



PROJECT ZEEHAN - TAS		MPA7860C	ELEVATION	COMMENCED	CORE HOLE SUMMARY								
PROSPECT AUSTRAL EZ/JV AREA			DIP COLLAR 45° GW	COMPLETED	Depth	Dip	Bearing	Depth	Dip	Bearing	Depth	Dip	Bearing
CO-ORDINATES 630		N 1555 E	CORE SIZE BX, AX	TOTAL LENGTH 28m.									
BEARING 270°		G 238° M 249° T	LOGGED BY PHILIP JONES	WINKIE JKS. Amoco.									
METERAGE		DESCRIPTION	MINERALIZATION	SAMPLE NO	METERAGE			ASSAYS					
From	To				From	To	Length	Cu	Pb	Zn	Ag	Sn	
0	3	Fluvioglacial Gravels.											
3	19	LIMESTONE, weathered, fossiliferous grey calcarenites and calcutites, weakly calcite veined, weakly pyritic, occasionally cavernous.											
19	23	BRECCIA, mineralized (galena/sphalerite) siderite and calcite cemented, rough, angular dolomitic Breccia.	1-3% combined galena/sphalerite. Trace pyrite.	66978	19	20	1	165	1.4%	8000	93	<4	
				66979	20	21	1	300	1.45%	5500	195	<4	
				66980	21	22	1	140	1.85%	6500	75	<4	
				66981	22	23	1	190	1.60%	100%	109	<4	
23	28	NO CORE RECOVERY in badly broken and caving ground. HOLE ABANDONED. 28 metres.											

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