Mr/Mrs/Ms	Model	Reg No

Invoice/Job No	Odometer Reading	۷Ι

Service Type	Oil Service	Inspection	Inspection	Inspection
Service Required	Α	В	С	D

See back page for maintenance plan

Adjust/Lubricate/Replace - Labour cost including in scheduled time

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

material cost



MAINTENANCE CHECK SHEET

	Α	В	С	D	VEHICLE INTERIOR		Α	В	С	D	
1					Reset Service interval indicator in accordance with manufacturers guidelines	25					Check power assisted steering system for leaks and top up
2					Check condition and operation of seat belts	26					Check exhaust system and security of mountings
3					Check handbrake operation and freedom of movement	27					Check underbody, all safety relevant parts for corrosion, leak and damage
4					Check operation of screen and headlamp washers and wipers	28					Check fuel cooler for external obstructions and remove debri (Diesel only)
5					Check warning lights and heater blower	29					Carry out anti-corrosion warranty check
					VEHICLE EXTERIOR						UNDER BONNET
6					Check operation of horn, headlight flasher and hazard warning lights	30					Refill engine with oil
7					Check operation of exterior lights	31					Check condition of coolant hoses
8					Check for smooth operation of door hinges and check straps, including boot lid						Design and the second Assessment and Wissell a
9					Check for smooth operation of door locks and latches, including boot lid	32				Ш	Replace coolant every 4 years item charged additionally
					UNDER VEHICLE	33					Check coolant level and concentration, correct if necessary
10					Remove urdertray, drain engine oil and replace oil filter	34					Check battery condition indicator
11					Drain automatic transmission fluid						Check fluid level and concentration of screenwash and
12					Replace manual gearbox oil	35					headlamp reservoir, top up if necessary
13					Replace brake fluid - every 2 years, item charged additionally	36					Lubricate and check operation of bonnet latches and safety catches
14					Measure front and rear brake pad lining thickness with gauge. (additional charge if pads require replacement	37	[Replace pollen/ odour filter
15					Check tyres for damage and tread depth, including spare (mm)	38					Renew air filter element
			\equiv		LHF RHF RHR	39					Repalce ancilliary drive belt
16					Check tyre pressures and adjust if necessary, including spare (bar) LHF RHF RHR	40		[Replace camshaft drive belts - petrol
17					Check condition of brake disc, clean brake dust from caliper and lubricate alloy wheel hub centre Only if brake pads have been replaced	41					Check condition of engine mountings, especially hydraulic mountings
18					Check parking brake linings and lubricate alloy wheel hub centre - only if rear brake pads have been replaced	42					Check torque of accessible engine mounting fixings
19					Check steering for freedom of play, damage and wear	43					Check brake fluid hydraulic system and top up where necessary
20					Check condition of track rod and front axle ball joints	44					Replace spark plugs
21					Check wheel bearings for signs of free play	44				Щ	Replace spark plugs
22			F		Check suspension dampers for signs of leaking	45					Replace diesel fuel filter
23				iH	Check braking system hoses and pipes for signs of leakage,	46					Replace automatic transmission fluid
23					damage or corrosion	47				\equiv	Carry out road test, check for the correct function of all
24					Check steering rack for leaks and condition of gaters	41	Ш				systems

MAINTENANCE PLAN

The following plan indicates the time and distance intervals at which the relevant services are required

The service indicators within the instrument pack will usually highlight the need for a service at the relevant distance. However in some cases, where lower than average distance is covered, the service should be carried out the yearly intervals stated below

The services must be carried out at the distance or time intervals listed below (which ever occurs first)

Appoximate Distance/Years	Oil Service (A)	Inspection (B)	Inspection (C)	Inspection (D)
15,000 miles / 1 year	х			
30,000 miles / 2 years		х		
45,000 miles / 3 years	х			
60,000 miles / 4 years				х
75,000 miles / 5 years	х			
90,000 miles / 6 years			Х	
105,000 miles / 7 years	х			
120,000 miles / 8 years				x
135,000 miles / 9 years	х			
150,000 miles / 10 years		х		

The maintenance items listed are those recommended for vehicles operating under normal driving, road and climatic conditions. More frequent attention may be necessary if the vehicle is subjected to stop/start operation, extremes of temperature, dusty conditions or when towing.

ARDUOUS DRIVING CONDITIONS - ADDITIONAL REQUIREMENTS

Driving Condition		itior	Maintenance 1 Item	Task	Interval		
٧	W	Χ		Z	Engine oil and filter	R	Every 7,500 miles or 6 months
	W	W Y Air cleaner element - all models		S	Every 15,000 miles or 12 months		
	W		Υ		Pollen/Odour filter - all models	S	Every 15,000 miles or 12 months
	W		Υ		Fuel filter element - diesel models	R	Every 15,000 miles or 12 months
	W	Χ	Υ		Ancilliary drive belt - all models	I	Every 15,000 miles or 12 months
	W		Υ	Z	Front and rear brakes - all models	I	Every 15,000 miles or 12 months
	W		Υ		Supension and steering components	1	Every 15,000 miles or 12 months

Driving Condition Codes

- V = Repeated shot distance driving (e.g up to 8km) or stop/start driving or idling for long periods
- W = Driving in dusty and/or sandy conditions
- X = Driving in extremely hot conditions
- Y = Driving on rough or muddy roads
- Z = Towing a trailer or driving in mountainous conditions

Task Codes

I = Inspection R = Replace S = Service

Service ins	spection co	mpleted,	cosmetic	/corrosi	on insp	ection c	heck
completed	and servi	ce portf	olio book s	tamped			

Name			
Signature			
Date			