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 2	Dumper SPMM 0003 Iss 1
CX135 SPMM 0004 Iss 1	Evo MEWP SPMM 011 Iss1		PC128 SPMM 0010 Iss 1	
Case SPMM 0001 Iss 3	Case SPMM 0001 Iss 4	~	Case SPMM 0001 Iss 5	Case SPMM 0001 Iss 6

-	rent Hours	10756	Plant Number	Y413	
Mac	chine Make & Type	Case 988	Serial Number	C660231368	
Item		Inspection / Check De	etail	Result X - ✓	- N/A
	All pre start checks				
		te as per maintenance plan			
		ect, hydraulic, batteries, brake e			
		, pivot pins, pivot points and hos	ses - Examine		V_
-					
	6 Trailer park brake pressure - Test using Hyd gauge number 441RF2 or 86756				
	Service brake filter	a			NA
***************************************	Brake system gene	*****			
		st (3 dynamic tests or pull tests			
		sure - Test using Hyd gauge nui	mber 441RF2 or 86756		
	Rail wheel brake sy			direction in the interest of the contraction of the	
	Parking brake - Tes				
	Wheel nuts - Checl				V
	Rail wheels - Checl				
		back - Check measurements (1358 - 1363)		
		s - Check (spin / lift test)			\ \ \
		- Examine if fault found during	spin / lift test		
	Traction hubs - Che				NIA
	Road wheels and ty				
		nterface - Examine and confirm	squeeze measurement - 18	- 25mm	/
	1 Rail bogie / axle pivots and trunnion - Examine				
	2 Rail bogies / axles - Examine				
	3 Rail axle interlocks - Test (adjust if required)				V
	4 Dozer front bogie / trolley - Check				
	5 Dozer front bogie / trolley brake pads - Check				NIA
	6 Dozer front bogie / trolley brake - Check				alu
	7 Emergency recovery system operation - Test				V
	8 Operation of all lights - Check / Examine				
	9 Operation of horn - Check / Test				
	Glass and wipers -				
	Safety labels - Che				
_	······································	nd hitches condition and securit			
		per structure - components and	welds - Check	<u>aresti (jakus est. j</u>	
-	Slew locks - Check				
		cator - Test and complete data of		LAFT form and attach)	
		k and overall appearance, inclu	ging yellow panels - Check		<u> </u>
	7 Trailer brake away siren - Test				
	8 Electrical components / connections / wiring - Check				
	9 Ballast weight - Check				
	0 Earth bond cables - Test and Examine using Resistance Ohmmeter 622424				
	1 Check valves - Check				
42	Fire extinguisher - E	:xamine			V

Item	Inspection / Check Detail Result X - ✓ -	N/A
43	I OI ER cert / lifting accessories and safety devices - Check	h.
44	Auxiliary lifting point/s (if fitted) and decals - Examine	i de la companya de l
	Quick hitch - Examine if fitted	NID
46	Machine cab file - Check	le.
	Tracks / running gear - Check	Name of the last o
48	ALO device / Duel height limiter - Test and Examine	
49	Rail head scrapers - Examine	je po do de la companya della companya della companya de la companya de la companya della compan
50	Overload sounders - Check	L.
	Camera system - Check	
52	Basket and harness points - Examine	NM
53	Torque hub brake adaptors - Examine	i marine
54	Air Brake Pressure check	30000

Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per wheel or 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.

Adverse track conditions can affect recording but must be detailed / recorded accordingly. Chart data derived from RIS

Calibrated Equipment Serial Number Torque multiplier E393 Torque wrench 79128302646 Load cell TM755

Can	Dian	d Edulbingin Serial Idampor	Torquo manipaer -			
		Static Service Brake	Test Result = SB	Park	Brake Test Result = PB	
OSF	SE	1684 NM		PB	1350 NW	
OSR	SE			PB	1350 Nm	
NSF	SE	1684 NM		PB	1350 WM	
NSR	SE	.3:		PΒ	135000	
10 8 8 2 2 0 0		FAIL Speed Not Sufficient Minimum test speed must be over 6 KPH	7 8	9 1	PASS 10 11 12 13 14 1	5 16 17
U	•	, , , , , , , , , , , , , , , , , , , ,		<u>PH</u>		

Comments / Additional Work - Checks	
BRAKES TESTED AS PE	r Service Plans
ADX LIFT POINT IN	(JUDO OROGE
EARTH BOND TEST RESULTS Dipper End to Left Rail $4.95/2 \sim \Omega$ Dipper End to Right Rail $3.5764 \sim \Omega$	MACIEUNE IN COOR DEDGR
Maximum Reading Permmited 0.0037 Ω	
I certify the above checks / examinations have	been conducted and any corrective actions required have been completed and recorded.
Print D. Schcheo	Date completed 29 11 19-