

	VEHICLE: 72 25 DATE: 15-3-20
	HRS/KLMS:
	DESCRIPTION OF MAINTENANCE: 5
	A REPLACE NORN SPRING EYE
	BUSINES ON FRONT AXLE RAS, MIDDLE
	AXLE LHS, AND REAR AXLE RHS
-3-20	* REPLACE CALIFER ON REAR AXIE
	LHS WITH A REBUILT ENE AND FAT NOW
	BANKO PADS
	# REPUBLE CALIPER ON MIDDLE AXLE
	LHC WITH A NEW ONE AND FIT NEW
	BRAKE PADS.
	4 NEW TIRES FITTED TO REPOR AXLE
	& REPLACED FAMILY CLESHEADICE LIGHTS
	on LHS X2
	NAME: MATH
	SIGNATURE:



Service Items - Mechanit-/Fitters to complete Initial = OK, X Repair, NA = Not Applicable Local Trailers 40000km/365 days To NAVS 14 DAYS Lichael Fault Provided Trailers 15000km 10 days 150000km/365days 15000km 150000km 150000km 150000km 150000km 150000km/365days 2 Check fleet numbers are serviceable 3 Record Hubmeter reading 4 M/A 3 Record Hubmeter reading 5 Check operation & condition of all lights/reflectors 6 Apply Air Check Fror leak from boosters, valves & air lines 7 M/A 7 Adjust brake's visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any of lis present in system 10 Prain all air tanks, report if any of lis present in system 11 Check holst mounting bolts, hoses, coupling 12 Check number plate & rego label security, Check that rego label is current 13 Check condition of front air comencins, light plug base & electrical lead 14 Check humber plate & rego label security. Plate that rego label is current 15 Check condition of front air comencins, light plug base & electrical lead 16 Check security of spare wheels & spare wheels carrier/gate rack 17 Check value flags by a spare wheels & spare wheels & spray suppression 17 Check value legs for damage & security 17 Check value flags by a family and all air hoses 18 Check condition & security of all randflags, mudguards, brackets & spray suppression 17 Check value flags by a family and all air hoses 18 Check condition & security of all air hoses 19 Check value flags by a family and a security of plate value and labels & adjust if required 10 Check such frame & cross members for cracks, damage & security 19 Check value flags and the security of region and associated components 19 Check condition & security of floor and associated components 10 Check scordition & security of floor and associated components 10 Check scordition & security of floor and associated components 11 Check wheel austensions, check value stem alignment 12 Check branel linings & drums for wear randers signs 13 Check condition & sec	FLEET NO 722	S KM'S NA HRS	REGO		
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DATE 6-6-20 START TIMEFINISH TIME	JOB NO		
FLEET NO 77. 25 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 20000km 10 days 150000km/365days		20000KM	150000KM
1 Check fault repair book and repair as ncessary	mn		
2 Check fleet numbers are serviceable	mzi		
3 Record Hubmeter reading			
4 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required	_		
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, ringfeeder & other grease points	mH		
11 Check hoist mounting bolts, hoses, couplings	mH		
12 Check number plate condition and security	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	my		
16 Check landing legs for damage & security	M17		
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			
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			
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 ringfeeder condition, operation & security			
26 Check condition & secuirty of rope rails, gate pockets, wiinch rails & straps			
27 Check condition & security of floor and associated components			
28 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & bolt tension of airbag suspension hangers & radius rod arms			
30 Raise wheel assembly & check bearings for free play by "feel" and adjust as required			
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 muflaps & decals as required			
37 Remove s/cam slack adjuster pins and rotate/lubricate			
38 Pack bearings with fresh grease & reassemble			



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DATE 25-7- 20	START TIME	FINISH TIME	JOB NO
FLEET NO 72 25	KM'S	HRS	REGO

Service It	ems - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
Local Trailers	80000km/365 days	7 DAYS	90 DAYS	80000KM
Linehaul Trailers	40000km 90 days 150000km/365days		40000KM	150000KN
1 Check fault repair boo	c and repair as ncessary	MH		
2 Check fleet numbers a	re serviceable	MH		
3 Record Hubmeter read	ling	NIA		lj
4 Lubricate twistlocks &	check operation & security of pedestals, straighten handles as required	NIA		
5 Check operation & cor	dition of all lights/reflectors	MH		
6 Apply Air, Check for le	aks from boosters, valves & air lines	MH		
7 Adjust brakes , visually	inspect components	mH		
8 Check air cells for air le	eaks and deterioration	mH		
9 Drain all air tanks, rep	ort if any oil is present in system	MH		
10 Grease trailer incl. bra	ke cams, slack adjusters, landing legs, ringfeeder & other grease points	MH		
11 Check hoist mounting	bolts, hoses, couplings	MH		
12 Check number plate co	ondition and security	MH		
13 Check condition of fro	nt air connections, light plug base & electrical lead	MH		
14 Check security of spare	wheels & spare wheel carrier/gate rack	MH		
15 Check condition & sec	urity of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for	damage & security	mH		
17 Check sub frame & cro	ss members for cracks, damage & security	MH		
18 Check condition, posit	on & security of all air hoses	mH		
19 Check brake linings &	drums for wear. Check hub seals for leakage			
20 Check security of heigl	nt control valves and links & adjust if required			
21 Check skid plate/king	oin security & condition, check draw bar/bushes and towing eye			
22 Check wheel nut tensi	ons, check valve stem alignment			
23 Check all tyre pressure	s and refit valve caps (including spare) report abnormal wear			
24 Check condition & sec	urity of rear marker signs			
25 Check ringfeeder cond	ition, operation & security			
26 Check condition & sec	uirty of rope rails, gate pockets, wiinch rails & straps			
27 Check condition & sec	urity of floor and associated components			
28 Raise trailer by rear fr	ame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & bolt	ension of airbag suspension hangers & radius rod arms			
30 Raise wheel assembly	& check bearings for free play by "feel" and adjust as required			
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	33 Check brake linings & drums for wear whilst hubs are removed			
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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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DATE 29-8-20	START TIME	FINISH TIME	JOB NO
FLEET NO 7225	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 80000km/365 days	7 DAYS	90 DAYS	80000KM
Linehaul Trailers 40000km 90 days 150000km/365days		40000KM	150000KM
1 Check fault repair book and repair as ncessary	mH		
2 Check fleet numbers are serviceable	mH		
3 Record Hubmeter reading	NIA		
4 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required	N/A		
5 Check operation & condition of all lights/reflectors	MH		
6 Apply Air, Check for leaks from boosters, valves & air lines	ma		
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, ringfeeder & other grease points	MH		
11 Check hoist mounting bolts, hoses, couplings	MH		
12 Check number plate condition and security	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			
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 ringfeeder condition, operation & security			
26 Check condition & secuirty of rope rails, gate pockets, wiinch rails & straps			
27 Check condition & security of floor and associated components			
28 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & bolt tension of airbag suspension hangers & radius rod arms			
30 Raise wheel assembly & check bearings for free play by "feel" and adjust as required			

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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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*	REPLACE	LEAKING	in FT RAM and	
REAL	2 OF	TRAILER	inIFT RAM ON	
9860 - 72				
st any defect found				
art No /Consumables	Otv	Part No/Consumables	Oru	
art No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Oty	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	Part No/Consumables	Qty	
art No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Oty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Oty	Part No/Consumables	Qty	
art No/Consumables	Qty	Part No/Consumables	Qty	
art No/Consumables	Oty Oty MAINT		Oty	



DATE 12-9-20	START TIME		FINISH TIME	JOB NO
FLEET NO 72 95	KM'S	<u></u>	HRS	REGO

Service I	tems - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
Local Trailers	80000km/365 days	7 DAYS	90 DAYS	80000KM
Linehaul Trailers	40000km 90 days 150000km/365days		40000KM	150000KN
1 Check fault repair boo	k and repair as ncessary	mH		
2 Check fleet numbers a	re serviceable	MHI		
3 Record Hubmeter rea	ding	Nha		
4 Lubricate twistlocks &	check operation & security of pedestals, straighten handles as required	NIA		
5 Check operation & co	ndition of all lights/reflectors	inH		
6 Apply Air, Check for le	aks from boosters, valves & air lines	MH		
7 Adjust brakes , visuall	y inspect components	MH		
8 Check air cells for air l	eaks and deterioration	MH		
9 Drain all air tanks, rep	ort if any oil is present in system	MH		
10 Grease trailer incl. bra	ke cams, slack adjusters, landing legs, ringfeeder & other grease points	MH		
11 Check hoist mounting	bolts, hoses, couplings	MH		
12 Check number plate c	ondition and security	MA		
13 Check condition of fro	nt air connections, light plug base & electrical lead	mH		
14 Check security of spar	e wheels & spare wheel carrier/gate rack	MH		
15 Check condition & sec	urity of all mudflaps, mudguards, brackets & spray suppression	mH		
16 Check landing legs for	damage & security	WH		
17 Check sub frame & cro	oss members for cracks, damage & security	mH		
18 Check condition, posit	ion & security of all air hoses	MH		
19 Check brake linings &	drums for wear. Check hub seals for leakage			
20 Check security of heig	ht control valves and links & adjust if required			
21 Check skid plate/king	pin security & condition, check draw bar/bushes and towing eye			
22 Check wheel nut tens	ons, check valve stem alignment			
23 Check all tyre pressur	es and refit valve caps (including spare) report abnormal wear			
24 Check condition & sec	urity of rear marker signs			
25 Check ringfeeder cond	lition, operation & security			
26 Check condition & sec	uirty of rope rails, gate pockets, wiinch rails & straps			
27 Check condition & sec	urity of floor and associated components			
28 Raise trailer by rear fr	ame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & bolt	tension of airbag suspension hangers & radius rod arms			
30 Raise wheel assembly	& check bearings for free play by "feel" and adjust as required			

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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



Work/Repairs ca	rried out							
*	FIT	4	NEW	TIRES	70	REAR	PIXLE (	JINYU JYGOI)
Q'	REPLA	760	WORN	TIRES	OOV	FRONT	AXLE	
21	41 8		245	V 1714	Run.	- OUTS	674	
*	REPL	ACG	REAR	MUD	F64	PS		
Q.	REPLI	4 CE	4-HS	REAR	Mos	12 KER	515.N	
sy.	REPUR	700	BRAKE	PAOS	0~	PHS	REAR	JINYU JYGOI)
List any defect fo	ound							
Da + No /C	-1-1-0			D- + N- /C	.1005	los.		
Part No/Consum	ables Qty			Part No/Consuma	bies	Qty		
		100	. /	7.0				

# Certificate of inspection Trailers & Dollies over 750kg



Ph 0417 600 249



	ABN 97 108 243 714 WHATEL BUILDING
Owner and vehicle details	Details of other items rejected
/ehicle Owner's name and address	Dook CRACK × 2
WWATS	
ID KOLONGO CRES	
MT ISA QUS Postcode 4825	
Plate No.  if applicable)  State  Unit No.	
315 QZH QUD TL25	
/IN/Chassis no.	
6T9T25NTOD2NUM093	
Make Model	
TRISTAR ST3	Ist Inspection
Body Shape Badge (eg. Cargo)	Result 🔀
SEMI TRAILER	Inspection date Inspection time
	00 10 100 000 000
Compliance type Give details	
Compliance Import Other Plate	Odometer reading
Date on Plate Vehicle Colour	
0,5 1 3 YELLOW / BLACK	Signature of Examiner Examiner's no.
O S I S TECCO / BLACK	S- Vy 18904
Left or Right hand drive?	Final inspection (must not be more than 14 days from date of 1st inspection)
GVM 47000 GCM	Result
	Inspection date Inspection time
Results of inspection Please indicate Pass 🗸 Fail 🗶	
Please indicate Pass / Fail / 1st Final	
inspection inspection	Odometer reading
Identification  Modifications	( <del></del> )
Lights & Electrical Components	Signature of Examiner Examiner's no.
Body & Chassis	S Par 18904
Suspension	Inspection Station details
Wheels & Tyres	Name and location
Brakes  Tow Coupling	SUPPRIOR MACHINERY. MANTENANCE
1st Axle SB SB	
HB HB	27 COMMERCIAL RD Postcode 4825
2nd Axle SB / SB	Approved Inspection Station Number
HB HB SB SB	10588
HB / HB	Certification
4th Axle SB SB	Approved examiner - I have inspected the vehicle indicated on this form and
НВ	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
	5-120
	Name of Examiner (please print) Examiner's no.

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