

Electrolytic Zinc Co. of A'asia Ltd. Rosebery, Tas.			ROCK SAMPLE LEDGER				PROJECT: MT BLACK GOLD		LOCALITY: EAST COLEBROOK													
							COLLECTED BY: S. Taylor / W. Moyle		DATE: 4.7.84													
Sample Number	A.M.G.Co-ordinates		Sample Type	Geological Description	Rock-type (Macroscopic)	Thin or Polished Section			Metal Content (p.p.m. unless specified)													
	N	E				T of P	By	Reference	Sn	Fe %	As	Cu	Pb	Zn	Cr	Mn	Ag	Mo	W	Au		
62832	5371360	376110	ROCK CHIP	= 62833							67	18.0	700	670	45	40	350	365	0.5	X	X	0.015
62833	5371360	376110	-	ORTHQUARTZITE pyritic orthoqtz. rich in quartz and quartz-sd-py veins	quartz/quartz-po	T	CMS	84/7/10														
62834	5371360	376110	-	blue grey quartzites, brecciated with pyrite							4	8.35	58	95	25	80	365	320	X	X	X	X
62835	5371360	376110	-	ORTHQUARTZITE with quartz/quartz-py/ quartz-sd-py mica-schist/ (also siderite veins)		T	CMS	84/7/10														
62836	5371360	376110	-	silicified quartzite as 62835 with py. veins							98	18.0	900	870	55	50	375	180	1.0	X	X	0.015
62837	5371345	3761460	-	= 62838							8	4.55	900	145	20	35	305	420	X	X	X	0.04
62838	5371345	3761460	-	RYHOLITIC TUFF subaqueous lithic-witric-crystal tuff		T	CMS	84/7/10														
62839	5371350	376515	-	= 62840							X	360	14	25	15	60	295	585	X	X	X	X
62840	5371350	376515	-	CONGLOMERATE clasts of sericitic pelite, psammopelite and silicified felsite in sandy matrix = SALISBURY CONGLOMERATE		T	CMS	84/7/10														

Smith Print Ph. 441822