





Certificate of Inspection Caravans and Trailers (over 3.5 tonne ATM) to and 10.0 tonne ATM)

995

	Transport Operations (Road Use Management) Act 19
Owner and vehicle details Vehicle Owner's name and address WOLLD WE WING	First inspection
Po box 1808 Mount JSA Postcodel 8 25 Plate number (if applicable) State	Inspection date Inspection time Mobile AIS unit odometer reading
	Signature of Examiner's po
VIN/Chassis number 6 F 8 0 0 0 0 0 0 6 5 L 1 0 1 8 1 4 Make LUSTY EMS Body shape	Final inspection (must not be more than 14 days from date of first inspection) Result Inspection date Inspection time Mobile AIS unit odometer reading
Current Gas Certificate number (if applicable)	Signature of Examiner Examiner's no.
Compliance type Compliance Import Other Date on Plate Vehicle Diagram (applicable)	Inspection Station details Name and location Approved Inspection Station Number Mobile AIS unit Registration Number Certification
Results of inspection Please indicate: Pass Fail First Final inspection inspection Jentification	Approved Examiner - I have inspected the vehicle indicated on this form in strict accordance with the guidelines set out in the Code of Practice Vehicle Inspection Guidelines and have found no defect that would affect its safe use on the road and it meets the requirements of the Transport Operations (Road Use Management) Act. Inspected by Agrature of Examiner Date 29.8 24
ghts and electrical components ody and chassis uspension heels and tyres akes w couplings etails of other items rejected	Name of Examiner (please print) Proprietor - I have ensured that the requirements of the Transport Operations (Road Use Management) Act relating to the issue of this certificate have been complied with. Issued by - Signature of Proprietor Date Authority Name of Proprietor (please print)
	Original This copy for (Pink) registration of vehicle Triplicate To be given to owner (Green) where a further inspection is required Duplicate Purchaser's/ (Yellow) Owner's copy Quadruplicate Book (White)
	Privacy Statement: The Department of Transport and Main Roads is collecting the information on this form for the purposes of managing the Department of Transport and Main Roads' vehicle register. This information is authorised or required by the <i>Transport Operations (Road Use Management) Act.</i> The Department of Transport and Main Roads or its agents usually gives some or all of this information to vehicle insurers, statutory entities, lawyers, insolvency entities, persons involved in vehicle accidents/incidents or vehicle manufacturers or their employees or agents and to or through interstate registration authorities. Your personal details will not be disclosed to any other third party without your consent unless required or authorised by law.



VEHICLE: 7212 DATE: 6/9/24
HRS
BACK GOVER + REDUXLO CRACKS IN COMP PLATED ON HY DRIVIC MOUNTS (DIN TUR).
NAME: FITZY SIGNATURE:



VEHICLE: TLI12	DATE: 4-9-24
HRS	
KLM	3 4 4
DESCRIPTION OF MAINTENANCE:	5 6
Replace 24/30 booster or Fit Rebuilt Kingfeder & Checkarer	hoss to rear of unit
Replace hydralic coplings Check bearings	on rear of unit
33.	
NAME: MARK ALLER	/
GNATURE:	



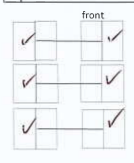
DATE 10-9-24	START TIME	FINISH TIME
FLEET NO 72/12	KM'S N/A	HRS

JOB NO YB65ED

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		15000KM	150000KM
1 Check faults noted on daily p	restart and repair as necessary			MIT
2 Check fleet numbers are serv	riceable			mit
3 Record Hub meter reading				NA
4 Lubricate Container Pins				N/n
5 Check operation & condition	of all lights/reflectors			MI
6 Apply Air Check for leaks from	n boosters, valves & air lines			mit
7 Adjust brakes , visually inspe	ct components			mH
8 Check air cells for air leaks ar	d deterioration			mH
9 Drain all air tanks, report if a	ny oil is present in system			mit
10 Grease trailer incl. brake cam	s, slack adjusters, landing legs, ring feeder & other grease points			mit
11 Check hoist mounting bolts, I	noses, coupling			MH
12 Check number plate & rego l	abel security. Check that rego label is current			MAT
13 Check condition of front air o	onnections, light plug base & electrical lead			MILE
14 Check security of spare whee	els & spare wheel carrier/gate rack			NA
15 Check condition & security o	f all mudflaps, mudguards, brackets & spray suppression			MH
16 Check landing legs for damag	ge & security			mit
17 Check sub frame & cross mer	nbers for cracks, damage & security			MH
18 Check condition, position & s	ecurity of all air hoses			MH

19	Check brake linings & drums for wear. Check hub seals for leakage
20	Check security of height control valves and links & adjust if required
21	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

	MH
	MH
	MH
	MH
	m4
	MH
	mit
-	NA
	NA
	MH
	1314
	MH
	mH

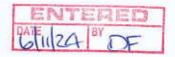


33	Check brake linings & drums for wear whilst hubs are removed	
34	Check hubs for cracks and tapered shoulders for wear	
35	Remove bearings and clean/inspect for reuse	
36	Replace mudflaps & decals as required	
37	Remove s/cam slack adjuster pins and rotate/lubricate	
38	Pack bearings with fresh grease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



ork/Repairs carried	out				
x Re	PIACE T	RAH 52	Phys	n)-	FRONT
AND PER	AR OF	TRAILE	R		,,,,,,
. (EPAIR U	140.16	-770	0,1	Ea- I
CLEARMO	NEE LIC	GAT.	10	KH	TRONI
₩ WE	ELD UP	CRACIES			
t any defect found					
rt No/Consumables	Qty	Part	: No/Consumab	les	Qty
	1	- 14 1			
desperson Name	MATT	/7 Sign	ature		2114
		la .			10 (1)





DATE 22-9-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72112	KM'S NA	HRS	REGO

Service Ite	ms - 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		15000KM	150000KN
1 Check faults noted on da	ily prestart and repair as necessary	mH		
2 Check fleet numbers are	serviceable	MA		
3 Record Hub meter reading	ng	MA		
4 Lubricate Container Pins		NA		
5 Check operation & condi	tion of all lights/reflectors	MH		
6 Apply Air Check for leaks	from boosters, valves & air lines	MH		
7 Adjust brakes , visually in	spect components	MH		
8 Check air cells for air leak	s and deterioration	MH		
9 Drain all air tanks, report	if any oil is present in system	MH		
10 Grease trailer incl. brake	cams, slack adjusters, landing legs, ring feeder & other grease points	mit		
11 Check hoist mounting bo	lts, hoses, coupling	MH		
12 Check number plate & re	go label security. Check that rego label is current	my		
	air connections, light plug base & electrical lead	MH		
14 Check security of spare w	vheels & spare wheel carrier/gate rack	NA		
V 8 - 9	ty of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for da		MH		
	members for cracks, damage & security	MH		
18 Check condition, position		MH		
Check skid plate/king pin	security & condition, check draw bar/bushes and towing eye NOTE: If draw bar is not to be retorqued and must be removed and replaced and draw bar eye boss to be			
	s, check valve stem alignment	1		
	and refit valve caps (including spare) report abnormal wear			
24 Check condition & securi		1		
25 Check ring feeder conditi		1		
JO 16 705	neck operation & security of pedestals, straighten handles as required	1		
	ty of rope rails, gate pockets, winch rails & straps			
	ty of floor and associated components	1		
	e & individually inspect rocker/radius bushes, wear pads, air cells for wear			
	nsion od airbag suspension hangers & radius rod arms			
	check bearings for free play by "feel" only & adjust as required	1		
	ng wheel bearings that are replaced, checked and/or adjusted			
front	B white a day mat are replaced and area and are day area.	-		
	33 Check brake linings & drums for wear whilst hubs are removed	1		
	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			
	137 Nemove Sycam stack auguster pins and rotate/fublicate	-		

roar

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2

38 Pack bearings with fresh grease & reassemble



Work/Repairs carried o	out		
ist any defect found			
art No/Consumables	Qty	Part No/Consumables	Qty
adosporson Name	1115- 4	Claust	2- 6
adesperson Name	MATT H	Signature	22-9-24
		Date	12-9-911



E	NTE	ERED	
PATE	124	BYOL	

AVA .	TRAILER & DOLLY SERVICE SIT	LL!	11/2A	BYOL
DATE 10-10-24	START TIME FINISH TIME KM'S HRS	JOB NO		
FLEET NO 72112	KM'S NA HRS			
		COSTANO.		
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		15000KM	150000KM
1 Check faults noted on daily pro	estart and repair as necessary	mH		
2 Check fleet numbers are service	ceable	MH		
3 Record Hub meter reading		MH		
4 Lubricate Container Pins		NA		
5 Check operation & condition of	of all lights/reflectors	MH		
6 Apply Air Check for leaks from	boosters, valves & air lines	MH		
7 Adjust brakes , visually inspect	components	MH		
8 Check air cells for air leaks and	deterioration	MH		
9 Drain all air tanks, report if any	y oil is present in system	MH		
10 Grease trailer incl. brake cams	, slack adjusters, landing legs, ring feeder & other grease points	MIH		
11 Check hoist mounting bolts, he	oses, coupling	MH		
12 Check number plate & rego lal	pel security. Check that rego label is current	MH		
13 Check condition of front air co	nnections, light plug base & electrical lead	MH		
14 Check security of spare wheels	& spare wheel carrier/gate rack	NA		
15 Check condition & security of a	all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for damage	& security	MH		
17 Check sub frame & cross mem	bers for cracks, damage & security	MH		
18 Check condition, position & se	curity of all air hoses	MH		
19 Check brake linings & drums for	or wear. Check hub seals for leakage	1		
	ol valves and links & adjust if required			
	rity & condition, check draw bar/bushes and towing eye NOTE: If draw bar	1		
	t to be retorqued and must be removed and replaced and draw bar eye boss to be			
22 Check wheel nut tensions, che	ck valve stem alignment			
23 Check all tyre pressures and re	fit valve caps (including spare) report abnormal wear			
24 Check condition & security of I	rear marker signs			
25 Check ring feeder condition, o	peration & security			
26 Lubricate twist locks & check of	peration & security of pedestals, straighten handles as required			
27 Check condition & security of r	rope rails, gate pockets, winch rails & straps			
28 Check condition & security of t	floor and associated components			
29 Raise trailer by rear frame & in	ndividually inspect rocker/radius bushes, wear pads, air cells for wear			
30 Check security & bolt tension of	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 wh	eel bearings that are replaced, checked and/or adjusted			
front				
	33 Check brake linings & drums for wear whilst hubs are removed	1		
	34 Check hubs for cracks and tapered shoulders for wear			
	35 Remove bearings and clean/inspect for reuse			
	36 Replace mudflaps & decals as required	1		

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2

37 Remove s/cam slack adjuster pins and rotate/lubricate38 Pack bearings with fresh grease & reassemble



Work/Repairs carried o	out		
st any defect found			
art No/Consumables	Qty	Part No/Consumables	Qty
	T		
adesperson Name	MATH	Signature	met
		Data	10-10-24





VEHICLE:	DATE: 30-10-24
HRS	
* REMOVE DAMAGES	RING FORDER
NAME: MATT H	
SIGNATURE:	



DATE 22-11-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72 112	KM'S N/A	_ 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		15000KM	150000KM
1 Check faults noted on daily prestart and repair as necessary	MH		
2 Check fleet numbers are serviceable	MH		
3 Record Hub meter reading	NA		
4 Lubricate Container Pins	NA		
5 Check operation & condition of all lights/reflectors	MH		
6 Apply Air Check for leaks from boosters, valves & air lines	MH		
7 Adjust brakes , visually inspect components	MH		
8 Check air cells for air leaks and deterioration	MH		
9 Drain all air tanks, report if any oil is present in system	MH		
10 Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	MH		
11 Check hoist mounting bolts, hoses, coupling	MH		
12 Check number plate & rego label security. Check that rego label is current	MA		
13 Check condition of front air connections, light plug base & electrical lead	MH		
14 Check security of spare wheels & spare wheel carrier/gate rack	NA		
15 Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for damage & security	MH		
17 Check sub frame & cross members for cracks, damage & security	MH		
18 Check condition, position & security of all air hoses	MY		
	-		
19 Check brake linings & drums for wear. Check hub seals for leakage			
20 Check security of height control valves and links & adjust if required			
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			
21 checked for tolerances	1		
22 Check wheel nut tensions, check valve stem alignment	-		
23 Check all tyre pressures and refit valve caps (including spare) report abnormal wear	1		
24 Check condition & security of rear marker signs	1		
25 Check ring feeder condition, operation & security 26 Lubricate twist looks & check possible & security of pedestals, straighten handles as required.	1		
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	1		
28 Check condition & security of floor and associated components	1		
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	1		
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	1		
front	<u></u>		
TOTAL			
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			

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



Work/Repairs carried o	out		
List any defect found			
cist any defect found			
l-			
	1		Total Control of the
Part No/Consumables	Qty	Part No/Consumables	Qty
	1937-13	= ===	
Tradesperson Name	MAN H	Signature	me
		Date	22-11-24



VEHICLE:	12/1	<u> </u>	DA1	TE: 24-11	-24
KLM:	OF MAINTENANCE:			1 H 3 H 5	
8	CHANGE	FLAT	TIRE	ON N	11006
	RHS				
#	REPLACE	WORN	TIRES	on.	REAR
ALLE	LHS	WITH	NEW	ones (c	AGO PONS)
	INSTALL REAR A				
	INSTALC PADS				
	Man /				
SIGNATURE:	me				



VEHICLE: ATL//2 DATE: 5/2/24
HRS:
X Replace Colips Back drivers Aute (Adjust ment seren
4 modele acte misene man 1 le more ma l'Estant ann
Milde axle passenger inspect for movement trustes worn
property from the conference of the contraction
NAME: Landlen ten la
SIGNATURE:



VEHICLE: 74/12	DATE: 1/n/24
HRSKLM	1 H 2 3 H 4 B H 6
Try west a serie prosper	nger was one
NAME:/ Far	
SIGNATURE:	



DATE 15-12-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72112	KM'S N/W	_ HRS	REGO

	rial = 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/3	65days		15000KM	150000K
1 Check faults noted on daily prestart and repair as necessary		MH		
2 Check fleet numbers are serviceable		MH		
3 Record Hub meter reading		NIA		
4 Lubricate Container Pins		NIA		
5 Check operation & condition of all lights/reflectors		MH		
6 Apply Air Check for leaks from boosters, valves & air lines		MH		
7 Adjust brakes , visually inspect components		MH		
8 Check air cells for air leaks and deterioration		MI+		
9 Drain all air tanks, report if any oil is present in system		MH		
0 Grease trailer incl. brake cams, slack adjusters, landing legs, rin	g feeder & other grease points	MH		
1 Check hoist mounting bolts, hoses, coupling		MH		
2 Check number plate & rego label security. Check that rego labe	l is current	MIT		
3 Check condition of front air connections, light plug base & elec		MIH		
4 Check security of spare wheels & spare wheel carrier/gate rack		NIA		
5 Check condition & security of all mudflaps, mudguards, bracke	s & spray suppression	MIH		
6 Check landing legs for damage & security		MH		
7 Check sub frame & cross members for cracks, damage & securi	ty	MA		
.8 Check condition, position & security of all air hoses		MH		
Check brake linings & drums for wear. Check hub seals for leak	age]		
0 Check security of height control valves and links & adjust if req		1		
Check skid plate/king pin security & condition, check draw bar/				
eye bolt is found loose, it is not to be retorqued and must be re 21 checked for tolerances	moved and replaced and draw bar eye boss to be			
1 checked for tolerances	moved and replaced and draw bar eye boss to be			
1 checked for tolerances 2 Check wheel nut tensions, check valve stem alignment				
checked for tolerances Check wheel nut tensions, check valve stem alignment Check all tyre pressures and refit valve caps (including spare) re				
 checked for tolerances Check wheel nut tensions, check valve stem alignment Check all tyre pressures and refit valve caps (including spare) re Check condition & security of rear marker signs 				
checked for tolerances Check wheel nut tensions, check valve stem alignment Check all tyre pressures and refit valve caps (including spare) re Check condition & security of rear marker signs Check ring feeder condition, operation & security	port abnormal wear			
checked for tolerances Check wheel nut tensions, check valve stem alignment Check all tyre pressures and refit valve caps (including spare) re Check condition & security of rear marker signs Check ring feeder condition, operation & security Lubricate twist locks & check operation & security of pedestals	port abnormal wear straighten handles as required			
	port abnormal wear straighten handles as required ils & straps			
checked for tolerances Check wheel nut tensions, check valve stem alignment Check all tyre pressures and refit valve caps (including spare) re Check condition & security of rear marker signs Check ring feeder condition, operation & security Lubricate twist locks & check operation & security of pedestals Check condition & security of rope rails, gate pockets, winch ra	port abnormal wear straighten handles as required ils & straps			
checked for tolerances Check wheel nut tensions, check valve stem alignment Check all tyre pressures and refit valve caps (including spare) re Check condition & security of rear marker signs Check ring feeder condition, operation & security Lubricate twist locks & check operation & security of pedestals Check condition & security of rope rails, gate pockets, winch rails Check condition & security of floor and associated components	straighten handles as required ils & straps oushes, wear pads, air cells for wear			
1 checked for tolerances 2 Check wheel nut tensions, check valve stem alignment 3 Check all tyre pressures and refit valve caps (including spare) re 4 Check condition & security of rear marker signs 5 Check ring feeder condition, operation & security 6 Lubricate twist locks & check operation & security of pedestals 7 Check condition & security of rope rails, gate pockets, winch ra 8 Check condition & security of floor and associated components 9 Raise trailer by rear frame & individually inspect rocker/radius	straighten handles as required ils & straps oushes, wear pads, air cells for wear adius rod arms			

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Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2

36 Replace mudflaps & decals as required

38 Pack bearings with fresh grease & reassemble

37 Remove s/cam slack adjuster pins and rotate/lubricate



Work/Repairs carried o	out		
List any defect found			
Part No/Consumables	Qty	Part No/Consumables	Qty
radesperson Name	MAN 11	Signature	MA
		Date	15-12-24



DATE 21-12-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72112	KM'S NA	HRS	REGO

account of the second of the s	Service
1 Check faults noted on daily prestart and repair as necessary 2 Check fleet numbers are serviceable 3 Record Hub meter reading 4 Lubricate Container Pins 5 Check operation & condition of all lights/reflectors 6 Apply Air Check for leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 9 Drain all air tanks, report if any oil is present in system 9 Drain all air tanks, report if any oil is present in system 10 Check host mounting boits, hoses, coupling 11 Check nomition of front air connections, light plug base & electrical lead 12 Check condition of front air connections, light plug base & electrical lead 13 Check condition of front air connections, light plug base & electrical lead 14 Check security of spare wheels & spare wheel carrier/gate rack 16 Check shading legs for damage & security 17 Check southing hosts, wheels & spare wheel carrier/gate rack 18 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 19 Check shading legs for damage & security 19 Check shading legs for damage & security of all mudflaps, mudguards, brackets & spray suppression 19 Check shading legs for damage & security of all air hoses 19 Check shading legs for damage & security of all air hoses 20 Check shadi plate/sing pin security & condition, check draw bar/bushes and towing eye NOTF: If draw bar-eye bot 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 21 Check condition & security of rear marker signs 22 Check condition & security of rear marker signs 23 Check condition & security of rear marker signs 24 Check condition & security of rope rails, gate pockets, winch rails & straps 25 Check condition & security of frope rails, gate pockets, winch rails & straps 26 Check condition & security of floor and associated components 27 Check condition & security of floor and associated component	0000KM
2 Check fleet numbers are serviceable 3 Record Hub meter reading 4 Lubricate Container Pins 5 Check operation & condition of all lights/reflectors 6 Apply Air Check for leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 9 Crease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points 9 Drain all air tanks, report if any oil is present in system of the system of tanksystem of the system of tanksystem of tanksystem of tanksystem of tanks	0000KM
3 Record Hub meter reading 4 Lubricate Container Pins 5 Check operation & condition of all lights/reflectors 6 Apply Air Check For leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 10 Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points 11 Check hoist mounting bolts, hoses, coupling 12 Check number plate & rego label security. Check that rego label is current 13 Check condition of front air connections, light plug base & electrical lead 14 Check security of spare wheels & spare wheel carrier/gate rack 15 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 16 Check landing legs for damage & security 17 Check sub frame & cross members for cracks, damage & security 18 Check condition, position & security of all air hoses 19 Check seal linings & drums for wear. Check hub seals for leakage 20 Check security of height control valves and links & adjust if required 21 Check security of height control valves and links & adjust if required 22 Check wheel nut tensions, check valve stem alignment 23 Check aff trye 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 27 Check condition & security of rope rails, gate pockets, which rails & straps 28 Check condition & security of rope rails, gate pockets, which rails & straps 29 Check condition & security of rope rails, gate pockets, which rails & straps 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	
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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	

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



W. CHEELE & GREATS KING PIN W. TIGHTEN LOSE U-30LTS ON FRONT AXLU RHS. List any defect found Part No/Consumables Qty Part No/Consumables Qty Iradesperson Name MATH Signature Date 24-2-24	Work/	Repairs carried o	out				
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