

251383

F.Z. Co. of Asia Ltd.,
ROSEBURY, Tasmania

GEOCHEMICAL SAMPLE DATA SHEET

PROJECT: MT. BLACK J.V. E.L. 1/62 MATERIAL: ..Rock (D)DP.....
 LOCALITY: EAST STRATHFON..... SAMPLE METHOD: ..Continuum J.Om stud...
 GRID NAME: Westwall Hill Tract, Dynam Anomaly 'H' SAMPLED BY: W.M.I. G.O. & D.O. I.R. McD
 NOMINAL GRID AZIMUTH: DATE: February/March, 1964

SIZE FRACTION ANALYSED: ...Jp101.....
 ANALYSED BY: ...ANALYSIS.....
 METHOD: ...Nitric/Perchloric A.A.S.

SAMPLE NUMBER	SAMPLE LOCATION DATA				SAMPLE COMPOSITION DATA							METAL CONTENT (ppm unless specified)										
	GRID LINE NO.	A.M.G. CO-ORDINATES			WIDTH	COLOUR	Clay	Sand	Rock Fragm	Organic	CONTAM.	Geology	Cu	Pb	Zn	Ag	Au	Fe %	Mn	Cr	As	Sn
	GRID EASTING	NORTHING	EASTING	WIDTH																		
60901		5371763	376433	3.0								7.5	5	40	X		3.95	430	120		6	X
02		5371763	376433	3.0								7.5	A	0.5			3.65	1200	130		2	X
03		5371763	376433	3.0								11.5	5	15			6.90	260	155		2	X
04		5371758	376436	3.0								12.5	5	40			7.45	390	195		9	X
05		5371755	376432	3.0								15.0	10	20			4.25	90	25		71	10
06		5371752	376431	3.0								18.0	5	30			6.10	135	200		26	X
07		5371751	376425	3.0								5.0	A	30	0.5		6.05	1250	205		15	X
08		5371750	376416	3.0								15	X	0.2			11.00	2400	335		6	X
09		5371750	376416	3.0								6.0	X	6.5			6.50	1900	340		6	X
10		5371749	376412	3.0								6.0	10	20	0.5		12.50	4050	215		71	X
11		5371748	376419	3.0								4.0	10	40	0.5		5.20	1800	106		11	X
12		5371747	376416	3.0								7.0	20	50			6.45	3050	240		13	X
13		5371747	376413	3.0								5.5	6.5	110			9.40	4200	166		24	X
14		5371745	376411	3.0								4.5	2.5	210			8.10	5300	220		42	X
15		5371743	376408	3.0								5.5	1.5	95	0.5		9.50	1000	400		16	X
16		5371741	376406	3.0								5.5	1.0	90			6.55	680	575		33	X
17		5371739	376404	3.0								5.0	1.0	110			7.45	805	440		16	X
18		5371737	376402	3.0								5.0	1.0	70			9.40	2300	460		40	X
19		5371735	376399	3.0								5.0	1.5	85			10.50	940	520		56	X
20		5371734	376397	3.0								4.0	5	35			5.30	145	115		8	X
21		5371733	376395	3.0								4.0	5	30			6.85	460	130		22	X
22		5371732	376394	3.0								5.0	5	30			5.35	50	350		44	X
23		5371734	376393	3.0								4.5	X	2.5	0.5		3.00	0	230		12	2
24		5371731	376392	3.0								5.0	5	30			4.95	175	310		29	3
25		5371740	376391	3.0								5.5	1.0	45			7.00	420	300		23	X
26		5371743	376389	3.0								13.0	1.0	50			6.50	650	335		14	X
27		5371732	376386	3.0								7.0	1.0	45			5.65	295	140		4	X
28		5371733	376383	3.0								9.0	5	55			6.95	345	149		6	X
29		5371734	376380	3.0								5.0	5	60			6.30	340	125		5	3
30		5371735	376377	3.0								6.0	5	50			5.00	410	115		4	X