

RAIL WHEEL BRAKING TORQUE TEST

MACHINE NO. 12, 24, 35, 83 MUST BE TRACK TESTED AND FORM WBP-MBT 01 USED.

Date:	30/7/25	Machine:	UASE 988
Owner:	BRADSHAW!	Serial No:	CGG 0232239.
POV No:	A. A	Fleet No:	1,7507
Location:	YAKD.	Hours:	(12)

Inspection Point	Inspection Limits				
Brake Pad Wear	Minimum 2mm				
Brake Pad Damage	None Allowed				
Contamination	None Allowed				
Brake Pad Adjustment	1mm				
Floating Pins	Clean and lubricate with graphite grease				
Hydraulic Hoses/Fitting	Check for damage/leaks				
Brake Disc Protection	Check for damage/security				
Brake Discs	Check for damage/security				
Fixing/Fasteners	Check for damage/security				
Torque Limits	See back of sheet for minimum limits				

Park Brake (Nm) = Machine Weight (Kg) Service Brake (Nm) = <u>Machine Weight (Kg)</u> Minimum park brake required: 1.550 Nm

Minimum service brake required: 2345.

Equipment to be used: ID No. 201027855 Eal Exp Date: 21/10/25. Torque Wrench TASTRI Front Park Brake 1500 Nm Park Brake ... 1500_{Nm} Service Brake....2500Nm Service Brake. 2500 Nm Pass/Fail PASS Pass/Fail ... PASS . Left Right Park Brake ... SOONm Park Brake... ISOO Nm Service Brake.....Nm Service Brake 2500 Nm Pass/Fail ... PASS. Pass/Fail Rear

Issue No:	2	
Issue Date:	April 2025	-
No of Pages:	Page 1 of 2	
Document Ref:	WBP- BTT 01	



PARKBRAKE PRESSURE TEST

		1		SSURE	Lus Cower
					5.139
10	BAR	PASS	/	FAIL	rodacó I
60	BAR	PASS	/	FAIL	no actional
4	BAR	PASS		FAIL	
0	BAR	PASS	/	FAIL	
	et 6 Jacob et 1				en mbauty4. Tu 4. Dd D48.
R SERVICE/	PARK BR	AKE PRE	SSURE (8E	BAR+ - 0.5	
Ref: MAINT	ENANC I	PLAN L			and same
	BAR	PASS		FAIL	
1	BAR	PASS	Sanga . =	FAIL	
IV	BAR	PASS		FAIL	
	BAR	PASS		FAIL	t = (mjd) primë Asë
ADJU	JSTWENT	OK KEP	AIR DE TAIL		The Brown St
17/			1.11		
ible for execting	uting this and mair he relevar	testing. I dente de la training.	confirm that f the machi Prevailing	I am indep ne under te weather co	endent from the designest. I confirm that I have nditions did not affect
185.	td I confir	Signom that this		/test was ex	cecuted by a suitably
	Ref: MAINTRVICE 0 – 60 60 60 REF: MAINT	Ref: MAINTENANC PRIVICE 0 – 60 BAR 60 BAR 60 BAR 60 BAR 8 SERVICE/PARK BR Ref: MAINTENANC I BAR BAR	Ref: MAINTENANC PLAN RVICE 0 – 60 BAR BAR PASS BAR PASS R SERVICE/PARK BRAKE PRE Ref: MAINTENANC PLAN BAR PASS BAR PASS	Ref: MAINTENANC PLAN RVICE 0 – 60 BAR BAR PASS BAR PASS R SERVICE/PARK BRAKE PRESSURE (8) Ref: MAINTENANC PLAN BAR PASS BAR PASS	RVICE 0 – 60 BAR O BAR PASS FAIL 60 BAR PASS FAIL 60 BAR PASS FAIL 60 BAR PASS FAIL 70 BAR PASS FAIL 80

ssue No:	2	
ssue Date:	April 2025	
No of Pages:	Page 2 of 2	
Document Ref:	WBP- BTT 01	