

40.00R57 ER460

Coal Mine

OPERATION REPORT

REPORT DATE: Jan 27, 2012 **Terex MT4400 AC**

82 mm new

VEHICLE NO.	POSITION NO.	SERIAL NO.	RUNNING DAYS	RUNNING HOURS	RUNNING MILEAGE (km)	REMAINING USABLE TREAD DEPTH (mm)	Hour Abrasion (Hr/mm)	REMARK
5	3	G1012HN005	243	4528	55499	68/68	324	RUNNING
5	4	G1012HN003	243	4528	55499	67/65	283	RUNNING
6	3	G1012HN002	306	5626	67578	64/65	313	RUNNING
6	4	G1012HN006	306	5626	67578	66/62	313	RUNNING
8	5	G1107HN064	167	2919	32838	71/70	253	RUNNING
8	6	G1012HN001	186	3228	37010	71/71	293	RUNNING

G1012HN005 in position 3 of No.5 Vehicle,
G1012HN003 in position 4 of No.5 Vehicle



G1012HN003 in position 4 of No.5 Vehicle



SERIAL NUMBER: G1012HN002
RUNNING HOURS: 5626 H
RUNNING MILEAGE: 67578 KMS
REMAINING USABLE TREAD DEPTH: 64/65 MM
STATUS: RUNNING



G1012HN002 in position 3 of No.6 Vehicle



G1012HN002 in position 3 of No.6 Vehicle



G1012HN002 in position 3 of No.6 Vehicle
The pressure of the tire is being measured and the result is 835kpa (121PSI).
102 psi cold



Appearance of position 3 & 4
(VEHICLE NO. 6)



G1012HN006 in position 4 of No.6 Vehicle



Appearance of position 5 & 6
(VEHICLE No. 8)

