WILLIAM RADSHAW

RAIL WHEEL BRAKING TORQUE TEST

Date:	16/05/22	Machine:	CASE 988
Owner:	BRADSAAW	Serial No:	129075
POV No:	99709 940597-6	Fleet No:	81
Location:	YARD	Hours:	5949

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)

Minimum park brake required: 1350

Service Brake (Nm) = Machine Weight (Kg)

Minimum service brake required: 1684 Mm

Equipment to be used:

Torque Wrench

ID No. 1220105040 Cal Exp Date: 18/8/2022

Park Brake 17-4-5 Nm

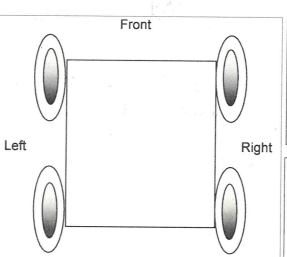
Service Brake 1745 Nm

Pass/Fail PASS

Park Brake 1745 Nm

Service Brake 17-45Nm

Pass/Fail PASS



Park Brake 1745 Nm

Service Brake 74 5 Nm

Pass/Fail PASS

Park Brake 1745 Nm

Service Brake 1745 Nm

Pass/Fail PASS

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

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training. Prevailing weather conditions did not affect the outcome of this test. Engineer Signed: B. FCI

adshaw Ltd I confirm that this inspection/test was executed by a suitably qualified service engineer

As a Manager of William Br Signed:

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