## **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	Π	924 AJH 146 Shovlin Iss3	 Valtra RMQ60080V01 lss 2	П	
Giga ZM50005083 Iss 2	Case SPMM 0001 Iss 6 / 7	7	924 HMM0015 Iss E		一	
	TD12 SPMM0005 Iss 3 / 4		Evo MEWP SPMM 011 Iss2			

Cur	rent Hours 10676	Plant Number	MASI	
Mad	hine Make & Type CASE 988	Serial Number	CGG 6232023	, ,
ltem	Increasing / Check Detail			
	Inspection / Check Detail		Result X - ✓ -	N/A
2	All pre start checks			<i>V</i> /
_	Grease and lubricate as per maintenance plan			100000000000000000000000000000000000000
	All fluid levels correct, hydraulic, batteries, brake etc. Check			
	Hydraulic cylinders, pivot pins, pivot points and hoses - Exa Steering locks - Check	mine		V
_	Trailer park brake pressure - Check/record pressure			7
	Service brake filter element - Renew		CENSERVE V SEPTEMBER 1991 1991 1991 1991 1991 1991 1991 19	**************************************
_	Brake system general - Check			۵/۱۷
			on sensota mosocos (MSS/SSIS/SSS aponento conscio	
	Service brake - Test (3 dynamic tests or pull tests or torque Service brake pressure - Check/record pressure	s unn rest)		1
	Rail wheel brake system - Examine			_ <i>i</i>
	Parking brake - Test			<i>V</i>
	Wheel nuts - Check		voorenmentestantieensississississennisetsis	officeral Commen
	Rail wheels - Check / Examine Complet∈SP WIRS 01			V _
	Rail wheels back to back - Check measurements (1358 - 1	262 \		
	Rail wheel bearings - Check (spin / lift test)	303 J		<i>V</i>
_	Rail wheel bearings - Examine if fault found during spin / lift	toot	Standard Standard State (1985)	1900 (1900 <b>)</b>
_	Traction hubs - Check	1651		,
	Road wheels and tyres - Examine	1850 Samusaner (nestive paratitistation)		
	Tyres to rail wheel interface-Examine			
	Rail bogie / axle pivots and trunnion - Examine	dela Conservacione de la conservacione del conservacione del conservacione de la conservacione de la conservacione de la conservacione del conservacione de la conservacione de la conservacione de la conservacione del conservacione de la conservac		
_	Rail bogies / axles - Examine			<u> </u>
	Rail axle interlocks - Test ( adjust if required )			ત્રાલ
	Dozer front bogie / trolley - Check			NA
	Dozer front bogie / trolley brake pads - Check			20/2
	Dozer front bogie / trolley brake - Check			
***************************************	Emergency recovery system operation - Test			NIA
-	Operation of all lights - Check / Examine			
-		and RCI Sounder Tes	st Results Sheet SP-HT 01	
	Glass and wipers - Check			
	Safety labels - Check			
	Recovery tow bar and hitches condition and security - Check	K		<b>V</b>
	Underframe and super structure - components and welds -		este a por Victoria e esta e esta e esta e en esta	
	Siew locks - Check			
	Rated capacity indicator - Test and complete data download	l ( record results on L	AFT form and attach )	<b>-</b>
	Visibility of paintwork and overall appearance, including yello		<u> 1860 - Brander Brander, de la companya da espera da antida de la companya de de la companya de de la companya de la companya</u>	
	Trailer brake away siren - Test			
	Electrical components / connections / wiring - Check	the state of the s		
1.111	Ballast weight - Check			
	Earth bond cables - Test and Examine using Resistance Oh	mmeter 622424	The second of th	//
	Check valves - Check			_//
42	Fire extinguisher - Examine			V

Item	Inspection / Check Detail Result X - ✓ -	N/A
43	LOLER cert / lifting accessories and safety devices - Check	V
44	Auxiliary lifting point/s (if fitted) and decals - Examine	V
	Quick hitch - Examine if fitted	NIA
	Machine cab file - Check	V
	Tracks / running gear - Check	V
	ALO device / Duel height limiter - Test and Examine	NIA
	Rail head scrapers - Examine	1
	Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01	
	Camera system - Check	V
	Basket and harness points - Examine	AIN
_	Torque hub brake adaptors - Examine	LV.
54	Air Brake Pressure Check - Record Pressure	V
th	Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per who rnatively, if conducting on track testing, of three stopping distances on chart below. If any recording differs by the previous test then investigate / retest. If any recordings are in the fail section investigate and then retest. A ck conditions can affect recording but must be detailed / recorded accordingly. Chart data derived from RIS 1	10% from Adverse
	8	++++
	FAIL	++-+-+
2		+++
Meters		$\Box$
Me	Speed Not Sufficient	
•	Minimum test speed PASS	$\square$
	must be over 6 KPH	+++
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17
	KPH	1/
CAL	LIBRATED TOOLS USED	
Тур		
1 1		112.25
		1-26
	102006 WRENCON. 79/07896 RAB 20	12.25
Cor	BOPKES TESTED AS POR SERVICES	RAN
	EARTH BOND TEST RESULTS  Specific End to Left Rail 2-17434 AUX UFT POINT IN COOD OLDON	7
	2.171.74 ANX WET VOINT IN COLD COUNT	_
Di	pper End to Left Rail 2-1743M AUX UFT VOID 1 1/1/ COLD	
Di	ipper End to Right Rail 0.81470 MACHINE IN GOOD SOOGR	-
L		
	I cerity the above checks / examinations have been conducted and any corrective actions required have been completed and record	led.
Sigr	ned Double	- 4
	D. Scaroleers 13-1-25.	
Prin	Date completed 13-1-25.	

			VLIN PL	)	
Date:	13-1-25		L BRAKING TOR	QUE IESI	
Machine:	CASE 9	788			
Serial No:	C66023	52073	Location:	VALO	
	MASI	<i>/ • • • • • • • • • • • • • • • • • • •</i>	Hours:	10676	
nspectio				on Limits	
Brake Pac	THE R. L. P.		Minimum		Pas
acida a successival 2007 11 Gard 416	d Damage	Swan afa ga aga da isbiilinii	None allo	er manamandar ensemblikaria (Fediningsin)	
Contamin	STANDARD OLDSENDER WEDDINGS VON	Engel, and a state of the state of	None allo	C/44/14/	•
	d Adjustment		1mm	MAECI	in the state of the
loating P			PLANCE COLUMN A A MARKETTO DESCRIPTION OF THE PARTY AND ADMINISTRATION OF THE PARTY.	d ligheicata with	graphite grease
A PRODUCTION OF THE PROPERTY OF THE PARTY OF	Hoses / Fitting	energalistiniste institutações dis 10		r damage / leak	
prilling processing and a second second second second	c Protection	j <b>o</b>		r damage / leak	
Brake Disc	Section of a filter of the section o		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	r damage / seci	العالي ب rity
Fixing / Fa			n, Sa Santa Sa municipi anno more propriate propriate para a contrata de la con-	rdamage / seci	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Torque lim	ACRESC VOLTAGE AND		######################################	of sheet for re	
•		e refer to A IUA	97 for torque test		
			t available, the fo		
Park B	rake (Nm) =	Machine Weigh 20	<u>t (Kg)</u> Minimum	Park brake req	uired:
		Machine Weight		Service brake	
	t to be used:	7910789639 130026			اعد: Cal Exp Date: 2
_quipmen	t to be used:	190050	iD No:	COSCIPAC	Cal Exp Date: 🤧 । 2
Service Br	Bot 2 Nill		FRONT	Ser	k Brake: 13500000 vice Brake: 22620000 ss / Páil
		1			
Park Brake Service Br Pass / Fájil	1380200 ake: 27 <i>521</i> 1111	213	REAR	we Ser	k Brake: ESONW vice Brake: 2362ksm s / F <del>&amp;i</del> l
Pass / F∯il	ake: 2362NM 		REAR	Ser  Pas	vice Brake: 2362NM s / F&il
Pass / Figil	ake: 2.2628/M  eer responsible for	or executing this testi	REAR	Pas ve used calibrated	vice Brake: 2362NM s / F&il
Pass / Figil	eer responsible for	or executing this testi	REAR	Pas ve used calibrated	vice Brake: 2362NM s / F&il
Pass / Files   Sass the engine relevant to Engineer:	eer responsible for training. Prevailing	or executing this testing weather conditions	REAR	Pas  Ve used calibrated come of this lest.	vice Brake: 2362kskk s / F&ril equipment and had