

DOLPHIN GEOLOGICAL RESOURCE AND MINING RESERVE AS AT 1/AUG/1981

OREBODY	AREA	MINING METHOD	PROVEN										PROBABLE										POSSIBLE	TOTAL PROVEN + PROBABLE													
			FACTORS				GEOLOGICAL RESOURCE		RESOURCE IN MAJOR PILLARS		RESOURCE		RESERVE		FACTORS				GEOLOGICAL RESOURCE		RESOURCE IN MAJOR PILLARS			RESOURCE		RESERVE		GEOLOGICAL RESOURCE		RESOURCE		RESERVE					
			PILLAR %	MINERABILITY %	RECOVERY %	DILUTION %	TONNES	%WO ₃	TONNES	%WO ₃	TONNES	%WO ₃	TONNES	%WO ₃	PROBABILITY %	PILLAR %	MINERABILITY %	RECOVERY %	DILUTION %	TONNES	%WO ₃	TONNES		%WO ₃	TONNES	%WO ₃	TONNES	%WO ₃	TONNES	%WO ₃	TONNES	%WO ₃	TONNES	%WO ₃			
UPPER WEDGE	50-75		pgh																																		
			U/C					11,900	110					NONE																							
			L/C					REMNANT																													
			TOTAL																																		
75-100	POST PILLAR		pgh																																		
			U/C					44,600	1.01	39,400	1.01	5,200	1.01																								
			L/C	18.35	81.65	80	10	56,100	0.76	77,200	0.76	18,900	0.76																								
			TOTAL					100,700	0.87	76,600	0.87	24,100	0.81	17,300	0.74																						
100-125	POST PILLAR		pgh																																		
			U/C					12,200	1.07	12,200	1.07	-	-																								
			L/C					5,100	0.72	5,100	0.72	-	-																								
			TOTAL					17,300	0.97	17,300	0.97	-	-																								
SUB-TOTAL			pgh																																		
			U/C																																		
			L/C																																		
			TOTAL					129,900	0.90	93,900	0.90	24,100	0.81	17,300	0.74														129,900	0.90	18,100	0.71					
MID WEDGE	125-150	POST PILLAR	pgh																																		
			U/C					8,800	1.38	6,900	1.38	1,900	1.38																								
			L/C	18.35	81.65	90	10	194,200	1.63	115,000	1.63	79,200	1.63																								
			TOTAL					478,000	1.12	254,900	1.17	223,100	1.07	180,300	0.97																						
150-200	POST PILLAR		pgh																																		
			U/C					2,700	1.38	12,000	1.63	173,300	1.63																								
			L/C					174,500	0.90	103,000	0.90	506,400	0.90																								
			TOTAL					695,900	1.08	1,150,000	0.98	684,400	1.09	553,200	0.99																						
200-250	POST PILLAR		pgh																																		
			U/C																																		
			L/C					10,400	1.14			10,400	1.14	8,400	1.04																						
			TOTAL					10,400	1.14			10,400	1.14	8,400	1.04																						
SUB-TOTAL			pgh																																		
			U/C																																		
			L/C																																		
			TOTAL					1184,300	1.10	266,400	1.16	917,900	1.09	742,800	0.99														1184,300	1.10	742,800	0.99					
BARRIER PILLAR No 1	OPEN STONE		pgh																																		
			U/C					72,500	0.96			72,500	0.96																								
			L/C					162,100	1.72			162,100	1.72																								
			TOTAL					370,500	1.36			370,500	1.36	393,700	1.09														393,700	1.36	393,700	1.09					
BARRIER PILLAR No 2	POST PILLAR		pgh																																		
			U/C					38,100	0.96			38,100	0.96																								
			L/C	18.35	81.65	60	20	214,300	1.72			214,300	1.72																								
			TOTAL					446,900	1.41			446,900	1.41	262,700	1.18										876,400	1.14	446,900	1.41	262,700	1.18							
LOWER WEDGE	OPEN STONE		pgh																																		
			U/C					223,600	0.96			223,600	0.96																								
			L/C					250,900	1.72			250,900	1.72																								
			TOTAL					769,000	1.28			769,000	1.28	821,900	1.14																						
TOTAL			pgh																																		
			U/C																																		
			L/C																																		
			TOTAL																																		
SUB-TOTAL			pgh																																		
			U/C																																		
			L/C																																		
			TOTAL																																		

Dilution 10% to 14% grad

5 cm

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