

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 lss 4 / 5	924 AJH 146 Shovlin Iss3		Valtra RMQ60080V01 iss 2	
Giga ZM50005083 Iss 2	Case SPMM 0001 lss 6 / 7	924 HMM0015 Iss E	/		Г
	TD12 SPMM0005 lss 3 / 4	Evo MEWP SPMM 011 Iss2			

Cur	rent Hours	427			Plant Number	GL 0283	
Mac	chine Make & Type	GIGA L LI	ers-ka	924	Serial Number	K130283	
item		Inspection /				D	DI/A
1	All pre start checks		CHECK L	Jetan		Result X - ✓ -	N/A
2							
·		ate as per maintena					1/
3	All fluid levels corre	sci, nydraulic, batte	ries, brake e	tc. Check for	leaks.		1/
	Hydraulic cylinders		oints and no	ses - Examin	2		
	Steering locks - Ch						1/
7	Trailer park brake Service brake filter	pressure - Check/re	ecora pressu	re			
***********							Noir
	Brake system gene						20/
	Service brake - Tes			or torque hu	o test)		//
	Service brake pres		d pressure				/
	Rail wheel brake sy						
	Parking brake - Te						V
	Wheel nuts - Chec						
	Rail wheels - Chec		mplete SP V				1
15	Rail wheels back to	back - Check mea	asurements (1358 - 1363)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Rail wheel bearings						1
10	Rail wheel bearings	s - Examine it fault	touna auring	spin / lift test		**************************************	-
	Traction hubs - Che		****				Nin
	Road wheels and t		*				/
	Tyres to rail wheel		- :				
	Rail bogie / axle piv		Examine				V
	Rail bogies / axles						V
	Rail axle interlocks		quired)				i/
	Dozer front bogie /						NID
	Dozer front bogie /			h			MA
	Dozer front bogie /					. • •	NO
	Emergency recover					_	1
-	Operation of all ligh		***************************************		2010 / 7		·/
_	Operation of horn - Glass and wipers -		Comp	ete Horn and	RCI Sounder Te	st Results Sheet SP-HT 01	W/
	·						1
	Safety labels - Che			t. Obsals			V .
	Recovery tow bar a				-t-		
	Underframe and su Slew locks - Check		rponents and	weids - Che	CK		- V
_			analaka dari	alannala! /		AFT former and the first	· _{\$} /
						AFT form and attach)	<u> </u>
	Visibility of paintwo		arance, incli	laing yellow p	aneis - Check		/
	Trailer brake away		udeloo Ob -				W
	Electrical compone		wiring - Chec	JK			1/
	Ballast weight - Che		uning David	Ob	-4000404		i/
	Earth bond cables		using Kesis	iance Onmm	eter 622424		1/
	Check valves - Che	***************************************					V V
44	Fire extinguisher - I				-		

Inspection	/ Check Detail Result X	- √ - N/A
43 LOLER cert / lifting accessories and sa	afety devices - Check	
44 Auxiliary lifting point/s (if fitted) and dec	cals - Examine	V
45 Quick hitch - Examine if fitted		V
46 Machine cab file - Check		1
47 Tracks / running gear - Check		- /
48 ALO device / Duel height limiter - Test	and Examine	/
Rail head scrapers - Examine	an una	1
Overload sounders - Check Complete	Horn and RCI Sounder Test Results Sheet SP-HT 01	V
51 Camera system - Check		V
52 Basket and harness points - Examine		NIA
Torque hub brake adaptors - Examine		NA
54 Air Brake Pressure Check - Record Pressure Check -	ressure rque test readings for Service Brake (SB) and Park Brake (PB)	
the previous test then investigate / retes	of three stopping distances on chart below. If any recording di t. If any recordings are in the fail section investigate and then r nust be detailed / recorded accordingly. Chart data derived from	retest. Adverse
8		+++++
FAIL		
Speed Not Sufficient	2400	
Minimum test speed	PASS	
2 must be over 6 KPH	* 7	
0 1 2 3 4 5	6 7 8 9 10 11 12 13 14 15	5 16 17
	KPH	
CALIBRATED TOOLS USED		
OVEIDIVALED LOCEO GOED		Data
Гуре	Serial Number	Date
Гуре	7M755	29.1.2
	Serial Number TM755 7072294	
Гуре	7M755	29.1.2
Type LOAD COLL ADLINE CALAUS	7072296	12-12-24
Type LOAD COLL AQLINE CALAUS Comments / Additional Work - Checks	BOAKE TESTED AS POR SC	12-12-24 12-12-24
Comments / Additional Work - Checks EARTH BOND TEST RESULTS	BOAKE TESTED AS POR SC	12-12-24 12-12-24
Comments / Additional Work - Checks	1072294 1072294 1 BRAKE TEST COD AS POR SC 0 Grew TEST PASSED 11001	12-12-24 12-12-24
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail 1 9241 m.	1072294 1072294 1 BRAKE TEST COD AS POR SC 0 Grew TEST PASSED 11001	12-12-24 12-12-24
Comments / Additional Work - Checks EARTH BOND TEST RESULTS	1072294 1072294 1 Brakes TESTON AS POR SO 0 Scentest Passed 11001	12-12-24 12-12-24
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail 1 9241 m.	1072294 1072294 1 BRAKE TEST COD AS POR SC 0 Grew TEST PASSED 11001	12-12-24 12-12-24
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail 1.9241 m. Dipper End to Right Rail 3.617 Line	1072294 1072294 1 BRAKE TEST COD AS POR SC 0 Grew TEST PASSED 11001	12-12-24 12-12-24 Luce PeA
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail 1.9241 m. Dipper End to Right Rail 3.617 Line	TOTZZALE	12-12-24 12-12-24 Luce PeA
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail 1.9241 m. Dipper End to Right Rail 3.8176 m.	TOTZZALE	12-12-24 12-12-24 Luce PeA
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail 1 9241 M Dipper End to Right Rail 5 9174 M I cerity the above checks / examinations have	TMTS TOTZZALE TOTZALE TOTZZALE TO	12-12-24 LUCE PEA
Comments / Additional Work - Checks EARTH BOND TEST RESULTS Dipper End to Left Rail	TOTZZALE	12-12-24 LUCE PEA