

VEHICLE:	7221		DATE: 17-5-24
HRS:	-		
KLM:	34,984		3 + 4
SCRIPTION OF IV	IAINTENANCE:		5 6
# /	LEPIACE	TIRES OF	V FRONT AXLUS
RHS	WITH	NEW	ONES (VORTER)
NAME:	MATE	p-f-	
GNATURE:	ma		



DATE	22-5-24	
FLEET	NO 7221	

TART	TIME	FINISH TIME	
M'S	39,279	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	150000KN
1 Check faults noted on daily prestart and repair as necessary	MH		
2 Check fleet numbers are serviceable	mit		
3 Record Hub meter reading	mit		
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	mit		
8 Check air cells for air leaks and deterioration	int		
9 Drain all air tanks, report if any oil is present in system	01/4		
Grease trailer incl. brake cams, slack adjusters, landing legs, ring feeder & other grease points	MH		
11 Check hoist mounting bolts, hoses, coupling	mit		
(2) 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	mH		
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	met		

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		

		HOLLE	
-			
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	3	1 1	
			_

33 Check brake linings & drums for v	wear whilst hubs are removed
34 Check hubs for cracks and tapere	d shoulders for wear
35 Remove bearings and clean/insp	ect for reuse
36 Replace mudflaps & decals as rec	quired
37 Remove s/cam slack adjuster pin	s and rotate/lubricate
38 Pack bearings with fresh grease &	& reassemble



t any defect found MAIN ROME LIFE	- RAM SI	LIGHTLY LEAKING
	- Ram St	LIGHTLY LEAKING
	- RAM SI	LIGHTLY LEAKING
	- RAM SI	LIGHTLY LEAKING
	- RAM SI	LIGHTLY LEAKING
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	- RAM SI	LIGHTLY LEAKING
	- RAM SO	LIGHTLY LEAKING
	- RAM SI	LIGHTLY LEAKING
	- RAM SI	LIGHTLY LEAKING
MAIN REAR LIFT	- RAM SI	LIGHTLY LEAKING
t No/Consumables	Part No/Consumables	Qty
		ma



DATE 2-6-24 FLEET NO 7221

START TIME	FINISH TIME	JOB NO
KM'S 46,757	HRS	REGO

Service Item	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	150000KN
1 Check faults noted on dail	y prestart and repair as necessary	MH		
2 Check fleet numbers are s	erviceable	mit		
3 Record Hub meter reading		MH		
4 Lubricate Container Pins		mH		
5 Check operation & condit	on of all lights/reflectors	MH		
6 Apply Air Check for leaks t	rom boosters, valves & air lines	mH		
7 Adjust brakes , visually ins	pect components	ma		
8 Check air cells for air leaks	and deterioration	mid		
9 Drain all air tanks, report i	f any oil is present in system	mit		
0 Grease trailer incl. brake o	ams, slack adjusters, landing legs, ring feeder & other grease points			
1 Check hoist mounting bol	ts, hoses, coupling	100000000000000000000000000000000000000		
2 Check number plate & reg	go label security. Check that rego label is current	DISTACTA		
		100		
4 Check security of spare w	heels & spare wheel carrier/gate rack			
		1100000		
.6 Check landing legs for dar		-		
8 Check condition position	& security of all air hoses	THE STATE OF THE S		
Check skid plate/king pin	security & condition, check draw bar/bushes and towing eye NOTE: If draw bar			
	. check valve stem alignment			
	·			
1				
front	ainer Pins In & condition of all lights/reflectors In H In A condition of all lights/reflectors In H In H In A condition of all lights/reflectors In H In H In A condition of all lights/reflectors In H In H In A condition of all lights/reflectors In H I			
	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			
		_		



ork/Repairs carried o	out		
* RE.	PAIR AIR BOOSTEK	LEAK AT	FRONT
t any defect found			
•			
art No/Consumables	Qty	Part No/Consumables	Qty
			0
_			
Tradesperson Name	mon It	Signature	ma



VEHICLE:	1221		DATE: 226-2	4
HRS: KLM: SCRIPTION O	61876 F MAINTENANCE:		1 3 H	2
	FIT 2 NE	w Tires	70 /	REPAR
4	REPLACE	TRES O	N FRONT	AXLE
		-8		
NAME:	Mon H	-		



VEHICLE: TZ 21	DATE: 16-7-24
KLM 78400 ESCRIPTION OF MAINTENANCE:	1
ROAD TRAIN BRAKE	REPLACE RELAY VALUE
NAME: MATT H	



VEHICLE:	1621		DA	TE:	1-1-24	_
HRS				/	^	
KLM	79,3	09		3	4	
DESCRIPTION OF M	MAINTENANCE:			5	6	
4	FIT N. REPLACE INNER	EW T	PRES	70 A	REAR (2	HS
5	KEPLACE	worn	TIRE	0~	FRONT AX	LE
RHS	INNER	WITH	Run	-OUT		
* /	REPLACE	WORN	TIRES	00	MIDOLE	AXLE
	WITH					
						_
NAME:	MAT					
SIGNATURF	1-1		and the second			



DATE 3-8-24	START TIME	FINISH TIME	JOB NO
FLEET NO 7221	км's 95,465	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	MH		
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	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	my		
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			
	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			
	Check condition & security of rear marker signs	1		
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	1		
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	1		
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			
Ŧ	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	1		
Ī	36 Replace mudflaps & decals as required			

rear

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

38 Pack bearings with fresh grease & reassemble



rk/Repairs carried o	out		
46	Poplar & T		and Roman and
445	revence /	VAT TIRE O	THE MANY
MIDA	IF AVIE	REAKE BLOSTE RHS	27°- 070
		7-11-5	
t any defect found			
# N = /C = = =	lou	la	
t No/Consumables	Qty	Part No/Consumables	Qty
		-0.011	
desperson Name	man 1	Signature	ma
	1	Date	3-8-724



VEHICLE. /LZ/-WWCS	DATE. 14/8/24
HRS 399775 WW 25. KLM 19146 DESCRIPTION OF MAINTENANCE:	1 H 2 3 H 4 5 H 6
TL 21 Replace Bosster	
NAME: LFanhs	
SIGNATURE.	



DATE	7-9-24
ELECT NO	77 21

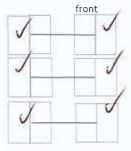
START TIM		FINISH TIME	
KM'S	127299	HRS	

JOB NO _____

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		MIH	
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	Y	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
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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	
MA	
N/4	
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 hearings with fresh grease & reassemble	

rear



Work/Repairs carried o	out		
+ KE	PLACE M	MO FLAP ON	FRONT LHS
<i>P</i>			1 6:1 8 -
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PRONT	OF RHS	CHARD	
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(-// s		Vie	
ist any defect found			
Part No/Consumables	Qty	Part No/Consumables	Qty
radesperson Name	man 1	Signature	ma
	- 7/8	Date	7-9-24

Certificate of inspection Trailers & Dollies over 750kg



Ph 0417 600 249 MA

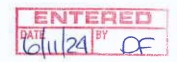


18904 STEEJO PRESS 4743 5807

	1395 ABN 97 108 243 714 MAINT SNAINCE
Owner and vehicle details /ehicle Owner's name and address	Details of other items rejected
INWA'S	
10 KOLONGO CRES	
MT ISA QUD Postcode 4825	
Plate No. if applicable) State Unit No.	
311QZH QLD TL21	
/IN/Chassis no.	
6T9T25NT0D2NUM09	
Make Model	
TRISTAR TRI	Ist Inspection
Body Shape Badge (eg. Cargo)	Result
SEMI TRAILER	Inspection date Inspection time
	12/9/24 1:00
Compliance type Give details Compliance Import Other Ot	Odometer reading
Plate Plate	Odometer reading
Date on Plate Vehicle Colour	Signature of Examiner Examiner's no.
2013 YELLOW	Signature of Examiner Examiner's no.
eft or Right hand drive?	Final inspection (must <i>not</i> be more than 14 days from date of 1st inspection) Result
are GVM 47000 GCM	Hesuit
Results of inspection	Inspection date Inspection time
Please indicate Pass 🗸 Fail 🗶	/ / : am pm
1st Final inspection inspection	Odometer reading
inspection inspection Identification	
Modifications	Signature of Examiner Examiner's no.
Lights & Electrical Components	Examiner Stio.
Body & Chassis Suspension	
Wheels & Tyres	Inspection Station details
Brakes	Name and location
Tow Coupling	Supplied MACHWALL MANTHANCE
1st Axle SB SB	Supplied MACHWALL MANTHANCE 27 COMMERCIAL RD Postcode 4825
HB HB SB SB	
2nd Axle SB SB HB HB	Approved Inspection Station Number
3rd Axle SB SB	10588
НВ НВ	Certification
4th Axle SB SB	Approved examiner - I have inspected the vehicle indicated on this form and found it had no defect that would affect its safe use of the road and it meets the
HB HB	requirements of the <i>Transport Operations (Road Use Management) Act 1995.</i>
	Inspected by - Signature of Examiner Date
	D-0/g 12-9-24
	Name of Examiner (please print) Examiner's no.

Son PTR





DATE 6-10-24
FLEET NO 7-21

START TIME	FINISH TIME	
Mis 153634	HRS	

JOB NO _____

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	mit		
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	MA		
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	MA		
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		b
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

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 hearings with fresh grease & reassemble	

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Vork/Repairs carried c	out					
A REPL	ACE	BRAKE	PAOS	on	FRONT	AXLE
RAS.						
0	101					
* REPLA	ACE	TIRE	on F	PONT	AXLE	RAS
OUTER	W177	A 12	un or	1		
t any defect found						
,,						
rt No/Consumables	Qty		Part No/Cor	acumables	Otro	
re reo, consumables	Qty		rait No/coi	isuillables	Qty	
	-					
	71					
desperson Name	m	AT H	Signature		1.1	
acoperacii Name	1//				MILE	-24
			Date		16-10	m 24





VEHICLE:	1221		DATE: 2	-11-24	7
HRSKLM	MAINTENANCE:	762	3 ++	2 4 4 6]
4	INSTALL DISC	- Res	UICT	HUB	WITH
Rus	DISC	740 701-	76	Kerric	14-2 <u>C</u>
BRA	INSTALC	NEW 70	REAR	PER 1	PHS
.					
NAME:	Man	H			
SIGNATURE:	MI				

DATE	3-	12-24
FLEET	NO T	7-21

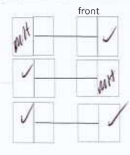
START TIME	FINISH TIME
KM'S 191,418	HRS

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		MA	
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		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			

MH	
MH	
NA	
NA	
MH	
WH	
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

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Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



Work/Repairs carried o	put		
0			4
# KEPL	ACE HUB AS	sembly on	MIDDLE
AXLE K	HS WITH RES	WILT ONE.	
k 1NS	DAY.	Earls (n) and	
ANIE	Ruc pour	TIT NEW BY	CAN IS PARS
717-00	-as /	- NEW PI	-71.03
& INST	TALL REBUILT	CALIPER ON	FRONT
AXLE	LHS AND F	TO NEW BR	PAKE PADI
1 Fit	NEW BRAKE	PADS TO N	NIDOLG AXLO
iHS			
1 _		2	
		BEMENGS ON	FRONT
AXLE	UMS		
List any defect found			
Part No/Consumables	Qty	Part No/Consumables	Qty
are to full and are a	- City	r are two consumables	diy
	Y		
	aw-		
Tradesperson Name	MATE H	Signature	NA
			1200