

Z Co of A Asia Ltd  
Rosebery Tas.

GEOCHEMICAL SAMPLE DATA SHEET

626149

Project : MT. BLACK  
 Locality :  
 Grid Name : RING RIVER GRID  
 Nominal Grid Azimuth :  
 Material : Soil Samples  
 Sample Method : Hand Shell Auger  
 Sampled By : B.M. & G.B.  
 Date : 12-8-82  
 Size Fraction Analysed : -80µ  
 Analysed By : Anataba  
 Method : A.A.S.

SAMPLE NUMBER	Sample Location Data				Sample Composition Data						Geology	METAL CONTENT (ppm. unless specified)										
	Grid Line No	AMG CO-ORDINATES			DEPTH	COLOUR	Clay	Sand	Rock Frag.	Organic		Contam.	Cu	Pb	Zn	As	Cr	Fe %	Mn	As	Sn	W
	36660N	Grid Easting	NORTHING	EASTING																		
43342		53	374940	0.20	ORBR	75	515	5				165	55	210	10.5	35	10.0%	3200	17	X		
343		53	374720	0.35	YLBR	60	1030					55	35	40	X	40	4.60%	850	12	X		
344		53	374900	0.20	ORBR	35	640					90	20	35	0.5	45	4.35%	225	18	X		
345		53	374880	0.15	YLBR	40	1050					75	40	70	X	60	5.80%	395	8	X		
346		53	374860	0.45	GNBR	75	1010	5				50	30	50	X	50	4.65%	425	13	X		
347		53	374840	0.15	BR	95	5					30	50	50	X	55	3.75%	385	15	X		
348		53	374820	0.15	BR L TOR	75	520					105	75	140	0.5	115	5.55%	630	20	X		
349		53	374800	0.20	ORBR	75	520					115	80	185	X	180	7.35%	665	14	I		
43350		53	374780	0.20	ORBR	85	510					230	135	285	X	190	7.25%	930	17	I		
351		53	374760	0.30	OR BR	95	5					255	165	360	X	140	8.15%	620	20	X		
352		53	374740	0.30	OR	80	515					180	110	285	X	125	7.25%	940	13	X		
353		53	374720	0.50	CR OR	90	55					30	20	30	X	25	2.40%	40	7	X		
354		53	374700	0.15	DK BR BL	45	1025	10				20	20	45	0.5	15	7.45%	25	5	X		
355		53	374680	0.20	DK BR BR	70	5520					10	40	50	0.5	15	4.05%	20	3	X		
356		53	374660	0.20	LT BR	70	1020					10	25	15	X	15	6.85%	5	3	X		
357		53	374640	0.35	PLGNB	475	1015					X	115	10	X	25	3000	5	9	I		
358		53	374620	0.35	PLB	467	601520					5	10	10	X	10	1500	5	X	X		
359		53	374600	0.40	OR YL	90	55					5	20	15	X	40	1.90%	10	6	X		
43360		53	374580	0.70	YLBR	70	1020					25	65	40	0.5	95	2.70%	55	19	X		
361		53	374560	0.40	BR	80	515					30	65	50	0.5	70	4.05%	1700	22	X		
362		53	374540	0.40	ORBR	60	1030					15	20	35	X	35	2.90%	275	13	X		
363		53	374520	0.15	BR	25	1060	5				20	60	30	X	130	1.55%	160	13	X		
364		53	374500	1.35	OR	75	1015					90	215	170	X	160	9.75%	1200	180	I		
365		53	374480	0.60	BR OR	65	1025					85	275	150	0.5	135	5.30%	310	110	X		
366		53	374460	0.60	OR BR	95	5					75	170	100	0.5	125	5.30%	1250	77	X		
367		53	374440	0.90	OR	90	55					60	75	80	X	200	6.10%	415	29	X		
368		53	374420	0.45	OR BR	65	530					90	265	200	X	160	7.45%	360	190	X		
43369		53	374400	0.50	RDB	80	515					150	420	215	3.0	170	9.70%	8300	83	X		