## **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	DO 100 OF 111 100 10	924 Rail-1191 Iss 3 Rev Shovlin
Case SPMM 0001 Iss 3	Case SPMM 0001 Iss 4	Case SPMM 0001 Iss 5	Case SPMM 0001 Iss 6

Current Hours 1528	F	Plant Number	6861							
Machine Make & Type WEBHERR 924	- GIGA S	Serial Number	K116861							
Inspection / Che	ck Detail	<u> </u>		NI/A						
1 All pre start checks	ck Detail		Result X - ✓ -	N/A						
Grease and lubricate as per maintenance page 2.	Nan			V						
		acks		-						
	, y a said a said state of said of the sai									
5 Steering locks - Check	and noses - Examine		Something and large	-/						
6 Trailer park brake pressure - Check/record	nressure			V						
7 Service brake filter element - Renew	pressure			. 110						
8 Brake system general - Check				NA						
9 Service brake - Test ( 3 dynamic tests or pr	Ill tests or torque bub	tost)		_/_						
10 Service brake pressure - Check/record pres		icst)		-						
11 Rail wheel brake system - Examine	Sure .	T-1 F-170 La-170		V/						
12 Parking brake - Test				V						
13 Wheel nuts - Check		The Party of the P		V						
	SP WIRS 01			1						
15 Rail wheels back to back - Check measurer		I Washington		V						
16 Rail wheel bearings - Check (spin / lift test)	Henris ( 1330 - 1303 )			1						
7 Rail wheel bearings - Check (spin / lift test)										
18 Traction hubs - Check	during spin / lift test			MA						
19 Road wheels and tyres - Examine	Fundamental Fundamental Control of the Control of t									
20 Tyres to rail wheel interface-Examine				V						
21 Rail bogie / axle pivots and trunnion - Exam	ino			V						
22 Rail bogies / axles - Examine	iiile			V						
23 Rail axle interlocks - Test ( adjust if required	1			V						
24 Dozer front bogie / trolley - Check				V						
25 Dozer front bogie / trolley brake pads - Che	ck	THE RESERVE TO STREET, SALES		NA						
26 Dozer front bogie / trolley brake - Check	CN	ALLES MILE		NA						
27 Emergency recovery system operation - Te	ot it has been successful.	THE RESERVE OF THE PARTY OF THE		NA						
28 Operation of all lights - Check / Examine	St			1/						
29 Operation of horn - Check / Test	Complete Hern and D	CI Soundar Toot	Results Sheet SP-HT 01	-/						
30 Glass and wipers - Check	Complete Horri and N	Ci Sounder Test	Results Sheet SP-HT 01	1						
31 Safety labels - Check		TE		1						
32 Recovery tow bar and hitches condition and	Legarity - Chack			1						
33 Underframe and super structure - compone				V						
34 Slew locks - Check	nto and welds - Check			1						
35 Rated capacity indicator - Test and complete	e data download ( roo	ord results on I A	ET form and attach \	1						
36 Visibility of paintwork and overall appearance			i i ioiiii anu attacii )	1						
37 Trailer brake away siren - Test	o, including yellow pa	IIOI3 - OIIOON		V						
38 Electrical components / connections / wiring	Chack	Condition of the last		V						
39 Ballast weight - Check	g - Officer			/						
40 Earth bond cables - Test and Examine usin	a Resistance Ohmmet	or 622424		V						
41 Check valves - Check	y inconstance Online	CI 022424		V						
42 Fire extinguisher - Examine		A THE RESERVE OF THE PARTY OF THE		V						
42   1 116 EXIII GUISITEI - EXAITIII TE				V						

Item									ln	SI	ne	ct	ic	_ on	1	CI	ne	С	k	De	eta	ail										F	Re	es	ul	t >	<b>(</b> -	. 🗸	· _	N/	Α	
13	Inspection / Check Detail Result X - ✓ - N  B LOLER cert / lifting accessories and safety devices - Check										1	/																														
	Auxiliary lifting point/s (if fitted) and decals - Examine												/																													
	Quick hitch - Examine if fitted												V																													
	Machine cab file - Check												V																													
	Tracks / running gear - Check												V																													
	ALO device / Duel height limiter - Test and Examine											/																														
	Rail head scrapers - Examine											V																														
and the same												/	EN																													
50													/																													
	Bas			_					_	to		Val	mi	na				1	13		TO.		ng.		T.	yn.					17/5	W.F.	-	17	7		-8/8			1	d	A
and the state of t																					1				1 19	4.0							- 15				(4)				/	
	Tor																				7.10		<b>97</b> F										191	SIL		8 E 1	83	14.70	Y. 10		V	
54		and a large state of the	PHILIP COMPANY	- 11	74-1774		_			_											_			_		_	_	10	-		1 6					/DI	21.		!			15 55
Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per wheel of alternatively, if conducting on track testing, of three stopping distances on chart below. If any recording differs by 1 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													10 st.																													
Ac	<u>lver</u>	se i	trac	k c	on	<u>dit</u>	<u>ion</u>	S	ca	n a	affe T	ct T	<u>rec</u>	cor	dir	ng I	<u>Jut</u>	m	ius	t b	e a I	eta I	T	<u>a /</u>	re	eco	rae	a a	T	T	T	IIV.	T	iai	Lu	ala 	ue I	T	T	T	T	T
	8	$\dashv$	-			-		_	_	$\vdash$	+	+	+	$\dashv$	_	+	$\vdash$	+			$\vdash$	$\vdash$	+	+					t	+	+	+	+		П		T	+	+	+	T	
		$\dashv$				F	A	I	L		+	+	+	_		+	$\vdash$	$^{+}$	$\dashv$	Н		Þ	1	+			$\vdash$	0	T	$\top$	$^{\dagger}$		1				T		T	$\top$	T	
.0	6	$\exists$				-	T	T	-	T	+	Ť	$\dagger$					+	1	_		T	1	T		\	1		M	1	$\dagger$		1						T	T	T	
Met. 3																		$\top$			Г		1			٨		1	W	A												
Me	4			S	ре	ed	No	ot	Sı	uff	ici	ent	7				Т	1						T		1		1/	1		1					20						
	_				lini																							V						7/	10	SS						
	2			r	nus	st	be	٥١	vei	r 6	KI	PH																											$\perp$	$\perp$	$\perp$	_
																														1_					Ш		Ļ		_	$\perp$	L	
	0		0	1		2		3	3		4		5	į		6		7			8	K	9 <b>P</b>	1	1	0		11		12		13		1	4	1	15		16		17	
<u>CA</u>	LIBI	RA.	TEI	<u>T</u>	00	LS	S U	S	E	<u>)                                    </u>	_		_	_						-			_	_	_	_		_			_				_	_	_	Τ_				
Тур	е									_						S	eria	al l	Nu	mb	er												- 3		11	101.5		D	ate			
	vige.										33							1					W.S.															-				
										_																												_				
	4	, in					14						1							4		i i		4				88	W.	Q 1/1		ere.	53	. 8	17/2				SIA			4 - 4
										_	_		_	_	_														_					_	_				_			
Col	mm	ent	s/	Ad	diti	10	ıal	V	0	'K	<u>- C</u>	he	CK	S			0	1	)	20	10	E	_	T	-	C-	T/-	5		0	2	6	)	0	4	1	1	ال	C	EI	1/1	AN
	E	AF	RTH	1 E	108	NE	) T	E	ST	. 1	RE	sι	JĽ	TS	1																											
7	ippe	r E	nd	to	Left	t R	lail	_					_	_	Ω			F	L	מכ	<	Ĺ	1F	1		F	01	10	7	11	21	02	26	N	)	0	21	20	H	2		
D	ippe	r E	nd	to	Rig	ht	Ra	il ,							_Ω			Υ	Y	\v-	×(	_h-	L(	~	56	5	u	0	(	55	0	D	)	0	2	Cu	کن					
	-	cor	itv +	16 5	hav	2	hen	100	7	cyc	min	atio	ne	hav	/e +	neer	CO	ndi	ucte	ad a	and	anv	CO	rec	ctiv	6 2	ction	ns re	יוטי	ired	hav	re h	eer	1 00	mn	lete	d ar	nd re	ലാട	rded.		
Sig	ned				3	2		_	_	9	>		15	)	_	Jeei		nut	ucit		ariu	апу	COI	100	Cliv	Cu	Cuoi	10 10	<u> yqu</u>	ircu	Tiu	7C D.	001	100	ппр	icio	<u>u ui</u>	id it	3001	ucu.		
Print D. Salokius  Date completed OS:05:23																																										
															-																											

#### RAIL WHEEL BRAKING TORQUE TEST Date: Machine: GILAL Serial No: KI16861 Location: Plant No: Hours: 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 Check for damage / leaks Brake Disc Protection Check for damage / security **Brake Discs** Check for damage / security Fixing / Fasteners Check for damage / security Torque limits 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 available, the following should be used: Park Brake (Nm) = Machine Weight (Kg) Minimum Park brake required: 20 Service Brake (Nm) = Machine Weight (Kg) Minimum Service brake required: 10 Equipment to be used: TORRIDE WRIDERY ID No: 79108356544 Cal Exp Date: 21.11-23 Equipment to be used: macriaeta ID No: Torace Cal Exp Date: 21, 11, 23 Park Brake: 1250000 Park Brake: FRONT Service Brake: 25 100 8/1 Service Brake: Pass / Fail Pass / Fail Park Brake: Park Brake: 25000 Service Brake: Service Brake WE W3 REAR Pass / Fail Pass / Fail 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: Signed: As an Approver of Shovlin Plant I confrim that this inspection/test was executed by a suitably qualified service engineer. Signed: 3/1/2 Approver: Shorlib SP-RWBT-01 Issue 1 Date: 06/2022

SHOVLIN PLANT

# 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