





Certificate of Inspection
Caravans and Trailers
(over 3.5 tonne ATM to and 10.0 tonne ATM)
Transport Operations (Road Use Management) Act 1995

		7.4.10	,	
Owner and vehicle details Vehicle Owner's name and address.	TL114	First inspection	HT-	A 572738
Mach We Wall		Result		
10 601 1808	,,	Inspection date	Inspection time	Mobile AIS unit odometer reading
MOUNT ISA	Postcod 1825	29,8,24	2:00 震	Oddfrieter reading
Plate number (if applicable) State		Signature of Examine		Examiner's no.
		The Whilliam	,	22554
VIN/Chassis number	101016		nust not be more th	nan 14 days from date
6780000000	110110110	of first inspection)		
Make LUSTY FMS		Result		Mobile AIS unit
Body shape		Inspection date	Inspection time am	odometer reading
SIDE TIPLER		Signature of Examiner	pm	Examiner's no.
Current Gas Certificate number (if applicable	9)	Signature or Examiner		Examiner's no.
			200	
Compliance type		Inspection Station Name and Jocation	details	
	Give details	QTS 52.	SA ORC	copile
Compliance Import Other		ORES, E	SHIE	Postcode 48/8
Date on Plate Vehicle colour		Approved Inspection Station Number	Marking Alexander	
OZI 7 OLLVER		12223	Mobile AIS unit Re	egistration Number
Tare ATM (if applicable)		Certification		
Results of inspection		Approved Examiner - I		
Please indicate: Pass V Fail X		form in strict accordance Practice Vehicle Inspec		set out in the Code of ave found no defect that
First /	Final	would affect its safe use of the Transport Operati		
dentification	inspection	Inspected by Signatur	and the same of th	Date
Modifications		Vaseurun	m	29824
lights and electrical components		Nappe of Examiner (plea	ise print)	Examiner's no.
Body and chassis		VALLE BLACK	-DUKAN	27554
Suspension		Proprietor - I have ensu Operations (Road Use II	red that the requirem	ents of the Transport
Vheels and tyres		certificate have been co	mplied with.	iong to the mode of the
Brakes		Issued by - Stagature	Proprietor	29. 9 24
ow couplings		10001/11/VIII	(///	1
Details of other items rejected		Name of Brognetor toles	4 OKRUVAL	
		Original This copy f	or Comercial	plicate Durchasor's/
	20-	(Pink) registration	of vehicle (Ye	plicate Purchaser's/ flow) Owner's copy
	<u> </u>	 Triplicate To be give (Green) where a fe 	irther (WI	adruplicate Book hite) copy
		inspection	is required	100
Mobile AIS unit - location of vehicle inspection		Privacy Statement: The Depainformation on this form for the Main Roads' vehicle register. To	purposes of managing the	Department of Transport and
		Operations (Road Use Manage or its agents usually gives some	ment) Act. The Department e or all of this information t	of Transport and Main Roads o vehicle insurers, statutory
		entities, lawyers, insolvency er vehicle manufacturers or their er	tities, persons involved in s nployees or agents and to or	vehicle accidents/incidents or through interstate registration
		authorities. Your personal deta your consent unless required o		any other third party without

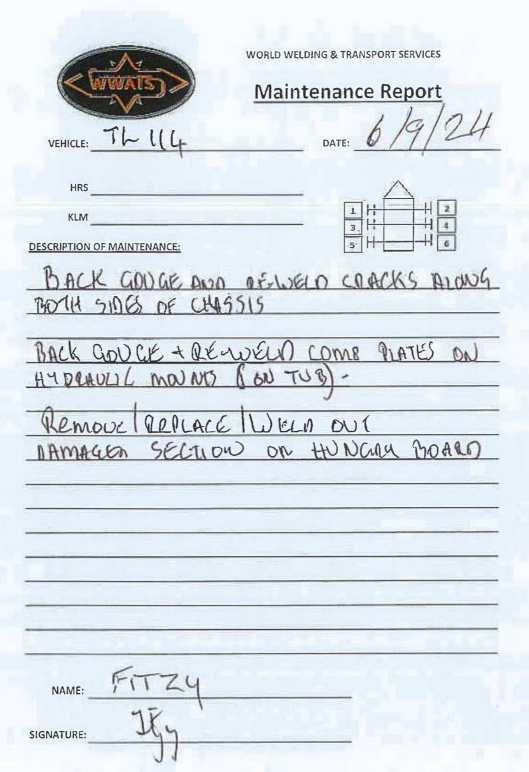


VEHICLE: TL 114	DATE: 4- G. 24
HRSKLM_	
DESCRIPTION OF MAINTENANCE:	5 11 6
- Check hydralics working were very slow at the ste flush air system - Check bearings	properly as
NAME: MARK ALL	EW



(WWAIS)	Maintenance Report
VEHICLE: The 114	DATE: 6/9/24
HRS	
DESCRIPTION OF MAINTENANCE:	1 2 4 5 6
BACK GOUGE AND BOTH SIDES OF CHAS	SIS CRACKS ALONG
BACK GOV GE + REN HYDRAULI L MOUND	(BU TUB) -
Remove Replace	,
NAME: FITZY	
SIGNATURE:	







E	September 1	MTE	-	三口	
	DATE	24	BY	DE	Ĭ
IOF	NO				

DATE	9-9-24
FLEET NO	12114

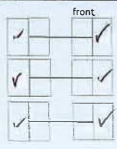
START TIME		FINISH TIME	
(M'S	NID	HRS .	

REGO YBB7 ED

Service Item	s - 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 dail	y prestart and repair as necessary			MH
2 Check fleet numbers are s	erviceable			MH
3 Record Hub meter reading				NA
4 Lubricate Container Pins				NA
5 Check operation & conditi	on of all lights/reflectors			my
6 Apply Air Check for leaks f	rom boosters, valves & air lines			MH
7 Adjust brakes , visually ins	pect components			MH
8 Check air cells for air leaks	and deterioration			my
9 Drain all air tanks, report i	f any oil is present in system			mH
10 Grease traller incl, brake o	ams, slack adjusters, landing legs, ring feeder & other grease points			mit
11 Check hoist mounting bolt	s, hoses, coupling			MH
12 Check number plate & reg	o label security. Check that rego label is current			MH
13 Check condition of front a	ir connections, light plug base & electrical lead			MH
14 Check security of spare wh	neels & spare wheel carrier/gate rack			NA
15 Check condition & security	of all mudflaps, mudguards, brackets & spray suppression			MH
16 Check landing legs for dan	nage & security			MH
17 Check sub frame & cross n	nembers for cracks, damage & security			mit
18 Check condition, position	& security 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
	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
NA
MH
NA
NA
MH



33 Check brake linings & drums for wear whilst hubs are removed	j
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	

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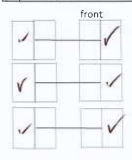
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DATE 9-9-24	START TIME	FINISH TIME	JOB NO
FLEET NO 12/14	KM'S N/A	HRS	REGO YBB7 ED

Service Item	s - 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 dai	ly prestart and repair as necessary			MH
2 Check fleet numbers are s	serviceable			MH
3 Record Hub meter readin	g			NA
4 Lubricate Container Pins				NA
5 Check operation & condit	ion 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			my
9 Drain all air tanks, report	if any oil is present in system			MA
10 Grease trailer incl. brake	cams, slack adjusters, landing legs, ring feeder & other grease points			mi
11 Check hoist mounting bol	ts, hoses, coupling			MH
12 Check number plate & re	go label security. Check that rego label is current			MH
13 Check condition of front a	air connections, light plug base & electrical lead			MH
14 Check security of spare w	heels & spare wheel carrier/gate rack			NA
15 Check condition & securit	ry of all mudflaps, mudguards, brackets & spray suppression			MH
16 Check landing legs for da	mage & security			MH
17 Check sub frame & cross	members for cracks, damage & security			mit
18 Check condition, position	& security of all air hoses			MH

19	Check brake linings & drums for wear. Check hub seals for leakage	MH
20	Check security of height control valves and links & adjust if required	NA
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	MH
22	Check wheel nut tensions, check valve stem alignment	1911
23	Check all tyre pressures and refit valve caps (including spare) report abnormal wear	MH
24	Check condition & security of rear marker signs	MH
25	Check ring feeder condition, operation & security	MH
26	Lubricate twist locks & check operation & security of pedestals, straighten handles as required	NA
27	Check condition & security of rope rails, gate pockets, winch rails & straps	NA
28	Check condition & security of floor and associated components	MH
29	Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear	mH
30	Check security & bolt tension od airbag suspension hangers & radius rod arms	MH
31	Raise wheel assembly & check bearings for free play by "feel" only & adjust as required	MH
32	Indicate on below drawing wheel bearings that are replaced, checked and/or adjusted	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



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ny defect found							
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o/Consumables	Qty			Part No/Consur	nables	Qty	
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o/Consumables	Qty			Part No/Consur	nables	Qty	
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DATE 22-9-24	START TIME		FINISH TIME	JOB NO
FLEET NO 72114	KM'S	NA	HRS	REGO

Service Item	s - 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 dail	y prestart and repair as necessary	MH		
2 Check fleet numbers are s	erviceable	mH		
3 Record Hub meter reading	*	NA		
4 Lubricate Container Pins		NA		
5 Check operation & conditi	on of all lights/reflectors	MH		
6 Apply Air Check for leaks f	rom boosters, valves & air lines	MH		
7 Adjust brakes , visually ins	pect components	MH		
8 Check air cells for air leaks	and deterioration	MIT		
9 Drain all air tanks, report i	f any oil is present in system	mH		
10 Grease trailer incl. brake c	ams, slack adjusters, landing legs, ring feeder & other grease points	MH		
11 Check hoist mounting bolt	s, hoses, coupling	MH		
12 Check number plate & reg	o label security. Check that rego label is current	MA		
13 Check condition of front a	ir connections, light plug base & electrical lead	M17		
14 Check security of spare wh	neels & spare wheel carrier/gate rack	NA		
15 Check condition & security	of all mudflaps, mudguards, brackets & spray suppression	m17		
16 Check landing legs for dam	nage & security	MH		
17 Check sub frame & cross n	nembers for cracks, damage & security	MH		
18 Check condition, position	& security of all air hoses	MH		
		_		
19 Check brake linings & drur	ns for wear. Check hub seals for leakage			
20 Check security of height co	ontrol valves and links & adjust if required			
eye bolt is found loose, it i	security & condition, check draw bar/bushes and towing eye NOTE: If draw bar s not to be retorqued and must be removed and replaced and draw bar eye boss to be			
21 checked for tolerances		-		
22 Check wheel nut tensions,		-		
	nd refit valve caps (including spare) report abnormal wear	-		
24 Check condition & security		_		
25 Check ring feeder condition		-		
26 Lubricate twist locks & che	eck operation & security of pedestals, straighten handles as required			
	of rope rails, gate pockets, winch rails & straps			
28 Check condition & security	y 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 tens	ion od airbag suspension hangers & radius rod arms	_		
31 Raise wheel assembly & cl	neck bearings for free play by "feel" only & adjust as required	_		
32 Indicate on below drawing	g wheel bearings that are replaced, checked and/or adjusted	- A		
front				
	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			

rear

38 Pack bearings with fresh grease & reassemble



Work/Repairs carried of	out		
ist any defect found			
art No/Consumables	Qty	Part No/Consumables	Qty
are red, consumables	Taciy	Fart No/ Consumables	Luty
			_
		e.	
radesperson Name	MA4 H	Signature	maga 22 b 24





DATE 10-10-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72114	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	mit		
	Check condition of front air connections, light plug base & electrical lead	MIH		
14	Check security of spare wheels & spare wheel carrier/gate rack	NA		
15	Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MIT		
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	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			
	front			
		,		
L	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			
Ī	36 Replace mudflaps & decals as required			
	37 Remove s/cam slack adjuster pins and rotate/lubricate			
	38 Pack bearings with fresh grease & reassemble			

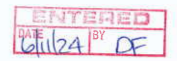
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Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



Work/Repairs carried	out		
t any defect found			
any acree round			
rt No/Consumables	Qty	Part No/Consumables	Qty
17	T 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
idesperson Name	MATT H	Signature	10-10-24
		Date	10-10-21





VEHICLE: TZ 1/C/	DATE: 22/10/24
HRS	3 + 4
DESCRIPTION OF MAINTENANCE:	5 + 6
x Replace Califur (FRONT	AXLE CHS)
NAME: I fantes	
SIGNATURE:	





VEHICLE: TC //L/	DATE: 13/11/24
HRS:KLM:	1 2
DESCRIPTION OF MAINTENANCE:	3 H 4 5 H 6
× Replane drivere side Front of	
x Coach Kepnies x Replac King pin 750/4	
	- <u>F</u>
NAME: Lfaul. SIGNATURE:	



Service Items - N	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 pre	estart and repair as necessary	MH		
2 Check fleet numbers are service	eable	MH		
3 Record Hub meter reading		NA		
4 Lubricate Container Pins		NIA		
5 Check operation & condition o	f 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, ho	oses, coupling	MH		
12 Check number plate & rego lab	pel security. Check that rego label is current	MH		
	nnections, light plug base & electrical lead	MH		
14 Check security of spare wheels		NIA		
	ill mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for damage		MH		
	bers for cracks, damage & security	MH		
18 Check condition, position & sec		MH		
19 Check brake linings & drums fo	or wear. Check hub seals for leakage			
	ol valves and links & adjust if required			
	rity & condition, check draw bar/bushes and towing eye NOTE: If draw bar			
eye bolt is found loose, it is not 21 checked for tolerances	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 r	ear marker signs			
25 Check ring feeder condition, or	peration & security			
26 Lubricate twist locks & check o	peration & security of pedestals, straighten handles as required			
27 Check condition & security of r	ope raíls, gate pockets, winch rails & straps			
28 Check condition & security of f	loor and associated components			
29 Raise trailer by rear frame & in	dividually inspect rocker/radius bushes, wear pads, air cells for wear			
30 Check security & bolt tension o	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			
	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	out		
List any defect found			
Part No/Consumables	Qty	Part No/Consumables	Qty
	Т ,		
Tradesperson Name	MAT H	Signature	mil
		Date	



VEHICLE: TC 114	DATE: 5/12/24
HRS: KLM: DESCRIPTION OF MAINTENANCE:	
* tighten (16x1/s Rear passenger a * Remove Calipor & booster midolle threads damaged, was told todo so	regginger +Hole
NAME: Lachton Fanta	



DATE 15-12-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72114	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 40000k	m/365 days	7 DAYS	14 DAYS	40000KM
Linehaul Trailers 15000k	m 10 days 150000km/365days		15000KM	150000KN
1 Check faults noted on daily prestart and	repair as necessary	MI+		
2 Check fleet numbers are serviceable		MH		
3 Record Hub meter reading		NIA		
4 Lubricate Container Pins		NIA		
5 Check operation & condition of all light:	s/reflectors	MH		
6 Apply Air Check for leaks from boosters	, valves & air lines	MH		
7 Adjust brakes , visually inspect compon	ents	MH		
8 Check air cells for air leaks and deterior	ation	MH		
9 Drain all air tanks, report if any oil is pre	esent in system	MH		
LO Grease trailer incl. brake cams, slack ad	justers, landing legs, ring feeder & other grease points	MH		
11 Check hoist mounting bolts, hoses, cou	olling	MH		
12 Check number plate & rego label securi	ty. Check that rego label is current	MH		
13 Check condition of front air connections	s, light plug base & electrical lead	M14		
14 Check security of spare wheels & spare	wheel carrier/gate rack	NIA		
	ps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for damage & securi		MH		
17 Check sub frame & cross members for o		MH		
18 Check condition, position & security of		MH		
	and links & adjust if required Idition, check draw bar/bushes and towing eye NOTE: If draw bar everywhere to the removed and replaced and draw bar eye boss to be			
21 checked for tolerances			_	
22 Check wheel nut tensions, check valve s		1		
	caps (including spare) report abnormal wear	1		
24 Check condition & security of rear mark		1		
25 Check ring feeder condition, operation		1		
	& security of pedestals, straighten handles as required	1		
27 Check condition & security of rope rails 28 Check condition & security of floor and		1		
	y inspect rocker/radius bushes, wear pads, air cells for wear	1		
30 Check security & bolt tension od airbag		-		
10.00	for free play by "feel" only & adjust as required			
	ngs that are replaced, checked and/or adjusted	1		
front				
33 Che	eck brake linings & drums for wear whilst hubs are removed			
	eck hubs for cracks and tapered shoulders for wear	1		
	nove bearings and clean/inspect for reuse			
	place mudflaps & decals as required			
	nove s/cam slack adjuster pins and rotate/lubricate			

37 Remove s/cam slack adjuster pins and rotate/lubricate 38 Pack bearings with fresh grease & reassemble

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Initial if adjusted - Tick if OK



ist any defect found				
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Oty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
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Part No/Consumables	Oty	Part No/Consumables	Qty	
Part No/Consumables	Oty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
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Part No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Qty	Part No/Consumables Signature	Qty	



DATE 21-12-24	START TIME	FINISH TIME	JOB NO
FLEET NO 72/14	KM'S NA	HRS	REGO

Service Items - Mechanic/Fitters to complete Initial = OK, X F	epair, 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		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		MIH		
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 & c	ther grease points	mH		
11 Check hoist mounting bolts, hoses, coupling		MH		
12 Check number plate & rego label security. Check that rego label is current		MIT		
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 su	ppression	MH		
16 Check landing legs for damage & security		MA		
17 Check sub frame & cross members for cracks, damage & security		nni		
18 Check condition, position & security 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				
Check skid plate/king pin security & condition, check draw bar/bushes and eye bolt is found loose, it is not to be retorqued and must be removed and checked for tolerances				
22 Check wheel nut tensions, check valve stem alignment				
23 Check all tyre pressures and refit valve caps (including spare) report abnorr	nal 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	nandles 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, wea	r pads, air cells for wear			
30 Check security & bolt tension od airbag suspension hangers & radius rod ar	ms			
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			
front				
33 Check brake linings & drums for wear v	hilst hubs are removed			
34 Check hubs for cracks and tapered show				
35 Remove bearings and clean/inspect for				
36 Replace mudflaps & decals as required				
37 Remove s/cam slack adjuster pins and	rotate/lubricate			

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Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2

38 Pack bearings with fresh grease & reassemble



Work/Repairs carried	out		
st any defect found			
			P. Committee
	1		
art No/Consumables	Qty	Part No/Consumables	Qty
adesperson Name	MAN It	Signature	328
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