Mr./Mrs/Ms:					Mod	del:					 Reg.No:	
Invoice/Job no:					_ Odd	meter re	eading:				 V.I.N:	
Service type:	FS	Α	В	Α	В	Α	В	Α	В			
Months/,000 km:	3/5	12/20	24/40	36/60	48/80	60/100	72/120	84/140	96/160			



# DISCOVERY SERIES II

(ALL MODELS 99 MY TO 01 MY)

**MAINTENANCE CHECK SHEET** 

Check - After the checking procedure, cleaning, adjusting, repairing or replacing is subject to extra labour and material cost.

FS A B VEHICLE INTERIOR	FS A B MAIN SERVICE (UNDER VEHICLE)
1. Check condition and security of seats and seat belts	34. Renew engine oil filter - <i>V8</i>
2. Check operation of all lamps, horns and warning indicators	35. Renew manual gearbox oil
3. Check operation of front/rear wipers and washers and condition of wiper blades	36. Check and top up manual gearbox oil
4. Check operation of handbrake	37. Renew automatic transmission filter - First 40,000 km only
5. Replace alarm handset batteries	38. Renew automatic transmission oil
VEHICLE EXTERIOR	39. Renew transfer box oil
Annual corrosion/cosmetic inspection - Only on vehicles sold after 21/11/98	40. Check and top up transfer box oil
7 Remove road wheels	41. 160k Renew front and rear axle oil
Record to the condition and tread depth.	42. Check and top up front and rear axle oil
LHF RHF RHR LHR Spare	43. Lubricate propeller shaft universal/sliding joints
	44. Check for free play in anti-roll bar links and condition of rubber boots
9. Inspect brake pads for wear , calipers for leaks and discs for condition	45. Check condition of gaiters to ACE actuators
10. Inspect road whel speed sensor harness for damage	46. 120k Replace ACE filter in valve block and replace lost fluid
Replace Brake Fluid (Every 2 years )	47. Check visually, brake servo hose, brake, fuel, clutch pipes, unions, ACE pipes and
Renew fuel filter element (Diesel)	electrical harnesses for chafing, leaks and corrosion.
13. Drain fuel sedimenter <i>(Diesel only)</i> 14. Refit road wheels to original hub position ( Use anti-sieze compound on spigot bore )	48. Check for fluid leaks from power steering and suspension systems hydraulic pipes and unions for chafing and corrosion
15. Visually check intercooler/radiator for external obstructions and fan blades for damage	49. Check for fluid leaks from Engine, Gearbox, Transfer box and Axles
16. Check ambient air sensor for damage	50. Check exhaust system for leaks, security and damage
17. Check operation and Lubricate door locks, hinges, door checks, bonnet catch & fuel flap	51. 80k Check/tighten steering box and front and rear axles suspension fixings.
18. 100k 200k Check condition of air suspension intake filter - See recommendations	52. Check steering rod ball joint fixings and condition of ball joints and dust covers
UNDER BONNET	53. Check shock absorbers/height sensors and harness assembly for leakage and damage
19. 60k 120k Renew anti-freeze	54. Check/tighten front and rear axle suspension link fixings, check condition of mounting rubbers
20. Check cooling, intercooler and heating systems for leaks , hoses and oil pipes for	55. Check security of towing bracket
security and condition . Top up as required	56. Rok Check security of engine and transmission mounting rubbers - <i>V8 only</i>
21. 120k Renew spark plugs	57. If fault lamp(s) are illuminated, interrogate that system using TestBook and report
Renew air cleaner element and clean drain hole (V8)	findings.
23. 60k 120k Renew air cleaner element and clean dump valve ( Diesel )  Check condition of ancillary driving belt	58. Carry out road or roller test (see WARNING over page)
Den and a still and division half (A/O)	59. Endorse service record
Look Denove and Heavy division health (Dispert)	60. Report any unusual features of vehicle condition and additional work required
Charles we have a ACC shid level and access weeks a second	The maintenance items listed, are those recommended for vehicles operating under normal driving, road and climatic conditions. More
Characteristic at the attention to a second and the	frequent attention may be necessary if the vehicle is subject to stop/start operation, extremes of temperature, dusty conditions, off road
Charle hattan and distant	driving or frequent towing of trailers.
DOL Flush discal intercolor element	Service check completed and service portfolio book endorsed
Denomina di	
Denominations unto Blood	Name: Date:
Col. Look Demonstratificant Blanch	
33. Lok 120k Renew full flow filter - <b>Diesei</b>	

04/00 LRL0338ENX

# **WARNING:**

Two wheel roller tests must not be carried out. Four wheel roller tests must be restricted to 5km/hour.

### **IMPORTANT**

#### **OIL CHANGE DIESEL ENGINES**

If the vehicle is operated on fuel with a high sulphur content (over 1%) the oil change intervals must not exceed 10,000 km

## **VEHICLES FITTED WITH SUPPLEMENTARY RESTRAINT SYSTEMS**

The seatbelt pre-tensioners (where fitted) and air bags must be replaced every TEN YEARS Side air bags must be replaced every FIFTEEN YEARS

#### IT IS RECOMMENDED THAT:

At 120,000 Km or every six years, whichever is the sooner, all hydraulic brake fluid seal and hoses should be renewed.

All working surfaces of the caliper cylinders should be examined and renewed where necessary.

Vehicles used extensively in arduous/off road conditions - check the road wheel speed sensors, brake pads and calipers for abrasive wear at 1500 km (1000 miles) intervals

Air suspension vehicles used extensively in arduous/off road conditions will require the compressor inlet filter to be replaced at more regular intervals .

The Power Steering/ACE fluid reservoir should be replaced at 250,000Km

When the vehicle is used in dusty or field conditions or deep wading, frequent attention to the air cleaner may be required.

When the vehicle is used in arears where fuel quality is poor, more frequent draining of the fuel filter/sedimentor may be required.

For full details regarding the operations contained in their maintenance check sheet, please refer to the workshop manual.

#### **GLOSSARY**

FIRST SERVICE (FS)= The first service required after sale of vehicle.

MAIN SERVICE = The main service is applicable to all vehicles. It is carried out at 12 month or 20,000 km intervals, whichever occurs first.

Main Service "A"is applicable at 12 months/20,000 km, 36 months/60,000 km, 60 months/100,000 km 84 months/140,000 km and so on.

Main Service "B"is applicable at 24 months/40,000 km, 48 months/80,000 km, 72 months/120,000 km, 96 months/160,000 km and so on. Some items do not need to be carried out at every main service and these items are identified by an indicator in the tick box e.g. 100k (This indicates that this item is only applicable every 60 months/100,000 km)