

WORLD WELDING & TRANSPORT SERVICES

Maintenance Report

VEHICLE: / LOT)	_ DATE: _O	0-1-2	70
HRS/KLMS:	1/12	*		
	/		. (
•		1		2
		3		4
DESCRIPTION OF MAINTEN	NANCE:	5		6
	177			
* REPLACE	= 4 A	HR PAGS	02	
FRONT AXLE	LAR	AND.	MIDD	25
AXLE L &	R			
* REPLACE	JUNC	TION I	Box i	95
REAK OF	TRAILER	. AND	CRIMIP	NBU
TERMINALS				
* Æ		19		
	61			
	4			
		111		
	, , , ,			
NAME: MAT	1 . /+			
highland			2.	
SIGNATURE:	7			



DATE 5.4-20	Lieuwill 1985			
FLEET NO 72 93 KM'S N/A HRS				
	100			
Service Item	ervice C Service			
ocal Trailers	DAYS 40000KM			
inehaul Trailers	000KM 150000KI			
heck fault repair bok a				
heck fleet numbers ar				
ecord Hubmeter read	453 111			
ubricate Container Pin				
heck operation & con-	100			
pply Air Check fvor lea				
djust brakes , visually				
heck air cells for air le	8.0			
rain all air tanks, repo				
rease trailer incl. brak				
heck hoist mounting b				
heck number plate & i	at the College			
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heck security of spare				
heck condition & secu				
heck landing legs for d				
heck sub frame & cros				
heck condition, position				
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heck brake linings & d				
heck security of helgh	24.1			
beck skid plate/king pi	9.5 3 5.5			
heck wheel nut tensio				
heck all tyre pressures				
heck condition & secu				
heck ringfeeder condit	10 YOU			
ubricate twistlocks & c	10 1 5 6			
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heck security & bolt to	THE			
alse wheel assembly 8	***			
dicate on below draw	WOULD SHEET			
front				
TION F	0 -			
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	100			
	1 - 4 - 5			

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Initial if adjusted - Tick if C

PLEASE COMPLETE PAGE 2



/ork/Repairs carr	red out				
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any defect found	d	7.57		-	Tagenta de la Arra de
				Constant on	r - Principal Sylvenia Carolina Seat Est
			and the same	agail wasters	145 Traction
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et nezi				A CHILD TO SERVED	
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No/Consumable	s Qty		Part No/Consumables	Qty	
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			e anno este a carrier a con-		
person Name	MAT	TH	Signature	30	re
		+ 1	Date	-	. 1



WORLD WELDING & TRANSPORT SERVICES

Maintenance Report

VEHICLE: 72 25	DATE: 16-5-20
HRS/KLMS:	1 H 2 3 H 4 5 H 6
* REPLACE SPRING	EYE BUSHES
ON FRONT AXLE	LHS & RHS
& REPLACE SRRING	C EYES BUSH
ON MIDDLE AXLE	
* REPLACE WORN TO	
AYLE RHS WITH	Kun-0475
	
9	

NAME: MATT H	
SIGNATURE:	



WORLD WELDING & TRANSPORT SERVICES

Maintenance Report

VEHICLE:	7225		DATE: 23-	5-20
HRS KLM			- 1 H	H 2
DESCRIPTION O	MAINTENANCE:		5 H	H 6
st k	PEPLACE	PRESSURE	PROJECTION	VALUE
000	FRONT	AIR	TANK	
			V.	
5				
NAME:	MATT	-H		
SIGNATURE:	4 - 4			



DATE 5-6-20 FLEET NO 72-23	START TIME FINISH TIME KM'S HRS	JOB NO REGO		
Service Ite	ms - 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	MH		
2 Check fleet numbers ar	e serviceable	m2+		
3 Record Hubmeter readi	ng			
4 Lubricate twistlocks & c	heck operation & security of pedestals, straighten handles as required	_		
5 Check operation & cond	lition of all lights/reflectors	MH		
6 Apply Air, Check for lea	ks from boosters, valves & air lines	MH		
7 Adjust brakes , visually	inspect components			
8 Check air cells for air le	aks and deterioration	MH		
9 Drain all air tanks, repo	rt if any oil is present in system	MH		
O Grease trailer incl. brak	e cams, slack adjusters, landing legs, ringfeeder & other grease points	mH		
L1 Check hoist mounting b	olts, hoses, couplings	MH		
12 Check number plate co	ndition and security	mH		
L3 Check condition of fron	t air connections, light plug base & electrical lead	mH		
L4 Check security of spare	wheels & spare wheel carrier/gate rack	MH		
L5 Check condition & secu	rity of all mudflaps, mudguards, brackets & spray suppression	MH		
Check landing legs for d	lamage & security	MH		
17 Check sub frame & cros	ss members for cracks, damage & security	MH		
L8 Check condition, position	on & security of all air hoses	MH		
19 Check brake linings & d	rums 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	ns, 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	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 to	ension of airbag suspension hangers & radius rod arms			
Raise wheel assembly 8	& check bearings for free play by "feel" and adjust as required			
front		#X		
	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



Work/Repairs carried o	ut		
¥ F (RE	MINGTON R	TIRES TO ROS	r AXLE
* RE * RE	PLACE RIDE	CK ABSORBER ON	ROL VALUE MIDDLE AXLE
* RE	PAIR RHS	MIDDLE CLEARER	mcs bilit
* RE FAUL	PAIR NUI	nser PLATE	LiGHT INIRING
List any defect found	_ = _		
Part No/Consumables	Qty	Part No/Consumables	Qty
	1 ×	023702 1802	SHOCK ABSORBER- BAV
	1 ×	FQ7743	RIDE HEIGHT VALVE (WABCO)

Date



DATE 25-7-20	START TIME		FINISH TIME	JOB NO
FLEET NO 72 23	KM'S	-	HRS	REGO

Service Ite	ms - 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 book	and repair as ncessary	MH		
2 Check fleet numbers are	e serviceable	MH		
3 Record Hubmeter readi	ng	NIA		
4 Lubricate twistlocks & c	heck operation & security of pedestals, straighten handles as required	NIA		
5 Check operation & cond	dition of all lights/reflectors	MH		
6 Apply Air, Check for lea	ks from boosters, valves & air lines	MH		
7 Adjust brakes , visually	inspect components	MH		
8 Check air cells for air le	aks and deterioration	MH		
9 Drain all air tanks, repo	rt if any oil is present in system	MH		
10 Grease trailer incl. brak	e cams, slack adjusters, landing legs, ringfeeder & other grease points	MH		
11 Check hoist mounting b	olts, hoses, couplings	MH		
12 Check number plate co	ndition and security	MH		
13 Check condition of fron	t air connections, light plug base & electrical lead	MH		
14 Check security of spare	wheels & spare wheel carrier/gate rack	mH		
15 Check condition & secu	rity of all mudflaps, mudguards, brackets & spray suppression	MH		
16 Check landing legs for d	amage & security	MH		
17 Check sub frame & cros	s members for cracks, damage & security	MH		
18 Check condition, position	on & security of all air hoses	mit	4	

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	
	front

Initial if adjusted - Tick if OK

33	Check brake linings & drums for wear whilst hubs are removed
34	Check hubs for cracks and tapered shoulders for wear
35	Remove bearings and clean/inspect for reuse
36	Replace mudflaps & decals as required
37	Remove s/cam slack adjuster pins and rotate/lubricate
38	Pack hearings with fresh grease & reassemble

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st any defect found				
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art No/Consumables	Qty	Part No/Consu	umables Qt	
art No/Consumables	Qty	Part No/Consu	umables Qt	
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art No/Consumables			umables Qt	
Part No/Consumables	Qty		umables Qt	25-7-20



DATE 29-8-	20 START TIME FINISH TIME	JOB NO		
FLEET NO TZ 23	START TIME FINISH TIME	REGO		
		411		
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 boo	k and repair as ncessary	MH		
2 Check fleet numbers a	re serviceable	mH		
3 Record Hubmeter read	ling	NA		
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	my		
7 Adjust brakes , visually	inspect components	mH		
8 Check air cells for air I	eaks and deterioration	MA		
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	mbt		
13 Check condition of fro	nt air connections, light plug base & electrical lead	mVA		
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	mit		
17 Check sub frame & cro	oss members for cracks, damage & security	MH		
18 Check condition, posit	ion & security of all air hoses	mit		
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 tensi	ons, check valve stem alignment			
23 Check all tyre pressure	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			
front				
	33 Check brake linings & drums for wear whilst hubs are removed			
	34 Check hubs for cracks and tapered shoulders for wear			
	35 Remove bearings and clean/inspect for reuse			
	36 Replace mudflaps & decals as required			
	37 Remove s/cam slack adjuster pins and rotate/lubricate			
	38 Pack bearings with fresh grease & reassemble			



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LHS	AND	MIDI	DLE ,	AXLG	FRONT in45	
t any defect found						
rt No/Consumables	Qty	Part No	o/Consumables		Qty	
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rt No/Consumables	Qty	Part No	o/Consumables		Qty	
rt No/Consumables	Qty	Part No	p/Consumables		Qty	
rt No/Consumables	Qty	Part No	o/Consumables		Qty	
rt No/Consumables	Qty	Part No	o/Consumables		Qty	
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art No/Consumables	Oty Oty				Qty Qty 277 - 5 - 2	



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Initial if adjusted - Tick if OK

TRAILER & DOLLY SERVICE SHEET

DATE 12-1-0	START TIMEFINISH TIME	JOB NO		
FLEET NO 722	KM'S HRS	REGO		
Service Ito	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	MH		
2 Check fleet numbers ar		mH		
3 Record Hubmeter read		NIA		
	check operation & security of pedestals, straighten handles as required	NIA		
	dition of all lights/reflectors	mH		
1	iks from boosters, valves & air lines	mi		
7 Adjust brakes , visually		MH		
8 Check air cells for air le	5 5 5	my		
	ort if any oil is present in system	my		
	te cams, slack adjusters, landing legs, ringfeeder & other grease points	mH		
11 Check hoist mounting		MH		
12 Check number plate co		WH		
	nt air connections, light plug base & electrical lead	mH		
		MH	1	
37	wheels & spare wheel carrier/gate rack	IMAI		
	urity of all mudflaps, mudguards, brackets & spray suppression	11111		
16 Check landing legs for	NAME AND ADDRESS OF THE PARTY O	MH.		
0	ss members for cracks, damage & security	2011		
18 Check condition, positi	on & security of all air hoses	187377	7	//
10 Chack braka linings &	drums for wear. Check hub seals for leakage			
77	nt control valves and links & adjust if required			
	oin security & condition, check draw bar/bushes and towing eye			
	ons, check valve stem alignment			
	s and refit valve caps (including spare) report abnormal wear			
24 Check condition & sec				
	ition, operation & security			
	uirty of rope rails, gate pockets, wiinch rails & straps	_		
10	urity of floor and associated components			
	ame & individually inspect rocker/radius bushes, wear pads, air cells for wear			
	tension of airbag suspension hangers & radius rod arms		-	-
30 Raise wheel assembly	& check bearings for free play by "feel" and adjust as required			
front	The state of the s			
	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			

PLEASE COMPLETE PAGE 2



Work/Repairs carried of	ut		
List any defect found			
List any defect found			
Dant Na /Community	lou	D VAL 40 SE LIPE	
Part No/Consumables	Qty	Part No/Consumables	Qty
-			
7			
Tradesperson Name	MATT H	Signature	2000
	100	Date	12-9-20

Certificate of inspection Trailers & Dollies over 750kg



Ph 0417 600 249



18904 STEEJO PRESS 4743 5607

	106	5 1	ABN 97 108 243 7	14 MAII	ALMANIA
Owner and vehicle details	A GATO T	Det	ails of other items rejected		
Vehicle Owner's name and address		-			
WWATS		-			
UP KOLONGO CRES					
MT ISA QUS Postcode 4825					
Plate No. if applicable) State Unit No.					
313 QZH QYD TL23					
/IN/Chassis no.					
6T9T25NTOD2NUM09	2				
Make Model					
TRI STAR ST3		Ist	nspection		
Body Shape Badge (eg. Cargo)		Res	sult		
SEULI TRAILER		Inst	pection date Inspe	ection time	
		2	219120	8:0	O em
Compliance type Give details Compliance Import Other		-	ometer reading		
Plate Plate		Cuc	omotor rodding		
Date on Plate Vehicle Colour		0:			
0,5 11,3 YELLOW/ BLACK		Sigi	nature of Examiner	Examine	
J I I I Received Brasin			D- VW	18	1904
_eft or Right hand drive?		Fin	al inspection (must <i>not</i> be more	than 14 days	from date of 1st inspection)
Tare GVM 47000 GCM		Res	sult		
47000		Inst	pection date Inspe	ection time	
Results of inspection			/ /		am
Please indicate Pass 🗸 Fail 🗶					pm
inspection inspection		Odd	ometer reading		
Identification					
Modifications		Sig	nature of Examiner	Examine	er's no.
Body & Chassis					
Suspension		Ins	pection Station details		
Wheels & Tyres			ne and location		
Tow Coupling			Supplede Machine	PU. MA	WTENANCE
1st Axle SB SB			27 COMMERCIAL	20	Postcode 4825
HB HB HB SB SB		Apr	proved Inspection Station Number		1 00.0000 4803
HB HB		Abb		iei	
3rd Axle SB / SB		_	10588		
HB HB HB HB SB SB	4		rtification proved examiner - I have inspecte	d the vehicle in	ndicated on this form and
HB HB		four	nd it had no defect that would affeuriements of the Transport Opera	ct its safe use	of the road and it meets the
			pected by - Signature of Examine		Date
		1			22-9-20
		Mar	ne of Examiner (please print)		Examiner's no.
		Ival	no or Examiner (please printy		EXAMINION STIO.