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ELECTROLYTIC ZINC CO OF A'ASIA LTD ROSEBERY - TASMANIA		DIAMOND DRILL CORE RECORD						HOLE No. DCP 235 8 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
128.15	129.6	Essentially the same rock as above but with a strong pink ?K-feldspar? alteration and weak limonite staining. The unit is strongly jointed with much broken core. 128.6-129.0 Dark grey very fine grained vitric tuff with quartz and K-feldspar veins. Lower contact gradational	Weak limonite staining.												
129.6	132.3	Pale grey to cream, fine grained, strongly silicified lithic tuff. ?Liths are all strongly silicified. Textures almost obliterated.													
132.3	133.25	Cream totally silicified rock. Almost all secondary quartz. Vague relict textures suggest it is a lithic tuff as above. Contacts gradational.													
133.25	146.75	Pale grey to cream, mottled, fine grained strongly silicified lithic tuff. White volcanic liths are almost totally silicified. Rare ?shale liths. Rare thin carbonate veins occur filling small fractures. 138.7-139.3 Zone of broken vuggy core with limonite staining 143.9-145.8 Increasing large (up to 8mm) shale liths 145.8-146.75 Decreasing silicification Core has more granular texture possibly indicating ?reworked tuff Lower contact gradational	Rare fine grained pyrite associated with carbonate veins frequently oxidised to limonitic stain. Limonite possibly after pyrite about 2%												
146.75	151.2	Pink and grey-green mottled fine to medium grained massive crystal lithic tuff Weakly silicified. Pink colour due to ?K-feldspar? alteration. Contacts gradational 149.9 Sample No. 35194 for thin section													

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