

UCIL TURAMDUR MILL  
CIRCUIT-B

Date:

Running time(hrs)	2WF-1C		2WF-1D		Water addition( m3/hr)	Hydrocyclone feed pump			Temperature °c(Mill trunion)			
	Weighfeeder reading	Diff(TPH)	Weighfeeder reading	Diff(TPH)		%speed	density(g m/cm3)	press.(psi)	2RM-1B		2BM-1B	
									drive end	non drive end	drive end	non drive end
Initial												
7.00												
8.00												
9.00												
10.00												
11.00												
12.00												
13.00												
14.00												
15.00												
16.00												
17.00												
18.00												
19.00												
20.00												
21.00												
22.00												
23.00												
0.00												
1.00												
2.00												
3.00												
4.00												
5.00												
6.00												

9/20/23  
Xm

Shift	Total Running Time(hrs:min)	Tonnage(MT)	Pump in operation		Rod Charged	Ball Charged
			Hy.Cyclone Feed Pump	Hy.Cyclone in operation		
A						
B						
C						
Total						

Shift	Reason for mill stoppage	Reason for pump stoppage	Signature of operator
A			
B			
C			