



1.2.2 DOLPHIN MINE SCHEDULES AND PRODUCTION 1975/76
 TABLE 1.2.2/1 ORE & DEVELOPMENT SCHEDULE 1975/76 CONT'D

A R E A	1	2	3	4	5	6	7	8	9	10	11	12	13
<u>RAISING</u>													
STOPE VENTILATION 75 - 130 RL	55												
MANWAY RAISE 130 RL STOPE TO 98 RL DRIVE		32											
VENTILATION OF LOWER DECLINE. CENTRE OF FW DECLINE SPIRAL 140 - 75 RL											65		
DOWNCAST VENTILATION PIT AREA 125 - 75 RL										50			
STOPE VENTILATION C LENS CENTRAL AREA TO 75 RL X-CUT 150 - 75 RL							75						
MANWAY C LENS CENTRAL STOPE TO VENT X-CUT LINK TO FW RAMP FOR DOWNCAST VENT. 75 - 150 RL								75					
PUMP LINE RAISE 75 - SURFACE 150 - 75 RL			75										75
	55	32	75				75	75		50	65		75
	<u>S U M M A R Y</u>												
DECLINE DEVELOPMENT	20	20	20	20	20	20	20	20	20	20	20		
RAMP DEVELOPMENT		40	40	60	60	50	70	75	30	30		20	20
DRIVES	50	10	10	10	10	10	10	10	10	30	20		
STOPE DEVELOPMENT	35	65	50			10			10	10	10		
RAISES	55	32	75				75	75			65		
DEVELOPMENT ORE	1500	2700	2700										
% WO ₃	0.80	0.97	1.10										

Mining 14