

VEHICLE: 12 JZ	DATE: / 3	00
HRS/KLMS: N/A	^	
		1112
	3	H 2
ESCRIPTION OF MAINTENANCE:	5 11	116
ESCRIPTION OF MAINTENANCE.		
* REPAIR AIR LEAKS		
* REPLACE DAMAGED	BRAILE A	500 STET
ON FRONT ARRES	L745	
& GREASE TUPN TAB		
LIREHSE TURN 1 HIS	LE	
NAME: MAST H		
NAIVIE: //////		



A Service 7 DAYS MLI MLI MLI MLI MLI MLI MLI MLI MLI ML	8 Service 14 DAYS 15000KM	C Service 40000KM 150000KM
MH MH MH MA MA	14 DAYS	40000KM
MH MH NA MA MH	-	THE REAL PROPERTY.
MH MH MA MA MH MH MH	125000km	ISCOOKN
MH NA MA MH MH MH		
N/A M/A M/H M/H		
MA MH MH MH		5.15.4 5.15.4 1.15.4
MH MH MH		
MH MH MH		7 E
m)+		15 at 16 fra
MH	1.3	LOAD TO A
VYIH		- 7.
		100
TV/IH	123	
mH		
MH	7,413-3	1,53
MH	2 5 70	- 14-49
MH		3 3
NA		
mit		
MH		14.6-
MH		
MM.		5 Te
7 1535	37.14	3
7	TO THE	
		100
9	E NOA!	4.43(5.)
	-	9.4
-	1 P	
	200	4000
	Serie Living	175, T
-		-
-	e sully	make lifests
4		
-		
		100
	N Stock	1
		- 3
<u></u>		
		100
		100
		120 20
		, H. T.
	MH MH MH MH MH MH MH MH	MH MH MH MH MH MH MH MH



Nork/Repairs carried	dout		
- 40, 1 2 3			
· 4 SI	LIT UP I	FROM TRAIL	DE AND
arense	TURNIA	RLE .	
			100
			the state of the s
-			
William of the	Street A. Distriction		
O	Alim says Sill		The second second second
-			4-1-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
any defect found			
any detect found		· · · · · · · · · · · · · · · · · · ·	ne real of the state of the state of
1 1		the state of the s	an at Patached and
N	11-15-1-19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	12 1 to 100 t	the street of the production
		* 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
			- Autotorio
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Part 1		
Sea consequence	Date of the second		10 10 10 10 10 10 10 10 10 10 10 10 10 1
No/Consumables	Qty	Part No/Consumables	Qty
2 2 30			
1			
2 2			
		1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		-	
			46 2
	- N	1821444	
wine we are		The second section of the second section of	10 4 5 60 4 6 6
sperson Name	MATT H	Signature	ma
		Data	1 - 0



VEHICLE: 72 22 DATE: 9-4-20
KLM 1 1 1 2 DESCRIPTION OF MAINTENANCE: 5 1 6
* REPLACE A-FRAME PIVOT BUSHES
& PINS.
REPLACE WORN TIRES ON
MIDDLE AXLE LHS AND REAK AXLE
CHS INNOR WITH RIO'S
* REPAIR HYDRAILIC OIL COAK
AT HYDRAULIC FITTING
* REPAIR BRAKE CALIPER RETAINER
TOP THRUST PAD RETAINER ON MIDDLE
AXLE LHS & ROAR AXCES LHS
ADJUST AIR BAG HEIGHT
NAME: MATH
SIGNATURE:



VEHICLE: 74-20 DATE: 14-4-20
HRS
KLM
DESCRIPTION OF MAINTENANCE: 3 H 4 5 H 6
* REPLACE LEAKING RIDE HEIGHT
VALUE (REPRE)
* REPLACE LEAKING AIR FITTING
ON REAR RHS AIR BAG.
* ADJUST RIDE HEIGHT
* CHECK OUTR FOR AIR LOARS
NAME: Plast If
IVAIVIE.
SIGNATURE:



VEHICLE: 7220	DATE: 15-4-20
KLM	1 2
DESCRIPTION OF MAINTENANCE:	5 6
ON FRONT AXLE LHS	C. AIR BAGS
NAME: MAST A	
CICMATURE.	



VEHICLE:	TI 22		DATE:6	5-20
HRS				\wedge
KLM			1	1 2
DESCRIPTION	OF MAINTENANCE:		5 H	H 6
	Fit 4	NEW	TIRES	70
REAR	2 AXLE	(REM.	nin Cron	R628)
**	REPAIR	1005E	TAPP	PET CHA
@15V	REAR	RH5	BRAKE	CALIPER
NAME:	MAIT	f+		
SIGNATURE:	3-7-			



Luceal Trailers 40000km/365 days 7 DAYS 14 DAYS 40000 Linchaul Trailers 20000km 10 days 150000km/365days 20000km 15000 1	DATE 6-6-20 FLEET NO 7Z 22	START TIMEFINISH TIME KM'SHRS	JOB NO REGO		
1. Check chult repair book and repair as nessany 2. Check fleet numbers are serviceable 3. Record Hubmeter reading 4. Lubricate twistlocks & check operation & security of pedestals, straighten handles as required 5. Check operation & condition of all lights/reflectors 6. Check operation & condition of all lights/reflectors 7. Apply Air, Check for leaks from boosters, valves & air lines 7. Apply Air, Check for leaks from boosters, valves & air lines 7. Apply Air, Check for leaks from boosters, valves & air lines 7. Apply Air, Check for leaks from boosters, valves & air lines 8. Check air cells for air leaks and deterioration 9. Orain all air tanks, report if any oil is present in system 9. Orain all air tanks, report if any oil is present in system 9. Orain all air tanks, report if any oil is present in system 9. Orain all air tanks, report if any oil is present in system 9. Orain all air tanks, report if any oil is present in system 9. Orain all air tanks, report if any oil is present in system 9. Check holst mounting bolts, hoses, couplings 10. Check holst mounting bolts, hoses, couplings 11. Check holst mounting bolts, hoses, couplings 12. Check number plate condition and security 13. Check condition of front air connections, light plug base & electrical lead 14. Check security of spare wheels & spare wheel carrier/gate rack 15. Check condition & security of all mudflaps, mudguards, brackets & spray suppression 16. Check landing legs for damage & security 17. Check sub frame & cross members for cracks, damage & security 18. Check condition, position & security of all air hoses 19. Check security of height control valves and links & adjust if required 10. Check security of height control valves and links & adjust if required 10. Check security of height control valve caps (including spare) report abnormal wear 19. Check wheel nut tensions, check valve stem alignment 19. Check wheel nut tensions, check valve stem alignment 19. Check condition & security of report and associated components 19. Check scordition &	Service Ite	ms - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service
1 Check fault repair book and repair as nessary 2 Check fleet numbers are serviceable 3 Record Hubmeter reading 4 Lubricate twistocks & check operation & security of pedestals, straighten handles as required 5 Check operation & condition of all lights/reflectors 6 Apply Alf, Check for leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Oral all air tanks, report if any oil is present in system 9 Check unmber plate condition and security 9 Check condition of front air connections, light plug base & electrical lead 9 Check condition of air air connections, light plug base & electrical lead 9 Check condition of security of all mudflaps, mudguards, brackets & spray suppression 9 Check landing legs for damage & security 9 Check usin frame & cross members for cracks, damage & security 9 Check usin frame & cross members for cracks, damage & security 9 Check usin frame & cross members for cracks, damage & security 10 Check skid plate/king pin security of all air hoses 11 Check child plate/king pin security of all air hoses 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps including spare) report abnormal wear 14 Check checking beautify of floor and associated components 15 Check infigence or condition, operation & security of reperals, seater potentials as required 16 Check skid plate/king pin security of floor and associated components 17 Ch	Local Trailers	40000km/365 days	7 DAYS	14 DAYS	40000KM
2 Check fliet numbers are serviceable 3 Record Hubmeter reading 4 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required 5 Check operation & condition of all lights/reflectors 6 Apply Air, Check for leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 10 Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 11 Check hoist mounting bolts, hoses, couplings 12 Check number plate condition and security 13 Check condition of front air connections, light plug base & electrical lead 14 Check security of spare wheels & spare wheel carrier/gate rack 15 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 16 Check landing legs for damage & security 17 Check sub frame & cross members for cracks, damage & security 18 Check condition, position & security of all air hoses 19 Check security of height control valves and links & adjust if required 10 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 10 Check wheel nut tensions, check valve stem alignment 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check it pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of froor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bott tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 15 Check condition & security & condition, declared for wear 15 Check bush for cracks and tapered shoulders for wear 15 Check bush for cracks and tapered shoulders for wear 16 Release security & bott tension of airbag suspension hangers	Linehaul Trailers	20000km 10 days 150000km/365days		20000KM	150000KM
A Record Hubmeter reading 4 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required 5 Check operation & condition of all lights/reflectors 6 Apply Air, Check for leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 0 Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 1 Check hois mounting bolts, hoses, couplings 2 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheels carrier/gate rack 5 Check condition of spare wheels & spare wheels carrier/gate rack 5 Check condition & security of all mudriaps, mudguards, brackets & spray suppression 6 Check Londition & security of all mudriaps, mudguards, brackets & spray suppression 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hosses 9 Check sub frame & cross members for cracks, damage & security 9 Check sub frame & cross members for cracks, damage & security 9 Check sub frame & cross members for cracks, damage & security 9 Check sub frame & cross members for cracks, damage & security 9 Check sub frame & cross members for cracks, damage & security 9 Check sub frame & cross members for cracks, damage & security 10 Check shid plate/king pin security & condition, check draw bar/bushes and towing eye 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check condition & security of froe ram arker signs 14 Check condition & security of froe ram arker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of froe ram arker signs 17 Check condition & security of froe ram arker signs 18 Raise trailer by rear frame & individually inspect rocker/radius bus	1 Check fault repair book	and repair as ncessary	MH		
4 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required 5 Check operation & condition of all lights/reflectors Apply Air, Check for leaks from boosters, valves & air lines 7 Adjust brakes, visually inspect components 8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system Ogrease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 1 Check hoist mounting bolts, boses, couplings 2 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all murdfaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 1 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 2 Check wheel nut tensions, check valve stem alignment 3 Check and fifty re pressures and refit valve caps (including spare) report abnormal wear 4 Check condition & security of froar marker signs 5 Check kringfeeder condition, operation & security 6 Check condition & security of roper and associated components 8 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 9 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 11 Check security & bolt tension of airbag suspension hangers & radius rod arms 12 Check brake linings & drums for wear whilst hubs are removed 33 Check brake linings & drums for wear whilst hubs are removed 34 Check hubs for cracks and tapered shoulder	2 Check fleet numbers are	serviceable	MH		
Scheck operation & condition of all lights/reflectors Apply Air, Check for leaks from boosters, valves & air lines Apply Air, Check for leaks from boosters, valves & air lines Adjust brakes, visually inspect components Check air cells for air leaks and deterioration Print all air tanks, report if any oil is present in system Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points Check hoist mounting bolts, hoses, couplings Check nouthing bolts, hoses, couplings Check unmber plate condition and security Check condition of front air connections, light plug base & electrical lead Check security of spare wheels & spare wheel carrier/gate rack Check condition & security of all mudflaps, mudguards, brackets & spray suppression Check security of admage & security Check unding legs for damage & security Check unding legs for damage & security Check unding legs for damage & security Check unding, position & security of all air hoses Ocheck security of height control valves and links & adjust if required Check security of height control valves and links & adjust if required Check short pressures and refit valve caps (including spare) report abnormal wear Check wheel nut tensions, check valve stem alignment Check short pressures and refit valve caps (including spare) report abnormal wear Check condition & security of floor and associated components Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear Check condition & security of floor and associated components Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear Check condition & security of floor and associated components 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 & de	3 Record Hubmeter readi	ng			
S Apply Air, Check for leaks from boosters, valves & air lines 7. Adjust brakes , visually inspect components 8. Check air cells for air leaks and deterioration 9. Drain all air tanks, report if any oil is present in system 10. Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 11. Check hoist mounting bolts, hoses, couplings 12. Check number plate condition and security 13. Check condition of front air connections, light plug base & electrical lead 14. Check security of spare wheels & spare wheel carrier/gate rack 15. Check condition & security of all mudflaps, mudguards, brackets & spray suppression 16. Check landing legs for damage & security 17. Check sub frame & cross members for cracks, damage & security 18. Check condition, position & security of all air hoses 19. Check security of height control valves and links & adjust if required 10. Check security of height control valves and links & adjust if required 10. Check shid plate/king pin security, & condition, check draw bar/bushes and towing eye 10. Check while plate/king pin security, & condition, check draw bar/bushes and towing eye 11. Check shid plate/king pin security, & condition, check draw bar/bushes and towing eye 12. Check condition & security of rear marker signs 13. Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14. Check kondition & security of floor and associated components 18. Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19. Check condition & security of floor and associated components 19. Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19. Check condition & security of rope ralls, gate pockets, winch rails & straps 19. Check security & bolt tension of airbag suspension hangers & radius rod arms 19. Raise wheel assembly & check bearings for free play by "feel" and adjust as required 19. Check security & bolt tension of	4 Lubricate twistlocks & c	heck operation & security of pedestals, straighten handles as required	_		
Adjust brakes, visually inspect components 8. Check air cells for air leaks and deterioration 9. Drain all air tanks, report if any oil is present in system Of crease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 1. Check hoist mounting bolts, hoses, couplings 2. Check number plate condition and security 3. Check condition of front air connections, light plug base & electrical lead 4. Check security of spare wheels & spare wheel carrier/gate rack 5. Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6. Check landing legs for damage & security 7. Check sub frame & cross members for cracks, damage & security 8. Check condition, position & security of all air hoses 9. Check brake linings & drums for wear. Check hub seals for leakage 10. Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 2. Check wheel nut tensions, check valve stem alignment 3. Check all tyre pressures and refit valve caps (including spare) report abnormal wear 4. Check condition & security of foor and associated components 4. Check condition & security of foor and associated components 8. Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 9. Check security & bolt tension of airbag suspension hangers & radius rod arms 10. Raise wheel assembly & check bearings for free play by "feel" and adjust as required 13. Check all tyre prear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 14. Check security & bolt tension of airbag suspension hangers & radius rod arms 15. Check endelion & security of foor and associated components 16. Raise wheel assembly & check bearings for free play by "feel" and adjust as required	5 Check operation & cond	ition of all lights/reflectors	MH		
8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 10 Greese trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 11 Check hoist mounting bolts, hosses, couplings 12 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 1 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1 Check wheel nut tensions, check valve stem alignment 1 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1 Check ondition & security of rear marker signs 1 Check condition & security of rope rails, gate pockets, wilnch rails & straps 7 Check condition & security of rope rails, gate pockets, wilnch rails & straps 7 Check condition & security of proper ails, gate pockets, wilnch rails & straps 7 Check condition & security of proper ails, gate pockets, wilnch rails & straps 8 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 10 Check security & bott tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required	6 Apply Air, Check for leal	ks from boosters, valves & air lines	MH		
8 Check air cells for air leaks and deterioration 9 Drain all air tanks, report if any oil is present in system 10 Greese trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 11 Check hoist mounting bolts, hosses, couplings 12 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 1 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1 Check wheel nut tensions, check valve stem alignment 1 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1 Check ondition & security of rear marker signs 1 Check condition & security of rope rails, gate pockets, wilnch rails & straps 7 Check condition & security of rope rails, gate pockets, wilnch rails & straps 7 Check condition & security of proper ails, gate pockets, wilnch rails & straps 7 Check condition & security of proper ails, gate pockets, wilnch rails & straps 8 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 10 Check security & bott tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required	7 Adjust brakes , visually i	nspect components			
9 Drain all air tanks, report if any oil is present in system 0 Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 1 Check hoist mounting bolts, hoses, couplings 2 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 1 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 2 Check wheel nut tensions, check valve stem alignment 3 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 4 Check condition & security of rear marker signs 5 Check ringfeeder condition, operation & security 6 Check condition & security of floor and associated components 8 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 9 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 1 Check hubs for cracks and tapered shoulders for wear 1 S. Remove bearings and clean/inspect for reuse 2 G. Replace muflaps & decals as required			MH		
O Grease trailer incl. brake cams, slack adjusters, landing legs, ringfeeder & other grease points 1 Check hoist mounting bolts, hoses, couplings 2 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check condition & security of rear marker signs 16 Check condition & security of frope rails, gate pockets, wiinch rails & straps 17 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 1 Check hubs for cracks and tapered shoulders for wear 13 Check hubs for cracks and tapered shoulders for wear 13 Check hubs for cracks and tapered shoulders for wear 15 Remove bearings and clean/inspect for reuse 16 Replace muflaps & decals as required	9 Drain all air tanks, repor	t if any oil is present in system	MI		
1. Check hoist mounting bolts, hoses, couplings 2. Check number plate condition and security 3. Check condition of front air connections, light plug base & electrical lead 4. Check security of spare wheels & spare wheel carrier/gate rack 5. Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6. Check landing legs for damage & security 7. Check sub frame & cross members for cracks, damage & security 8. Check condition, position & security of all air hoses 9. Check brake linings & drums for wear. Check hub seals for leakage 0. Check security of height control valves and links & adjust if required 1. Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1. Check wheel nut tensions, check valve stem alignment 1. Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1. Check wheel nut tensions, check valve stem alignment 1. Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 1. Check condition & security of rear marker signs 1. Check condition & security of rear marker signs 1. Check condition & security of rear marker signs 1. Check condition & security of rope rails, gate pockets, wiinch rails & straps 1. Check condition & security of floor and associated components 1. Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius rod arms 1. Check security & bolt tension of airbag suspension hangers & radius	10 Grease trailer incl. brake	e cams, slack adjusters, landing legs, ringfeeder & other grease points	MH		
2 Check number plate condition and security 3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 10 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bott tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 10 Check chubs for cracks and tapered shoulders for wear 11 Semove bearings and clean/inspect for reuse 12 Check brake linings & drums for wear whilst hubs are removed 13 Check hubs for cracks and tapered shoulders for wear 15 Replace mufiaps & decals as required			MH		
3 Check condition of front air connections, light plug base & electrical lead 4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of foor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 10 Achieve security & security & foor cracks and tapered shoulders for wear 10 Achieve security & foor cracks and tapered shoulders for wear 11 Achieve hubs for cracks and tapered shoulders for wear 12 Achieve hubs for cracks and tapered shoulders for wear 13 Achieve hearings and clean/inspect for reuse 14 Check hubs for cracks and tapered shoulders for wear 15 Remove bearings and clean/inspect for reuse 16 Replace muflaps & decals as required			M14		
4 Check security of spare wheels & spare wheel carrier/gate rack 5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 0 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of foor and associated components 17 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 10 A Check hubs for cracks and tapered shoulders for wear 11 A Check hubs for cracks and tapered shoulders for wear 12 A Check hubs for cracks and tapered shoulders for wear 13 A Check hubs for cracks and tapered shoulders for wear 14 Check hubs for cracks and tapered shoulders for wear 15 Replace muflaps & decals as required			MH		
5 Check condition & security of all mudflaps, mudguards, brackets & spray suppression 6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 10 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 2 Check wheel nut tensions, check valve stem alignment 3 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 4 Check condition & security of rear marker signs 5 Check ringfeeder condition, operation & security 6 Check condition & security of rope rails, gate pockets, wiinch rails & straps 7 Check condition & security of floor and associated components 8 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 9 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 11 Check hubs for cracks and tapered shoulders for wear 12 Shemove bearings and clean/inspect for reuse 13 Remove bearings and clean/inspect for reuse 14 Check hubs for cracks and tapered shoulders for wear 15 Remove bearings and clean/inspect for reuse 16 Replace muflaps & decals as required			_		
6 Check landing legs for damage & security 7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 10 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of rope rails, gate pockets, wiinch rails & straps 17 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 20 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 21 Check hubs for cracks and tapered shoulders for wear 22 Check hubs for cracks and tapered shoulders for wear 23 Remove bearings and clean/inspect for reuse 24 Check hubs for cracks and tapered shoulders for wear			MH		
7 Check sub frame & cross members for cracks, damage & security 8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 10 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of rope rails, gate pockets, wiinch rails & straps 17 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 10 A Check hubs for cracks and tapered shoulders for wear 11 A Check hubs for cracks and tapered shoulders for wear 12 A Check hubs for cracks and tapered shoulders for wear 13 A Check brake linings & drums for wear whilst hubs are removed 14 A Check hubs for cracks and tapered shoulders for wear 15 A Remove bearings and clean/inspect for reuse 16 A Check accurated			MH		
8 Check condition, position & security of all air hoses 9 Check brake linings & drums for wear. Check hub seals for leakage 10 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of rope rails, gate pockets, wiinch rails & straps 17 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 13 Check brake linings & drums for wear whilst hubs are removed 14 Check hubs for cracks and tapered shoulders for wear 15 Remove bearings and clean/inspect for reuse 16 Replace muflaps & decals as required			MH		
9 Check brake linings & drums for wear. Check hub seals for leakage 10 Check security of height control valves and links & adjust if required 11 Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 12 Check wheel nut tensions, check valve stem alignment 13 Check all tyre pressures and refit valve caps (including spare) report abnormal wear 14 Check condition & security of rear marker signs 15 Check ringfeeder condition, operation & security 16 Check condition & security of rope rails, gate pockets, wiinch rails & straps 17 Check condition & security of floor and associated components 18 Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear 19 Check security & bolt tension of airbag suspension hangers & radius rod arms 10 Raise wheel assembly & check bearings for free play by "feel" and adjust as required 11 front 12 A Check hubs for cracks and tapered shoulders for wear 13 Check brake linings & drums for wear whilst hubs are removed 14 Check hubs for cracks and tapered shoulders for wear 15 Remove bearings and clean/inspect for reuse 16 Replace muflaps & decals as required			instil		
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 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 ringfeeder condition, operation & security Check condition & security of rope rails, gate pockets, wiinch 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 Check security & bolt tension of airbag suspension hangers & radius rod arms 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	18 Check Condition, position	in a security of all all rioses	10111		-
Check skid plate/king pin security & condition, check draw bar/bushes and towing eye 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 ringfeeder condition, operation & security Check condition & security of rope rails, gate pockets, wiinch 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 Check security & bolt tension of airbag suspension hangers & radius rod arms 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	19 Check brake linings & d	rums for wear. Check hub seals for leakage			
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 ringfeeder condition, operation & security Check condition & security of rope rails, gate pockets, wiinch 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 Check security & bolt tension of airbag suspension hangers & radius rod arms 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	20 Check security of height	control valves and links & adjust if required			
Check all tyre pressures and refit valve caps (including spare) report abnormal wear Check condition & security of rear marker signs Check ringfeeder condition, operation & security Check condition & security of rope rails, gate pockets, wiinch 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 Check security & bolt tension of airbag suspension hangers & radius rod arms 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	21 Check skid plate/king pi	n security & condition, check draw bar/bushes and towing eye			
24 Check condition & security of rear marker signs 25 Check ringfeeder condition, operation & security 26 Check condition & security 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 Tront 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	22 Check wheel nut tensio	ns, check valve stem alignment			
Check condition & security of rope rails, gate pockets, wiinch 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 Check security & bolt tension of airbag suspension hangers & radius rod arms 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	23 Check all tyre pressures	and refit valve caps (including spare) report abnormal wear			
Check condition & security of rope rails, gate pockets, wiinch 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 Check security & bolt tension of airbag suspension hangers & radius rod arms 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	24 Check condition & secu	rity of rear marker signs			
Check condition & security of floor and associated components Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear Check security & bolt tension of airbag suspension hangers & radius rod arms 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	25 Check ringfeeder condit	ion, operation & security			
Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear Check security & bolt tension of airbag suspension hangers & radius rod arms 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	26 Check condition & secu	irty of rope rails, gate pockets, wiinch rails & straps			
Raise trailer by rear frame & individually inspect rocker/radius bushes, wear pads, air cells for wear Check security & bolt tension of airbag suspension hangers & radius rod arms 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		production and the second seco			
Check security & bolt tension of airbag suspension hangers & radius rod arms 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					
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	100				
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	8				
34 Check hubs for cracks and tapered shoulders for wear 35 Remove bearings and clean/inspect for reuse 36 Replace muflaps & decals as required				,	#
34 Check hubs for cracks and tapered shoulders for wear 35 Remove bearings and clean/inspect for reuse 36 Replace muflaps & decals as required		33 Check brake linings & drums for wear whilst hubs are removed			
35 Remove bearings and clean/inspect for reuse 36 Replace muflaps & decals as required					
36 Replace muflaps & decals as required					
37 Remove s/cam slack adjuster pins and rotate/lubricate					

38 Pack bearings with fresh grease & reassemble



& RE	PLACE	inden	TRES	On	FRONT	t
miDDO	E A	× Lis	RH5			
			,			
* Ro	FLACE	BRAK	e PADS	ON	MIDDLE	AXLE
RA5						
0-	0.0	- 0			MIDDLES	0 1 5
N RE	PLACE	warn	TIRES	00	FRONT	HXLE
VH3						
any defect found						
rt No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
t No/Consumables	Qty	P	art No/Consumables		Qty	
rt No/Consumables	Qty Qty		art No/Consumables		Qty	



VEHICLE:	7222			DATE: 2	3-6-20	<u> </u>
HRS _	_				\wedge	
KLM_	_			1 H	2	
ESCRIPTION O	F MAINTENANCE:			5 H	H 6	
4	FITA	IEW (SHOCK	A-350RT	SERS 7	ی
KEAR	AXLE	RHS	AND	MIDE	LG A	(LE
RHS	5 LHS					
絃	J. GHT FRONT	131	10050	mou	WING.	BOL
00	FRONT	445	RR.	ake C	PLIPER	
NAME:	MATT	H				
GIGNATURE:	ma		*			



VEHICLE:	72 22	DATE: 29-6-20
KLM	: MAINTENANCE:	1 H 2 3 H 4 5 H 6
*	REPLACED LE	HS + RHS
_on	MIDDLE AXLE	445 + RHS
i di		
<u> </u>		
NAME:	MATT H	
SIGNATURE:	M_	



VEHICLE:	TL 22		DATE: 32	0-6-20
HRSKLM	MAINTENANCE:		1 H 3 H 5 H	2
¥	REPAIR	LEAKNIG	AIR	HOSE AT
FRONT	AXLE	RIDE P	HEIGHT	CONTROL
_ UALUE				
-				
NAME:	MATT	14		
SIGNATURE:	m			



VEHICLE:	1600	DATE: _	1-1-0	10
HRS/KLMS:	" N/A	_		0. [-]
		3		H 2 .
ESCRIPTION OF	MAINTENANCE:	5		6
5100	REPLACE			
	on FRONT			
*	REPLACE	REAR	RIDE	HETC, H
CONTR	X VALUE			
		5		
			*	
	* 5 0			
				_
NAME:	MAT H	#1		
SIGNATURE:	1000			



DATE 05-7-0	START TIMEFINISH TIME	JOB NO _		
FLEET NO 7220	KM'S HRS	REGO		
			143	
Service Ite	ns - 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 readir	ng .	NA		
4 Lubricate twistlocks & cl	neck operation & security of pedestals, straighten handles as required	NA		
5 Check operation & cond	ition of all lights/reflectors	MH		
6 Apply Air, Check for leak	s from boosters, valves & air lines	mH		
7 Adjust brakes , visually i	nspect components	MH		
8 Check air cells for air lea	ks and deterioration	MH		
9 Drain all air tanks, repor	t if any oil is present in system	MH		
Grease trailer incl. brake	cams, slack adjusters, landing legs, ringfeeder & other grease points	MH		
11 Check hoist mounting bo	olts, hoses, couplings	MH		
12 Check number plate con	dition and security	MH		
L3 Check condition of front	air connections, light plug base & electrical lead	MH		
L4 Check security of spare	wheels & spare wheel carrier/gate rack	NA		
15 Check condition & secur	ity of all mudflaps, mudguards, brackets & spray suppression	11-1		
Check landing legs for d	amage & security	MH		
Check sub frame & cross	members for cracks, damage & security	MH		
L8 Check condition, positio	n & security of all air hoses	MH		
L9 Check brake linings & dr	ums for wear. Check hub seals for leakage			
20 Check security of height	control valves and links & adjust if required			
Check skid plate/king pi	n security & condition, check draw bar/bushes and towing eye			
22 Check wheel nut tension	is, check valve stem alignment			
23 Check all tyre pressures	and refit valve caps (including spare) report abnormal wear			
24 Check condition & secur	ity of rear marker signs			
25 Check ringfeeder condit	on, operation & security			
26 Check condition & secui	rty of rope rails, gate pockets, wiinch rails & straps			
27 Check condition & secur	ity of floor and associated components			
Raise trailer by rear fran	ne & individually inspect rocker/radius bushes, wear pads, air cells for wear			
29 Check security & bolt te	nsion of airbag suspension hangers & radius rod arms			
Raise wheel assembly &	check bearings for free play by "feel" and adjust as required			
front				
	19	<u> </u>		
	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/Jubricate			

rear

38 Pack bearings with fresh grease & reassemble



Work/Repairs carried o	ut		
, , , , , , , , , , , , , , , , , , , ,			
List any defect found			
Part No/Consumables	Qty	Part No/Consumables	Qty
		· ·	1 2-2 -
Tradesperson Name	MAIT H	Signature	111 AS
		Date	か フー みも



DATE 29 - 8		10B NO _		
FLEET NO 100	KIVI 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 bo	pok and repair as ncessary	mH		
2 Check fleet numbers	s are serviceable	mH		
3 Record Hubmeter re	eading	mH		
4 Lubricate twistlocks	& check operation & security of pedestals, straighten handles as required	NA		
5 Check operation & c	ondition of all lights/reflectors	mH		
6 Apply Air, Check for	leaks from boosters, valves & air lines	mil		
7 Adjust brakes , visua	ally inspect components	m1-1		
8 Check air cells for ai	r leaks and deterioration	1114		
9 Drain all air tanks, re	eport if any oil is present in system	mit		
10 Grease trailer incl. b	rake cams, slack adjusters, landing legs, ringfeeder & other grease points	mH		
11 Check hoist mountir	ng bolts, hoses, couplings	MH		
12 Check number plate	condition and security	MH		
13 Check condition of f	ront air connections, light plug base & electrical lead	MIH		
14 Check security of sp	are wheels & spare wheel carrier/gate rack	NA		
15 Check condition & s	ecurity of all mudflaps, mudguards, brackets & spray suppression	my		
16 Check landing legs f	or damage & security	ont		
17 Check sub frame &	cross members for cracks, damage & security	mit		
18 Check condition, po	sition & security of all air hoses	mIt		
			_	
	& drums for wear. Check hub seals for leakage		-	
20 Check security of he	ight control valves and links & adjust if required			
	g pin security & condition, check draw bar/bushes and towing eye		-	
11 10	nsions, check valve stem alignment	_		
	ures and refit valve caps (including spare) report abnormal wear			
	ecurity of rear marker signs			
	ndition, operation & security			
	ecuirty of rope rails, gate pockets, wiinch rails & straps			_
	security of floor and associated components		_	
	frame & individually inspect rocker/radius bushes, wear pads, air cells for wear		-	_
	olt tension of airbag suspension hangers & radius rod arms			-
	oly & check bearings for free play by "feel" and adjust as required			
front				
	22 Chack broke linings & drums for wear whilet highe are removed			
	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			

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



	ut			
7				
List any defect found				
			P	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Oty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables	Qty	Part No/Consumables	Qty	
Part No/Consumables Tradesperson Name	Oty Oty	Part No/Consumables Signature	Qty	



DATE 12-9-20 START TIME FINISH TIME FINISH TIME HRS	JOB NO REGO		
Service Items - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applicable	A Service	B Service	C Service

Service Items - Mechanic/Fitters to complete Initial = OK, X Repair, NA = Not Applica	able 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	ma		
2 Check fleet numbers are serviceable	mA		
3 Record Hubmeter reading	NIA		
4 Lubricate twistlocks & check operation & security of pedestals, straighten handles as required	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	m17		
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	my		
13 Check condition of front air connections, light plug base & electrical lead	MH		
14 Check security of spare wheels & spare wheel carrier/gate rack	NA		
15 Check condition & security of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for damage & security	in H		
17 Check sub frame & cross members for cracks, damage & security	m/-1		
18 Check condition, position & security of all air hoses	MH		

	Tront
T	
-	

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

rear

Initial if adjusted - Tick if OK

PLEASE COMPLETE PAGE 2



* REI	PLACE	FAULTY	CLEARANCE	L16.14.7	ON
145	CERR		CLEALANCE		
st any defect found					
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Oty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	art No/Consumables	Qty	
art No/Consumables	Qty	P	eart No/Consumables	Oty	
Part No/Consumables	Qty		art No/Consumables	Qty	

Certificate of inspection Trailers & Dollies over 750kg



Ph 0417 600 249 MACT ABN 97 108 243 714 MAINT



Owner and vehicle details	Details of other items rejected	
/ehicle Owner's name and address	LHF GAULD CRACKED	
WWATS	SPLIT MUD CAULD	
10 KOLANGO CRES		
MT ISA QUD Postcode 4825		
Plate No.		
f applicable) State Unit No.		
312 QZH QUD TL22		
/IN/Chassis no.		
6 T 9 T 2 3 N T O D 2 N U M O 4 1		
Make Model		
TRI SME TRI	Ist Inspection	
Body Shape Badge (eg. Cargo)	Result X	
	Mr. I	
1)oux	Inspection date Inspection time	
Compliance type Give details	22/9/20 8:00	
Compliance Import Other	Odometer reading	
Plate Plate		
Date on Plate Vehicle Colour	Signature of Examiner Examiner's no.	
0513 BLACK	5-2 18904	
	Final inspection (must not be more than 14 days from date of	1st inspection)
Left or Right hand drive?	Result	, , , , , , , , , , , , , , , , , , , ,
Tare GVM 23500 GCM	Tiesdit	
Results of inspection	Inspection date Inspection time	
Please indicate Pass V Fail X	23/9/20 8:00 pm	
1st Final	Odometer reading	
inspection inspection		
	O: Louis Fundado de	
Modifications Lights & Electrical Components	Signature of Examiner Examiner's no.	
Body & Chassis	5-72 18904	S
Suspension	Inspection Station details	
Wheels & Tyres Brakes	Name and location	
Tow Coupling	SUPPLIOR MACHWELL MAWNE	NANCE
1st Axle SB SB	27 COMMERCIAL RD Postcode	4825
HB HB	The state of the s	1003
2nd Axle SB SB	Approved Inspection Station Number	
HB HB SB SB	10588	
3rd Axle SB SB	Certification	
4th Axle SB SB	Approved examiner - I have inspected the vehicle indicated on t	
нв нв	found it had no defect that would affect its safe use of the road a	
	requirements of the <i>Transport Operations (Road Use Managem</i> Inspected by - Signature of Examiner Date	eni) Aci 1995.
		A 112-1
		9-20
	Name of Examiner (please print) Examiner's	
A Company of the Comp	SAM PTE 18	904