

058

ELECTROLYTIC ZINC CO OF ASIA LTD ROSEBERY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. OCP 235 7 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
121.25	124.9	White/grey medium to coarse grained porphyritic, crystal lithic, ashflow tuff, with coarse rhyolite and siltstone liths. Some bands of siltstone occur at consistent core angles. These may be interbeds but more probably are large lithic fragments or rafts. 121.9-121.96 Siltstone band at 40° 122.2-122.3 " " 65° 122.4-122.5 " " 45° Lower contact lost in a zone of broken core and poor recovery. Most of 124.45 to 124.9 is lost core													
124.9	125.2	White massive quartz vein													
125.2	125.75	?Fault zone. Broken core made up of white quartz vein and inclusions of black pyritic Siltstone	2-3% fine grained disseminated pyrite in the siltstone fragments.												
125.75	126.0	Grey, fine to medium grained, massive, crystal lithic acid tuff with feldspar crystals, small rhyolitic liths and small shaley liths.	2-3% fine grained disseminated pyrite plus 1% fine grained brown sphalerite in rare thin carbonate veins.												
126.0	126.9	Dark grey, weakly bedded siltstone. Bedding at 45° 126.35-126.5 Band of medium to coarse grained lithic tuff as per 121.25-124.9. Contacts irregular.	5% fine grained disseminated pyrite mainly in the bedding planes.												
126.90	127.15	Grey fine to medium grained crystal lithic tuff as per 125.75 to 126.0. Lower contact irregular about 65°	3% fine grained disseminated pyrite.												
127.15	127.75	Grey and pale grey strongly silicified siltstone. Lower contact gradational	1% fine to medium grained patchy disseminated pyrite.												
127.75	128.15	Pale grey to cream strongly silicified and moderately sericitised vitric, crystal, lithic, acid tuff. Rhyolitic and siltstone liths occur up to 5mm long Lower contact gradational													

626091