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 CX135 SPMM 0004 Iss 1	FVO MEW/D SDMM 0444	v Shovlin
Current House		35 0

0		e SPMM 0001 lss	5	Case SPMM 0	001 Iss 6
Cui	rent Hours 3794	Plant Number		× 10. 0	
Ma	Chine Make & Type CASE CX 135	Serial Number		×198	
Item	12EH 30019 8				
District Line	Inspection / Check Detail				
	All pre start checks			Result X - ✓	- N/A
2	Grease and lubricate as per maintenance plan				/
0	All fluid levels correct, hydraulic hatteries broke at the	leaks	To the second		
_		e			V
-	eteering tocks - Check				
7	Trailer park brake pressure - Check/record pressure				
1	Service brake filter element - Renew				NIA
8	Brake system general - Check				
10	Service brake - Test (3 dynamic tests or pull tests or torque hul) test)			l li
	- The brake pressure - Check/record pressure	· (00t)			
12	Rail wheel brake system - Examine		741 S 34 S		1
12	Parking brake - Test				
1.4	Wheel nuts - Check				
15 1	Rail wheels - Check / Examine Complete SP WIRS 01				/
10 1	vali wheels back to back - Check measurements (1359, 1300)				1
1.	Whice bearings - Check (ship / lift toot)				1
1/ 1	Rail wheel bearings - Examine if fault found during spin / lift test		G established		1
0	raction hads - Check				V
9 1	load wheels and tyres - Examine				NIA
0 1	yres to rail wheel interface-Examine and confirm squeeze meas	Surement 18-25mr	n Dans		Alu
	Tyres to rail wheel interface-Examine and confirm squeeze measurement 18-25mm Record Measurments Rail bogie / axle pivots and trunnion - Examine				
2 5	Rail bogies / axles - Examine				
3 1	Rail axle interlocks - Test(adjust if required)				
4	Dozer front bogie / trolley - Check				NA
0 0	Pozer front bogie / trolley brake pads - Check				NIA
0 0	Jozer front bogie / trolley brake - Check				NIA
<u> </u>	mergency recovery system operation - Test				
8 10	peration of all lights - Check / Examine				
9 0	peration of horn - Check / Test Record DB	F, S, R			V
JG	ass and wipers - Check	,, 0,,,			V
1 5	afety labels - Check				/
ZIK	ecovery tow bar and hitches condition and security - Check				1
10	identiame and super structure - components and welds. Chook		740000000000000000000000000000000000000		-
rjoi	ew locks - Check				~
Ra	ated capacity indicator - Test and complete data download (received)	ord results on LAF	T form	and attack	NIA
					V
	and brake away silen - rest		100		V
El	ectrical components / connections / wiring - Check				V
Ba	llast weight - Check				V
Ea	rth bond cables - Test and Examine using Resistance Ohmmet	er 622424			V
10.	eck valves - Check e extinguisher - Examine				NM
[:-					

Inspection / Chec	· Detail	Result X - ✓ - N/A			
	3 LOLER cert / lifting accessories and safety devices - Check				
44 Auxiliary lifting point/s (if fitted) and decals - Exam	ne				
45 Quick hitch - Examine if fitted					
46 Machine cab file - Check					
47 Tracks / running gear - Check					
48 ALO device / Duel height limiter - Test and Exam	ne de la companya de				
49 Rail head scrapers - Examine					
50 Overload sounders - Check Record F.S.R					
51 Camera system - Check		AJN AJU			
52 Basket and harness points - Examine					
53 Torque hub brake adaptors - Examine		NIA			
54 Air Brake Pressure Check - Record Pressure					
Record details of Static Brake Test torque test real alternatively, if conducting on track testing, of three st the previous test then investigate / retest. If any rec track conditions can affect recording but must be de	opping distances on chart below. ordings are in the fail section investing the fail section investing the fail of	If any recording differs by 10% from estigate and then retest. Adverse it data derived from RIS 1530 PLT.			
	esult = SB Park Brake Test R	esuit - PB			
OSF SB	PB	1/1			
OSR SB	PB ()				
NSF SB	PB	711.			
NSR SB	PB				
8					
FAIL					
					
Speed Not Sufficient					
Speed Not Sufficient					
Minimum test speed		PASS			
must be over 6 KPH					
0 1 2 3 4 5 6 7	8 9 10 11 12	13 14 15 16 17			
•	<u>KPH</u>	×			
CALLED TOOL CHOED					
CALIBRATED TOOLS USED	L	Date			
Type					
Back 2 BACK CAUGH 97913-3					
HYD CLOCK 441FRZ 29					
Comments / Additional Work - Checks	- 64 10 1-6				
EARTH BOND TEST RESULTS	WACHINE IN GOO	D OLDGR.			
Dipper End to Left Rail 2-9167 MD Brakes TESTED AS PER SOURCE					
certity the above checks / examinations have been conducted and any corrective actions required have been completed and recorded.					
Signed Date of the Signed Date o					
Print D. Scholier					