

PORPHYRY RESERVES

Drill Indicated 0.4% Sn Cut-Off cont'd

SECTION (E)	BLOCK	DDH	AREA (m ²)	GRADE (% Sn)	TONNES	TONNES X GRADE
1060	b	MBD 16	17.9	0.62	1074	666
	c	MBD 16	263.7	0.62	15822	9810
	d	MBD 13	858.1	0.82	51486	42219
	e	MBD 13	44.7	0.82	2682	2199
	f	MBD 4	100.6	0.51	6036	3078
	g	MBD 4	33.5	0.51	2010	1025
	1080	b	MBD 16	134.1	0.62	8046
c		MBD 17	67.5	0.49	4050	1985
d		MBD 17	219.4	0.49	13164	6450
e		MBD 13	365.2	0.82	21912	17968
f		MBD 28	229.5	0.46	13770	6334
g		MBD 4	109.3	0.51	6558	3345
1100		b	MBD 17	440.2	0.49	26412
	c	MBD 17	55.9	0.49	3354	1643
	d	MBD 28	154.2	0.46	9252	4256
	e	MBD 4	62.6	0.51	3756	1916
1120	a	MBD 17	712.8	0.49	42768	20956
	b	MBD 28	174.3	0.46	10458	4811
1140	a	B 56	649.5	1.07	38970	41698
	b	B 58	136.8	1.17	8208	9603
	c	B 58	172.1	1.17	10326	12081
1160	a	B 56	692.7	1.07	41562	44471
	b	B 58	292.7	1.17	17562	20548
	c	B 58	62.6	1.17	3756	4395
1180	a	B 56/60	326.3	1.01	19578	19774
	b	B 58	183.2	1.17	10992	12861
1200	a	B 60	245.8	0.86	14748	12683
	b	MBD 5	338.6	0.55	20316	11174
	c	MBD 5	239.3	0.55	14358	7897
1220	a	MBP 41	259.2	0.56	15552	8709
	b	B 60	315.1	0.86	18906	16259
	c	MBD 5	422.9	0.55	25374	13956