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	٦
Giga ZM50005083 lss 2	Case SPMM 0001 lss 6 / 7	 924 HMM0015 Iss E		_
	TD12 SPMM0005 Iss 3 / 4	Evo MEWP SPMM 011 Iss2		7

Cur	rent Hours	437	Plant Number	GL-2870			
Мас	chine Make & Type	LIEBHERL 924	Serial Number	K132870			
Item			•				
Searce Searce	Inspection / Check Detail Result X - ✓ -						
1	All pre start checks						
2	All fluid laugh com	te as per maintenance plan	The second secon		- V		
4	Hydraulia eviladora	ect, hydraulic, batteries, brake etc. Ch	eck for leaks.		V/_		
	Steering locks - Ch	pivot pins, pivot points and hoses - E	-xamine		1/		
	The state of the s				1		
	Service brake filter	pressure - Check/record pressure	Alemana para ang Waliong ang Alemana ang Alemana		V		
	***************************************				NF		
	Service brake - Test (3 dynamic tests or pull tests or torque hub test) Service brake pressure - Check/record pressure						
140	1 Rail wheel brake system - Examine						
	2 Parking brake - Test						
	Wheel nuts - Check			angalan (186 Tibili kawa 1856 ma kangan ang 186 (186 Kwanga)	V		
	Rail wheels - Check		ነ1		V		
		back - Check measurements (1358	- 1363 \				
		- Check (spin / lift test)			-		
		- Examine if fault found during spin /	lift test	Markan saman kerabbahan saman mengen	25 CON (2010)		
	Traction hubs - Che				ALV		
19	Road wheels and ty	res - Examine			NAM.		
	Tyres to rail wheel i				/		
21	Rail bogie / axle piv	ots and trunnion - Examine	MG#ConcompanyNBConcompany		1/		
	Rail bogies / axles -				//		
23	Rail axle interlocks	- Test (adjust if required)					
	Dozer front bogie /				ALLA		
25	Dozer front bogie / trolley brake pads - Check						
26	Dozer front bogie / trolley brake - Check						
	Emergency recovery system operation - Test						
		ts - Check / Examine			·/		
	Operation of horn -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	orn and RCI Sounder Test	Results Sheet SP-HT 01	V		
	Glass and wipers -				1/		
	Safety labels - Ched				V		
		nd hitches condition and security - Ch					
		per structure - components and weld	s - Check		/		
	Slew locks - Check				_\(\)		
	5 Rated capacity indicator - Test and complete data download (record results on LAFT form and attach)						
_	6 Visibility of paintwork and overall appearance, including yellow panels - Check						
$\overline{}$	Trailer brake away siren - Test						
	Bellectrical components / connections / wiring - Check						
	Ballast weight - Check Death hand cables - Tool and Evening using Basistone Character C22424						
	Earth bond cables - Test and Examine using Resistance Ohmmeter 622424 Check valves - Check						
	Fire extinguisher - E				V		
44	i ii e extiliguistiet - E	Admile					

Item	Inspection / Check Detail Result X - ✓ -	Result X - ✓ - N/A										
43	3 LOLER cert / lifting accessories and safety devices - Check											
	Auxiliary lifting point/s (if fitted) and decals - Examine											
	5 Quick hitch - Examine if fitted											
	16 Machine cab file - Check											
	Tracks / running gear - Check	V										
	18 ALO device / Duel height limiter - Test and Examine											
CONTRACTOR DESCRIPTION AND ADDRESS OF THE PARTY OF THE PA	49 Rail head scrapers - Examine											
	50 Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01											
CONTRACTOR OF THE PERSON	51 Camera system - Check											
	52 Basket and harness points - Examine											
- CONTROL OF	Torque hub brake adaptors - Examine	AICA										
	Air Brake Pressure Check - Record Pressure	1										
34												
Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per wheel or alternatively, if conducting on track testing, of three stopping distances on chart below. If any recording differs by 10% from the previous test then investigate / retest. If any recordings are in the fail section investigate and then retest. Adverse track conditions can affect recording but must be detailed / recorded accordingly. Chart data derived from RIS 1530 PLT.												
LIG	8											
	6 FAIL		Щ									
Meters			\perp									
et	4	\rightarrow	+									
2	Speed Not Sufficient Minimum test speed PASS	\vdash	+									
	Minimum test speed must be over 6 KPH	\vdash	+									
	must be over 6 KPH	\vdash	+									
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	<u>KPH</u>	66										
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e il entre	PRESSUR GAUAGE 34125566 15	. /2	21									
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Cor	EARTH BOND TEST RESULTS Seas Brake TEST PASSED IISON	5.										
Di	pper End to Left Rail 01914M Q BRAKE TESTED AS HOR MANSURU											
	1. Dul n of D al a com most	_										
Di	pper End to Right Rail 1. 674140 Aox UFT Points 100 Cooper of Orocot											
MACHINE INCEORDER												
I cerity the above checks / examinations have been conducted and any corrective actions required have been completed and recorded.												
Sigr	med Daniel											
Prin	Date completed 07.16.24											