

## **RAIL WHEEL BRAKING TORQUE TEST**

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

	or programa	7976	1 453	
Date:	4/11/20	25	Machine:	CASE 988
Owner:	WILLAM	BRADSHA	Serial No:	CGG 0129075
POV No:			Fleet No:	81
Location:	E/PORT Y	4RD.	Hours:	6528

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			
xing/Fasteners Check for damage/security				
Forque Limits See back of sheet for minimum limits				

ECC WEIGHT 23840kgs.

Park Brake (Nm) = Machine Weight (Kg)

20

Service Brake (Nm) = <u>Machine Weight (Kg)</u>

10

Minimum park brake required: 1192 Nm

Minimum service brake required: 2394.Mm

Equipment to be used: ID No 2010 / 278558 Cal Exp Date: \_ Torque Wrench Tast TO Front Park Brake .....Nm Service Brake 2500 Nm Service Brake, 2500 Nm Pass/Fail .... PASS Pass/Fail ..... PASS...... Left Right Park Brake. 1500 Nm Park Brake . 1.500 Nm Service Brake. 2500 Nm Service Brake 2500 Nm Pass/Fail PASS Pass/Fail ... P ASS. Rear

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## PARKBRAKE PRESSURE TEST

1	VDDAIIIIO	CEDVIC.	E/DA DIZ I	BRAKE PRE	COLIDE	31.3
			- [	BH 127		
PARK 60 BAR SERVICE 0 – 60 BAR						
PARK BRAKE ON	0	BAR	PASS	1	FAIL	
PARK BRAKE OFF	59	BAR	PASS	/	FAIL	
SERVICE BRAKE ON	61	BAR	PASS	<b>/</b>	FAIL	1080
SERVICE BRAKE OFF	0	BAR	PASS	<b></b>	FAIL	1.2
				E-quel		
AIR	SERVICE/I	PARK BR	Г	ESSURE (8E		
F	Ref: MAINT	ENANC I	PLAN L	ASH080	<del>-</del>	9 m - 1 5 x m 6
PARK BRAKE ON	0	BAR	PASS	/	FAIL	
PARK BRAKE OFF	8	BAR	PASS	/	FAIL	
SERVICE BRAKE ON	8	BAR	PASS	<b>V</b>	FAIL	
SERVICE BRAKE OFF	0	BAR	PASS	V	FAIL	
ADJUSTMENT OR REPAIR DETAILS						
\$258£7 \u00e40.000						
Cr.						,
As the engineer responsible for executing this testing. I confirm that I am independent from the design, manufacture, construction, marketing and maintenance of the machine under test. I confirm that I have used calibrated equipment and had the relevant training. Prevailing weather conditions did not affect the outcome of this test.						
Engineer: KANDRES Signed: KAnghis						
As a Manager of William B qualified service engineer. Manager:	radshaw Lto	d I confirn	n that this	./ / /	est was exe	ecuted by a suitably

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