

SCALE 1: 100				LENGTH <u>35.97m</u> NORTHING <u>4297N</u>		M'INTYRE MINES (AUST.) PTY. LTD. EXPLORATION DEPARTMENT				
% CORE RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL	AZIMUTH <u>90°</u> EASTING <u>7712E</u>		
		INTERVAL	PPM MO ₂					DIP AT COLLAR <u>60°</u> ELEVATION <u>519.5.</u>	HOLE No <u>297</u> PAGE/OF <u>1/2</u>	
LOCATION <u>KARA SOUTH (22-30 JAN 1981)</u>								PROJECT <u>KARA.</u>		
						CI.		MINERALISATION	GEOLOGY	ANGLE READ
49.2		4.55	3.40						CLAYS.	ANGLE CORRECTED
4.88								WEATHERED CLAYS DARK BROWN + YELLOW.		AZIMUTH
5.79		0.91	290							DEPTH
6.71		0.91	280							SURVEY
7.62		0.91	520							
8.53		0.91	490							CONTRACTOR
9.45		0.91	430							
10.36		0.91	390							CORE
11.25		1.22	560							
12.50		0.91	340							CASING
13.01		0.91	620							
14.65		1.24	640							LOGGED BY
15.54		0.89	470							
16.50		0.86	700							DATE
17.65		1.15	500							
42.4						S + G.		17.65m	SANDSTONES + QUARTZITES	STARTED
15.90						G.		18.40m	LIGHT BROWN TO GREY MEDIUM GRAINED SST + QZTS - FRACTURED.	
82.4						S		19.60m	HARD HOMOGENEOUS WHITE GRANULAR QUARTZITES	FINISHED
19.51								22.30m	HARD GREY TO FAWN SANDSTONES SLIGHT FE IMPREGNATIONS ON JOINTS.	
100										LOGGED BY
20.73								24.00m	VERY HARD WHITE GRANULAR QUARTZITES DIFFICULT DRILLING.	
100										DATE
21.34										
76.9										STARTED
22.25										
87.5						G				FINISHED
23.95										
100		1.37	0.052			S + G.				DATE
						G.				
										LOGGED BY
										STARTED
										FINISHED

5 cm

GLUUGE ONLY

17.65m

17.65m

NIL.

F.

ANGLE READ
ANGLE CORRECTED
AZIMUTH
DEPTH
SURVEY
CONTRACTOR
CORE
CASING
LOGGED BY
DATE
STARTED
FINISHED

5 cm

923055

SCALE 1:100				LENGTH 35.97m NORTHING 4297N		M'INTYRE MINES (AUST.) PTY. LTD. EXPLORATION DEPARTMENT						
% CORE RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL	AZIMUTH 970 90 EASTING 772E		DIP AT COLLAR -60° ELEVATION 525.2	HOLE No 297	PAGE / OF 2/2
								LOCATION KARA SOUTH. (22-30 JAN. 1981)				
25.30												
100		1.10				Ted						
26.40												
74.8		1.03	0.52%									
27.42												
85.7		0.91	0.31%			Tm						
28.34						60.						
84.8		0.92	0.38%									
29.26												
84.8		0.92	0.47%									
30.18												
100		0.87	0.58%									
31.05												
86.3						Q+S						
32.00												
100												
32.92												
91.6												
34.75												
73.8						Q.						
35.97												

MINERALISATION	25.30m	GEOLOGY	F	ANGLE READ
FINE DISSEMINATED SCHEELITE MINERALISATION.	SKARN.	EPIDOTE DIOPSIDE SKARN. (26.52-26.15 - WHITE QUARTZITE BANDS).		ANGLE CORRECTED
	27.43m	MAGNETITE SKARN. 60% MAGNETITE CONTENT. LITTLE EPIDOTE AND DIOPSIDE AT BEGINNING AND END OF RUN.	F.	AZIMUTH
COARSE SCHEELITE CRYSTALS + SPECKS IN FINAL 1 METRE RUN.				DEPTH
	31.66m	QUARTZITES AND SANDSTONES.	F	SURVEY
NIL.		GREY + BROWN INDURATED SANDSTONES + QUARTZITES.		
	34.75m	WHITE HOMOGENEOUS QUARTZITES.		
	35.97m	END OF HOLE - 35.97m.		

CONTRACTOR	DATE
CORE	
CASING	
LOGGED BY	
STARTED	
FINISHED	