## BRADSHAW

## MAINTENANCE OF ROAD/RAIL TRAILERS

TRAILER:	PHILMOR RAIL	: · · · · · · · · · · · · · · · · · ·	INSPECTI	ON TYPE:	6M
FLEET NUM	IBER: 87		DATE INS	SPECTED: 2	30/9/25
LOCATION:	E. PORT		NEXT INS	PECTION DU	JE: 28/2/25
NO	SCHEDULED MAINTENANCE	N/A	6 Monthly	12 Monthly	CORRECTIVE ACTION
'B' BR	AKES				
11.3.3.1	Examine trailer brake system for leaks				
11.3.3.2	Examine trailer coupling pressure relief lever operation				
11.3.3.3	Check correct operation of the trailer coupling pressure relief lever	70.80,00			1.00%
11.3.3.4	Check operation of accumulator				
11.3.3.5	Examine connecting brake hoses and check couplings				
11.3.3.6	Check operation of park brake and service brakes		/		
11.3.3.7	Examine brake blocks		/		
11.3.3.8	Check brake block clearance all trailers except hydraulic service braked trailers	1 -51,21	/	as vistol -	
11.3.3.9	Check brake block clearance hydraulic service braked trailers only		/		
11.3.3.10	Test brake performance		/		
11.3.3.11	Check correct function of trailer park brake system status indication			Name and a c	ACCUPATION OF THE STREET
	Grease Brake arm pivots	anzel mo		sao gmnelë Chris huwen	
	Drain Air Tanks			bero na abola	
'E' ELEC	CTRICS				
11.3.2.1	Test operation of rail marker lights				
11.3.2.2	Examine electrical socket (where fitted), switching box and lens covers/LED	erné si			
11.3.2.3	Examine solar panels				
11.3.2.4	Check battery charge status		/		PAN IN BUTTON
11.3.2.5	Check Earth bonds		/		
11.3.2.6	Examine and test earth bonds				

Note: All Trailers have a major service every 6 Months, either a 6 or 12 Monthly type. 6+12 Monthly

Issue No:	8
Issue Date:	Nov 2022
No of Pages:	Page 1 of 2
Document Ref:	WBP- RRTM 01



## MAINTENANCE OF ROAD/RAIL TRAILERS

NO	SCHEDULED MAINTENANCE	N/A	6 Monthly	12 Monthly	CORRECTIVE ACTION
'R' RAI	L WHEELSETS				
11.3.4.1	Check rail wheels			-75	3 <sup>5</sup> 1 - 3 Monteon,
11.3.4.2	Examine rail wheels		Hah Ala Miran	asuudan:	Complete W&D
11.3.4.3	Examine rail wheel profile				Complete W&D
11.3.4.4	Additional flange thickness check		is a roll may		Complete W&D
11.3.4.5	Additional flange height check	1818		i ostano io	Complete W&D
11.3.4.6	Check wheelset back to back dimension with gauge		3 - 1281 OKB 1	e de la constante de	Complete W&D
11.3.4.7	Check Condition& adjustment of rail sweepers				
'S' ESS	SENTIALS & SAFETY EQUIPMENT				
11.3.1.1	Examine & Lubricate Jost Couplers				egrill son
11.3.1.2	Check for presence and integrity of tow bar		-		
11.3.1.3	Check for presence and legibility of safety information – Update service decals & Trailer File	7980VI	1		
11.3.5.1	LOLER Examination – chains only				Check LLT register
יטי יטי	DERFRAME				
11.3.1.4	Check for presence and integrity of coil spring and wire strops	weys no	/		
11.3.1.5	Examine trailer for general condition and cleanliness, including deck plates & lamp irons			. 176	
11.3.1.6	Examine framework and axles Check headstock for cracking (NIR)		/		
11.3.1.7	Check correct function of twist locks		/		

SIGNATURE OF ENGINEER:	Pr	DATE 30/9/25

NAME OF ENGINEER: P. Pembeton

**ADDITIONAL REPAIRS:** 

Note: This document has been produced based upon manual reference ZM50004828 Issue 2.

Issue No:	8
Issue Date:	Nov 2022
No of Pages:	Page 2 of 2
Document Ref:	WBP- RRTM 01