



VEHICLE: TL 1/1	DATE: 21/1/25
HRS:	
DESCRIPTION OF MAINTENANCE.	,
Replace AFrame Kushos	
NAME: Ltanh	
SIGNATURE:	



DATE 30 1-25	START TIME	FINISH TIME	JOB NO
FLEET NO TZ 111	KM'S N/A	HRS	REGO

Service Iten	ns - 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	MH		
4 Lubricate Container Pins		NA		
5 Check operation & condit	ion of all lights/reflectors	MI-1		
6 Apply Air Check for leaks	from boosters, valves & air lines	MH		
7 Adjust brakes , visually ins	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		
O Grease trailer incl. brake	cams, slack adjusters, landing legs, ring feeder & other grease points	MH		
11 Check hoist mounting bol	ts, hoses, coupling	MH		
12 Check number plate & reg	go 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 w	heels & spare wheel carrier/gate rack	NIA		
15 Check condition & securit	y of all mudflaps, mudguards, brackets & spray suppression	MH		
L6 Check landing legs for dar	nage & 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 & dru	ms for wear. Check hub seals for leakage			
20 Check security of height c	ontrol valves and links & adjust if required			
	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			
22 Check wheel nut tensions	, check valve stem alignment			
23 Check all tyre pressures a	nd refit valve caps (including spare) report abnormal wear			
24 Check condition & securit	y of rear marker signs			
25 Check ring feeder condition	on, operation & security			
Lubricate twist locks & ch	eck operation & security of pedestals, straighten handles as required			
27 Check condition & securit	y of rope rails, gate pockets, winch rails & straps			
28 Check condition & securit	y of floor and associated components			
29 Raise trailer by rear frame	e & individually inspect rocker/radius bushes, wear pads, air cells for wear			
30 Check security & bolt tens	sion od airbag suspension hangers & radius rod arms			
Raise wheel assembly & c	heck bearings for free play by "feel" only & adjust as required			
32 Indicate on below drawin	g wheel 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	1		
	38 Pack bearings with fresh grease & reassemble		1	
	The second state of the se	4		

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



Work/Repairs carried out						
×	TIE	up	400SE	HOSES		
List any	defect found					
LIST ally	defect found					
-						
-						
Part No/	'Consumables	Qty		Part No/Consumables	Qty	
		_				
		+				
		_1.				
Tradeco	erson Name	m	911 H	Signature	MB	
, radicapi	CI JOH NAIHE	11/1	711 11	Districture	0 , 20	



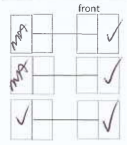


DATE 6-2-25	START TIME	FINISH TIME	JOB NO
FLEET NO 72/11	KM'S NA	HRS	REGO

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		MA	
5 Check operation & condition of all lights/reflectors		MH	
6 Apply Air Check for leaks from boosters, valves & air lines		MH	C
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	
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		MH	
3 Check condition of front air connections, light plug base & electrical lead		MH	
4 Check security of spare wheels & spare wheel carrier/gate rack		NIA	
5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression		MH	
6 Check landing legs for damage & security		MH	
7 Check sub frame & cross members for cracks, damage & security		MH	
L8 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	
MA	
MH	
MH	
MH	
MH	
MA	
MA	
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

	۰	r	×	3	r		
н	٠.	c	÷	٠,		۰	



Work/Repairs carried	out			
* Ris	PLACIS	Air	CONNECTION	and Frant
AND PEA	a wises	14 17	Ot alian Han	ON FRONT
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
List any defect found				
List arry defect found				
Part No/Consumables	Qty		Part No/Consumables	Qty
			11	
				4.
Tradesperson Name	MAT	H	Signature	Ma
			Date	6-2-25



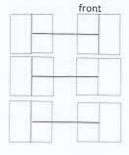
Entered 21/3/25 OF

TRAILER	0	DOLLY	/ CEDV	/ICE	CHIEFT
INAILER	α	DOLL	こうにはい	VILE	SHEEL

DATE 15-3-25	START TIME	FINISH TIME	JOB NO
FLEET NO 12 111	KM'S N/A	HRS	REGO

mplete Initial = OK, X Repair, NA = Not Applicable A Service B Service	C,Service
7 DAYS 14 DAYS	40000KM
:0000km/365days 15000KM	150000KM
ecessary MH	
mH	
NIA	
NIA	
00/4	
lines M14	
MH	
MH	
m WH	
ng legs, ring feeder & other grease points M/4	
MH	
t rego label is current MH	
ase & electrical lead MH	
r/gate rack WIA	
ds, brackets & spray suppression	
MH	
e & security MH	
in 14	

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



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
33	Pack bearings with fresh grease & reassemble

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



Vork/Repairs carried ou	ıt		
t any defect found			
		Port No /Consumables	low.
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Qty	Part No/Consumables	Qty
art No/Consumables	Oty MAN H	Part No/Consumables Signature	Qty Oty 15- 3- 25



Entered 28/3/25 DF.

DATE 23-3-25	START TIME _		FINISH TIME	JOB NO
FLEET NO 72-111	KM'S	NA	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	l Check faults noted on daily prestart and repair as necessary	MA		
2	2 Check fleet numbers are serviceable	MH		
3	Record Hub meter reading	MH		
4	Lubricate Container Pins	MH		
5	Check operation & condition of all lights/reflectors	111-1		
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		
	Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	M14		
	Check hoist mounting bolts, hoses, coupling	W1-1		
	Check number plate & rego label security. Check that rego label is current	mit		
	Check condition of front air connections, light plug base & electrical lead	MH		
	Check security of spare wheels & spare wheel carrier/gate rack	NIA		1
	Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MH		ì
	Check landing legs for damage & security	W1-1		
	7 Check sub frame & cross members for cracks, damage & security	11/1		
\neg	3 Check condition, position & security of all air hoses	my		
10	y eneck condition, position a security of air air moses			
19	Check brake linings & drums for wear, Check hub seals for leakage	-1		
	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 d eye bolt is found loose, it is not to be retorqued and must be removed and replaced and draw bar eye bos			
	checked for tolerances			
	Check wheel nut tensions, check valve stem alignment			
	Check all tyre pressures and refit valve caps (including spare) report abnormal wear		_	
	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			
27	Check condition & security of rope rails, gate pockets, winch rails & straps			
	Check condition & security of floor and associated components			
	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			
	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 whilst hubs are removed			
	34 Check hubs for cracks and tapered shoulders for wear			
	35 Remove bearings and clean/inspect for reuse			
1	36 Replace mudflaps & decals as required			
	27 Pamaya s/cam slask adjuster nine and retate (hybricate			

Initial if adjusted - Tick if OK PLEASE COMPLETE PAGE 2



Work/Repairs carried o	ut		
			
List any defect found			
	1	T	22107
Part No/Consumables	Qty	Part No/Consumables	Qty

Date

Entered 16/4/2S DF



WORLD WELDING & TRANSPORT SERVICES

VEHICLE:	-111	DATE: _	14-4-25	
HRS:KLM: DESCRIPTION OF MAIN	6 %.%	3 5	H 2 H 4 H 6	
¥ Fit	NEW TIRE	TU Ram	PLUE LHS	(TR 668)
Run our	ě Tires on	FRONT	PXLE PHS	wiP)
NAME:	Jan H			
SIGNATURE:	4			



VEHICLE: TL III	DATE: 2/45/25
HRS:	1 2
DESCRIPTION OF MAINTENANCE:	5 + 6
Replaced Brake pad mi	delle Axla dower side
NAME: LFak	- 1.7 k
SIGNATURE:	



Entered 1615KS DF

DATE 12-5-25	START TIME	FINISH TIME	JOB NO
FLEET NO 72111	KM'S N/A	_ 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	150000KN
1 Check faults noted on dail	ly prestart and repair as necessary	MH		
2 Check fleet numbers are s		MH		
3 Record Hub meter reading	g	NA		
4 Lubricate Container Pins		MH		
5 Check operation & condit	ion of all lights/reflectors	MH		
6 Apply Air Check for leaks t	from boosters, valves & air lines	MH		
7 Adjust brakes , visually ins	spect components	MH		
8 Check air cells for air leaks	s and deterioration	MH		
9 Drain all air tanks, report	if any oil is present in system	MH		
	cams, slack adjusters, landing legs, ring feeder & other grease points	mit		
11 Check hoist mounting bol	ts, hoses, coupling	MH		
12 Check number plate & reg	go label security. Check that rego label is current	mH		
	ir connections, light plug base & electrical lead	MI+		
	heels & spare wheel carrier/gate rack	MH		
	y of all mudflaps, mudguards, brackets & spray suppression	MH		
L6 Check landing legs for dar		MH		
11	nembers for cracks, damage & security	MH		
18 Check condition, position		MI+		
Check security of height concluded the Check skid plate/king pin eye bolt is found loose, it	ms for wear. Check hub seals for leakage ontrol valves and links & adjust if required 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			
21 checked for tolerances		-		
	, check valve stem alignment			
11 /-	nd refit valve caps (including spare) report abnormal wear	-		
24 Check condition & securit		-		
25 Check ring feeder condition		-		
8	eck operation & security of pedestals, straighten handles as required	-		
	y of rope rails, gate pockets, winch rails & straps	-		
	y of floor and associated components	-		
	e & individually inspect rocker/radius bushes, wear pads, air cells for wear	-	_	
	sion od airbag suspension hangers & radius rod arms	-		
Photo and the second se	heck bearings for free play by "feel" only & adjust as required		-	
32 Indicate on below drawin	g wheel bearings that are replaced, checked and/or adjusted	1		
front				
		1		
	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			

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



0.0			
* KEPAII	R WIRING	TO AU PAR	K LIGHTS
	**		
any defect found			
+			
*1			
7			
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty MATT H	Part No/Consumables Signature	Qty



VEHICLE: TL/11	DATE: 24/5/25
HRS:KLM:	1 H 2 3 H 4
DESCRIPTION OF MAINTENANCE:	311
Replace Front berf Brake pads	
NAME:	
NAME:	



VEHICLE:	TZ 111		DAT	E: 4-6-	25
HRS: KLM: DESCRIPTION C	N/A DF MAINTENANCE			1 H 3 H 5 H	H 2 H 4 H 6
Kenn	REPLACE AXLE	LEAKING LHS	BRAILE	800 STER	<i>o</i> ~
NAME: _	pha m -	- <i>H</i>			



VEHICLE: 77 111	DATE:
HRS: KLM: MA DESCRIPTION OF MAINTENANCE:	1 H 2 3 H 4 5 H 6
* REPLACE RHS K	BAR MARKER SIGN
NAME: MAN H	
SIGNATURE:	

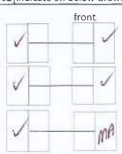


DATE 15-7-25	START TIME	FINISH TIME	JOB NO
FLEET NO 72 111	KM'S NA	HRS	REGO

Service Items - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicab	le 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		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

1.11	
MH	
MA	
MH	
NA	
mH	
MH	
MH	
MA	
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



Work/Repairs carried out			
FOTTED FOTTED	TRACK R	DO BUSHES	+ PINS HS = FRONT.
* REE	TO PLODE	AXLE LH	BRAKE PADS
* NEO	J EQUALISER	BusHES	5 PIN FITTED
* Let	PLACES TOW	EYE	
List any defect found			
Part No/Consumables	Qty	Part No/Consumables	Qty
	04	w	
Tradesperson Name	MATT H	Signature	ma
		Date	15.7-25