Date:	-							G - Good F - Fair P - Poor
Grinding & Flotation Area - A	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	Comments
North East Small Door #9	GR6							
North Man Door #7 (Fire Hose Station)	GR7							
Outside MIBC Room	GR8							
North West Door From Thickener	GR9							
West Door from Con Thickener	GR12							
Secondary Cyclones	GR15							
North East Man Door #9 (Fire Hose Station)	GR16							
West Breezeway Door (Fire Hose Station)	GR17							
Scats Conveyor Door (Fire Hose Station)	GR18							
Mill Dry 1	GR10							
Mill Dry 2	GR11							
	1	1	I		1	I	1	

Month:

Legend:

Crew:

Mill Fire Extinguishers

Operator:		
	Print	Signature
Mill Supervisor:		
-	Print	Signature
Mill General Foreman:		
-	Print	Signature

Date:								Legend: G - Good F - Fair P - Poor
Conveyor Galleries - B	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	Comments
CV04 - 50' from Tail Pulley (Fire Hose Station)	CV1							
CV04 - 50' from Head Pulley (Fire Hose Station)	CV2							
4 to 6 Transfer House Next to Stairway Leading to CV06 Ramp	CV3							
CV06 - 50' from Tail Pulley (Fire Hose Station)	CV6							
CV06 - 50' from Head Pulley (Fire Hose Station)	CV7							
Ore Bin - North Door	CV8							
Ore Bin - South Door	CV9							
Top of Ore Bins - Top of Stairway (Fire Hose Station)	CV11							
Top of Ore Bins - Next to CV08 (Start/Stop Switch)	CV12							
Bottom of Ore Bins - Catwalk between Apron Feeders	CV13							
CV05 - Mid Point Conveyor Way (Fire Hose Station)	CV14							
Transfer House behind CV-006 Tail Pulley next to Man Door	CV16							
	IF CO	NDITIO	N IS FAI	R/POO	R PLEAS	E STATE	IN COM	MMENTS

Crew:

Month:

Operator: Print Signature Mill Supervisor: Print Signature Mill General Foreman:

Print

Signature

Mill Fire Extinguishers								Crew: Month:
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Data								G - Good
Date:	-							F - Fair P - Poor
Carbon In Leach Area - C	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	Comments
5 Tank	CL1							
CIL Main Breezeway	CL2							
CIL Annex	CL3							
To right of workstation mounted on beam	CL4							
Entrance hallway to new annex	CL5							
Carbon Safety Screen	CL6							
		IF CON	DITION	IS FAIR/	POOR F	PLEASE	STATE IN	
Operator:								

Operator:		
	Print	Signature
Mill Supervisor:		
	Print	Signature
Mill General Foreman:		
	Print	Signature

								Legend: G - Good
Date:								F - Fair
	_							P - Poor
Paste Plant - C	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	Comments
Bottom Floor - Man Door - North Entrance	PP1							
Bottom Floor - Center by Work Table	PP2							
Bottom Floor - By Water Plant Control Panel	PP3							
Second Floor - West Hopper	PP4							
Second Floor - Center	PP5							
Third Floor - North Wall	PP6							
Third Floor - South Wall by MCC	PP7				_			
Top Floor - North Wall by Silo Door	PP8							
Top Floor - South Wall by Silo Door	PP9							
Second Floor - Millwright Area	PP10							
Top Floor - Stairs by Control Room	PP11							
Portable Safety Showers & Eyewash Stations	Pathway free of obstruction	Condition: Is it clean, damaged	Pressure (Good)					Comments
Floor 1: Main Man Door by Reclaim Tank								
Floor 1: Sulfuric Metering Pumps						<u> </u>		
Floor 1: S/W Actiflo								
Floor 1: Across from Caustic Tank								
Floor 2: Hopper NW Stairway	<u> </u>							
Top floor by Control Room								
							E STATE	IN COMMENTS
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Operator:				Print				Signature

Mill Supervisor:
Print
Mill General Foreman:
Print
Print

Mill Fire Extinguishers

Signature

Signature

Month:

Crew:

Date:	_								G - Good F - Fair P - Poor
Elutions and Tailing Pump - D	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	Comments	
#1 Door - West Stairway to Office	ET3								
East Stairway to offices	ET7								
Refinery Door	ET9								
East Door Tails	ET10								
#14 East Door - Mechanical Bay (Fire Hose Station)	ET15								
East Stairway to offices (Fire Hose Station)	ET16								
East Door Tails (Fire Hose Station)	ET17								
South Door Tails (Fire Hose Station)	ET18								
Bottom Door West (Fire Hose Station)	ET19								
South West Door Tails Bottom Floor (Fire Hose Station)	ET20								
HCL Acid Mix Tank	ET21								
		-		-		-			

Crew:

Month:

Legend:

Mill Fire Extinguishers

IF CONDITION IS FAIR/POOR PLEASE STATE IN COMMENTS

Operator:		
	Print	Signature
Mill Supervisor:		
	Print	Signature
Mill General Foreman:		
	Print	Signature

Signature

Mill Fire Extinguishers

- G Good
- F Fair

Date:		

									P - Poor
Refinery - E	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place		Comments
Southeast Corner Bottom of Stairs	RF1								
Refinery Entrance from Scanning Room	RF2								
Refinery Entrance into Scanning Room	RF3								
Second Floor Stairwell Top of Stairs	RF4								
Upstairs North Wall/Cell B	RF5								
				1	1	1			
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Operator:		
	Print	Signature
Mill Supervisor:		
	Print	Signature
Mill General Foreman:		
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Met Lab & Office Areas - F	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	Com	ments
Kelly's Office - Outside (Wall Mount)	MG1								
Kelly's Office - Outside (Fire Hose Station)	MG2								
Met Lab (behind door)	MG3								
Mens/Ladies Dry Walkway (Fire Hose Station)	MG4								
unch Room - Outside Catwalk (Fire Hose Station)	MG5								
unch Room - Inside next to window	MG6								
Top Floor Conference Room - West Door (Fire Hose Station)	MG7								
Met Lab - 5 lbs	MG8		ļ						
Met Lab - 5 lbs	MG9								
Vet Lab - 5 lbs	MG10								
Outside Conference Room	MG11								
			<u> </u>						
						1			

Crew: Met Group

Month:

Mill Fire Extinguishers

Operator:		
Mill Supervisory	Print	Signature
Mill Supervisor:	Print	Signature
Mill General Foreman:		
	Print	Signature

								G - Good
Date:	-							F - Fair
Assay Lab - AL	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place	P - Poor Comments
East Main Door	AL1							
Wet Lab	AL2							
Furnace Room	AL3							
West Main Entrance	AL4							
West Storage Room	AL5							
	1							
Safety Showers	Pathway free of obstruction	Damage, missing handles, signage & caps	Water Flow Good					Comments
Furnace Room (Shower)								
Wet Lab (Shower)								
Furnace Room (Eyewash)								
Wet Lab (Eyewash)								

IF CONDITION IS FAIR/POOR PLEASE STATE IN COMMENTS

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Operator:		
	Print	Signature
Lab Supervisor:		
	Print	Signature
Mill General Foreman:		
-	Print	Signature

Crew: Assay Lab Month:

Legend:

Mill Fire Extinguishers								Crew: Surface	Month:	
								-		Legend:
Data										G - Good
Date:	_									F - Fair P - Poor
T ailings Impoundment A rea	Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place		Comments	
Seepage Well 1	TIA1									
Seacan - Seepage Well 1	TIA13									
Seepage Well 2	TIA2									
Seacan - Seepage Well 2	TIA14									
Seepage Well 3	TIA3									
Barge - Next to Pumps	TIA5									
River Pump	TIA7									
Seepage Well #4	TIA8									
Seepage Well #5	TIA9									
Seepage Well #6	TIA10									
Seepage Well #7	TIA11									
Seepage Well #8	TIA12									

Operator:		
	Print	Signature
Mill Supervisor:		
	Print	Signature
Mill General Foreman:		
	Print	Signature

Date:		-									G - Good F - Fair P - Poor
SAGR		Extinguisher #	Overall Condition	Charge	Hose Condition	WHMIS Label	Instruction Label	Pin in Place		Comments	
Inside MCC Room		SAGR1			<u> </u>						
Control Room Inside		SAGR2									
Polymer Seacan Outside		SAGR3									
Polymer Seacan Inside		SAGR4									
Polymer Seacan Back Door		SAGR5									
South Roll Up Door #1 (Chemical Offload Area)		SAGR6									
Control Room - Outside (North Door)		SAGR7									
Man Door #4		SAGR8									
Man Door #5		SAGR9									
Man Door #6		SAGR10									
Man Door #7		SAGR11									
Water Treatment Truck (back Seat Area)		SAGR12									
Safety Shower Inspection	Γ	Pathway free of obstruction	Damage, missing handles, signage & caps	Water flow good	Tank pressure (80 psi)					Work Order and Reason	
At end of Caustic and Ferric Holding Tanks	SAGR1										
Caustic / Ferric Offload Area	SAGR2						-				
Inside Polymer Seacan	SAGR3										
Bicarb Mixing Station	SAGR4										
Sulphuric Acid Pump Station (Door #4)	SAGR5										
Phosphoric Acid / NA2s Pump Station Area	SAGR6										
							A C E C T A			r.	
		IFC	ONDITI	UN IS I	AIR/PC	OK PLE	ASE STA		OMMENT	15	
Operator:											
Mill Supervisor:		Print								Signature	
•			Print							Signature	

Mill General Foreman:

Signature

SAGR Fire Extinguishers

- Legend:
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Crew:

Month: