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ELECTROLYTIC ZINC CO. OF A'ASIA LTD. ROSEBERY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. <u>CHP 238</u>							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	
158.8	171.0	Dark grey and green grey soft sediment shales & breccia of wackes and siltstone fragments. Some early carbonate veins also disrupted. Carbonate veins common.	Rare pyrrhotite blebs and veinlets.														
171.0	175.0	Dark grey mudstone with some thin limestone and wacke units - patches of intercal carbonate veining and replacements. Grading indicates up hole west facing.	~20% pyrrhotite as massive replacement, veinlets and bedded disseminations.														
175.0	186.2	Pale grey, stylolitic limestone - bedded with thin muddy bands in places.	10-20% pyrrhotite in veinlets start to 177.2 and 185.5 to end. Irregular magnetite veinlets and disseminated magnetite 177.3 - 177.8.														
186.2	187.0	Concreted and brecciated mudstone - dark grey & grey green	~20% pyrrhotite in veins and replacements														
187.0	191.5	Cycles of grey wacke to dark grey shale - cycles 40-50 cm. Numerous pyritic beds - many replaced & remobilized as pyrrhotite. Consistent up hole facing.	5cm pyrite 188.5 1cm pyrite 188.8 & 189.8 1cm pyrrhotite 190.7, 190.8, 191.2														

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