## **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	Dozer SPMM 0006 Iss 3	TD12 SPMM0005 Iss 3 / 4	Dumper SPMM 0003 Iss 1
CX135 SPMM 0004 Iss 1	Evo MEWP SPMM 011 Iss2	DO100 071111	924 Rail-1191 Iss 3 Rev Shovlin
Cone CDMMM COOK I C	The state of the s	120 OI WIN 00 10 100 1	1024 Mail-1131 188 3 Rev 5110VIII

Ca	se SPMM 0001 Iss 3	The second secon				
	se SPMM 0001 Iss 3   Case SPMM 0001 Iss 4   Case SPMM 0001 Iss 5   Case SPMM 000	1 lss 6 ₩				
Cui	chine Make & Type CASE 988  Plant Number MASI  Serial Number CGG0232023					
Ma	chine Make & Type CASE 988 Serial Number CGG7232623					
	CGGOZ32023					
Item						
1	All pre start checks	IV/A				
2	Grease and lubricate as per maintenance plan	1				
3	All fluid levels correct, hydraulic, batteries, brake etc. Check for leaks.	1				
4	Hydraulic cylinders, pivot pins, pivot points and hoses - Examine	1				
5	Steering locks - Check	1/				
6	Trailer park brake pressure - Check/record pressure	1				
7	Service brake filter element - Renew	ACI				
8	Brake system general - Check	2				
9	Service brake - Test ( 3 dynamic tests or pull tests or torque hub test)					
10	10 Service brake pressure - Check/record pressure					
11	Rail wheel brake system - Examine	1				
	Parking brake - Test	1/				
13	Wheel nuts - Check	1				
14	14 Rail wheels - Check / Examine Complete SP WIRS 01					
15	15 Rail wheels back to back - Check measurements ( 1358 - 1363 )					
	Rail wheel bearings - Check (spin / lift test)	1/				
	17 Rail wheel bearings - Examine if fault found during spin / lift test					
19	Road wheels and tyres - Examine	4101				
20	Tyres to rail wheel interface-Examine	1				
21	21 Rail bogie / axle pivots and trunnion - Examine					
22	Rail bogies / axles - Examine	1				
23	Rail axle interlocks - Test ( adjust if required )	NIL				
24	Dozer front bogie / trolley - Check	wh				
25	25 Dozer front bogie / trolley brake pads - Check					
26	26 Dozer front bogie / trolley brake - Check					
27	27 Emergency recovery system operation - Test					
28	28 Operation of all lights - Check / Examine					
29	Operation of horn - Check / Test Complete Horn and RCI Sounder Test Results Sheet SP-HT 0	1 1,				
30	Glass and wipers - Check	V.				
31	Safety labels - Check	1				
32	Recovery tow bar and hitches condition and security - Check	1 ,				
33	33 Underframe and super structure - components and welds - Check					
34	ST 12 2003/10/38 (2003/00/88) V Michigan (2003/00/88)					
35	Rated capacity indicator - Test and complete data download ( record results on LAFT form and attach )					
36	Visibility of paintwork and overall appearance, including yellow panels - Check	1				
37						
The second second	38 Electrical components / connections / wiring - Check					
	39 Ballast weight - Check					
	40 Earth bond cables - Test and Examine using Resistance Ohmmeter 622424					
-	Check valves - Check	1/				
42	Fire extinguisher - Examine	V				

SHOVLIN PLANT									
HIRE LIMITED									
RAIL WHEEL BRAKING TORQUE TEST									
Date: 18.00									
Machine: CASE 98									
Serial No: C66027		Location	SHOWN	YARO					
Plant No: MA	SI	Hours:	105						
Inspection Point		<u>Inspecti</u>	on Limits		Pass Fail				
Brake Pad Wear		Minimum	3mm						
Brake Pad Damage		None allo							
Contamination		None allo	owed						
Brake Pad Adjustment		1mm							
Floating Pins				h graphite grease	/				
Hydraulic Hoses / Fitting Brake Disc Protection	js		r damage / lea						
Brake Disc Protection			r damage / se		V				
			r damage / se		V				
Fixing / Fasteners			r damage / se						
Torque limits		See back	of sheet for r	equi <mark>r</mark> ed limits					
For AJH brake system	s, refer to AJH097 to	r torque test	requirement	s					
Where OEM torque tes	Machine Weinle (16								
raik blake (NIII) -	Machine Weight (Kg	<u>D</u> Minimum	Park brake re	equired:					
	20								
Service Brake (Nm) =	N== 200 ns =	<u>լ)</u> Minimum	Service brake	e required:					
F	10	Stand of activati							
Equipment to be used:	TORQUE WRENCH		126018	Cal Exp Date:	11,23				
Equipment to be used:	TORQUE MULTI	ID No:	130086	Cal Exp Date:	11.23				
Park Brake:		6	$\bigcirc$ –						
1350NM	FF	RONT		ark Brake:					
Service Brake:	tor.			5					
1684 MM			96	ervice Brake:					
Pass / Fail				1684 Nug					
Pass/Fall 1995		K		ass / Fail Ms					
				,					
Park Brake:					_				
1350mm				ark B <mark>rake:</mark> 135000m					
Service Brake:			02-00/195	75.					
168Lion	M3		W≥ Se	ervice Brake:					
	DI	EAR		1684 NM					
Pass / Fail 1994/		-ar (	J Pa	ass / Fail					
A - 4b i i - 1 - 5			<u> </u>						
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.									
	Rusio	Signed:	28/	X					
As an Approver of Shovlin Plant I confrim that this inspection/test was executed by a suitably graalified service engineer.									
Approver: Table S		January III	16						
priorei Jalob )	houlin	Signed: 4							
	SP-RWBT-	01 Issue 1 Da	te: 06/2022						