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ELECTROLYTIC ZINC CO OF ASIA LTD ROSEBERRY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. DCP 235 6 of 9						A 11241		
Depth (m)		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
101.1	101.9	Greenish grey fine to medium grained, lithic crystal acid tuff. Feldspar crystals & small shaly lithic fragments. Lower contact gradational - shale lithic gradually disappear.														
101.9	110.5	Pale greenish-grey fine grained massive vitric crystal acid tuff. Lower contact a very gradational change into the next units 104.0 Sample No. 35193 for thin section	Trace fine grained disseminated pyrite													
110.5	118.25	Gray, mottled, medium and medium-coarse grained, porphyritic lithic acid tuff. Weakly silicified with weak irregular chloritisation. Vague ?collapsed pumice textures suggest ash-flow origin. 112.8 Siltstone fragment 80mm long 113.2 Siltstone fragment 100mm long 114.9-115.0 Band of fine grained lithic crystal tuff as per 101.1 to 101.9. Both contact 55° but may only be large lithic fragment. Lower contact 25°														
118.25	119.20	Gray fine to medium grained lithic crystal tuff as per 101.1 to 101.9 Lower contact 35°														
119.20	120.60	White/gray medium to coarse grained porphyritic, crystal lithic acid tuff. Coarse lithic of white rhyolite and dark grey siltstone. Moderately silicified. Weak alignment of larger lithic defines a weak foliation at 30°. Lower contact sharp 30°														
120.60	121.25	Pale grey, very fine grained, bedded vitric acid tuff or volcanoclastic siltstone. Moderately to strongly silicified. Bedding 35° 121.06-121.12 Band of medium grained lithic tuff Lower contact sharp but irregular about 40°														

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