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ELECTROLYTIC ZINC CO. OF ASIA LTD. ROSEBERY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. <u>CHP 236</u>										
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		
71.0	76.0	Purplish grey and volcanic wacke with thin siltstone beds - average 4.0cm apart. Irregular thin quartz and quartz-chlorite veins. Grading indicates down hole facing clear	Minor pyrite and trace pyrite associated with quartz chlorite veinlets															
76.0	83.0	Dark grey to green grey volcanic arenite with several siltstone beds. Siltstone fragments to 10cm common in arenites. Some and all give good west facing																
83.0	91.7	Green grey and dark grey fine to coarse grained volcanic wacke and siltstone - cycles 20-50cm. Siltstones often ripped up with fragments in overlying wacke. Some quartz and quartz-chlorite veins. Minor faults breccias revealed with quartz at 87.0 and 87.5	Minor disseminated pyrite and trace chalcopyrite associated with chlorite															
91.7	97.1	Green grey volcanic wacke and siltstone - often brecciated and revealed by chlorite and quartz. Irregular thin quartz and chlorite veins	Minor pyrite and trace chalcopyrite associated with quartz and chlorite															

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