

Full Service Schedule

Job No: MWJ104141

CUSTOMER COPY



www.sussexvehicleservices.co.uk

Booking Date: 20 Aug 2020

Customer Name: Mr James Andren



LAND ROVER DEFENDER 110 2.5L DIESEL 2006 VAN
Mileage: 118005

Initial vehicle check

Check	Result
-------	--------

Lights and Electrical System

Check	Result
-------	--------

Internal / Vision

Check	Result
-------	--------

Engine

Check	Result
-------	--------

Check / advise general oil leaks	Amber
	(See fig 1)
Top up antifreeze if required	Amber
	Notes: Coolant low topped up.monitor.
Check coolant hoses for leaks and condition, incl. header tank	Amber
	Notes: Topped up
Check condition and tension of auxiliary drive belts (excl. timing belt)	Amber
	Notes: Cracked
Check timing belt replacement interval & report if due according to mileage/age	Red
	Notes: Not in book

Brakes

Check	Result
-------	--------

Top up brake fluid if required	Amber
	Notes: Next year
Visual check of brake discs, shoes and cylinders for wear or damage	Amber
	(See fig 2) Notes: Rear N\S disc uneven ware Front discs uneven ware

Steering / Suspension

Check	Result
-------	--------

Amber



Check steering / suspension components for wear and corrosion

(See fig 3)

Notes: Track rod ball joint has play at n\S and I\S and boots are split
Play in steering box

Red



Check wheel bearings for excessive play or noise

Notes: Rear N\S has in bearing

Drive System

Check

Result

Red



Check gear box fluid level manual / automatic differential (If applicable)

(See fig 4)

Notes: Rear diff bushes deteriorated
Advise oil change for front and rear diff

Exhaust

Check

Result

Tyres / Wheels

Check

Result

Final Checks

Check

Result

Images are included in the following page(s)...

Fig 1 - Supporting Image Check / advise general oil leaks



Fig 2 - Supporting Images Visual check of brake discs, shoes and cylinders for wear or damage



Fig 3 - Supporting Images Check steering / suspension components for wear and corrosion



Fig 4 - Supporting Image Check gear box fluid level manual / automatic differential (If applicable)

