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	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	

Current Hours '7756 Plant Number 1151					
Mac					
		THWAITES TDIZ	Serial Number	1-9663	
Item			Result X - ✓ -	sult X - ✓ - N/A	
	All pre start checks				V
		as per maintenance plan			√
3	All fluid levels correc	t, hydraulic, batteries, brake etc. Ch	eck for leaks.		1
	Hydraulic cylinders, pivot pins, pivot points and hoses - Examine				
	Steering locks - Che				
		essure - Check/record pressure			AICA
	Service brake filter e				Alu
	Brake system genera				<u>'/</u>
		(3 dynamic tests or pull tests or tor			
	0 Service brake pressure - Check/record pressure				
	Rail wheel brake sys	tem - Examine			₩,
	12 Parking brake - Test				
	Wheel nuts - Check	(5			V
	4 Rail wheels - Check / Examine Complete SP WIRS 01				
	5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test)				
			re 15 - Anno 2020 - Anno Anno Anno Anno Anno Anno Anno An	an our materies especial est d'a communication de la communication	1 /
	Rail wheel bearings - Examine if fault found during spin / lift test Traction hubs - Check				
-	9 Road wheels and tyres - Examine				
	0 Tyres to rail wheel interface-Examine				
~	1 Rail bogie / axle pivots and trunnion - Examine				
	Pail bogies / axles - Examine 2 Rail bogies / axles - Examine				
	23 Rail axle interlocks - Test (adjust if required)				
	A Dever front basis / tralles. Ob all				
	24 Dozer front bogie / trolley - Check 25 Dozer front bogie / trolley brake pads - Check				
	26 Dozer front bogie / trolley brake - Check				<u>4</u> 2 2 2
	27 Emergency recovery system operation - Test				
	8 Operation of all lights - Check / Examine				
	Operation of horn - C		orn and RCI Sounder Test	Results Sheet SP-HT 01	
	Glass and wipers - C			<u> - magazines duras sur sur sur sur sur sur sur sur sur su</u>	1/
31	Safety labels - Check				1
32 I	Recovery tow bar and	hitches condition and security - Ch	neck		
	3 Underframe and super structure - components and welds - Check				
	4 Slew locks - Check				
		tor - Test and complete data downle		FT form and attach)	MA
	6 Visibility of paintwork and overall appearance, including yellow panels - Check				
	7 Trailer brake away siren - Test				
38 I	Electrical components / connections / wiring - Check				
$\overline{}$	Ballast weight - Check				
	0 Earth bond cables - Test and Examine using Resistance Ohmmeter 622424				
	Check valves - Check				1
42 F	Fire extinguisher - Ex	amine			V

Inspection / Check Detail Re	esult X - ✓ - N/A					
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						
46 Machine cab file - Check						
47 Tracks / running gear - Check	V					
48 ALO device / Duel height limiter - Test and Examine	V.					
49 Rail head scrapers - Examine						
50 Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01						
51 Camera system - Check	/					
52 Basket and harness points - Examine	NIA					
53 Torque hub brake adaptors - Examine	NIA					
54 Air Brake Pressure Check - Record Pressure	N/A					
alternatively, if conducting on track testing, of three stopping distances on chart below. If any rethe previous test then investigate / retest. If any recordings are in the fail section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data described by the section investigate and the section investigate a track conditions can affect recording but must be detailed / recorded accordingly. Chart data detailed / recorded accordingly. Chart data detailed / recorded accordingly. Chart data detailed / recorded accordingly.	and then retest. Adverse					
CALIBRATED TOOLS USED						
Type Serial Number	Date					
LOAD CELL TWISS	1-25					
AIR LINE CAURCE 7072294	12.24					
MUCA MEIGR 622174 10.8.25						
Comments / Additional Work - Checks BRANCES TESTED AS PER SERVICE PLAN EARTH BOND TEST RESULTS O O O O O O O O O O O O O						
Dipper End to Left Rail 01794m 0 PARK BRAKE PULL TEST 1651 Kg F Rass						
Dipper End to Right Rail 1.87410 Scenice Brake Pull TEST 2815 kgf lass						
MACHINE IN COOD GROGE.						
I cerity the above checks / examinations have been conducted and any corrective actions required have been completed and recorded.						
Signed 28						
Print D. ScMoGiss Date completed 13.11.24						