

1-21	DATE:
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AINTENANCE:	5 (
EPUACE	LEAKING 324
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	AINTENANCE: PEPCACE WALNE THE DOWN



DATE 75 3	START TIMEFINISH TIME	JOB NO REGO		1/21
Foundation III	ems - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
	AV THAT BUILDING A THE AVERAGE AND A SHARE	7 DAYS	14 DAYS	40000KM
Local Trailers	40000km/365 days 15000km 10 days 150000km/365days	J. Division	15000KM	150000KM
Linehaul Trailers	sk and repair as neessary	a a	mn	20 E
2 Check fleet numbers			my	May 181
HART SCHOOL STREET, ST			NA	
3 Record Hubmeter re 4 Lubricate Container		Ul del.	NA	
THE RESERVE OF THE PERSON NAMED IN COLUMN 1	ondition of all lights/reflectors	111	mit	100
The Committee of the Co	leaks from boosters, valves & air lines		mi	in sing
The same of the same of the same	lly inspect components	1777	my	thing.
NAME OF TAXABLE PARTY OF TAXABLE PARTY.	leaks and deterioration		mit	10 To
	port if any oil is present in system	7 10 10 10 10 10 10 10 10 10 10 10 10 10	my	
4.00	rake cams, slack adjusters, landing legs, ringfeeder & other grease points		MH	
11 Check holst mounting		F10 - 10 W	mit	
THE RESIDENCE OF STREET	& rego label security. Check that rego label is current	1 12	mH	
	ont air connections, light plug base & electrical lead	- L Mil	mit	
THE SPECIAL PROPERTY OF STREET	are wheels & spare wheel carrier/gate rack	13	MH	11207
The second of th	ecurity of all mudflaps, mudguards, brackets & spray suppression	1 1	mi	
16 Check landing legs for			MH	1000
THE RESIDENCE OF THE PARTY OF T	ross members for cracks, damage & security		MH	111
THE RESERVE THE PARTY OF THE PA	ition & security of all air hoses	15 1 1 1 1 1 1	mit	
18 Juneau condition, pos	sign) a security of all an iloses		11111	3.08.0
tolchark beste Below	k drums for wear. Check hub seals for leakage	19 1 37	MH	- 1
The Control of the Co	ght control valves and links & adjust if required		MH	
The second secon	g pin security & condition, check draw bar/bushes and towing eye		mH	
US OF BUILDING AND AND	sions, check valve stem alignment		MH	
	res and refit valve caps (including spare) report abnormal wear		1311-	-5 (***)
THE RESIDENCE OF THE PARTY OF T		10	11111	177-17
Bur name of the state of the st	ecurity of rear marker signs	3 .6 .	mH	11/2 3/4
The state of the s	ndition, operation & security & check operation & security of pedestals, straighten handles as required		NA	
	ecuirty of rope ralls, gate pockets, wiinch rails & straps		MA	
	ecurity of floor and associated components		2014	134
the latest territories and the latest territorie	frame & Individually inspect rocker/radius bushes, wear pads, air cells for wear		min	
The second secon	It tension od airbag suspension hagers & radius rod arms		MH	
	ly & check bearings for free play by "feel" only & adjust as required		MH	
			MIT	1.0
74	rawing wheel bearings that are replaced, checked and/or adjusted		-	- III)
front	\overline{X}			1.70
40	33 Check brake linings & drums for wear whilst hubs are removed	300		1 35 g.
	34 Check hubs for cracks and tapered shoulders for wear			
X V	(A) The state of t			
	35 Remove bearings and clean/inspect for reuse			() ()
X	36 Replace muflaps & decals as required			Dia 5
	37 Remove s/cam slack adjuster pins and rotate/lubricate			
The state of the s	38 Pack bearings with fresh grease & reassemble	141		



ork/Repairs carrie	d out					
W 1	POJUST	50	All	- 1.6	1012	Page .
	25.000	-	100	ar	EE	BEARIN
* R	EPLACED	111	OPN	SPE	ins	EVE
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ny defect found				V576.158	7 11 2 2	
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NAME OF THE PERSON OF	and the second	201 200			THE.	100
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o/Consumables	Qty		Part No/Co	nsumables	Qty	
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erson Name	MATT	11	Signature		1	1
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DATE 5-4-36 START TIME FINISH TIME		41	7500
FLEET NO 1221 KM'S N/A HRS	REGO	115: 12	++
Service Items - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	3 Service	C Service
Local Trailers 40000km/365 days	7 DAYS	14 DAYS	40000KM
Linehaul Trailers 15000km 10 days 150000km/365days		15000KM	150000KW
1 Check fault repair bok and repair as neessary	mu	Taboobium	12.78
2 Check fleet numbers are serviceable	MH	1 500	100
3 Record Hubmeter reading	NIA		
4 Lubricate Container Pins	NA		this is
5 Check operation & condition of all lights/reflectors	MI		
6 Apply Air Check fvor leaks from boosters, valves & air lines	MA		
	mil	1001 25	74.0
7 Adjust brakes , visually inspect components 8 Check air cells for air leaks and deterioration	MIL	112 11 2	
	MI	1 1 1 1 1 1	TO THE
9 Drain all air tanks, report if any oil is present in system	10011	190	
0 Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points	10011	1	TT -55-1
1 Check holst mounting bolts, hoses, coupling	TVIH	7 7 7	174.15
2 Check number plate & rego label security. Check that rego label is current	10011		
3 Check condition of front air connections, light plug base & electrical lead	10011		143.003
4 Check security of spare wheels & spare wheel carrier/gate rack	10011	4. 67-7-1	10.7
5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression	VIIII		111
6 Check landing legs for damage & security	VYIH	A TOTAL	1
17 Check sub frame & cross members for cracks, damage & security	100/1		-0.2
18 Check condition, position & security of all air hoses	INIT		
1	10		
9 Check brake linings & drums for wear. Check hub seals for leakage	L		**
Check security of height control valves and links & adjust if required		-	138.40
11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye		1 - 15-	HILE F
22 Check wheel nut tensions, check valve stem alignment		20,00	12.00
Check all tyre pressures and refit valve caps (including spare) report abnormal wear			1000
4 Check condition & security of rear marker signs	125	7 2 2 2	174
5 Check ringfeeder condition, operation & security	30°		745.54
6 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required	10.1	4	
7 Check condition & security of rope rails, gate pockets, winch rails & straps	4	1000	-114
8 Check condition & security of floor and associated components			
Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear			أسيننا
Check security & bolt tension od airbag suspension hagers & radius rod arms	-		
1 Raise wheel assembly & check bearings for free play by "feel" only & adjust as required	-	*1.92**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 Indicate on below drawing wheel bearings that are replaced, checked and/or adjusted			100
front		- 1	
		S	
33 Check brake linings & drums for wear whilst hubs are removed	27		
34 Check hubs for cracks and tapered shoulders for wear			9.
35 Remove bearings and clean/inspect for reuse	7.0	13	1
36 Replace muflaps & decals as required			
37 Remove s/cam slack adjuster pins and rotate/lubricate	193		
38 Pack bearings with fresh grease & reassemble	-		- x-s

rear



art No/Consumables	Oty MATT H	Part No/Consumables Signature	Oty
			Qty
	Qty		Qty
t No/Consumables	Qty	Part No/Consumables	Qty
t No/Consumables	Qty	Part No/Consumables	Qty
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VEHICLE:	72/21	DATE://	4-4-20
KLM _	OF MAINTENANCE:		H 2 H 4 H 6
	REPLACE	Install	Paer
	VALVE		
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LEAKS	5		
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NAME:	MATT H	·	
SIGNATURE:	1010		



VEHICLE:	16	- 21		DATE:	-5-20
HRS		_			\triangle
KLM		_		1	1 2
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gr.	4	WEN	TIRES	S FITT	(EI)
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9	REA	CACE	WORN	TIRES	(5)7~
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NAME:	/	NAT	Н		
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VEHICLE:	7221		DATE: 23-5-2	.O
HRS				2
KLM _	E AAA INTENANCE		3	4
	F MAINTENANCE:		311	
CYLIN	KEPLACE DER FOR	LEAKING LID	HYDRAULI AT REAR	
	TRAILER			18
		,		
NAME: _	MAIN	4		
SIGNATURE:				



DATE 6-6-2	START TIME FINISH TIME KM'S HRS	JOB NO		
FLEET NO 77221	KM'SHRS	REGO		
Sorvice Ite	ems - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Santina
Local Trailers	40000km/365 days	7 DAYS	14 DAYS	C Service 40000KM
Linehaul Trailers	20000km 10 days 150000km/365days	7 DATS	20000KM	150000KM
1 Check fault repair book		MH	20000KIVI	130000KW
2 Check fleet numbers ar		MH	-	
3 Record Hubmeter read		7787		
	check operation & security of pedestals, straighten handles as required		-	
	dition of all lights/reflectors	MH		
		mi-t		
	ks from boosters, valves & air lines	70007		
7 Adjust brakes , visually 8 Check air cells for air le		mit		
	rt if any oil is present in system	MH	1	
	e cams, slack adjusters, landing legs, ringfeeder & other grease points	mH		
11 Check hoist mounting b		mH		
12 Check number plate co		MIT		
Water and the second	t air connections, light plug base & electrical lead	MH	_	
	wheels & spare wheel carrier/gate rack	MH		
	rity of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for o		MH		
11	ss members for cracks, damage & security	MH	-	-
18 Check condition, position	on & security of all air hoses	17771	1	
19 Check brake linings & d	rums for wear. Check hub seals for leakage			
	t control valves and links & adjust if required			
21 Check skid plate/king p	in security & condition, check draw bar/bushes and towing eye			
	ons, check valve stem alignment			
23 Check all tyre pressure	s and refit valve caps (including spare) report abnormal wear			
24 Check condition & secu	rity of rear marker signs			
25 Check ringfeeder condi				
	irty of rope rails, gate pockets, wiinch rails & straps			
	irity of floor and associated components			
	me & individually inspect rocker/radius bushes, wear pads, air cells for wear			
3/1	ension of airbag suspension hangers & radius rod arms			
	& check bearings for free play by "feel" and adjust as required			
front				all .
	33 Check brake linings & drums for wear whilst hubs are removed			
	-			-
	34 Check hubs for cracks and tapered shoulders for wear			7
	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



/ork/Repairs carried o	ut		
*	REPLACE INO	en TIRES C	W FRONT O
mi	DOLE AXLE	LHS OUT	on FRONT of
→ /5	REPLACE BRI	ALLE CALIPER	ON FRONT
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3	PILE PAI	NOT CUSTICA	WCG INLGHT
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st any defect found			
art No/Consumables	Qty	Part No/Consumables	Qty
irt No/Consumables	Qty	Fait No/Consumables	del
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adesperson Name	MATT H	Signature	6-6-20



VEHICLE: 72 21	DATE: 30 - 6 - 20
HRS	1 2
DESCRIPTION OF MAINTENANCE:	5 1 6
en MIDDLE AXL	LEAKING AIRBAGS E RAS & LAS
9	
<u> </u>	
NAME: MATT H	
SIGNATURE:	



VEHICLE:	7221		DATE	: 2-7-	20
KLM	A A A INTENIA NOTE			1	2 4
DESCRIPTION OF		E L	24 KiNG	5/10	
_AB501	REPLAC EBER GEEASE	COV LEGS	REAR	AXLE	RH5
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NAME:	man	H			
SIGNATURE:	B- 0				



VEHICLE:	7221		DATE://- 7-2	Ð
HRS				
KLM			3 4	
DESCRIPTION OF	MAINTENANCE:		5 1 6	
TRAIL	REPLACE ER PLUG	FAULT	1 FRONT	
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NAME:	print H			
SIGNATURE:	200			



DATE 35-7- 2	START TIME FINISH TIME	JOB NO		
FLEET NO 7231	KM'S HRS	REGO		
Camina ha	Markaria/Fibraria and the Little OK V.B NA. N. A. W. L.		To a second	los .
	ms - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
Local Trailers Linehaul Trailers	80000km/365 days	7 DAYS	90 DAYS	80000KM
1 Check fault repair book	40000km 90 days 150000km/365days	2011	40000KM	150000KM
2 Check fleet numbers are		MH		
3 Record Hubmeter readi		WH		
	heck operation & security of pedestals, straighten handles as required	NA		
	lition of all lights/reflectors	NA		
	ks from boosters, valves & air lines	mH		-
7 Adjust brakes , visually i		MH	+	
8 Check air cells for air lea		mH		
	rt if any oil is present in system	MH	1	
	e cams, slack adjusters, landing legs, ringfeeder & other grease points	MIA		
11 Check hoist mounting b		1 -1 (-1	-	
12 Check number plate cor		mH mH		
	t air connections, light plug base & electrical lead	MH		
0.9	wheels & spare wheel carrier/gate rack	mH		
	rity of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for d		MIH		
1	s members for cracks, damage & security	MH		
	on & security of all air hoses	MH		
		4.771		
19 Check brake linings & d	rums for wear. Check hub seals for leakage			
20 Check security of height	control valves and links & adjust if required			
21 Check skid plate/king pi	n security & condition, check draw bar/bushes and towing eye			
22 Check wheel nut tension	ns, check valve stem alignment			
23 Check all tyre pressures	and refit valve caps (including spare) report abnormal wear			
24 Check condition & secu	rity of rear marker signs			
25 Check ringfeeder condit	tion, operation & security			
26 Check condition & secu	irty of rope rails, gate pockets, wiinch rails & straps			
27 Check condition & secu	rity of floor and associated components			
28 Raise trailer by rear fra	me & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & bolt te	ension of airbag suspension hangers & radius rod arms			
30 Raise wheel assembly 8	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 mudflaps & decals as required			

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

38 Pack bearings with fresh grease & reassemble



Work/Repairs carried o	ut			
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- 6				
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Link and dafaak farrad				
List any defect found				
				_
			12	
Part No/Consumables	Qty	Part No/Consumables	Qty	_
			A. A. A.	
Tradesperson Name	MATT H	Signature Date	71 American 25-7-20	



DATE 09-8-	20 START TIME FINISH TIME	JOB NO _			
FLEET NO 728	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	١
Linehaul Trailers	40000km 90 days 150000km/365days		40000KM	150000KM	I
1 Check fault repair bo	ok and repair as ncessary	mH			I
2 Check fleet numbers	are serviceable	mH			J
3 Record Hubmeter rea	ading	NA			
4 Lubricate twistlocks	& check operation & security of pedestals, straighten handles as required	NA			
5 Check operation & co	ondition of all lights/reflectors	mit			
6 Apply Air, Check for I	eaks from boosters, valves & air lines	mH			1
7 Adjust brakes , visual	ly inspect components	MH			
8 Check air cells for air	leaks and deterioration	my			1
9 Drain all air tanks, re	port if any oil is present in system	mH			4
10 Grease trailer incl. br	ake cams, slack adjusters, landing legs, ringfeeder & other grease points	MH			1
L1 Check hoist mountin	g bolts, hoses, couplings	MH			4
12 Check number plate	condition and security	MH			1
L3 Check condition of fr	ont air connections, light plug base & electrical lead	mH			
14 Check security of spa	re wheels & spare wheel carrier/gate rack	mH			
15 Check condition & se	curity of all mudflaps, mudguards, brackets & spray suppression	MH			
16 Check landing legs fo	r damage & security	MIH			
17 Check sub frame & c	oss members for cracks, damage & security	MH			
18 Check condition, pos	ition & security of all air hoses	MH			
			_	1	
100	drums for wear. Check hub seals for leakage	_		-	
	ght control valves and links & adjust if required		_		
	pin security & condition, check draw bar/bushes and towing eye				
	sions, check valve stem alignment		-		
	res and refit valve caps (including spare) report abnormal wear				
	curity of rear marker signs				
	dition, operation & security		-		
1111	cuirty of rope rails, gate pockets, wiinch rails & straps				
	curity of floor and associated components				
The state of the s	rame & individually inspect rocker/radius bushes, wear pads, air cells for wear		-		
	t tension of airbag suspension hangers & radius rod arms		-		
	y & check bearings for free play by "feel" and adjust as required				
front	11				
	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				
	20 Lack pearings with treat grease or reassetting				

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	out						
4	REPLACE	44	FRONT	mu	DFL	AP	
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ist any defect found							
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art No/Consumables	Qty	Part N	lo/Consumables		Qty		
art No/Consumables	Qty	Part N	lo/Consumables		Qty		
art No/Consumables	Qty	Part N	do/Consumables		Qty		
art No/Consumables	Qty	Part N	lo/Consumables		Qty		
art No/Consumables	Oty	Part N	lo/Consumables		Qty		
art No/Consumables	Oty	Part N	lo/Consumables		Qty		
art No/Consumables	Oty	Part N	do/Consumables		Qty		
Part No/Consumables Tradesperson Name	Oty				Oty	9-8-	



DATE 12-9-3	START TIMEFINISH TIME	JOB NO		
FLEET NO 72-2	START TIME FINISH TIME 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	150000KM
1 Check fault repair book	and repair as ncessary	my		
2 Check fleet numbers ar	e serviceable	ma		
3 Record Hubmeter read	ing	mH		
4 Lubricate twistlocks &	check operation & security of pedestals, straighten handles as required	NA		
5 Check operation & con	dition of all lights/reflectors	mil		
6 Apply Air, Check for lea	ks from boosters, valves & air lines	mal		
7 Adjust brakes , visually	inspect components	my		
8 Check air cells for air le	aks and deterioration	mil		
9 Drain all air tanks, repo	ort if any oil is present in system	MH		
10 Grease trailer incl. bral	e cams, slack adjusters, landing legs, ringfeeder & other grease points	MH		
L1 Check hoist mounting I	polts, hoses, couplings	my		
L2 Check number plate co	ndition and security	mH		
L3 Check condition of from	at air connections, light plug base & electrical lead	MI		
L4 Check security of spare	wheels & spare wheel carrier/gate rack	MH		
L5 Check condition & secu	urity of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for	damage & security	MH	n l	
L7 Check sub frame & cro	ss members for cracks, damage & security	MH		
L8 Check condition, positi	on & security of all air hoses	MH		
19 Check brake linings & o	drums for wear. Check hub seals for leakage			
20 Check security of heigh	t control valves and links & adjust if required			
21 Check skid plate/king p	in security & condition, check draw bar/bushes and towing eye			
22 Check wheel nut tension	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 fra	me & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & boit t	ension of airbag suspension hangers & radius rod arms			
30 Raise wheel assembly	& check bearings for free play by "feel" and adjust as required			
front				
	7			
	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



REPLACE MORN TIRES ON FRONT K REPLACE MORN TIRES ON MINDLE AXLE NITH PUN DUTS PREPLACE BRAKE PADS ON FRONT AXLE PHS Part No/Consumables Qty Part No/Consumables Qty Part No/Consumables Qty Part No/Consumables Qty		out					
REPLACE BRAKE PADS ON FRONT AXLE Stany defect found	K	REPLACE	WORN	TIRES	ON	FRONT	
REPLACE BRAKE PADS ON FRONT AXLE PHS tany defect found	AXLE	WITH	Run -	OUTS			
REPLACE BRAZE PADS ON FRONT AXLE RHS tany defect found							
REPLACE BRAZE PADS ON FRONT AXLE	W	REPLACE	MORN	TIRES	ON	MIDDL	E
t any defect found	AXLE	NITH	Run 0	urs			
t any defect found	4 1	REPLACE	BRALE	PADS	ON	FRONT	AXLE
t any defect found	RHS						
rt No/Consumables							
rt No/Consumables							
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Oty	Part No/Co	onsumables	Qty		
	t No/Consumables	Oty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Oty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Otty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
	rt No/Consumables	Oty	Part No/Co	onsumables	Qty		
	t No/Consumables	Oty	Part No/Co	onsumables	Qty		
decreased Name 1 100 A str. 1-1 Signature	t No/Consumables	Qty	Part No/Co	onsumables	Qty		
adesperson Name MATT Signature 12-9-36							

Certificate of inspection Trailers & Dollies over 750kg



Ph 0417 600 249 MAC ABN 97 108 243 714 MAIN



STEEJO PRESS 4743 5807

Owner and vehicle details Vehicle Owner's name and address	Details of other items rejected	
WWATS		
10 KOLONGO CRES		
MT ISA QUD Postcode 48	25	
Plate No.	-1	
(if applicable) State Unit No.		
311 QZH QUD TL21		
VIN/Chassis no.		
6 T 9 T 2 S N T O D 2 N U M O	91	
Make Model		
TRI STAR ST3	Ist inspection	
Body Shape Badge (eg. Cargo)	Result	
	Inspection date Inspection tim	0
Divise Oxygene		(Sm)
Compliance type Give details		: 00 pm
Compliance Import Other Plate	Odometer reading	
Date on Plate Vehicle Colour		
0513 YELLOW /BLACK	Signature of Examiner Exa	miner's no.
0313 1EMAN / 150ACK	5-12	18904
Left or Right hand drive?	Final inspection (must not be more than 14 c	lays from date of 1st inspection)
Tare GVM 47000 GCM	Result	
	Inspection date Inspection tim	е.
Results of inspection Please indicate Pass 🗸 Fail 🗶	/ /	am pm
1st Final	Odometer reading	Print
inspection Inspection Inspection	on	
Modifications	Signature of Examiner Exa	miner's no.
Lights & Electrical Components	Signature of Examiner Exa	Tillier 5 no.
Body & Chassis Suspension		
Wheels & Tyres	Inspection Station details Name and location	
Brakes Tow Coupling		LALINGWANCE
1st Axle SB SB	SUPPRIOR MACHINARY.	Destanda 6825
HB HB		Postcode 40c3
2nd Axle SB SB HB	Approved Inspection Station Number	
3rd Axle SB / SB	10588	
HB HB HB SB SB	Certification Approved examiner - I have inspected the vehi	cle 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 Transport Operations (Roal Inspected by - Signature of Examiner	Date
		22-9-20
	Name of Examiner (please print)	Examiner's no.
	SAN PYE	18904