

BLAST HOLE DRILL TRAM LOCK MODULE 12

Last Modified:

Page:

NOV 2014

1 of 2

Blast Hole Drill Tram Lock

TASK: Blast Hole Drill Tram L		Loc	<							
DUTY: Blast Hole Drilling										
JOB/OCCUPATION NAME:				DRILLER:		TASK ANALYSIS NO:			REVISION: 1.0	
DEPARTMENT:				SURFACE OPERATIONS: SIT		SITE:	SITE:			
Performance References: • Task Training and 5000-23 for equipr operated.			ment Development References:							
No.		Step (What)		Explanation (How)				С	NC	
1	Respons	sibilities:		 All employees and contractors will know and comply with this Procedure. All Mine Supervisors will ensure that all Mine employees and contractors are trained on this Procedure. 						
2	Procedu	ire:	at the sta 2. If the trar and a surcontacte repaired 3. Raise the the groun 4. Lower the it up 6 incomes the process of the desired the groun that the ground the ground the ground the ground that the ground the grou		thole drill tram lock has to be checked art of every shift. In lock is inoperable the drill is down pervisor and maintenance has to be ad immediately to have the tram lock before operation. It drill up on the jacks so the tracks are offend. It is esteel & bit to the ground and then raise ches above the ground. It is at low idle (prevents damage to the park but drill in propel mode and then check to extracks are moving.		off se rk			

KEY:

C = Competent

NC = Not Competent

(Cont.) www.coresafety.org



Last Modified:

Page:

NOV 2014

2 of 2

No.	Step (What)	Explanation (How)	С	NC
2	Procedure: (Cont.)	 If the tracks of the drill move the drill is down you should contact a supervisor and maintenance immediately. 		
		 If the tracks don't move raise the bit up to the deck and the tracks should move. If the tracks move now the tram lock is working properly and operation can continue. 		

KEY: C = Competent **NC** = Not Competent

Date Training Completed:					
Trainee (print):	Signature:				
Trainer (print):	Signature:				