

Electrolytic Zinc Co. of A'asia Ltd. Rosebery, Tas.			ROCK SAMPLE LEDGER				PROJECT: MY BLACK GOLD		LOCALITY: "ROSEBERY AXIS"					
							COLLECTED BY:		DATE:					
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 or P	By	Reference	Rock-type (Microscopic)	As	Sb	Au	B	
63809	5,366,920	375,010	ROCK CHIP						7	X		0.017		
63810	5,366,930	375,010	"						38	X		0.208		
63811	5,366,965	374,995	"						1	X		0.017		
63812	5,366,985	374,985	"	Tuffaceous wacke minor siltstone					21	X		0.080		
63813	5,366,985	376,985	"	Tuffaceous wacke with carbonaceous pyrite					X	X		0.017		
63814	5,367,010	374,995	"						19	X		0.017		
63815	5,367,025	375,010	"	zinc grey goewacke					49	X		0.017		
63816	5,367,035	375,020	"						27	X		0.017		
63817	5,367,050	375,030	"						9	X		0.032		
63818	5,367,050	375,030	"						8	X		0.082		
63819	5,367,055	375,035	"						19	X		0.032		
63820	5,367,070	375,050	"	grey-wacke fine disse. py. and vein py.					4	X		0.017		
63821	5,367,075	375,050	"	" " " " " "					3	X		0.017		
63822	5,366,550	374,940	"						48	1		0.017		
63823	Sample cancelled		-											
63824	5,366,620	374,925	"						X	12	X			
63825	5,366,610	374,975	"						9	X		0.008		
63826	5,366,600	374,970	"						12	X		0.017		
63827	5,366,460	374,705	"	grey micaceous siltstone; minor fuchsite + disse. py.					4	X	X		61	
63828	5,366,460	374,705	"	grey siltstone					21	3	X		77	
63829	5,366,460	374,705	"	siderite vein					79	7	X		120	
63830	5,366,470	374,665	"	grey siltstone					32	26	X		117	
63831	5,366,470	374,655	"	grey siltstone with minor disseminated copper + siderite veinlets					28	13	X		745	
63832	5,366,480	374,640	"	grey/black shale with siderite veinlets					25	8	X		216	
63833	5,366,480	374,620	"	black shale with minor pyrite-siderite veinlets					15	5	X		100	
63834	5,366,490	374,610	"	black shale with minor disse. pyrite					37	22	X		178	
63835	5,366,460	374,680	"	light grey siltstone with minor disse. pyrite					25	12	X		156	
63836	5,366,440	375,030	"	mauve/grey siltstone with prominent quartz-siderite veins of fuchsite					72	5	X		86	
63837	5,366,445	375,035	"	mauve sandstone rich in quartz-sid. veining w. some fuchsite					2	X	X		60	
63838	5,366,445	375,040	"	immaculated green & pink siltstone with minor quartz-siderite veining; some fuchsite					X	X	X		95	
63839	5,366,450	375,050	"	greyish-white quartzite					8	X	X		58	

Smith Print. Ph. 241622