

478

ELECTROLYTIC ZINC COMPANY OF A'ASIA LTD. MINERAL RESOURCES DIVISION - TASMANIA		DIAMOND DRILL CORE RECORD		HOLE No. <u>DDH CHP 267</u>	
				SHEET No. <u>5</u>	
DEPTH		ROCK DESCRIPTION	MINERALISATION	CORE REC'D	
From	To			Run	Short
114.2	115.25	Grey massive Fg Quartz Wacke. Lower contact irregular			
115.25	121.7	Dark grey to grey Siltstone to Fg Quartz Wacke 115.25-117.2 Regularly laminated 50° 117.2-120.3 Massive Siltstone with soft sediment slumping and irregular contorted laminations from sub-parallel to 60° 120.3-121.7 Regularly laminated 65° Lower contact 65°			
121.7	133.5	Grey F-mg Quartz Wacke, generally massive but weakly bedded with Fg Wacke to Siltstone in places. Bedding 45 to 70° 123.1-123.25 70mm Thick Quartz-carbonate-pyrite-pyrrhotite vein at 35° 123.25-126.0 Irregular thin quartz-carbonate veins, especially 125.6-126.0 126.1-126.5 Weakly slumped and microfaulted interbeds of wacke and dark grey mudstone 129.8-133.5 Rare very thin (0.5mm) quartz-carbonate-chlorite veinlets.  End of Hole 133.5m	Trace to less than 1% rare very thin stringers of Pyrite Pyrite + Pyrrhotite 10%		

251478