# **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. If 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	./	Done CDMM 00001 0		
	100	Dozer SPMM 0006 Iss 3	TD12 SPMM0005 Iss 2	Dumper CDMM 0000 I 4
CX135 SPMM 0004 Iss 1	1	I		Dumper SPMM 0003 Iss 1
OX 155 OF WIN 0004 ISS T		Evo MEWP SPMM 011 Iss1	PC128 SPMM 0010 Iss 1	924 Rail-1191 Iss 3 Rev Shovlin
Case SPMM 0001 Iss 3				1924 Itali-1191 Iss 3 Rev Shoviin
Dasc of Min 0001 iss 3		Case SPMM 0001 Iss 4	Case SPMM 0001 Iss 5	Case SPMM 0001 Iss 6
	- 17		1	Case of Min 0001 iss 6

Cu	rent Hours	5171		=	0.00	
		5121	^	Plant Number		
IVIa	Machine Make & Type TEREX GICAD PAILER. Serial Number 1805 301309					
Iten	Inspection / Check Detail Result X - ✓ - I			N/A		
1	All pre start checks		Meanifelts for the l		Makanaka ka	
2	Grease and lubricat	te as per maintenance	plan			1
3	All fluid levels corre	ct, hydraulic, batteries	s, brake etc. Check for	leaks.		1
4	Stooring leaks Ob	pivot pins, pivot point	s and hoses - Examin	9		
5	Steering locks - Che					V
7	Service brake filter	ressure - Check/recor	d pressure			V
8	Brake system gene	The state of the s	SAME TO SERVICE OF THE SERVICE OF TH			V
9			pull tests or torque hul	2 +0.04\		/
	Service brake press	sure - Check/record pr	essure	J lest)		~
11	Rail wheel brake sy	stem - Examine	Market			/
	Parking brake - Tes					-
13	Wheel nuts - Check		Mark Control of the C	West to be a second		~
14	Rail wheels - Check	/ Examine Compl	et SP WIRS 01			1
15	Rail wheels back to	back - Check measur	ements ( 1358 - 1363	)		1
16	Rail wheel bearings	- Check (spin / lift tes	t)			/
17	Rail wheel bearings	- Examine if fault four	nd during spin / lift test			1
	Traction hubs - Che	10 PM 17 (20)			8	
	Road wheels and ty					1
	Tyres to rail wheel in					/
		ots and trunnion - Exa	mine			1
	Rail bogies / axles -		- 30			1
	Dozer front bogie / t	- Test ( adjust if requir	ed)	alternation from the		V
		rolley brake pads - Ch	ook -			Ala
	Dozer front bogie / t		IECK			AIM
		y system operation - T	est			MIA
		ts - Check / Examine	CSt			/
29	Operation of horn - 0		Complete Horn and	RCI Sounder Te	est Results Sheet SP-HT 01	/
30	Glass and wipers - 0			. to round or ro	oct recents effect of -111 of	1
31	Safety labels - Chec	:k		L'ANDREW TANKE	RETURNS FOR FOREIGN	1
32	Recovery tow bar ar	nd hitches condition ar	nd security - Check			V.
33	Underframe and sup	er structure - compon	ents and welds - Ched	k		
	Slew locks - Check		· · · · · · · · · · · · · · · · · · ·		£	1
					LAFT form and attach )	1
			nce, including yellow p	anels - Check		V
37	Trailer brake away s					1
		its / connections / wiring	ng - Check			1
	Ballast weight - Check				V	
	Earth bond cables - Test and Examine using Resistance Ohmmeter 622424  Check valves - Check			V		
	Fire extinguisher - E		station of the state of the sta	WE NUMBER		1/
72	i no extinguisnei - E	AGITIFIE				<i>V</i>

Item	Inspection / Check Detail Result X - ✓ -	N/A				
12	B LOLER cert / lifting accessories and safety devices - Check					
43	Auxiliary lifting point/s (if fitted) and decals - Examine	1				
45	Quick hitch - Examine if fitted	1				
	Machine cab file - Check	V				
47	Tracks / running gear - Check	NHA				
	ALO device / Duel height limiter - Test and Examine	V				
	Rail head scrapers - Examine	~				
50	Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01	1				
51	Camera system - Check	V				
52	Basket and harness points - Examine	NA				
	Torque hub brake adaptors - Examine	1000				
54	Air Brake Pressure Check - Record Pressure	21101				
	Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per wh	eel or				
а	Itempatively, if conducting on track testing of three stopping distances on chart below. It any recording differs	by 10%				
	from the previous test then investigate / retest. If any recordings are in the fail section investigate and then re-	etest.				
A	dverse track conditions can affect recording but must be detailed / recorded accordingly. Chart data derived f					
	8					
	FAIL					
S.						
Meters	4					
Ž	Speed Not Sufficient  Minimum test speed  PASS					
	2 William test speed					
	must be over 6 KPH					
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17				
	KPH					
CA	LIBRATED TOOLS USED					
Typ	Deta					
_		05.23				
		1-12-23				
	HYD CLOCK 34128566 21	11.23				
17 11 7						
Co	mments / Additional Work - Checks	0				
	EARTH BOND TEST RESULTS  POR UST POINT IN USED ONCO					
	Dipper End to Left Rail 0.0192mg Brakes TESTED AS PER SCRUKE PLAN					
	Dipper End to Right Rail 0.1248mg MACHINE IN COOD CROSS					
	MARCINE (2000)					
	I cerity the above checks / examinations have been conducted and any corrective actions required have been completed and recor	ded.				
Sig	gned DSLDD					
Pri	int D. Scushics Date completed 06.03.23					

SHOVLIN PLANT				
HIRE LIMITED				
RAIL WHEEL BRAKING TORQUE TEST				
Date: 06:03:23				
Machine: TEREX GIGA				
Serial No: 1805 301 309	Location: YARD			
Plant No: 2293	Hours: 5121			
Inspection Point	Inspection Limits Pass Fail			
Brake Pad Wear	Minimum 3mm			
Brake Pad Damage	None allowed			
Contamination	None allowed			
Brake Pad Adjustment	1mm			
Floating Pins	Clean and lubricate with graphite grease			
Hydraulic Hoses / Fittings Brake Disc Protection	Check for damage / leaks			
Brake Discs	Check for damage / security			
Fixing / Fasteners	Check for damage / security			
Torque limits	Check for damage / security			
	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 avai Park Brake (Nm) = <u>Machine Weight (Kg)</u>				
20	Minimum Park brake required:			
20				
Service Brake (Nm) = Machine Weight (Kg) 10	Minimum Service brake required:			
Equipment to be used: GACRPAL MULLI	ID No: 1300 86 Cal Exp Date: 21.11.23			
Equipment to be used: Torrave wrong				
	The state of the s			
Park Brake: 135000 FR	Park Brake: 1350mm  Service Brake: 2362mm  Pass / Fail Rass			
Park Brake: 1350NW	Park Brake: 1350 MM			
Service Brake: 23624 ws	Service Brake: 2362 VM			
Pass / Fail PASS RE	Pass / Fail Pass			
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 test.				
Engineer				
Engineer: 1). Schofield	Signed:			
As an Approver of Shovlin Plant I confrim that this inspection/test was executed by a suitably gralified service engineer.				
Approver: Jacob Shoulin	Signed: Afh			
SP-RWBT-01 Issue 1 Date: 06/2022				

# SHOVLIN PLANT

### HIRE LIMITED

## RAIL WHEEL BRAKING TORQUE TEST

### Torque Limits

	Park Brake (Nm)	Service Brake (Nm)	
Case 988	1350Nm	1684Nm	
Giga Railer	1330Nm	2362Nm	
Liebherr	1250Nm	2500Nm	

	Park Brake (kgF)	Service Brake (kgF)	
TD12-1512	1480 kgF	2970 kgF	
Other TD12s	1000 kgF	1600kgF	

SP-RWBT-01 Issue 1 Date: 06/2022