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 Mainter	ance Plan	Used						
Giga SPMM 000		Dozer SPMM 0006	6 Iss 3	TD12	SPMM0005 Iss	3/4	Dumper SPMM	0003 lss 1
CX135 SPMM 0		Evo MEWP SPMN	/ 011 Iss2 √	PC12	8 SPMM 0010 Is	ss 1	924 Rail-1191 Iss	
Case SPMM 000	11 lss 3	Case SPMM 0001			SPMM 0001 lss		Case SPMM 00	
Current Hours		7235			Plant Number		1273	
Machine Make 8	Type C	10 000			0	_	J. 144	, 14
Waerline Wake C	Type 6	10 mous			Serial Number	759	273	
Item			TW 76247 S W	23			72	
		spection / Che	ck Detail				Result X - ✓	- N/A
1 All pre start	- CONTRACTOR OF THE PARTY OF TH		is the second of					1
		s per maintenance pl						V .
		nydraulic, batteries, b						V,
		ot pins, pivot points a	and hoses - I	Examin	е		11	V,
5 Steering loc						16.43		V
		sure - Check/record p	oressure				-	NIA
		ment - Renew						NLA
8 Brake syste								1
		3 dynamic tests or pu		que hu	b test)			V
		- Check/record pres	sure					NIN
11 Rail wheel b		m - Examine					A STATE OF THE STA	1
12 Parking brak	e - Test							
13 Wheel nuts	Check					i ilizii		V
14 Rail wheels			SP WIRS 0					V,
15 Rail wheels	back to bac	ck - Check measuren	nents (1358	- 1363)			/
16 Rail wheel b	earings - C	heck (spin / lift test)		_			44.4	V
		xamine if fault found	during spin /	lift tes		F SINE		V
18 Traction hub	s - Check							NIA
19 Road wheel	and tyres	- Examine			I MINISTER OF THE STREET	a Maria		/
20 Tyres to rail	wheel inter	face-Examine						NA
21 Rail bogie /	axle pivots	and trunnion - Exami	ine					
22 Rail bogies	axles - Ex	amine						
23 Rail axle into	rlocks - Te	est (adjust if required)					/
24 Dozer front	ogie / troll	ey - Check						NIA
25 Dozer front	ogie / trolle	ey brake pads - Chec	k					NIA
26 Dozer front	ogie / trolle	ey brake - Check						AIN
27 Emergency	ecovery sy	stem operation - Tes	st				Autoba a a	
28 Operation of	all lights -	Check / Examine						1.
29 Operation of	horn - Che	eck / Test	Complete Ho	orn and	RCI Sounder Te	est Resu	Its Sheet SP-HT	01
30 Glass and w	ipers - Che							ALA
31 Safety label	- Check			17173		N PARSI		1,
32 Recovery to	w bar and h	nitches condition and	security - Cl	heck				1,
33 Underframe	and super	structure - componer	nts and weld	s - Che	ck			
34 Slew locks -	Check		#	00				V
35 Rated capac	ity indicato	r - Test and complete	e data downl	load (re	ecord results on	LAFT fo	rm and attach)	NIA
36 Visibility of p	aintwork a	nd overall appearance	e, including	yellow	panels - Check			1
37 Trailer brake						H MILES		1,
		connections / wiring	- Check				ů.	V
39 Ballast weig	V					I SAME		1
		st and Examine using	g Resistance	Ohmn	neter 622424		1	V.
41 Check valve						n siness		1/
42 Fire extingu		mino						1/

42 Fire extinguisher - Examine

em						J	ln	sp	e	cti	or	<u> /</u>	C	he	9 C	k	D	eta	ail									R	e	su	It 2	X -	. 🗸	-	N/	A
	OLE																	Che	ck																	1
	Auxilia									and	d de	eca	ıls	- E	ха	mi	ne											, Tug								VA
5 C	Quick	hitc	h - E	ха	ımir	ne i	if fi	itte	d																					_					N	A
6 1	Machi	ne c	ab f	ile	- C	her	ck			T									MA.					4.0												V
_	Frack:			_	_			_																		9 10							-			/
1000	ALO c			_		_	_	_	_	r -	Tes	st a	nd	Ex	ar	nin	e						96	169		115										<u> </u>
	Rail h											2 100			- 11	200000		10,000			- 0	TW -			~ 1	00/6					17 10 10					1
	Overlo			200000		_		ck	Co	mp	let	e H	lor	n a	no	R	CI	Sou	ınd	er	e	st Re	sul	ts S	She	et :	SP.	-H I	0		10.8%	5.18		12/5	_	41
_	Came								(6					ETTE	100		TOWN IN	717-11	May 4	-	74		1000		- Au -	100	1	-			7777	111/3	75	Control of the Contro	٨	1/1
100000	Baske	CALL CASE OF	STATE OF THE PARTY.	-			THE PERSON NAMED IN						140					200												113				5.19		V
	Γorqu												100										3		5.7								7	100	_	NIV
2000000	Air Br		The state of the state of	-	V-2-2-2	_																			/										2	
fr	rom the verse 8 6 4 0 0	ne p	Sp. Min	ndi	s te	st t	L Su est	n in a	cie	estique tre	gate	e/	ret	est	. 1	f ar	ny i	ecc	eta	ings	6 a	re in	the	e fa	cco	ecti	on	inv	est ha	rt d	ss	and de	the	en re	etes	st.
ALI	IBRA	TED	ТО	OL	s l	JS	ED)																												
ype													15	Seri	al	Nu	ımb	er															Da	ate		
	HEE	LI	uib	14	+1	16	161	47	6	PU	201	E		1	25	H	28																	11-	2	3
	DOUN													,														11.	1.23							
1	BACI	L 2	B	PY	12	D	1.5	70						7621986														11-	11-23							
	me	GA	m	10	10-1	2																						05	20	5.						
Dip	EAF	RTH and t	BC o Le	N ft I	D T Rail	ES	ST)	- C	RES	الا	TS	<u>~</u> Ω										OE														
ЫÞ	per E	na i	0 KI	gn	l Re	4II _			0	()	Lite	<u>~</u> 42				1		21/2	1K	G		Ba	AM	E	F	60	L	7	es	7	-	38	0	R	5	-
igne		ity th	e abo	3	che	ck s	Je:	Kan	ina	tion	s ha	ve b	oee	en co	ond	luct	ed a	and a	any	corr	ect	ive ac	tion	s re	quire	ed h	ave	bee	en c	omp	olete	d ar	id re	cord	ed.	
rint			1).	0		10	٦,		, -	2										Da	ate	e con	alar	etec	d	į	31		٦.	2	3					