

VEHICLE:	72-25	DATE: 1-5-24
	32,007 *MAINTENANCE:	1 H 2 3 H 4 5 H 6
Røm	REPLACE LEAKING	FRONT HYDRAUL



DATE 22-5-24
FLEET NO 7285

START TIME	FINISH TIME	JOB NO
KM'S 39,237	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	MA		
2 Check fleet numbers are serviceable	MH		
3 Record Hub meter reading	mH		
4 Lubricate Container Pins	N/A		
5 Check operation & condition of all lights/reflectors	M1-7		
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	MILT		
Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	111-1		
1 Check hoist mounting bolts, hoses, coupling	MIT		
.2 Check number plate & rego label security. Check that rego label is current	my		
Check condition of front air connections, light plug base & electrical lead	MH		
4 Check security of spare wheels & spare wheel carrier/gate rack	met		
Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MIT		
1.6 Check landing legs for damage & security	mit		
17 Check sub frame & cross members for cracks, damage & security	MH		
R Check condition, position & security of all air hoses	not		
9 Check brake linings & drums for wear. Check hub seals for leakage			
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 ba 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			
Check all tyre pressures and refit valve caps (including spare) report abnormal wear			
24 Check condition & security of rear marker signs			
Check ring feeder condition, operation & security			
Lubricate twist locks & check operation & security of pedestals, straighten handles as required			
Check condition & security of rope rails, gate pockets, winch rails & straps			
28 Check condition & security of floor and associated components			
Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
0 Check security & bolt tension od airbag suspension hangers & radius rod arms			

	front	
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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

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<u> </u>	

Raise wheel assembly & check bearings for free play by "feel" only & adjust as required as indicate on below drawing wheel bearings that are replaced, checked and/or adjusted



A				
ND.	REPLACE	FROW	T RAS	MUD ELAP
1 30	REPUACE AKE PA	FANT	PHS	MUD FLAR CAMPER MAD
				SPAIRE PADS
t any defect	found			
				120
ant NIa/Cancu	mables Qty	Part	t No/Consumables	Qty
art No/Consu				
art No/Consu		T / Sig	nature	



DATE 2-6-24	START TIME	FINISH TIME
FLEET NO 72-25	KM'S 46,715	HRS

JOB NO	
DECO	

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	MIT		
3 Record Hub meter reading	MH		
4 Lubricate Container Pins	NA		
5 Check operation & condition of all lights/reflectors	mit		
6 Apply Air Check for leaks from boosters, valves & air lines	1111		
7 Adjust brakes , visually inspect components	MIT		
8 Check air cells for air leaks and deterioration	MH		
9 Drain all air tanks, report if any oil is present in system	MIT		
0 Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	MH		
1 Check hoist mounting bolts, hoses, coupling	MH		
2 Check number plate & rego label security. Check that rego label is current	wH		
3 Check condition of front air connections, light plug base & electrical lead	art		
4 Check security of spare wheels & spare wheel carrier/gate rack	MIH		
5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MH		
6 Check landing legs for damage & security	mtt		
7 Check sub frame & cross members for cracks, damage & security	mit		
8 Check condition, position & security of all air hoses	not		

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		

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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



Vork/Repairs carried o	ut		
* REPL AXLE	HLE BRAIL	E CHIPPE	on Rina
st any defect found			
art No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Qty	Tare (Vo) consumables	CC y
	1		
radesperson Name	MATT H	Signature	31 31
		D-1	0-1-2-



VEHICLE: 72 25		DATE: 2	7-24
HRS			_
KLM 66,52	7	1 H	1 2
SCRIPTION OF MAINTENANCE:		5	6
* REPLACE MIDDLE AXL	WORN	TIRES	ON
RUN-OUTS	E LHS	à KHS	WiTH
* REPLACE	BRAKE	CALIPE	972 5
BRAKE PADS	or r	110016	AXLE
LHS			
NAME: MATT	<i>H</i>		



VEHICLE:	1225	DATE:	10-7-24
HRS	73,667	1	2
SCRIPTION OF M	MAINTENANCE:	5	6
*	FIT NEW	BRAKE	PAD TO
REAR	FIT NEW	45	
NAME:	Man H		



	TRAILER & DOLLY SERVICE SH	EET		
	18-7-24	WC		
	DATE 18 START TIME FINISH TIME START TIME START TIME			
	DATE 18-7-24 START TIME FINISH TIME FINISH TIME FINISH TIME	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	my		
2	Check fleet numbers are serviceable	ma		
3	Record Hub meter reading	my		
4	Lubricate Container Pins	NA		
5	Check operation & condition of all lights/reflectors	my		
6	Apply Air Check for leaks from boosters, valves & air lines	MLI		
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	my		
10	Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	MH		
1 3	Check hoist mounting bolts, hoses, coupling	MH		
	Check number plate & rego label security. Check that rego label is current	MH		
	Check condition of front air connections, light plug base & electrical lead	MH		
	Check security of spare wheels & spare wheel carrier/gate rack	MH		
	Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MH		
	Check landing legs for damage & security	my		
	Check sub frame & cross members for cracks, damage & security	MH		
	Check condition, position & security of all air hoses	MH		
		7		
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			
	Check wheel nut tensions, check valve stem alignment	1		
	Check all tyre pressures and refit valve caps (including spare) report abnormal wear			
	Check condition & security of rear marker signs	1		
	Check ring feeder condition, operation & security	1		
	Lubricate twist locks & check operation & security of pedestals, straighten handles as required	1		
	Check condition & security of rope rails, gate pockets, winch rails & straps	1		
	Check condition & security of floor and associated components			
. 1	Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
	Check security & bolt tension od airbag suspension hangers & radius rod arms			
	Raise wheel assembly & check bearings for free play by "feel" only & adjust as required			
	Indicate on below drawing wheel bearings that are replaced, checked and/or adjusted			
52	front	ė.		-
T				
1	33 Check brake linings & drums for wear whilst hubs are removed			
F	34 Check hubs for cracks and tapered shoulders for wear			
111	of check habs for cracks and tapered shoulders for wear			

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2

35 Remove bearings and clean/inspect for reuse 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	out				D	
- ii- 6	PERINS	:	TPOS		0-20	0.15
L+15	INNER	WITH	Romi-	OUT	REAR	77816
*	REDAIR	AIR	LEAK	02	AIR U	3A5
@r~	MIDDLE	AXLE	RHS			
List any defect found						
2 1 1 1 2	la.			190	9	
Part No/Consumables	Qty	Part	No/Consumable	s Q	ty	
	1					
Fradesperson Name	MATTA	Signa	ature		mA	_
	1	lo .			10 7	0.



HICLE: 7425	DATE: 22/7/24
HRS	
KLM	1 2 3 4 4 5 6
RIPTION OF MAINTENANCE:	5 1 6
Replace Grate Rapy val	be unchr
trailer	
NAME: hartlantoch	



VEHICLE:	TL 25	5	DAT	E: 8-8	. 24
HRS_					
KLM	OF MAINTENANCE:			3	4 4
DESCRIPTION !	OF MAINTENANCE.				. [2]
*	REPLACE	Hus	Or	MIDDLE	AXLE
RHS	REPLACE (FAILED (WHEEL BE	reinc.)	WITH A	REBUILT
	NEW DISC	ROTOR	<u>.</u> 4	BRAKE	P140 S
AxL	ferracu is LHS	FLAT	77/2E	H R-c	FRAT
NAME:	Mari	- 11		_	



VEHICLE:	7225	S	_ DATE:	5-8-2	_4
HRSKLMESCRIPTION OF MA	77)	90	1 H 3 H	1 2 1 4 4 6	
* A+ (5	REPUAL	E WHEE	A NEW ALSO NO NEW	ONE	FRONT AND
NEW	DISC	ROTOR.	ALSO	FIT 1	VEW
BRAKE	CALI	POR A	ND NEW	BRAI	ZE PAR
					
					_
NAME:	MA	m H			
SIGNATURE:	20	1-			



FLEET NO 72-25 K

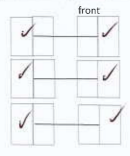
START TIME	FINISH TIME
KM'S 126,826	HRS

JOB NO _____ 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		MH	
4 Lubricate Container Pins		NA	
5 Check operation & condition of all lights/reflectors		MA	
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		MII	
12 Check number plate & rego label security. Check that rego label is current		MH	
13 Check condition of front air connections, light plug base & electrical lead		MH	
14 Check security of spare wheels & spare wheel carrier/gate rack		MH	
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		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	
MH	
MA	
MH	
NA	
NA	
MA	
MH	
MH	
MH	
MIH	



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



Vork/Repairs carried	out			
of F.	T NEW	TIK	PES TD	Roma Anio
45	AND	RH5		REAR ALLE
w /n	STOLE	NEI	ROAKI	Con and t
BRAKE	PAD	70	ROAN A	CALIPER &
* RE	PLACE	RHS	INDICAN	oR.
* Res	PLACE	RHS	Rosa	MARKER SIGN
any defect found				
t No/Consumables	Qty		Part No/Consumables	Qty
erroy consumusies	Qty		r are not consumables	Qty
desperson Name	mert		Signature	m.M

Certificate of inspection Trailers & Dollies over 750kg



Ph 0417 600 249



	3 9 9 ABN 97 108 243 714 MAIN TENANT D
Owner and vehicle details Vehicle Owner's name and address	Details of other items rejected
WWA75	
10 KOLONGO CRES	
MT IM QUD Postcode 4825	
Plate No. if applicable) State Unit No.	
315 QZH QLD TL25	
/IN/Chassis no.	
6T9T25NTODZNUM093	
Make Model	
TRISTAR TRI	Ist Inspection
Body Shape Badge (eg. Cargo)	Result
SEMI TRAILIER	
Seri MALCIEC	Inspection date Inspection time
Compliance type Give details	12/9 /24 1:00
Compliance Import Other Plate	Odometer reading
Date on Plate Vehicle Colour	Signature of Examiner Examiner's no.
2013 YELLOW	5-13- 18904
Left or Right hand drive?	Final inspection (must not be more than 14 days from date of 1st inspection)
	Result
GVM 47000 GCM	
Results of inspection	Inspection date Inspection time
Please indicate Pass 🗸 Fail 🗶	/ / : am pm
1st Final inspection inspection	Odometer reading
Identification	
Modifications	Signature of Examiner Examiner's no.
Lights & Electrical Components Body & Chassis	
Suspension	Ingression Chalics deballs
Wheels & Tyres Brakes	Inspection Station details Name and location
Brakes	
1st Axle SB SB	SUPFRIOR MACHINIERY MAINTENANCE 27 COMPTRICIAL RD Postcode 4825
2nd Axle SB SB	Approved Inspection Station Number
HB HB	
3rd Axle SB SB	10588
4th Axle SB SB	Certification Approved examiner - I have inspected the vehicle indicated on this form and
HB HB	found it had no defect that would affect its safe use of the road and it meets the requirements of the <i>Transport Operations (Road Use Management) Act 1995.</i> Inspected by - Signature of Examiner Date
	5-72- 12-9-24
	Name of Examiner (please print) Examiner's no.
	LAGITITIO 5 NO.

SAM PYE

18904



WWATS	
0-0	04

DATE 25-9-24	START TIME	FINISH TIME	JOB NO
FLEET NO 7225	KM'S 143, 109	HRS	REGO

Service Items - Mechani	c/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
Local Trailers 40000	km/365 days	7 DAYS	14 DAYS	40000KM
Linehaul Trailers 15000	km 10 days 150000km/365days		15000KM	150000KN
1 Check faults noted on daily prestart ar	nd repair as necessary	MH		
2 Check fleet numbers are serviceable		MH		
3 Record Hub meter reading		MH		
4 Lubricate Container Pins	201	NA		
5 Check operation & condition of all ligh	ts/reflectors	MH		
6 Apply Air Check for leaks from booster	rs, valves & air lines	MH		
7 Adjust brakes , visually inspect compo	nents	MI		
8 Check air cells for air leaks and deterio	pration	MH		
9 Drain all air tanks, report if any oil is p	resent in system	MH		
.0 Grease trailer incl. brake cams, slack a	djusters, landing legs, ring feeder & other grease points	MH		
1 Check hoist mounting bolts, hoses, cou		MH		
12 Check number plate & rego label secu		MH		
L3 Check condition of front air connection		mH		
L4 Check security of spare wheels & spare		MH		
	laps, mudguards, brackets & spray suppression	MH		
L6 Check landing legs for damage & secur		mH		
L7 Check sub frame & cross members for		MH		
18 Check condition, position & security o		MA		
to check condition, position & security o	i ali ali 110503		1	
19 Check brake linings & drums for wear.	Check but seals for leakage	1		1
20 Check security of height control valves		-		
	ondition, check draw bar/bushes and towing eye NOTE: If draw bar	1		
	retorqued and must be removed and replaced and draw bar eye boss to be			
22 Check wheel nut tensions, check valve	e stem alignment			
23 Check all tyre pressures and refit valve	e caps (including spare) report abnormal wear			
24 Check condition & security of rear ma	rker signs]		
25 Check ring feeder condition, operation	n & security			
N. Contraction of the Contractio	on & security of pedestals, straighten handles as required	1		
27 Check condition & security of rope rai	ls, gate pockets, winch rails & straps			Į.
28 Check condition & security of floor an		1		
	illy inspect rocker/radius bushes, wear pads, air cells for wear			
30 Check security & bolt tension od airba		1		
	gs for free play by "feel" only & adjust as required	1		
	rings that are replaced, checked and/or adjusted			
	rings that are replaced, thethed and/or adjusted	4		
front		4		<u> </u>
33 Ch	eck brake linings & drums for wear whilst hubs are removed			
34 Ch	eck hubs for cracks and tapered shoulders for wear			
35 Re	move bearings and clean/inspect for reuse			

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



Work/Repairs carried o	out		
4. 0	Collect All Brown		
* KE	PLACE WORD	N TIRES	or FRONT
HXLE	LHS WITH	Run-outs	
# =	TI REBUILT	the Day	NEW DISC
ROTAL	- TO FRA.	VT 140	10 ECC 013 C
7-0,00	- 10 1		
4 F	TT NEW	BRAKE CAL	LIPER + PAOS
70 F	BONT LHS		
	100 - 100 -		
ist any defect found		-	
ast arry defect found			
	1		
Part No/Consumables	Qty	Part No/Consumables	Qty
		- k	
	2		
radesperson Name	MATS H	Signature	ma
		Date	25-9-24





VEHICLE: 71.25	DATE: 17/10/24
HRSKLM/6/6/2_ SCRIPTION OF MAINTENANCE:	
Replie Brahe Calif	





VEHICLE: /L &)	DATE: 20-11-24
HRS: N/A KLM: 183 268 DESCRIPTION OF MAINTENANCE:	1 H 2 3 H 4 5 H 6
* REPLACE FRONT	AXLE ASSY
(AXLE, HUBS, CALIFORS)	
FIT 2 NOW SHOC	KS TO FRONT
AXLE	
# REPLACE SPRING E FRONT AXLE CHS & IN NON WOAR PLATES	RUS AND WERD
NAME: Man H SIGNATURE: Man	



PALE DA BY TRAILER & DOLLY SERVICE SHEET

DATE	312-24	ŀ
FLEET	10 1225	

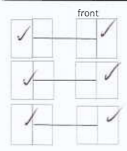
START TIME	FINISH TIME
KM'S 190,764	HRS

JOB NO		
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		mn	
2 Check fleet numbers are serviceable		ma	
3 Record Hub meter reading		my	
4 Lubricate Container Pins		NIA	1
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	1
8 Check air cells for air leaks and deterioration		MAR	
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		MA	
11 Check hoist mounting bolts, hoses, coupling		MH	
12 Check number plate & rego label security. Check that rego label is current		MH	
13 Check condition of front air connections, light plug base & electrical lead		MH	
14 Check security of spare wheels & spare wheel carrier/gate rack		MH	
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		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	
NA	
NA	
MH	



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

rear



Work/Repairs o	arried out				
*	RE-TOGOLE	4-30175	on/	FRAN T	Auro
		,		1 12010 1	TTXLG
- ME	DERINGE	~	9		
1	REPUACOB	JUNCTION	500	L AT	
KEAN	OF TRA	ILOR			
# /	REPLACED	LEAKING	SEAK	E 8005	THE
ma.	Dos	ARLE LA	15		
0,0	Remain	AXCG CO	/		
ist any defect f	found				
art No/Consum	nables Qty	Part No	/Consumables	Qty	
radesperson Na	ano anone	H Signatu	W.O.		7
rauesperson Na	anie ////		re	2014	
		Date		1 3-h	211