

QUARTERLY VENTILATION REPORT

SECTION 1: COMPANY'S DATA

Name of Company			Month	
Office Location				
Name of Mine				
Postal Address	P. O. Box	Facsimile #		
City/Town/Village		Email Address		
Region		Website		
Fixed Phone Line #		Mobile Phone Line #		

SECTION 2: MINE DEVELOPMENT

ITEMS	MTD	() QUARTER	YTD
Decline Development (m)			
Level Access & Stockepiles			
Eways, Vent & Sumps			
Lateral Waste Development (m)			
Lateral Ore Development (m)			
Total Lateral Development (m)			
Total Vertical Development (m)			

SECTION 3: MINE PRODUCTION

ITEMS	MTD	() QUARTER	YTD
Development Waste Tons (t)			
Development Ore Tons (t)			
Stoping Ore Tons (t)			
Total Ore Tons (t)			

SECTION 4: VENTILATION

DEVELOPMENT CONDITIONS			
ITEMS	MTD	() QUARTER	YTD
Total intake to the development ends (m3/s)			
Total returns from development ends (m3/s)			
Intake Airflow down the main ramp (m3/s)			
Total returns from the main ramp decline (m3/s)			
Average wet bulb temperature readings (0C)			
Average dry bulb temperature readings (0C)			
Average wet kata readings (mcal/cm2/s)			
Average specific cooling power (w/s2)			
Average Relative Humidity (%)			
Average Dust Counts (mg/m3)			
STOPE CONDITIONS			
ITEMS	MTD	() QUARTER	YTD
Average Wet bulb temperature readings (0C)			
Average Dry bulb temperature readings (0C)			
Average Wet kata readings (mcal/cm2/s)			
Average Specific Cooling Power (w/m2)			
Average Relative Humidity (%)			
Average Dust Counts (mg/m3)			
SECTION 5: EXEMPTED ENDS CONITIONS			
ITEMS			

Type of Ventilation	
Last through Ventilation (LTV)	
Quntity of Airflow (m2/s)	
Average Wet bulb temperature readings (0C)	
Average Dry bulb temperature readings (0C)	
Relative Humidity (%)	
Average Wet kata readings (mcal/cm2.s)	
Average Dust counts (mg/m3)	
Distance of water blast from face (m)	
Dustance of Dust from face (m)	
Exemption Limit (m)	
Distance left to Exemption Limit (m)	

I, solemnly and sincerely declare that the above information (Manager/Mine Representative) submitted is true and correct to the best of my knowledge.

Signature

..... Dete

Date