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			924 AJH 146 Shovlin Iss3		Valtra RMQ60080V01 Iss 2	l
Giga ZM50005083 Iss 2		Case SPMM 0001 lss 6 / 7	924 HMM0015 Iss E	7		
	<u> </u>	TD12 SPMM0005 Iss 3 / 4	Evo MEWP SPMM 011 Iss2			

Cur	rent Hours	427	-		Plant Number	GL 0823	
Mad	hine Make & Type	GIGA !	LIEBUCR	924	Serial Number	K130823	
Item		Inspect	ion / Check D)etail		Result X - ✓ -	N/Δ
619	All pre start checks						
	Grease and lubrica		aintenance plan	(18 P.) - (10 P.) - (19 P.) - (10 P.)			,/
	All fluid levels corre			tc. Check fo	r leaks.		1
	Hydraulic cylinders						
	5 Steering locks - Check					V	
6	Trailer park brake	pressure - C	heck/record pressu	ire			1
	Service brake filter						MA
8	Brake system gene	eral - Check					
9	Service brake - Te	st (3 dynam	ic tests or pull tests	or torque h	ub test)		
	Service brake pres					The second secon	1/
	Rail wheel brake s		nine				
	Parking brake - Te						
13	Wheel nuts - Chec	k				ntegytts (1975) og eksploner i fillige filler	
	Rail wheels - Chec						
15	Rail wheels back to	back - Che	ck measurements	(1358 - 136	3.)		V
	Rail wheel bearing						V
	Rail wheel bearing:		if fault found during	spin / lift te	st		1
	Traction hubs - Ch			***************************************			NEA
	Road wheels and t						
	Tyres to rail wheel						
	Rail bogie / axle pi		nion - Examine				
	Rail bogies / axles						~
	Rail axle interlocks						V
	Dozer front bogie /				***************************************		NA
	Dozer front bogie / trolley brake pads - Check					MIA	
_	Dozer front bogie / trolley brake - Check					NA	
	Emergency recove						'
***************************************	Operation of all ligh			**************************************			<i>i</i> /
	Operation of horn -		st Comp	lete Horn ar	d RCI Sounder Te	st Results Sheet SP-HT 01	i/ _/ _
-	Glass and wipers -						1
	Safety labels - Che		2003200200200200200200				V,
	Recovery tow bar a						
	Underframe and su		e - components and	d welds - Ch	eck		
\vdash	Slew locks - Check		Control of the second of the s	Marinese mayor sona e	Anna and a second description of the second	No.	
						AFT form and attach)	<i>'\</i> _
	Visibility of paintwo	···	iii appearance, incli	uaing yellow	paneis - Check		1
	Trailer brake away		tions (wiring Ch				V
	Electrical compone		uons / wiring - Che	CK	edvelleve i magjerine fan 1900	Sood perektropping was processor to as a droven consistent black of	1 /
	Ballast weight - Ch		vomino usine Desi	vianaa Ob	motor 620404		V
	Earth bond cables Check valves - Che		xamme using Kesis	stance Onm	Hetel 022424		V.
	Fire extinguisher -						v
44	i ne extiliguistiel -	сханине					L "

Item	Inspection / Check Detail Result X -	✓ -	N/A						
43	3 LOLER cert / lifting accessories and safety devices - Check								
44	44 Auxiliary lifting point/s (if fitted) and decals - Examine								
	15 Quick hitch - Examine if fitted								
46	Machine cab file - Check								
	Tracks / running gear - Check	***********	/_						
48	48 ALO device / Duel height limiter - Test and Examine								
	49 Rail head scrapers - Examine								
	Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01								
	Camera system - Check	allowers over							
	Basket and harness points - Examine		N/A						
	Torque hub brake adaptors - Examine	o svirsovani	N/A						
54	Air Brake Pressure Check - Record Pressure Record details of Static Brake Test forque test readings for Service Brake (SB) and Park Brake (PB) p	20 (20,00)	· · · · · · · · · · · · · · · · · · ·						
th	rnatively, if conducting on track testing, of three stopping distances on chart below. If any recording difference previous test then investigate / retest. If any recordings are in the fail section investigate and then refer conditions can affect recording but must be detailed / recorded accordingly. Chart data derived from	ers by est. <i>F</i>	10% from Adverse						
	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\vdash	+						
		\vdash	+++						
Ø									
te									
Meters	Speed Not Sufficient DACC								
	Minimum test speed PASS	igspace							
	must be over 6 KPH	$\vdash \vdash$							
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16	 						
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 <u>KPH</u>	10	* 1						
CAL	LIBRATED TOOLS USED								
Тур	0.11	Date							
	OND CELL TWINS	2	たりって						
1	Laline Causins 7072294	1.5	12.24						
20:20-27133									
Con	mments / Additional Work - Checks		- D. A.						
	EARTH BOND TEST RESULTS BLAKE TESTOD AS POR SOL	ينزد	C 121-1						
wews	LAKITI BOND TEST RESOLTO	\							
Dipper End to Left Rail 1.9241ma Scan Test MASSED 1100 Rg									
Dipper End to Left Rail 1.9241m0 Scow TEST PASSED 1100 kg Dipper End to Right Rail 5.8174m0 MACHINE IN CROSS CONDER.									
cerity the apove checks /examinations have been conducted and any corrective actions required have been completed and recorded.									
Sigr		4 100011							
, Prin	Date completed 17.06.24								

SHOVLIN PLANT HIRE LIMITED									
RAIL WHEEL BRAKING TORQUE TEST									
Date: 17.06.24									
Machine: TENDERCION RAUGE									
Serial No: 130823	Location:	CISAL							
Plant No: GL6923	Hours:	427							
Inspection Point	Inspection	on Limits		Pass Fail					
Brake Pad Wear	Minimum			171					
Brake Pad Damage	None allo	wed		1 /1 1					
Contamination	None allo	wed							
Brake Pad Adjustment	1mm	one constitution de la constitut	iodos valendais a verideididelabile						
Floating Pins	Clean an	d lubricate with	graphite grease						
Hydraulic Hoses / Fittings		r damage / leak							
Brake Disc Protection		r damage / seci							
Brake Discs		r damage / seci		V					
Fixing / Fasteners		r damage / seci							
Torque limits		of sheet for re		Z					
For AJH brake systems, refer to AJH0	97 for torque test	requirements	14	LL					
Where OEM torque test figures are no	t available, the fo	llowing should	d he used:						
Park Brake (Nm) = Machine Weigh 20	t (Kg) Minimum	Park brake req							
Service Brake (Nm) = Machine Weight (Kg) Minimum Service brake required: 10									
Equipment to be used: TORANE WOR	عتبد ID No:	7410787686	Cal Exp Date:	11.24					
Equipment to be used: Good Pac mo	ו זכט ID No:	130000	Cal Exp Date:	(2.24					
Park Brake: (250:00) Service Brake: 250:00 Pass / Fail Pass	FRONT	[©] Ser	k Brake:1 250 vice Brake:2 5 0 s / Fail 🌬	المنا					
Park Brake: 1250000 Service Brake: 250000 Pass / Fail Aco	REAR		k Brake: (250) vice Brake: 25 s/Fail <i>FA</i> 60						
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 lest.									
Engineer: D. Schohus	Signed:		3/						
As an Approver of Shovlin Plant I confrim that this inspection/test was executed by a suitably qualified Service engineer.									
Approver: Jalob Shoulin Signed: 3/10									
	SP-RWBT-01 Issue 1 Date: 06/2022								

Maria .