



Cummins South Pacific Pty. Ltd.

ABN NO. 42006332949

WORKSHOP TAX INVOICE

Swan Hill
PO Box 1264
Swan Hill 3585
Ph: 03 5033 1511

INVOICE NUMBER 1248709
INVOICE DATE 24/05/24
PAGE 1

COPY

Invoice To

Account Number 3230794
HALLORAN FAMILY TRUST T/A EMM GROUP
HALLORAN FAMILY TRUST T/A EMM GROUP
26-42 OLD AERODROME ROAD
ECHUCA
VIC 3564

Customer

EMM GROUP PTY LTD
26-42 OLD AERODROME RD
ECHUCA
VIC
3564

Engine Model:	SIGNATURE/ISX/QSX	Eng No:	80075154	Equip Make:	KENWORTH
FleetNo:		Reg No:	XV90BD	Cust Ord NO:	09430
Date in Service:	20/11/18	KLMS:	762292	HRS:	
Repair Date:	29/04/24	Chassis NO:	463313	Currency:	AUD
C.O.No.	6719826	Work ordNo.	2885005	Facility	323

Complaint:

Cooling system pressurising

Cause:

Cylinder head gasket blown on cylinder 2 exhaust side

Correction:

Guidanz SO Number: 879543

Klms: 762292

- Complete JSA
- Move vehicle into workshop; Found cooling system pressurizing heavily, engine oil heavily contaminated
- Connect to ECM, check fault codes. Found the following:
Code 197 - Coolant Level - Data Valid But Below Normal Operating Range - Moderately Severe Level.
Code 435 - Engine Oil Rifle Pressure - Data Erratic, Intermittent, or Incorrect.
Code 235 - Coolant Level - Data Valid But Below Normal Operating Range - Most Severe Level.
- Begin to disassemble engine
- Upon tear down, found:
- drawdown hose swollen & joined
- Radiator hoses swollen
- Fan and AC belts dry and cracked, AC idler & tensioner bearings noisy
- Air compressor discharge line mostly rubbed through from P-clamp
- Remove rear cylinder head water connection
- Remove thermostat housing
- Remove rocker cover
- Remove internal actuator harness
- rocker shaft detents worn
- Remove cylinder head
- Found cylinder 2 head gasket blown on exhaust side
- Remove sump, pistons and clean block
- Measure Liner Heights
- Cyl 1 Intake Side 0.009" Exhaust Side 0.008"
- Cyl 2 Intake Side 0.008" Exhaust Side 0.006"
- Cyl 3 Intake Side 0.009" Exhaust Side 0.008"
- Cyl 4 Intake Side 0.009" Exhaust Side 0.008"

All goods and services provided in line with Cummins Terms and Conditions of Sale

Payment Terms 30 Days from End of Month

Cummins South Pacific Pty. Ltd.

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Customer EMM GROUP PTY LTD

Description	Operation	Unit price	Qty	Extension
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- Cyl 5 Intake Side 0.009" Exhaust Side 0.007"
- Cyl 6 Intake Side 0.009" Exhaust Side 0.008"
- Found block needs to be cut
- Remove liners
- Cut block to suit 20" shims
- Reassemble injectors with new o-rings
- Swap all re-useable components from old cylinder head to new and paint head
- Fit new main bearings
- Replace air compressor, turbo and related accessories due to maintenance
- Fit new liners, pistons and detent kit to rocker shafts
- Fit new cylinder head
- Proceed to reassemble engine
- Replace ac and fan belt tensioners
- Replace fan and ac belts
- Fit new oil pump and refit sump
- Install radiator
- Fit new heater hoses
- Replace oil, fuel, water and air filters
- Fill with new oil and coolant
- Replaced oil pressure sensor due to oil pressure faults
- Start and run engine, all ok
- Return vehicle to service
- Clean work area and complete paperwork

****NOTE****
Rebuild as quoted \$32,320+
Block cut as quoted \$2600+
Turbo R&R as quoted \$4800+
Air compressor R&R as quoted \$3500+
Additional parts \$3970.84+

*****Banking Details*****
Cummins South Pacific Pty Ltd
Australia and New Zealand Banking Group Limited (ANZ)
Level 4, 100 Queen Street, Melbourne VIC 3000
Account No: 836551902 BSB:013 479
Swift Code: ANZBAU3M

Include Account and Invoice Numbers in Payment Reference

Cummins South Pacific Pty. Ltd.

WORKSHOP TAX INVOICE



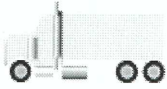
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INVOICE DATE 24/05/24
PAGE 3

Invoice To
Account Number 3230794

Customer EMM GROUP PTY LTD

Description	Operation	Unit price	Qty	Extension
Labour	3		60.00	
Material				
DCT110	CABLE TIE, DUAL CLAMP 485		15	
5298564	SHIM		6	
CATY28MX	14" CABLE TIES		20	
CATY27MX	14" CABLE TIES		20	
78250GL	SILICONE HOSE 915MM LE		1	
2882081	KIT ENGINE BRAKE OVERHAUL		1	
12PK2380	BELT V RIBBED DAYCO POLY		1	
6PK1590	DAYCO BLUE LABEL BELT		1	
PGXLHD-BULK	PGXL HD PREMIUM COOLANT		60	
5575513	SCREW, HEXAGON FLANGE HEA		1	
3391271	LUBRIPLATE 105 GREASE 100		1	
3164067	SEALANT SILICONE ADHESIVE		1	
3163075	PAINT "300 APEX RED" 12.		2	
6489732RX	RECON CYLINDER HEAD		1	
AF351KM	AIR FILTER		2	
FS19764	ELEMENT		1	
5680039RX	RECON LUBE PUMP ISX		1	
89448	BELT TENSIONER		1	
89120	IDLER AC		1	
3823258	PAD CLEANING SCOTCHBRITE		2	
80264GL-CM	HOSE, HEATER (CM)		350	
80244GL-CM	HOSE DAYCO SILICONE		170	
WF2127	COOLANT FILTER (NO SCA)		1	
1324	PREMIUM BLUE 8600 BULK OI		50	
3678506	SCREW HEXAGON FLANGE HEAD		6	
4988280	GASKET HYDRAULIC PUMP		1	
5440813	GASKET, ACC DRIVE SUPPORT		1	
5607734RX	RECON TURBOCHARGER KIT (E		1	
3690864RX	RECON AIR COMPRESSOR ISX		1	
2882571	SHAFT ROCKER LEVER		1	
2882570	SHAFT ROCKER LEVER		1	
3627695	SEAL O RING		2	
275707	AIR GOVERNOR VALVE D-2		1	
R5HT05K900	BLEED HOSE		1	
6438633	KIT, OVERHAUL		1	
4921517	SENSOR PRESSURE (EPR)		1	



Service Jobcard - 826



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	21/04/2026	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	990000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:				Scheduled Hours: 0		
Scheduled Kilometres: 990000				Scheduled Fuel Usage: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
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Description	Done	Comments/Info
Engine		
Check Engine oil level.	✓	
Check Coolant level and cooling system	✓	
Tarp		
Check tarp condition and function	✓	
Engine		
Inspect engine for oil leaks	✓	
Road Test		
Road Test vehicle and inspect for any leaks		
Engine		
Inspect & clean air cleaner element.	✓	
Inspect all belts and adjust as required	✓	
Chassis & General		
Grease Unit & turntable, top up auto greaser	✓	
Check & replace any nipples not taking grease	✓	
Check all uni joints	✓	
Check for any cracks/wear in chassis or body	✓	
Inspect centre bearing	✓	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %	✓	
Steer: L: <u>40</u> % R: <u>40</u> % Drives: Front Axle L: <u>50</u> % R: <u>50</u> % Rear Axle: L: <u>50</u> % R: <u>70</u> %	✓	
Check Air tanks for oil or water	✓	
Inspect suspension for condition	✓	
Check condition of King Pin & Ball joints	✗	
Check steering oil level & any leaks	✓	
Check battery level & terminals, ensure battery box is clean.	✓	
Check tyres for uneven wear & tread depth	✓	
Clean A/C Filter.	✓	
Check all lights and repair as required	✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	
Check all reflectors and replace as required	✓	
Check wheel nut indicators are in place.	✗	
Check reverse buzzers and reverse lights all other emergency lights are in good working condtion	✓	
Check NHVAS Label/s	✓	

ENTERED

Description	Done	Comments/Info
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4417		shockers		North Vic Mobile Mechanic	20/02/2026

Repair Description:	Cause

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4445	1443	Lights		North Vic Mobile Mechanic	04/03/2026
Repair Description: Not Working. Are all lights & indicators working?. One Rear tail light drivers side trailer not working. Truck serviced 3/3/26 not repaired??			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4469		Service Notes		North Vic Mobile Mechanic	05/03/2026
Repair Description: All steer wheel bearings to be replaced - Ordered ✓ Rear Shackles to be replaced - ordered ✓ 1x Torque rod bush ✓ top bonnet mount ✓ RHR S-cam slack adjuster - Ordered ✓ RHR ABS Sensor - <i>Steer</i> ✓ Both king pins ✓ RHR Booster pin missing - replaced ✓ RHR Shock U/S - replaced ✓			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4383	1371	Seat		Internal Workshop	09/02/2026
Repair Description: Worn. Drivers seat cushion requires refurb/ replacement ✓			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4282	1354	Electrical		Internal Workshop	28/01/2026
Repair Description: Damage. Trailer wiring under A frame has worn through, cables ties broke and has scraped on road. Everything still seems to be working ok except ABS light on dash.			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4285	1346	Lights		Internal Workshop	21/01/2026
Repair Description: Not Working. Are all lights & indicators working?. Rear right side inner tail light on trailer not working/ outside one is working			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

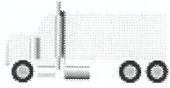
Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4397	1404	Lights		Internal Workshop	19/02/2026
Repair Description: Not Working. Are all lights & indicators working?. Brake lights not working, keeps tripping breaker . Possible short somewhere??			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Notes							
Check engine flash's INFLAM ON Start up							
LH Head Light cracked							
Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: <i>Grady Finnegan</i>		Signature: <i>[Signature]</i>		Date: <i>21/4/26</i>		Kilometres/Hours: <i>997387</i>	
Managers Name:		Signature:		Date:			

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 768



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	C-Service		C
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	19/02/2026	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	970000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:				Scheduled Hours: 0		
Scheduled Kilometres: 970000				Scheduled Fuel Usage: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Change Engine Oil			✓		
Change Oil Filters			✓		
Change Fuel & Separator Filters			✓		
Replace adblue air filter and tank T bag filter			✓		
Tarp					
Check tarp condition and function					
Engine					
Change Coolant Filter			✓		
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.			✓		Replaced
Change Air Cleaner Elements (610's every B)			✓		
Inspect all belts and adjust as required			✓		
Inspect engine mounts & hoses			✓		RHR eng mount cracked
Change Air dryer filter			✓		
Charge air system for leaks and damage			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Steer: L: 60 % R: 60 % Drives: Front Axle L: 50 % R: 40 % Rear Axle: L: 60 % R: 60 %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		1x Torque Rod Bush Popping out
Inspect over unit for abnormalities			✓		
Replace front hub oil- inspect outer wheel bearing			✓		
Check U-Bolts for torque			✓		
Check if any free-play in steering and steering components			✓		

Description	Done	Comments/Info	
Check condition of King Pin & Ball joints			
Change power steering oil & filter	✓		
Check steering oil level & any leaks	✓		
Check battery level & terminals, ensure battery box is clean.	✓		
Check tyres for uneven wear & tread depth	✓		
Check cabin & bonnet mounts & suspension	X	Top Bonnet mounts work	
Check all wheel bearings for movement	✓		
Check for fault codes, report and clear as required	✓		
Check pitman arm, drag links & tie rod ends	✓		
Check clutch operation and adjust as required	✓		
Check door operation, hinges & striker plates.	✓		
Check all lights and repair as required	✓		
Change A/C Filter	✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓		
Check all reflectors and replace as required	✓		
Check wheel nut indicators are in place.	X	MISSING	
Check reverse buzzers and reverse lights all other emergency lights are in good working condition	✓		
Check NHVAS Label/s	✓		
Check wiper condition & washer bottle level	✓		
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓		
Transmission			
Clean Breather	✓		
Check oil & inspect for leaks	✓		
Differential			
Check oil & inspect for leaks	✓		
Change oil & filter & report metal on plug	✓		
Clean Breathers	✓		
Part Number	Description	QTY Used	Parts Bin

* RHR booster pin missing ✓
 * RHR shock u/s ✓

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Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4382	1370	Tarp Cable		Internal Workshop	09/02/2026
Repair Description: Other. . Tarp cables on trailer require adjusting, have been adjusted as far as can go.			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4377	1384	Headlight		Internal Workshop	13/02/2026
Repair Description: Damage. . Cracked left hand headlight lense			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4383	1371	Seat		Internal Workshop	09/02/2026
Repair Description: Worn. . Drivers seat cushion requires refurb/ replacement			Cause <i>5054</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4379	1357	air bag		North Vic Mobile Mechanic	30/01/2026
Repair Description: Damage. . Front axle drivers side airbag mount bent from a while back when truck had an axle issue. This is causing the drive tyres on inside front drivers side to wear uneven				Cause NOT AFFECTING DRIVE	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4385	1376	Speed sensor		North Vic Mobile Mechanic	11/02/2026
Repair Description: Other. . Speedo bouncing around when on 100 & in top gear, fluctuates between 90 & 100				Cause	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_ *NEXT SERVICE IF CONTINUES*
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4090	1246	Lights		North Vic Mobile Mechanic	29/10/2025
Repair Description: Not Working. Are all lights & indicators working?. 1 tail light rear of trailer drivers side not working				Cause BROKEN WIRE	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4286	1353	EBS		Internal Workshop	28/01/2026
Repair Description: Not Working. . Trailer ABS light on dash				Cause	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4284	1330	Suspension		Internal Workshop	09/01/2026
Repair Description: Not Working. . Lift up axle on trailer not lifting up when empty.			Cause ABS RELATED		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4282	1354	Electrical		Internal Workshop	28/01/2026
Repair Description: Damage. . Trailer wiring under A frame has worn through, cables ties broke and has scraped on road. Everything still seems to be working ok except ABS light on dash			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4285	1346	Lights		Internal Workshop	21/01/2026
Repair Description: Not Working. Are all lights & indicators working?. Rear right side inner tail light on trailer not working/ outside one is working			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4287	1344	Drawbar		Internal Workshop	20/01/2026
Repair Description: Worn. . Safety cables on dolly springs need replacing			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4397	1404	Lights		Internal Workshop	19/02/2026
Repair Description:			Cause		
Not Working. Are all lights & indicators working?. Brake lights not working, keeps tripping breaker . Possible short somewhere??					

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Notes
* All steel wheel bearings to be replaced
* All Rear shackles to be replaced
* 1 x Torque Rod Bush
* Tor Bonnet mounts
* RH erg mount
* Both Kingpins have play
* RH Steel ABS Sensor
* RHR S-Cam, slack adjuster

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>Jamie</i>	Signature: <i>[Signature]</i>	Date: <i>3/3/26</i>	Kilometres/Hours: <i>982651</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>5/3/26</i>	

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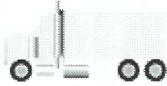
TO ORDER

STEER WHEEL BEARINGS + SEALS
 KING PIN KIT RENEWAL
 SHACKLE PINS + BUSHES SET. BACK
 1x DRIVE SLACK ADJUSTER
 RH STEER ABS SENSOR
 LH HEADLIGHT LOW BEAM/ PARKER

} G.T.M.

XW 89 JF INNER H/LIGHT. VISOR CLIP

659 WIPER BLADES x4



Service Jobcard - 733



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	23/12/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	960000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:				Scheduled Hours: 0		
Scheduled Kilometres: 960000				Scheduled Fuel Usage: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			✓		
Check Coolant level and cooling system			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Steer: L: <u>30</u> % R: <u>30</u> % Drives: Front Axle L: <u>70</u> % R: <u>25</u> % Rear Axle: L: <u>50</u> % R: <u>50</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check condition of King Pin & Ball joints			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Clean A/C Filter.			✓		
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		
Check reverse buzzers and reverse lights all other emergency lights are in good working condtion			✓		
Check NHVAS Label/s			✓		

ENTERED

Description	Done	Comments/Info
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-4090	1246	Lights		North Vic Mobile Mechanic	29/10/2025

Repair Description: Not Working. Are all lights & indicators working?. 1 tail light rear of trailer drivers side not working	Cause
--	--------------

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Notes

Notes

ARH running dry time glove worn

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name:

N. Lyons

Signature:

N. Lyons

Date:

23/12

Kilometres/Hours:

961,242

Managers Name:

JOSE

Signature:

[Signature]

Date:

6/1/26

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 694



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	29/10/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	940000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:				Scheduled Hours: 0		
Scheduled Kilometres: 940000				Scheduled Fuel Usage: 0		

ENTERED

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Change Engine Oil			✓		
Change Oil Filters			✓		
Change Fuel & Separator Filters			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.			✓		
Change Air Cleaner Elements (610's every B)			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Steer: L: <u>60</u> % R: <u>60</u> % Drives: Front Axle L: <u>30</u> % R: <u>30</u> % Rear Axle: L: <u>50</u> % R: <u>50</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Inspect over unit for abnormalities			✓		
Check if any free-play in steering and steering components			✓		
Check condition of King Pin & Ball joints			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Check all wheel bearings for movement			✓		
Check for fault codes, report and clear as required			✓		
Check pitman arm, drag links & tie rod ends			✓		

W98

Description	Done	Comments/Info
Check clutch operation and adjust as required	✓	
Clean A/C Filter.	✓	
Check all lights and repair as required	✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	
Check all reflectors and replace as required	✓	
Check wheel nut indicators are in place.	✓	
Check reverse buzzers and reverse lights all other emergency lights are in good working condition	✓	
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

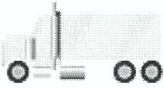
Wheels Removed	Date Retightened		
Date	Signed	Date	Signed
Notes			
Top heater top, driving			
LH Low beam half works, RH driving light VIS			

Notes							

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>Nathan</i>	Signature: <i>Nathan</i>	Date: <i>21/11/25</i>	Kilometres/Hours: <i>950 000</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>24/11/25</i>	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 647



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	03/09/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	930000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:				Scheduled Hours: 0		
Scheduled Kilometres: 930000				Scheduled Fuel Usage: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			✓		
Check Coolant level and cooling system			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Steer: L: <u>50</u> % R: <u>50</u> % Drives: Front Axle L: <u>50</u> % R: <u>50</u> % Rear Axle: L: <u>50</u> % R: <u>50</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check condition of King Pin & Ball joints			✓		Bottom Rollers
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		titter wear
Clean A/C Filter.			✓		
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		
Check reverse buzzers and reverse lights all other emergency lights are in good working condtion			✓		
Check NHVAS Label/s			✓		

Description	Done	Comments/Info
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3586		R&M		Internal Workshop	15/08/2025

Repair Description: Broken Exhaust flex - ordered RH steer bearing needs adjusting at c Service Crack in tailgate LHS	Cause
---	----------------------

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3612	1115	R&M		North Vic Mobile Mechanic	11/08/2025
Repair Description: Visually check for any leaks on Truck & Dog.. Ring Feeder truck loose Drivers side blinker trailer not working Truck shockers Cab ride height valve				Cause	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Notes
Rear Drive S-Cam bushes V/S
All drive bottom shocker bushes need tightening ✓
front exhaust flex missing clamp ✓
Steer fyres wearing, chunk out of driver steer

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>J. [Signature]</i>	Signature: <i>[Signature]</i>	Date: 11/9/25	Kilometres/Hours: 933675
Managers Name:	Signature:	Date:	

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Service Jobcard - 588



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	A-Service		A	
Registration	XV90BD	Model	T909				
Fault Number		VIN	6F500000JA463313	Date Open	13/06/2025		
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	900000		
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0		
Location		PO #		Offset: 0.0 Km, 0.0 hrs			
Scheduled Date:		Scheduled Kilometres:	900000	Scheduled Hours: 0			
Reminder			Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description					Done	Comments/Info	
Engine							
Check Engine oil level.					✓		
Check Coolant level and cooling system					✓		
Tarp							
Check tarp condition and function					✓		
Engine							
Inspect engine for oil leaks					✓		
Road Test							
Road Test vehicle and inspect for any leaks							
Engine							
Inspect & clean air cleaner element.					✓		
Inspect all belts and adjust as required					✓		
Chassis & General							
Grease Unit & turntable, top up auto greaser					✓		
Check & replace any nipples not taking grease					✓		
Check all uni joints					✓		
Check for any cracks/wear in chassis or body					✓		
Inspect centre bearing					✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %							
Steer: L: 70% R: 70% Drives: Front Axle L: 70% R: 70% Rear Axle: L: 70% R: 70%							
Check Air tanks for oil or water					✓		
Inspect suspension for condition					✓		
Check condition of King Pin & Ball joints					✓		
Check steering oil level & any leaks					✓		
Check battery level & terminals, ensure battery box is clean.					✓		
Check tyres for uneven wear & tread depth					✓	Steers	
Clean A/C Filter.					✓		
Check all lights and repair as required					✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.					✓		
Check all reflectors and replace as required					✓		
Check wheel nut indicators are in place.					✓		
Check reverse buzzers and reverse lights all other emergency lights are in good working condtion					✓		
Check NHVAS Label/s					✓		
Check wiper condition & washer bottle level					✓		

Description	Done	Comments/Info	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓		
Transmission			
Check oil & inspect for leaks	✓		
Differential			
Check oil & inspect for leaks	✓		
Part Number	Description	QTY Used	Parts Bin

Wheels Removed				Date Retightened			
Date	Signed			Date	Signed		

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2979		Exhaust		North Vic Mobile Mechanic	01/05/2025
Repair Description:				Cause	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3180	1015	Lights		Internal Workshop	02/06/2025
Repair Description: Not Working. Are all lights & indicators working?. Peter hand trailer blinker			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3276		Parts Invoice		K2	17/06/2025
Repair Description:			Cause		

TICK THE BOX FOR THE ACTION TAKEN

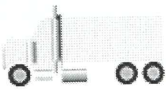
Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Notes
Replaced RH Headlight ✓
Clutch needs ADJUSTING - needs clutch

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>GRADY Finnegan</i>	Signature: <i>[Signature]</i>	Date: <i>26/6/25</i>	Kilometres/Hours: <i>904256</i>
Managers Name:	Signature:	Date:	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 3180 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	02/06/2025	
Registration	XV90BD	Model	T909	Kilometres Open	895364	
Fault Number	1015	VIN	6F5000000JA463313	Hours Open	16746	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset		
Location		Engine	80075154	PO #		
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-3180	1015		02/06/2025	Peter McKeon /		
Assigned to		Priority	Date Scheduled			
Repair Type:			Repairer:			
Repair Description: Not Working. Are all lights & indicators working?. Peter hand trailer blinker			Cause / Notes			

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts

No Repair Required

Defer To: ___/___/___

Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes	

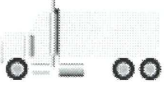
Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>GRADY P. NUNEN</i>	Signature: <i>[Signature]</i>	Date: <i>27/6/25</i>	Kilometres/Hours:
Managers Name:	Signature:	Date:	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 3634 - EMM Group Echuca - Heavy Vehicles



Fleet #	HV02	Make	Kenworth	Date Open	27/08/2025
Registration	XV90BD	Model	T909	Kilometres Open	926712
Fault Number	1157	VIN	6F5000000JA463313	Hours Open	17344
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description					Done
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-3634	1157		27/08/2025	Peter McKeon /	
Assigned to		Priority	Scheduled Date		
		Normal			
Repair Type: air bag			Repairer: North Vic Mobile Mechanic		
Repair Description: Damaged. Check for any air leaks.. Trailer air bag			Cause / Notes		

ENTERED

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

Notes

AIR BAG REPLACED

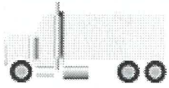
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed				Date Retightened			
Date		Signed		Date		Signed	

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name:			Signature:		Date:	Kilometres/Hours:	
Managers Name:			Signature:			Date:	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 613



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	22/07/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	910000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 910000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description					
Engine					
Change Engine Oil				✓	
Change Oil Filters				✓	
Change Fuel & Separator Filters				✓	
Tarp					
Check tarp condition and function				✓	
Engine					
Inspect engine for oil leaks				✓	
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.				✓	Replaced
Change Air Cleaner Elements (610's every B)				✓	
Inspect all belts and adjust as required				✓	
Chassis & General					
Grease Unit & turntable, top up auto greaser				✓	
Check & replace any nipples not taking grease				✓	
Check all uni joints				✓	
Check for any cracks/wear in chassis or body				✓	
Inspect centre bearing				✓	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %				✓	
Steer: L: <u>50</u> % R: <u>40</u> % Drives: Front Axle L: <u>30</u> % R: <u>30</u> % Rear Axle: L: <u>30</u> % R: <u>30</u> %				✓	
Check Air tanks for oil or water				✓	
Inspect suspension for condition				✓	
Inspect over unit for abnormalities				✓	
Check if any free-play in steering and steering components				✓	
Check condition of King Pin & Ball joints				✓	
Check steering oil level & any leaks				✓	
Check battery level & terminals, ensure battery box is clean.				✓	
Check tyres for uneven wear & tread depth				✓	Steers up
Check all wheel bearings for movement				✓	
Check for fault codes, report and clear as required				✓	
Check pitman arm, drag links & tie rod ends				✓	
Check clutch operation and adjust as required				✓	

ENTERED

Description	Done	Comments/Info
Clean A/C Filter.	✓	
Check all lights and repair as required	✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	
Check all reflectors and replace as required	✓	
Check wheel nut indicators are in place.	✓	
Check reverse buzzers and reverse lights all other emergency lights are in good working condtion	✓	
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2979		Exhaust		North Vic Mobile Mechanic	01/05/2025
Repair Description:			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3180	1015	Lights		Internal Workshop	02/06/2025
Repair Description:			Cause		
Not Working. Are all lights & indicators working?. Peter hand trailer blinker					

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3276		Parts Invoice		K2	17/06/2025
Repair Description:			Cause		

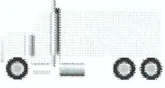
TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Notes
All drive shockers bottom loose, RHFD leaking ✓ Done
- * Broken exhaust flex - ordered
- * Steering UNI VIS
- * Cab Height control shocker off - ordered
- * RH Kenworth panel broken ✓ repaired ✓
* LHD Spring bar bush starting to wobble at (Bush)
* LHD Broken S-Cam plates ✓ Done
* RH Steer wheel bearing needs Adjusting At c service
Tail gate crack LHS

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: <i>Jamie</i>			Signature: <i>[Signature]</i>	Date: <i>12/8/25</i>	Kilometres/Hours: <i>921 115</i>		
Managers Name: <i>JOSH</i>			Signature: <i>[Signature]</i>	Date: <i>15/8/25</i>			

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Tyre Jobcard - 344 - EMM Group Echuca - Heavy Vehicles



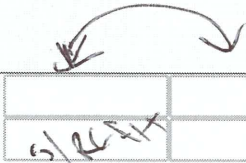
Vehicle #	HV02	Make	Kenworth	Date Open	17/07/2025
Registration	XV90BD	Model	T909	Kilometres Open	0
Fault Number		VIN	6F500000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Reported By	
Repairer		Engine	80075154	Reported To	
Location		PO #	06212	Offset	

Description				Done	Comments/Info
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Tyre #	Fault #	Tyre Type	Reported by / to	Repairer
T-344		Rotate	/	Mayes Tyrepower

Assigned to	Priority
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Tyre Description:	Cause:
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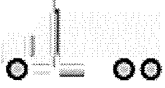


ENTERED

Notes

Service Persons Name:	Signature:	Date:	Kilometres/Hours:
Managers Name: JOSH	Signature: [Signature]	Date: 17/7/25	911341

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle/and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 3438 - EMM Group Echuca - Heavy Vehicles



Fleet #	HV02	Make	Kenworth	Date Open	03/06/2025
Registration	XV90BD	Model	T909	Kilometres Open	895960
Fault Number	1019	VIN	6F5000000JA463313	Hours Open	16757
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-3438	1019		03/06/2025	Peter McKeon /	
Assigned to		Priority	Date Scheduled		
Repair Type:			Repairer:		
Repair Description: Not Working. Are all lights & indicators working?. Left hand trailer blinker			Cause / Notes		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts

No Repair Required

Defer To: _ / _ / _


Fault Fixed

Part Number	Description	QTY Used	Parts Bin

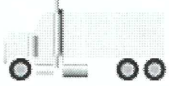
Notes

REPAIRED @ SERVICE

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8
Wheels Removed				Date Retightened			
Date		Signed		Date		Signed	

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name:			Signature:		Date:	Kilometres/Hours:	
Managers Name: JOSH			Signature: 		Date: 21/7/25		

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 3311 - EMM Group Echuca - Heavy Vehicles



Fleet #	HV02	Make	Kenworth	Date Open	26/06/2025
Registration	XV90BD	Model	T909	Kilometres Open	0
Fault Number		VIN	6F5000000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-3311			26/06/2025	/	
Assigned to		Priority	Date Scheduled		
		Normal			
Repair Type: Exhaust			Repairer: North Vic Mobile Mechanic		
Repair Description: Y Piece Replacement			Cause / Notes		

ENTERED

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts

No Repair Required

Defer To: _/ _/ _

Fault Fixed

Part Number	Description	QTY Used	Parts Bin

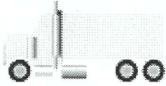
Notes	

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: <i>GRADY Finnegan</i>			Signature: 	Date: <i>27/6/25</i>	Kilometres/Hours:		
Managers Name:			Signature:	Date:			

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 3320 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	27/06/2025
Registration	XV90BD	Model	T909	Kilometres Open	0
Fault Number		VIN	6F5000000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-3320			27/06/2025	/	
Assigned to		Priority	Date Scheduled		
		Normal			
Repair Type: Clutch			Repairer: North Vic Mobile Mechanic		
Repair Description: Clutch worn out Requires Replacement			Cause / Notes		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes							

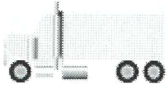
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>GRADY Finnegan</i>	Signature: <i>[Signature]</i>	Date: <i>30/6/25</i>	Kilometres/Hours:
Managers Name:	Signature:	Date:	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 2713 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	11/03/2025
Registration	XV90BD	Model	T909	Kilometres Open	0
Fault Number		VIN	6F5000000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	

Description				Done	Comments/Info
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Repair #	Fault #	Defect #	Reported Date	Reported by / to
R-2713			11/03/2025	/

Assigned to	Priority	Date Scheduled
	Normal	

Repair Type: R&M Repairer: Internal Workshop, North Vic Mobile Mechanic

Repair Description: Trailer plug loose ✓ <u>Bonnet loose</u> ✓ Torque rod Bushes U/S <u>Engine mounts U/S</u> Check rubbers worn <u>Needs set of Drive airbags</u> ✓ Shackles have movement L/H King pin has movement Parts to be arranged and set for day of repairs	Cause / Notes
--	----------------------

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes

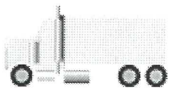
Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>GRADY Finnegan</i>	Signature: <i>[Signature]</i>	Date: <i>4/6/25</i>	Kilometres/Hours:
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>28/11/6/25</i>	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 559

EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	26/05/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	890000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 890000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Change Engine Oil			✓		
Change Oil Filters			✓		
Change Fuel & Separator Filters			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		NEW ✓
Change Air Cleaner Elements (610's every B)			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Steer: L: <u>80</u> % R: <u>80</u> % Drives: Front Axle L: <u>50</u> % R: <u>50</u> % Rear Axle: L: <u>50</u> % R: <u>50</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Inspect over unit for abnormalities			✓		5 Down links
Check if any free-play in steering and steering components			✓		
Check condition of King Pin & Ball joints			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		steer tyres
Check all wheel bearings for movement			✓		
Check for fault codes, report and clear as required			✓		
Check pitman arm, drag links & tie rod ends			✓		
Check clutch operation and adjust as required			A		

Wipe Blades

Description	Done	Comments/Info
Clean A/C Filter.	✓	Replaced
Check all lights and repair as required	X	2x Dash lights
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	X2 Parkers ✓
Check all reflectors and replace as required	✓	RH Headlight ✓
Check wheel nut indicators are in place.	✓	Circle
Check reverse buzzers and reverse lights all other emergency lights are in good working condition	✓	
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	X	Blades ✓
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	

Transmission

Check oil & inspect for leaks	✓	
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Differential

Check oil & inspect for leaks	✓	
-------------------------------	---	--

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2713		R&M		Internal Workshop, North Vic Mobile Mechanic	11/03/2025
Repair Description:			Cause		
Trailer plug loose * Bonnet loose Torque rod Bushes U/S Engine mounts U/S - <i>inspect.</i> Shock rubbers worn * Needs set of Drive airbags Shackles have movement L/H King pin has movement Parts to be arranged and set for day of repairs					

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2979		Exhaust		North Vic Mobile Mechanic	01/05/2025
Repair Description:			Cause		

TICK THE BOX FOR THE ACTION TAKEN


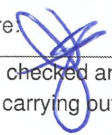
Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-3070	972	Tarp Cable		Internal Workshop	14/05/2025
Repair Description:			Cause		
Other. Are both tarps in good working condition?. Cables need to be tightened					

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Notes

Notes							
Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: <i>GRADY FINNEGAN</i>			Signature: 		Date: <i>4/6/25</i>	Kilometres/Hours:	
Managers Name: <i>JOSH</i>			Signature: 		Date: <i>11/6/25</i>		

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Repair Jobcard - 2425 - EMM Group Echuca - Bulk Freight

Fleet #	TR02	Make	BTE	Date Open	03/01/2025
Registration	YV86BQ	Model	5 Axle Dog Trailer	Kilometres Open	0
Fault Number		VIN	6T9T24V86J08KT114	Hours Open	0
Service Group	Bulk Trailer	Build Date	10/2018	Offset	
Location		Engine		PO #	

Description

Repair #	Fault #	Defect #	Reported Date	Reported by / to
R-2425			03/01/2025	/

Assigned to	Priority	Date Scheduled
Josh Taylor	Normal	

Repair Type: Maintenance **Repairer:** Internal Workshop

Repair Description: Cracks in chassis in front of lift up axle Ring feeder bush to be replaced ✓ Suspension bushes have movement ✓	Cause / Notes
--	----------------------

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes											

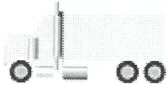
Axle1
Axle2
Axle3
Axle4
Axle5
Axle6
Axle7
Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>JAMES</i>	Signature: <i>[Signature]</i>	Date: <i>25/4/25</i>	Kilometres/Hours:
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>30/4/25</i>	

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Repair Jobcard - 2713 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	11/03/2025
Registration	XV90BD	Model	T909	Kilometres Open	0
Fault Number		VIN	6F5000000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	

Description	Done	Comments/Info
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Repair #	Fault #	Defect #	Reported Date	Reported by / to
R-2713			11/03/2025	/

Assigned to	Priority	Date Scheduled
	Normal	

Repair Type: R&M **Repairer:** Internal Workshop, North Vic Mobile Mechanic

Repair Description:	Cause / Notes
<ul style="list-style-type: none"> Trailer plug loose Bonnet loose Torque rod Bushes U/S Engine mounts U/S Shock rubbers worn Needs set of Drive airbags Shackles have movement L/H King pin has movement Parts to be arranged and set for day of repairs 	<div style="font-size: 2em; color: red; border: 2px solid red; padding: 5px; display: inline-block;">ENTERED</div>

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin
	Thermostat	1	
	Thermostat Housing gasket	1	

Notes

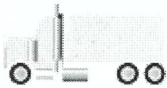
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>GRADY FINNEMGAN</i>	Signature: <i>[Signature]</i>	Date: <i>19/4/25</i>	Kilometres/Hours: <i>880 157</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>22/4/25</i>	

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Repair Jobcard - 2424 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	02/01/2025
Registration	XV90BD	Model	T909	Kilometres Open	0
Fault Number		VIN	6F5000000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description					Done
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-2424			02/01/2025	/	
Assigned to		Priority	Date Scheduled		
Josh Taylor		Normal			
Repair Type: Maintenance			Repairer: Internal Workshop		
Repair Description: A/C Filter to be replaced - 25189011 Torque rod bushes Exhaust "Y" piece			Cause / Notes <i>Payment with Service # 534</i>		
Exhaust "Y" piece			<i>New job # 2979.</i>		

TICK THE BOX FOR THE ACTION TAKEN


Awaiting Parts
 No Repair Required
 Defer To: ___/___/___
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

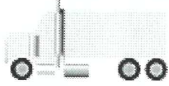
Notes							

	Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8
Wheels Removed								
Date Retightened								
Date	Signed		Date	Signed				

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name:	Signature:		Date:	Kilometres/Hours:			
Managers Name: JOSA	Signature: 		Date: 1/5/25				

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The Most



Service Jobcard - 534

EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	17/04/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	880000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location EMM		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date: 19/4/25		Scheduled Kilometres: 880000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			✓		
Check Coolant level and cooling system			✓		thermoStats
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Steer: L: <u>65</u> % R: <u>65</u> % Drives: Front Axle L: <u>60</u> % R: <u>60</u> % Rear Axle: L: <u>60</u> % R: <u>60</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check condition of King Pin & Ball joints			✓		Play
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Clean A/C Filter.			✓		BService
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		Pos 3 ✓
Check reverse buzzers and reverse lights all other emergency lights are in good working condtion			✓		
Check NHVAS Label/s					
Check wiper condition & washer bottle level			✓		

Description		Done	Comments/Info
Check Fire Extinguisher & First Aid kit are in date and not damaged		✓	
Transmission			
Check oil & inspect for leaks		✓	
Differential			
Check oil & inspect for leaks		✓	
Part Number	Description	QTY Used	Parts Bin
	Wheel nut indicator	1	
	thermoStat		

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2424		Maintenance		Internal Workshop	02/01/2025

Repair Description:	Cause
A/C Filter to be replaced - 25189011 Torque rod bushes Exhaust "Y" piece	

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

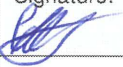

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2713		R&M		Internal Workshop, North Vic Mobile Mechanic	11/03/2025
Repair Description:				Cause	
Trailer plug loose Bonnet loose Torque rod Bushes U/S Engine mounts U/S Shock rubbers worn Needs set of Drive airbags Shackles have movement L/H King pin has movement Parts to be arranged and set for day of repairs					

TICK THE BOX FOR THE ACTION TAKEN

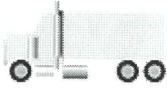
Awaiting Parts
 No Repair Required
 Defer To: ___/___/___
 Fault Fixed

Notes
Right Hand Rear engine mount starting to rust
POS 3 front Air Bag starting to perish
Tightened Trailer Plug
Shock RUBBERS

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: GRADY Finnegan	Signature: 	Date: 19/4/25	Kilometres/Hours: 880157
Managers Name: JOHN	Signature: 	Date: 22/4/25	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Friday 21/2
Fit GPS



EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	C-Service		C
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	04/02/2025	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	900000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 900000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
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Description	Done	Comments/Info
Engine		
Change Engine Oil	JB	42L
Change Oil Filters	JB	
Change Fuel & Separator Filters	JB	
Change Coolant Filter	JB	
Tarp		
Check tarp condition and function	JB	
Engine		
Inspect engine for oil leaks	JB	
Road Test		
Road Test vehicle and inspect for any leaks		
Engine		
Inspect & clean air cleaner element.	JB	Cleaned
Change Air Cleaner Elements (610's every B)	JB	
Inspect all belts and adjust as required	JB	
Inspect engine mounts & hoses	JB	R
Change Air dryer filter	JB	
Charge air system for leaks and damage	JB	
Chassis & General		
Grease Unit & turntable, top up auto greaser	JB	
Check & replace any nipples not taking grease	JB	
Check all uni joints	JB	
Check for any cracks/wear in chassis or body	JB	
Inspect centre bearing	JB	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %	JB	
Steer: L: 60 % R: 60 % Drives: Front Axle L: 50 % R: 50 % Rear Axle: L: 50 % R: 50 %	JB	
Check Air tanks for oil or water	JB	
Inspect suspension for condition	JB	R
Inspect over unit for abnormalities	JB	
Replace front hub oil- inspect outer wheel bearing	JB	
Check U-Bolts for torque	JB	
Check if any free-play in steering and steering components	JB	
Check condition of King Pin & Ball joints	JB	R
Change power steering oil & filter	JB	

ENTERED

Description	Done	Comments/Info	
Check steering oil level & any leaks	JB		
Check battery level & terminals, ensure battery box is clean.	JB		
Check tyres for uneven wear & tread depth	JB		
Check cabin & bonnet mounts & suspension	JB	R	
Check all wheel bearings for movement	JB		
Check for fault codes, report and clear as required	JB		
Check pitman arm, drag links & tie rod ends	JB		
Check clutch operation and adjust as required	JB		
Check door operation, hinges & striker plates.	JB		
Check all lights and repair as required	JB		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	JB		
Change A/C Filter	JB	Replaced	
Check all reflectors and replace as required	JB		
Check wheel nut indicators are in place.	JB		
Check reverse buzzers and reverse lights all other emergency lights are in good working condition	JB		
Check NHVAS Label/s	JB	R	
Check wiper condition & washer bottle level	JB		
Check Fire Extinguisher & First Aid kit are in date and not damaged	JB		
Transmission			
Clean Breather	JB		
Check oil & inspect for leaks	JB		
Differential			
Check oil & inspect for leaks	JB		
Change oil & filter & report metal on plug	JB		
Clean Breathers	JB		
Part Number	Description	QTY Used	Parts Bin

Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2424		Maintenance		Internal Workshop	02/01/2025

Repair Description: A/C Filter to be replaced - 25189011 Torque rod bushes Exhaust "Y" piece	Cause
--	--------------

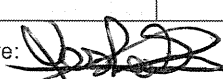
TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: ___/___/___
 Fault Fixed

Notes

Trailer plug loose Front Diff has little
 Bonnet loose amount of metal on it
 Torque rods w/s
 engine mounts w/s
 Shocker rubbers
 fit ABS GPS ✓ fitted
 set of Drive Airbags
 Shackles have movement /LH king pin has movement
 NHVAS shock missing

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name:	Signature:	Date:	Kilometres/Hours:
Managers Name: JOSH	Signature: 	Date: 11/3/25	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 452

in the break



EMM Group Echuca - Heavy Vehicles

Assigned to: Josh Taylor

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F500000JA463313	Date Open	18/12/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	840000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres:	840000	Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done	Comments/Info	
Engine					
Check Engine oil level.			JB		
Check Coolant level			JB		
Check Cooling System condition, pressure test & record			JB		
Tarp					
Check tarp condition and function			JB		R
Engine					
Inspect engine for oil leaks			JB		
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.			JB		Replaced ✓
Inspect all belts and adjust as required			JB		
Chassis & General					
Grease Unit & turntable, top up auto greaser			JB		
Check & replace any nipples not taking grease			JB		
Check all uni joints			JB		
Check for any cracks/wear in chassis or body			JB		
Inspect centre bearing			—		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			JB		
Ensure wheels have been removed to visually inspect pads.			JB		
Steer: L: 70.0% R: 71.1% Drives: Front Axle L: 50% R: 50% Rear Axle: 50% R: 50%			JB		
Check Air tanks for oil or water			JB		
Inspect suspension for condition			JB		R
Check steering oil level & any leaks			JB		
Check battery level & terminals, ensure battery box is clean.			JB		
Check tyres for uneven wear & tread depth			JB		
Clean A/C Filter.			JB		R
Check all lights and repair as required			JB		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			JB		
Check all reflectors and replace as required			JB		
Check wheel nut indicators are in place.			JB		
Check reverse buzzers and reverse lights are in good working condition			JB		
Check flashing light is in good working condition.			JB		

ENTERED

Description	Done	Comments/Info
Check NHVAS Label/s	JH	
Check wiper condition & washer bottle level	JH	
Check Fire Extinguisher & First Aid kit are in date and not damaged	JH	
Transmission		
Check oil & inspect for leaks	JH	
Differential		
Check oil & inspect for leaks	JH	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2356		Maintenance		North Vic Mobile Mechanic	09/12/2024

Repair Description: All torque rod bushes worn Exhaust "Y"piece cracked	Cause
--	----------------------

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Notes

Notes

25189011 - A/C filter Needs Replacing

Torque Rod Bushes

exhaust y pipe

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name:

Jamie

Signature:

[Signature]

Date:

24/12/24

Kilometres/Hours:

840 000

Managers Name: JOSA

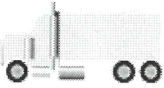
Signature:

[Signature]

Date: 2/1/24

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.

At Service



Repair Jobcard - 2246 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	06/11/2024
Registration	XV90BD	Model	T909	Kilometres Open	823381
Fault Number	640	VIN	6F5000000JA463313	Hours Open	15371
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	

Description	Done	Comments/Info
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Repair #	Fault #	Defect #	Reported Date	Reported by / to
R-2246	640		06/11/2024	Peter McKeon /

Assigned to	Priority	Date Scheduled

Repair Type:	Repairer:
Repair Description: Not Working. Are all lights & indicators working?: 1 trailer blinker Not working	Cause / Notes <i>Broken wires at plug Need new plug</i>

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes	

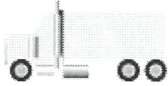
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>Jamie</i>	Signature: <i>[Signature]</i>	Date: <i>7-12-24</i>	Kilometres/Hours:
Managers Name: <i>Josa</i>	Signature: <i>[Signature]</i>	Date: <i>9/12/24</i>	

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Repair Jobcard - 2320 - EMM Group Echuca - Heavy Vehicles

Fleet #	HV02	Make	Kenworth	Date Open	02/12/2024	
Registration	XV90BD	Model	T909	Kilometres Open	0	
Fault Number		VIN	6F500000JA463313	Hours Open	0	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset		
Location		Engine	80075154	PO #		
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-2320			02/12/2024	/		
Assigned to		Priority	Date Scheduled			
Josh Taylor		Normal				
Repair Type: Maintenance			Repairer: Internal Workshop			
Repair Description:			Cause / Notes			
2xDash globes - <i>done 7-12</i> 2 x Reverse Globes - <i>done 7-12</i> 2 x White reflectors missing - <i>done 7-12</i> All torque rod bushes worn Exhaust "Y"piece cracked } <i>to be done</i>						

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

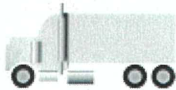
Notes			

Axle1		Axle2		Axle3		Axle4		Axle5		Axle6		Axle7		Axle8
Wheels Removed							Date Retightened							
Date			Signed				Date			Signed				

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name:			Signature:	Date:	Kilometres/Hours:		
<i>Jamie</i>			<i>[Signature]</i>	<i>7-12-24</i>			
Managers Name:			Signature:	Date:			
<i>JOSH</i>			<i>[Signature]</i>	<i>9/12/24</i>			

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Friday 29/11



Service Jobcard - 448

EMM Group Echuca - Heavy Vehicles

Assigned to: Josh Taylor

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	27/11/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	829000	
Repairer: North Vic Mobile Mechanic		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 829000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			JB		
Check Coolant level			JB		
Check Cooling System condition, pressure test & record			JB		
Tarp					
Check tarp condition and function			JB		
Engine					
Inspect engine for oil leaks			JB		
Road Test					
Road Test vehicle and inspect for any leaks					
Engine					
Inspect & clean air cleaner element.			JB		R
Inspect all belts and adjust as required			JB		
Chassis & General					
Grease Unit & turntable, top up auto greaser			JB		
Check & replace any nipples not taking grease			JB		
Check all uni joints			JB		
Check for any cracks/wear in chassis or body			JB		
Inspect centre bearing			JB		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			JB		R
Ensure wheels have been removed to visually inspect pads.			JB		
Steer: L: 80 % R: 80 % Drives: Front Axle L: 60-70 % R: 60-70 % Rear Axle: L: 60-70 % R: 60-70 %			JB		
Check Air tanks for oil or water			JB		
Inspect suspension for condition			JB		R
Check steering oil level & any leaks			JB		
Check battery level & terminals, ensure battery box is clean.			JB		
Check tyres for uneven wear & tread depth			JB		
Clean A/C Filter.			JB		
Check all lights and repair as required			JB		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			JB		
Check all reflectors and replace as required			JB		R
Check wheel nut indicators are in place.			JB		Not Fitted
Check reverse buzzers and reverse lights are in good working condition			JB		R
Check flashing light is in good working condition.			JB		

ENTERED

Description	Done	Comments/Info
Check NHVAS Label/s	JB	
Check wiper condition & washer bottle level	JB	
Check Fire Extinguisher & First Aid kit are in date and not damaged	JB	
Transmission		
Check oil & inspect for leaks	JB	
Differential		
Check oil & inspect for leaks	JB	

Part Number	Description	QTY Used	Parts Bin

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-2246	640	Indicator		Internal Workshop	06/11/2024

Repair Description: Not Working. Are all lights & indicators working?. 1 trailer blinker Not working	Cause
--	--------------

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Notes

Notes

2x Dash Globes - Both front parkers N/W

2x Reverse Globes

~~1x indicator~~

2x White reflectors

All Torque on bushes worn

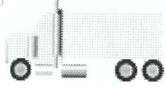
2x Rear Slack Adjusters seized

exhaust y piece cracked

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>Janie</i>	Signature: <i>[Signature]</i>	Date: <i>29-11-24</i>	Kilometres/Hours: <i>830,000</i>
Managers Name: <i>JOHN</i>	Signature: <i>[Signature]</i>	Date: <i>2/12/24</i>	

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Service Jobcard - 426



EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffett

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	01/11/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	830000	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 830000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done	Comments/Info	
Engine					
Change Engine Oil			✓		
Change Oil Filters			✓		
Change Fuel & Separator Filters			✓		
Check Cooling System condition, pressure test & record			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		
Change Air Cleaner Elements (610's every B)			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Ensure wheels have been removed to visually inspect pads.					
Steer: L: <u>90</u> % R: <u>90</u> % Drives: Front Axle L: <u>70</u> % R: <u>70</u> % Rear Axle: L: <u>70</u> % R: <u>70</u> %					
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Inspect over unit for abnormalities			✓		
Check if any free-play in steering and steering components			✓		
Check condition of King Pin & Ball joints			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Check all wheel bearings for movement			✓		
Check for fault codes, report and clear as required			✓		

ENTERED

Description		Done	Comments/Info
Check pitman arm, drag links & tie rod ends		✓	
Check clutch operation and adjust as required		✓	
Check door operation, hinges & striker plates.		✓	
Clean A/C Filter.		✓	
Check all lights and repair as required		✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.		✓	
Check all reflectors and replace as required		✓	
Check wheel nut indicators are in place.		✓	
Check reverse buzzers and reverse lights are in good working condtion		✓	
Check flashing light is in good working condition.		✓	
Check NHVAS Label/s		✓	
Check wiper condition & washer bottle level		✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged		✓	
Transmission			
Check oil & inspect for leaks		✓	
Differential			
Check oil & inspect for leaks		✓	

Part Number	Description	QTY Used	Parts Bin

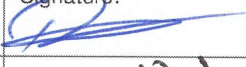

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8
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Wheels Removed				Date Retightened			
Date	Signed	Date	Signed	Date	Signed	Date	Signed

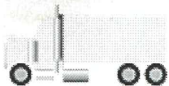
Notes

Notes							

Name	Start	Finish	Total	Name	Start	Finish	Total
			3				

Service Persons Name: BEAU TRIFFETT	Signature: 	Date: 6/11/24	Kilometres/Hours: 83000
Managers Name: JOSH	Signature: 	Date: 8/11/24	

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Service Jobcard - 400

EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffett

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	25/09/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	810000	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres:	810000	Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
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Description	Done	Comments/Info
Engine		
Check Engine oil level.	✓	
Check Coolant level	✓	
Check Cooling System condition, pressure test & record	✓	
Tarp		
Check tarp condition and function	✓	
Engine		
Inspect engine for oil leaks	✓	
Road Test		
Road Test vehicle and inspect for any leaks		
Engine		
Inspect & clean air cleaner element.	✓	
Inspect all belts and adjust as required	✓	
Chassis & General		
Grease Unit & turntable, top up auto greaser	✓	
Check & replace any nipples not taking grease	✓	
Check all uni joints	✓	
Check for any cracks/wear in chassis or body	✓	
Inspect centre bearing	✓	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %	✓	
Ensure wheels have been removed to visually inspect pads.	✓	
Steer: L: 90% R: 90% Drives: Front Axle L: 70% R: 70% Rear Axle: L: 70% R: 70%	✓	
Check Air tanks for oil or water	✓	
Inspect suspension for condition	✓	
Check steering oil level & any leaks	✓	
Check battery level & terminals, ensure battery box is clean.	✓	
Check tyres for uneven wear & tread depth	✓	
Clean A/C Filter.	✓	
Check all lights and repair as required	✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	
Check all reflectors and replace as required	✓	
Check wheel nut indicators are in place.	✓	
Check reverse buzzers and reverse lights are in good working condition	✓	
Check flashing light is in good working condition.	✓	

ENTERED

Description	Done	Comments/Info	
Check NHVAS Label/s	✓		
Check wiper condition & washer bottle level	✓		
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓		
Transmission			
Check oil & inspect for leaks	✓		
Differential			
Check oil & inspect for leaks	✓		
Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1664	387	Mud guard		Internal Workshop	28/02/2024

Repair Description: Damaged. . Both rear guard brackets damaged L/h dolly guard brackets also damaged and need replacing	Cause
---	------------------

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1663	392	Body		Internal Workshop	29/02/2024
Repair Description: Worn. . Trailer tailgate, pins bushes and aluminium bosses			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed


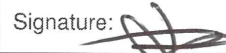
Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1969	498	Tarp		Internal Workshop	14/08/2024
Repair Description: Damage. Are both tarps in good working condition?. Needs new tarp wire as it all twisted on truck			Cause		

TICK THE BOX FOR THE ACTION TAKEN

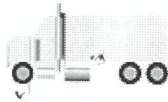
Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Notes							

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: Kurt	Signature: 	Date: 26/9/24	Kilometres/Hours: 8000 810,000
Managers Name: JOSH	Signature: 	Date: 1/10/24	

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Service Jobcard - 375



EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffett

Fleet #	HV02	Make	Kenworth	D-Service		D
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	02/09/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	800000	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 800000		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
----------	----------------	---------------------	----------	---------------	----------

Description	Done	Comments/Info
Brakes		
Replace trailer brake pads, inspect rotors for condition.	+	

Part Number	Description	QTY Used	Parts Bin

ENTERED

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

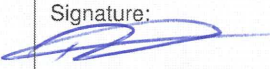

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1969	498	Tarp		Internal Workshop	14/08/2024
Repair Description: Damage. Are both tarps in good working condition?. Needs new tarp wire as it all twisted on truck			Cause REPLACED WIRE		

TICK THE BOX FOR THE ACTION TAKEN

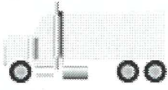
Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Notes
REPLACED ALL DOLLY HUBS, ROTORS & PADS REPLACED SECOND AXLE AS THREADS WERE U/S.

Name	Start	Finish	Total	Name	Start	Finish	Total
			18				

Service Persons Name: BEAU TRIFFETT	Signature: 	Date: 12/9/24	Kilometres/Hours: 800 000
Managers Name: JOSH	Signature: 	Date: 17/9/24	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 355



EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffett

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	05/08/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	792030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 792030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done	Comments/Info	
Engine					
Check Engine oil level.			✓		
Check Coolant level			✓		
Check Cooling System condition, pressure test & record			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Ensure wheels have been removed to visually inspect pads.			✓		
Steer: L: <u>95</u> % R: <u>95</u> % Drives: Front Axle L: <u>75</u> % R: <u>75</u> % Rear Axle: L: <u>75</u> % R: <u>75</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Clean A/C Filter.			✓		
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		
Check reverse buzzers and reverse lights are in good working condtion			✓		
Check flashing light is in good working condition.			✓		

ENTERED



Service Jobcard - 320



EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffett

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F500000JA463313	Date Open	21/06/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	777972	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres:	777972	Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			✓		
Check Coolant level			✓		
Check Cooling System condition, pressure test & record			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Ensure wheels have been removed to visually inspect pads.			✓		
Steer: L: <u>90</u> % R: <u>90</u> % Drives: Front Axle L: <u>60</u> % R: <u>50</u> % Rear Axle: L: <u>50</u> % R: <u>70</u> %					
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Clean A/C Filter.			✓		
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		
Check reverse buzzers and reverse lights are in good working condtion			✓		
Check flashing light is in good working condition.			✓		

ENTERED

Description	Done	Comments/Info
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1638	385	Drawbar		Internal Workshop	28/02/2024

Repair Description: Worn. . Drawbar bushes worn	Cause REPLACED
---	--------------------------

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1664	387	Mud guard		Internal Workshop	28/02/2024
Repair Description: Damaged. . Both rear guard brackets damaged L/h dolly guard brackets also damaged and need replacing			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: ___/___/___ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1662	310	Suspension		Internal Workshop	04/12/2023
Repair Description: Worn. . Right hand front spring hanger on trailer (3rd axle) needs replacing			Cause WELDED UP		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: ___/___/___ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1663	392	Body		Internal Workshop	29/02/2024
Repair Description: Worn. . Trailer tailgate, pins bushes and aluminium bosses			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: ___/___/___ Fault Fixed

Notes

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: BEAU TRUFFETT			Signature: 		Date: 21/6/24	Kilometres/Hours: 780000	
Managers Name: JOSH			Signature: 		Date: 27/6/24		

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 329



EMM Group Echuca - Heavy Vehicles

Assigned to: **Beau Triffett**

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	01/07/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	782030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 782030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description	Done	Comments/Info			
Engine					
Change Engine Oil	✓				
Change Oil Filters	✓				
Change Fuel & Separator Filters	✓				
Check Cooling System condition, pressure test & record	✓				
Tarp					
Check tarp condition and function	✓				
Engine					
Inspect engine for oil leaks	✓				
Road Test					
Road Test vehicle and inspect for any leaks	✓				
Engine					
Inspect & clean air cleaner element.	✓				
Change Air Cleaner Elements (610's every B)	✓				
Inspect all belts and adjust as required	✓				
Chassis & General					
Grease Unit & turntable, top up auto greaser	✓				
Check & replace any nipples not taking grease	✓				
Check all uni joints	✓				
Check for any cracks/wear in chassis or body	✓				
Inspect centre bearing	✓				
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %	✓				
Ensure wheels have been removed to visually inspect pads.	✓				
Steer: L: <u>90</u> % R: <u>90</u> % Drives: Front Axle L: <u>70</u> % R: <u>70</u> % Rear Axle: L: <u>70</u> % R: <u>70</u> %					
Check Air tanks for oil or water	✓				
Inspect suspension for condition	✓				
Inspect over unit for abnormalities	✓				
Check if any free-play in steering and steering components	✓				
Check condition of King Pin & Ball joints	✓				
Check steering oil level & any leaks	✓				
Check battery level & terminals, ensure battery box is clean.	✓				
Check tyres for uneven wear & tread depth	✓				
Check all wheel bearings for movement	✓				
Check for fault codes, report and clear as required	✓				

ENTERED

Description	Done	Comments/Info
Check pitman arm, drag links & tie rod ends	<input checked="" type="checkbox"/>	
Check clutch operation and adjust as required	<input checked="" type="checkbox"/>	
Check door operation, hinges & striker plates.	<input checked="" type="checkbox"/>	
Clean A/C Filter.	<input checked="" type="checkbox"/>	
Check all lights and repair as required	<input checked="" type="checkbox"/>	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	<input checked="" type="checkbox"/>	
Check all reflectors and replace as required	<input checked="" type="checkbox"/>	
Check wheel nut indicators are in place.	<input checked="" type="checkbox"/>	
Check reverse buzzers and reverse lights are in good working condition	<input checked="" type="checkbox"/>	
Check flashing light is in good working condition.	<input checked="" type="checkbox"/>	
Check NHVAS Label/s	<input checked="" type="checkbox"/>	
Check wiper condition & washer bottle level	<input checked="" type="checkbox"/>	
Check Fire Extinguisher & First Aid kit are in date and not damaged	<input checked="" type="checkbox"/>	
Transmission		
Check oil & inspect for leaks	<input checked="" type="checkbox"/>	
Differential		
Check oil & inspect for leaks	<input checked="" type="checkbox"/>	

Part Number	Description	QTY Used	Parts Bin

Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1664	387	Mud guard		Internal Workshop	28/02/2024
Repair Description: Damaged. . Both rear guard brackets damaged L/h dolly guard brackets also damaged and need replacing			Cause <i>TRYING TO FIND SOME CHEAP ENOUGH</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: ___/___/___
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1663	392	Body		Internal Workshop	29/02/2024
Repair Description: Worn. . Trailer tailgate, pins bushes and aluminium bosses			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: ___/___/___
 Fault Fixed

Notes
<i>- UHI WORN ✓</i>

Name	Start	Finish	Total	Name	Start	Finish	Total

Service Persons Name: <i>BEAU TRIFFETT</i>	Signature: <i>[Signature]</i>	Date: <i>9/7/24</i>	Kilometres/Hours: <i>786610</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>10/7/21</i>	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.

786000



Repair Jobcard - 1638 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	28/02/2024	
Registration	XV90BD	Model	T909	Kilometres Open		
Fault Number	385	VIN	6F500000JA463313	Hours Open		
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset		
Location		Engine	80075154	PO #		
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-1638	385		28/02/2024	Beau Triffett /		
Assigned to		Priority	Date Scheduled			
Beau Triffett		Normal				
Repair Type: Drawbar			Repairer: Internal Workshop			
Repair Description: Worn. . Drawbar bushes worn			Cause / Notes <i>REPLACED</i>			

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts

No Repair Required

Defer To: *12/6/24*

Fault Fixed

Part Number	Description	QTY Used	Parts Bin

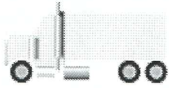
ENTERED

Notes			

Wheels Removed	Date Retightened
Date	Date
Signed	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: BEAU TRIPPETT		Signature: 		Date: 12/6/24		Kilometres/Hours:	
Managers Name: JOSH		Signature: 		Date: 10/7/24			

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 282



EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffett

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	09/05/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	762030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 762030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description					
Engine					
Check Engine oil level.				✓	
Check Coolant level				✓	
Check Cooling System condition, pressure test & record				✓	
Tarp					
Check tarp condition and function				✓	
Engine					
Inspect engine for oil leaks				✓	
Road Test					
Road Test vehicle and inspect for any leaks				✓	
Engine					
Inspect & clean air cleaner element.				✓	
Inspect all belts and adjust as required				✓	
Chassis & General					
Grease Unit & turntable, top up auto greaser				✓	
Check & replace any nipples not taking grease				✓	
Check all uni joints				✓	
Check for any cracks/wear in chassis or body				✓	
Inspect centre bearing				✓	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %				✓	
Ensure wheels have been removed to visually inspect pads.				✓	
Steer: L: <u>90</u> % R: <u>90</u> % Drives: Front Axle L: <u>80</u> % R: <u>80</u> % Rear Axle: L: <u>80</u> % R: <u>80</u> %				✓	
Check Air tanks for oil or water				✓	
Inspect suspension for condition				✓	
Check steering oil level & any leaks				✓	
Check battery level & terminals, ensure battery box is clean.				✓	
Check tyres for uneven wear & tread depth				✓	
Clean A/C Filter.				✓	
Check all lights and repair as required				✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.				✓	
Check all reflectors and replace as required				✓	
Check wheel nut indicators are in place.				✓	
Check reverse buzzers and reverse lights are in good working condtion				✓	
Check flashing light is in good working condition.				✓	

ENTERED

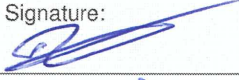
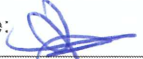
Description	Done	Comments/Info
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

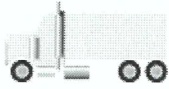
Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Notes

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name: BEAU			Signature: 	Date: 17/5/24	Kilometres/Hours: 760000		
Managers Name: JOSH			Signature: 	Date: 19/5/24			

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 256



EMM Group Echuca - Heavy Vehicles

Assigned to: Beau Triffet

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F500000JA463313	Date Open	25/03/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	752030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 752030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Change Engine Oil			✓		
Change Oil Filters			✓		
Change Fuel & Separator Filters			✓		
Check Cooling System condition, pressure test & record			✓		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		
Change Air Cleaner Elements (610's every B)			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			NA		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Ensure wheels have been removed to visually inspect pads.			✓		
Steer: L: 90 % R: 90 % Drives: Front Axle L: 40 % R: 40 % Rear Axle: L: 40 % R: 80 %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Inspect over unit for abnormalities			✓		
Check if any free-play in steering and steering components			✓		
Check condition of King Pin & Ball joints			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Check all wheel bearings for movement			NA		
Check for fault codes, report and clear as required			✓		

ENTERED

Description	Done	Comments/Info
Check pitman arm, drag links & tie rod ends	✓	
Check clutch operation and adjust as required	✓	
Check door operation, hinges & striker plates.	✓	
Clean A/C Filter.	✓	
Check all lights and repair as required	✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	
Check all reflectors and replace as required	✓	
Check wheel nut indicators are in place.	✓	
Check reverse buzzers and reverse lights are in good working condtion	✓	
Check flashing light is in good working condition.	✓	
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8
Wheels Removed				Date Retightened			
Date	Signed	Date	Signed	Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Body		Internal Workshop	15/11/2023
Repair Description: Worn. . Excessive movement in trailer tipping pin & bushes			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Axle		Internal Workshop	15/11/2023
Repair Description: Worn. . Right hand front spring hanger on trailer (3rd axle) needs replacing			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	ABS		Internal Workshop	16/01/2024
Repair Description: Not Working. . Truck abs light on			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1323	385	Drawbar		Internal Workshop	28/02/2024
Repair Description: Worn. . Drawbar bushes worn			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

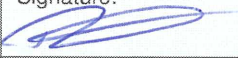

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1321	387	Guards		Internal Workshop	28/02/2024
Repair Description: Damaged. . Both rear guard brackets damaged L/h dolly guard brackets also damaged and need replacing			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Notes							

Name	Start	Finish	Total	Name	Start	Finish	Total
			2.5				

Service Persons Name: BEAU	Signature: 	Date: 4/4/24	Kilometres/Hours: 750,000
Managers Name: JOSH	Signature: 	Date: 15/4/24	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 1322 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	28/02/2024	
Registration	XV90BD	Model	T909	Kilometres Open		
Fault Number	386	VIN	6F5000000JA463313	Hours Open		
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset		
Location		Engine	80075154	PO #		
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-1322	386		28/02/2024	Beau Triffett /		
Assigned to		Priority	Date Scheduled			
Patrick Turner		Normal				
Repair Type: ride height valve			Repairer: Internal Workshop			
Repair Description: Worn. . Both Dolly and trailer ride height valves worn and not sitting correctly			Cause / Notes			

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts

No Repair Required

Defer To: __/__/__

Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes

REPLACED

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
PAT							
Service Persons Name: PATRICK TURNER		Signature:		Date: 20/2/24		Kilometres/Hours:	
Managers Name: JOSH		Signature:		Date: 28/3/24			

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 1324 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	28/02/2024
Registration	XV90BD	Model	T909	Kilometres Open	
Fault Number	384	VIN	6F500000JA463313	Hours Open	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-1324	384		28/02/2024	Beau Triffett /	
Assigned to		Priority	Date Scheduled		
Patrick Turner		Normal			
Repair Type: Windscreen			Repairer: NOVUS		
Repair Description: Cracked. . Both front windscreens			Cause / Notes <i>NOVUS Inc</i>		

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes	

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8	

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Service Persons Name:			Signature:	Date:	Kilometres/Hours:		
PAT				13/3/24	744,424		
Managers Name: JOSH			Signature: 	Date:	20/3/24		

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 1322 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	28/02/2024	
Registration	XV90BD	Model	T909	Kilometres Open		
Fault Number	386	VIN	6F500000JA463313	Hours Open		
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset		
Location		Engine	80075154	PO #		
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-1322	386		28/02/2024	Beau Triffett /		
Assigned to		Priority	Date Scheduled			
Patrick Turner		Normal				
Repair Type: ride height valve			Repairer: Internal Workshop			
Repair Description: Worn. . Both Dolly and trailer ride height valves worn and not sitting correctly			Cause / Notes <i>Replaced ride height valves</i>			

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes			

Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Pat	3:00	4:00	1				
Service Persons Name: Pat			Signature: [Signature]	Date: 29/2/24		Kilometres/Hours:	
Managers Name: JOSH			Signature: [Signature]	Date: 20/3/24			

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 1166 - EMM Group Echuca - Heavy



Fleet #	HV02		Make	Kenworth	Date Open	16/01/2024
Registration	XV90BD		Model	T909	Kilometres Open	
Fault Number	344, 363, 367, 366, 365, 364		VIN	6F5000000JA463313	Hours Open	
Service Group	Heavy Rigid Truck		Build Date	08/2018	Offset	
Location			Engine	80075154	PO #	
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-1166	344, 363, 367, 366, 365, 364		16/01/2024	Beau Triffett /		
Assigned to			Priority	Date Scheduled		
Patrick Turner			Normal			
Repair Type: Lights			Repairer: Internal Workshop			
Repair Description: Not Working. . Both back up lights blown			Cause / Notes <i>R/R Back up lights</i>			

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin



Repair Jobcard - 1166 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	16/01/2024
Registration	XV90BD	Model	T909	Kilometres Open	
Fault Number	344, 363, 367, 366, 365, 364	VIN	6F5000000JA463313	Hours Open	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-1166	344, 363, 367, 366, 365, 364		16/01/2024	Beau Triffett /	
Assigned to		Priority		Date Scheduled	
Patrick Turner		Normal			
Repair Type: Ride hieght valve			Repairer: Internal Workshop		
Repair Description: Worn. . Dolly and trailer ride height valve			Cause / Notes <i>Replaced Ride height valves</i>		

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

Notes



Repair Jobcard - 1166 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	16/01/2024
Registration	XV90BD	Model	T909	Kilometres Open	
Fault Number	344, 363, 367, 366, 365, 364	VIN	6F5000000JA463313	Hours Open	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	

Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-1166	344, 363, 367, 366, 365, 364		16/01/2024	Beau Triffett /		
Assigned to		Priority	Date Scheduled			
Patrick Turner		Normal				
Repair Type: Exhaust			Repairer: Internal Workshop			
Repair Description: Worn. . Hole in exhaust elbow			Cause / Notes <i>R/R Exhaust Elbow</i>			

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts No Repair Required Defer To: __/__/__ Fault Fixed

Part Number	Description	QTY Used	Parts Bin

Notes			

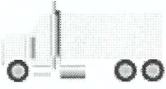
Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
<i>PJT</i>			<i>1</i>				

Service Persons Name: <i>Pat</i>	Signature: <i>[Signature]</i>	Date: <i>18/3/24</i>	Kilometres/Hours: <i>746,330</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>20/3/24</i>	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 241



EMM Group Echuca - Heavy Vehicles

Assigned to: Patrick Turner

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	12/03/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	744012	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 744012		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description				Done	Comments/Info
Engine					
Check Engine oil level.				✓	
Check Coolant level				✓	
Check Cooling System condition, pressure test & record				✓	
Tarp					
Check tarp condition and function				✓	
Engine					
Inspect engine for oil leaks				✓	
Road Test					
Road Test vehicle and inspect for any leaks				✓	
Engine					
Inspect & clean air cleaner element.				✓	
Inspect all belts and adjust as required				✓	
Chassis & General					
Grease Unit & turntable, top up auto greaser				✓	
Check & replace any nipples not taking grease				✓	
Check all uni joints				✓	
Check for any cracks/wear in chassis or body				✓	
Inspect centre bearing				✓	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %				✓	
Ensure wheels have been removed to visually inspect pads.				✓	
Steer: L: <u>60</u> % R: <u>60</u> % Drives: Front Axle L: <u>60</u> % R: <u>60</u> % Rear Axle: L: <u>60</u> % R: <u>60</u> %				✓	
Check Air tanks for oil or water				✓	
Inspect suspension for condition				✓	
Check steering oil level & any leaks				✓	
Check battery level & terminals, ensure battery box is clean.				✓	
Check tyres for uneven wear & tread depth				✓	
Clean A/C Filter.				✓	
Check all lights and repair as required				✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.				✓	
Check all reflectors and replace as required				✓	
Check wheel nut indicators are in place.				✓	
Check reverse buzzers and reverse lights are in good working condtion				✓	
Check flashing light is in good working condition.				✓	

ENTERED

Description	Done	Comments/Info
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Wheels Removed	Date Retightened										
<table border="0" style="width: 100%;"> <tr> <td style="width: 12.5%;">Axle1</td> <td style="width: 12.5%;">Axle2</td> <td style="width: 12.5%;">Axle3</td> <td style="width: 12.5%;">Axle4</td> <td style="width: 12.5%;">Axle5</td> <td style="width: 12.5%;">Axle6</td> <td style="width: 12.5%;">Axle7</td> <td style="width: 12.5%;">Axle8</td> </tr> </table>	Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Date</td> <td style="width: 50%;">Signed</td> </tr> </table>	Date	Signed
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8				
Date	Signed										

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Axle		Internal Workshop	15/11/2023

Repair Description: Worn. . Right hand front spring hanger on trailer (3rd axle) needs replacing	Cause <i>Deferral to office awaiting decision</i>
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TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Body		Internal Workshop	15/11/2023
Repair Description: Worn. . Excessive movement in trailer tipping pin & bushes			Cause <i>awaiting parts</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Lights		Internal Workshop	16/01/2024
Repair Description: Not Working. . Both back up lights blown			Cause <i>R/R Back up lights</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	ABS		Internal Workshop	16/01/2024
Repair Description: Not Working. . Truck abs light on			Cause <i>awaiting computer scan for fault codes</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Ride height valve		Internal Workshop	16/01/2024
Repair Description: Worn. . Dolly and trailer ride height valve			Cause <i>Previous repair</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Exhaust		Internal Workshop	16/01/2024
Repair Description: Worn. . Hole in exhaust elbow			Cause <i>R/R Exhaust Elbow</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1323	385	Drawbar		Internal Workshop	28/02/2024
Repair Description: Worn. . Drawbar bushes worn			Cause <i>awaiting parts and stand down Time</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1324	384	Windscreen		NOVUS	28/02/2024
Repair Description: Cracked. . Both front windscreens			Cause <i>previous repair</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1321	387	Guards		Internal Workshop	28/02/2024
Repair Description: Damaged. . Both rear guard brackets damaged L/h dolly guard brackets also damaged and need replacing			Cause <i>awaiting parts</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1322	386	ride height valve		Internal Workshop	28/02/2024
Repair Description: Worn. . Both Dolly and trailer ride height valves worn and not sitting correctly			Cause <i>Previous repair</i>		

TICK THE BOX FOR THE ACTION TAKEN

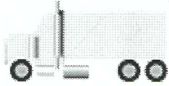
Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Notes			

Name	Start	Finish	Total	Name	Start	Finish	Total
<i>Pat</i>	<i>3:30</i>	<i>4:30</i>	<i>1</i>				

Service Persons Name: <i>Pat</i>	Signature: <i>[Signature]</i>	Date: <i>18/3/24</i>	Kilometres/Hours: <i>746,330</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>20/3/24</i>	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 228



EMM Group Echuca - Heavy Vehicles

Assigned to: Patrick Turner

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	16/02/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	732030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 732030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done	Comments/Info	
Engine					
Check Engine oil level.			✓		
Check Coolant level			✓		
Check Cooling System condition, pressure test & record			—		
Tarp					
Check tarp condition and function			✓		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			—		
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			—		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Ensure wheels have been removed to visually inspect pads.			—		
Steer: L: <u>60</u> % R: <u>60</u> % Drives: Front Axle L: <u>60</u> % R: <u>60</u> % Rear Axle: L: <u>60</u> % R: <u>60</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Clean A/C Filter.			✓		
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		
Check reverse buzzers and reverse lights are in good working condtion			✓		
Check flashing light is in good working condition.			✓		

ENTERED

Description	Done	Comments/Info
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Axle		Internal Workshop	15/11/2023
Repair Description: Worn. . Right hand front spring hanger on trailer (3rd axle) needs replacing			Cause <i>awaiting parts</i>		

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Body		Internal Workshop	15/11/2023
Repair Description: Worn. . Excessive movement in trailer tipping pin & bushes			Cause <i>awaiting parts</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Lights		Internal Workshop	16/01/2024
Repair Description: Not Working. . Both back up lights blown			Cause <i>awaiting parts</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	ABS		Internal Workshop	16/01/2024
Repair Description: Not Working. . Truck abs light on			Cause <i>awaiting computer to calibrate</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Ride hieght valve		Internal Workshop	16/01/2024
Repair Description: Worn. . Dolly and trailer ride height valve			Cause <i>awaiting parts</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/ _/ _ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Exhaust		Internal Workshop	16/01/2024
Repair Description: Worn. . Hole in exhaust elbow			Cause <i>awaiting Discom</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Fuel System		Internal Workshop	16/01/2024
Repair Description: Not Working. . Fuel water separator sensor fault.			Cause <i>Fault previously fixed</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344, 363, 367, 366, 365, 364	Coolant Leak		Internal Workshop	16/01/2024
Repair Description: Leak. . Coolant leak on the side of the block r/h rear			Cause <i>Fault previously Fixed</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1254	371	Adblue system		Internal Workshop	12/02/2024
Repair Description: Other. . Nox outlet sensor failure After treat light on and de rated			Cause <i>Fault previously Fixed</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/ _/ _
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1257	372	Coolant Leak		Internal Workshop	13/02/2024
Repair Description: Leak. Have you checked the engine oil, hydraulic oil and coolant? Coolant leak right hand rear of block. 9ltrs of coolant			Cause <i>Fault previously Fixed</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Notes			

Name	Start	Finish	Total	Name	Start	Finish	Total
<i>Pat</i>	<i>4:00</i>	<i>4:30</i>	<i>.5</i>				

Service Persons Name: <i>Pat</i>	Signature: <i>[Signature]</i>	Date: <i>19/2/24</i>	Kilometres/Hours: <i>734,012</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>21/2/24</i>	

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Repair Jobcard - 1257 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	13/02/2024
Registration	XV90BD	Model	T909	Kilometres Open	731030
Fault Number	372	VIN	6F5000000JA463313	Hours Open	0
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	

Description	Done	Comments/Info
--------------------	-------------	----------------------

Repair #	Fault #	Defect #	Reported Date	Reported by / to
R-1257	372		13/02/2024	Beau Triffett /

Assigned to	Priority	Date Scheduled

Repair Type:	Repairer:
Repair Description: Leak. Have you checked the engine oil, hydraulic oil and coolant?. Coolant leak right hand rear of block. 9ltrs of coolant	Cause / Notes <i>R/R worn O ring seal</i>

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: _ / _ / _
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin


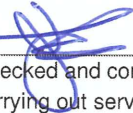
ENTERED

Notes

Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Pat	10:00	12:50	2.5				

Service Persons Name: Pat	Signature: 	Date: 16/2/24	Kilometres/Hours: 733,741
Managers Name: JOSH	Signature: 	Date: 19/2/24	

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Repair Jobcard - 1254 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	12/02/2024
Registration	XV90BD	Model	T909	Kilometres Open	
Fault Number	371	VIN	6F5000000JA463313	Hours Open	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-1254	371		12/02/2024	Beau Triffett /	
Assigned to		Priority	Date Scheduled		
Repair Type:			Repairer:		
Repair Description: Other. . Nox outlet sensor failure After treat light on and de rated			Cause / Notes <i>Replaced NOX sensor</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts

No Repair Required

Defer To: _/_/_

Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes

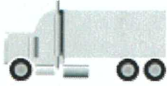
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Pat	2:30	3:00	-5				

Service Persons Name: <i>Pat</i>	Signature: <i>[Signature]</i>	Date: <i>12/2/24</i>	Kilometres/Hours: <i>731,030</i>
Managers Name: <i>JOSH</i>	Signature: <i>[Signature]</i>	Date: <i>19/2/24</i>	

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Service Jobcard - 219



EMM Group Echuca - Heavy Vehicles

Assigned to: Patrick Turner

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	01/02/2024	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	722030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 722030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			✓		
Check Coolant level			✓		
Check Cooling System condition, pressure test & record			✓		
Tarp					
Check tarp condition and function			✗		
Engine					
Inspect engine for oil leaks			✓		
Road Test					
Road Test vehicle and inspect for any leaks			✓		
Engine					
Inspect & clean air cleaner element.			✓		
Inspect all belts and adjust as required			✓		
Chassis & General					
Grease Unit & turntable, top up auto greaser			✓		
Check & replace any nipples not taking grease			✓		
Check all uni joints			✓		
Check for any cracks/wear in chassis or body			✓		
Inspect centre bearing			✓		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			✓		
Ensure wheels have been removed to visually inspect pads.			✓		
Steer: L: <u>60</u> % R: <u>60</u> % Drives: Front Axle L: <u>60</u> % R: <u>60</u> % Rear Axle: L: <u>60</u> % R: <u>60</u> %			✓		
Check Air tanks for oil or water			✓		
Inspect suspension for condition			✓		
Check steering oil level & any leaks			✓		
Check battery level & terminals, ensure battery box is clean.			✓		
Check tyres for uneven wear & tread depth			✓		
Clean A/C Filter.			✓		
Check all lights and repair as required			✓		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			✓		
Check all reflectors and replace as required			✓		
Check wheel nut indicators are in place.			✓		
Check reverse buzzers and reverse lights are in good working condtion			✓		
Check flashing light is in good working condition.			✓		

ENTERED

Description	Done	Comments/Info
Check NHVAS Label/s	<input checked="" type="checkbox"/>	
Check wiper condition & washer bottle level	<input checked="" type="checkbox"/>	
Check Fire Extinguisher & First Aid kit are in date and not damaged	<input checked="" type="checkbox"/>	
Transmission		
Check oil & inspect for leaks	<input checked="" type="checkbox"/>	
Differential		
Check oil & inspect for leaks	<input checked="" type="checkbox"/>	

Part Number	Description	QTY Used	Parts Bin

Axle1 Axle2 Axle3 Axle4 Axle5 Axle6 Axle7 Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	shockers		Internal Workshop	15/11/2023
Repair Description: Worn. . Rear axle shock absorbers u/s			Cause		

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
- No Repair Required
- Defer To: _/ _/ _
- Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Axle		Internal Workshop	15/11/2023
Repair Description: Worn. . Right hand front spring hanger on trailer (3rd axle) needs replacing			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Body		Internal Workshop	15/11/2023
Repair Description: Worn. . Excessive movement in trailer tipping pin & bushes			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1166	344	Lights		Internal Workshop	16/01/2024
Repair Description: Not Working. . Both back up lights blown			Cause		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1088		GPS		Internal Workshop	15/12/2023
Repair Description:			Cause		

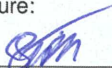

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

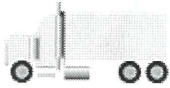
Notes
Track Tarp motor solenoid v/s
SOLANOID ORDERED FOR REPLACEMENT

Notes							

Name	Start	Finish	Total	Name	Start	Finish	Total
Pat	4:00	4:45	75				

Service Persons Name: Pat	Signature: 	Date: 6/2/24	Kilometres/Hours: 727842
Managers Name: JOJA	Signature: 	Date: 7/2/24	

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Service Jobcard - 198



EMM Group Echuca - Heavy Vehicles

Assigned to: Patrick Turner

Fleet #	HV02	Make	Kenworth	B-Service		B
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	22/12/2023	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	712030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 712030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description					
Engine					
Change Engine Oil					✓
Change Oil Filters					✓
Change Fuel & Separator Filters					✓
Check Cooling System condition, pressure test & record					✓
Tarp					
Check tarp condition and function					✓
Engine					
Inspect engine for oil leaks					✓
Road Test					
Road Test vehicle and inspect for any leaks					✓
Engine					
Inspect & clean air cleaner element.					✓
Change Air Cleaner Elements (610's every B)					✓
Inspect all belts and adjust as required					✓
Chassis & General					
Grease Unit & turntable, top up auto greaser					✓
Check & replace any nipples not taking grease					✓
Check all uni joints					✓
Check for any cracks/wear in chassis or body					✓
Inspect centre bearing					✓
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %					✓
Ensure wheels have been removed to visually inspect pads.					✓
Steer: L: <u>60</u> % R: <u>60</u> % Drives: Front Axle L: <u>70</u> % R: <u>70</u> % Rear Axle: L: <u>70</u> % R: <u>70</u> %					✓
Check Air tanks for oil or water					✓
Inspect suspension for condition					✓
Inspect over unit for abnormalities					X
Check if any free-play in steering and steering components					✓
Check condition of King Pin & Ball joints					✓
Check steering oil level & any leaks					✓
Check battery level & terminals, ensure battery box is clean.					✓
Check tyres for uneven wear & tread depth					X
Check all wheel bearings for movement					X
Check for fault codes, report and clear as required					✓

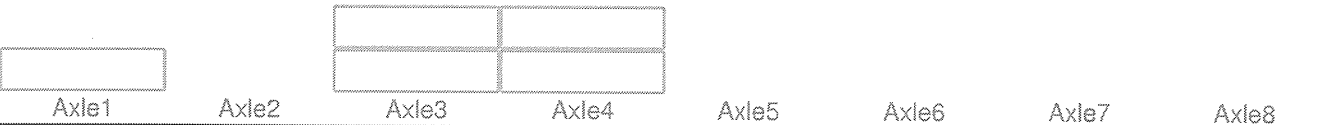
ENTERED

Description	Done	Comments/Info
Check pitman arm, drag links & tie rod ends	✓	
Check clutch operation and adjust as required	✓	
Check door operation, hinges & striker plates.	✓	
Clean A/C Filter.	✓	
Check all lights and repair as required	✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.	✓	
Check all reflectors and replace as required	✓	
Check wheel nut indicators are in place.	✓	
Check reverse buzzers and reverse lights are in good working condition	✓	
Check flashing light is in good working condition.	✓	
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	

Transmission
Check oil & inspect for leaks

Differential
Check oil & inspect for leaks

Part Number	Description	QTY Used	Parts Bin



Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Suspension		Internal Workshop	15/11/2023
Repair Description: Worn. . Steer springs worn and moving			Cause <i>Awaiting confirmation</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/_/_ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	shockers		Internal Workshop	15/11/2023
Repair Description: Worn. . Rear axle shock absorbers u/s			Cause <i>Replaced drive shockers x4</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/_/_ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Exhaust		Internal Workshop	15/11/2023
Repair Description: Cracked. . Y piece on exhaust behind cab cracked			Cause <i>welded up crack Found new hole in bottom</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/_/_ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Axle		Internal Workshop	15/11/2023
Repair Description: Worn. . Right hand front spring hanger on trailer (3rd axle) needs replacing			Cause <i>Awaiting confirmation</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/_/_ Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294, 310, 309, 308, 307	Body		Internal Workshop	15/11/2023
Repair Description: Worn . Excessive movement in trailer tipping pin & bushes			Cause <i>awaiting conformator</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/_/_ Fault Fixed

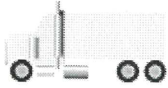
Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-1088		GPS		Internal Workshop	15/12/2023
Repair Description:			Cause <i>checked power supply checks over unit Refer to supplier</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts No Repair Required Defer To: _/_/_ Fault Fixed

Notes							
<i>Suspension - Driveline Shockers U/S U/S, Steer axle Springs U/S, Replaced Shockers</i>							
<i>Exhaust Y Bracket cracked, hole in bottom exhaust elbow - welded</i>							
<i>Steer tyres left hand side wearing out side edge</i>							
<i>RH Steer has excessive wheel bending movement</i>							
<i>Power Divider seals have worn causing oil to pump out when together</i>							
Name	Start	Finish	Total	Name	Start	Finish	Total
<i>Pat</i>	<i>7:15</i>	<i>1:30</i>	<i>6:25</i>				
Service Persons Name: <i>Pat</i>		Signature: <i>[Signature]</i>		Date: <i>27/12/23</i>		Kilometres/Hours: <i>713,537</i>	
Managers Name: <i>JOSH</i>		Signature: <i>[Signature]</i>		Date: <i>8/1/24</i>			

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Service Jobcard - 181



ENTERED

EMM Group Echuca - Heavy Vehicles

Assigned to: Patrick Turner

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F500000JA463313	Date Open	27/11/2023	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	702030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location		PO #		Offset: 0.0 Km, 0.0 hrs		
Scheduled Date:		Scheduled Kilometres: 702030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description					
Engine					
Check Engine oil level.				✓	
Check Coolant level				✓	
Check Cooling System condition, pressure test & record				✓	
Tarp					
Check tarp condition and function				✓	
Engine					
Inspect engine for oil leaks				✓	
Road Test					
Road Test vehicle and inspect for any leaks				✓	
Engine					
Inspect & clean air cleaner element.				✓	
Inspect all belts and adjust as required				✓	
Chassis & General					
Grease Unit & turntable, top up auto greaser				✓	
Check & replace any nipples not taking grease				✓	
Check all uni joints				✓	
Check for any cracks/wear in chassis or body				✓	
Inspect centre bearing				✓	
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %				✓	
Ensure wheels have been removed to visually inspect pads.				✓	
Steer: L: <u>50</u> % R: <u>50</u> % Drives: Front Axle L: <u>60</u> % R: <u>60</u> % Rear Axle: L: <u>60</u> % R: <u>60</u> %				✓	
Check Air tanks for oil or water				✓	
Inspect suspension for condition				✓	
Check steering oil level & any leaks				✓	
Check battery level & terminals, ensure battery box is clean.				✓	
Check tyres for uneven wear & tread depth				✓	
Clean A/C Filter.				✓	
Check all lights and repair as required				✓	
Check all Do not overtake, long vehicle, road train & stick on signs for condition.				✓	
Check all reflectors and replace as required				✓	
Check wheel nut indicators are in place.				✓	
Check reverse buzzers and reverse lights are in good working condtion				✓	
Check flashing light is in good working condition.				✓	

Description	Done	Comments/Info
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294	Body		Internal Workshop	15/11/2023

Repair Description: Worn. Tailgate pins and bosses on trailer. Steep pins worn through plastic bushes and have started to wear out the bosses on the tailgate and bin.	Cause
--	----------------------

TICK THE BOX FOR THE ACTION TAKEN

- Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Repair #	Fault #	Repair Type	Reported to/by	Repairer	Date Reported
R-966	295, 294	Body		Internal Workshop	15/11/2023
Repair Description: Worn. . Excessive movement in trailer tipping pin & bushes			Cause		

TICK THE BOX FOR THE ACTION TAKEN

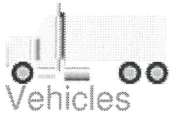
Awaiting Parts
 No Repair Required
 Defer To: _ / _ / _
 Fault Fixed

Notes							

Name	Start	Finish	Total	Name	Start	Finish	Total
PAT	3:45 4:00	4:30 4:45	-75				

Service Persons Name:	Signature:	Date:	Kilometres/Hours:
PAT	<i>[Signature]</i>	28/11/23	702,963
Managers Name:	Signature:	Date:	
JOSH	<i>[Signature]</i>	29/11/23	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 931 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	01/11/2023
Registration	XV90BD	Model	T909	Kilometres Open	
Fault Number	284	VIN	6F5000000JA463313	Hours Open	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset	
Location		Engine	80075154	PO #	
Description				Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to	
R-931	284		01/11/2023	Steve Vetusi /	
Assigned to		Priority	Date Scheduled		
Repair Type:			Repairer:		
Repair Description: Worn. . Lift up axle, bolts loose, axle moving			Cause / Notes <i>Tightened up Bolt/nut</i>		

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: _/_/_
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED

Notes	

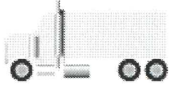
Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Name	Start	Finish	Total	Name	Start	Finish	Total
Pat	3:45	4:00	-25				

Service Persons Name: Pat	Signature: <i>[Signature]</i>	Date: 8/11/23	Kilometres/Hours:
Managers Name: <i>[Signature]</i>	Signature: <i>[Signature]</i>	Date: 14/11/23	

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Service Jobcard - 155

ENTERED



EMM Group Echuca - Heavy Vehicles

Assigned to: Patrick Turner

Fleet #	HV02	Make	Kenworth	A-Service		A
Registration	XV90BD	Model	T909			
Fault Number		VIN	6F5000000JA463313	Date Open	18/10/2023	
Service Group	Heavy Rigid Truck	Build Date	08/2018	Kilometres Open	692030	
Repairer: Internal Workshop		Engine	80075154	Hours Open	0	
Location	PO #		Offset: 0.0 Km, 0.0 hrs			
Scheduled Date:		Scheduled Kilometres: 692030		Scheduled Hours: 0		

Reminder	Kilometres Due	Kilometres Interval	Hour Due	Hour Interval	Date Due
Description			Done		Comments/Info
Engine					
Check Engine oil level.			/		
Check Coolant level			/		
Check Cooling System condition, pressure test & record					
Tarp					
Check tarp condition and function			/		
Engine					
Inspect engine for oil leaks			/		
Road Test					
Road Test vehicle and inspect for any leaks			/		
Engine					
Inspect & clean air cleaner element.			/		
Inspect all belts and adjust as required			/		
Chassis & General					
Grease Unit & turntable, top up auto greaser			/		
Check & replace any nipples not taking grease			/		
Check all uni joints			/		
Check for any cracks/wear in chassis or body			/		
Inspect centre bearing			/		
Inspect brake lining/pads, components & slack adjustment, adjust as req. Record brake pad %			/		
Ensure wheels have been removed to visually inspect pads.					
Steer: L: <u>70</u> % R: <u>70</u> % Drives: Front Axle L: <u>70</u> % R: <u>70</u> % Rear Axle: L: <u>70</u> % R: <u>70</u> %			/		
Check Air tanks for oil or water			/		
Inspect suspension for condition			/		
Check steering oil level & any leaks			/		
Check battery level & terminals, ensure battery box is clean.			/		
Check tyres for uneven wear & tread depth			/		
Clean A/C Filter.			/		
Check all lights and repair as required			/		
Check all Do not overtake, long vehicle, road train & stick on signs for condition.			/		
Check all reflectors and replace as required			/		
Check wheel nut indicators are in place.			/		
Check reverse buzzers and reverse lights are in good working condition			/		
Check flashing light is in good working condition.			/		

Description	Done	Comments/Info
Check NHVAS Label/s	✓	
Check wiper condition & washer bottle level	✓	
Check Fire Extinguisher & First Aid kit are in date and not damaged	✓	
Transmission		
Check oil & inspect for leaks	✓	
Differential		
Check oil & inspect for leaks	✓	

Part Number	Description	QTY Used	Parts Bin

Axle1	Axle2	Axle3	Axle4	Axle5	Axle6	Axle7	Axle8

Wheels Removed		Date Retightened	
Date	Signed	Date	Signed

Notes
windscreen damaged - LHS cracked
- RHS chipped and fractured

Name	Start	Finish	Total	Name	Start	Finish	Total
Pat	7:30	8:15	.75				
Service Persons Name: Pat				Signature: [Signature]	Date: 30/10/23	Kilometres/Hours: 688,467	
Managers Name: [Signature]				Signature: [Signature]	Date: 3/11/23		

The signature above confirms that all items & tasks have been checked and completed and authorises vehicle and equipment for return to service. Service Providers are to use these checklists when carrying out services/repairs on all units. Completed checklists are forwarded to the operator & filed for review/audit purposes.



Repair Jobcard - 856 - EMM Group Echuca - Heavy



Fleet #	HV02	Make	Kenworth	Date Open	20/10/2023	
Registration	XV90BD	Model	T909	Kilometres Open		
Fault Number	267, 266	VIN	6F5000000JA463313	Hours Open		
Service Group	Heavy Rigid Truck	Build Date	08/2018	Offset		
Location		Engine	80075154	PO #		
Description					Done	Comments/Info
Repair #	Fault #	Defect #	Reported Date	Reported by / to		
R-856	267, 266		20/10/2023	Josh Taylor /		
Assigned to		Priority	Date Scheduled			
Patrick Turner		Normal				
Repair Type: air bag			Repairer: Internal Workshop			
Repair Description: Damage. . Air bag blown			Cause / Notes <i>Replaced air Bag</i>			

TICK THE BOX FOR THE ACTION TAKEN

Awaiting Parts
 No Repair Required
 Defer To: __/__/__
 Fault Fixed

Part Number	Description	QTY Used	Parts Bin

ENTERED