

W08-7



# Cummins South Pacific Pty. Ltd.

ABN NO. 42006332949

 Campbellfield  
 Private Bag 9  
 Somerton VIC 3062  
 Ph: 03 9357 9200  
 Fax: 03 9357 9916

**COPY**

## WORKSHOP TAX INVOICE

 INVOICE NUMBER 8903072  
 INVOICE DATE 31/03/21  
 PAGE 1

**Invoice To**

 Account Number 3200662  
 PATLIN HEAVY HAULAGE PTY LTD  
 PATLIN HEAVY HAULAGE PTY LTD  
 PO BOX 1128  
 EPPING  
 VIC 3076

**Customer**

 PATLIN HEAVY HAULAGE PTY LTD  
 PATLIN HEAVY HAULAGE PTY LTD  
 PO BOX 1128  
 EPPING  
 VIC 3076

Engine Model:	SIGNATURE/ISX/QSX	Eng No:	79420554	Equip Make:	UNLISTED
FleetNo:		Reg No:	XLN557	Cust Ord NO:	2745 / XLN557
Date in Service:	03/09/10	KLMS:	681080	HRS:	
Repair Date:	16/03/21	Chassis NO:	AD8017525X	Currency:	AUD
C.O.No.	6510317	Work ordNo.	2667663	Facility	320

**Complaint:**

New Engine ISX EGR and Aircompressor

**Cause:**

Engine failure due to accident damage

**Correction:**

 Supplied Brand new engine ISX EGR ADR02 and upfitted single  
 Air compressor. New ESN 80243392, Original ESN 794205554

Engine Fitted at 681080 speedo KM by Cummins

 Campbellfield See CO6510317 W02667663 on seprate invoice  
 will be Commisioned 10/04/21 Rego XLN557

Engine \$53,903+ GST

Aircompressor \$2000+ GST

Total \$53903+ GST

Regards Cummins Campbellfield Field service team

Description	Operation	Unit price	Qty	Extension
<b>Material</b>				
52347.03	ENGINE, ISXADR80/02 500/18	59403.00	1	59403.00
4318216RX	RECON AIR COMPRESSOR ISX	2949.26	1	2949.26
<b>MATERIAL TOTAL</b>		<b>62352.26</b>		
<b>Miscellaneous</b>				
Major fleet engine discou	5500.00-	1	5500.00-	
Air compressor discount	949.26-	1	949.26-	
<b>MISC TOTAL</b>		<b>6449.26-</b>		
<b>SUB-TOTAL</b>		<b>55903.00</b>		
<b>G.S.T</b>		<b>5590.30</b>		
<b>INVOICE TOTAL</b>		<b>61493.30</b>		

 All goods and services provided in line with Cummins Terms and Conditions of Sale  
 Payment Terms 30 Days from End of Month



W08-7



## Detailed Maintenance Report

Job No: 2,269

Report Date: 9-Jan-2025

**Rego No:** XLN557  
**Asset No:** PM79  
**Engine No:** 79420554  
**Type:** MACK SUPERLINER  
**Driver:** TRISTEN PAGE  
**Service Type:** B  
**Job Mode:** Patlin

**Odometer:** 868312  
**VIN No:** 6FMT13G69AD801725  
**Build No:** 01/10  
**DVR No:**  
**VMR No:**  
**Comments:** TIER 2 - EGR

**Start:** 9-Jan-2025  
**End:**

**Serviced By:** MITCH THOMAS  
**Job Entered By:** TIM WELSHE

## Fault:

B Service as per Service Checklist

## Action:

Carryout B Service as per Service Checklist

replaced fuel filter (FD2200)  
 " fuel strainer (FS19729)  
 " oil filter (LF14000NN)

Replaced air filters: 2x AF1969M

replaced front RHS parker globe 12V SW wedge.

Replaced perished booster hose front RHS.

repaired grease lines to front RHS steering knuckle top. (new olive)  
 " " " to steering linkage (90° fitting, olive and nut)  
 " " " to front LHS lower section steer knuckle (Joiner)  
 " " " from auto greaser (Joiner)

Alarm MID 140 PID 78 FMIS = rear axle temp sensor fault.

Alarm MID 140 PID 73 FMIS = Exhaust gas temp sensor fault (Pyrometer).

First drive axle RHS airbag minor cracking (monitor).

steer tyres almost due to be replaced.

slow leak bottom radiator hose.

Done  
Done

## Follow Up:

Job# 1373, Date: 29/08/2022

Follow Up: 29/8/22 Monitor front drive RHS brakes

Current Kms: 868312  
 Date of Repair: 9/1/25  
 Tech Name: Mitch  
 Navman Updated:  
 MR Job Card Updated:

Tyres Replaced: \_\_\_\_\_  
 Engine Oil Used: 46 L  
 Gear Oil Used: \_\_\_\_\_ L  
 Coolant Used: 2 L  
 Scanned & Filed: \_\_\_\_\_



# Patlin Heavy Haulage

## B SERVICE REPORT – TRUCKS

Date	Registration	Odometer Kms	Equipment Make	Model
9/1/25	AN557	868312	Mack	Superliner

B Type – Service Checklist	X		Tech Notes
Ensure you have the MR job card prior to start, complete all service documents	✓	10	
Place seat cover on driver's seat and cover tanks with protective cloths	✓	5	
Wash down engine and chassis for inspection and place in workshop bay	✓	45	
Place "out of service" and "danger tags" onto truck door handles	✓	5	
Visually inspect truck for exterior damage/wear and report i.e. mud flaps	✓	5	
Inspect Tyres for replacement if authorized remove wheels for new Tyres	✓	10	Skier due soon
Check rotating beacons for dull /faded lens and reverse alarms	✓	10	
Check all external lights including spotlights/ dog boxes etc. Report all faults including any failed clearance or sleeper cab lights	✓	10	
Check trailer plug connector (if worn replace) check Susie coils and post	✓	5	
Check alternator charging voltage at alternator and battery posts Alternator Output    Loaded Voltage <u>12.9</u> Unloaded Voltage <u>13.9</u> Battery Input        Loaded Voltage _____    Unloaded Voltage _____		15	Record Data
Remove old service sticker, clean area, and fit new sticker	✓		
Check for active error codes and/or warning lights on dash	✓	10	
Error codes <u>MID 140 PID 78 FMI 5</u> <u>MID 140 PID 73 FMI 5</u>	✓	5	Record Data
Cabin and Exterior	X		Tech Notes
Check cabin seats check for wear in suspension base, air leaks, worn cushions and seat belt condition. Check pedal rubbers and floor mats	✓	5	
All cabin windows, windscreen condition, window seals, switches, handles and tint condition. Check mirrors, electrics for mirrors, heating elements for mirrors	✓	5	
All dash switches, gauges including speedometer, tachometer, pressure gauges – check for air leaks in dash, check for worn or missing symbols on switches. All interior lighting in cabin, dash, and access lighting	✓	5	New axle temp gauge not operational (sensor)
All heater controls including direction, vent flow, speed and cold to hot, hot to cold, check aircon temp with vent needle and record)	✓	5	Record Data
Check all cabin entry/exit handrails, steps are safe and secure. This includes items such as battery box lids. Inside and outside door handles	✓	10	
Check wiper operation, confirm all washers work and spray evenly on both front windows, replace wiper blades if required	✓	10	
Engine and Driveline	X		Tech Notes
Check for oil leaks on engine, transmission, and chassis	✓	10	
Drain engine oil, replace oil filters and fill with new engine oil ( ???L )	✓	30	
Replace all diesel filters on engine: Water Separator filter and Primary	✓	10	
Remove and clean or replace engine air filters	✓	10	



# Patlin Heavy Haulage

## B SERVICE REPORT – TRUCKS

B Type – Service Checklist	X		Tech Notes
Check bonnet latches, hinges or cabover hydraulic systems	✓	15	
Check engine drive belts/ Horton fan system	✓	15	
Check radiator, radiator cap, all cooling system hoses and pressurize for 60m	✓	30	✓ Slow leak bottom radiator hoses
Test coolant using test stick Record reading _____	N/A	15	Record Data
Remove air intake sensor from intake manifold, clean and refit	✓	25	
Check clutch pedal free play – ensure there is at least 1 1/2 -2 inches free play	✓	2	
Check gearbox and diff oil levels, record and report any low oil levels	✓	20	
Check tail shafts universals and center bearing (if fitted)	✓	10	
Check turntable condition, jaws, ball race, bushes and latching devices	✓	3	
Check Tyre tread and condition on steer axle and all drive axles	✓	5	Steer tyres due soon
Check front axle steering joints, wheel bearings and king pins	✓	10	
Check front and rear suspension shocks, bushes/leaf and torsion rods	✓	10	
Grease all nipples on truck, report broken grease nipples	✓	20	
Fill and test Auto greasing system ( if fitted ) use EXP grease to fill	✓		
Check brakes on all axles and adjust accordingly	✓	20	
<b>Road Test</b>	X		<b>Tech Notes</b>
Check for abnormal noises and/or Vibrations	✓	20	
Check operation of Clutch and Brakes	✓	20	
<b>Tilt Tray Trucks</b>	X		<b>Tech Notes</b>
Check Tilt tray Operation , levers work , slides ok, mounts not cracked	N/A		
Check winch operation, cable condition, tension plate serviceability	N/A		
Check oversize sign condition, mounts and oversize sign covers	N/A	5	

### Repairs Completed

Refer front sheet

### Report on Repairs or follow up Repairs

Refer front sheet

Finish Date	Technician Name	MR Job card updated	Follow up Repairs actioned	Navman System Updated	Scanned, saved in plant file then filed
9/1/25	Mitch				



W08-7



## Detailed Maintenance Report

Job No: 2,306

Report Date: 15-Feb-2025

Rego No: XLN557  
Asset No: PM79  
Engine No: 79420554  
Type: MACK SUPERLINER  
Driver: TRISTEN PAGE  
Service Type: A  
Job Mode: Patlin

Odometer:  
VIN No: 6FMT13G69AD801725  
Build No: 01/10  
DVR No:  
VMR No:  
Comments: TIER 2 - EGR

Start: 15-Feb-2025  
End:

Serviced By: LOU VINCI  
Job Entered By: TIM WELSHE

**Fault:**

A Service as per Service Checklist

**Action:**

Carryout A Service as per Service Checklist

**Follow Up:**

Job# 1373, Date: 29/08/2022

Follow Up: 29/8/22 Monitor front drive RHS brakes

Current Kms: 876 185  
Date of Repair: 15/2/25  
Tech Name: Lou  
Navman Updated:  
MR Job Card Updated:

Tyres Replaced:  
Engine Oil Used: 5 L  
Gear Oil Used: 6 85W-140 L  
Coolant Used: L  
Scanned & Filed:



# Patlin Heavy Haulage

## A SERVICE REPORT – TRUCKS

Date	Registration	Odometer Kms	Equipment Make	Model
15/2/25	XLN 557	876185	Mack	Super liner

A Type – Service Checklist	X	60m	Tech Notes
Check engine oil, coolant, and power steer oil levels - record any top up oils	X	10	Top up engine oil
Check tyres and clutch for adjustment and/or replacement	X	5	
Place "out of service" and "danger tags" onto truck door handles	X	5	Repair broken wire on Reverse light
Check all lights including rotating beacons, reverse alarms and work lights	X	10	
Remove old service sticker, clean area and fit new sticker	X	10	
Cabin and Exterior	X	30m	Tech Notes
Check seat and seat belt operation	X	5	
Check windscreen for chips/ cracks and confirm wipers/washers work correctly	X	5	
Check dash gauges and light operate and interior lighting in cabin	X	5	
Check heater and aircon operate effectively to demist windows	X	5	
Check all cabin entry/exit handrails, steps are safe and secure	X	10	
Engine and Driveline	X	120m	Tech Notes
Visual check of all driveline components for oil leaks or abnormal wear	X	15	Transmission Cooler hoses Leaking
Check turntable condition, jaws, ball race, bushes and latching devices	X	5	
Visual check of steering components and all Tyres, check pressures	X	5	
Visual check of front and rear suspension components	X	10	
Grease all nipples on truck	X	20	
Check brakes on all axles and adjust accordingly	X	20	
Rotate drive and/or steer tyres	X	45	
Torque all wheel nuts if wheels removed, if not random torque wheel nuts	X	30	
Road Test	X	60m	Tech Notes
Check for abnormal noises and/or Vibrations		20	
Check operation of Clutch and Brakes		20	

### Report on Repairs or follow up Repairs

Complete service as per Report.

Finish Date	Technician Name	Leading hand Checked repairs	MR system updated	Navman System Updated	Scanned, saved in plant file then filed
15/2/25	Lou				