

WORLD WELDING & TRANSPORT SERVICES

Maintenance Report

VEHICLE:	7221		DATE: _	18-5-	22
KLM_	OF MAINTENANCE:		3		4 6
TIRE	REMOVE ,	REPAIR AXLE	AND RHS	REFIT	Puncture
				DATE	BY
NAME: _	Man 1.				



TRAILER & DOLLY SERVICE SHEET

DATE 16/08/2	2
FLEET NO TL 21	

START TIME	FINISH TIME	JOB NO	
KM'S	HRS	REGO	

Service Items - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
Local Trailers 40000km/365 days	7 DAYS	14 DAYS	40000KM
Linehaul Trailers 15000km 10 days 150000km/365days	14.B	15000KM	150000KM
1 Check faults noted on daily prestart and repair as necessary	K.B		
2 Check fleet numbers are serviceable	1K-B		
3 Record Hub meter reading	K.B		
4 Lubricate Container Pins	K·B		
5 Check operation & condition of all lights/reflectors	k.B		
6 Apply Air Check for leaks from boosters, valves & air lines	KB		
7 Adjust brakes , visually inspect components	K.B		
8 Check air cells for air leaks and deterioration	K.B		
9 Drain all air tanks, report if any oil is present in system	K·B		
10 Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	K.B		
11 Check hoist mounting bolts, hoses, coupling	K.B		
12 Check number plate & rego label security. Check that rego label is current	ICB		
13 Check condition of front air connections, light plug base & electrical lead	14.B		
14 Check security of spare wheels & spare wheel carrier/gate rack	14.B		
15 Check condition & security of all mudflaps, mudguards, brackets & spray suppression	K-B		
16 Check landing legs for damage & security	K.B		
17 Check sub frame & cross members for cracks, damage & security	K.B		
18 Check condition, position & security of all air hoses	14.B		

20	Check security of height control valves and links & adjust if required
j	Check skid plate/king pin security & condition, check draw bar/bushes and towing eye NOTE: If draw bar eye bolt is found loose, it is not to be retorqued and must be removed and replaced and draw bar eye boss to be checked for tolerances
22	Check wheel nut tensions, check valve stem alignment
23	Check all tyre pressures and refit valve caps (including spare) report abnormal wear
24	Check condition & security of rear marker signs
25	Check ring feeder condition, operation & security
26	Lubricate twist locks & check operation & security of pedestals, straighten handles as required
27	Check condition & security of rope rails, gate pockets, winch rails & straps
28	Check condition & security of floor and associated components
29	Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear
30	Check security & bolt tension od airbag suspension hangers & radius rod arms
31	Raise wheel assembly & check bearings for free play by "feel" only & adjust as required
32	Indicate on below drawing wheel bearings that are replaced, checked and/or adjusted



33	Check brake linings & drums for wear whilst hubs are removed
34	Check hubs for cracks and tapered shoulders for wear
35	Remove bearings and clean/inspect for reuse
36	Replace mudflaps & decals as required
37	Remove s/cam slack adjuster pins and rotate/lubricate
38	Pack bearings with fresh grease & reassemble

	á	-	,
т			



TRAILER & DOLLY SERVICE SHEET

VUIN/REDAILS CALLIEU O	ut					
Vork/Repairs carried or ChECK OU	PR F	OR	AID	LEAKS	AND	BEARING
PLAY		0	7.7.			
ist any defect found			^			
AXEL I L	-H 6	BA1	1114	H LOSE		
- 11 0		1700	01.16	1 DOCK	Q = I = I	1 00 N/ DV
AXEL L	LH	BEA	12124	C 002F	15 17	11-12 PUT
AXEL 3	LH	BEA	1RING	Loose	RH	has play
AXEL 3	LH	BEA	1RING	Loose	RH	has play
	LH LH	BEA	RING	Loo SE Part No/Consumab		has puny
	T.	BEF	1RING			
	T.	BEF	1RING			
	T.	Ber	RING			
	T.	BEF	1RING			
	T.	Ber	1RING			
	T.	Ber	IRING			
	T.	BEF	IRING			
	T.	Ber	IRING			
	T.	Ber	IRING			
	T.	BEF	IRING			
	T.	BEF	IRING			
	T.	Ber	IRING			
	T.	Ber	IRING			
	T.	BEF	IRING			
	T.	Ber	IRING			
	Qty					
Part No/Consumables Tradesperson Name	T.					



WORLD WELDING & TRANSPORT SERVICES

Maintenance Report

VEHICLE: TL X 21	DATE: 18/08/22
HRS	\wedge
KLM	1 2
-	
DESCRIPTION OF MAINTENANCE:	(5) 11 (6)
TIGHTEN FRONT LEFT BEAL	RING
CENTRE AXEL TIGHTEN LE	EFT AND RIGHT
BEARING	
REAR AXEL TIGHTEN BOTH	BEARINGS
SPRING EYE BUSHES HAVE	PLAY
	
·	
<u> </u>	
NAME: KANE BURGESS	100
SIGNATURE:	



WORLD WELDING & TRANSPORT SERVICES

Maintenance Report

VEHICLE: 1421	DATE: 25.77. 22
HRS	\wedge
KLM - NO HOB meter	1 2
DESCRIPTION OF MAINTENANCE:	5 H 6
Repair Wiveing at rear of Ti	naite had no
Repair Wiveing at rear at To lights on RH Side of row. Wive Check Sidelight / Blinkers & Stop I Fit new armer reflectors + who	ind Full of green Death
Fit new armer reflectors + who	ite reflectas
check for air leaks	
	/ A
The state of the s	

NAME: Anchal	(20)
	-1
SIGNATURE:	