic metavolcanic (quartz-epidote alteration)
x spiriferex-textured flow
y amygdaloidal/vesicular flow

Generic Codes: Z - unmapped or questionable lithology, C - Calc alkaline, M - Magnesian Tholeiite, T - Tholeiite, F - Iron Tholeiite, B - Basaltic Komatiite, K - Komatiite

NOTES:
*early and late used in a relative sense only ** suffix "T" should only be used for transition from supracrustal to adjacent intrusions, rock type chosen on dominant (>50%) lithology.
*** suffix "o" separates heterolithic from monolithic volcanic fragmental rocks and polymictic from monomictic sedimentary rocks. No suffix required for rocks with single clast population.
**** may be fine- (coarse) -grained equivalents of rocktypes shown in brackets: eg. fine-grained gabbro versus coarse-grained basalt.

Hope Bay Mining Lithology Codes (2008 lithology coding standard)				
CODE	CODEDESC	Colour	RGB	VL Colour Code
1	Mafic to Ultramafic Volcanic		0,153,102	6723840
2	Intermediate Volcanic		204,255,204	13434828
3	Intermediate to Felsic Volcanic		192,192,64	4243648
4	Felsic Metavolcanic rocks		255,255,0	65535
5	Sedimentary Rocks		192,192,192	12632256
6	Post Volcanic Sedimentary Rocks		153,102,0	26265
7	Early Mafic / UM Intrusions		102,0,204	13369446
8	Synvolcanic Granitoid Rocks		255,153,153	10066431
9	Late Felsic Intrusive		255,153,204	13408767
10	Late Mafic Intrusion		0,0,128	8388608
11	Diabase		4,4,4	263172
12	Vein >30cm or Zone of >70% Single Vein Event		255,128,0	33023
13	Significant Structure		204,0,0	204
14	Missing Core		220,220,182	11984092
15	Casing		220,220,182	11984092

**Appendix F: XRD Data
Mineralogical Formulas**

Mineral	Abbreviation	Formula
Albite	ALB	NaAlSi ₃ O ₈
Ankerite/Dolomite	ANK	Ca(Fe,Mg)(CO ₃) ₂
Amphibole	AMP	Ca ₂ (Mg,Fe,Al) ₅ (Al,Si) ₈ O ₂₂ (OH) ₂
Biotite	BIO	K(Mg,Fe) ₃ (AlSi ₃ O ₁₀)(OH) ₂
Calcite	CAL	CaCO ₃
Chamosite	CHAM	(Fe,Mg) ₅ Al(AlSi ₃ O ₁₀)(OH) ₈
Chlorite	CHL	(Mg,Fe,Al) ₆ (Al,Si) ₄ O ₁₀ (OH) ₈
Epidote	EP	Ca ₂ (Al, Fe) ₃ (SiO ₄) ₃ (OH)
Ilmenite	IL	FeTiO ₃
Magnetite	MAG	Fe ₃ O ₄
Muscovite	mus	KAl ₂ (AlSi ₃ O ₁₀)(OH) ₂
Muscovite/Sericite	MUSC	
Paragonite	PG	NaAl ₃ Si ₃ O ₁₀ (OH) ₂
Plagioclase	PLAG	(Ca,Na)(Al,Si)AlSi ₂ O ₈
Pyrite	PY	FeS ₂
Pyroxene	PYX	(Ca,Na)(Mg,Fe,Al,Ti)(Si,Al) ₂ O ₆
Quartz	QTZ	SiO ₂
Rutile	RUT	TiO ₂
Siderite	SID	FeCO ₃
Siderite/Magnesite	SID/MAGN	(Fe _{0.xx} ,Mg _{0.xx})CO ₃
Stilpnomelane	STILP	K(Fe,Mg) ₈ (Si,Al) ₁₂ (O,OH) ₂₇ ·n(H ₂ O)
Talc	TC	Mg ₃ Si ₄ O ₁₀ (OH) ₂
Titanite	TIT	CaTiSiO ₅

Appendix F: XRD Data - Doris Samples

Deposit	Zone				Sample ID	Economic Classification	Primary	Lithology Summary (if additional lithologies) (proportion in parentheses)	Albite ALB %	Amphibole AMP %	Ferroan Dolomite ANK %	Biotite BIO %	Calcite CAL %	Chamosite CHAM %	Chlorite CHL %	Epidote EP %	Ilmenite IL %	Magnetite MAG %	Muscovite mus %	Muscovite/Sericite MUSC %	Paragonite PG %	Plagioclase PLAG %	Pyrite PY %	Pyroxene PYX %	Quartz QTZ %	Rutile RUT %	Siderite SID %	Siderite/Magnesite SID/MAGN %	Stilpnomelane STILP %	Talc TC %	Titanite TIT %		
Doris	Central				1730 08TDD628-SRK-WR-303	W	01					33				2				10	8		2		34	2	8						
Doris	Central				1732 08TDD628-SRK-WR-305	W	01					31								14	7		9		31	2	5						
Doris	Central				1733 08TDD628-SRK-WR-306	W	01					29				1				11	8		4		38	2	6						
Doris	Central				1735 08TDD628-SRK-WR-308	W	01					30				3				4	10		1		38	2	11						
Doris	Central				1736 08TDD628-SRK-WR-309	W	01					31				2				5	10				38	2	11						
Doris	Central				1737 08TDD628-SRK-WR-310	W	01					28				11				11	6				37	2	4						
Doris	Central				84 178784	W	01a					23				5				10	21				33	1	7						
Doris	Central				123 178823	W	01a					31							14	10			3		36	1	4						
Doris	Central				579 208897	W	01a					40		1		6				9	24		2		19	1							
Doris	Central				602 202715	W	01a					21		2		31	2			4			14		26	1							
Doris	Central				603 202716	W	01a					28		1		13	1			8	12		10	1	22	1	5						
Doris	Central				604 202717	W	01a					24		2		12	3			4	10		9	1	32	1	5						
Doris	Central				606 202720	W	01a					31				9	1			5	16		8	1	25	1	6						
Doris	Central				607 202721	W	01a					3		5		31	9		2	tr			27		23								
Doris	Central				608 202746	W	01a					2		11		36						20	1	10	1								
Doris	Central				611 202749	W	01a			20				18		41	3			12			5		21	1							
Doris	Central				613 202751	W	01a					7		11		39	1			5			11		19	1				6			
Doris	Central				614 202752	W	01a					9		6		32	1			9			26		20	1							
Doris	Central				627 202724	W	01a					9		13		38	1			5			14		21	1							
Doris	Central				629 202726	W	01a					19		5		31	1						17		23	1							
Doris	Central				631 202728	W	01a					33				23	1			6			8		24	2	4						
Doris	Central				633 202730	W	01a					22		4		24				2		11	9		23	1	3						
Doris	Central				636 202733	W	01a					32				5	2			3		22	4	1	27	1	4						
Doris	Central				641 202738	W	01a					9		10		34	4			2		8	13		21	1							
Doris	Central				1801 08TDD623-SRK-WR-374	W	01a									23							34		7	7	tr						
Doris	Central				1802 08TDD623-SRK-WR-375	W	01a			16			11	4		25				14			14	1	14	1							
Doris	Central				1808 08TDD623-SRK-WR-381	W	01a					18		7		24				13			6		30	1							
Doris	Central				1809 08TDD623-SRK-WR-382	W	01a					1		14		31				19			14		21	tr							
Doris	Central				1810 08TDD623-SRK-WR-383	W	01a							5		31							18		18								
Doris	Central				1811 08TDD623-SRK-WR-384	mixed	01a					10		23	5		23						27		11								
Doris	Central				1812 08TDD623-SRK-WR-385	W	01a					10		10	5		29			4			25		11								
Doris	Central				1813 08TDD623-SRK-WR-386	W	01a					30			2		23						34		6	2						2	
Doris	Central				1860 08TDD631-SRK-WR-436	W	01a					23								8	10		4		43	2	10						
Doris	Central				1861 08TDD631-SRK-WR-437	W	01a					26				17				9	7		1		35	2	3						
Doris	Central				1862 08TDD631-SRK-WR-438	W	01a					30				5				8	9				37	2	9						
Doris	Central				1863 08TDD631-SRK-WR-439	W	01a					34								17	9		14		23	2							
Doris	Central				1864 08TDD631-SRK-WR-440	W	01a					28				2				7	10				40	2	11						
Doris	Central				1865 08TDD631-SRK-WR-441	W	01a					29								9	9				39	2	12						
Doris	Central				1867 08TDD631-SRK-WR-443	W	01a					28								12	6		6		38	2	7						
Doris	Central				1869 08TDD631-SRK-WR-445	W	01a					34								8	9				39	2	7						
Doris	Central				1870 08TDD631-SRK-WR-446	W	01a					32								7	9				41	2	8						
Doris	Central				1871 08TDD631-SRK-WR-447	O	01a					30				2				5	8		2		46	2	5						
Doris	Central				1872 08TDD631-SRK-WR-448	W	01a					35								6	9				39	2	8						
Doris	Central				2527 TDD382-SRK-WR-851	W	01a			13		27		1	13					12			4		28	2			2				
Doris	Connector				588 208876	W	01a					28				16			1	11		15	2	1	22	1	4						
Doris	Connector				589 208877	W	01a					21		2		28				9		12	8		19	1	2						
Doris	Connector				592 208880	W	01a					32				7				3		22	5	2	23	1	7						
Doris	Connector				594 208882	W	01a					27				23				5		13	7	2	20	1	4						
Doris	Connector				1743 95TDD002-SRK-316	W	01a					29				2					6	9		tr	40	2	11						
Doris	Connector				1744 95TDD002-SRK-317	W	01a					34				3				5	9				38	2	9						
Doris	Connector				1748 95TDD004-SRK-321	W	01a													6	5				23	2							
Doris	Connector				1749 95TDD007-SRK-322	W	01a			8		39		3		14					5	6				21	1						
Doris	Connector				1752 95TDD007-SRK-325	W	01a			6		19		10		32				5	6												
Doris	Connector				1753 95TDD008-SRK-326	W	01a			24				7		27	18						16		8								
Doris	Connector				1754 95TDD008-SRK-327	W	01a					40				18				2	11				28	1							
Doris	Connector				1754 95TDD008-SRK-327	W	01a					48				6				4	11				29	2							
Doris	Connector				1761 96TDD071-SRK-WR-334	W	01a					30		1		19					11		10		26	1	2						
Doris	Connector				1764 96TDM097-SRK-WR-337	W	01a					18			1	30				7			23		20	1							
Doris	Connector				1765 TDD317-SRK-WR-338	W	01a					27				13				5	9				37	2	7						
Doris	Connector				1766 TDD318-SRK-WR-339	W	01a					33		1		8				6	8				36	2	6						
Doris	Connector				1767 TDD318-SRK-WR-340	W	01a					30				10				9	6				37	2	6						
Doris	Connector				1768 TDD318-SRK-WR-341	O	01a					31				13					12	5		4	33	1							
Doris	Connector				1769 TDD320A-SRK-WR-342	W	01a					35									12				41	2	9						
Doris	Connector				1770 TDD320A-SRK-WR-343	O	01a					29								6	11		1		41	2	9						
Doris	Connector				1771 TDD320A-SRK-WR-344	W	01a					32				1				8	8				37	2	11						
Doris	Connector				1772 TDD320A-SRK-WR-345	W	01a																										

Appendix F: XRD Data - Doris Samples

Deposit	Zone				Sample ID	Economic Classification	Lithology		Albite ALB	Amphibole AMP	Ferroan Dolomite ANK	Biotite BIO	Calcite CAL	Chamosite CHAM	Chlorite CHL	Epidote EP	Ilmenite IL	Magnetite MAG	Muscovite mus	Muscovite/Sericite MUSC	Paragonite PG	Plagioclase PLAG	Pyrite PY	Pyroxene PYX	Quartz QTZ	Rutile RUT	Siderite SID	Siderite/Magnesite SID/MAGN	Stilpnomelane STILP	Talc TC	Titanite TIT	
							Primary	Summary (if additional lithologies) (proportion in parentheses)	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
Doris	North				553 208837	W	01a					17		3		47				9			7			17	1					
Doris	North				554 208856	W	01a					21				45				6		?	8			19	1					
Doris	North				556 208858	W	01a					36				12				7		26			17	1						
Doris	North				557 208859	W	01a					3		7		48				10		7	10			15	1					
Doris	North				558 208870	W	01a					22		1		36			1	8		7	10	1		20	1	1				
Doris	North				559 208871	W	01a					16		6		48				1			13			17	1					
Doris	North				561 208873	W	01a					20				43				9			9			18	1					
Doris	North				564 208885	W	01a			1		21		1		36	1			7		8	6	1		18	1	1				
Doris	North				565 208886	W	01a					16		2		45	2			8		6	5			18	1					
Doris	North				568 208889	W	01a					21				41	2			7		6	7			18	1	1				
Doris	North				569 208890	W	01a					26				9	3			6		17	4	2		25	1	8				
Doris	North				572 208893	W	01a					20				35				8		12	5			19	1	1				
Doris	North				573 208894	W	01a					28				12				7		20	2			23	1	6				
Doris	North				580 202766	W	01a					35				8				tr		29	4	1		21	1					
Doris	North				582 202768	W	01a					34				4	3			3		26				23	1	6				
Doris	North				583 202769	W	01a					9		9		43	2			6						31	1					
Doris	North				585 202771	W	01a					38		3		11				6			8	3		29	1					
Doris	North				586 202772	W	01a					36				13	1			7			7	2		29	1	3				
Doris	North				1785 08TDD632-SRK-WR-358	W	01a					25				33					7		12			22	1					
Doris	North				1786 08TDD632-SRK-WR-359	W	01a					23				36					7		11			21	1					
Doris	North				1787 08TDD632-SRK-WR-360	W	01a					25				34					8		11			21	1					
Doris	North				1788 08TDD632-SRK-WR-361	W	01a					23				33					8		12			23	1					
Doris	North				1789 08TDD632-SRK-WR-362	W	01a					16				42					13					28	1					
Doris	North				1790 08TDD632-SRK-WR-363	W	01a					13				52					9		2			23	1					
Doris	North				1791 08TDD632-SRK-WR-364	W	01a					22				33					9		11			24	1					
Doris	North				1792 08TDD632-SRK-WR-365	W	01a					25				32					6		15			20	1					
Doris	North				1793 08TDD632-SRK-WR-366	W	01a					28				29					10		8			23	1	1				
Doris	North				1794 08TDD632-SRK-WR-367	W	01a					26				37					5		10			21	1					
Doris	North				1795 08TDD632-SRK-WR-368	W	01a					23				32					4		18			22	1					
Doris	North				1796 08TDD632-SRK-WR-369	W	01a					23				33					6		16			21	1					
Doris	North				1797 08TDD632-SRK-WR-370	W	01a					24				30					5		19			21	1					
Doris	North				1798 08TDD632-SRK-WR-371	W	01a					16		3		44					5		9			22	1					
Doris	North				2503 95TDD063-SRK-WR-827	W	01a		13			25			3					8		13				31	1			6		
Doris	North				2504 95TDD063-SRK-WR-828	W	01a		17			22			9					3		12				34	1			2		
Doris	North				2505 95TDD063-SRK-WR-829	W	01a		12			22		1	8					4		13		1		35	1			4		
Doris	North				2506 95TDD063-SRK-WR-830	W	01a					22			4					19		6		1		43	2			3		
Doris	North				2507 95TDD063-SRK-WR-831	W	01a					21		1	18					7		12				40	2					
Doris	North				2508 95TDD063-SRK-WR-832	W	01a		19			20		1	18					5				1		35	1			1		
Doris	North				2509 95TDD063-SRK-WR-833	W	01a		16			11		2	25					3		3		1		37	2		2			
Doris	North				2510 95TDD063-SRK-WR-834	W	01a		23			1		8	30					2				1		33	2					
Doris	North				2514 TDD207-SRK-WR-838	W	01a					27			1					18		7				38	1			8		
Doris	North				2515 TDD207-SRK-WR-839	W	01a					23			3					6		17				46	1			4		
Doris	North				2516 TDD216A-SRK-WR-840	W	01a					21			1					18		6		2		42	2			8		
Doris	North				2517 TDD216A-SRK-WR-841	W	01a		17			17			8					13		8		1		30	2			7		
Doris	North				2518 TDD216A-SRK-WR-842	W	01a		27			15			13					3		1		1		38	1			2		
Doris	North				2519 TDD216A-SRK-WR-843	W	01a		13			20			10					16		3		1		29	1			6		
Doris	North				2520 TDD216A-SRK-WR-844	W	01a		7			23			12					9		9		2		33	2			4		
Doris	North				2521 TDD219-SRK-WR-845	W	01a		4			20			5					16		12		2		34	2			6		
Doris	North				2525 TDD224-SRK-WR-849	W	01a					21			7					15		12		1		37	2			6		
Doris	North				2526 TDD224-SRK-WR-850	W	01a		4			22			5					8		16		3		37	1			5		
Doris	Central				1805 08TDD623-SRK-WR-378	W	01ay							11		40	4						17			28	tr					
Doris	Central				1806 08TDD623-SRK-WR-379	W	01ay					15		5		28					10		18			23	1					
Doris	Central				577 208895	W	01p					14		4		41	2			12		>1				19	1					
Doris	Central				1738 08TDD628-SRK-WR-311	W	01p					25		tr		33					4		17			20	1					
Doris	Central				1739 08TDD628-SRK-WR-312	W	01p					25		tr		32					4		17			21	1					
Doris	Central				1740 08TDD628-SRK-WR-313	W	01p					31				26					7	4	4	tr		25	1	2				
Doris	Central				1741 08TDD628-SRK-WR-314	W	01p					30				5					6	7				34	2	8				
Doris	Central				1742 08TDD628-SRK-WR-315	W	01p					24				38					6		10			21	1					
Doris	Central				2500 05TDD584-SRK-WR-824	W	01p		1			25		1	6					8		18				37	2			3		
Doris	Central				2501 05TDD584-SRK-WR-825	W	01p		5			19			13					6		9				46	1					
Doris	Connector				1762 96TDD075-SRK-WR-335	W	01p					43		1		14					2	12				27	1					
Doris	Connector				1763 96TDD075-SRK-WR-336	W	01p					46				9					6	10				28	1					
Doris	Connector				2502 06TDD607-SRK-WR-826	W	01p		20			21		1	14					7		3				33	1			2		
Doris	Central				578 208896	W	01a	1a (0.72), 1p (0.28)				19		2		30	4					11		8		18	1					
Doris	Central				605 202718	O	01a	1a (0.54), 12q (0.46)				29		2		10						10		1		28	1	4				
Doris	Central				637 202734	O	01a	1a (0.65), 12q (0.35)				30</																				

Appendix F: XRD Data - Doris Samples

Deposit	Zone				Sample ID	Economic Classification	Lithology		Albite ALB %	Amphibole AMP %	Ferroan Dolomite ANK %	Biotite BIO %	Calcite CAL %	Chamosite CHAM %	Chlorite CHL %	Epidote EP %	Ilmenite IL %	Magnetite MAG %	Muscovite mus %	Muscovite/Sericite MUSC %	Paragonite PG %	Plagioclase PLAG %	Pyrite PY %	Pyroxene PYX %	Quartz QTZ %	Rutile RUT %	Siderite SID %	Siderite/Magnesite SID/MAGN %	Stilpnomelane STILP %	Talc TC %	Titanite TIT %	
							Primary	Summary (if additional lithologies) (proportion in parentheses)																								
Doris	Connector				1757 96TDD067-SRK-WR-330	W	01a	1a (0.71), 10a (0.29)				18		1		44					19					18	tr					
Doris	Connector				1974 TDD307-SRK-WR-546	w	01a	1a (0.97), 10a (0.03)				26		3		34						8		6		23	tr					
Doris	North				2524 TDD219-SRK-WR-848	W	01a	1a, 10a		9		21			9				10			13		2		30	2		4			
Doris	Connector				1856 TDD409-SRK-WR-432	W	01u	1u (0.98), 10a (0.02)				9		9		36							23			22	1					
Doris	Central				600 202711	W	01a	1a (0.86), 10b (0.07), 12q (0.07)				21		1		24		7				13		1		19	1	2				
Doris	Central				615 202755	W	01a	1a (0.88), 10b (0.06), 12q (0.05)				33		2		13						16		8		22	1	3				
Doris	Central				619 202759	W	01a	1a (0.97), 10b (0.03)				26		2		21		1				12		9		23	1	2				
Doris	Central				630 202727	W	01a	1a (0.94), 10b (0.06)				29		2		16		2	1				14		1	2	26	1	4			
Doris	Central				635 202732	W	01a	1a (0.87), 10b (0.13)				31				16		2				12			8	25	1	2				
Doris	Central				1803 08TDD623-SRK-WR-376	W	01a	1a (0.99), 10b (0.01)			19			2		29								1		16	2					
Doris	North				548 208832	W	01a	1a (0.99), 10b (0.01)				17		2		47				11				3		19	1					
Doris	Central				599 202710	W	01a	1a (0.91), 11c (0.09)				13		4		35		2				13		7		18	1					
Doris	Central				620 202760	W	01a	1a (0.96), 11c (0.04)				24		2		27		1						17		21	1					
Doris	Central				621 202761	W	01a	1a (0.97), 11c (0.03)				37				14						tr		7		27	1	3				
Doris	Connector				1758 96TDD071-SRK-WR-331	W	01a	1a (0.84), 11c (0.16)				18		4		36					11			6		24	1					
Doris	Connector				1760 96TDD071-SRK-WR-333	W	01a	1a (0.98), 11c (0.02)				6		9		41					7			14		21	1					
Doris	North				550 208834	O	01a	1a (0.86), 12q (0.08), 12c (0.03), 10b (0.02)				14		10		25				15		12			1	19	1					
Doris	North				584 202770	W	01a	1a (0.84), 12q (0.09), 12c (0.05), 10b (0.03)				6		14		26		2						11		25	1					
Doris	North				567 208888	W	01a	1a (0.83), 12q (0.12), 10b (0.04)				12		9		33		2				16		4		5	21	1				
Doris	Central				638 202735	O	01a	1a (0.51), 12q (0.32), 10a (0.17)				30				9		2				14		3	1	35	1					
Doris	North				543 208827	W	01a	1a (0.93), 15c (0.07)		8		8		5		49								10		15	1					
Doris	North				571 208892	W	01a	1a (0.95), 15c (0.05)				11		2		44						18		3		15	1					
Doris	Central				610 202748	W	02a									14		2					30		26	1						
Doris	Connector				596 208884	W	02a					15		8		39						18		5		13	1					
Doris	Central				1800 08TDD623-SRK-WR-373	W	05aj			11			17			16								29		14	1					
Doris	Central				1807 08TDD623-SRK-WR-380	W	09n					9		7		30						20			15	18	1					
Doris	Connector				1842 98TDD185A-SRK-WR-418	W	09n					26				21					12			25	tr	16						
Doris	Central				628 202725	W	09pf					7		6		13				6				45		23						
Doris	Central				114 178814	W	10a					34				14						14		1		21	1	1				
Doris	Central				639 202736	W	10a					13		4		34		3				8		15		22	1					
Doris	Connector				1745 95TDD004-SRK-318	W	10a			6				14		51		5						7		17						
Doris	Connector				1746 95TDD004-SRK-319	W	10a					33		1		26					4	6		9		20	tr					
Doris	Connector				1756 96TDD067-SRK-WR-329	W	10a			16		6		3		39		11						12		12						
Doris	Connector				1851 TDD409-SRK-WR-427	W	10a					39		1		19						11			28	2						
Doris	Connector				1854 TDD409-SRK-WR-430	W	10a					17		10		37						6		9		21						
Doris	Connector				1855 TDD409-SRK-WR-431	W	10a					38				16					10	6			26	2	2					
Doris	Connector				1975 TDD307-SRK-WR-547	w	10a					20		4		42						8			26							
Doris	Central				612 202750	W	10a	10a (0.99), 1a (0.01)		7				3		38		11						20		13	1				7	
Doris	Central				618 202758	W	10a	10a (0.82), 1a (0.18)		3				9		45		11						16		1	17					
Doris	Central				626 202723	W	10a	10a (0.97), 1a (0.03)		8						33		8						28		1	7				15	
Doris	Central				632 202729	W	10a	10a (0.92), 1a (0.08)		6				5		42		12						15		1	15	1				
Doris	Connector				1747 95TDD004-SRK-320	W	10a	10a (0.91), 1a (0.09)		5		25		2		22					5	6		14		20	1					
Doris	Connector				1751 95TDD007-SRK-324	W	10a	10a (0.43), 1a (0.33), 10b (0.23)		22				5		25		12						27		9						
Doris	Connector				1755 96TDD067-SRK-WR-328	W	10a	10a (0.57), 1a (0.43)		11				10		42		7						17		12	tr					
Doris	Connector				1849 TDD409-SRK-WR-425	W	10a	10a (0.97), 1a (0.03)				18		1		26					10			31		13	1					
Doris	North				2522 TDD219-SRK-WR-846	W	10a	10, 1a, 12q		25		17			11					6		7				26	1			8		
Doris	Central				624 202764	W	10a	10a (0.91), 2a (0.09)						3		39		15						15		27	1					
Doris	Central				617 202757	W	10a	10a (0.96), 10b (0.04)			14			3		34		20						18		1	11					
Doris	North				2523 TDD219-SRK-WR-847	W	10a	10a, 12q		12		19				6				10		10		1		34	1			6		
Doris	Central				1804 08TDD623-SRK-WR-377	W	10b			2		18				5			1				30		23	2					19	
Doris	Connector				1750 95TDD007-SRK-323	W	10b	10b (0.75), 1a (0.25)			16			4		26					3	4		23		13						
Doris	Central				1799 08TDD623-SRK-WR-372	W	11cm			4				5		5					1				26	5					11	
Doris	Central				1814 08TDD623-SRK-WR-387	W	11cm			17				6		3		3	4					43		37		24	6			
Doris	Central				597 202708	W	11c			12				1		34		9				16		1	2	7				4		
Doris	Central				598 202709	W	11c			15						37		11				13		14		2	9					
Doris	Central				601 202713	W	11c			9				3		40		10						27		1	11				Tr	
Doris	Connector				1759 96TDD071-SRK-WR-332	W	11c				14			4		34					12			23		12	tr					
Doris	North				547 208831	W	11c	11c (0.67), 1a (0.33)		24				1		14				6				33		17	4	1				
Doris	Central				19 178719	W	12q					1														99						
Doris	Central				26 178726	O	12q					3									4			1		92						
Doris	Central				69 178769	O	12q					8								5		2		3		81	1					
Doris	Central				1731 08TDD628-SRK-WR-304	W	12q					27									11	6		14		39	2					
Doris	Central				1734 08TDD628-SRK-WR-307	W	12q					28				1					11	7		3		40	2	8				
Doris	Central																															

Appendix G – ABA Data Used for ARD Classifications

Appendix G: ABA Data Used for ARD Classifications - Doris Samples

Deposit	Zone	Sample ID	Sample Set	Drill Hole	Depth From m	Depth To m	Economic Classification	Lithology		Paste pH	Total Sulphur %S	NP kgCaCO3/t	TIC kgCaCO3/t	NP/AP	TIC/AP
								Primary	Summary (if additional lithologies) (proportion in parentheses)						
Doris	Central	08TDD628-SRK-WR-303	SRK	08TDD628	31.50	41.56	W	01		8.9	1.47	231	388	5.0	8.5
Doris	Central	08TDD628-SRK-WR-306	SRK	08TDD628	49.50	59.00	W	01		8.7	3.1	188	338	1.9	3.5
Doris	Central	08TDD628-SRK-WR-308	SRK	08TDD628	62.00	71.00	W	01		9.0	0.3	185	374	19.7	39.9
Doris	Central	08TDD628-SRK-WR-309	SRK	08TDD628	71.00	80.00	W	01		9.0	0.1	204	407	65.2	130.1
Doris	Central	08TDD628-SRK-WR-310	SRK	08TDD628	80.00	88.76	W	01		8.8	0.09	181	313	64.4	111.4
Doris	Central	08TDD628-SRK-WR-305	SRK	08TDD628	42.00	49.50	W	01		8.4	6.02	208	310	1.1	1.6
Doris	North	HB-214262	Historic	06TDD613A	46.00	47.00	W	01a		8.4	0.06	250	187	133.3	99.6
Doris	North	HB-214263	Historic	06TDD613A	47.00	48.00	W	01a		8.6	0.09	264	188	93.8	66.7
Doris	North	HB-214264	Historic	06TDD613A	48.00	49.00	W	01a		8.6	0.04	278	185	222.0	148.2
Doris	North	HB-214265	Historic	06TDD613A	49.00	50.00	W	01a		8.5	0.13	273	222	67.1	54.7
Doris	North	HB-214266	Historic	06TDD613A	50.00	51.00	W	01a		8.6	0.04	219	178	175.0	142.5
Doris	North	HB-214267	Historic	06TDD613A	51.00	52.00	W	01a		8.7	0.02	238	174	380.0	278.9
Doris	North	HB-214268	Historic	06TDD613A	52.00	53.00	W	01a		8.7	0.02	265	242	424.0	386.9
Doris	North	HB-214269	Historic	06TDD613A	53.00	54.00	W	01a		8.6	0.07	265	263	121.1	120.2
Doris	North	HB-214270	Historic	06TDD613A	54.00	55.00	W	01a		8.8	0.06	273	227	145.3	121.0
Doris	North	HB-214271	Historic	06TDD613A	55.00	56.00	W	01a		8.9	0.02	246	228	394.0	365.5
Doris	North	HB-214272	Historic	06TDD613A	56.00	57.00	W	01a		8.7	0.01	303	228	968.0	728.7
Doris	North	HB-214273	Historic	06TDD613A	57.00	58.00	W	01a		8.7	0.06	206	183	110.0	97.6
Doris	North	HB-214274	Historic	06TDD613A	58.00	59.00	W	01a		8.8	0.08	264	207	105.5	82.6
Doris	North	HB-214275	Historic	06TDD613A	59.00	60.00	W	01a		8.9	0.01	298	219	952.0	701.1
Doris	North	HB-214276	Historic	06TDD613A	60.00	61.00	W	01a		8.9	0.04	255	167	204.0	133.8
Doris	North	HB-214277	Historic	06TDD613A	61.00	62.00	W	01a		9.0	0.19	265	124	44.6	20.9
Doris	North	HB-214278	Historic	06TDD613A	62.00	63.00	W	01a		8.9	0.01	270	152	864.0	485.1
Doris	North	HB-214279	Historic	06TDD613A	63.00	64.00	W	01a		9.2	0.02	260	130	416.0	208.7
Doris	North	HB-214280	Historic	06TDD613A	64.00	64.75	W	01a		8.9	0.1	256	98	82.0	31.2
Doris	North	HB-214281	Historic	06TDD613A	64.75	65.00	W	01a		9.1	2.33	174	64	2.4	0.9
Doris	North	HB-214282	Historic	06TDD613A	65.00	66.00	W	01a		9.0	0.15	148	44	31.5	9.4
Doris	North	HB-214283	Historic	06TDD613A	66.00	66.75	W	01a		9.3	0.03	120	28	128.0	29.3
Doris	North	HB-214284	Historic	06TDD613A	66.75	67.50	W	01a		8.9	0.8	109	12	4.4	0.5
Doris	North	HB-214285	Historic	06TDD613A	67.50	68.50	W	01a		8.9	0.23	40	10	5.5	1.4
Doris	North	HB-214286	Historic	06TDD613A	68.50	69.40	W	01a		9.3	0.01	27	11	86.4	36.4
Doris	North	HB-214287	Historic	06TDD613A	69.40	69.50	W	01a		8.2	3.49	21	3	0.2	0.0
Doris	North	HB-214288	Historic	06TDD613A	69.50	70.00	W	01a		8.9	0.06	18	4	9.6	1.9
Doris	North	HB-214289	Historic	06TDD613A	70.00	71.00	W	01a		8.9	0.29	19	3	2.0	0.3
Doris	North	HB-214556	Historic	06TDD616	40.00	41.00	W	01a		9.0	0.06	124	72	66.3	38.3
Doris	North	HB-214557	Historic	06TDD616	41.00	41.50	W	01a		8.9	0.07	151	72	68.9	32.7
Doris	North	HB-214558	Historic	06TDD616	41.50	42.00	W	01a		9.0	0.03	120	61	128.0	64.7
Doris	North	HB-214559	Historic	06TDD616	42.00	43.00	W	01a		8.9	0.03	169	51	180.0	54.8
Doris	North	HB-214560	Historic	06TDD616	43.00	44.00	W	01a		8.9	0.08	124	54	49.5	21.6
Doris	North	HB-214561	Historic	06TDD616	44.00	45.00	W	01a		8.9	0.04	110	53	88.0	42.2
Doris	North	HB-214562	Historic	06TDD616	45.00	46.00	W	01a		8.8	0.03	118	70	125.3	75.2
Doris	North	HB-214563	Historic	06TDD616	46.00	46.31	W	01a		8.8	0.01	123	72	392.0	229.8
Doris	North	HB-214564	Historic	06TDD616	46.31	46.41	W	01a		8.3	6.74	131	80	0.6	0.4
Doris	North	HB-214565	Historic	06TDD616	46.41	47.50	W	01a		8.9	0.04	107	65	85.5	51.6
Doris	North	HB-214566	Historic	06TDD616	47.50	48.50	W	01a		8.9	0.01	109	55	350.0	177.5
Doris	North	HB-214567	Historic	06TDD616	48.50	49.50	W	01a		8.9	0.06	113	44	60.3	23.6
Doris	North	HB-214568	Historic	06TDD616	49.50	50.50	W	01a		9.0	0.06	96	47	51.3	25.0
Doris	North	HB-214569	Historic	06TDD616	50.50	51.50	W	01a		9.0	0.06	71	26	38.0	13.9
Doris	North	HB-214570	Historic	06TDD616	51.50	52.50	W	01a		8.8	0.06	68	18	36.3	9.7
Doris	North	HB-214571	Historic	06TDD616	52.50	53.50	W	01a		8.9	0.06	94	29	50.0	15.5
Doris	North	HB-214572	Historic	06TDD616	53.50	54.50	W	01a		8.9	0.01	114	50	364.0	161.5
Doris	North	HB-214573	Historic	06TDD616	54.50	55.50	W	01a		8.5	0.08	103	84	41.0	33.5
Doris	North	HB-214574	Historic	06TDD616	55.50	56.50	W	01a		8.6	0.11	124	104	36.0	30.3
Doris	North	HB-214575	Historic	06TDD616	56.50	57.50	W	01a		8.6	0.04	141	119	112.5	95.1
Doris	North	HB-214576	Historic	06TDD616	57.50	58.50	W	01a		8.8	0.02	121	82	193.1	

Appendix G: ABA Data Used for ARD Classifications - Doris Samples

Deposit	Zone	Sample ID	Sample Set	Drill Hole	Depth From m	Depth To m	Economic Classification	Lithology		Paste pH	Total Sulphur %S	NP kgCaCO3/t	TIC kgCaCO3/t	NP/AP	TIC/AP
								Primary	Summary (if additional lithologies) (proportion in parentheses)						
Doris	North	202768	Newmont	02TDD422	44.00	51.00	W	01a		8.6	0.118	129	358	34.9	97.1
Doris	North	202769	Newmont	02TDD422	37.00	44.00	W	01a		8.4	0.143	101	166	22.6	37.1
Doris	North	202771	Newmont	02TDD467	56.00	62.00	W	01a		8.6	0.302	171	342	18.1	36.3
Doris	North	202772	Newmont	02TDD463	65.00	76.00	W	01a		8.6	0.104	137	328	42.2	100.8
Doris	North	08TDD632-SRK-WR-358	SRK	08TDD632	3.00	13.50	W	01a		8.2	0.14	178	233	40.7	53.1
Doris	North	08TDD632-SRK-WR-359	SRK	08TDD632	13.50	23.00	W	01a		8.2	0.11	162	213	47.2	61.8
Doris	North	08TDD632-SRK-WR-360	SRK	08TDD632	23.00	33.50	W	01a		8.2	0.13	194	238	47.7	58.7
Doris	North	08TDD632-SRK-WR-361	SRK	08TDD632	33.50	44.00	W	01a		8.3	0.12	155	210	41.3	56.0
Doris	North	08TDD632-SRK-WR-362	SRK	08TDD632	44.00	53.81	W	01a		8.3	0.12	127	147	34.0	39.1
Doris	North	08TDD632-SRK-WR-363	SRK	08TDD632	53.81	60.35	W	01a		8.0	0.09	114	138	40.7	49.2
Doris	North	08TDD632-SRK-WR-364	SRK	08TDD632	60.35	70.50	W	01a		8.2	0.12	161	228	43.0	60.9
Doris	North	08TDD632-SRK-WR-365	SRK	08TDD632	70.50	81.00	W	01a		8.4	0.14	170	240	39.0	54.9
Doris	North	08TDD632-SRK-WR-366	SRK	08TDD632	81.00	92.00	W	01a		8.3	0.17	166	272	31.3	51.1
Doris	North	08TDD632-SRK-WR-367	SRK	08TDD632	92.00	107.00	W	01a		8.2	0.24	203	265	27.1	35.3
Doris	North	08TDD632-SRK-WR-368	SRK	08TDD632	107.00	118.00	W	01a		8.4	0.1	180	224	57.6	71.7
Doris	North	08TDD632-SRK-WR-369	SRK	08TDD632	118.00	128.50	W	01a		8.4	0.19	162	235	27.2	39.6
Doris	North	08TDD632-SRK-WR-370	SRK	08TDD632	128.50	139.00	W	01a		8.3	0.17	149	225	28.1	42.4
Doris	North	08TDD632-SRK-WR-371	SRK	08TDD632	139.00	149.00	W	01a		8.2	0.13	135	183	33.2	44.9
Doris	North		Historic	95TDD057	12.78	16.47	W	01a		9.1	0.14	45	--	10.3	--
Doris	North		Historic	95TDD057	20.52	24.49	W	01a		9.5	0.21	28	--	4.3	--
Doris	Connector	178829	SRK	TDD329	103.33	104.95	W	01a		8.9	0.45	177	333	12.6	23.6
Doris	Connector	178832	SRK	TDD329	159.22	161.22	W	01a		8.9	0.08	196	372	78.4	148.6
Doris	Connector	178833	SRK	96TDD069	139.58	142.58	W	01a		8.9	0.12	182	360	48.4	96.0
Doris	Connector	178834	SRK	96TDD069	149.44	151.26	W	01a		9.1	0.99	307	419	9.9	13.5
Doris	Connector	178835	SRK	96TDD069	151.26	152.44	W	01a		9.2	0.22	296	417	43.0	60.6
Doris	Connector	178837	SRK	96TDD069	218.50	220.15	W	01a		8.7	1.51	182	305	3.9	6.5
Doris	Connector	178838	SRK	96TDD069	220.15	221.50	W	01a		8.8	0.31	192	331	19.8	34.2
Doris	Connector		Historic	96TDM098	77.26	77.53	W	01a		9.4	0.09	322	--	114.5	--
Doris	Connector		Historic	96TDM097	30.07	30.67	W	01a		9.6	0.15	323	--	68.9	--
Doris	Connector		Historic	96TDM097	83.63	83.93	W	01a		8.8	0.04	144	--	115.2	--
Doris	Connector		Historic	96TDM097	83.93	84.20	W	01a		9.0	0.05	153	--	97.9	--
Doris	Connector		Historic	96TDM098	23.00	23.26	W	01a		8.5	0.37	166	--	14.4	--
Doris	Connector	208876	Newmont	TDD414	24.99	50.00	W	01a		8.7	0.078	139	284	57.1	116.5
Doris	Connector	208877	Newmont	TDD414	50.00	75.00	W	01a		8.6	0.159	144	262	28.9	52.7
Doris	Connector	208880	Newmont	TDD414	125.00	150.00	W	01a		8.8	0.24	141	345	18.8	45.9
Doris	Connector	208882	Newmont	TDD414	175.00	200.00	W	01a		8.6	0.279	131	299	15.0	34.3
Doris	Central	178701	SRK	TDD388A	163.28	166.50	W	01a		8.9	0.12	178	287	47.5	76.5
Doris	Central	178702	SRK	TDD388A	166.50	169.50	W	01a		8.4	0.13	181	255	44.6	62.9
Doris	Central	178703	SRK	TDD388A	169.50	172.57	W	01a		8.5	0.15	139	177	29.7	37.8
Doris	Central	178705	SRK	TDD388A	174.40	176.40	W	01a		8.5	0.16	150	165	29.9	33.1
Doris	Central	178709	SRK	TDD382	223.19	226.19	W	01a		9.0	0.29	185	345	20.4	38.1
Doris	Central	178713	SRK	TDD382	247.80	249.02	W	01a		9.3	0.2	311	437	49.8	69.9
Doris	Central	178714	SRK	TDD383	189.00	191.02	W	01a		8.7	0.36	132	202	11.7	18.0
Doris	Central	178723	SRK	TDD368	192.29	195.29	W	01a		9.1	0.09	195	367	69.3	130.5
Doris	Central	178724	SRK	TDD363	138.55	141.55	W	01a		8.9	0.14	168	295	38.3	67.3
Doris	Central	178730	SRK	TDD376	159.00	162.00	W	01a		8.6	0.16	188	258	37.6	51.6
Doris	Central	178731	SRK	TDD376	162.00	164.00	W	01a		8.8	0.15	194	307	41.3	65.5
Doris	Central	178732	SRK	TDD376	164.00	165.85	W	01a		8.8	0.15	180	300	38.4	64.1
Doris	Central	178733	SRK	TDD376	170.09	171.00	W	01a		8.4	0.14	160	236	36.6	54.0
Doris	Central	178734	SRK	TDD376	233.00	236.00	W	01a		8.4	0.16	165	259	33.0	51.8
Doris	Central	178735	SRK	TDD376	236.00	239.00	W	01a		8.5	0.23	150	264	20.9	36.7
Doris	Central	178736	SRK	TDD376	239.00	241.50	W	01a		8.8	0.27	173	286	20.4	33.9
Doris	Central	178737	SRK	TDD376	241.50	244.50	W	01a		8.9	0.15	169	300	36.0	64.1
Doris	Central	178738	SRK	TDD376	256.00	258.16	W	01a		8.8	0.47	159	204	10.9	13.9
Doris	Central	178742	SRK	TDD376	266.50	267.50	W	01a		9.2	2.64	188	357	2.3	4.3
Doris	Central	178743	SRK	TDD376	290.53	292.82	W	01a		9.3	0.85	325	339	1	

Appendix G: ABA Data Used for ARD Classifications - Doris Samples

Deposit	Zone	Sample ID	Sample Set	Drill Hole	Depth From m	Depth To m	Economic Classification	Lithology		Paste pH	Total Sulphur %S	NP kgCaCO3/t	TIC kgCaCO3/t	NP/AP	TIC/AP
								Primary	Summary (if additional lithologies) (proportion in parentheses)						
Doris	Central	202720	Newmont	TDD374	186.50	207.00	W	01a		8.7	0.936	138	313	4.7	10.7
Doris	Central	202721	Newmont	TDD374	207.00	223.11	W	01a		8.7	0.094	101	60	34.5	20.3
Doris	Central	202746	Newmont	TDD385A	14.90	23.00	W	01a		9.9	0.08	168	65	67.1	26.1
Doris	Central	202749	Newmont	TDD385A	39.70	45.00	W	01a		9.0	0.241	186	185	24.7	24.5
Doris	Central	202751	Newmont	TDD385A	72.00	97.00	W	01a		8.9	0.126	145	154	36.9	39.0
Doris	Central	202752	Newmont	TDD385A	97.00	117.00	W	01a		8.6	0.109	113	151	33.3	44.2
Doris	Central	202724	Newmont	TDD380	52.70	77.00	W	01a		8.3	0.132	178	216	43.1	52.5
Doris	Central	202726	Newmont	TDD380	77.00	102.00	W	01a		8.1	0.139	143	220	32.8	50.6
Doris	Central	202728	Newmont	TDD380	127.00	136.80	W	01a		8.4	0.157	145	290	29.6	59.0
Doris	Central	202730	Newmont	TDD380	161.00	186.00	W	01a		8.3	0.354	142	249	12.8	22.5
Doris	Central	202733	Newmont	TDD380	236.00	245.00	W	01a		8.7	0.67	158	332	7.5	15.8
Doris	Central	202738	Newmont	TDD380	319.00	342.22	W	01a		8.5	0.166	142	168	27.3	32.3
Doris	Connector	95TDD002-SRK-316	SRK	95TDD002	64.00	66.30	W	01a		9.4	0.2	162	360	25.9	57.6
Doris	Connector	95TDD002-SRK-317	SRK	95TDD002	70.91	73.30	W	01a		9.3	0.1	135	385	43.2	123.2
Doris	Connector	95TDD004-SRK-321	SRK	95TDD004	45.00	50.50	W	01a		9.2	0.16	238	398	47.5	79.5
Doris	Connector	95TDD007-SRK-322	SRK	95TDD007	77.38	85.50	W	01a		8.9	0.11	226	278	65.8	81.0
Doris	Connector	95TDD007-SRK-325	SRK	95TDD007	94.50	97.07	W	01a		8.9	0.04	60	64	48.1	51.3
Doris	Connector	95TDD008-SRK-326	SRK	95TDD008	67.48	76.00	W	01a		9.4	0.26	299	393	36.8	48.3
Doris	Connector	95TDD008-SRK-327	SRK	95TDD008	76.00	82.00	W	01a		9.5	0.17	327	312	61.5	58.7
Doris	Connector	96TDD071-SRK-WR-334	SRK	96TDD071	89.12	96.10	W	01a		8.7	0.12	190	306	50.7	81.6
Doris	Connector	TDD317-SRK-WR-338	SRK	TDD317	50.75	55.20	W	01a		9.4	0.12	170	315	45.3	84.0
Doris	Connector	TDD318-SRK-WR-339	SRK	TDD318	50.75	59.75	W	01a		9.3	0.12	206	366	55.0	97.6
Doris	Connector	TDD318-SRK-WR-340	SRK	TDD318	59.75	68.75	W	01a		9.1	0.16	193	339	38.5	67.8
Doris	Connector	TDD320A-SRK-WR-342	SRK	TDD320A	31.50	40.85	W	01a		9.4	0.2	200	383	32.0	61.3
Doris	Connector	TDD320A-SRK-WR-344	SRK	TDD320A	42.35	54.35	W	01a		9.4	0.17	186	375	35.1	70.6
Doris	Connector	TDD320A-SRK-WR-345	SRK	TDD320A	54.35	65.25	W	01a		8.5	0.15	179	308	38.1	65.6
Doris	Connector	TDD329-SRK-WR-346	SRK	TDD329	80.54	88.50	W	01a		9.3	0.12	156	373	41.7	99.6
Doris	Connector	TDD329-SRK-WR-347	SRK	TDD329	88.50	96.00	W	01a		9.3	0.26	169	363	20.8	44.7
Doris	Connector	TDD329-SRK-WR-348	SRK	TDD329	96.00	99.46	W	01a		8.0	0.21	120	198	18.3	30.2
Doris	Connector	TDD329-SRK-WR-349	SRK	TDD329	134.00	140.10	W	01a		9.5	0.27	331	459	39.3	54.4
Doris	Connector	TDD329-SRK-WR-350	SRK	TDD329	144.26	148.36	W	01a		9.4	0.11	315	385	91.6	112.0
Doris	Central	08TDD623-SRK-WR-374	SRK	08TDD623	215.45	225.75	W	01a		8.9	0.16	18	1	3.6	0.2
Doris	Central	08TDD623-SRK-WR-375	SRK	08TDD623	225.75	226.50	W	01a		8.5	0.88	50	23	1.8	0.8
Doris	Central	08TDD623-SRK-WR-381	SRK	08TDD623	259.20	264.45	W	01a		8.4	0.18	193	244	34.3	43.4
Doris	Central	08TDD623-SRK-WR-382	SRK	08TDD623	264.45	272.90	W	01a		8.1	0.15	147	144	31.4	30.8
Doris	Central	08TDD623-SRK-WR-383	SRK	08TDD623	272.90	281.50	W	01a		8.1	0.54	68	51	4.0	3.0
Doris	Central	08TDD623-SRK-WR-385	SRK	08TDD623	291.00	301.40	W	01a		8.3	0.71	69	43	3.1	2.0
Doris	Central	08TDD623-SRK-WR-386	SRK	08TDD623	301.40	303.60	W	01a		8.1	0.06	33	13	17.8	7.1
Doris	Connector	TDD327-SRK-WR-419	SRK	TDD327	174.00	181.50	W	01a		9.2	0.07	285	342	130.1	156.2
Doris	Connector	TDD327-SRK-WR-420	SRK	TDD327	181.50	189.50	W	01a		9.3	0.23	301	382	41.8	53.1
Doris	Connector	TDD409-SRK-WR-421	SRK	TDD409	42.06	45.00	W	01a		8.5	0.11	181	243	52.6	70.5
Doris	Connector	TDD409-SRK-WR-422	SRK	TDD409	51.00	57.00	W	01a		9.7	0.09	170	283	60.4	100.4
Doris	Connector	TDD409-SRK-WR-423	SRK	TDD409	60.00	63.20	W	01a		8.9	0.12	161	286	43.0	76.2
Doris	Connector	TDD409-SRK-WR-424	SRK	TDD409	65.70	76.50	W	01a		8.1	0.19	162	234	27.3	39.4
Doris	Connector	TDD409-SRK-WR-426	SRK	TDD409	138.20	142.95	W	01a		9.5	0.1	289	383	92.3	122.4
Doris	Connector	TDD409-SRK-WR-428	SRK	TDD409	148.40	149.50	W	01a		9.4	0.08	297	397	118.7	158.6
Doris	Connector	TDD409-SRK-WR-429	SRK	TDD409	152.50	154.30	W	01a		8.7	0.08	221	241	88.3	96.4
Doris	Central	08TDD631-SRK-WR-436	SRK	08TDD631	37.30	38.32	W	01a		8.8	2.57	121	283	1.5	3.5
Doris	Central	08TDD631-SRK-WR-437	SRK	08TDD631	38.32	41.00	W	01a		8.5	0.47	192	268	13.1	18.2
Doris	Central	08TDD631-SRK-WR-438	SRK	08TDD631	41.00	44.70	W	01a		8.9	0.34	212	338	20.0	31.8
Doris	Central	08TDD631-SRK-WR-439	SRK	08TDD631	44.70	45.70	W	01a		8.4	8.68	233	284	0.9	1.0
Doris	Central	08TDD631-SRK-WR-440	SRK	08TDD631	45.70	54.50	W	01a		8.8	0.07	154	327	70.5	149.3
Doris	Central	08TDD631-SRK-WR-441	SRK	08TDD631	63.50	71.80	W	01a		9.1	0.31	169	340	17.5	35.1
Doris	Central	08TDD631-SRK-WR-443	SRK	08TDD631	72.14	75.00	W	01a		8.6	4.22	189	298	1.4	2.3
Doris	Central	08TDD631-SRK-WR-445	SRK</												

Appendix G: ABA Data Used for ARD Classifications - Doris Samples

Deposit	Zone	Sample ID	Sample Set	Drill Hole	Depth From m	Depth To m	Economic Classification	Lithology		Paste pH	Total Sulphur %S	NP kgCaCO3/t	TIC kgCaCO3/t	NP/AP	TIC/AP
								Primary	Summary (if additional lithologies) (proportion in parentheses)						
Doris	Central	178779	SRK	TDD380	261.00	262.22	O	01a		8.4	9.37	185	245	0.6	0.8
Doris	Central	178780	SRK	TDD380	262.22	263.43	O	01a		8.7	3.39	88	116	0.8	1.1
Doris	Central	178787	SRK	TDD397A	149.77	151.57	O	01a		9.1	0.59	199	397	10.8	21.5
Doris	Central	178788	SRK	TDD390A	208.63	211.00	O	01a		8.7	2.74	173	273	2.0	3.2
Doris	Central	178808	SRK	97TDD138	356.86	358.15	O	01a		8.4	1.75	74	71	1.3	1.3
Doris	Central	DUMV #8	Historic	TDD384	198.22	198.61	O	01a		8.9	6.09	249	320	1.3	1.7
Doris	Central	DUMV #11	Historic	TDD375A	226.37	226.81	O	01a		9.2	1.05	278	363	8.5	11.0
Doris	Central	DUMV #14	Historic	TDD385	247.75	248.15	O	01a		8.9	1.64	281	378	5.5	7.4
Doris	Central	DUMV #17	Historic	TDD383	151.71	151.98	O	01a		8.6	4.5	244	287	1.7	2.0
Doris	Central	DUMV #21	Historic	TDD373	182.82	183.17	O	01a		8.8	3.79	224	353	1.9	3.0
Doris	Central	DUMV #26	Historic	TDD388A	257.17	257.72	O	01a		8.9	2.75	211	281	2.5	3.3
Doris	Connector	TDD318-SRK-WR-341	SRK	TDD318	68.75	69.50	O	01a		8.4	3.1	194	286	2.0	3.0
Doris	Connector	TDD320A-SRK-WR-343	SRK	TDD320A	40.85	42.35	O	01a		9.3	0.91	164	341	5.8	12.0
Doris	Central	08TDD631-SRK-WR-447	SRK	08TDD631	107.50	112.00	O	01a		9.1	0.72	178	313	7.9	13.9
Doris	Central	178810	SRK	97TDD138	366.11	367.20	O	01p		9.1	0.81	44	33	1.8	1.3
Doris	Central	178817	SRK	97TDD131	197.00	200.00	O	01p		8.5	0.28	143	333	16.4	38.1
Doris	Central	178819	SRK	97TDD131	222.44	224.17	O	01p		9.1	0.66	186	368	9.0	17.8
Doris	Central	208896	Newmont	97TDD150	38.00	64.50	W	01a	1a (0.72), 1p (0.28)	8.7	0.494	152	256	9.9	16.6
Doris	North	TDD207-SRK-WR-837	SRK	TDD207	11.20	18.00	W	01a	1a, 12q	8.6	1.78	131	243	2.3	4.4
Doris	North		Historic	96TDM099A	55.62	56.06	W	01a	1a (0.83), 12q (0.17)	9.3	3.16	327	--	3.3	--
Doris	North	208875	Newmont	02TDD544	52.00	78.00	W	01a	1a (0.96), 12q (0.04)	8.6	0.229	152	262	21.2	36.6
Doris	Connector	208879	Newmont	TDD414	100.00	125.00	W	01a	1a (0.96), 12q (0.04)	8.7	0.323	140	307	13.9	30.4
Doris	Central	178806	SRK	97TDD138	306.00	308.88	W	01a	1a (0.97), 12q (0.03)	8.5	0.19	178	248	30.0	41.7
Doris	Central	08TDD631-SRK-WR-434	SRK	08TDD631	27.70	33.50	W	01a	1a (0.85), 12q (0.15)	8.8	1.81	173	288	3.1	5.1
Doris	North	208835	Newmont	02TDD467	81.00	89.92	O	01a	1a (0.65), 12q (0.35)	9.5	0.622	93	67	4.8	3.4
Doris	North	208857	Newmont	02TDD492	26.00	51.00	O	01a	1a (0.91), 12q (0.09)	9.0	0.559	135	293	7.7	16.8
Doris	North	208887	Newmont	02TDD545	57.00	82.00	O	01a	1a (0.94), 12q (0.06)	8.7	0.412	160	267	12.4	20.8
Doris	North	208891	Newmont	02TDD511	53.00	85.20	O	01a	1a (0.73), 12q (0.27)	8.9	0.724	135	301	6.0	13.3
Doris	North	202714	Newmont	02TDD421	74.50	82.30	O	01a	1a (0.59), 12q (0.41)	8.9	0.729	128	258	5.6	11.3
Doris	North	202773	Newmont	02TDD467	62.00	64.14	O	01a	1a (0.77), 12q (0.23)	8.6	1.473	160	254	3.5	5.5
Doris	Connector		Historic	96TDM098	94.08	94.70	O	01a	1a (0.92), 12q (0.08)	8.8	3.36	289	--	2.8	--
Doris	Connector	208881	Newmont	TDD414	150.00	175.00	O	01a	1a (0.61), 12q (0.39)	8.7	1.213	141	322	3.7	8.5
Doris	Central	178712	SRK	TDD382	257.42	259.60	O	01a	1a (0.83), 12q (0.17)	8.7	4.38	209	310	1.5	2.3
Doris	Central	178778	SRK	TDD380	245.70	247.04	O	01a	1a (0.71), 12q (0.29)	8.9	1.54	168	264	3.5	5.5
Doris	Central	202718	Newmont	TDD374	176.00	186.50	O	01a	1a (0.54), 12q (0.46)	8.6	1.081	123	276	3.6	8.2
Doris	Central	202734	Newmont	TDD380	245.00	254.50	O	01a	1a (0.65), 12q (0.35)	8.6	2.594	117	244	1.4	3.0
Doris	Central	178818	SRK	97TDD131	212.82	215.82	O	01p	1p (0.72), 12q (0.28)	8.8	2.06	187	293	2.9	4.5
Doris	North	208872	Newmont	02TDD559	69.00	96.00	W	01a	1a (0.65), 1pv (0.17), 1p (0.16), 12q (0.02)	8.7	0.269	191	240	22.7	28.6
Doris	North	TDD219-SRK-WR-848	SRK	TDD219	41.60	47.38	W	01a	1a, 10a	8.6	1.73	183	311	3.4	5.8
Doris	Central	202747	Newmont	TDD385A	23.00	38.00	W	01a	1a (0.66), 1u (0.23), 2a (0.12)	9.8	0.196	156	111	25.5	18.1
Doris	Connector	208883	Newmont	TDD414	200.00	225.00	W	01a	1a (0.81), 2a (0.19)	8.9	0.341	149	355	14.0	33.3
Doris	Central	178707	SRK	TDD388A	291.02	292.18	O	01a	1a (0.97), 2a (0.03)	8.5	7.22	225	330	1.0	1.5
Doris	Central	202762	Newmont	TDD385A	265.00	280.84	W	01a	1a (0.93), 9n (0.05), 10b (0.02)	8.6	0.678	158	341	7.4	16.1
Doris	North	208874	Newmont	02TDD544	27.00	52.00	W	01a	1a (0.8), 9n (0.2)	8.8	0.124	123	208	31.7	53.7
Doris	Central	202731	Newmont	TDD380	186.00	211.00	W	01a	1a (0.97), 9n (0.03)	8.4	0.13	133	252	32.8	62.1
Doris	Central	202722	Newmont	TDD380	18.10	26.00	W	01a	1a (0.69), 9pf (0.31)	8.1	0.289	145	244	16.1	27.0
Doris	Connector	178830	SRK	TDD329	152.19	153.41	O	01a	1a (0.99), unk (0.01)	9.0	1.22	314	444	8.2	11.6
Doris	Connector	208878	Newmont	TDD414	75.00	100.00	W	01a	1a (0.79), 10a (0.21)	8.7	0.199	125	231	20.1	37.1
Doris	Central	178716	SRK	TDD383	205.17	206.35	W	01a	1a (0.84), 10a (0.16)	8.5	0.38	179	256	15.1	21.6
Doris	Central	202756	Newmont	TDD385A	137.00	155.00	W	01a	1a (0.99), 10a (0.01)	8.4	0.179	141	224	25.3	40.0
Doris	Central	202737	Newmont	TDD380	294.00	319.00	W	01a	1a (0.93), 10a (0.07)	8.4	0.45	120	219	8.5	15.6
Doris	Connector	96TDD067-SRK-WR-330	SRK	96TDD067	111.88	113.63	W	01a	1a (0.71), 10a (0.29)	8.3	0.07	153	193	69.7	88.0
Doris	Connector	TDD307-SRK-WR-546	SRK	TDD307	49.50	57.00	w	01a	1a (0.97), 10a (0.03)	8.9	0.07	247	282	112.7	128.7
Doris	Connector	TDD409-SRK-WR-432	SRK	TDD409	181.15	187.45	W	01u	1u (0.98), 10a (0.02)	8.1	0.12	137	170	36.5	45.3
Doris	Central	202711	Newmont	TDD374	86.00	111.00	W	01a	1a (0.86), 10b (0.07), 12q (0.07)	8.8	1.222	129	237	3.4	6.2
Doris	Central	202755	Newmont	TDD385A	117.00	137.00	W	01a	1a (0.88), 10b (0.06), 12q (0.05)	8.7	0.244	152	278	19.9	36.5
Doris	North		Historic	95TDD057	122.13	127.20	W	01a	1a (0.88), 10b (0.12)	8.5	0.1	131	--	41.9	--
Doris	North	208832	Newmont	02TDD467	6.10	31.00	W	01a	1a (0.99), 10b (0.01)	8.7	0.164	123	219	23.9	42.7
Doris	North		Historic	95TDD057	117.00	126.24	W	01a	1a (0.93), 10b (0.07)	8.5	0.2	202	--	32.3	--
Doris	Central	DUMV #1	Historic	TDD393	172.00	173.00	W	01a	1a (0.84), 10b (0.16)	9.4	0.16	267	329	53.4	65.9
Doris	Central	202759	Newmont	TDD385A	190.00	215.00	W	01a	1a (0.97), 10b (0.03)	8.5	0.195	145	266	23.8	43.7
Doris	Central	202727	Newmont	TDD380	102.00	127.00	W	01a	1a (0.94), 10b (0.06)	8.4	0.254	155	285	19.5	35.9
Doris	Central	202732	Newmont	TDD380	211.00	236.00	W	01a	1a (0.87), 10b (0.13)	8.5	0.512	150	290	9.4	18.1
Doris	Central	08TDD623-SRK-WR-376	SRK	08TDD623	226.50	234.30	W	01a	1a (0.99), 10b (0.01)	8.4	0.76	40	21	1.7	0.9
Doris	Central	202710	Newmont	TDD374	67.60	86.00	W	01a	1a (0.91), 11c (0.09)	8.8	0.459	147	222	10.2	15.5
Doris	Central	202760	Newmont	TDD385A	215.00	240.00	W	01a	1a (0.96), 11c (0.04)	8.4	0.199	141	232	22.7	37.4
Doris	Central	202761	Newmont	TDD385A	240.00	265.00	W	01a	1a (0.97), 11c (0.03)	8.5	0.321	148	304	14.8	30.3
Doris	Connector	96TDD071-SRK-WR-331	SRK	96TDD071	72.00	74.00	W	01a	1a (0.84), 11c (0.16)	8.6	0.15	153	198	32.5	42.3
Doris	Connector	96TDD071-SRK-WR-333	SRK	96TDD071	80.67	89.12	W	01a	1a (0.98), 11c (0.02)	8.2	0.1	143	173	45.6	55.2
Doris	North	202770	Newmont	02TDD467	64.14	82.00	W	01a	1a (0.84), 12q (0.09), 12c (0.05), 10b (0.03)	9.0	0.567	153	202	8.6	11.4
Doris	North	208834	Newmont	02TDD467	56.00	81.00	O	01a	1a (0.86), 12q (0.08), 12c (0.03), 10b (0.02)	8.9	0.537	171	239	10.2	14.3
Doris	North	208888	Newmont	02TDD545	82.00	100.73	W	01a	1a (0.83), 12q (0.12), 10b (0.04)	8.8	0.473	160	217	10.8	14.7
Doris	Central	202735	Newmont	TDD380	254.50	272.00	O	01a	1a (0.51), 12q (0.32), 10a (0.17)	8.5	2.117	119	223	1.8	3.4
Doris	North	208827	Newmont	02TDD506	14.00	39.00	W	01a	1a (0.93), 15c (0.07)	8.6	0.119	130	175	34.9	47.2
Doris	North	208892	Newmont	02TDD421	10.20	35.00	W	01a	1a (0.95), 15c (0.05)	8.5	0.118	113	169	30.6	45.7
Doris	Connector	208884	Newmont	TDD414	225.00	245.97	W	02a		9.1	0.101	196	290	62.1	91.9
Doris	Central	178708	SRK	TDD388A	292.18	294.18	W	02a		8.7	0.16	164	241	32.8	48.3
Doris	Central	202748	Newmont	TDD385A	38.00	39.70	W	02a		9.5	0.06	90	92	48.2	48.8
Doris	Central	08TDD623-SRK-WR-373	SRK	08TDD623	205.30	215.45	W	05aj		9.2	0.04	28	3	22.1	2.7
Doris	Central	178721	SRK	TDD368	185.01	186.32	W	09n		9.3	0.19	234	300	39.4	50.6

Appendix G: ABA Data Used for ARD Classifications - Doris Samples

Deposit	Zone	Sample ID	Sample Set	Drill Hole	Depth From m	Depth To m	Economic Classification	Lithology		Paste pH	Total Sulphur %S	NP kgCaCO3/t	TIC kgCaCO3/t	NP/AP	TIC/AP
								Primary	Summary (if additional lithologies) (proportion in parentheses)						
Doris	North		Historic	96TDM115	24.97	25.28	W	10a		9.7	0.1	51	--	16.3	--
Doris	North		Historic	96TDM115	25.28	25.55	W	10a		9.8	0.15	108	--	23.0	--
Doris	North	DOP #22	Historic	TDD277	61.58	61.90	W	10a		9.1	0.13	172	140	42.3	34.5
Doris	Central	178740	SRK	TDD376	259.12	260.34	W	10a		9.0	0.17	178	236	33.4	44.5
Doris	Central	178814	SRK	97TDD131	169.13	171.61	W	10a		9.0	1.19	246	418	6.6	11.2
Doris	Central	178815	SRK	97TDD131	171.61	174.00	W	10a		8.8	0.17	177	242	33.3	45.5
Doris	Central	178816	SRK	97TDD131	174.00	177.00	W	10a		9.1	0.02	58	52	93.0	82.5
Doris	Central	DUG #3	Historic	TDD380	282.86	283.05	W	10a		9.3	0.11	226	253	65.6	73.5
Doris	Central	DUG #4	Historic	TDD384	222.48	222.82	W	10a		9.1	0.03	27	18	28.5	19.2
Doris	Central	DUG #5	Historic	TDD375A	255.56	255.84	W	10a		9.1	0.08	42	31	16.8	12.3
Doris	Central	DUG #6	Historic	TDD383	199.32	199.69	W	10a		8.3	1.85	78	130	1.3	2.2
Doris	Central	DUG #7	Historic	TDD387	224.79	225.06	W	10a		9.0	0.1	46	36	14.7	11.5
Doris	Central	DUMV #6	Historic	TDD380	279.49	279.81	W	10a		9.1	0.17	28	20	5.3	3.7
Doris	Central	DUMV #18	Historic	TDD387	64.86	65.26	W	10a		9.2	0.13	76	23	18.8	5.7
Doris	Central	202736	Newmont	TDD380	272.00	294.00	W	10a		8.3	0.359	110	135	9.8	12.0
Doris	Connector	95TDD004-SRK-318	SRK	95TDD004	29.42	36.00	W	10a		8.6	0.03	137	131	146.0	139.6
Doris	Connector	95TDD004-SRK-319	SRK	95TDD004	36.00	40.50	W	10a		9.3	0.04	261	342	209.0	273.3
Doris	Connector	96TDD067-SRK-WR-329	SRK	96TDD067	104.90	111.88	W	10a		8.5	0.03	74	84	78.7	89.8
Doris	Connector	TDD409-SRK-WR-427	SRK	TDD409	142.95	148.40	W	10a		9.4	0.11	288	373	83.9	108.6
Doris	Connector	TDD409-SRK-WR-430	SRK	TDD409	154.30	158.80	W	10a		8.7	0.06	201	251	107.1	133.8
Doris	Connector	TDD409-SRK-WR-431	SRK	TDD409	161.33	168.00	W	10a		8.9	0.13	294	364	72.5	89.6
Doris	Connector	TDD307-SRK-WR-547	SRK	TDD307	57.00	66.56	w	10a		8.8	0.03	193	221	205.8	235.6
Doris	Central	178715	SRK	TDD383	191.02	192.02	O	10a		8.2	4.15	98	91	0.8	0.7
Doris	North	TDD219-SRK-WR-846	SRK	TDD219	24.00	32.00	W	10a	10, 1a, 12q	8.9	0.43	133	264	9.9	19.6
Doris	North	TDD219-SRK-WR-847	SRK	TDD219	36.00	41.60	W	10a	10a, 12q	8.8	1.09	160	296	4.7	8.7
Doris	Central	202757	Newmont	TDD385A	155.00	179.00	W	10a	10a (0.96), 10b (0.04)	9.2	0.147	168	25	36.7	5.4
Doris	Central	202764	Newmont	TDD385A	294.00	307.20	W	10a	10a (0.91), 2a (0.09)	8.7	0.149	107	39	22.9	8.5
Doris	Central	178741	SRK	TDD376	264.62	266.50	W	10a	10a (0.85), 1a (0.15)	9.2	0.4	120	293	9.6	23.4
Doris	Central	202750	Newmont	TDD385A	45.00	72.00	W	10a	10a (0.99), 1a (0.01)	9.4	0.121	126	21	33.4	5.5
Doris	Central	202758	Newmont	TDD385A	179.00	190.00	W	10a	10a (0.82), 1a (0.18)	9.0	0.206	159	88	24.6	13.7
Doris	Central	202723	Newmont	TDD380	26.00	52.70	W	10a	10a (0.97), 1a (0.03)	9.7	0.094	113	26	38.5	8.7
Doris	Central	202729	Newmont	TDD380	136.80	161.00	W	10a	10a (0.92), 1a (0.08)	9.0	0.147	153	49	33.4	10.6
Doris	Connector	95TDD004-SRK-320	SRK	95TDD004	40.50	45.00	W	10a	10a (0.91), 1a (0.09)	9.3	0.06	204	264	108.7	140.9
Doris	Connector	95TDD007-SRK-324	SRK	95TDD007	91.50	94.50	W	10a	10a (0.43), 1a (0.33), 10b (0.23)	9.1	0.07	46	38	21.1	17.5
Doris	Connector	96TDD067-SRK-WR-328	SRK	96TDD067	103.38	104.90	W	10a	10a (0.57), 1a (0.43)	8.7	0.06	109	104	58.0	55.6
Doris	Connector	TDD409-SRK-WR-425	SRK	TDD409	76.50	81.30	W	10a	10a (0.97), 1a (0.03)	8.5	0.06	141	178	75.0	94.7
Doris	Central	178704	SRK	TDD388A	172.57	174.40	W	10b		9.7	0.14	83	87	19.0	19.9
Doris	Central	08TDD623-SRK-WR-377	SRK	08TDD623	234.30	235.30	W	10b		9.3	0.1	27	3	8.8	1.1
Doris	North	02TDD565-SRK-WR-678	SRK	02TDD565	39.43	40.45	W	10b		8.4	0.15	142	199	30.4	42.4
Doris	Central	178739	SRK	TDD376	258.16	259.12	O	10b	10b (0.45), 10a (0.31), 12q (0.21), 1a (0.03)	8.8	1.65	117	138	2.3	2.7
Doris	Connector	95TDD007-SRK-323	SRK	95TDD007	85.50	91.50	W	10b	10b (0.75), 1a (0.25)	9.1	0.07	95	118	43.4	53.7
Doris	North	HB-214526	Historic	06TDD615	25.00	26.00	W	11c		9.7	0.02	12	2	19.4	3.6
Doris	North	HB-214527	Historic	06TDD615	26.00	27.00	W	11c		9.6	0.02	12	1	18.8	2.2
Doris	North	HB-214528	Historic	06TDD615	27.00	28.00	W	11c		9.7	0.02	12	0	19.2	0.7
Doris	North	HB-214529	Historic	06TDD615	28.00	29.00	W	11c		9.7	0.02	12	1	19.6	1.8
Doris	North	HB-214530	Historic	06TDD615	29.00	30.00	W	11c		9.7	0.02	15	3	24.0	4.0
Doris	North	HB-214531	Historic	06TDD615	30.00	31.00	W	11c		9.8	0.03	11	2	12.1	1.7
Doris	North	HB-214532	Historic	06TDD615	31.00	32.00	W	11c		9.5	0.03	13	2	14.1	1.9
Doris	North	HB-214533	Historic	06TDD615	32.00	33.00	W	11c		9.3	0.03	12	2	12.8	2.2
Doris	North	HB-214534	Historic	06TDD615	33.00	34.00	W	11c		9.3	0.04	18	2	14.5	1.5
Doris	North	HB-214535	Historic	06TDD615	34.00	35.00	W	11c		9.5	0.05	12	3	7.5	1.6
Doris	North	HB-214536	Historic	06TDD615	35.00	36.00	W	11c		9.4	0.06	11	3	5.7	1.7
Doris	North	HB-214537	Historic	06TDD615	36.00	37.00	W	11c		9.3	0.05	18	3	11.8	1.7
Doris	North	HB-214538	Historic	06TDD615	37.00	38.00	W	11c		9.5	0.05	13	5	8.5	3.2
Doris	North	HB-214539	Historic	06TDD615	38.00	39.00	W	11c>							

Appendix G: ABA Data Used for ARD Classifications - Doris Samples

Deposit	Zone	Sample ID	Sample Set	Drill Hole	Depth From m	Depth To m	Economic Classification	Lithology		Paste pH	Total Sulphur %S	NP kgCaCO3/t	TIC kgCaCO3/t	NP/AP	TIC/AP
								Primary	Summary (if additional lithologies) (proportion in parentheses)						
Doris	North		Historic	96TDM100	76.97	77.57	O	12q		8.0	0.34	6	--	0.6	--
Doris	North		Historic	96TDM102	46.93	47.40	O	12q		7.4	0.36	1	--	0.1	--
Doris	North		Historic	96TDM113	55.50	56.07	O	12q		8.5	0.08	7	--	2.8	--
Doris	North		Historic	96TDM100	44.63	45.20	O	12q		8.3	0.19	1	--	0.2	--
Doris	North		Historic	96TDM102	17.59	18.37	O	12q		8.9	0.62	108	--	5.6	--
Doris	North		Historic	96TDM102	18.45	19.03	O	12q		8.7	0.4	35	--	2.8	--
Doris	Connector	178836	SRK	96TDD069	213.56	216.56	O	12q		8.5	0.39	10	8	0.8	0.7
Doris	Connector		Historic	96TDM097	74.55	75.00	O	12q		8.0	1.14	8	--	0.2	--
Doris	Connector		Historic	96TDM097	75.70	76.38	O	12q		8.2	0.31	7	--	0.7	--
Doris	Connector		Historic	96TDM097	77.23	77.91	O	12q		8.5	1.57	47	--	1.0	--
Doris	Connector		Historic	96TDM097	74.00	74.60	O	12q		8.6	0.05	20	--	12.8	--
Doris	Connector		Historic	96TDM098	98.38	99.00	O	12q		8.1	0.16	6	--	1.2	--
Doris	Connector		Historic	96TDM098	51.94	52.47	O	12q		8.7	0.46	55	--	3.8	--
Doris	Connector		Historic	96TDM099	26.75	27.55	O	12q		8.5	0.31	37	--	3.8	--
Doris	Connector		Historic	96TDM099	32.20	32.70	O	12q		8.4	4.08	92	--	0.7	--
Doris	Connector		Historic	96TDM099	47.55	48.11	O	12q		8.3	1.25	15	--	0.4	--
Doris	Connector		Historic	96TDM099	48.84	49.50	O	12q		8.2	1.03	6	--	0.2	--
Doris	Central	178717	SRK	TDD368	145.25	146.61	O	12q		8.7	3.01	119	167	1.3	1.8
Doris	Central	178722	SRK	TDD368	186.32	188.00	O	12q		8.8	1.79	173	230	3.1	4.1
Doris	Central	178726	SRK	TDD363	153.85	155.96	O	12q		8.8	0.61	20	28	1.1	1.5
Doris	Central	178728	SRK	TDD363	179.30	181.30	O	12q		8.7	0.54	31	40	1.8	2.4
Doris	Central	178769	SRK	TDD392	214.58	216.68	O	12q		9.0	1.69	173	302	3.3	5.7
Doris	Central	178793	SRK	97TDD128	268.98	271.89	O	12q		8.9	1.95	275	362	4.5	5.9
Doris	Central	178828	SRK	97TDD135	278.18	281.57	O	12q		8.8	0.02	4	4	6.5	6.5
Doris	Central	DUQ #1	Historic	TDD375	202.00	203.00	O	12q		8.8	1.87	68	93	1.2	1.6
Doris	Central	DUQ #2	Historic	TDD399	243.78	244.55	O	12q		8.6	0.12	13	15	3.5	4.1
Doris	Central	DUQ #4	Historic	TDD380	258.84	259.47	O	12q		7.9	0.02	4	2	5.6	3.6
Doris	Central	7070	Historic	TDD380	254.48	255.33	O	12q		8.5	4.53	199	217	1.4	1.5
Doris	Central	DUQ #6	Historic	TDD392	212.45	212.70	O	12q		8.5	0.02	2	2	3.5	3.6
Doris	Central	9359	Historic	TDD392	215.98	216.68	O	12q		8.5	1.6	63	74	1.3	1.5
Doris	Central	DUQ #8	Historic	TDD385	237.87	238.48	O	12q		8.7	2.28	84	105	1.2	1.5
Doris	Central	7503	Historic	TDD385	238.88	239.88	O	12q		8.2	0.04	5	5	3.8	4.4
Doris	Central	5885	Historic	TDD370	239.88	240.79	O	12q		8.3	2.19	43	49	0.6	0.7
Doris	Central	6624	Historic	TDD368	167.00	168.08	O	12q		8.2	0.02	3	2	4.0	2.5
Doris	Central	6633	Historic	TDD368	173.00	174.03	O	12q		8.4	1.14	103	116	2.9	3.3
Doris	Central	9737	Historic	TDD388A	290.25	291.02	O	12q		8.0	5.99	89	97	0.5	0.5
Doris	Central	6197	Historic	TDD363	178.92	179.20	O	12q		8.4	0.14	10	13	2.4	2.9
Doris	Central	08TDD631-SRK-WR-435	SRK	08TDD631	33.50	37.30	O	12q		8.3	6.02	120	157	0.6	0.8
Doris	Central	202763	Newmont	TDD385A	280.84	294.00	O	12q	12q (0.69), 2a (0.13), 1a (0.1), 9n (0.07)	8.4	2.973	123	256	1.3	2.8
Doris	North	28	Historic	TDD241	77.00	77.85	W	12q	12q (0.91), 1a (0.09)	8.8	5.37	406	459	2.4	2.7
Doris	North	202719	Newmont	02TDD421	64.75	74.50	W	12q	12q (0.62), 1a (0.38)	8.6	1.802	94	194	1.7	3.4
Doris	Central	178760	SRK	TDD386	232.64	234.24	W	12q	12q (0.99), 1a (0.01)	9.0	0.43	36	48	2.7	3.6
Doris	North		Historic	96TDM104	21.36	22.06	O	12q	12q (0.94), 1a (0.06)	8.5	0.06	13	--	6.9	--
Doris	North	202767	Newmont	02TDD422	51.00	56.50	O	12q	12q (0.82), 1a (0.18)	8.5	0.198	33	71	5.3	11.4
Doris	Central	178750	SRK	TDD394A	171.11	172.72	O	12q	12q (0.73), 1a (0.27)	9.1	0.63	149	204	7.6	10.4
Doris	Central	178789	SRK	TDD391	161.70	162.80	O	12q	12q (0.94), 1a (0.06)	8.8	1.48	94	126	2.0	2.7
Doris	Central	178809	SRK	97TDD138	364.05	366.11	O	12q	12q (0.76), 1a (0.18), 1p (0.06)	8.7	1.37	57	48	1.3	1.1
Doris	Central	9634	Historic	TDD387	198.48	199.23	O	12q	12q (0.93), 1a (0.07)	8.7	2.35	61	76	0.8	1.0
Doris	Central	08TDD631-SRK-WR-444	SRK	08TDD631	75.00	86.50	O	12q	12q (0.79), 1a (0.21)	8.4	2.29	81	134	1.1	1.9

Appendix H – Statistical Analysis of Solid-Phase Elemental Data by Lithology –
Doris Central Deposit

Appendix H: Statistical Analysis of Solid-Phase Elemental Data by Lithology, Doris Deposit

Lithology	Statistical Summary	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppb	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm	Be ppm	Sn ppm			
Mafic to Ultramafic Volcanics (1, 1a, 1p, 1ay and 1u)	count	325	325	325	325	325	325	325	325	325	325	282	282	282	325	325	325	282	325	325	282	282	325	325	325	325	325	282	325	325	325	282	282	282	325	110	282	316	127		45	45	
	P00	0.1	12.2	0.2	16	0.1	0.4	14.4	490	2.61	0.1	0.1	0.002	0.1	7	0.01	0.02	0.02	2	0.55	0.007	0.5	2	0.72	1	0.001	1	0.12	0.007	0.01	0.1	1	2.7	0.02	0.1	0.4	0.1	0.02	2	2			
	P10	0.2	25.068	0.5	49.62	0.1	0.9	25.6	1246.4	6.648	0.9	0.1	0.5	0.1	21	0.1	0.04	0.02	9	2.412	0.0331	1	8.94	1.34	2	0.001	2	0.25	0.014	0.01	0.1	1	7.2	0.02	0.1	1	0.3	0.02	2	2			
	P25	0.5	29.83	0.76	70.9	0.1	1.8	28	1657	8.7	1.9	0.1	0.8	0.2	30.5	0.1	0.1	0.0625	17	4.39	0.08	1.125	13.8	1.47	4.8	0.001	20	0.71	0.023	0.04	0.1	1	9.2	0.02	0.1	2	0.5	0.02	2	2			
	P50	1.07	35.3	1.34	108	0.2	2.7	30.9	1952	9.54	9	0.1	3.8	0.3	42	0.1	0.1	0.1	53	5.24	0.088	2.4	23	1.6	9	0.004	20	2.25	0.041	0.06	0.1	1	11.55	0.1	0.2	8	0.5	0.03	2	2			
	P75	2	54.2	4.7	133	22	5	36.3	2207	10.39	27	0.1	30.975	0.4	59	0.2	0.13	0.1	82	6.05	0.094	3.375	37.6	1.96	17	0.0847	20	3.27	0.091	0.11	0.1	10	14.8	0.1	0.3275	14	0.8	0.185	2	2			
	P90	2.296	89.3	10	149.6	100	74.76	44.12	2356.2	11.073	57	0.1	293.2	0.6	77	3	39	0.229	105.2	7.814	0.1019	5	69.52	2.602	76.6	0.2216	20	5.5737	1.0155	0.6154	0.3	10	20.06	20	0.996	16	10.5	0.2	2	2			
	P100	12.75	449.6	283.8	1438	3728	161.9	121.7	3167	14.2	338	1	7550.6	1.6	159	8	76	1.51	303	9.34	0.129	8	226	4.2678	1334	0.7413	32	6.9553	2.8497	1.6208	8	1000	26.8	25	8.26	19	83	1.67	2	2			
	Mafic Volcanics Mixed Exclusively with Quartz Vein (12q)	count	21	21	21	21	21	21	21	21	21	21	8	8	8	21	21	8	21	8	21	8	8	21	21	21	21	8	21	21	21	8	8	8	21	4	8	21	5		15	15	
		P00	0.4	27	1.6	2	0.1	2	21.7	1277	5.4046	1.4	0.1	3	0.1	27	0.1	0.08	0.02	5	3.7172	0.057	0.7	15	1.18	4.8	0.001	20	0.16	0.024	0.02	0.1	1	6	0.02	0.3	0.5	0.3	0.02	2	2		
P10		1.4	37.69	2.21	36	0.2	2.3	26.8	1435	6.54	12.4	0.1	46.68	0.1	29.4	0.16	0.09	0.069	7	4.4	0.0619	0.7	28	1.31	5.2	0.001	20	0.27	0.029	0.04	0.1	1	6.63	0.02	0.723	0.64	0.7	0.028	2	2			
P25		2	40.39	2.9	66	0.5	3.1	31.9	1586	6.89	30	0.1	76.275	0.175	36	0.2	0.1	0.0975	19	4.9019	0.067	0.85	41	1.4064	10	0.002	20	0.73	0.05	0.06	0.1	1	7.275	0.1	1.3575	0.925	1.2	0.04	2	2			
P50		2	66	10	81	2	18.4	35	1814	7.862	40	0.1	741.9	0.2	71	2	27	0.13	90	5.58	0.0745	1	46	1.5981	62	0.041	20	4.4892	0.7821	0.6454	0.1	5.5	7.95	20	1.71	1.75	7	0.1	2	2			
P75		2	85	10	109	2	48	40	1996	9.4542	50.9	0.1	2620.2	0.225	83	4	49	0.2	127	6.1153	0.082	1.475	82	1.78	119	0.1156	20	5.3951	1.0797	0.7571	0.125	10	20	1.83	3.75	14	0.2	2	2				
P90		2.95	92.53	10	212	335	74	45	2140	9.9123	55	0.1	6128.4	0.3	91	5	55	0.233	181	6.3928	0.0898	3.53	113	2.2555	127	0.1979	23.6	5.5778	1.204	1.0108	0.23	10	15.37	20	2.046	10.2	17	0.638	2	2			
P100		5.68	117	10	880	3240	83	52	2415	10.64	81	0.1	9792.2	0.3	122	6	67	0.31	214	6.8283	0.094	5	160	2.329	356	0.4395	32	6.4394	1.5135	1.5798	0.3	10	19.5	20	2.19	13	78	0.93	2	2			
Other Mixed Mafic Volcanics		count	31	31	31	31	31	31	31	31	31	31	10	10	10	31	31	31	10	31	31	10	10	31	31	31	31	10	31	31	31	10	10	10	31	7	10	31	4		21	21	
		P00	0.1	23.5	0.4	42	0.1	1.6	25.5	736	5.32	0.7	0.1	0.5	0.1	13	0.1	0.1	0.07	7	1.71	0.016	0.5	12	1.41	1	0.001	20	0.14	0.015	0.01	0.1	1	8.7	0.02	0.06	0.3	0.5	0.06	2	2		
	P10	0.3	26	1	80	0.1	2.5	29.4	1617	8.5497	3.9	0.1	0.5	0.1	34	0.1	0.1	0.097	47	4.7871	0.0169	0.95	15	1.6156	6	0.003	20	2.66	0.022	0.05	0.1	1	9.69	0.1	0.078	1.56	0.5	0.132	2	2			
	P25	1.78	32	7.425	108.5	0.4	4	36.5	1915	9.4748	22.5	0.1	3.45	0.1	60	0.175	0.125	0.1	83	5.1039	0.032	1	19.45	1.855	10.5	0.0095	20	3.59	0.041	0.085	0.1	10	10.6	0.1	0.095	6	1.05	0.24	2	2			
	P50	2	40	10	132	2	7	41	2094	10.417	37	0.1	25.3	0.2	87	4	44	0.1	105	5.65	0.087	1.95	29	1.99	47	0.1094	20	5.749	1.0024	0.6824	0.1	10	13.7	12	0.13	9.5	19	0.3	2	2			
	P75	2	64	10	145.5	2	22.5	45.05	2239.5	10.951	50.25	0.1	156.85	0.275	102.5	6	62.5	0.175	123	5.997	0.0935	3	39	2.1761	145	0.176	20	6.1836	1.397	0.786	0.1	10	16.325	20	0.485	14.15	30	0.39	2	2			
	P90	2	91.1	10	151	37	62	49.1	2434	11.207	77	0.1	303.97	0.42	125	7	71	0.59	187	6.3039	0.0985	4	57	2.58	168	0.2197	22	6.519	1.8345	1.1158	0.21	20	17.37	20	1.12	15.1	43	0.552	2	2			
	P100	3.71	536.96	463.17	5317.1	2419	172.9	63	2612	12.17	130.9	0.1	1061.5	0.6	136	24.87	75	0.95	297	8.67	0.13	4	142	4.59	280	0.5828	31	6.7159	2.0878	2.4051	0.3	110	20.7	29	1.6	16	57	0.66	2	2			
	Intermediate Volcanics (2a)	count	3	3	3	3	3	3	3	3	3	3	1	1	1	3	3	3	1	3	3	1	1	3	3	3	3	1	3	3	3	3	1	1	1	3	0	1	3	1		2	2
		P00	1.55	28	2.69	43	2	1	19	569	3.2902	9.4	0.1	3.8	0.3	34.4	0.08	0.26	0.03	47	3.6127	0.083	4.2	18.5	1.2002	2	0.017	20	2.53	0.022	0.02	0.1											

Appendix H: Statistical Analysis of Solid-Phase Elemental Data by Lithology, Doris Deposit

Lithology	Statistical Summary	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppb	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm	Be ppm	Sn ppm	
Diabase (11c and 11cm)	count	40	40	40	40	40	40	40	40	40	40	39	39	39	40	40	40	39	40	40	39	39	40	40	40	40	39	40	40	40	39	39	39	40	9	39	40	2		3	3
	P00	0.2	41	0.5	49	0.1	7	13.9	295	3.57	0.5	0.1	0.5	0.3	14	0.1	0.1	0.1	157	0.78	0.035	3	13	0.39	2	0.01	2	0.97	0.041	0.04	0.1	1	1.9	0.1	0.05	7	0.5	0.2	2	2	2
	P10	0.3	124.61	1.4	62.5	0.1	10.8	17.96	343	4.041	0.5	0.1	3.14	0.4	21	0.1	0.1	0.1	191.3	0.869	0.0506	3	21.9	0.429	11.7	0.1889	3	1.049	0.1591	0.12	0.1	1	2.3	0.1	0.05	8	0.5	0.2	2	2	2
	P25	1.475	263.33	1.8	74.75	0.1	17.55	21.975	399	5.2175	0.5	0.1	4.95	0.4	25	0.1	0.1	0.1	260	0.985	0.0575	3	26	0.4775	16.75	0.237	5	1.25	0.18	0.1475	0.1	1	2.5	0.1	0.05	9	0.5	0.2	2	2	2
	P50	1.9	330.25	2.25	90	0.1	22.15	24.85	458	5.945	0.5	0.1	7.2	0.4	32.5	0.1	0.1	0.1	412	1.095	0.067	4	31.5	0.555	25	0.3405	8	1.575	0.279	0.175	0.1	1	2.9	0.1	0.05	10	0.5	0.2	2	2	2
	P75	2.125	409.43	4.3	108	0.1	28.825	31.075	552	7.325	0.7	0.1	9.3	0.5	44	0.1	0.125	0.1	591.25	1.3075	0.0815	5	36	0.7325	37	0.4273	20	2.02	0.3475	0.2325	0.1	1	3.35	0.1	0.08	11	0.5	0.2	2	2	2
	P90	2.4	630.02	7.56	139.4	0.2	37.73	36.25	745.5	8.275	1.6	0.1	15.92	0.82	51.2	0.2	0.3	0.1	760.9	1.566	0.1198	7.2	41.6	1.567	54.2	0.4722	25.2	2.905	0.4343	0.332	0.1	10	3.8	0.1	0.096	12	0.6	0.2	2	2	2
	P100	7.6	820.1	13.1	180	2	73.2	79	1951	13.553	46	0.3	19.2	1.6	154	8	69	0.2	1064	5.3119	0.161	10	174	4.12	374	0.8956	222	7.7589	1.6733	0.43	0.3	10	19.5	22	0.12	14	49	0.2	2	2	2
Mixed Diabase	count	1	1	1	1	1	1	1	1	1	1	0	0	0	1	1	1	0	1	1	0	0	1	1	1	1	0	1	1	1	0	0	0	1	0	0	1	0	1	1	1
	P00	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
	P10	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
	P25	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
	P50	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
	P75	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
	P90	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
	P100	2	214	10	111	0.6	40	70	2092	11.892	22	--	--	--	168	4	44	--	369	6.8614	--	--	53	3.3068	233	1.0538	--	6.8486	2.0319	0.7669	--	--	--	20	--	--	8	--	2	2	2
Quartz Veins (12q)	count	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	5	22	17	12		0	0	
	P00	0.3	1.32	0.49	3.8	0.1	1.9	0.7	32	0.22	0.4	0.1	0.002	0.1	1.5	0.01	0.04	0.02	1	0.05	0.001	0.5	29	0.02	0.5	0.001	1	0.01	0.005	0.01	0.1	1	0.1	0.02	0.94	0.1	0.1	0.02	--	--	--
	P10	1.12	2.828	0.964	4.91	0.21	2.92	1.3	42.4	0.311	2.74	0.1	0.0052	0.1	1.78	0.02	0.05	0.021	2	0.095	0.002	0.5	90.03	0.035	0.71	0.001	2.3	0.02	0.0062	0.01	0.1	1	0.22	0.02	1.152	0.1	0.1	0.02	--	--	--
	P25	2.9425	7.045	1.3975	5.375	0.75	4.05	4	199.25	1.0525	7.55	0.1	6.6	0.1	3.625	0.0325	0.07	0.04	2	0.5425	0.003	0.5	106	0.16	1.525	0.001	20	0.0325	0.009	0.01	0.1	1	0.925	0.02	1.47	0.225	0.2	0.02	--	--	--
	P50	9.58	13.605	2.2	12.45	23.5	5.95	11.9	448.5	1.885	23	0.1	214.65	0.1	8.45	0.1	0.1	0.145	4	1.165	0.007	0.75	127.9	0.53	3.05	0.001	20	0.12	0.0185	0.02	0.1	1	2	0.02	2.04	0.9	0.5	0.055	--	--	--
	P75	11.328	35.705	3.745	35.2	241	18.675	24.85	1624.5	5.155	36.975	0.1	529.58	0.275	31.275	0.18	0.265	0.5	7	4.8675	0.04025	1	152.75	1.3025	5	0.001	27	0.2625	0.024	0.0375	0.175	10	5.1	0.1	5.69	1	0.8	0.1575	--	--	--
	P90	13.081	62.21	5.101	51.77	512.1	27.23	29.93	1994.8	7.188	61.32	1	3105.5	1	42.81	0.2	0.5	0.5	10.9	5.608	0.0781	1	201.49	1.607	9.93	0.002	33	0.357	0.0553	0.059	1	1000	7.76	1	7.58	1	2.04	0.198	--	--	--
	P100	17.3	79.42	14.1	77	2033	56.5	39.7	2706	11.49	139.8	1	7244.8	1	56.4	0.2	0.5	0.5	21	7.45	0.128	3	229	3.25	14	0.009	39	0.62	0.074	0.09	1	1000	9.7	1	8.84	2.1	3.1	0.74	--	--	--
Mixed Quartz Vein	count	9	9	9	9	9	9	9	9	9	9	6	6	6	9	9	9	6	9	9	6	6	9	9	9	9	6	9	9	9	6	6	6	9	1	6	8	4		3	3
	P00	0.9	9.02	1.19	2	0.4	3.4	5.3	263	1.13	2.4	0.1	0.002	0.1	12.4	0.03	0.07	0.09	3	0.98	0.012	0.5	30	0.3	2	0.001	3	0.07	0.014	0.02	0.1	1	1.6	0.02	2.17	0.2	0.1	0.02	2	2	2
	P10	1.78	16.828	1.838	6.08	0.56	6.36	8.26	359.8	1.361	9.28	0.1	113.15	0.1	12.56	0.054	0.126	0.1	3.8	1.2406	0.014	0.55	40.72	0.3514	2.88	0.001	11.5	0.078	0.0148	0.028	0.1	1	2.25	0.02	2.17	0.25	0.17	0.062	2	2	2
	P25	2	28.5	3	9	0.7	10.3	13.2	583	3.02	15.3	0.1	336.33	0.125	18	0.1	0.19	0.1325	4	2.21	0.019	0.7	84.2	0.67	3.2	0.001	20	0.08	0.023	0.03	0.1	1	3.45	0.02	2.17	0.35	0.575	0.125	2	2	2
	P50	2.6	61	10	23	2	19.1	18.8	863	4.1	35	0.1	789.5	0.2	22	0.2	0.5	0.31	8	2.63	0.033	1	87	1.1169	4	0.001	20	0.2	0.028	0.04	0.1	1	5.15	0.31	2.17	0.75	1.75	0.22	2	2	2
	P75	6.35	91	10	42	358	38	35	1235	6.54	45.5	0.1	1728.2	0.35	46	1	7	0.555	41	3.91	0.0515	1.075	122	1.68	22	0.0287	20	1.79	0.217	0.37	0.775	7.75	5.8	20	2.17	1	10	0.295	2	2	2
	P90	6.894	103.04	25.782	69.18	516.6	53	46.1	1856.8	8.229	93	0.55	2195.8	0.7	49	2	22.8	0.6	92.2	5.4711	0.0665	2.2	140.6	1.9341	58.2	0.0688	20	3.2505	0.3932	0.5655	1	505	7.45	20	2.17	4.6	11.8	0.322	2	2	2
	P100	7.63	119.18	65.63	165.9	1011	101	50.5	3164	10.3	229	1	2391.6	1	61	6	58	0.6	93	7.73	0.077	3.3	163	2.81	97	0.115	20	3.2649	0.49	0.7479	1	1000	8.9	20	2.17	8.2	16	0.34	2	2	2
Ave. Crustal Abundance for Basalt*		1.5	87	6	105	0.11	130	48	1500	8.65	2	1	4	4	465	0.22	0.2	0.007	250	7.6	0.11	15	170	4.6	330	1.38	5	7.8	1.8	0.83	0.7	90	30	0.21	0.03	17	0.05	--		1	1.5

*Price (1997)

P:\01_SITES\Hope.Bay\1CH008.005_Geochemistry (Doris, Madrid, Boston)\3.ABA data\201502_DorisABAReportUpdate\Appendices\[Appendix H - Hope Bay MASTER Geochemical Spreadsheet_Rev29_2011DorisABA_Rev04.xlsx]