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

		[TD12 SPMM0005 lss 3 / 4	Evo i	MEWP SPMM 01	1 ISS2	L	<u> </u>
6.446	nt Hours	705			7.1		
SAJajá Katási Kitá ASA ta Sasa sata		713		Plant Number		1298	
Mach	ine Make & Type (LIEBHERR GIGA	24_	Serial Number	1<13	51298	
Item	<u>lr</u>	spection / Check Deta	il		F	Result X -	✓ - N/A
ij. A	Ill pre start checks		ioniji sugaraj		d G Si		1/
		as per maintenance plan					V
		hydraulic, batteries, brake etc. Cl					1
		ivot pins, pivot points and hoses -	Examine	9			- V
	teering locks - Chec		8 653 655 65	90.000 (0.000)			<u> </u>
***************************************		ssure - Check/record pressure	USS STATE A LANGE OF LINES.				
1 2 1 1 1 1 1 1 1	Service brake filter ele		er jaar saturijk	20, 60 (Dines 05 65) 65			A U
	Brake system genera		m AAA Selection of the Company of th	e tomeste a comeste estado de la filipida de la fil	Wildersoner - over confide		
		3 dynamic tests or pull tests or to	rque hu	o test)	(302-251-02-31)	21 05 00 15 15 11	//
		re - Check/record pressure	94225A144586A142		Diestronian turnista		
	Rail wheel brake system	em - Examine	inikali.	0 0 0 0 0 00 00		n den er abrekender	
***************************************	arking brake - Test	BSSGCSAUGREPUNGER BANKER BERKER B	PA101040A565591.51G	sancal de aucurosa e consuleración de la Caldella	000000000000000000000000000000000000000	DAY SCOVE OF STATE OF	
	Vheel nuts - Check		~ -				
	Rail wheels - Check /			•Note that the second of the s	West Grove Address		
		ack - Check measurements (1358	-1363) in the second			√ //
		Check (spin / lift test)	arcana arcanta	eranivneoù arraven en irranivneoù rese	Samerman (1990)	NYANGA GARAGASA KERUPAKAN	remena and maraman de mara
		Examine if fault found during spin	/ lift test				- /
	raction hubs - Check	1.11	inizioneidikei	distantais osiinkassa sadiissiin 1986	568500000000000000000000000000000000000		<u>A</u> [\(\alpha\)
	load wheels and tyre		60160 USV 35				\//
	yres to rail wheel into		SILVACIONALIA SILVACI		termeryaanseerver		
		s and trunnion - Examine			usta nagyakan sa	E dan (es) call same son s	4
	Rail bogies / axles - E		eccesionesses voni	KOGANESONAKSA DILIKATI SIKULUWAN	VIRGIO LAGO ESCOLO DE	0.00 a 17 m b 1000 a	<u> </u>
_		Test (adjust if required)					<u> </u>
	ozer front bogie / tro					Side See Principal Company of the Co	<u> </u>
		illey brake pads - Check			dan den da es	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4124
	ozer front bogie / tro		108000000000000000	scensionesenii posere paikuse PHORE	wassosatesand		NIA
		system operation - Test					
	Operation of all lights			DOLC	_1		
	Operation of horn - Cl		orn and	RCI Sounder Te	St Kesuii	s oneet or-n	101 2
	Blass and wipers - Ch		80088664866	2399991 period (1440 considerate of 1514)	wigendanstratyb	e piłasegowiązao-żeleją z	
	afety labels - Check	I hitches condition and security - C	hack				- 1 - 2
	· · · · · · · · · · · · · · · · · · ·	r structure - components and weld		~L	(Jagogaphen)		
	illew locks - Check	is a detaile - components and well	- UIE	VN:25000000000000000000000000000000000000	:2001/2057/(E/W/S		./
		tor - Test and complete data down	load / -	word republic on t	AET fo	a and attack \	V/
		ior - rest and complete data down and overall appearance, including			-CH & JUIL	n anu auach)	1 V /-
\leftarrow	railer brake away sir		yenow p	ALICIO - CIICCA	10818461601617705		- V
			azisto dello dello				
-		s / connections / wiring - Check					/
	allast weight - Check	est and Examine using Resistance	Observ	eter 622424	888/250/2008		andra al Militaria
Exercise 1 and 1				GIGI UZZ4Z4	000000000000000000000000000000000000000	[105](ESSE VIS (1984)	
	theck valves - Check fre extinguisher - Ex						
42 5	ne extinguisher - Ex	amme					

Inspection / Check Detail Result X - V -	IN/A							
LOLER cert / lifting accessories and safety devices - Check	~							
Quick hitch - Examine if fitted								
Machine cab file - Check								
ALO device / Duel height limiter - Test and Examine								
9 Rail head scrapers - Examine								
Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01								
	ALLA							
	~							
	/							
	elor							
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. Pall								
D. F.								
e Contantantion	4.1.26							
	1-1-26							
TORQUE WILL EU.	11.76							
MINIST RESULTS SLEW BRAKE TEST PASSED 1100Kg								
PLOX LIFT POINT IN GUES								
ipper End to Left Rail COLOTSION BOANES TESTED AS PER SERVI	CE HEEN							
ipper End to Right Rail 1.874/μΩ								
MACHINE IN GOOD GOOD								
I cerity the above checks / examinations have been conducted and any corrective actions required have been completed and record	led.							
ned DSubta								
Date completed 28.5.25								
	LOLER cert / lifting accessories and safety devices - Check Auxiliary lifting points' (if fitted) and decals - Examine Quick hitch - Examine if fitted Machine cab file - Check Tracks / running gear - Check Machine cab file - Check Tracks / running gear - Check ALO device / Duel height limiter - Test and Examine Rail head scrapers - Examine Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01 Camera system - Check Basket and harness points - Examine Torque hub brake adaptors - Examine Air Brake Pressure Check - Record Pressure Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per where the static point of							

SHOVLIN PLANT HIRE LIMITED RAIL WHEEL BRAKING TORQUE TEST

i .		101-				. ~ ~ ~		5			
Date:	28.5	25									
Machine:	LIEBHER		92	4							
Serial No:	No: K13129B			Location: YARD							
Plant No:	CHEA-L	- 1298			Hours:						
Inspectio	THE RESERVE AND ADDRESS OF THE PARTY OF THE				Inspecti	on Li	mits				Pass Fail
Brake Pac	Wear				Minimun	n 3mn	n				1
Brake Pac					None all	owed					V
Contamina	ation				None all	owed					
Brake Pac	Adjustment				1mm						$ V\rangle$
Floating P	Control of the contro				Clean ar	Clean and lubricate with graphite grease					
the second secon	Hoses / Fitting	js .			Check for	or dan	nage /	leaks	5		1/
Brake Disc	Protection				Check for damage / security						
Brake Disc	os ourity				Check for	Check for damage / security					
Fixing / Fa	and provide most				Check for				The same of the sa		√
	its—come imi							020 W W TN	uired limits		
For AJH b	rake system:	s, refer to	AJH0	97 for to	rque test	requ	ireme	nts			
	M torque tes				le, the fo	llowi	ng sh	ould	be used:		
Park E	rake (Nm) =	Machine \	Veigh	ıt (Kg)	Minimun	n Park	brake	e requ	uired:		
		20									
C						_		ž.			
Service E	rake (Nm) =		veign	it (Kg)	Minimun	n Serv	rice br	ake r	equirea:		
Faulance		10	. ,		ID No.	1.7.			0-15 0-1-	T_	
	t to be used:								Cal Exp Date:	-	7.25
Equipmen	t to be used:	ENPAC-	10120	DEMULT	סא עון:	116	008	0	Cal Exp Date:	0	1-26
Douls Duols	Library Personal		1		(\	DI	- D		ı
	e: ark Eraker > N W			FRO	NT			Pari	(Brake:) 250 pow	Ev	
	/	1724			Mary Land	801	1			2.	
	ake:vice Brak							Serv	vice Brake: 2500 No	w	
	Pess / Fall							Doo	s / Fatil		
Pass / Pak	Fields / Fight	V	1		<u> </u>		/	Pas	ऽ / ान्दा।		<u>l</u>
				1							
				1							
- ·					l			-	<u> </u>		1
	500 W			ļ	1			Park	k Brake: ↑ZSO ∾∾		
									N		
	ake:	373		Marakana		ME		Serv	/ice Brake: 2500 №	A A	
	and the same of th			REA	p				74 W/7 WWW.	,	
Pass / Far	(15sec / Heal))	~~~	" ()	Pas	s / Faïl		<u>l</u>
			_			$\overline{}$		- 22	and the second s		
				2)					quipment and had		
the relevant	raining. Prevailin	g weather co	nditions	did not af	fect the out	come o	f this te	st	1		
Engineer:	D.Sche	ofieco)		Signed:	D)?	Sh	X.			
As an Approve	er of Shovlin Plant I	confrim that th	is inspe	ction/test wa	as executed b	y a suit	ably qua	lified se	ervice engineer.		
Approver:	Jacoh "	Shoulin		į	Signed:	2	W	_			
			SP-	RWRT-01	Issue 1 D	ate: 0	6/2022)			

m inaci ba

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