

30-04-2012 35278km Date No.

510445

New Compressor + Governor Valve Fitted.

New Tire Reamer Hose + Reamer Cap Fitted.

* Unknown Cummins Lubricant \checkmark

23-06-2012 37019km 5343km 220482km.

Repaired EGR Valve.

* Unknown Cummins Lubricant \checkmark

08-06-2012 37788km 5357km 225394km.

Repaired Heater Fan Current Assembly +

Servo + Air Line.

Repaired LH+RH Rear Drive Air Rotors

- Heavy Truck Centre.

04-07-2012 39239km 5658km 234502km.

Repaired Turbocharger + Actuator.

* Unknown Cummins Lubricant \checkmark

06-08-2012 41404km 5759km 28101km.

Repaired Rear Left Drive Shafts.

Fitted New "Bonuss Rear" Cabin Seats.

-08-2012

New Air Lines Fitted

03-09-2012 43446km Date No.

6197km

New Swivel Valve Fitted

* New Injectors Fitted

- HT. Air Valve Servo -

-11-2012

Repaired Air Hoses, Air Compressor

Air Receiver - Valve, Relief Air

- HT. Air Valve No. No. Gov -

11-12-2012

Repaired Air Hose & Compressor

Reliefs Air

21-11-11 Air Valve No. No. Gov -

11-02-2013 61583km

Repaired RV Steer Wheel Seal.

- Heavy Truck Centre.

25-02-2013 62434 7634km 316570km

Repaired Fan Belts, Cl. Brake/Boss Valve

Cummins Retensioned, ECM Settings Correct

- Cummins Performance.

26-04-2013 55287km 8137km 336697km

Repaired Right Side Steer Shafts

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	26/10/19	Fleet Number :	BK 170
Registration number :	XU12CK	Odometer Reading :	636 64
Service Location :	SAL	Service Mechanic Name :	Frank Row
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	NA	ALL NOT SAME
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFF: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake strings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	NA
8	GREASE: Grease all grease points on vehicle, ensure compressor accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and inboard for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi) Check wheel nuts for correct tension.	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	OK
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	/	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number in L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

**Cummins South Pacific Pty. Ltd.** WORKSHOP TAX INVOICE

ABN NO. 42006332949

Cummins South Pacific - PAKENHAM
 Building 1 -1225 Koo Wee Rup Rd
 Pakenham Vic 3810
 tele 03 5943 3700
 Fax 03 5943 3799

INVOICE NUMBER 8277821

INVOICE DATE 16/08/19

PAGE 1

Invoice To
 Account Number 3210926
 MORGAN TRANSPORT PTY LTD
 MORGAN TRANSPORT PTY LTD
 1030 MAFFRA SALE ROAD
 MYRTLEBANK
 VIC 3851

Customer
 OLSSON TRANSPORT

Pro. 6/9/19

Engine Model:	SIGNATURE/ISX/QSX	Eng No:	60815417	Equip Make:	KENWORTH
FleetNo:		Reg No:	XU17CK	Cost Ord NO:	
Date in Service:	17/05/16	KLMS:	1615603	HRS:	22554
Repair Date:	15/08/19	Chassis NO:	442252	Currency:	AUD
C.O.No.	6388062	Work ordNo.	2539066	Facility	321

Complaint:

Customer Contribution to Policy Repair

Cause:

Cooling System Pressurising

Correction:

Diagnose cooling system pressurising as failed head gasket.
 Remove cylinder head, sump pistons and liners, found all
 lower counterbores fretted. Cut block to suit .020" shims.
 Reassemble engine with new piston rings, liners and
 upper kit.

Cummins Goodwill to contribute 100 % of Materials and 50% of
 Labour. Customer to pay all consumables and any unrelated
 parts.

Replace coolant and filter, engine oil and filters.

Kind Regards,
 Cummins Pakenham.

Description	Operation	Unit price	Qty	Extension
Labour	3285	147.00	22.00	3234.00
		LABOUR TOTAL		3234.00

Material

7260	PYROIL CIT BRAKE PART CNR		2	
8507	SYNPOWER DEGREASER		1	
3391271	LUBRIPLATE 105 GREASE 100		1	
3823258	PAD CLEANING SCOTCHBRITE		1	
3683144	CLAMP V BAND	108.34	1	108.34
PGXLHD-20L	PGXL HD PREMIUM COOLANT	137.86	4	551.45
3684355	GASKET EXH OUT CONNECTION	52.51	1	52.51
WF2127	COOLANT FILTER (NO SCA)	49.53	1	49.53

**Cummins South Pacific Pty. Ltd.** WORKSHOP TAX INVOICE

Cummins South Pacific - PAKE
Building 1-1225 Koo Wee Rup
Pakenham Vic 3810
tele 03 5943 3700
Fax 03 5943 3799

INVOICE NUMBER 8277821
INVOICE DATE 16/08/19
PAGE 2

Invoice To
Account Number 3210926

Customer OLSSON TRANSPORT

Description	Operation	Unit price	Qty	Extension
LF14000NN 1324	LUBE FILTER PREMIUM BLUE 8600 BULK OI	53.09 5.27	1 50	53.09 263.70
MATERIAL TOTAL				1078.62
Subcontract 5187312	Kw Parts			
Miscellaneous	Environmental Levy	25.00	1	25.00
	Consumables	50.00		50.00
MISC TOTAL				75.00
SUB-TOTAL				4387.62
G.S.T				438.76
INVOICE TOTAL				4826.38

**Cummins South Pacific Pty. Ltd.** WORKSHOP TAX INVOICE

ABN NO. 42006332948

Cummins South Pacific - PAKENHAM
Building 1 - 1225 Koo Wee Rup Rd
Pakenham Vic 3810
tele 03 5943 3700
Fax 03 5943 3799

INVOICE NUMBER 8277820

INVOICE DATE 16/08/19

PAGE 1

Invoice To

Account Number 321SERV
CASH SALES SERVICE - PAKENHAM
PAKENHAM
SERVICE CASH SALES

Customer

CASH SALES SERVICE - PAKENHAM
PAKENHAM
SERVICE CASH SALES

Engine Model:	SIGNATURE/ISX/QSX	Eng No:		Equip Make:	
FleetNo:		Reg No:		Cust Ord NO:	
Date in Service:		KLMS:		HRS:	
Repair Date:		Chassis NO:		Currency:	AUD
C.O.No.	6388062	Work ordNo.		Facility	321

Complaint:

SUB-TOTAL
INVOICE TOTAL



ASH 80 071 533 287

Telephone: (03) 5152 1616
Facsimile: (03) 5152 4045
Email: gtc@gctruck.com.au



Service TAX Invoice Page 1 of 1 Doc #: KWCS42395

Customer Ref: 3038	Customer Name & Address: FRANK MORGAN TRANSPORT 1072 MAFFRA SALE ROAD	Asset: BRAD WHITE 34	Colour:	Year SERVICE
OC Date: 10/07/19	MYRTLEBANK VIA SALE VIC 3850	Year / Make / Model 10/KENWORTH/CAB OVER		Tag No.
Emp No: KV17CK		Make No. K108	Carline K.SERIES	Eng./Trans:
Stock No.		Chassis No.	Kilometres: 615257	Frost. Date
Purchase Order No.	Driver:	Contract No.	Contract Name:	Contract Exp. Date
<input type="checkbox"/> CASH <input type="checkbox"/> CHEQUE <input type="checkbox"/> CREDIT CARD <input type="checkbox"/> DEBIT CARD	Home Phone:	Business Phone: (0428)441327	Terms: 30	Selling Dealer:
	Vehicle ID: 8F600000AAA42262	Engine No.	Date & Time Problem: 01/07/19 11:50pm	Time Received: 03:02pm
			Quote Price:	Warr. Exp. Date

Labour	Operation	Description	Units	Amount
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Job # 1 05KWZZ TRANSMISSION Tech(s): 113 575.00

AUTO TRANSMISSION WILL NOT DRIVE
TRAVEL TO BREAKDOWN TO INSPECT NOT STARTING FAULT. FOUND
AFTER JUMP STARTING THE TRANSMISSION WENT INTO FAULT MODE,
(WILL NOT SHIFT INTO GEAR), TRUCK TOWED BACK TO WORKSHOP
FOR FURTHER INSPECTIONS, FOUND BLOWN FUSE BEHIND DASH FOR
TRANSMISSION & STARTER. INSPECT WIRING LOOM FROM CAB TO
ENGINE / TRANSMISSION, FOUND LOOM TO BE SHORTED ON P CLAMP,
CARRY OUT REPAIRS AND ROAD TEST, ALL OK AT THIS TIME.

Parts	Qty	Number	Description	Unit Price	Amount
Job # 1	4	KWP14362-086	CLAMP-CUSHIONED	2.68	10.72
<<< Total For Job 1 >>>					585.72

Miscellaneous				Amount
Job # A	SUP	SHOP SUPPLIES		20.00
Job # A	CENTS	1&2 CENT ROUNDING		0.01

Total Labour	575.00
Total Parts	10.72
Total PGL	0.00
Total Sublet	0.00
Total Misc	20.01
Total Tax	60.57
Total Invoice	666.30

TOTAL INVOICE INCLUDES TAX

TransALL Motors

Address: 31-37 Alexanders Road, Morwell VIC 3840

PO Box 184 Morwell VIC 3840

Phone: (03) 5134 4383

Fax: (03) 5134 2879

Email Address: admin@transallmotors.com.au

Web Address: www.transallmotors.com.au



NAB | BSB: 083 785 | Account No.: 01636 4247

Service TAX Invoice		Page 1 of 2		Reprint# 1		Doc #: CUCS10544	
Customer No 1537	Customer Name & Address Frank Morgan Transport 1030 Matfra Sale Road			Advisor Taylah Daly	102	Colour Red/	Team Service
Doc. Date 31/05/19				Year / Make / Model 10/KENWORTH/P MVR			Tray No.
Reg. No. XV17CK	Sale VIC 3851			Model No. P MVR	Carline KENWORTH	Eng./Trans.	
Steen No.				Chassis No. 608052	Prog. Date 01/05/10	Orig. Del. Date	
Purchase Order No.	Order	Contract No.	Contract Name	Contract Exp. Kms	Exp. Date		
<input type="checkbox"/> CASH <input type="checkbox"/> CHEQUE <input type="checkbox"/> CREDIT CARD <input type="checkbox"/> ACCOUNT	Home Phone	Business Phone	Terms 30	Selling Dealer	Delivery Kms.	Delivery Date	Warranty Exp. Date
	Vehicle ID 8F5000000AA442252	Engine No. 60815417	Date & Time Promised 17/05/19 05:00pm	Time Received 04:30pm	Quote Price	Alt	Plat
Driver's Mobile Number							

Labour	Operation	Description	Units	Amount
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Job# 1	09KWFAULTCODES CHECK FAULT CODES	Tech(s): 114 119	1650.00
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Auto fault 64,27

Hook up laptop, check auto faults and find ECA faults.
Fault find code, repair rubbed wires and road test.
Diagnose clutch faulty. Remove tail shaft, air tanks and plugs. Remove gearbox and remove and clean flywheel.
Dismantle input shaft. R&R input shaft. Reinstall flywheel, gearbox and bolt up gearbox components. Refit air tanks and tail shaft. Hook up laptop and enable reverse creep.

Parts	Qty	Number	Description	Unit Price	Amount
Job# 1	1	KW122003-42A	CLUTCH INC LCIB	2654.35	2654.35
Job# 1	1	NGZ2FREIGHT	PARTS FREIGHT	17.50	17.50
Job# 1	1	KWK-4145	KIT-CLUTCH	663.37	663.37
Job# 1	1	NGK-4252	Ultrashtft ECA - GEN	1565.08	1565.08
Job# 1	3	NGWH1462X8	1/2" Union	7.20	21.60
Job# 1	1	NGWH1862X10	Fitting 5/8 Push	10.46	10.46
Job# 1	1	NGWH1460X10	5/8" Sleeve	0.88	0.88
Job# 1	1	NGWH1461X10	5/8" Nut	2.07	2.07
Job# 1	1	NGT141-3RRK	Nylon Air Line Red	6.24	6.24
Job# 1	1	NGWH1469X8X8	Elbow 90D Male	9.20	9.20
Job# 1	2	CUJ324001	Butt Splice 10-12	1.62	3.24
Job# 1	8	KWCSC82052	BOLT	3.88	31.04

Sublet	Vendor Inv#	PO#	Description	Invoice Date	Amount
Job# 1	22862	1558	Face flywheel	30/05/19	90.00

Petrol, Oils, Lubricants and Supplies				Amount
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Job# 1	Cable ties	4.50
Job# 1	Workshop degreaser	15.04

<<< Total For Job 1 >>>

6744.57

Misc: RND

RND - Rounding

0.02

TransALL Motors

Address: 31-37 Alexanders Road, Morwell VIC 3840

PO Box 184 Morwell VIC 3840

Phone: (03) 5134 4383

Fax: (03) 5134 2879

Email Address: admin@transallmotors.com.au

Web Address: www.transallmotors.com.au



NAB | BSB: 083 785 | Account No.: 01636 4247

Service TAX Invoice				Page 2 of 2				Reprint# 1				Doc #: CUCS10544					
Customer No: 1537		Customer Name & Address Frank Morgan Transport 1030 Maffra Sale Road						Advisor Taylah Daly		102		Colour Red/		Team Service			
Doc. Date 31/05/19		Sale VIC 3851						Year / Make / Model 10/KENWORTH/P MVR									
Reg. No. XV17CK								Model No. P MVR				Carline KENWORTH		Emp./Trans.			
Stock No.								Chassis No.		Kilometres 608052		Prod. Date 01/05/10		Orig. Del. Date			
Purchase Order No.		Driver		Contract No.		Contract Name		Contract Exp. Kms		Exp. Date							
<input type="checkbox"/> CASH <input type="checkbox"/> CHEQUE <input type="checkbox"/> CREDIT CARD <input type="checkbox"/> ACCOUNT		Home Phone		Business Phone		Terms 30		Selling Dealer		Delivery Kms.		Delivery Date		Warr. Exp. Date			
		Vehicle ID 8F5000000AA442252		Engine No. 60815417		Date & Time Presented 17/05/19 05:00pm		Time Received 04:30pm		Quote Price		Air		Phr Turb			

Total Labour	1650.00
Total Parts	4985.03
Total POL	19.54
Total Sublet	90.00
Total Misc	0.02

Total Tax	674.46
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Total Invoice	7419.05
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TOTAL AMOUNT INCLUDING GST

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	1-6-19	Fleet Number:	Big Red
Registration no.:	YV17LW	Odometer Reading:	609441
Service Mechanic Name:	60010	Service Mechanic Signature:	Brad S

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	FL Drive Axle Adjust
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	✓	Fixed intake Pipes boost hole RUB
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	Fixed new headlight Globes
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	✓	✓
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear.(check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	Bombas pads next service
	Radios need repairing

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	24/9/19	Fleet Number:	B/C 1700
Registration no.:	2112R	Odometer Reading :	620626
Service Mechanic Name:	Paul Mann	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear.(check pressure with hammer or similar.)	✓	
9	NRVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	1. Bunkin Bolt Missing.
	REPAIRED WITH NEW BOLT WITH DRUM NUT BOLT O.K.

Office Use Only: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	15/4/09	Fleet Number :	BIL 66 RED
Registration number :	XV1741	Odometer Reading :	57100
Service Location :	SIALE	Service Mechanic Name :	Jim Moran
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & kms if replacing	✓	REMOVED IN PITS X2
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	✓	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	✓	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	✓	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	✓	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	✓	
18	WIPERS: Check operation and condition of wiper and washers.	✓	
19	GLASS: Check condition and operation of all windows and mirrors.	✓	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	✓	
21	HEATING & A/C: Check operation of all functions fitted.	✓	
22	SEAT BELTS: Check condition and operation.	✓	
23	PHONE, RADIOS: Check operation.	✓	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	N/C	
25	E Tag: Check that it's fitted to the windscreen.	✓	
26	REGISTRATION LABEL: Check is fitted and in date.	✓	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted) Check condition of mounts and state of charge.	NB	
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.	NB	
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.	NH	

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments	

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	7/3/19	Fleet Number:	CMS 0124
Registration no.:	XU17C1L	Odometer Reading:	583 837
Service Mechanic Name:	Pina pin	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freewheel and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in track and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	12/1/19	Fleet Number :	
Registration number :	XU17CIL	Odometer Reading :	56600 56600
Service Location :	Site	Service Mechanic Name :	Flora (man)
		Service Mechanic Signature :	<i>MA</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVE SHAFT			
1	ENGINE: Drain oil and replace. Clean magnetic plug	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	NO
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	BLOW OUT
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	TOP UP OIL
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turnable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turnable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses.	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	✓	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	N/D	
25	E Tag: Check that it's fitted to the windscreen.	N/D	
26	REGISTRATION LABEL: Check is fitted and in date.	✓	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.	N/D	
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.	N/D	
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.	N/D	

No.	Additional Comments (Quote Relevant Checklist Number In L.R. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

Wellington Automotive Pty Ltd

ABN: 67 168 079 570

PO Box 1282
 Sale VIC 3850
 Phone: 03 5144 7413

Tax Invoice

Frank Morgan
 1030 Maffra / Sale Road
 Myrtlebank VIC 3851

Date	Invoice No.
21/01/2019	9628

Terms	14 Days

Vehicle Description	Rego No:	KM's	Hours		P.O. Number
Kenworth K-108	N/A	566,679			
Brief Description	Qty	TAX	TAX AMT	Amount	
10/01/2019 VIN: 442252 YEAR: 05/2010 Carry out roadworthy repairs as per GTC list Steam clean transmission area Remove and replace leaky PP1 valve in dash Replace 2 top radiator support bushes Fit shorter turbo outlet hose to lower top pipe from contacting cab Weld small cracks in fuel tank J brackets Check for transmission oil leaks Remove and replace leaky transmission oil pressure sender Remove and replace R/H/F fuel tank strap rubber Remove 4 differential torque rods and press out 8 new bushes Top up transmission oil Remove and replace both rear safety marker signs Check differential oils Remove L/H steer hub and brakes and degrease Clean and check parts Replace hub seal and assemble Check drivers seat belt for binding Top up auto greaser					
Conoco Triton Synthetic 50/Litre	3	GST	3.75	37.50	
Grease	6	GST	8.10	81.00	
Brake Cleaner & Degreaser		GST	2.50	25.00	
KW 2" Rubber Tank Strap / metre	1.2	GST	3.96	39.60	

BANK DETAILS:

Wellington Automotive Pty Ltd
 Commonwealth Bank
 BSB: 063-526
 Account No: 10446674

Please forward invoice number on remittance advice to:
 E-mail: chrisfergusonms@bigpond.com


Subtotal
Tax
Total

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	3.12.2020	Fleet Number :	C/OVER-
Registration number :	YX 17CK	Odometer Reading :	732-000
Service Location :	W/SHOP	Service Mechanic Name :	John
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVE SHAFT			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & kms if replacing.	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, BGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and tensions for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise, Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.		
18	WIPERS: Check operation and condition of wiper and washers.		
19	GLASS: Check condition and operation of all windows and mirrors.		
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.		
21	HEATING & A/C: Check operation of all functions fitted.		
22	SEAT BELTS: Check condition and operation.		
23	PHONE, RADIOS: Check operation.		
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.		
25	E Tag: Check that it's fitted to the windscreen.		
26	REGISTRATION LABEL: Check is fitted and in date.		

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	12.11.20	Fleet Number:	CAV 0254
Registration no.:	17 17 CLK	Odometer Reading:	725 000
Service Mechanic Name:	John	Service Mechanic Signature:	

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure).	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed by:		Satisfactory	Unsatisfactory	Comments	
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A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	19.10.2020	Fleet Number:	C/0252
Registration no.:	VX 17CR	Odometer Reading:	716 237
Service Mechanic Name:	John	Service Mechanic Signature:	<i>[Signature]</i>

No	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, ballshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse besper. Check operation of horn.	/	
5	DRIVE/SHAFTE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, wuthers and deuster fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear.(check pressure with hanner or similar.)	/	
9	NEVAS FOLDER: Check it is in track and is up to date (contact compliance manager if unsure)	/	


Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	L.H EXHAUST PIPE BEND TO BE REPAIRED PARTS ORDERED

Office Use Only: Confirmation Of Work Performed

Completed by:		Satisfactory	Unsatisfactory	Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	XV17 CLK	Fleet number	C/LOVER-
Date	15-16-2-2000	Make/Model	KW
Km/Hrs	709 446	Service mechanic name	J. H. H.
Engine hrs		Service mechanic signature	

Work Scope

Repairs REAR IDLER PULLEY FIT NEW SPRINGS
REAR CAR MOUNTS ~~FOR~~ ~~NEW~~ REPLACE
DRIVE FRONT AXLE FIT NEW BRAKE PADS

Parts Used

BEARINGS IDLER PULLEY
REAR CAR MOUNTS
DISC BRAKE PADS


Parts to be replaced

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	15-6-2020	Fleet Number :	CAR OVER
Registration number :	ZV 17CK	Odometer Reading :	708446
Service Location :	w/s HCP	Service Mechanic Name :	JyHN
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVE/DRIVE			
1	ENGINES: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	RELINE FRONT/REAR AXLE
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis nuts, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve stem and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise, Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.	/	REPLACE REAR CAB MOUNTS
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	N/A	

AUXILIARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.R. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	VX 17 CK	Fleet number	BIG RED
Date	12.6.2012	Make/Model	BMW CAR OLIVER
Km/Hrs	780 028	Service mechanic name	JAHJ
Engine hrs		Service mechanic signature	<i>[Signature]</i>

Work Scope

Repairs FIT CAR SAFETY LOCK FIT NEW BRAKE LINES
 (ROBING) CHANGE FRONT HUB FIT NEW RO SEAL + CLUTCH KIT FIT ALL
 NEW ROCKET HOSES + CLAMPS FIT RH CAR RAM

Parts Used NEW CAR SAFETY LOCK BRAKE LINES 4X1/8
 HUBS FRONT CLUTCH KIT H. ROCKET HOSE + CLAMPS NEW
 RH CAR RAM

Parts to be replaced

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	21-4-2020	Fleet Number:	C/OVER
Registration no.:	XV 17 CK	Odometer Reading:	69511
Service Mechanic Name:		Service Mechanic Signature:	[Signature]

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	L.H.P. BRAKE POTS + PADS NEED REPLACING
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear.(check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	BRAKE PADS + POTS REPLACED. ALL LIGHTS CLARE REPLACED RAC WIRING CHECK - L.H.S.

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	XU17CK	Fleet number	C/OVER
Date	23/24/2020	Make/Model	KW
Km/Hrs	190511	Service mechanic name	
Engine hrs		Service mechanic signature	JOHN

Work Scope ~~REPAIR~~ A SERVICE

Repairs REPLACE L.H.R. DISC BRAKE ROTOR + BRAKE PADS ; SEAL.
REPAIR H/LIGHT

Parts Used

DISC ROTOR, BRAKE PADS, W/SEAL.

Parts to be replaced

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	14-2-2020	Fleet Number :	CAR OLIVE KW
Registration number :	1X 17 CR	Odometer Reading :	630 345
Service Location :	W/SHP	Service Mechanic Name :	JEHAW
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repare			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filter.	—	
2b	Clean or replace air filter as required. Note: write date & km if replacing.	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, BGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockage. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockage Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	N/A	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease tucktable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CARD

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	/	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.	/	
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

Maffra Auto Electrics

21 Johnson Street
MAFFRA VIC 3860
Phone (03) 5147 2385
Fax (03) 5147 2368

Tax Invoice

ABN	Date	Invoice No.
82 747 023 860	4/07/2020	38418

Invoice To
Frank Morgan Transport 1030 Maffra Sale Rd MYRTLEBANK VIC 3851
Customer ABN: 97256251626

P.O. Number	Terms
	31 days

Description	Qty	Price	Tax Amt	Amount
Cab-over Kenworth ***** Check indicator circuit for short. Locate fault in engine harness: remove, repair, reinsulate and reposition. Reassemble and test. Check charge rate.				
Labour		346.50	31.50	346.50
<i>Payment can be made via EFT to - Maffra Auto Electrics Bendigo Bank (BSB: 633 000) Acc # 501122605718 Please note in Remit: Name and / or inv no.</i>				
		Subtotal		\$315.00
		GST		\$31.50
		Total		\$346.50

For Account enquiries please first ring office on Ph 5145 5417 - NOT the workshop.

Specializing in a full range of repairs and products

Remittance Advice	Customer	Due Date	4/08/2020
Maffra Auto Electrics 21 Johnson St Maffra Vic 3860 Phone (03) 5147 2385 Fax (03) 5147 2368 Accounts (03) 5145 5417 maffraautoelec@bigpond.com	Frank Morgan Transport 1030 Maffra Sale Rd MYRTLEBANK VIC 3851	Invoice No	38418
		Amount Payable	\$346.50

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	4/11/2021	Fleet Number:	K108
Registration no.:	VX17CK	Odometer Reading:	795-000
Service Mechanic Name:	JOHN	Service Mechanic Signature:	<i>John</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear.(check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	2-9-2021	Fleet Number:	K 108
Registration no.:	VX 19 CK	Odometer Reading :	786.500
Service Mechanic Name:	JOHN	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tillshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear.(check pressure with hammer or similar.)	✓	
9	NRVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	2U17CK	Fleet number	01058
Date	21.7.21	Make/Model	16W
Km/Hrs	777.000	Service mechanic name	John
Engine hrs		Service mechanic signature	<i>[Signature]</i>

Work Scope

TRUCK AIR LINES BROKEN
POWER STEERING OIL LEAK

Repairs

REPLACE NEW AIR LINES

REPLACE O-RINGS IN POWER STEERING
PUMP

Parts Used

NEW SUZUKI O-RINGS

O-RINGS POWER STEERING PUMP

Parts to be replaced

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	20 / 7 / 2021	Fleet Number :	C/0582
Registration number :	XV17CK	Odometer Reading :	777.297
Service Location :	W/STHP	Service Mechanic Name :	Torbj
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & kms if replacing.	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	n/a	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis milk, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise, Check oil level of oil filled hubs	✓	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	✓	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	✓	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	✓	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	✓	
18	WIPERS: Check operation and condition of wiper and washers.	✓	
19	GLASS: Check condition and operation of all windows and mirrors.	✓	
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.	✓	
21	HEATING & A/C: Check operation of all functions fitted.	✓	
22	SEAT BELTS: Check condition and operation.	✓	
23	PHONE, RADIOS: Check operation.	✓	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.		
25	E Tag: Check that it's fitted to the windscreen.		
26	REGISTRATION LABEL: Check is fitted and in date.		

AUXILIARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number in L.H. Column)
	<i>PERFORM STEERING ASSESS TO BE SYSTEM CLEANED CHECK AIR LEAK</i>

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments



KENWORTH TRUCKS
A Division of PACCAR Australia Pty Ltd
(Incorporated in Victoria)
ABN 43 004 669 667

TSB Sect 4 No 18



25th June 2021

MORGANTRANSPONBOXRTPT
PO BOX 1088
WARRAGUL VIC 3820

Dear Sir/Madam

RE: **HILL START ASSIST BRAKE PIPING SAFETY RECALL 20-01 – Revision 1**
(2nd Customer Mail Out)
Chassis No/s: 6F500000AA442252

YOUR URGENT ACTION IS REQUIRED

Kenworth Trucks has identified an issue relating to vehicle safety, which may exist in Kenworth trucks produced between 2009 to 2020, fitted with optional Hill Start Assist (HSA), in conjunction with Eaton UltrashiftPLUS and PACCAR Transmissions.

The Hill Start Assist Valve may be incorrectly connected to the truck air system. The symptoms can present intermittently and may reduce braking performance of the drive axle brakes. Steer axle and trailer braking are not impacted by this issue.

If air supply to the rear brakes is disrupted there is an increased risk of an accident resulting in serious injury to vehicle occupants and other road users.

As a result, a Safety Recall has been declared to verify the Hill Start Assist valve piping is correctly connected to the truck air system. Your Kenworth has been identified as being fitted with the affected parts and is therefore subject to this recall.

Please contact your nearest authorised Kenworth Dealer immediately to make a booking for your truck to have the rework carried out.

Should you require further information about this recall, or experience any difficulty in making arrangements for the correction, please contact:

Aftersales Department
Kenworth Trucks
Phone (03) 9721 1500

If you no longer own this vehicle, we would appreciate you advising us on the above number so we can advise the current owner of this Safety Recall.

We regret any inconvenience this Safety Recall may cause, however, it is essential for the safe operation of your truck.

Please book your truck in for this repair as soon as possible.

Yours faithfully,

Richard Saville

Richard Saville
Aftersales Manager

GTC 13/8/21
CHECKED AND CLEARED

MORGAN TRANSPORT
MAINTENANCE JOB CARD

Registration no.	12-6-2023	Fleet number	XV17CK
Date	12-6-2023	Make/Model	CLOVER KW
Km/Hrs		Service mechanic name	SOYIN
Engine hrs		Service mechanic signature	<i>[Signature]</i>

Work Scope AIR BAGS LEAKING

Repairs

REPLACE 8 AIR BAGS DRIVE.

Parts Used

8 AIR BAGS

Parts to be replaced

MORGAN TRANSPORT
MAINTENANCE JOB CARD

Registration no.	VX 17CK	Fleet number	CAB OVER.
Date	4.6.2021	Make/Model	R.W.
Km/Hrs		Service mechanic name	JOHN
Engine hrs		Service mechanic signature	John

Work Scope NOT STARTING

AIR LEAKS

Repairs

REPLACE FAULTY STARTER MOTOR.
REPLACE R.H.R AIR BAG.

Parts Used

1X ALCO STARTER MAFFIA AUTO BUSINESSES (SUPPLIER)
1X AIR BAG.

Parts to be replaced

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	XV1706	Fleet number	61002
Date	6-5-21	Make/Model	KW
Km/Hrs	765-548	Service mechanic name	JOH
Engine hrs		Service mechanic signature	J. Service

Work Scope AIR DRYER FAULTY

Repairs REMOVE AIR DRYER FOR REPAIRS

Parts Used AIR DRYER REBUILD KIT

Parts to be replaced

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
WHICH EVER OCCURS FIRST

Date of service:	9.4.2021	Fleet Number:	C/OWER
Registration no.:	DL 17 CK	Odometer Reading:	96 1193
Service Mechanic Name:	Sofia	Service Mechanic Signature:	[Signature]

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, u/shafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes	
Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed				
Completed By:	Satisfactory	Unsatisfactory	Comments	

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	26-2-21	Fleet Number :	C/OVER
Registration number :	XV 17 C/C	Odometer Reading :	752 634
Service Location :	W/SHOP	Service Mechanic Name :	752 634 JOHN
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
BROKE AND DRYE LANE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing.	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses.	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs		
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	✓	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi). Check wheel nuts for correct tension	✓	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	✓	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	✓	
18	WIPERS: Check operation and condition of wiper and washers.	✓	
19	GLASS: Check condition and operation of all windows and mirrors.	✓	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	✓	
21	HEATING & A/C: Check operation of all functions fitted.	✓	
22	SEAT BELTS: Check condition and operation.	✓	
23	PHONE, RADIOS: Check operation.	✓	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	✓	
25	E Tag: Check that it's fitted to the windscreen.	✓	
26	REGISTRATION LABEL: Check is fitted and in date.		

AUXILIARY DEVICES

27	FIRE EXTINGUISHERS: (if fitted) Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)
	REPAIR BROKEN EARTH WIRE ON ENGINE
	REPLACE COOLANT TEMP GAUGE

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Subsatisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	23-2-21	Fleet Number :	15/1500
Registration number :		Odometer Reading :	7520 (km)
Service Location :		Service Mechanic Name :	
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DIESELOLE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.		
2	FILTERS: Change engine oil filters.		
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.		
2b	Clean or replace air filters as required. Note: write date & km if replacing		
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.		
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.		
3b	Check tension and condition of all drive belts tensioners and pulleys.		
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks		
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay		
5	DIFFS: Check oil levels and breathers for blockages Check for leaks		
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.		
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.		
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease intractable top.		
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.		
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.		
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses		
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.		

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise, Check oil level of oil filled hubs		
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.		
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension		
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.		

CABIN

17	LIGHTS: Check operation of all lights and warning devices.		
18	WIPERS: Check operation and condition of wiper and washers.		
19	GLASS: Check condition and operation of all windows and mirrors.		
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.		
21	HEATING & A/C: Check operation of all functions fitted.		
22	SEAT BELTS: Check condition and operation.		
23	PHONE, RADIOS: Check operation.		
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.		
25	E Tag: Check that it's fitted to the windscreen.		
26	REGISTRATION LABEL: Check it fitted and in date.		

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted) Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	5.2.2021	Fleet Number:	C/006R
Registration no.:	XV 17-16	Odometer Reading :	1.746.600
Service Mechanic Name:	JOHN	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freewheel and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

- Frank

Barbara Seymour

From: Brendan Horn <bhorn74@hotmail.com>
Sent: Wednesday, 17 March 2021 11:35 AM
To: Barbara Seymour
Subject: Fwd: supacentre: New Order # 80-O-02523873

Sent from my iPhone

Begin forwarded message:

From: Sales <sales@4wdsupacentre.com.au>
Date: 16 March 2021 at 4:29:05 pm AEDT
To: Brendan Horn <bhorn74@hotmail.com>
Subject: supacentre: New Order # 80-O-02523873



Brendan CIGRIS

Hello, Brendan Horn

Thank you for your order from supacentre. Once your package ships we will send an email with a link to track your order. If you have any questions about your order please [contact us here](#) or call us at 1800 883 964 Monday - Friday, 8am - 5pm AEST.

Your order confirmation is below. Thank you again for your business.

Your Order #80-O-02523873 (placed on 16 March 2021 4:28:53 PM AEDT)

Billing Information:

Brendan Horn
2 Allerdale Rise
Morwell, Victoria, 3840
Australia
T: 0408146025

Payment Method:

Credit Card (Visa / Mastercard / Apple Pay / Google Pay)
MasterCard ending 3787

Shipping Information:

Brendan Horn
2 Allerdale Rise
Morwell, Victoria, 3840
Australia
T: 0408146025

Shipping Method:

Standard Shipping - Standard Shipping

Item	SKU	Qty	Subtotal
Adventure Kings Domin8r Xtreme 9" LED Driving Lights (Pair) + Plug N Play Smart Wiring Harness Kit	SC-CO-90DL02-PLUGNPLAY	1	\$124.32
			+ GST
			<u>\$136.75</u>
1 x Kings Domin8r Xtreme 9" LED Driving Lights (Pair) 1Lux @ 1,384m 19,796 lumens Fitted with OSRAM LEDs	AKLL-90DL_02		
1 x Smart Harness Plug n Play Spotlight Wiring Harness Easy DIY Install Deutsch plugs	AKLL-HARPNP001		
Adventure Kings Portable Steel Fire Pit + Fire Pit Canvas Bag	SC-CO-FIREPIT-FIREPITBAG	1	\$76.82
1 x Kings Portable Steel Fire Pit Easy Setup Use Anywhere	AKTA-FIREPIT001		
1 x Kings Portable Firepit Bag 400GSM Ripstop Canvas Heavy-Duty Handles	AKBG-FIREPIT_01		
Adventure Kings Heavy Duty Dirty Gear Bag Perfect For Carrying Rubbish	AKAC-GEARBAG	1	\$31.77
		Subtotal	\$232.91
		Shipping & Handling	\$0.00
		Tax	\$23.29
		Grand Total	\$256.20

Thank you again, **supacentre**

Maffra Auto Electrics

21 Johnson Street
MAFFRA VIC 3860
Phone (03) 5147 2385
Fax (03) 5147 2368

Tax Invoice

ABN	Date	Invoice No.
82 747 023 660	25/01/2021	39513

Invoice To
Frank Morgan Transport 1030 Maffra Sale Rd MYRTLEBANK VIC 3851
Customer ABN - 87256267528

P.O. Number	Terms
	31 days

Description	Qty	Price	Tax Amt	Amount
Kenworth Truck <i>XUD2K</i> ***** Check batteries: replace two in lower section of battery case. Make up and fit battery bridge lead in top battery section. Replace negative lug on alternator. Reassemble and test. Check charging rate. Parts:- N70ZZ MF batteries Bridge lead Lug Labour				
	2	180.00	32.73	360.00
		16.00	1.45	16.00
		4.00	0.36	4.00
		148.50	13.50	148.50
<i>Please not cash be made via EFT to - Maffra Auto Electrics - Banking Bank (BSB) 633 000, (Acc) No 1126 @ 513 - Please note to Frank - Same and / or list no</i>	Subtotal		\$480.46	
	GST		\$48.04	
	Total		\$528.50	


For Account enquiries please first ring office on Ph 5145 5417 - NOT the workshop.

Specializing in a full range of repairs and products

Remittance Advice	Customer	Due Date	25/02/2021
Maffra Auto Electrics 21 Johnson St Maffra Vic 3860 Phone (03) 5147 2385 Fax (03) 5147 2368 Accounts (03) 5145 5417 maffraautoelec@bigpond.com	Frank Morgan Transport 1030 Maffra Sale Rd MYRTLEBANK VIC 3851	Invoice No	39513
		Amount Payable	\$528.50

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
WHICH EVER OCCURS FIRST

Date of service:	15.1.2021	Fleet Number:	C/GUER
Registration no.:	XV17CK	Odometer Reading:	740,144
Service Mechanic Name:	John	Service Mechanic Signature:	

No.	OUTLINE OF TASK REQUIRED	check √	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, ballshafts and turntable.		
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions		
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks		
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.		
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.		
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.		
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.		
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)		
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	XV17CK	Fleet number	K106
Date	26.12.22	Make/Model	KW
Km/Hrs	1.913	Service mechanic name	John
Engine hrs		Service mechanic signature	<i>John</i>

Work Scope

PRIME MOWER RIDING ROBOT

Repairs

FIT NEW CHECKERS FRONT + REAR.

Parts Used

2 FRONT CHECKERS
4 REAR CHECKERS

Parts to be replaced

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	26-12-22	Fleet Number :	16108
Registration number :	V17016	Odometer Reading :	1913000
Service Location :	W/SHP	Service Mechanic Name :	John
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check √	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

12	AIR SYSTEM: Check for air leaks, check for worn, loose and chaffing air lines and fittings. Check air valve silencers for blockage and replace if needed. Check all tank mounts for security. Change air drier filter, and check operation (if fitted)	/	
13	EXHAUST SYSTEM: Check mounts for damaged, worn, loose or leaking parts.	/	
14	STEERING: Check for loose, damaged, leaking and worn parts. Change power steering filter and check fluid level. Check oil level of oil filled hubs. Check steering box sector shaft play & pitman arm for correct tension	/	
15	BATTERIES: Check electrolyte level and all connections for looseness and remove any corrosion build up.	/	
16	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices, reverse beeper and reflectors	/	
18	WIPERS: Check operation and condition of wiper and washer system.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	HEATING & A/C: Check operation of all functions. Check cab air filter if fitted.	/	
21	SEAT BELTS: Check condition and operation.	/	
22	PHONE, RADIOS: Check condition and operation.	/	
23	WARNING TRIANGLES: Check they are stored correctly an in usable condition.	/	
24	REGISTRATION LABEL: Check is fitted and current.	/	

ANCILLARY EQUIPMENT

25	FIRE EXTINGUISHERS: Check condition of mounts and state of charge.		
26	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition		
27	SERVICE LABELS: Fit A&B to right top corner of windscreen and C to inside of right side door pillar.		
28	NIHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	25.10.2022	Fleet Number :	K 108
Registration number :	V717 CK	Odometer Reading :	1893.000
Service Location :	W/SHOP	Service Mechanic Name :	John
		Service Mechanic Signature :	<i>John</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			

ENGINE AND DRIVELINE			
No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & kms if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR, cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	PARTS TO BE REPLACED L.H.R. DRIVE NEXT SERVICE
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, linking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

12	AIR SYSTEM: Check for air leaks, check for worn, loose and chafing air lines and fittings. Check air valve silencers for blockage and replace if needed. Check all tank mounts for security. Change air drier filter, and check operation (if fitted)	/	
13	EXHAUST SYSTEM: Check mounts for damaged, worn, loose or leaking parts.	/	
14	STEERING: Check for loose, damaged, leaking and worn parts. Change power steering filter and check fluid level. Check oil level of oil filled hubs. Check steering box sector shaft play & pitman arm for correct tension	/	
15	BATTERIES: Check electrolyte level and all connections for looseness and remove any corrosion build up.	/	
16	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices, reverse beeper and reflectors	/	
18	WIPERS: Check operation and condition of wiper and washer system.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	HEATING & A/C: Check operation of all functions. Check cab air filter if fitted.	/	
21	SEAT BELTS: Check condition and operation.	/	
22	PHONE, RADIOS: Check condition and operation.	/	
23	WARNING TRIANGLES: Check they are stored correctly an in usable condition.	/	
24	REGISTRATION LABEL: Check is fitted and current.		

ANCILLARY EQUIPMENT

25	FIRE EXTINGUISHERS: Check condition of mounts and state of charge.		
26	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition		
27	SERVICE LABELS: Fit A&B to right top corner of windscreen and C to inside of right side door pillar.		
28	NHVAS FOLDER: Check it is in track and is up to date (contact compliance manager if unsure)		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
WHICH EVER OCCURS FIRST

Date of service:	17-9-2022	Fleet Number:	K-109
Registration no.:	VAC 17	Odometer Reading:	1,062,000
Service Mechanic Name:	John	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	MISC EXHAUST TO BE FITTED
	NEW T/PASSE ROSE RING TO BE FITTED

Office Use Only: Confirmation Of Work Performed


Completed By:		Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	20-5-2022	Fleet Number :	CAR OVER
Registration number :	XJ 17CK	Odometer Reading :	1-574 120
Service Location :	w/skip	Service Mechanic Name :	John Ubb
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing.	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

12	AIR SYSTEM: Check for air leaks, check for worn, loose and chafing air lines and fittings. Check air valve silencers for blockage and replace if needed. Check all tank mounts for security. Change air drier filter, and check operation (if fitted)	/	
13	EXHAUST SYSTEM: Check mounts for damaged, worn, loose or leaking parts.		NIGELS REPAIRING
14	STEERING: Check for loose, damaged, leaking and worn parts. Change power steering filter and check fluid level. Check oil level of oil filled hubs. Check steering box sector shaft play & pitman arm for correct tension	/	
15	BATTERIES: Check electrolyte level and all connections for looseness and remove any corrosion build up.	/	
16	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices, reverse beeper and reflectors	/	
18	WIPERS: Check operation and condition of wiper and washer system.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	HEATING & A/C: Check operation of all functions. Check cab air filter if fitted.	/	
21	SEAT BELTS: Check condition and operation.	/	
22	PHONE, RADIOS: Check condition and operation.	/	
23	WARNING TRIANGLES: Check they are stored correctly an in usable condition.	/	
24	REGISTRATION LABEL: Check is fitted and current.		

ANCILLARY EQUIPMENT

25	FIRE EXTINGUISHERS: Check condition of mounts and state of charge.		
26	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition		
27	SERVICE LABELS: Fit A&B to right top corner of windscreen and C to inside of right side door pillar.		
28	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		

No.	Additional Comments (Quote Relevant Checklist Number in L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	4-6-22	Fleet Number :	K 108
Registration number :	V717CK	Odometer Reading :	1-450
Service Location :	W/SHOP	Service Mechanic Name :	John
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.		
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & kms if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freeplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leading, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis mild, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

Maffra Auto Electrics Tax Invoice

21 Johnson Street
 MAFFRA VIC 3860
 Phone (03) 5147 2385
 Fax (03) 5147 2368

ABN	Date	Invoice No.
82 747 023 860	8/06/2022	41766

Invoice To
Morgan Transport Pty Ltd 1030 Maffra Sale Rd MYRTLEBANK VIC 3851
Customer ABN - 87256287628

P.O. Number	Terms
	31 days

Description	Qty	Price	Tax Amt	Amount
Cab-over Kenworth ***** Load test batteries and replace two. Check computer codes and delete. Check low voltage to computer. Replace fuse holders and run new cabling direct to ECU. Reassemble and test. Parts:- N70ZZMF Batteries W/proof fuse holders Wire and insulation Labour				
	2	180.00	32.73	360.00
	4	10.00	3.64	40.00
		22.00	2.00	22.00
		396.00	36.00	396.00
<i>Payment can be made via EFT to:</i> Maffra Auto Electrics Bendigo Bank (BSB) 633 990, Acc No. 1126 0 8118 Please note in Remit - Name and - or Inv No	Subtotal		\$743.63	
	GST		\$74.37	
	Total		\$818.00	

For Account enquiries please first ring office on Ph 5145 5417 - NOT the workshop.

Specializing in a full range of repairs and products

Remittance Advice

Maffra Auto Electrics
 21 Johnson St
 Maffra Vic. 3860
 Phone (03) 5147 2385
 Fax (03) 5147 2368
 Accounts (03) 5145 5417
 maffraautoelec@bigpond.com

Customer
 Morgan Transport Pty Ltd
 1030 Maffra Sale Rd
 MYRTLEBANK VIC 3851

Due Date 9/07/2022
 Invoice No 41766
 Amount Payable \$818.00

From: Lakes Diesel lakesdiesels@net-tech.com.au

Date: 3 Jun 2022 at 10:26:55 am

To: Frank Morgan fmorgantransport@bigpond.com

LAKES DIESEL SALES AND SERVICE

P O BOX 772
LAKES ENTRANCE
VIC 3909

Tax Invoice

Date	Tax Invoice #
31/05/2022	43254

Company Business Number	61191 313 249
-------------------------	---------------

Tax Invoice To:	
FRANK MORGAN	
1072 MAURIE A SALE ROAD	
MYRTLEBANK	
VIC 3147	
VIC 3909	

P O NO	REGD NO	ESN NO	KVS
	XV 17 CK	61015417	0 DBS 0

Date	Qty	Item	Description	Rate	Tax Amt	Amount
			Tune engine			
			Replace engine brake harness			
			Replace engine brake springs			
			Replace exhaust pressure sensor plug on harness			
			Replace turbo intake temp sensor plug on harness			
			Replace fuel filter			
			Connect brake and air sock under			
			Clean plugs for fan solenoid			
			Steam clean and test drive			
31/05/2022	7	T-LAB	LABOUR LABOR - T	32.00	38.40	144.00
	0.5	GLAB	LABOUR LABOR - C	32.00	4.80	46.00
	1	PARTS	431261 Engine brake harness	596.38	59.64	596.38
	6	PARTS	289290 Engine brake springs	44.55	26.73	267.30
	1	PARTS	5299154 Exhaust pressure sensor harness	82.58	8.26	82.58
	1	PARTS	3924803 Turbo intake temp	36.48	3.65	36.48
	0.2	PARTS	Mits NAV 26711 1/2in tubing	1.07	0.02	0.21
	0.5	PARTS	Mits NAV 26708 3/4in tubing	0.89	0.04	0.47
	1	PARTS	ES19729 Fuel filter	27.08	2.71	27.08
	1	PARTS	FF2700 Fuel filter	38.97	3.90	38.97
	-1	DBS 0	DISCOUNT LABOR	103.35	-10.34	-103.35

Person Details
Name: Lakes Diesel Sales & Service
JMB 393-519
A/c: 48156-7396

Subtotal \$1,636.76

Tax \$16.62

Payments/Credits \$0.00

Balance Due \$1,700.78

Phone #	Fax #	E-mail
03 5155 2155	03 5155 2527	lakesdies@net-tech.com.au

Maffra Auto Electrics Tax Invoice

21 Johnson Street

MAFFRA VIC 3860

Phone (03) 5147 2385

Fax (03) 5147 2368

ABN	Date	Invoice No.
82 747 023 860	24/03/2022	41458

Invoice To

Morgan Transport Pty Ltd
1030 Maffra Sale Rd
MYRTLEBANK VIC 3851

Customer ABN - 87256297628

P.O. Number	Terms
	31 days

Description	Qty	Price	Tax Amt	Amount
Big red Cab-over Kenworth Travel to work site. Check codes - locate fault with sensor. Test batteries. Reassemble and test. Parts:- N70ZZ MF Batteries	2	180.00	32.73	360.00
Labour		110.00	10.00	110.00
<i>Payments can be made via EFT to:-</i> Maffra Auto Electrics Bendigo Bank (BSB) 633 000, Acc't No 1126 0 8118 <i>Please refer to Remit - Name and/or Acc no.</i>		Subtotal		\$427.27
		GST		\$42.73
		Total		\$470.00

For Account enquiries please first ring office on Ph 5145 5417 - NOT the workshop.

Specializing in a full range of repairs and products

Remittance Advice

Maffra Auto Electrics

21 Johnson St

Maffra Vic 3860

Phone (03) 5147 2385

Fax (03) 5147 2368

Accounts (03) 5145 5417

maffraautoelec@bigpond.com

Customer

Morgan Transport Pty Ltd

1030 Maffra Sale Rd

MYRTLEBANK VIC 3851

Due Date 24/04/2022

Invoice No 41458

Amount Payable \$470.00

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	VH77CL	Fleet number	KW
Date	21-15-3 2022	Make/Model	BOB
Km/Hrs	908,000	Service mechanic name	John
Engine hrs		Service mechanic signature	JLW

Work Scope ENGINE CHECK LIGHT ON OIL-LEAKS

BUNK AIR CON BRAKE CALIPER - TRUCK AIR CON FAULTY

Repairs

FIT NEW ~~FRAMES~~ EXHAUST PRESSURE SWITCH

REMOVE OIL HOSES & REPLACE

BUNK AIR CON FIT NEW ALT. & BELTS

FIT NEW REAR CALIPER R.M.R.

FIT 2 NEW BATTERIES

Parts Used EXHAUST PRESSURE SWITCH x1

NEW OIL HOSE x4

FIT 2 x BATTERIES

1 x BRAKE CALIPER

BUNK CONSOLE (RESEAT) 1 ALTERNATOR

FIT AIR CON COMPRESSOR - TRUCK FAULT AIRCON BELT

Parts to be replaced

Transport
for NSW

Vehicle Defect Notice

Defect No.

HVN0612486

Vehicle Registration No. XV17CK	Make and Type of Vehicle KENWORTH SP3	Odometer Reading 827667
State of Registration VIC	Expiry (Mtn/Yr) 04/22	Driver/Registered Operator MORGANTRANSPORTPTY
VIN/Chassis/Engine No. 6F500000AA442252	Permit No. (if applicable)	Licence No. State 41655681 VIC
Date of Issue 06/03/2022	Time of Issue 04:26	Street and Place of Issue Marulan
Inspection Carried Out -	Ran/om <input checked="" type="checkbox"/>	Audi <input type="checkbox"/> Other <input type="checkbox"/> H.V.I.S. <input type="checkbox"/> Report No.

Defect Report

I have inspected this vehicle and found that repairs or adjustments are necessary to enable the vehicle to comply with the conditions of the Road Transport Act 2013 and the Road Transport (Vehicle Registration) Regulation 2017 of the Heavy Vehicle National Law (NSW) and the Heavy Vehicle (Vehicle Standards) National Regulation (NSW)

You are required to have repaired:

Brakes 01 <input checked="" type="checkbox"/>	Wheels/Tyres 02 <input type="checkbox"/>	Oil/Fuel Leaks 03 <input type="checkbox"/>	Exhaust/Noise Emissions 04 <input type="checkbox"/>
Steering 05 <input type="checkbox"/>	Suspension 06 <input type="checkbox"/>	Body/Chassis 07 <input type="checkbox"/>	Tow Couplings 08 <input type="checkbox"/>
		Ancillary Equipment 09 <input type="checkbox"/>	Other 10 <input type="checkbox"/>

(eg. lights, markings, mirrors, etc.)

The following details were found:

the vehicle is a defective heavy vehicle. a number plate of the vehicle is wholly or partly obscured, defaced or otherwise not legible.

1. On Axle 3 -right side- Service brake inoperative

Conditions

Location vehicle is directed to
issued by
(Signature)
Home Station/
Headquarters

2866

Region No. 2351

Date **06/03/2022** Authority **TINSW** No. **792**Associated Defect Notice/
Continuation No. if anyDefect Category: Self Clearing Minor Major Major Grounded Type of label issued: None Yellow Red If a red label is issued the vehicle must have the specified faults rectified on site, or be towed or carried from the point of inspection.This vehicle may only be driven for **3 day(s)** hi/day(s) from the time and date of issue of the defect notice.

In relation to heavy vehicles, if the notice is not cleared under section 536 of the Heavy Vehicle National Law (NSW), the vehicle's registration may be suspended and subsequently cancelled by a registration authority under an Australian road law. Self-clearing defect notices do not require clearing at HVAIS or HVIS.

The defect must be cleared by:

Full Inspection <input type="checkbox"/>	Part Inspection <input checked="" type="checkbox"/>
at a:	Light Vehicle <input type="checkbox"/>
Authorised Inspection Station (AIS) <input checked="" type="checkbox"/>	Heavy Vehicle <input checked="" type="checkbox"/>
Authorised Unregistered Vehicle Inspection Station (AUVIS) <input type="checkbox"/>	
Authorised Taxi Inspection Station (ATIS) <input type="checkbox"/>	Any Transport for NSW Heavy Vehicle Inspection Station (HVIS) <input type="checkbox"/>

Inspection Report

I am satisfied that the vehicle I inspected is the same vehicle for which the defect notice was issued and that the defect(s) specified have been properly rectified and any labels affixed have been removed or defaced by me.

Date **21-3-2022** Town where inspection was made **Marulan VIC**AUVIS / AIS / ATIS Inspection

Police inspection

Transport for NSW inspection

Station Number

Examiner No. **8577**

Restricted Unrestricted

Name of Examiner (printed)

RAY DALY

Inspection Report No. **PH 5134 4383**

If Police/TINSW Inspector: Officer's Inspector's Designation

No. _____ Headquarters _____

Signature of Examiner/Officer

and Proprietor (if not examiner)

James All Motors Pty Ltd
31-37 Alexanders Rd
Marulan Vic 3840
PH 5134 4383

Transport
for NSWTick if NSW City Bus
or Motor Cycle

Vehicle Defect Notice

Defect No

HVN0612486

Vehicle Registration No. XV17CK	<input type="checkbox"/>	Make and Type of Vehicle KENWORTH SP3	Odometer Reading 827667
State of Registration VIC	Expiry (Mth/Yr) 04/22	Driver/Registered Operator MORGANTRANSPORTPTY	Licence No. State 41655681 VIC
VIN/Chassis/ Engine No. 6F500000AA442252	Permit No. (if applicable)		
Date of Issue 06/03/2022	Time of Issue 04:26	Street and Place of Issue Marulan	Infringement Notice/ Breach Report No.
Inspection Carried Out -	Random <input checked="" type="checkbox"/>	Audit <input type="checkbox"/>	Other <input type="checkbox"/>
	H.V.I.S. <input type="checkbox"/>	Report No.	Vehicle unattended Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

Defect Report

I have inspected this vehicle and found that repairs or adjustments are necessary to enable the vehicle to comply with the conditions of the Road Transport Act 2013 and the Road Transport (Vehicle Registration) Regulation 2017, or the Heavy Vehicle National Law (NSW) and the Heavy Vehicle (Vehicle Standards) National Regulation (NSW).

You are required to have repaired	Brakes 01 <input checked="" type="checkbox"/>	Wheels/Tyres 02 <input type="checkbox"/>	Oil/Fuel Leaks 03 <input type="checkbox"/>	Exhaust/Noise Emissions 04 <input type="checkbox"/>
Steering 05 <input type="checkbox"/>	Suspension 06 <input type="checkbox"/>	Body/Chassis 07 <input type="checkbox"/>	Tow Couplings 08 <input type="checkbox"/>	Ancillary Equipment 09 <input type="checkbox"/>
				Other 10 <input type="checkbox"/>

(eg. lights, markings, mirrors, etc.)

The following details were found:

the vehicle is a defective heavy vehicle a number plate of the vehicle is wholly or partly obscured, defaced or otherwise not legible

1. On Axle 3 - right side- Service brake inoperative

Conditions

Location vehicle is directed to

Issued By
(Signature)
Home Station/
Headquarters

2866

Region No. 2351

Date 06/03/2022 Authority TNSW No. 792

Associated Defect Notice/
Continuation No. if anyDefect Category: Self Clearing Minor Major Major Grounded Type of label issued None Yellow Red If a red label is issued the vehicle must have the specified faults rectified on site, or be towed or carried from the point of inspection

This vehicle may only be driven for 3 day(s) hrs/day(s) from the time and date of issue of the defect notice.

In relation to heavy vehicles, if the notice is not cleared under section 530 of the Heavy Vehicle National Law (NSW), the vehicle's registration may be suspended and subsequently cancelled by a registration authority under an Australian road law. Self-clearing defect notices do not require clearing at HVAIS or HVIS.

The defect must be cleared by a:

Full Inspection

Part Inspection

at a: Light Vehicle

Heavy Vehicle

Authorised Inspection Station (AIS)

Authorised Unregistered Vehicle Inspection Station (AUVIS)

Authorised Taxi Inspection Station (ATIS)

Any Transport for NSW Heavy Vehicle Inspection Station (HVIS)

Inspection Report

I am satisfied that the vehicle I inspected is the same vehicle for which the defect notice was issued and have found that the defect(s) specified have been properly rectified and any labels affixed have been removed or defaced by me.

Date Town where inspection was made

AUVIS / AIS / ATIS inspection Police inspection Transport for NSW inspection Office Stamp

Station Number Examiner No. Restricted Unrestricted




Name of Examiner (Printed) Inspection Report No.

If Police/TNSW inspection: Officer's/Inspector's Designation No. Headquarters

Signature of Examiner/Officer and Proprietor (if not examiner)

Customer and vehicle data
Name/Co.:
Street:
Zip code, city:
License pl. no.: XV172CK
VIN:
Manufacturer:
Model:
Unit Type: Truck
Number of axles: 3
Mileage: 827667

Test date: 06/03/2022 **Test time:** 4:52
Inspector: N792
Brake Tester Type: M8T 7250
Brake Tester Serial No.: 421766-001
Next calibration: 04/06/2022

Axle	Force at max. brake force		Imbalance	Brake balance Pass/Fail	Max. brake force	Static weight	Dynamic weight	Static efficiency	Dynamic efficiency	Performance Pass/Fail	Test completed
	Left	Right									
1. 	20.53 kN	20.93 kN	2 %	Pass	41,46 kN	6.03 t	6,46 t	70 %	65 %	Pass	User stop
2. 	21.80 kN	22.19 kN	2 %	Pass	43,99 kN	5.62 t	5,57 t	80 %	81 %	Pass	User stop
3. 	17.03 kN	0.66 kN	96 %	Fail	17,69 kN	5,85 t	5,54 t	31 %	33 %	Fail	Slip left

Brakes on an individual axle that have a Static brake efficiency less than 30% and also a Dynamic brake efficiency less than 45% have failed to show that they can be relied on to perform their intended function in relation to the vehicle complying with a heavy vehicle standard. If this is observed the vehicle may be considered defective under part (b) of the definitions of a defective heavy vehicle in section 525 of the Heavy Vehicle National Law.

Unit Overall Performance	Brake Force	Dynamic weight	Dynamic efficiency	Pass/Fail
Service Brake System	103,14 kN	17,57 t	60 %	Pass

Tester's Comments

A person must not use or permit to be used on a road the vehicle in contravention of this notice.

DRIVER OBLIGATIONS

If a driver of a heavy vehicle is not the operator of the vehicle, the driver must give the notice to the operator as soon as practicable, but not more than 14 days after the notice was issued. This is a legal requirement and failure to do so may make the driver liable to further action.

OPERATOR INSTRUCTIONS

Please Note:

NSW vehicles are able to be cleared online. This simplifies the clearance process and removes the requirement to send the original copy of the notice to a Service NSW centre. The authorised person conducting the re-inspection must confirm that the online clearance was successful.

Defect category: Self-Clearing defect notice (for heavy vehicles only)

There is no requirement to have a self-clearing defect cleared (re-inspected) or to forward the notice to the registration authority. Corrective action must be taken by the due date but not more than 28 days after the notice was issued. After the due date the vehicle must not be used on a road unless corrective action has been taken.

Defect category: Formal Warning (for light vehicles only)

There is no requirement to have a formal warning cleared (re-inspected) or to forward the notice to the registration authority. Formal Warnings are issued to advise the vehicle operator of a fault that should be remedied at an appropriate opportunity. Further deterioration of the fault may result in a specific category defect notice being issued.

Defect category: Minor or Major

For a minor defect notice, the vehicle must not be used on a road after the time/day stated in this notice unless corrective action has been taken. For a major defect notice, the vehicle must not be used on a road after the notice is issued other than to move it to one or more locations stated in this notice in one or more ways stated in this notice.

Once the relevant repairs have been carried out, the vehicle may be used on a road to be taken to a place to be inspected for the purpose of enabling the vehicle defect notice to be cleared if the vehicle is not carrying goods or passengers and the use of the vehicle does not pose a safety risk. Both minor and major defect notices must be cleared by an authorised person.

Defect Category: Major Grounded

If the vehicle is subject to a major grounded defect notice, the vehicle must have the specified faults rectified on site, or be towed or carried from the point of inspection. The vehicle defect notice must be cleared by an authorised person.

What to do after the defects are rectified

Step 1: After the defects have been rectified, take the vehicle by the most direct and convenient route for examination and inspection to a Heavy or Light Vehicle Authorised Inspection Station (AIS) or Authorised Unregistered Vehicle Inspection Station (AUVIS) as nominated or other designated inspection station.

Step 2: If the vehicle is being inspected at AIS or AUVIS or a designated inspection station, ensure that the examiner completes the inspection report on the front of the vehicle defect notice. If a full inspection was required, an AIS/AUVIS issued inspection report must be provided by the registered operator, along with the cleared vehicle defect notice in order for the clearance to be recorded.

Note: Locations of Authorised Inspection Stations (AIS) for both light and heavy vehicles can be obtained by contacting Transport for NSW on 13 22 13 or at www.transport.nsw.gov.au (Click: Registration, E-Safety Check, Inspection Stations links).

What to do after the vehicle is re-examined

For vehicles registered in another state

After the report is completed, take the vehicle defect notice labelled "Original Copy" to the registration authority in that state. You should retain the vehicle defect notice labelled "Duplicate Copy" for your records.

For NSW registered vehicles

If the vehicle was re-examined at a Transport for NSW facility, the Authorised Transport for NSW Officer may retain the vehicle defect notice labelled "Original Copy". In all other cases it is your responsibility to take or mail the original copy and any required inspection report to any Service NSW centre so that the clearance can be recorded.

You should retain the duplicate copy for your records. If this defect notice was issued to the vehicle during a HVIS inspection, you must retain the duplicate copy for the purpose of renewing the registration.

Consequence if not cleared

You will not be able to register the vehicle until the clearance has been recorded. Failure to rectify faults and clear the minor or major defect notice may lead to suspension and/or cancellation of the vehicle's registration.

To Police, AUVIS or AIS Examiners

Ensure that both signed copies of the notice (original and duplicate) and any required inspection report are returned to the owner or the person in charge of the vehicle so that they may return it to any Service NSW centre. It is the owner's responsibility to send the cleared copy to the registration authority in the state or territory of the vehicle's registration.

Trans**ALL** MOTORS

P O Box 184 Morwell VIC 3840

Ph: (03) 5134 4383 F: (03) 5134 2879

ABN: 11 007 395 557



21st March 2022

TESTER: 8577 HV LB LV

To whom it may concern,

DEFECT NOTICE: HVN0612486

Registration Number: XV17CK

Re: Darren Murray – Frank Morgan Transport

Defect/s as stated on notice:

- One Axle 3 – Right Side – Service brake inoperative

I confirm that I have inspected the above vehicle and that the defect/s listed have been rectified.

Ray Daly

Transall Motors Pty Ltd
31-37 Alexanders Rd
Morwell Vic 3840
PH: 5134 4383

Transport
for NSW

Vehicle Defect Notice

Defect No.

HVN0612486

Vehicle Registration No. XV17CK	<input type="checkbox"/>	Make and Type of Vehicle KENWORTH SP3	Odometer Reading 827667
State of Registration VIC	Expiry (Mth/Yr) 04/22	Driver/Registered Operator MORGANTRANSPORTPTY	Licence No. State 41655681 VIC
VIN/Chassis/Engine No. 6F500000AA442252		Permit No. (if applicable)	

Date of Issue 06/03/2022	Time of Issue 04:26	Street and Place of Issue Marulan	Infringement Notice / Breach Report No.	Vehicle unattended Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Inspection Carried Out - Random	<input checked="" type="checkbox"/>	Audit <input type="checkbox"/>	Other <input type="checkbox"/>	H.V.I.S. <input type="checkbox"/>
Report No.				

Defect Report

I have inspected this vehicle and found that repairs or adjustments are necessary to enable the vehicle to comply with the conditions of the Road Transport Act 2013 and the Road Transport (Vehicle Registration) Regulation 2017 or the Heavy Vehicle National Law (NSW) and the Heavy Vehicle (Vehicle Standards) National Regulation (NSW).

You are required to have repaired	Brakes 01 <input checked="" type="checkbox"/>	Wheels/Tyres 02 <input type="checkbox"/>	Oil/Fuel Leaks 03 <input type="checkbox"/>	Exhaust/Noise Emissions 04 <input type="checkbox"/>
Steering 05 <input type="checkbox"/>	Suspension 06 <input type="checkbox"/>	Body/Chassis 07 <input type="checkbox"/>	Tow Couplings 08 <input type="checkbox"/>	Ancillary Equipment 09 <input type="checkbox"/>
Other 10 <input type="checkbox"/> (eg. lights, markings, mirrors, etc.)				

The following details were found:

<input checked="" type="checkbox"/> the vehicle is a defective heavy vehicle	<input type="checkbox"/> a number plate of the vehicle is wholly or partly obscured, defaced or otherwise not legible
--	---

1. On Axle 3 - right side- Service brake inoperative

Conditions

Location vehicle is directed to

Issued By (Signature)	Date 06/03/2022	Authority TINSW	No. 792
Home Station/Headquarters 2866	Region No. 2351	Associated Defect Notice/Continuation No. if any	

Defect Category: Self Clearing Minor Major Major Grounded Type of label issued None Yellow Red If a red label is issued the vehicle must have the specified faults rectified on site, or be towed or carried from the point of inspection.This vehicle may only be driven for **3 day(s)** less/day(s) from the time and date of issue of the defect notice.

In relation to heavy vehicles, if the notice is not cleared under section 530 of the Heavy Vehicle National Law (NSW), the vehicle's registration may be suspended and subsequently cancelled by a registration authority under an Australian road law. Self-clearing defect notices do not require clearing at HVAIS or HVIS.

The defect must be cleared by a:	Full Inspection <input type="checkbox"/>	Fast Inspection <input checked="" type="checkbox"/>
at a:	Light Vehicle <input type="checkbox"/>	Heavy Vehicle <input checked="" type="checkbox"/>
Authorised Inspection Station (AIS) <input checked="" type="checkbox"/>	Authorised Unregistered Vehicle Inspection Station (AUVIS) <input type="checkbox"/>	
Authorised Taxi Inspection Station (ATIS) <input type="checkbox"/>	Any Transport for NSW Heavy Vehicle Inspection Station (HVIS) <input type="checkbox"/>	

Inspection Report

I am satisfied that the vehicle I inspected is the same vehicle for which the defect notice was issued and have found that the defect(s) specified have been properly rectified and any labels affixed have been removed or defaced by me.


Date	Town where inspection was made	Office Stamp	
AUVIS / AIS / ATIS Inspection (indicate type) <input type="checkbox"/>	Police Inspection <input type="checkbox"/>	Transport for NSW Inspection <input type="checkbox"/>	
Station Number	Examiner No.	Restricted <input type="checkbox"/>	Unrestricted <input type="checkbox"/>
Name of Examiner (printed)	Inspection Report No.		
If Police/TINSW Inspector - Officer's/Inspector's Designation	No.	Headquarters	
Signature of Examiner/Officer	and Proprietor (if not examiner)		

Customer and vehicle data

 Name/Co.:
 Street:
 Zip code, city:
 License pl. no.: XV77CK
 VIN:

 Manufacturer:
 Model:
 Unit Type: Truck
 Number of axles: 3
 Mileage: 627667

 Test date: 06/08/2022 Test time: 4:50
 Inspector: A792
 Brake Tester Type: MBT 7250
 Brake Tester Serial No: 421766-001
 Next calibration: 01/08/2022

Axis	Force at max. brake force Left	Force at max. brake force Right	Imbalance	Brake balance Pass/Fail	Max. brake force	Static weight	Dynamic weight	Static efficiency	Dynamic efficiency	Performance Pass/Fail	Test completed
1. 	20.53 kN	20.93 kN	2%	Pass	41.46 kN	6.03 t	6.49 t	70%	65%	Pass	User stop
2. 	21.80 kN	22.19 kN	2%	Pass	43.99 kN	5.62 t	5.57 t	80%	81%	Pass	User stop
3. 	17.03 kN	0.66 kN	96%	Fail	17.69 kN	5.85 t	5.54 t	31%	53%	Fail	Slip left

Enter on an individual axle that have a static brake efficiency less than 30% and also a dynamic brake efficiency less than 45% (have failed to show that they can be added so to perform their intended function in relation to the vehicle complying with a heavy vehicle standard. If this is observed the vehicle may be considered defective under part (b) of the definitions of a defective heavy vehicle in section 525 of the Heavy Vehicle National Law

Unit Overall Performance	Brake Force	Dynamic weight	Dynamic efficiency	Pass/Fail
Service Brake System	103.14 kN	17.57 t	60%	Pass

Tester's Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	V717C/K	Fleet number	1109
Date	15-25 .3 2022	Make/Model	RENOLITH
Km/Hrs		Service mechanic name	JOHN
Engine hrs		Service mechanic signature	<i>[Signature]</i>

Work Scope DRIVE BRAKE CALIPER NOT WORKING A-SERVICE
ENGINE OIL LEAKS ENGINE CHECK LIGHT ON CHECK
CODES: BUNK COOLER DRIVE BELTS. ACTIVATOR.
CHECK ROFFERIES

Repairs REPLACE R-H-R BRAKE CALIPER, OIL FILTER. SPINNER
FILTER HOSES, POWERED STEERING HOSES, REPLACE
BATTERIES BUNK COOLER BELTS + ACTIVATOR.
REPLACE EXHAUST PRESSURE SENSOR. FIT WIPER
BLADES

Parts Used BRAKE CALIPER, 2x ROFFERIES BUNK COOLER
BELTS + ACTIVATOR. OIL HOSES ENGINE + POWERED STEERING
1x EXHAUST PRESSURE SENSOR.

Parts to be replaced

TRUCK AIR Com. COMPRESSOR

B SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
 WHICH EVER OCCURS FIRST

Date of service:	8/2 2022	Fleet Number:	1c 108
Registration no.:	XU17 C/K	Odometer Reading:	821-000
Service Mechanic Name:	John	Service Mechanic Signature:	

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	<i>REPLACE REAR JACK SHAFST UN!</i>
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes	
Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed				
Completed By:	Satisfactory	Unsatisfactory	Comments	


8943

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	8.2.2022	Fleet Number :	K.108
Registration number :	LV17CK	Odometer Reading :	821,000
Service Location :	W/SHP	Service Mechanic Name :	JOHN
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freewheel	/	(REAR) REPLACE U JOINT JACK SHORT
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

12	AIR SYSTEM: Check for air leaks, check for worn, loose and chafing air lines and fittings. Check air valve silencers for blockage and replace if needed. Check all tank mounts for security. Change air drier filter, and check operation (if fitted)	/	
13	EXHAUST SYSTEM: Check mounts for damaged, worn, loose or leaking parts.	/	
14	STEERING: Check for loose, damaged, lenking and worn parts. Change power steering filter and check fluid level. Check oil level of oil filled hubs. Check steering box sector shaft play & pitman arm for correct tension	/	
15	BATTERIES: Check electrolyte level and all connections for looseness and remove any corrosion build up.	/	
16	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices, reverse beeper and reflectors		
18	WIPERS: Check operation and condition of wiper and washer system.		
19	GLASS: Check condition and operation of all windows and mirrors.		
20	HEATING & A/C: Check operation of all functions. Check cab air filter if fitted.		
21	SEAT BELTS: Check condition and operation.		
22	PHONE, RADIOS: Check condition and operation.		
23	WARNING TRIANGLES: Check they are stored correctly as in usable condition.		
24	REGISTRATION LABEL: Check is fitted and current.		

ANCILLARY EQUIPMENT

25	FIRE EXTINGUISHERS: Check condition of mounts and state of charge.		
26	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition		
27	SERVICE LABELS: Fit A&B to right top corner of windscreen and C to inside of right side door pillar.		
28	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

**MORGAN TRANSPORT
MAINTENANCE JOB CARD**

Registration no.	V717CK	Fleet number	CLOVER
Date	15-1-2007	Make/Model	RAW
Km/Hrs	805-1000	Service mechanic name	JOHN
Engine hrs		Service mechanic signature	<i>John</i>

Work Scope COOLANT DISCHARGE
 GEAR BOX WIRING

Repairs CHANGE COOLANT
 CHECK WIRING

Parts Used 50 LITRE COOLANT

Parts to be replaced

HALDET

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	21.1.2022	Fleet Number :	K-108
Registration number :	WX 17CR	Odometer Reading :	803-500
Service Location :	W/SHP	Service Mechanic Name :	JOHN
		Service Mechanic Signature :	<i>[Signature]</i>


No.	Outline Of Task Required	Check	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair		✓	
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.		
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	2. 1. 24	Fleet Number:	K109
Registration no.:	VK17CK	Odometer Reading :	27710
Service Mechanic Name:	JOHAN	Service Mechanic Signature:	

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freewheel and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	11.12.2023	Fleet Number:	16104
Registration no.:	LV 1701K	Odometer Reading:	19.346
Service Mechanic Name:	John	Service Mechanic Signature:	<i>John</i>

No	OUTLINE OF TASK REQUIRED	check	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freepay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory		Unsatisfactory		Comments	
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B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	11/11/2023	Fleet Number :	16104
Registration number :	XV17CLK	Odometer Reading :	2. 000 2.5689 ^{mi}
Service Location :	W/SHOP	Service Mechanic Name :	JOHN
		Service Mechanic Signature :	<i>John White</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, BGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freeplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	N/A	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted) Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed				
Completed By:	Satisfactory	Unsatisfactory	Comments	

P.O BOX 772
LAKES ENTRANCE
VIC 3909

Date	Tax Invoice #
30/04/2023	44239
Company Business Number	
13 091 351 249	

Tax Invoice To	
FRANK MORGAN 1072 MAFFRA-SALE ROAD MYRTLEBANK VIA SALE VIC 3850	

P.O NO	REGO NO	ESN NO	KMS
	XV 17 CK	60815417	946078

Date	Qty	Item	Description	Rate	Tax Amt	Amount
			Connect Insite and do work order. Test drive vehicle, check faults. Remove rocker cover and tune engine, replace No. 4 injector. Remove R/H steer tyre and mudguard, drain coolant. Remove alternator and A/C compressor, remove thermostat and housing, remove alternator mounting bracket, replace oil thermostat. Test coolant thermostat, no good.			
			Found exhaust/ EGR leak on intake side of engine. Found rear hose to EGR differential pressure sensor had blown, replace both hoses. Clean pipes and sensor mounting plate. fill engine with coolant, bleed cooling system. Replace front engine mounts			
17/04/2023	7	C-LAB	HOURS LABOUR - C	92.00	64.40	644.00
	5.5	T-LAB	HOURS LABOUR - T	92.00	50.60	506.00
18/04/2023	4	T-LAB	HOURS LABOUR - T	92.00	36.80	368.00
	3.5	C-LAB	HOURS LABOUR - C	92.00	32.20	322.00
	0.5	PARTS	NAV 56708 Split tubing	0.87	0.04	0.44
	1	PARTS	3347937 Injector spring	15.04	1.50	15.04
	1	PARTS	3347939 Injector spring	13.18	1.32	13.18
	1	PARTS	3330537 Injector spring	12.70	1.27	12.70
	1	PARTS	3330538 Injector spring	13.11	1.31	13.11
	1	PARTS	4952629 Oil thermostat	366.17	36.62	366.17
	1	PARTS	4318947 Thermostat	239.28	23.93	239.28
	1	PARTS	3682673 Thermostat gasket	156.72	15.67	156.72
	1	PARTS	4088665 S/H Injector	100.00	10.00	100.00
	0.12	PARTS	Mtrs FC332-6 Hose	20.87	0.25	2.50

PMK 8/15

Payment Details:
Name: Lakes Diesel Sales & Service
BSB: 083-519
Acc: 48168-7594

Subtotal

Tax

Payments/Credits

Balance Due

Phone #	Fax #	E-mail
03 5155 2155	03 5155 2521	admin@lakesdiesels.com.au

P.O BOX 772
LAKES ENTRANCE
VIC 3909

Tax Invoice

Date	Tax Invoice #
30/04/2023	44239
Company Business Number	
13 091 353 249	

Tax Invoice To
FRANK MORGAN 1072 MAFFRA-SALE ROAD MYRTLEBANK VIA SALE VIC 3850

P.O NO	REGO NO	ESN NO.	KMS
	XV 17 CK	60815417	946078

Date	Qty	Item	Description	Rate	Tax Amt	Amount
	4	PARTS	05380816 Hose clamps	2.88	1.15	11.52
	2	PARTS	K066-404 Engine mount	119.95	23.99	239.90
	2	PARTS	D13-1012 Engine mount	154.14	30.83	308.28
	1	PARTS	4096B Air charge hose clamp	14.68	1.47	14.68
	-1	DISCO...	DISCOUNT OF LABOUR	276.00	-27.60	-276.00

Payment Details:
Name: Lakes Diesel Sales & Service
BSH: 083-519
Acc: 48168-7594

Subtotal \$3,057.52

Tax \$305.75

Payments/Credits \$0.00

Balance Due \$3,363.27

Phone #	Fax #	E-mail
03 5155 2155	03 5155 2521	admin@lakesdiesel.com.au

LAKES DIESEL SALES AND SERVICE

P.O BOX 772
LAKES ENTRANCE
VIC 3909

Tax Invoice

Date	Tax Invoice #
31/03/2024	45289
Company Business Number	
13 091 353 249	

Tax Invoice To	
FRANK MORGAN 1072 MAFFRA-SALE ROAD MYRTLEBANK VIA SALE VIC 3850	

P.O NO	REGO NO	ESN NO.	KMS
	XV 17 CX	60815417	43864

Date	Qty	Item	Description	Rate	Tax Amt	Amount
19/03/2024	1.5	C-LAB	Remove tailshaft and fit universal joint, refit tailshaft.	98.00	14.70	147.00
	3	T-LAB	HOURS LABOUR - C	98.00	29.40	294.00
	1	PARTS	HOURS LABOUR - T	900.00	90.00	900.00
	1	PARTS	Used tailshaft	294.36	29.44	294.36
			SP SPL250-3X Universal			
	-1	DISCO	DISCOUNT OF LABOUR	66.15	-6.62	-66.15

paid 17/4

Payment Details:
Name: Lakes Diesel Sales & Service
BSB: 083-519
Acc: 48108-7594

Subtotal	\$1,569.21
Tax	\$136.92
Payments/Credits	\$0.00
Balance Due	\$1,726.13

Phone #	Fax #	E-mail
03 5155 2155	03 5155 2521	admin@lakesdiesels.com.au

[Handwritten signature]

P.O BOX 772
LAKES ENTRANCE
VIC 3909

Tax Invoice

Date	Tax Invoice #
31/05/2023	44295

Company Business Number	13 091 353 249
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Tax Invoice To	
FRANK MORGAN 1072 MAFFRA-SALE ROAD MYRTLEBANK VIA SALE VIC 3850	

P.O NO	REGO NO	ESN NO.	KMS
	XV 17 CK	60815417	951223

Date	Qty	Item	Description	Rate	Tax Amt	Amount
			Remove intake pipes, turbo, EGR cooler and oil cooler, clean parts. Replace oil cooler core with new orings and gasket. fit removed parts. Put restore in cooling system, bleed system. Take truck for drive, drain and flush cooling system. Fill with PGXL coolant. Drain old oil and fill with new oil. remark dipstick as reading wrong Lag tape exhaust from turbo back. Test drive, check for leaks. ok			
5/05/2023	4	T- LAB	HOURS LABOUR - T	92.00	36.80	368.00
	4	J-LAB ..	HOURS LABOUR - J	85.00	34.00	340.00
8/05/2023	5.5	T- LAB	HOURS LABOUR - T	92.00	50.60	506.00
	7	J-LAB ...	HOURS LABOUR - J	85.00	59.50	595.00
	1	PARTS	DN X004484 - 5" Lap clamp	34.21	3.42	34.21
	1	PARTS	MCBISX0015 EGR Oring	163.13	16.31	163.13
	1	PARTS	4955831 Oil cooler kit core	1,074.15	107.42	1,074.15
	1	PARTS	4955592 Oil cooler gasket	163.50	16.35	163.50
	1	PARTS	3102314 Turbo exhaust gasket	53.25	5.33	53.25
	1	PARTS	4357177 Oil bypass valve	61.41	6.14	61.41
	1	PARTS	3680324 Turbo drain gasket	34.40	3.44	34.40
	1	PARTS	LF14000NN Oil filter	70.61	7.06	70.61
	43	LUBRL..	Ltrs CK4 Engine oil	7.42	31.91	319.06
	66.8	LUBRL..	Ltrs PGXL Coolant	6.42	42.89	428.86
	1	PARTS	CC2610 Restore	67.83	6.78	67.83
	1	PARTS	VDO 320093 VDO Temp sender	30.75	3.08	30.75
	1	PARTS	TTBS40-43 T Bolt clamp	7.38	0.74	7.38
	10	PARTS	Mtrs 75mm Lag tape	5.28	5.28	52.80

Payment Details:
Name: Lakes Diesel Sales & Service
BSB: 083-519
Acc: 48168-7594

Subtotal

Tax

Payments/Credits

Balance Due

Phone #	Fax #	E-mail
03 5155 2155	03 5155 2521	admin@lakesdiesels.com.au

P.O BOX 772
LAKES ENTRANCE
VIC 3909

Date	Tax Invoice #
31/05/2023	44295

Company Business Number	13 091 353 249
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Tax Invoice To
FRANK MORGAN 1072 MAFFRA-SALE ROAD MYRTLEBANK VIA SALE VIC 3850

P.O NO	REGO NO	ESN NO.	KMS
	XV 17 CK	60815417	951223

Date	Qty	Item	Description	Rate	Tax Amt	Amount
			954016 Kms			
			Check primer pump electrical connections, ok. Replace fuel primer pump, replace engine mounted fuel filter as it wouldn't seal after it had been removed. Test oil temp sensor in water, same results as Insite, ok. Replace oil pressure sensor as it was leaking. Block off fuel restriction gauge, run engine.			
			Remove CAC, replace Charge Air Cooler mounts. Blow out radiator and Charge Air Cooler, pressure wash CAC and refit. Test drive vehicle, check for leaks, ok. Still has an intermittent misfire at idle when warm			
17/05/2023	5	T-LAB	HOURS LABOUR - T	92.00	46.00	460.00
18/05/2023	5	T-LAB	HOURS LABOUR - T	92.00	46.00	460.00
	0.5	C-LAB	HOURS LABOUR - C	92.00	4.60	46.00
	1	PARTS	5362253 (4935092) Lift pump	786.34	78.63	786.34
	1	PARTS	4954474 Lift pump gasket	82.74	8.27	82.74
	1	PARTS	4921517 Oil pressure sensor	172.12	17.21	172.12
	1	PARTS	FF2200 Fuel filter	43.99	4.40	43.99
	4	PARTS	M200-70EP CAC Mounts	39.95	15.98	159.80
	1	PARTS	8mm nyloc nut and washer	0.14	0.01	0.14
	-1	DISCO...	DISCOUNT OF LABOUR	416.25	-41.63	-416.25

Paul
15/6

Payment Details:
Name: Lakes Diesel Sales & Service
BSB: 083-519
Acc: 48168-7594

Phone #	Fax #	E-mail
03 5155 2155	03 5155 2521	admin@lakesdiesels.com.au

Subtotal	\$6,165.22
Tax	\$616.52
Payments/Credits	\$0.00
Balance Due	\$6,781.74

[Signature]

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	16-10-23	Fleet Number:	K-109
Registration no.:	XV 19-CK	Odometer Reading:	995.000
Service Mechanic Name:	John	Service Mechanic Signature:	<i>[Signature]</i>

No	OUTLINE OF TASK REQUIRED	check	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	/	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	SERVICE Brake Air Comp Motor

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments
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A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	4-9-23	Fleet Number:	K-108
Registration no.:	VX17CK	Odometer Reading:	984/23
Service Mechanic Name:	JERIN	Service Mechanic Signature:	<i>J. Jerin</i>

No	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	WATER FAN NOT WORKING NEED AIRCO CONTROL BOX (ORDERED)

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	4.8.2011	Fleet Number :	12105
Registration number :	VX17 C/K	Odometer Reading :	974985
Service Location :	w/Shop	Service Mechanic Name :	John
		Service Mechanic Signature :	<i>John</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVE SHAFTS			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freeplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all air lines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Stoat at 120 psi, Drive 100 psi) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	/	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number in L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory		Unsatisfactory		Comments	

**Cummins South Pacific Pty. Ltd. WORKSHOP TAX INVOICE**

ABN NO. 42006332949

Cummins South Pacific - PAKENHAM
 Building 1 -1225 Koo Wee Rup Rd
 Pakenham Vic 3810
 tele 03 5943 3700
 Fax 03 5943 3799

COPY**INVOICE NUMBER**

9830502

INVOICE DATE

05/07/23

PAGE

1

Invoice To

Account Number 3210926
 MORGAN TRANSPORT PTY LTD
 MORGAN TRANSPORT PTY LTD
 1030 MAFFRA SALE ROAD
 MYRTLEBANK
 VIC 3851

Customer

MORGAN TRANSPORT PTY LTD
 MANDALONG ROAD

NS MANDALONG

2264

Engine Model:	SIGNATURE/ISX/QSX	Eng No:	60815417	Equip Make:	KENWORTH
FleetNo:		Reg No:	XU17CK	Cust Ord NO:	
Date in Service:	17/05/16	KLMS:	962283	HRS:	
Repair Date:	15/06/23	Chassis NO:	442252	Currency:	AUD
C.O.No.	6666630	Work ordNo.	2825146	Facility	321

Complaint:

Missfire
 CSS 608902

Cause:

Injector #6

Correction:

Bring truck into workshop, engine running rough and running on when shut down. Carry out cylinder cut out and found #6 injector to be the issue, remove and replace injector. Run up truck and check over, all ok. Complete paperwork and clean up work area.

Kind Regards,
 Cummins Pakenham

Description	Operation	Unit price	Qty	Extension
Labour				
	3	181.00	1.50	271.50
LABOUR TOTAL				271.50
Material				
4088665PX	RECON INJECTOR, ISX	1846.48	1	1846.48
3104392	GASKET VALVE COVER	132.49	1	132.49
MATERIAL TOTAL				1978.97
Miscellaneous				
	Environmental Levy	25.00	1	25.00
	Consumables	10.00		10.00
MISC TOTAL				35.00

[Handwritten signature] ✓ WAS THIS BEING DONE

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	23-5-2023	Fleet Number:	K-108
Registration no.:	XV 17CK	Odometer Reading:	1.947.
Service Mechanic Name:	JCMBU	Service Mechanic Signature:	<i>Jewson</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	<i>DIFF, GEARBOX OILS CHANGED</i>

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments
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B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

9346-000

Date of service :	25.3.2023	Fleet Number :	1200 K108
Registration number :	ZS 699	Odometer Reading :	938,000
Service Location :	VX 17 CK w/SHOP	Service Mechanic Name :	John
		Service Mechanic Signature :	<i>John W. A. C.</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spn on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freeplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis nuts, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.		

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
 WHICH EVER OCCURS FIRST

Date of service:	17-3-23	Fleet Number:	16108
Registration no.:	VX17CK	Odometer Reading:	936,524
Service Mechanic Name:	JOHN	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horns.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments:

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	25/11/24	Fleet Number :	
Registration number :	XV1 7CK	Odometer Reading :	135,257
Service Location :		Service Mechanic Name :	DEPPO & JOHNNY
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spirit on fuel filters.	✓	
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure components accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	✓
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	✓
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	✓
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	✓

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	✓
18	WIPERS: Check operation and condition of wiper and washers.	✓
19	GLASS: Check condition and operation of all windows and mirrors.	✓
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	✓
21	HEATING & A/C: Check operation of all functions fitted.	✓
22	SEAT BELTS: Check condition and operation.	✓
23	PHONE, RADIOS: Check operation.	✓
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	✓
25	E Tag: Check that it's fitted to the windscreen.	✓
26	REGISTRATION LABEL: Check is fitted and in date.	N/A

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.	✓
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.	✓
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.	✓

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
 WHICH EVER OCCURS FIRST

Date of service:	30 10 2024	Fleet Number:	K-108
Registration no.:	XV17CK	Odometer Reading :	124,322
Service Mechanic Name:	COHN	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure).	✓	

Additional Repair Notes	
Request for Repair Number	Task To Be Performed at next service or before next service
	<i>FIT NEW EXHAUST SYSTEM</i>


Office Use Only: Confirmation Of Work Performed				
Completed By:		Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	13.9.2024	Fleet Number :	108 KW
Registration number :	KV 17CK	Odometer Reading :	104369
Service Location :	w/s/stop	Service Mechanic Name :	Sethu
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✗	
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✗	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rail, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airtines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise, Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.		
25	E Tag: Check that it's fitted to the windscreen.		
26	REGISTRATION LABEL: Check is fitted and in date.		

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.R. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments	

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms
 WHICH EVER OCCURS FIRST

Date of service:	30/8/24	Fleet Number:	K108
Registration no.:	XV1 7CK	Odometer Reading :	99,615
Service Mechanic Name:	Deppo	Service Mechanic Signature:	<i>Deppo</i>

No	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	REQUIRED LEAKING COOLANT HOSE & TOPPED UP COOLANT
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear. (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	10/8/24	Fleet Number:	K-104
Registration no.:	XUJDK	Odometer Reading :	093407
Service Mechanic Name:	Paul Reid	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freerplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service
	CHANGE WATER FILTER NEXT SERVICE SWITCH SIDE ON
	BUSINESS FOLDER ON TRUCK
	P. CLAMP ON AT SIDE UNIT

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory		Unsatisfactory		Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	20-7-24	Fleet Number :	K 105
Registration number :	XV17CU	Odometer Reading :	884947
Service Location :	W/STAP	Service Mechanic Name :	JOHN
		Service Mechanic Signature :	<i>[Signature]</i>

No.	Outline Of Task Required	Check ✓	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVE SHAFT			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freeplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise, Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi.) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism, Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	N/A	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted) Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number In L.B. Column)
	R.H.F WHEEL SEAL LEAKING
	REPAIRED 28.7.2014

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms
Local and Rigid Trucks every 3 Months or 7,500 Kms.
 WHICH EVER OCCURS FIRST

Date of service:	10-6-2024	Fleet Number:	K.108
Registration no.:	ZV 17CK	Odometer Reading :	73460
Service Mechanic Name:	JOHN	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	/	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	/	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts Check for oil or coolant leaks.	/	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	/	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints Visual check for any worn, loose, cracked or missing parts.	/	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	/	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	X	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	/	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed


Completed By:	Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	13/5/24	Fleet Number :	K-108
Registration number :	XV17CK	Odometer Reading :	65092
Service Location :	SUE	Service Mechanic Name :	FRAN MAN
		Service Mechanic Signature :	

No.	Outline Of Task Required	Check	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	✓	
2	FILTERS: Change engine oil filters.	✓	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	✓	REF NEXT SERVICE
2b	Clean or replace air filters as required. Note: write date & km if replacing	✓	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	✓	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	✓	
3b	Check tension and condition of all drive belts tensioners and pulleys.	✓	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	✓	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	✓	
5	DIFFS: Check oil levels and breathers for blockages. Check for leaks	✓	
6	BRAKES: Check condition of all brake linings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	✓	REPLACE FRONT R.H.S. (DRIVE) PATEL + NEW PADS
7	CLUTCH: Check free play and clutch brake adjustment, adjust as required. Check fluid level if hydraulic.	✓	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	✓	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	✓	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	✓	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Drier. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	✓	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	✓	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	TIGHTEN FRONT RIMS WHEEL BEARING
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi) Check wheel nuts for correct tension	/	FRONT ARCHES INSIDE SOFTEN PULL TO 100 PSI
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage.	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	/	
26	REGISTRATION LABEL: Check is fitted and in date.	NA	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.	/	
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.	NA	
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	/	
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.	NA	

No.	Additional Comments (Quote Relevant Checklist Number In L.H. Column)

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:	Satisfactory	Unsatisfactory	Comments

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	11/12/24	Fleet Number:	XU17CK
Registration no.:	XU17CK	Odometer Reading:	49689
Service Mechanic Name:	Frank Mann	Service Mechanic Signature:	<i>[Signature]</i>

No.	OUTLINE OF TASK REQUIRED	check	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear (check pressure with hammer or similar.)	✓	10x Front Tyres (changed)
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

B SERVICE TRUCKS ONLY

PRIME MOVERS EVERY 20,000 KM OR 4 MONTHS

HEAVY RIGIDS EVERY 15,000 KM OR 6 MONTHS

WHICH EVER OCCURS FIRST

Date of service :	13.2.24	Fleet Number :	42927 K 104
Registration number :	VX19CK	Odometer Reading :	42927
Service Location :	W/SHP	Service Mechanic Name :	JOHN
		Service Mechanic Signature :	<i>John</i>

No.	Outline Of Task Required	Check	Parts Replaced, Work Performed Or Additional Comments
Check vehicle file for Current Requests for Repair			
ENGINE AND DRIVELINE			
1	ENGINE: Drain oil and replace. Clean magnetic plug.	/	
2	FILTERS: Change engine oil filters.	/	
2a	Change fuel filters. (Note only require changing every second B service) Note: Write date & kms on spin on fuel filters.	/	
2b	Clean or replace air filters as required. Note: write date & km if replacing	/	
3	COOLING SYSTEM: Check coolant level and inhibitor concentration level. Check all components signs of leaks: waterpump, EGR cooler, etc. Change coolant filter as required.	/	
3a	Check cooling system for signs of leaks and condition of all radiator & intercooler mounts, hoses, pipes and clamps.	/	
3b	Check tension and condition of all drive belts tensioners and pulleys.	/	
4	TRANSMISSION: Check oil level and breather for blockages. Check for leaks	/	
4a	Check propeller shafts, universal joints & centre bearings for damage & freplay	/	
5	DIFFS: Check oil levels and breathers for blockages Check for leaks	/	
6	BRAKES: Check condition of all brake listings, pipe work, hoses, mounting brackets and adjust brakes. Test operation of service, trailer & park-brake functions.	/	
7	CLUTCH: Check free play and clutch beske adjustment, adjust as required. Check fluid level if hydraulic.	/	
8	GREASE: Grease all grease points on vehicle, ensure component accepts grease. Grease turntable top.	/	
9	SUSPENSION: Check visually for damaged, worn, leaking, loose or missing parts.	/	
10	CHASSIS: Check cross-members, drive shafts, chassis rails, engine mounts and turntable for worn, loose, damaged or missing parts.	/	
11	AIR SYSTEMS: Drain condensation from tanks & check mounting brackets. Check operation of Air Dryer. Check air valve silencers and replace if blocked, check condition of all airlines and hoses	/	
12	EXHAUST SYSTEM: Check for damaged and leaking or loose parts.	/	

13	WHEEL BEARINGS: Check front and rear wheel bearings for play & noise. Check oil level of oil filled hubs	/	
14	STEERING: Check for any loose, damaged and worn parts. Check power steering fluid level. Check steering box sector shaft play & pitman arm for tightness.	/	
15	WHEELS & TYRES: Check tyres for damage, wear and pressure, refer to wear indicators in tread for minimum depth. (Steer at 120 psi, Drive 100 psi) Check wheel nuts for correct tension	/	
16	BATTERIES: Check electrolyte level, all connections for looseness and corrosion build up. Clean and coat terminals with corrosion inhibitor as required.	/	

CABIN

17	LIGHTS: Check operation of all lights and warning devices.	/	
18	WIPERS: Check operation and condition of wiper and washers.	/	
19	GLASS: Check condition and operation of all windows and mirrors.	/	
20	MOUNTS: Check cab mounts and cab tilt mechanism. Check cab suspension, airbags and height control linkage	/	
21	HEATING & A/C: Check operation of all functions fitted.	/	
22	SEAT BELTS: Check condition and operation.	/	
23	PHONE, RADIOS: Check operation.	/	
24	D.GOODS WARNING TRIANGLES: Check they are in the vehicle and stored correctly, and in usable condition.	/	
25	E Tag: Check that it's fitted to the windscreen.	NA	
26	REGISTRATION LABEL: Check is fitted and in date.	NA	

ANCILLARY EQUIPMENT

27	FIRE EXTINGUISHERS: (if fitted): Check condition of mounts and state of charge.		
28	DANGEROUS GOODS SIGNS: (if fitted) are in good working condition.		
29	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)		
30	CAMERAS: (if fitted) Check for correct operation with monitor or card reader, repair if necessary.		

No.	Additional Comments (Quote Relevant Checklist Number in L.H. Column)
	R.H.F BRAKE TO BE RE-LINED NEXT SERVICE

MANAGEMENT USE ONLY: Confirmation Of Work Performed

Completed By:		Satisfactory		Unsatisfactory		Comments	

A SERVICE TRUCKS ONLY

Prime Movers every 2 Months or 10,000 Kms

Local and Rigid Trucks every 3 Months or 7,500 Kms

WHICH EVER OCCURS FIRST

Date of service:	3/1/25	Fleet Number:	
Registration no.:	XV1 7CK	Odometer Reading :	2144.31
Service Mechanic Name:	DEPO	Service Mechanic Signature:	

No.	OUTLINE OF TASK REQUIRED	check ✓	PARTS REPLACED, WORK PERFORMED OR ADDITIONAL COMMENTS
Check vehicle file for Current Requests for Repair			
1	GREASE: Front and Rear suspension, tailshafts and turntable.	✓	
2	BRAKES: Check adjustment. Adjust if necessary. Test operation of service, trailer & park brake functions.	✓	
3	ENGINE: Check engine oil and coolant levels. Check all drive belts. Check for oil or coolant leaks.	✓	
4	LIGHTS: Check all lights, reflectors and reverse beeper. Check operation of horn.	✓	
5	DRIVELINE: Check for leaks from seals and gaskets. Check prop shafts, centre bearings & universal joints. Visual check for any worn, loose, cracked or missing parts.	✓	
6	CABIN: Check operation of wipers, washers and demister fan. Check condition of windscreen & mirrors. Check seat belt operation/function. Top up windscreen washer reservoir.	✓	
7	CLUTCH: Check for sufficient freeplay and clutch brake operation. Adjust if necessary. Check fluid level if hydraulic.	✓	
8	TYRES: Check condition and wear.(check pressure with hammer or similar.)	✓	
9	NHVAS FOLDER: Check it is in truck and is up to date (contact compliance manager if unsure)	✓	

Additional Repair Notes

Request for Repair Number	Task To Be Performed at next service or before next service

Office Use Only: Confirmation Of Work Performed

Completed By:		Satisfactory	Unsatisfactory	Comments

5-8-19 - wouldn't start wires
Fixed on harness Near locker code
By GTC Brinsdale

700628

06-05-2011

Date No.

New Wagon Fitted

06-06-2011 16807km 2147ms 87260L

Fix Oil leak @ Oil Filter Tube

Washer FR Drive Bench Grubber

Washer Tube Centre *Washerm *

Repair Brakes Wheel

18-07-2011 19037km 2771ms 11430ms

Repair LH Cruise Air Hose @ Intake Valve

Repair Bottom Knocks Noise

Fix Noise Hott Oil LHS

Washer Truck Centre *Washerm *

13-07-2011 189171km

Repair Exhaust Pipe Car @ Turbo

Repair Exhaust Flan Repair Straps

Exhaust for Oil "Y" Pipe

Washer Tube Centre *Washerm *

15-09-2011 225200km 3266ms 133083L

Car Washerman Washerm, Repair Air Drive

Knockdown Exhaust Fines + Claws. Repair

RL RR FR Brake Ropes

Washer Truck Centre *Washerm *

16-09-2011 225275km

Date No.

New Wagon Fitted

11-10-2011 241729km

Repair A/C Use Recycle Filter + Refill A/C

27-10-2011 253503km 3667ms 152553L

Repair A/C Compressor + Refill A/C

21-11-2011 267400km 3710ms 158665L

Repair Transmission. ECM Upgrade

Comms Washerm *Washerm *

15-12-2011 285072km 4119ms 169749L

Repair Water Tap/Service

Car Washerman Washerm To Brake

Washer Washerm Parts Turnover

27-01-2012 297748km 4817ms 177127L

Car @ Comms Refilled

Also Brack/Lines, Pumps, Comms, Tires, Refill

Washer Washerm

Comms Washerm *Washerm *

21-03-2012 327 km 4745ms 194900L

2 x Spare water seats parked

2 x Comms Seat Drive Ropes

Brake Pads Rear Drive Ropes

03-05-2013 563741m B2D1 HAS 3390FLIN

New Tool Arrives FTRD - Warehouse

- Cummins Pressure -

01-05-2013 568018 van 82588as 341367-200

New Tool FTRD - Warehouse.

- Cummins Pressure -

05-06-2013

Replaced Sprinkler Nozzle

- HT Auto New Van Cow -

19-7-13 608115m.

Replaced Air Fan Best Brand/Tanpopen Rustets

Replaced High Pressure Fuel Pump, Both Fan Bays

Adjusted Valve Pressure Boost Sensor

Replaced Horizon Fan (Water Assisted)

Replaced Engine Bay Air Lock to Head

05-08-13 TRUCKITE

Steel Wheel Alignment Checked

NO ADJUSTMENT REQUIRED.

09-08-13 617594

Replaced Resistor in Heater Fan

20-9-2013 637911 WTS 1105

2x New Battery FTRD 1105

27-9-13 H.T. Auto 640276

Revised Back RH Drive Drive.

Replaced Drive Roller Back RH

Revised Inverter Switch (Revised Wire)

14-10-13 646750

Replaced Air Conditioning Compressor

Replaced Sol. Condenser for Air Cow.

R4 - GASCO. Air Cow.

02-11-13 658993m.

Revised Best LH Drive Brake

Revised Brake Roller

Revised Wheel Screen

Revised Motor Brakes

Revised Custom Air Motor Brakes.

10-11-13 662744 van

Replaced Change Air Control (Pressure)

+ ALL GROSS.

Blew out radiator

02-11-2010 Spectra 779 no 28147 line

"Singer" De Fizee Fitted - Cummins bracket

New 'EBS' ECU Fitted - Extra.

06-12-2010 70720km

Replace Cassette by Birk. Fix Screws Head Lamp Screens

Remove Gas Mount Hangers. Fix Gas A/c. - W

Done e Hyperm Track Centre * Workshop *

4-2-2011 97145km

RTS Fleuret correct Seat. Fix Screws Head Lamp Screens

Fix "Rattle" in Doorsets door, fix "Rattle" in overhead

Cassette * Workshop *

24-02-2011 101192km 158km 60502km.

TireT Adjustment. Tune Up New Turbo Fitted

Cummins - Injector.

15-04-2011 138787 on 2000hrs 78721km

Remove old Valve Fan Ho - Bonnet.

Replace LHR Brake Rotor + Shoe.

Fix Rattle in Drives Door.

Fix Steering Screws in Brake Cassette

Fix Linkage on Wipers.

* Workshop *

11993R

25/11/13 67276 km 40254 km

REPLACED STARTER MOTOR

HT ARTOS

13-12-13 68308 km

REPLACED EGR COCKS

31-12-13 687380

REPLACED TURBO MOTOR

REPLACED TURBO & TURBO ACTUATOR

24-1-14 691507 km

NEW ALTERNATOR BELT

DANG RAY TRADING TRADING SUPERMARKET

28-01-14 69498 km 10257 hrs

4 NEW BATTERIES FITTED.

HT ARTO WAZANZ SEAN

15-02-14 70514 km 10362 hrs

VALVE ADJUSTMENT

REPLACE FUEL PUMP

FILL PASSENGER SERVICE RESERVOIR

11-4-14 737451 km

REPLACED STARTER MOTOR HT ARTOS

20-4-14 741676 km

REPAIRS WHEEL BUSHES

REPAIR RH GEAR SWITCH & RH DRIVE SHAFT

FIXED OIL LEAK IN RH GEAR TEST RAMP SLIDERS

REPLACED ENGINE OIL TEMP SWITCH

" FOUL BLOWN OIL PRESSURE SWITCH

28-5-14 761800.

REPLACED CLUTCH REINFORCEMENT PLATE

REPLACED REAR ENGINE MOUNTS

29-8-14 815754

REPLACED OIL LINES TO SPINNER FILTER.

14-9-14 "A" TAILOR GLEESGRA

REPLACED BRAKE BOOSTER MOUNTS LH

26-9-14 832180 11901 hrs

REPLACED SWITCH "WARRANTY"

REINFORCEMENT PLATE