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 Iss 4 / 5	924 AJH 146 Shovlin Iss3	Valtra RMQ60080V01 Iss 2
Giga ZM50005083 Iss 2	Case SPMM 0001 Iss 6 / 7	✓ 924 HMM0015 Iss E	74.03 (47.20000007 7.103 2.
	TD12 SPMM0005 Iss 3 / 4	Evo MEWP SPMM 011 Iss2	

Inspection / Check Detail Inspection / Check De										
Inspection / Check Detail Inspection / Check Detail Result X - V - N/A										
Inspection / Check Detail All pre start checks Grease and lubricate as per maintenance plan All fluid levels correct, hydraulic, batteries, brake etc. Check for leaks. Hydraulic cylinders, pivot pins, pivot points and hoses - Examine Steering locks - Check Trailer park brake pressure - Check/record pressure Service brake filter element - Renew Brake system general - Check Service brake - Test (3 dynamic tests or pull tests or torque hub test) Service brake pressure - Check/record pressure Rail wheel brake system - Examine Parking brake - Test Rail wheel brake system - Examine Rail wheels back to back - Check measurements (1358 - 1363) Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Check (spin / lift test) Rail wheels and tyres - Examine Tyrest to rail wheel interface-Examine Rail sogie / axle pivots and trunnion - Examine Rail sogie / axle pivots and trunnion - Examine Rail axle interlocks - Test (adjust if required) Dozer front bogie / trolley brake pads - Check Emergency recovery system operation - Test Corpetation of all lights - Check / Examine										
All pre start checks Grease and lubricate as per maintenance plan All fluid levels correct, hydraulic, batteries, brake etc. Check for leaks. Hydraulic cylinders, pivot pins, pivot points and hoses - Examine Steering locks - Check Trailer park brake pressure - Check/record pressure Service brake filter element - Renew Service brake - Test (3 dynamic tests or pull tests or torque hub test) Service brake pressure - Check/record pressure Service brake pressure - Check/record pressure Fail wheel brake system - Examine Parking brake - Test Wheel nuts - Check Rail wheels back to back - Check measurements (1358 - 1363) Rail wheels bearings - Check (spin / lift test) Rail wheel bearings - Check (spin / lift test) Rail wheel sand tyres - Examine Rail wheel sand tyres - Examine Rail wheel sand tyres - Examine Rail wheel interface-Examine Rail bogie / axle pivots and trunnion - Examine Rail axle interlocks - Test (adjust if required) Dozer front bogie / trolley brake pads - Check Bozer front bogie / trolley brake pads - Check Bozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check Berreads Dozer front bogie / trolley brake - Check										
2 Grease and lubricate as per maintenance plan 3 All fluid levels correct, hydraulic, batteries, brake etc. Check for leaks. 4 Hydraulic cylinders, pivot pins, pivot points and hoses - Examine 5 Steering locks - Check 6 Trailer park brake pressure - Check/record pressure 7 Service brake filter element - Renew 8 Brake system general - Check 9 Service brake - Test (3 dynamic tests or pull tests or torque hub test) 1 Rail wheel brake system - Examine 2 Parking brake - Test 3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complets SP WIRS 01 5 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 1 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
3 All fluid levels correct, hydraulic, batteries, brake etc. Check for leaks. 4 Hydraulic cylinders, pivot pins, pivot points and hoses - Examine 5 Steering locks - Check 6 Trailer park brake pressure - Check/record pressure 7 Service brake filter element - Renew 8 Brake system general - Check 9 Service brake - Test (3 dynamic tests or pull tests or torque hub test) 1 Service brake pressure - Check/record pressure 2 Parking brake system - Examine 2 Parking brake - Test 3 Wheel brake system - Examine 2 Parking brake - Test 3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complets SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 1 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail axle interfocks - Test (adjust if required) 3 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake pads - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
4 Hydraulic cylinders, pivot pins, pivot points and hoses - Examine 5 Steering locks - Check 7 Trailer park brake pressure - Check/record pressure 7 Service brake fifter element - Renew 8 Brake system general - Check 9 Service brake - Test (3 dynamic tests or pull tests or torque hub test) 1 Rail wheel brake system - Examine 2 Parking brake - Test 3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complete SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 10 Tyres to rail wheel interface-Examine 11 Rail bogie / axle pivots and trunnion - Examine 22 Rail bogies / axles - Examine 33 Rail axle interfocks - Test (adjust if required) 44 Dozer front bogie / trolley - Check 55 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
5 Steering locks - Check 6 Trailer park brake pressure - Check/record pressure 7 Service brake filter element - Renew 8 Brake system general - Check 9 Service brake - Test (3 dynamic tests or pull tests or torque hub test) 0 Service brake pressure - Check/record pressure 1 Rail wheel brake system - Examine 2 Parking brake - Test 3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complete SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail ogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake pads - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
Trailer park brake pressure - Check/record pressure Service brake filter element - Renew Brake system general - Check Service brake - Test (3 dynamic tests or pull tests or torque hub test) Service brake pressure - Check/record pressure Rail wheel brake system - Examine Parking brake - Test Wheel nuts - Check Rail wheels - Check / Examine Complete SP WIRS 01 Rail wheels back to back - Check measurements (1358 - 1363) Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Examine if fault found during spin / lift test Rail wheels and tyres - Examine Tyres to rail wheel interface-Examine Rail bogie / axlee pivots and trunnion - Examine Rail bogies / axlee - Examine Rail ske interlocks - Test (adjust if required) Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake pads - Check Emergency recovery system operation - Test Operation of all lights - Check / Examine										
7 Service brake filter element - Renew 8 Brake system general - Check 9 Service brake - Test (3 dynamic tests or pull tests or torque hub test) 0 Service brake pressure - Check/record pressure 1 Rail wheel brake system - Examine 2 Parking brake - Test 3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complets SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake and - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
Brake system general - Check Service brake - Test (3 dynamic tests or pull tests or torque hub test) Service brake pressure - Check/record pressure Rail wheel brake system - Examine Parking brake - Test Wheel nuts - Check Rail wheels - Check / Examine Complete SP WIRS 01 Rail wheels back to back - Check measurements (1358 - 1363) Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Examine if fault found during spin / lift test Traction hubs - Check Road wheels and tyres - Examine Tyres to rail wheel interface-Examine Rail bogie / axle pivots and trunnion - Examine Rail bogies / axles - Examine Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake - Check Emergency recovery system operation - Test Operation of all lights - Check / Examine										
Service brake - Test (3 dynamic tests or pull tests or torque hub test) Service brake pressure - Check/record pressure Rail wheel brake system - Examine Parking brake - Test Wheel nuts - Check Rail wheels - Check / Examine Complete SP WIRS 01 Rail wheels - Check / Examine Complete SP WIRS 01 Rail wheels back to back - Check measurements (1358 - 1363) Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Examine if fault found during spin / lift test Traction hubs - Check Road wheels and tyres - Examine Rail bogie / axle pivots and trunnion - Examine Rail bogie / axle pivots and trunnion - Examine Rail sale interlocks - Test (adjust if required) Dozer front bogie / trolley - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake pads - Check Femergency recovery system operation - Test Operation of all lights - Check / Examine										
O Service brake pressure - Check/record pressure Rail wheel brake system - Examine										
Rail wheel brake system - Examine Parking brake - Test Wheel nuts - Check Rail wheels - Check / Examine Complete SP WIRS 01 Rail wheels back to back - Check measurements (1358 - 1363) Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Examine if fault found during spin / lift test Traction hubs - Check Road wheels and tyres - Examine Tyres to rail wheel interface-Examine Rail bogie / axle pivots and trunnion - Examine Rail side interlocks - Test (adjust if required) Dozer front bogie / trolley - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake - Check Emergency recovery system operation - Test Operation of all lights - Check / Examine										
2 Parking brake - Test 3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complete SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
3 Wheel nuts - Check 4 Rail wheels - Check / Examine Complete SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
4 Rail wheels - Check / Examine Complete SP WIRS 01 5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
5 Rail wheels back to back - Check measurements (1358 - 1363) 6 Rail wheel bearings - Check (spin / lift test) 7 Rail wheel bearings - Examine if fault found during spin / lift test 8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interfocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
Rail wheel bearings - Check (spin / lift test) Rail wheel bearings - Examine if fault found during spin / lift test Traction hubs - Check Road wheels and tyres - Examine Tyres to rail wheel interface-Examine Rail bogie / axle pivots and trunnion - Examine Rail bogies / axles - Examine Rail axle interlocks - Test (adjust if required) Dozer front bogie / trolley - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake - Check Emergency recovery system operation - Test Operation of all lights - Check / Examine										
Rail wheel bearings - Examine if fault found during spin / lift test Traction hubs - Check Road wheels and tyres - Examine Tyres to rail wheel interface-Examine Rail bogie / axle pivots and trunnion - Examine Rail bogies / axles - Examine Rail axle interlocks - Test (adjust if required) Dozer front bogie / trolley - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake - Check										
8 Traction hubs - Check 9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
9 Road wheels and tyres - Examine 0 Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
O Tyres to rail wheel interface-Examine 1 Rail bogie / axle pivots and trunnion - Examine 2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
Rail bogie / axle pivots and trunnion - Examine Rail bogies / axles - Examine Rail axle interlocks - Test (adjust if required) Dozer front bogie / trolley - Check Dozer front bogie / trolley brake pads - Check Dozer front bogie / trolley brake - Check										
2 Rail bogies / axles - Examine 3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
3 Rail axle interlocks - Test (adjust if required) 4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
4 Dozer front bogie / trolley - Check 5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
5 Dozer front bogie / trolley brake pads - Check 6 Dozer front bogie / trolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
6 Dozer front bogie / frolley brake - Check 7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
7 Emergency recovery system operation - Test 8 Operation of all lights - Check / Examine										
9 Operation of horn - Check / Test Complete Horn and PCI Squades Test Desults Chart OR UT of										
0 Glass and wipers - Check										
1 Safety labels - Check										
2 Recovery tow bar and hitches condition and security - Check										
3 Underframe and super structure - components and welds - Check										
34 Slew locks - Check										
Rated capacity indicator - Test and complete data download (record results on LAFT form and attach)										
36 Visibility of paintwork and overall appearance, including yellow panels - Check										
37 Trailer brake away siren - Test										
38 Electrical components / connections / wiring - Check										
39 Ballast weight - Check										
40 Earth bond cables - Test and Examine using Resistance Ohmmeter 622424										
1 Check valves - Check										
2 Fire extinguisher - Examine										

ltem	Inspection / Check Detail Result X - √ - N/												N//	7																							
43	LOLER cert / lifting accessories and safety devices - Check														W																						
	Auxiliary lifting point/s (if fitted) and decals - Examine																																				
	Quick hitch - Examine if fitted														wise																						
	6 Machine cab file - Check																																				
	7 Tracks / running gear - Check													<u> </u>																							
	8 ALO device / Duel height limiter - Test and Examine													N		V																					
	49 Rail head scrapers - Examine														A A A A A A A A A A A A A A A A A A A																						
50	50 Overload sounders - Check Complete Horn and RCI Sounder Test Results Sheet SP-HT 01														A POST	إدار																					
	51 Camera system - Check													•																							
														A	NIA																						
	53 Torque hub brake adaptors - Examine														1																						
	 													sure	;				ć	81	>() _w	æ.													1	No. of Street, or other parts of the	
	Air Brake Pressure Check - Record Pressure Record details of Static Brake Test torque test readings for Service Brake (SB) and Park Brake (PB) per wheel or													\neg																							
alte	Record details of Static Brake Test torque test readings for Service blake (SB) and Falk Brake (FB) per Wheel of alternatively, if conducting on track testing, of three stopping distances on chart below. If any recording differs by 10% from																																				
tł	ne r	rev	/iot	ıs t	est f	the	n ir	ive	estic	aate	/ r	etes	st. I	f an	y re	COL	rdir	gs	are	in	the	fail	se	ctio	n ir	ives	stiga	ite	an	d th	ien	ret	est.	. A	dve	rse	ı
tra	ck (con	diti	ons	car	n a	ffec	ot r	ecc	ordir	ng b	ut r	ทนร	st be	e de	etai	led	/ re	COI	rde	d ac	CCO	rdin	gly.	Ch	art	dat	a ç	leri	vec	fro	m	RIS	3 15	30	PL,	<u>r. </u>
	8																				ļ							_								_	_
	J		_				٨		_	_	1	_						ļ		_							_	\dashv					<u> </u>				ᅴ
rni	6		_				Α	- Bar	-		╀-	ऻ_				_		_	_	╀	<u> </u>				_					<u> </u>			-				\dashv
e.			<u> </u>	ļ		_	<u> </u>	╀-		+-	╁	╆		-			┞			-		H										-			\dashv	\dashv	_
Meters	4	<u> </u>	-	-	Spec	- d	No	+ 6	5-6	icio	l_	╀	┝	_			⊢	├-	-	-		├									l						\neg
	2	 	├-		Vini	***********	************			_		-	 	-			-	+-		+	-	 			-			_	P	AS	S	-	-	H	\Box		
		-	-	-3	mus							—	 		-	5.0	7		K	┼┈	 	 															
		-	1	Τ				T	T	Ť	Ť	\vdash	╁	\vdash	_		1		Г	 	1														П		
	0	·	·	1.		2		3	•	4		5	L	6		7		8		9	1	0	1	1	1	2	1:	3	1	4	1	5	1	6	1	7	\neg
																			K	PH																	
																					•																
		RA	ΙĿ	D I	00	LS	U.	<u> </u>	<u>D</u>					T_																			T <u>. </u>				
Тур	е					a									rial				7 6 11														Da		5	<i>a</i>	=
					SVE									+						<u> </u>						-	: ** 1			arena.		9175	+				
	<u>_</u>	2.1	لنن	E	مة	<u>ي</u>	استنك			. '				<u> </u>		i	<u>_</u>	53	<u>54</u>	25	يفا	J.										atitier.			<u>}2</u>		
		W.	and half	النائد	ست الم	C	al fair	<u>گ</u>		and the same		11-11-	11.	╀-	Crisian	املام	1	je	, i	> ¢	<u> </u>						ii ii.	etgas		1,222	ii iir g	(195)	1	5_	,2		4
C 0.	מלו ביני	oni	te /	Δο	iditi	Λn	al l	Νc	ark.	- CI	160	ks	A									-	^										<u></u>		~		\dashv
70.															7	\mathcal{A}_i	در	<i>ا</i> لم	د ا	(F	7	and the same of th	10	11	J7(à	N	-	ت	OC	D	Ø	2	<i>Y)</i> '	1		
					10E											_												-73	()	Λ :		c.0 .	. 16	e d	$2_{\scriptscriptstyle M}$	~:^
ln	inne	or F	End	tο	Left	R	lie	٤). i	Ci.	27	المرشة	0		V	2	ns	Ŵ	Ė.	ج		-	<u> </u>	71	3	\supset		<i>Ç</i> >	į,		12.	<u></u>		سابه این	. E V	4	٠
Ē.									,	a i	ang.	i																									1
D	ippe	er E	nd	to	Rig	ht F	Rail	_	Į.	91	-		_Ω		4	1	. 6	/ ⁻	d s	()	<u>_</u>	õ	ļ. ~		~ \\	ا په انجاز د	S. Cont	. E			Ó	12	. "				
and the same of th															. 9	W	Vt		V	المساد	·	C	A. Donar	, ,		مست فر	4>	, ,	en."								
					A		. /	-	\			· · · · · ·					*				25	. <u>.</u> -			an stee	- الم	01/0		n		oto-		d	ممدم	രേഷ		
ļ	_	∃ c∈	eilty V	(the	abgv	/e c	hecl	ks /	()exa	min	ation	š ha	vet	een	con	duc	ted a	and a	any	corr	ectiv	/e a	ction	s re	quire	ea n	ave	ee	n ce	тр	erec	an	u rec	JOFU	eu.		-
Sic	Den	ı		$\langle \rangle$	1	<u> </u>)	43	<u></u>	_	<	`																									-
<u> </u>	nec		_/_	کلی	<i>,</i>		- Secretary	-	A6/4500	and the same	****	nê.					-																				
TO SHOW THE	-	********		, many			_		ę _h																		<u> </u>			_	-						
Pri	nt (1).	<u></u>	Z_1	1.	Ł.	÷.	N	\Rightarrow										D	ate	cor	nple	etec	<u> </u>	و. مع	21	,	1	<u>) </u>		L	,				
ļ		Section of the			-												_																				

SHOVLIN PLANT HIRE LIMITED											
RAIL WHEEL BRAKING TORQUE TEST											
Date: 21-10											
Machine: CASE	9 <u>88</u>										
Serial No: CGG0237	258	Location:	YARO								
Plant No: YHD		Hours:	11190								
Inspection Point		Inspectio	n Limits		Pass Fail						
Brake Pad Wear		Minimum	3mm		7						
Brake Pad Damage		None allow	wed		V						
Contamination		None allow	wed	(Gradinar de libravio);							
Brake Pad Adjustment		1mm									
Floating Pins		Clean and	lubricate with	graphite grease							
Hydraulic Hoses / Fitting	gs	Check for	damage / leak	S							
Brake Disc Protection		Check for	damage / secu	ırity							
Brake Discs		Check for	damage / secu	ırity							
Fixing / Fasteners		Check for	damage / secu	ırity							
Torque limits		See back	of sheet for red	quired limits							
For AJH brake system	s, refer to AJH097 for to	orque test	requirements								
For AJH brake systems, refer to AJH097 for torque test requirements Where OEM torque test figures are not available, the following should be used:											
Park Brake (Nm) =	Machine Weight (Kg) 20	Minimum I	Park brake req	uired:							
Service Brake (Nm) =	Machine Weight (Kg) 10	Minimum :	Service brake r	equired:							
Equipment to be used:	TORQUE WZGOCH	ID No:	741078761916	Cal Exp Date:	30 11-24						
Equipment to be used:	TOZQUEMUZI PLYLIZ.	ID No:	130086	Cal Exp Date:	4.12.24						
Park Brake:	FRO	NT (Parl	k Brake:							
Service Brake: 1684000 Pass) Fail				vice Brake:							
rass/ Fall) Pas	s)/ Fail							
Park Brake:	WG.		Pari Sen	k Brake: \3 50 ~ vice Brake:	<u></u>						
Pass) Fail	REA	R	200	vice Brake: (bGinc s / Fail	luen						
As the engineer responsible for executing this testing, I confirm that I have used calibrated equipment and had											
the relevant training. Prevailing weather conditions did not affect the outcome of this test.											
Engineer: D. Scu		Signed: >	TXV5	1							
As an Approver of Shovlin Plant I confrim that this inspection/test was executed by a suitably qualified service engineer.											
Approver: Jacob	Should	Signed: <	r/U								

SP-RW8T-01 Issue 1 Date: 06/2022