

PORPHYRY RESERVES

Drill Indicated 0.2% Sn Cut-Off cont'd

SECTION (E)	BLOCK	DDH	AREA (m <sup>2</sup> )	GRADE (% Sn)	TONNES	TONNES X GRADE
1180	a	B56/60	755.3	0.63	45318	28550
	b	B 58	259.9	0.96	15594	14970
	c	MBD 36	109.5	0.30	6570	1971
	d	MBD 36	134.1	0.30	8046	2414
1200	a	B 60	1086.0	0.51	65160	33232
	b	MBD 5	431.3	0.44	25878	11386
	c	MBD 5	328.5	0.44	19710	8672
1220	a	MBP 41	476.1	0.48	28566	13712
	b	B 60	559.9	0.55	33594	18477
	c	MBD 5	636.5	0.44	38190	16804
1240	a	MBP 41	478.6	0.48	28716	13784
	b	MBD 37	851.4	0.39	51084	19923
1260	a	MBD 37	1090.5	0.39	65430	25518
1280	a	MBD 37	623.4	0.39	37404	14588
	b	MBD 38	414.0	0.29	24840	7204
	d	MBP 38	118.0	0.29	7080	2053
	e	MBP 38	132.6	0.29	7956	2307
1300	a	MBP 35/38	274.9	0.33	16494	5443
	b	MBP 35/38	105.0	0.33	6300	2079
	c	MBD 38	592.2	0.29	35532	10304
1320	a	MBP 35	194.4	0.37	11664	4316
	b	MBD 14	163.1	0.28	9786	2740
	c	MBD 38	435.8	0.29	26148	7583
1340	a	MBP 33/34	152.0	0.40	9120	3648
	b	MBD 14	572.1	0.28	34326	9611
	c	MBD 3(u)	127.4	0.56	7644	4281
	d	MBD 3(u)	355.3	0.56	21318	11938
	e	MBD 3(1)	344.1	0.37	20646	7639
1360	a	MBP 33/34	357.5	0.40	21450	8580
	b	MBD 14	257.0	0.28	15420	4318
	c	MBD 3(u)	471.1	0.56	28266	15829
	d	MBD 3(u)	107.3	0.56	6438	3605
	e	MBD 3(1)	759.8	0.37	45588	16868