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	PC128 SPMM 0010 Iss 1	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

Cur	rent Hours 2549 Plant Number 9274												
Mad	rent Hours 2549 Plant Number 9274 hine Make & Type GOD MEWP Serial Number P39274												
Item	Inspection / Check Detail Result X - ✓ -	N/A											
1	All pre start checks	1											
2	Grease and lubricate as per maintenance plan	V.											
3	All fluid levels correct, hydraulic, batteries, brake etc. Check for leaks.												
4)))))))))))))))))))												
5													
6													
7	The Arms are the same of the s												
8	Brake system general - Check	Alca											
9	10 at												
	Service brake pressure - Check/record pressure	Ala											
	Rail wheel brake system - Examine	/											
-	Parking brake - Test												
13	Wheel nuts - Check	V											
14	Rail wheels - Check / Examine Complete SP WIRS 01												
15	Rail wheels back to back - Check measurements (1358 - 1363)												
$\overline{}$	Rail wheel bearings - Check (spin / lift test)												
17	Rail wheel bearings - Examine if fault found during spin / lift test												
18													
19	Road wheels and tyres - Examine												
20	Tyres to rail wheel interface-Examine												
21	Rail bogie / axle pivots and trunnion - Examine												
22	Rail bogies / axles - Examine	1											
23	Rail axle interlocks - Test (adjust if required)	V											
24	Dozer front bogie / trolley - Check	Alu											
25	Dozer front bogie / trolley brake pads - Check	Alu											
26	Dozer front bogie / trolley brake - Check	NIA											
27	Emergency recovery system operation - Test	V.											
28	Operation of all lights - Check / Examine	V/											
29	Operation of horn - Check / Test Complete Horn and RCI Sounder Test Results Sheet SP-HT 01	~											
30	Glass and wipers - Check	ALLA											
31	Safety labels - Check	V											
32	Recovery tow bar and hitches condition and security - Check	N,											
33	Underframe and super structure - components and welds - Check	1											
34													
35	Rated capacity indicator - Test and complete data download (record results on LAFT form and attach)												
36													
37	Trailer brake away siren - Test	V											
38													
39	Ballast weight - Check	1											
40	Earth bond cables - Test and Examine using Resistance Ohmmeter 622424	V											
41	Check valves - Check	1											
42	Fire extinguisher - Examine	V											

													\neg																									
Item	Inspection / Check Detail Result X - Y - I															<u>- N</u>	 /																					
	_	LOLER cert / lifting accessories and safety devices - Check																																				
	Auxiliary lifting point/s (if fitted) and decals - Examine															AIM																						
	5 Quick hitch - Examine if fitted															N	A																					
-	Machine cab file - Check															V	1																					
47																V	1																					
48	10.3																V/																					
_	_			_		_		_																											_	_		
50	Ov	erlo	oac	sc	und	ler	s - I	Ch	eck	CC	omp	olet	e H	orn	and	d R	CIS	Sou	nde	er T	est	Re	esu	lts :	She	eet	SP-	HT	01						NIA			
51															ALCI																							
52	Basket and harness points - Examine															V																						
53	73 Torque hub brake adaptors - Examine															10	A																					
54	64 Air Brake Pressure Check - Record Pressure															45																						
	Re	cor	d d	eta	ils c	of S	Stat	ic	Bra	ke -	Гes	t to	rau	e te	st r	ead	dinc	is fo	or S	Serv	rice	Br	ake	(S	B)	and	Pa	ark	Bra	ake	(PE	3) p	er v	whee	el o	r		
alternatively, if conducting on track testing, of three stopping distances on chart below. If any recording differs by 10 from the previous test then investigate / retest. If any recordings are in the fail section investigate and then retest.																																						
	dverse track conditions can affect recording but must be detailed / recorded accordingly. Chart data derived from																3																					
	8								1	_												_												_	_	_		
	Ŭ						Λ	11		1														_	_				_		Ш	_	\dashv	_	+	+	_	
ıαl	6		_			L	A	-	-	_		_	_				_														Ш	_		-	+	+	_	
9								-							=		\vdash	Н	_	_	Щ							_			\vdash	-	\dashv	+	+	+	\dashv	
Meters	4		-	-		- 1	NI	1.0									\vdash			_				_					\vdash		Щ	-	\dashv	+	+	+	\dashv	
≥					Spee Vlini											_	\vdash			-	-	-		\vdash	\vdash			_	P	Δ	S		\dashv	+	+	+	-	
	2			-	nus										-	-	-			-		_	-					_	-	-		\dashv	\dashv	+	+	+	_	
				-	nus	נונ	ec	JVE	31 0	T T	П			\vdash		\vdash	*	*	Y	-	\vdash			-				-	-	-	\vdash	\dashv	\dashv	+	+	+	\dashv	
	0)	1)	1	3	-1-	4	1	5	-	 3	١	 7	_	L 8		 9	1	0	1	1		2	1	3	1	4	1	5	11	6	17	1		
				٥				_							,	20	8	_						3.5		_		_					5.0					
																			<u>K</u>	<u> </u>																		
CAL	IB	RA	TF	ΤО	00	LS	115	SF	ח																												\Box	
Тур			-		-				_					80	rial	Nhi	mh	or				-										П	Da	to	_			
Тур		101	10-1	1	صا	10	74	4	1.	2	1	5		36	Hai	A	1110	7 (0	H	3 5			v fo		3 50	7.77	1 10 1		600	100	A	Da	Date				
			2	_	00	(1)			0	2	2				-	10	31-1	1	2	7 4-1	7		102.26							-	100 mark		11.23					
	S 48	-	7	<u>ان و</u>	(AC)	7	D		LCN.	_	197					-	-	LD	m	A STATE OF	>	-8	- 91	- 12	- 100	And S	- 100		= 7	1		1000		4	_			
			K	X-V	YL	_	10	VC.	yL_				- (7621986 622474															_	6-	7 1	St. St.	-					
Cor	nm	ont	te /	ΔΑ	diti	on	al \	No	rk	- Ch	200	ke	-		-	0	66	_66	24			Alessa				-					Sept. of the		U	0			-	
001		CIII	13 /	Au	uiti	OII	ai i	140	ЛK	- 01	100	NO				i i	~	PA	اب ن	1.6	t		11	, (75	TOV	>	0	20	KY) .							
	E	AF	RTI	H E	301	ID	TE	S	T	RES	SUL	TS	2			1		rric					,	0 8														
Di	aga	er E	nd	to	Left	Ra	ail		0	. 8	17	Liv	0																									
	-						600										7									(\mathcal{L}			-								
Di	ppe	er E	nd	to	Righ	nt F	Rail	_	- 1	, –	الغ	ナル	Ω			T	A	12/	ZIK	96	-	15	x24	4K	E	1	3	1		E	SI	.8	50	Ro	1			
Dipper End to Right Rail 1.9147-wa PARKING BRAKE POU TEST. 850 kg																																						
					`								- 10				20	5					12		359	8.9							18	18	5			
		cer	ILY t	he	DOVE	ch	iečk	87	exa	nina	tions	ha	/e be	een	conc	lucte	ed a	nd a	ny c	orre	ctive	e ac	tion	s re	quir	ed h	ave	bee	en co	mpl	eted	and	rec	orde	d	_	_	
Cia:	204	(1	1)	5	1	1	1		_	A																												
Sign	ied	_`(X		V-	4	احي	<															×															
Prin	t (D	. 4	3/	Luc		, . -U	~												Da	te r	າດກ	nple	ter	4	2	j. '	7-	2	2								
(111)									_											טמ		١١٥٠	ihie	.100		~	, (_	2						_		