

SCALE 1:100

LENGTH 77.11m ACCTING 5427073.5
 AZIMUTH 270° EASTING 397198.6
 DIP AT COLLAR 65°W ELEVATION 454.7
 LOCATION KARA. NORTH 266 ZONE.

MINTIRE MINES (ASST.) PTB LTD
 EXPLOITATION DEPARTMENT

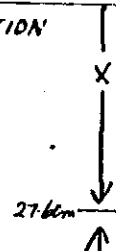
HOLE No 304 PAGE 7 OF 214
 PROJECT KARA.

30.0
40.0
50.0

CORE RECOVERY	CORE SPLIT	FEATHER		FRACTURING	BEDDING	GEOLOGY	MINERAL
		INTERVAL	APP. No.				
38.04		1.0	540				
25.91		1.0	540				
72.18		1.0	560				
27.18		1.0	1450				
76.69		1.0	1250				
28.96		1.0	2150				
79.67		1.0	2150				
30.98		1.0	760				
94.23		1.0	240				
32.34		1.0	140				
77.73		1.0	140				
93.22		1.0	75				
100		1.0	75				
83.23		1.0	75				
81.42		1.0	160				
35.84		1.0	65				
150		1.0	65				
26.58		1.0	95				
78.95		1.0	95				
78.95		1.0	25				
39.62		1.0	40				
63.40		1.0	35				
41.15		1.0	35				
91.80		1.0	23				
41.76		1.0	23				
100		1.0	10				
42.98		1.0	10				
100		1.0	1-21%				
100		1.0	130				
46.02		1.0	150				
100		1.0	250				
100		1.0	35				
49.07		40	130				

MINERALISATION	GEOLOGY
	SKARN.
	GARNET, DIOPSIDE SKARN (AS ABOVE).
	SKARN.
	GARNET, DIOPSIDE, MAGNETITE SKARN. MAGNETITE INCONSISTENT IN ELONGATED BLEBS.
	SKARN.
	GARNET MAGNETITE DIOPSIDE SKARN. GREENISH GREY. MEDIUM GRAINED TO COARSE. MAINLY FRESH, BUT WEATHERED ZONE 35.10-35.84.
	MAGNETITE SKARN. 20% MAGNETITE. BLEBS OF MAGNETITE.
	EPIDOTE SKARN.
	SKARN.
	MAGNETITE EPIDOTE AMPHIBOLE SKARN. HARD FINE GRAINED MASSIVE. 15% MAGNETITE CONTENT - FINE GRAINED.
	SKARN.
	MAGNETITE EPIDOTE SKARN. 30% MAGNETITE.
	SKARN.
	MAGNETITE EPIDOTE GARNET SKARN.

GOOD SCHEELITE CRYSTALS 43.10-43.40. FINE SCHEELITE DISSEMINATIONS THROUGHOUT.



ANGLE READ
 ANGLE CORRECTED
 AZIMUTH
 DEPTH
 SURVEY
 CONTRACTOR
 CORE
 CASING
 DATE
 LOGGED BY
 STARTED 27 AUG. 1987
 FINISHED 11 SEPT. 1987

SCALE 1:100				LENGTH 77.11m NORTHING 5427073.5		MINIATURE MINES (ASST.) PTY. LTD			
				AZIMUTH 270° EASTING 397198.6		EXPLORATION DEPARTMENT			
				DIP AT COLLAR 55°N ELEVATION 454.7.		HOLE NO	PAGE 7 OF		
				LOCATION KARA. NORTH. 266 ZONE.		304	3/4		
				PROJECT KARA.					
50.0	98.86	1.0	1.0	Tm30	0.2 EST.	MINERALISATION ↑	50.30m	GEOLGY	ANGLE READ
	52.12	1.0	1.0			SCHAEFFERITE CRYSTALS WIDELY DISPERSED		SKARN.	ANGLE CORRECTED
	99.67	1.0	1.0	Tm40	0.3	W ₂ U.V ESTIMATES ↓	61.50m	MAGNETITE SKARN.	
	55.17	1.0	1.0		0.2	EXCELLENT SCHAEFFERITE MINERALISATION. CRYSTALS + DISSENS.		MAGNETITE SKARN. COARSE GRAINED DISSEMINATED EPIDOTE.	AZIMUTH
0	77.87	1.0	1.0		1.2		55.0m		DEPTH
	57.61	1.0	1.0	Tm20	1.2			SKARN.	
	81.97	1.0	1.0		1.1			MAGNETITE DIOPSIDE SKARN. MAGNETITE 20% - PATCHY.	
60	59.44	1.0	1.0		1.0	GOOD SCHAEFFERITE MINERALISATION DECREASING TO 63m.			SURVEY
	97.02	1.0	1.0	Tm20	0.8				
60	67.49	1.0	1.0		.4		60.80m		
	80.8	1.0	1.0		.5			SKARN.	
	65.15	1.0	1.0	Tm30	.4	FEW SPECKS SCHAEFFERITE. F		MAGNETITE GARNET SKARN. GREY, FINE GRAINED. MAGNETITE WELL DISTRIBUTED.	
	100	1.0	1.0		.2				
	66.15	1.0	1.0	Tm20	.2		65.00m	SKARN.	
	100	1.0	1.0		.2			MAGNETITE EPIDOTE SKARN. CREAMY, FINE GRAINED. QUARTZ STRINGS.	CONTRACTOR
	68.59	1.0	1.0	Tm30			66.70m		CORE
	97.36	1.0	1.0					MAGNETITE EPIDOTE AMPHIBOLE SKARN. FINE GRAINED, BANDED. SLIGHTLY WEATHERED FRACTURED.	CASING
	71.03	1.0	1.0	Tm30					DATE
	100	1.0	1.0				71.50m		
	71.94	1.0	1.0					QUARTZ EPIDOTE. FREE QUARTZ. ABUNDANT. FRACTURE ZONE.	OGGEC BY
	100	1.0	1.0	Qc			72.80m		STARTED 27 AUG. 1981
	72.54	1.0	1.0						11 OCT 1981
	100	1.0	1.0	Gc					
	74.04	1.0	1.0						

SCALE 1:100							LENGTH <u>77.11m</u>	NORTHING <u>5427073.5</u>	M'INTYRE MINES (AUST.) PTY LTD EXPLORATION DEPARTMENT		
% CORE RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL	AZIMUTH <u>270°</u>	EASTING <u>397148.6</u>	MOLE No <u>3044</u>	PAGE / OF <u>4/4</u>
		INTERVAL	APP NO'S					DIP AT COLLAR <u>53°N</u>	ELEVATION <u>454.7</u>	PROJECT <u>KARA</u>	
								LOCATION <u>KARA NORTH - 266 ZONE</u>			
100.						Gr.		MINERALISATION			ANGLE READ
77.11								GEOLOGY			ANGLE CORRECTED
								GRANITE (AS ABOVE).			AZIMUTH
								E.O.H. 77.11m.			DEPTH
											SURVEY
											CONTRACTOR
											CORE
											CASING
											LOGGED BY
											DATE
											STARTED <u>27 AUG. 1981</u>
											FINISHED <u>11 SEPT. 1981</u>

75.0m

