

DATE /	8-2-23	START TIME		F	FINISH TIME				JOB NO		
FLEET NO _	7222	KM'S	-		HRS		-		REGO		
	Service Items	- Mechanic/Fitte	ers to comp	olete Initia	al = OK, X Re	pair, NA = Not A	applicable		A Service	B Service	C Service
Local Trailer		40000km/36							7 DAYS	14 DAYS	40000KM
Linehaul Tra	ailers	15000km 10	days 15000	00km/365	5days					15000KM	150000KM
1 Check faults	noted on daily p	restart and repa	ir as neces	sary		TEN			MH		
2 Check fleet	numbers are serv	viceable							MH		
3 Record Hub	meter reading								NA		
4 Lubricate Co	ontainer Pins								NIA		
5 Check opera	ation & condition	of all lights/refl	ectors						mit		
6 Apply Air Ch	neck for leaks from	m boosters, valv	es & air line	es					mH		1
7 Adjust brake	es , visually inspe	ct components							mH		
8 Check air ce	lls for air leaks ar	nd deterioration							mH		
9 Drain all air	tanks, report if a	ny oil is present	in system						mH		
10 Grease traile	er incl. brake cam	ıs, slack adjuster	s, landing l	egs, ring t	feeder & oth	ner grease point	S		mH		
11 Check hoist	mounting bolts, I	hoses, coupling							mH		
12 Check numb	er plate & rego l	abel security. Ch	eck that re	go label i	is current				mH		
	tion of front air c				7.51				MH		
14 Check secur	ity of spare whee	els & spare whee	l carrier/ga	ate rack					NA		
15 Check condi	tion & security of	f all mudflaps, m	udguards,	brackets	& spray supp	oression			my		
	ng legs for damag								my		
17 Check sub fr	rame & cross mer	mbers for cracks	, damage 8	& security	,				MH		
	tion, position & s								MIL		
19 Check brake	linings & drums	for wear. Check	hub seals f	for leakag	ge						
20 Check secur	ity of height cont	rol valves and li	nks & adjus	t if requir	red						
	plate/king pin sectors ound loose, it is not tolerances						NOTE: If o				
22 Check whee	l nut tensions, ch	eck valve stem	alignment								
	e pressures and i			pare) repo	ort abnorma	l wear					
24 Check condi	tion & security of	f rear marker sig	ns					-		En	
	eeder condition,							EF	BY	E Down Stands	
26 Lubricate tw	vist locks & check	operation & sec	curity of pe	destals, st	traighten ha	ndles as require	d	DATE	Bi		
27 Check condi	tion & security of	f rope rails, gate	pockets, w	inch rails	& straps						
28 Check condi	tion & security of	f floor and assoc	iated comp	onents							
29 Raise trailer	by rear frame &	individually insp	ect rocker/	radius bu	ushes, wear p	oads, air cells fo	r wear				
30 Check secur	ity & bolt tension	od airbag suspe	ension hang	gers & rac	dius rod arm	S					
31 Raise wheel	assembly & chec	k bearings for fr	ee play by	"feel" onl	ly & adjust a	s required					
32 Indicate on I	below drawing w	heel bearings th	at are repla	aced, che	cked and/or	adjusted					
	front										
		22.0/	1 - 11-1	0 1					1		
						ilst hubs are ren	noved				
		34 Check hu									
		35 Remove				euse					
		36 Replace r									
		37 Remove :	s/cam slack	adjuster	pins and rot	ate/lubricate					

38 Pack bearings with fresh grease & reassemble



Vork/Repairs carried	out			
*	REPLACE	BRAKE RO	STER	ON .
m,001	6 AXLE	BRAKE BOO		
*	TIE UP	LOOSE HE	SES &	CABLES
	JAME 1			
st any defect found				
	(aVC) ₁			
			it .	
art No/Consumables	Qty	Part No/Consumat	oles Qt	/
	7 - 7			
	5/A01			
	+			
			l l	
Tradesperson Name	MIST IT	Signature		18-2-23



VEHICLE: TL 22	DATE: 17,04,23
HRS:	
ESCRIPTION OF MAINTENANCE:	5 1 6
CHECK OUER	
	ENTERED
	DATE BY
NAME: K.BURGESS	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SIGNATURE:	



VEHICLE: 7Z 22	DATE: 24-4-23
HRS:	1 H 2 3 H 4 5 H 6
AXLE LHS	NEW TIRES TO ROAN
RHS FIT 2	Run-outs TO FRONT AXLE
FRONT AXLE	WORN BRAKE PADS ON RHS
NAME: MATO	4
SIGNATURE:	



VEHICLE:	72 22		DATE: 12 - 3	5-23
HRS: KLM:	w/A		1	2 4
DESCRIPTION O	F MAINTENANCE:		5	11 6
Ψ.	REPLACE	LEAKING XLE LHS	BRAKE	2005TER
ON	REAR A	XLE LHS		
		over		
				=======================================
-				
=======================================				
-				
9				
NAME: _	MATT	H		
SIGNATURE:	mer			



DATE	18-6	-22
FLEET	NO 72	22

START TIME	FINISH TIME	JOB NO
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	150000KN
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		MH	
8 Check air cells for air leaks and deterioration		MH	
9 Drain all air tanks, report if any oil is present in system		mot	
Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points		MH	
11 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	
4 Check security of spare wheels & spare wheel carrier/gate rack		NA	
.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		mbt	
.8 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	
NA	
NA	
MH	
m4	
MH	
MH	

	front
PED -	- PEZ
ARS -	P1022
Wry -	MY

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

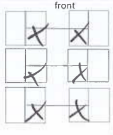


	ut		
* A	DJUSTED	WHEEL BEARINGS	AS MARKED
* REPLA	CE WORN TI	FRONT AXLE	PXLE LITS WITH RU
* RE	PLACED	FRONT AXLE	KIDE
HEIGH T	- VALI	IE AND LIM	SKAGE
v RE	PLACED	SPRING EYE	BUSHES AND
INFAR	PLATEC	ON FRONT	AXIE LHS
C PH	5.		
# 1511			
V - 05	PAND INIK	ENG TO FRONT	146 CLEARANCES /16
V /46	for con	in to those	LIIS CLIMATITUCE LIC
V P-	0. 0.5 50	20 AL EYE ZUE	= (A1/1) WEDO?
OLC -	LITCE SP	PRING EYE BUSH	2 PUE
PLATES	ON # 1"	PEAR AXLE LHS	Dian.
		IPER + BRAKE	PADS ON
MIDDLE	AXLE	L45	
any defect found			
t No /Consumables	Ottu	Port No/Consumables	Otri
t No/Consumables	Qty	Part No/Consumables	City
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	City
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	City
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	City
't No/Consumables	Qty	Part No/Consumables	City
t No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	City
rt No/Consumables	Qty	Part No/Consumables	Qty
rt No/Consumables	Qty	Part No/Consumables	City
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	City
			City
art No/Consumables	Qty MATH	Part No/Consumables Signature	Oty Oty Oty



21-0.2		
DATE 31-8-23 START TIME	_ FINISH TIME	JOB NO
FLEET NO TOO KM'S	HRS	REGO

Service Items - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
Local Trailers 40000km/365 days	7 DAYS	14 DAYS	40000KM
Linehaul Trailers 15000km 10 days 150000km/365days		15000KM	150000KN
1 Check faults noted on daily prestart and repair as necessary	OX		
2 Check fleet numbers are serviceable	OX		
3 Record Hub meter reading	OX		
4 Lubricate Container Pins			
5 Check operation & condition of all lights/reflectors	OX		
6 Apply Air Check for leaks from boosters, valves & air lines	OX		
7 Adjust brakes , visually inspect components	OX		
8 Check air cells for air leaks and deterioration	OX		
9 Drain all air tanks, report if any oil is present in system	OX		
O Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	OX		
1 Check hoist mounting bolts, hoses, coupling	OX		
2 Check number plate & rego label security. Check that rego label is current	OX		
3 Check condition of front air connections, light plug base & electrical lead	ax		
4 Check security of spare wheels & spare wheel carrier/gate rack	OX		
5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression	OX		
6 Check landing legs for damage & security	04		
7 Check sub frame & cross members for cracks, damage & security	04		
8 Check condition, position & security of all air hoses	Ox		
9 Check brake linings & drums for wear. Check hub seals for leakage			
O 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 bateleye boss to be checked for tolerances	r		
2 Check wheel nut tensions, check valve stem alignment			
Check all tyre pressures and refit valve caps (including spare) report abnormal wear			
4 Check condition & security of rear marker signs			
5 Check ring feeder condition, operation & security			
6 Lubricate twist locks & check operation & security of pedestals, straighten handles as required			
7 Check condition & security of rope rails, gate pockets, winch rails & straps			
8 Check condition & security of floor and associated components			
9 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			
1 Raise wheel assembly & check bearings for free play by "feel" only & adjust as required			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 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
37	Remove s/cam slack adjuster pins and rotate/lubricate
١,,,	

Townsville Workshop: 74-76 Northern Link Cct, Shaw (Bohle) Q 4818

Cloncurry Workshop: Lot 2, Hensley Drive, Cloncurry Q 4824

Postal Address: PO Box 766, Deeragun Q 4818 Phone: 07 4789 4888 - Email: fds@bigpond.net.au

www.fabbrodiesel.com.au ABN: 75 617 303 527



CUSTOMER JOB NO. 32430

Site: 312QZH Order No.: tba

Cassandra Pascoe World Welding & Transport Services PO Box 1808 MOUNT ISA QLD 4825

Description

Work requested: Inspection

Hours: NA Kilometres: NA

3/11/23

Carried out inspection as per customer's request. Defects found:

- Ride height valve leaking
- Pos 5 rotor worn, Pos 1 needs pads soon.
- A frame bushes U/S
- Tow eye bush U/S
- Number plate light out

ltem	Quantity	Unit Price	Total
Consumables	1.00	\$25.00	\$25.00
Labour - Townsville Workshop	1.5	\$120.00	\$180.00

Sub-Total ex GST	\$205.00
GST	\$20.50
Total inc GST	\$225.50

Townsville Workshop: 74-76 Northern Link Cct, Shaw (Bohle) Q 4818

Cloncurry Workshop: Lot 2, Hensley Drive, Cloncurry Q 4824

Postal Address: PO Box 766, Deeragun Q 4818 Phone: 07 4789 4888 - Email: fds@bigpond.net.au

www.fabbrodiesel.com.au ABN: 75 617 303 527



PLEASE PAY BY AMOUNT **08/12/2023** \$225.50

08/11/2023

TAX INVOICE NO. 721819

Site: 312QZH **Order No.:** 24516

Cassandra Pascoe World Welding & Transport Services

PO Box 1808

MOUNT ISA QLD 4825

Description

Work requested: Inspection

Hours: NA Kilometres: NA

3/11/23

Carried out inspection as per customer's request.

Defects found:

- Ride height valve leaking
- Pos 5 rotor worn, Pos 1 needs pads soon.
- A frame bushes U/S
- Tow eye bush U/S
- Number plate light out

Item	Quantity	Unit Price	Total
Consumables	1.00	\$25.00	\$25.00
Labour - Townsville Workshop	1.50 hrs	\$120.00	\$180.00

Asset Register - Dolly						
Make	Model	VIN	Rego Number	Unit Number	Year	Grease Requirements
Tristar	Tri axle	6T9T23NT0D2N UM041	312QZH	TL22	2013	

PAYMENT PREFERRED BY EFT:	Sub-Total ex GST	\$205.00
	GST	\$20.50
Account Name: Fabbro Diesel Services	Total inc GST	\$225.50
BSB: 064834 - Account: 10581652	Amount Applied	\$0.00
Please email remittance to info@fabbrodiesel.com.au.	Balance Due	\$225.50

Credit card also accepted in person or over the phone.



FABBRO DIESEL SERVICES WARRANTY On externally purchased parts

In light of more frequent parts failures from majority of local suppliers; Fabbro Diesel Services will be unable to supply replacement labour on any parts supplied by customers from local suppliers. Most mainstream equipment manufactures, and aftermarket parts suppliers will predominately not supply any compensation for Fabbro Diesel Services' fitting labour even though their component was at fault. For over a decade FDS has written this lose off as FDS Policy. Unfortunately, this is a cost that FDS is no longer able to absorb moving forward. **Example:**

Customer supplies a recon head – fitting takes 25 hours. Component fails and customer is given recon head and gasket to complete repair at FDS by the manufacture/parts supplier. FDS completes repair, sends customer second labour bill which will need to be taken up with original parts supplier.

Please note all parts purchased through FDS direct are exempt from this procedure and are covered if conditions fall under FDS warranty policy.

Fabbro Diesel Services or any of its subsidiaries, warrants the following products sold be it to be free from defects in material and workmanship:

- New parts and assembled components
- Reman parts, assembled components

Responsibilities

If a defect in material or workmanship is found during the warranty period, FDS will, during normal working hours and at a place of business of an FDS workshop or elsewhere approved by Russell Fabbro:

Provide (at FDS choice) New reman parts or FDS approved repaired parts, assembled components, needed to correct the
defect.

NOTE: New remanufactured, or FDS approved repaired parts or assembled components provided under the terms of this warranty are warranted for the remainder of the warranty period applicable to the parts or assembled components being replaced as if such parts or assembled components were the original parts or assembled components. Items replaced under this warranty become the property of FDS.

Replaced lubricating oil, filters, antifreeze, and other service items made unusable by the defect.

For all other products covered by this warranty: Provide reasonable and customary repair labour needed to correct the defect if product found to be defective and its replacement are both installed by FDS or other source approved by Russell Fabbro; excluding labour to disconnect and reconnect generator sets, engines, or transmissions to attached equipment or mounting and support systems not sold by FDS.

User Responsibilities

The user is responsible for:

- Providing proof of sale date to the first user
- Providing proof of date of installation
- Transportation costs
- Premium or overtime labour costs
- Parts shipping charges in excess of those that are usual and customary
- Costs to investigate complaints, unless the problem is caused by a defect in FDS material or workmanship
- Giving timely notice of a warrantable failure and promptly making the product available for repair
- Performance of the required maintenance (including use of proper fuel, oil, lubricants, and coolant) and replacement of items
 due to normal wear and tear.
- · Allowing FDS access to all electronically stored data

Limitations

FDS is not responsible for:

- · Failures resulting from any use or installation that FDS judges improper
- Failures resulting from attachments accessory items, and parts not sold by FDS
- Failures resulting from abuse, neglect, and/or improper storage or repair, including installation of parts and assembled components in contaminated systems
- Failures resulting from user's delay in making the product available after being notified of a potential product problem

Failures resulting from unauthorized repair or adjustments and unauthorized fuel-setting changes not performed by FDS.

APENDIX A

Warranty period – 6 months or 1000kms for PARTS Warranty period on workmanship – 6 months for LABOUR

APENDIX B

Equipment that is serviced and maintained for 80% of its working life of Agreed Contract Maintenance may be subject to 12 months or 200 hours parts and labour warranty upon request.



VEHICLE:	16 22	77 -	1 .0	
HRS	, , , , ,	-712	DATE: 29.	11.23
KLM	AAINTENAAIGE	7	1 3	
	Tsy del	ects:	5	H 6
	0	26 4		
ar and a second				
				1
*			, ,	
				*
			1	
	, v	ra Geo		i i
- A				
10				* * * * * * * * * * * * * * * * * * *
F	TB	2		
NAME:	1 mil		-	
GNATURE:	B			



Certificate of Inspection

Transport Operations (Road Use Management) Act 1995



Date of Issue: 01/12/2023 Certificate Number: ST 38678255

Motor Vehicle Details

Plate Number : 312QZH 4

Make : TRISTAR BOdy Shape : DOLLY TRAILER

VIN Number : 6T9T23NT0D2NUM041 Engine No :

ATM (Kg) : 23500 Reg Category: HEAVY TRAILER

GTM (Kg) :

Registered Operator/s Details

WORLD WELDING AND TRANSPORT SERVICE PTY LTD 8-10 KOLONGO CRESCENT MOUNT ISA QLD 4825

Certification

This is to certify that the vehicle, particulars of which are set out in this certificate, was inspected in accordance with the provisions of the above mentioned Act and departmental guidelines on the issue date stated in this certificate and has no evident defect that would affect its safe use on the road.

This certificate is in force until the expiry date specified unless it is suspended or cancelled, or the registration of the vehicle is cancelled under the provisions of the said Act.

Inspector's Authority No: Q551

District : VIDCAIRNS

Inspector's Signature

Note - Vehicle inspections undertaken by the Department of Transport and Main Roads are carried out to prescribed safety standards. The Department recommends an independent comprehensive assessment of the vehicle's condition prior to purchase.