SHOVLIN PLANT HIRE LIMITED RAIL WHEEL BRAKING TORQUE TEST Date: 9.12.25 Machine: CASE 988 Serial No: CGGO 231308 Location: YARD Plant No: 4472 Hours: 10626 Inspection Point Inspection Limits Pass Fail Brake Pad Wear Minimum 3mm Brake Pad Damage None allowed Contamination None allowed Brake Pad Adjustment Floating Pins Clean and lubricate with graphite grease Hydraulic Hoses / Fittings 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 required limits For AJH brake systems, refer to AJH097 for torque test requirements Where OEM torque test figures are not available, the following should be used: Park Brake (Nm) = Machine Weight (Kg) Minimum Park brake required: Service Brake (Nm) = Machine Weight (Kg) Minimum Service brake required: 10 Equipment to be used: TOPIQUENROUCH ID No: XK18847 Cal Exp Date: 18.7-26 Equipment to be used: TOROUT MULTING! ID No: 130086 Cal Exp Date: Park Brake: 13501000 Park Brake: 1350NM FRONT MIN. Service Brake: 2362 Service Brake: 2362 NW Pass / Fail has / India Pass / Fail Park Brake: 1350000 Park Brake: 1350mm Service Brake: 2362000 7.3 WE Service Brake: 2364vin REAR Pass / Fail Pass / Fail As the engineer responsible for executing this testing, I confirm that I have used calibrated equipment and had the relevant training. Prevailing weather conditions did not affect the outcome of this fest Engineer: 1 Signed: As an Approver of Shovlin Plant I confrim that this inspection/test was executed by a suitably qualified service engineer. Approver: Signed: SP-RWBT-01 Issue 1 Date: 06/2022

RRV 12 MONTHLY INSPECTION FORM

Examine / Check / Test each item listed below (use machine specific service manual & maintenance plan for information regarding inspection procedures and criteria). Indicate in the appropriate space below as each item has been performed. The item is not found acceptable, describe each discrepancy in the comment space on the rear. Take immediate action to correct all discrepancies or remove machine from service.

Confirm Maintenance Plan Used

Giga SPMM 0007 Iss 2	Case SPMM 0001 Iss 4 / 5	924 AJH 146 Shovlin Iss3	Valtra RMQ60080V01 Iss 2
Giga ZM50005083 Iss 2	Case SPMM 0001 iss 6 / 7	924 HMM0015 Iss E	
	TD12 SPMM0005 Iss 3 / 4	Evo MEWP SPMM 011 Iss2	

Curi	ent Hours 10626	Plant Number	Y472	· · · · · · · · · · · · · · · · · · ·
Mac	hine Make & Type CASC 988	Serial Number	LE-0231308.	
Item	Increation / Check Detail			
1	Inspection / Check Detail Result X - ✓			
2	All pre start checks	<u> </u>		
	Grease and lubricate as per maintenance plan All fluid levels correct, hydraulic, batteries, brake etc. Check for	100100		<i>V</i>
4	Hydraulic cylinders, pivot pins, pivot points and hoses - Examin	leaks.	<u> </u>	V/
	A	**** **********************************		<i>V</i>
1	Steering locks - Check Trailer park brake pressure - Check/record pressure		<u> </u>	1
7	Service brake filter element - Renew			//
8	Brake system general - Check			- V
	Service brake - Test (3 dynamic tests or pull tests or torque hu	o test)		-
10	Service brake pressure - Check/record pressure			
11	Rail wheel brake system - Examine			1
12	Parking brake - Test			
13	Wheel nuts - Check			1
	Rail wheels - Check / Examine Complete SP WIRS 01			1
15	Rail wheels back to back - Check measurements (1358 - 1363) far ja		1
	Rail wheel bearings - Check (spin / lift test)			V ,
	Rail wheel bearings - Examine if fault found during spin / lift tes		Tan Karaman	
_	Traction hubs - Check			Alci
19	Road wheels and tyres - Examine	, Prince of	<u> </u>	1
	Tyres to rail wheel interface-Examine			V
21	Rail bogie / axle pivots and trunnion - Examine		en e	V/
	Rail bogies / axles - Examine			"/
	Rail axle interlocks - Test (adjust if required) Dozer front bogie / trolley - Check		Andrews Andrews (1997)	ν
	Dozer front bogie / trolley - Check Dozer front bogie / trolley brake pads - Check			Alu
$\overline{}$	Dozer front bogie / trolley brake - Check Dozer front bogie / trolley brake - Check			414
	Emergency recovery system operation - Test	17.		AIN
	Operation of all lights - Check / Examine			
	Operation of horn - Check / Test Complete Horn and	RCI Sounder Test	Results Sheet SP-HT 01	
	Glass and wipers - Check		Criscian Silver Cristian	
	Safety labels - Check	* *		
32	Recovery tow bar and hitches condition and security - Check			
33	Underframe and super structure - components and welds - Che	ok 🧀		1
34	Slew locks - Check			
	Rated capacity indicator - Test and complete data download(re		AFT form and attach)	
	Visibility of paintwork and overall appearance, including yellow p	anels - Check		√
$\overline{}$	Trailer brake away siren - Test			/,
	Electrical components / connections / wiring - Check			V
	Ballast weight - Check	i i i i i i i i i i i i i i i i i i i		<i></i>
	Earth bond cables - Test and Examine using Resistance Ohmm	eter 622424		V
$\overline{}$	Check valves - Check			<i>i</i> /
42	Fire extinguisher - Examine		····	V

em	Inspection / Check Detail Result X - ✓ -	N/A			
3	3 LOLER cert / lifting accessories and safety devices - Check				
4	Auxiliary lifting point/s (if fitted) and decals - Examine				
5 Quick hitch - Examine if fitted					
	6 Machine cab file - Check				
	Tracks / running gear - Check	1			
	ALO device / Duel height limiter - Test and Examine	1			
	Rail head scrapers - Examine	/			
50	Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01	1			
	Camera system - Check	/			
	Basket and harness points - Examine	AIM			
53 Torque hub brake adaptors - Examine					
54 Air Brake Pressure Check - Record Pressure					
Meters	from the previous test then investigate / retest. If any recordings are in the fail section investigate and then diverse track conditions can affect recording but must be detailed / recorded accordingly. Chart data derived FAIL	from RI			
	ROAD BRAKE TEST PASSOD 2m KPH LIBRATED TOOLS USED Serial Number Date	2			
yp		1.26			
	F110 C1001	526			
_	Vocation 1110 to	1.5.26			
	Tolque weenen 2015/168779 27	0 20			
	EARTH BOND TEST RESULTS BOOKES TESTED AS PER GOUGE PLAN	۷			
D	ipper End to Left Rail $0.0829 \text{ m}\Omega$ where the local cases.				