

TABLE 14

TIME TABLE OF E.L. 9/66. EXPLORATION PROGRAMME 1981-82

	PERIOD ENDING	1 22.7.81	2 19.8.81	3 16.9.81	4 14.10.81	5 11.11.81	6 9.12.81	7 6.1.82	8 3.2.82	9 3.3.82	10 31.3.82	11 28.4.82	12 26.5.82	13 23.6.82
MT. TYNDALL AREA	1. SELINA-DORA 1. BULLDOZER 2. TRACK CUTTING 3. GEOLOGY/GEOCHEMISTRY 4. GEOPHYSICS 5. DIAMOND DRILLING 6. HELICOPTER	Road Repairs, Rig Shift	300 hrs Rig	Rig			12 Km c Nth 6 Km L2B Nth I.P. Mag E.M. 10 hrs		Drill site	120 hrs Rig Shift				
	2. HOWARD'S ANOMALY 1. BULLDOZER 2. GEOLOGY/GEOCHEMISTRY 3. GEOPHYSICS 4. DIAMOND DRILLING	30 hrs Rig	Shift	X		Follow-Up 20 anomalies			120 hrs HA7					
	3. EAST TYNDALL 1. TRACK CUTTING 2. GEOLOGY/GEOCHEMISTRY	100m HA5	HA6	300m		6 Km Fill-in	Soils-rocks							
	4. RED HILLS 1. TRACK CUTTING 2. GEOPHYSICS							Pre-clear	Applied potential EM					
SEDCWICK-DARWIN AREA	5. SPICER 1. GEOLOGY/GEOCHEMISTRY			Soils, Rock chips										
	6. BASIN LAKE 1. GEOLOGY/GEOCHEMISTRY 2. GEOPHYSICS						Stream sedts Soils, rocks.							
	7. JUKES PTY. 1. TRACK CUTTING 2. GEOLOGY/GEOCHEMISTRY 3. GEOPHYSICS 4. DIAMOND DRILLING 5. HELICOPTER							10 km		Rock chips I.P. Mag, EM, Applied Potential	150m X 150m JP1 JP2	X		
	8. HUXLEY 1. GEOLOGY/GEOCHEMISTRY 2. GEOPHYSICS (DIGEM)									29 hrs	20 hrs			
	9. HENRY-YOLANDE 1. TRACK CUTTING 2. GEOLOGY/GEOCHEMISTRY 3. HELICOPTER									300 km	Stream sedts			

CHRISTMAS BREAK

c = contract track cutters

x = downhole I.P. logging

91A068