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ELECTROLYTIC ZINC CO. OF A'ASIA LTD.
ROSEBERY - TASMANIA

DIAMOND DRILL CORE RECORD

HOLE No. CHP 236

A 11241

FOOTAGE		ROCK DESCRIPTION	MINERALISATION	SAMPLE No	8-13 FROM	14-19 TO	CORE REC'D	ASSAY DATA							CORE REC'D			
FROM	TO							Sample Length	20-25 Pb%	26-31 Zn%	32-37 Cu%	38-43 Ag - g/t	44-49 Au - g/t	50-55 Fe%	RUN	SHORT		
46.3	50.9	Green grey, brecciated, rehealed and chloritized volcanic wacks and siltstone. Patches and veins 1-2cm thick of quartz and quartz carbonate. Small patch of ? andesite at 48.0.																
50.9	55.7	Dark green grey, medium grained volcanic wacks and some siltstone beds. Coarse beds are magnetic & contain pale green and black lithic fragments 1-2mm. Irregular thin quartz chlorite veins common. Some quartz at 53.0 and 55.0.																
55.7	60.6	Green grey interbedded siltstone and fine grained volcanic wacke. Siltstone units often brecciated and rehealed with chlorite or quartz + chlorite.	Very minor pyrrhotite associated with chlorite															
60.6	71.0	Dark green grey medium grained volcanic wacke with some siltstone beds. Siltstones often disrupted by neat arenite bed. Arenites becoming better sorted and more rounded. Some irregular quartz veins.																

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