WILLIAM

RAIL WHEEL BRAKING TORQUE TEST

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

Date:	10/9/25	Machine:	CASIE 988.
Owner:	RRADSHAW.	Serial No:	CGG 0231310
POV No:		Fleet No:	92
Location:	E 180RT.	Hours:	4498

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) = <u>Machine Weight (Kg)</u>

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

Minimum park brake required: 1350 Nm

Minimum service brake required: 2345 Mm

Equipment to be used: ID No. 2010/278558 Cal Exp Date: 21/16/25. Torque Wrench TheTED TO. Front Park Brake 1500 Nm Park Brake . / Soo . Nm Service Brake 2500 Nm Service Brake. 2500Nm Pass/Fail PACS Left Right Park Brake 1500 Nm Park Brake... ISOO...Nm Service Brake.....Nm Service Brake 2500 Nm Pass/Fail ... [455 Pass/Fail ASS. Rear

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



PARKBRAKE PRESSURE TEST

			3637	ASH O	33URE 33	F30 ;
F	Ref: MAIN	TENANC I	PLAN L	100 0	770	THE THE A
PARK 60 BAR SER	VICE 0 -	60 BAR	until T			SW 1 CS
PARK BRAKE ON	0	BAR	PASS	/	FAIL	1
PARK BRAKE OFF	60	BAR	PASS		FAIL	4
SERVICE BRAKE ON	60	BAR	PASS	/	FAIL	THE WEST CARREST
SERVICE BRAKE OFF	0	BAR	PASS		FAIL	
						Brake Pael Adjustepen
AID	SEDVICE	IDARK RI	RAKE PRE	SSURE (8B	AR+ - 0.5	erreksense sile mbyt.
		TENANC			38.	physics was follow
PARK BRAKE ON	D	BAR	PASS	/	FAIL	wanamati ebus
PARK BRAKE OFF	8	BAR	PASS	/	FAIL	Falcan Lla ea
SERVICE BRAKE ON	B	BAR	PASS	/	FAIL	
SERVICE BRAKE OFF	0	BAR	PASS		FAIL	
	ΔD.I	USTMEN'	T OR REPA	AIR DETAIL	S	
	le for evo	outing this	testing 1	confirm that I	am indep	endent from the desig
As the engineer responsite manufacture, construction used calibrated equipmen	ole for exe	cuting this	testing. I on tenance on training.	confirm that I f the machin Prevailing v	am indep	St. 1 Ooilillilli tilde i ild
As the engineer responsite manufacture, construction used calibrated equipment outcome of this test.	ole for exe n, marketin it and had	cuting this g and mai the releva	testing. I contenance on training.	confirm that I f the machin Prevailing v	am indep e under te veather co	nditions did not affect
As the engineer responsite manufacture, construction used calibrated equipment butcome of this test.	ole for exen n, marketin nt and had Bradshaw	cuting this g and mai the releva	testing. I contenance on training.	confirm that I f the machin Prevailing v	am indep e under te veather co	nditions did not affect

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