

430

058558

Electrolytic Zinc Co. of Asia Ltd. Rosebery, Tas.		GEOCHEMICAL DATA SHEET										Line		Soil Parameters		Sample Composition		Local Geology		Stream Parameters	
PROJECT: STERLING VALLEY												FROM:		Depth		Losses		Local Geology		Stream Parameters	
MATERIAL: Stream Sediments												TO:		Colour		Sample Composition		Local Geology		Stream Parameters	
LOCALITY: TRIB. of Sophia River. W. side, Murrumbidgee River, 30/ km Sita.												DATE 29.3.80 1.10.6-80		Sample Type		Losses		Local Geology		Stream Parameters	
SAMPLE NUMBER	CO-ORDINATES		Metal Content (p.p.m. unless specified)										Depth	Colour	Losses	Sample Composition	Local Geology	Stream Parameters			
	N	E	Pb	Zn	Cu	As	Fe%	Mn	Sn	Losses	Sample Composition	Local Geology							Stream Parameters		
33563	372825	388500	<10	15	<10		0.85	160				12						2	4	N	
33564	373775	388455	<10	20	10		<0.10	<10				x							40	5	SE
33565	372705	388515	10	15	<10		0.15	80				4							6	1	SE
33566	372695	388495	<10	10	<10		0.25	160				26							2	4	N
33567	372690	388515	25	10	10		0.25	65				x							60	3	N
33568	372680	388490	10	20	10		0.30	170				32							2	4	N
33569	372440	388485	110	40	10		0.50	270				6							3	2	NE
33570	372430	388505	15	25	10		0.30	160				18							3	2	N
33571	372440	388515	25	15	15		0.20	170				22							2	3	NW
33572	373340	386950	170	180	15		2.50	2000				x							40	5	S
33573	377240	386975	<10	20	10		0.50	250				x							2	2.5	SE
33574	377410	386890	<10	25	<10		0.20	90				x							40	5	SE
33575	3773420	386910	<10	<10	<10		0.15	65				x							3	2.5	S
33576	377490	386920	<10	25	<10		0.10	35				x							3	2	S
33577	3773580	386905	<10	15	<10		0.30	55				x							40	5	SE
33578	377590	386925	20	25	10		0.20	35				x							3	2	S
33579	3772710	386905	35	20	<10		0.20	40				x							40	5	SE
33580	3773700	386920	<10	15	<10		0.45	85				2							4	1	S
33581	3773180	387040	<10	30	<10		0.45	410				x							2	3.5	SE
33582	3772965	386825	20	20	<10		0.10	55				x							3	2.5	SE
33583	3773045	386800	10	15	<10		<0.10	35				x							4	1	S
33584	3773240	386660	<10	15	<10		0.15	30				6							4	1	SE
33585	3772760	386730	70	65	10		1.00	2200				3							2	3	E
33586	3772755	386615	<10	20	<10		0.10	50				x							40	5	N
33587	3772765	386600	35	25	<10		0.10	270				4							2	3	E