BRADSHAW

RRV (ANNUAL) BRAKE TEST

14140 (141110011-1	
Machine Type: CASE 988 Serial & F	Fleet Number: (85)
Date of Inspection: 5/4/24.	Fitters Name: K. HNORES
Next Inspection Due: 4/4/25	Location: E/PORT. Load Cell Cert No. 549 77 7/9/24
	Load Cell Cert No. 549 77 7/9/24
Load Cell S/No28752	Louis con contract

Reason for Brake Test	Test Conditions	Machine Conditions
After Repairs	The Brake Test must be carried out in dry conditions and on a level track	Unladen

RECORDED TEST RESULTS FOOT BRAKE

Prior to the test, the tyres must be inspected for wear and must be inflated to the correct pressures. The test can be completed normally on the rail or on the road by using the calibrated brake meter.

TEST RUN	ROAD	RAIL	STOPPED IN METERS	AVE	RAGE DISTA	STOPP ANCE	ING
RUN 1		10 mph	10.1M		10	27	
RUN 2		10 mph	9.8 M		10.	03	M
RUN 3		10 mph	10.2 M				
Stopping distance from previous Routine Maintenance				9,8 m.			
Brake Test (m)							
Has the braking distance increased by more than 10% of the last Routine Maintenance Brake Test							
the last Ro	Yes	٠	No	1/			
(If so, remove machine from service & investigate the cause. Do not allow back into service until a satisfactory Brake test is						6	
- shipped							
Maximum stopping distance permitted from Reference					16-	Ol	
Brake Test (m)				[0],			

PULL TEST

NOTE: The Pull Test achieved must be =< (equal to or greater than) the minimum Pull Test identified in specific vehicle Maintenance Manual.

PULL TEST APPLIED	Kg's Achieved	Kg's Required	PASS	FAIL
Service Brake	3800 kg	72464	/	
Park Brake	38006	724 kg		
COMMENTS				

Issue No:	11
Issue Date:	August 2023
No of Pages:	Page 1 of 2
Document Ref:	WBP -MBT 01

PARKBRAKE PRESSURE TEST

HYD	RAULIC S	SERVICE/I	PARK BR	AKE PRES	SURE
	Ref: MAIN	TENANC	PLAN	RRM/	0094.
PARK BRAKE ON	0	BAR	PASS	V	FAIL
PARK BRAKE OFF	60	BAR	PASS	~	FAIL
SERVICE BRAKE ON	60	BAR	PASS		FAIL
SERVICE BRAKE OFF	0	BAR	PASS		FAIL

AIR SE	RVICE/PA	RK BRAH	(E PRES	SURE (8BA	R+ - 0.5)	A54 127
F	Ref: MAIN7	ENANC	PLAN	214.500	04446 -	Tests.
PARK BRAKE ON	O	BAR	PASS	-	FAIL	
PARK BRAKE OFF	8.0	BAR	PASS	/	FAIL	
SERVICE BRAKE ON	7.1	BAR	PASS	/	FAIL	
SERVICE BRAKE OFF	0	BAR	PASS	1	FAIL	

ADJUSTMENT OR REPAIR DETAILS

I confirm that this routine Maintenance Brake Test does not exceed the maximum permitted by the Reference Brake Test
P Walters (Signature of the A)
Routing Maintenance Brake Test has not exceeded the previous Routing Maintenance Brake Test by more than 10%, or has exceeded because:
(Signature of Tester) Walker (Approved by Supervisor)

Issue No:	11
Issue Date:	August 2023
No of Pages:	Page 2 of 2
Document Ref:	WBP -MBT 01