1st 5000km Service Check (ROR)



Completion Date:	Customer: FONTERRA		Axle Serial Numbers		
Rego:	Trailer type:	Trailer type:		1:	
Serial no:	Fleet no:		2:		
VIN:	Workshop:	Workshop:		3:	
Technician:	Kms:		4:		
Technician Signature:			5:		
CHECK ALL NUTS AND E	BOLTS TO RECOMMENDED TORQUE SET	TINGS AT LEAST EVER		MONTHS	
ROR Suspension Inspection				Comments:	
Inspect suspension components for correct faster	ner connections, wear, leakage, corrosion, dis	tortion & damage.	. ,		
Shock absorbers fitted correctly and secure.		500Nm			
Check hanger brackets and inspect the pivot bolt nut is secure.		800Nm			
Inspection suspension for correct ride height setting		ocorum		Ride Height:	m
Check air springs for damage or cracks.	ig, aquot il noocoodiy.			Rue neight.	
ROR Air Spring mouting nuts - M12 Nyloc Nuts		41Nm			
ROR Air Spring mouting nuts - M12 Lower Airbag Bolt		70Nm			
	Bolt	701111			
ROR Axle Inspection Remove hubcaps and check for lubricant leakage			T		
Remove hubcaps and check for lubricant leakage					
Inspect hub nut for security. If any signs of moven	nent then remove lock bolt & check torque.	Refer to LM & LMC Service - Section 3.17		Do not release nut - re-torque only	
Jack up, spin the wheel and listen for noise. Chec	<0.02mm				
Check and Inspect all wheel nuts as per procedur	725 Nm				
Ensure all ABS sensors fitted are correctly aligned		-			
Inspect the brake caliper guide system. Check for	free movement, sliding action and lift.	<0.03mm			
Inspect rubber boots on brake caliper for sealing,	splits, damage & check adjuster cap for corre	ect seating.			
Inspect brake rotors for cracks & wear.	> 37mm				
Inspect brake lining thickness - 2mm absolute mir	> 2mm				
Brake chamber fitted correctly and secure. 19					
Brake chamber blanking plugs are removed from	the correct locations.				
Are the brakes correctly aligned, check for wear.					
Brake Efficency & Application:					
Check brake application & efficiency of operation.					
Check EBS ECU, download for faults. Rectify faul	ts as required.				
Drain moisture from all air tanks.					
Ballrace Inspection:					
Check ballrace for excessive movement and sign	of cracking.				
Grease all points and follow Fonterra ball race gre	easing procedure.				
Dellares helte	Phosphate /Oil coating:	300 Nm			
Ball race bolts	New Bolts or Dry:	355 Nm			
Drawbar Inspection:		•			
Drawbar - check for crack, alignment, security and	d movement.				
Drawbar Hinge - Check connection is secure follo	owing hinge manufacturers instructions.				
Drawbar Tow Eye Nut - If there is movement the e	eye must be replaced.	550 Nm			
Drawbar Eye - Inspect for signs of wear, if any me	asure and replace as required.				
General Inspection:			-	-	
Inspect vehicle for damage, cracks and general a	ppearance.		1		-
All airline connections are in good condition.					
All piping & cabling is secured and has no signs of	f chaffing.				
Check all lights are functioning correctly.					
Check all certification plates; are details correct, o	lear & legible. Replace damaged plates.		t		
General Comments:					
All technical information regarding the trailer can b address and the serial number of the trailer (last thr	· · ·	-			
Please return copy of 1st service sheet to Domett, Po	b Box 9458, Tauranga, 3142, ATT: Engineering	Office or email to admin@	dttl.co.	.nz	
Warranty claims will only be accepted as long as th	e operating and maintenance instructions have	been complied with, also I	Domett	t/Tira/SAF/ROR spare parts h	nav

Warranty claims will only be accepted as long as the operating and maintenance instructions have been complied with, also Domett/Tira/SAF/ROR spare parts have been fitted and Domett/Tira/SAF/ROR repair procedures have been followed.