Mr./Mrs./Ms.:					Model:					ı	Reg. No.:													
nvoice/Job No.:				Odometer Reading:					,	V.I.N.:														
Service type:	0	А	0	В	0	Α	0	В	0	Α	0	В	0	А	0	В	0	Α	0	В	0	Α	0	В
Months: ,000 km:	3 6	6 12	9 18	12 24	15 30	18 36	21 42	24 48	27 54	30 60	33 66	36 72	39 78	42 84	45 90	48 96	51 102	54 108	57 114	60 120	63 126	66 132	69 138	72 144



RANGE ROVER SPORT (ALL MODELS ARDUOUS) MAINTENANCE CHECK SHEET

Adjust/Lubricate/Replace - Labour cost included in scheduled time except items marked * Check - After the checking procedure, cleaning, adjusting, repairing or replacing is subject to extra labour and material cost.

	0"	OH 05D/405	MAIN SERVICE (UNDER BONNET)
4	Oil	OIL SERVICE	Check/top up brake, PAS, Dynamic Response and clutch fluid levels and
1.		Renew engine oil and filter (Every 3 months / 6,000 Km)	33. Criecklop up brake, PAS, Dynamic Response and clutch had levels and screen washer reservoirs
2.		Inspect brake pads for wear, calipers for leaks and disks for condition (Every 3 months / 6,000 Km)	34. Check/top up battery electrolyte level <i>low maintenance battery fitted</i>
_		Inspect road wheel speed sensor harness for damage (Every 3 months /	Check battery condition and check/top up battery electrolyte level - low
3.		6,000 Km)	33. — maintenance battery fitted - MENA markets only
4.		Drain fuel sedimentor (Diesel) (Every 3 months / 6,000 Km)	36. Clear debris from auxiliary oil cooler (<i>Petrol Supercharged</i>)
5.		Adjust the electric park brake shoes (Every 3 months / 6,000 Km)	A B MAIN SERVICE (UNDER VEHICLE)
6.		Check the condition of the electric park brake system (Every 3 months / 6,000	37. Renew engine oil and filter
		Km)	38. 240k Renew automatic transmission fluid and filter (<i>Every 10 years</i>)
	A B	MAIN SERVICE (VEHICLE INTERIOR)	39. Renew transfer case fluid, replace drain and fill plugs and washers
7.		Check condition and security of seats and seatbelts	40. Renew front and rear axle fluid (Every 10 years)
8.		Check operation of all lamps, horns and warning indicators	41. 120k Renew locking differential fluid
9.		Check operation of front/rear wipers and washers and condition of wiper	42. Check for free play in all suspension and body mounting rubbers 43. Check condition of all suspension, driveshafts and steering boots and gaiters
		blades Select the LOW range gears and drive the vehicle 3 to 4 vehicle lengths then	44. Replace all flexible brake hoses (Every 6 years)*
10.		re select HIGH range gears	Chock vigually broke come book broke fuel DAS Dynamic Beanance and
11.		Replace pollen filter	45. Luck pipes, unions and electrical harnesses for chaffing, leaks and corrosion
		· · · ·	46. Remove any debris from between the Dynamic Response valve block and the
		MAIN SERVICE (VEHICLE EXTERIOR)	integrated body frame
12.		Annual corrosion/cosmetic inspection - Using annual corrosion inspection sheet	47. IZOK Replace Dynamic Response filter in valve block and replace lost fluid
		1 Check tyre pressures, condition and tread depth.	48 Check for fluid leaks 49 Check exhaust system for leaks, security and damage
13.		Official tyre pressures, containon and aread depart.	50. Check steering rod ball joint fixings and condition of ball joints and dust covers
14.		Remove road wheels	51. Check torque of tie rod end nuts - <i>M12 tie rod end nuts only - 76 Nm</i>
15.		Replace Brake Fluid (<i>Every 2 years</i>)*	Chock shock shock phoethors/height sensors and harness assembly for lookage and
16.		Renew fuel filter element (Diesel)	32. damage
17.		Install road wheels to opposite sides of the same axle (Use anti-sieze	53. If fault lamp(s) are illuminated, interrogate that system using T4/IDS and report
		compound on spigot bore) Not vehicles fitted with uni-directional tyres	— indings*
18.		Visually check intercooler/radiator for external obstructions and fan blades for damage. Remove debris with a low pressure hose	54. Carry out road test (see WARNING over page) 55. Reset service interval announcement indicator
19.	120k	Renew the air suspension inlet filter	56. Endorse service interval amountement indicator
		Check operation of door checks, bonnet catch & fuel flap and lubricate door	57. Check for any applicable outstanding service actions or recalls
20.		checks	58. Report any unusual features of vehicle condition and additional work required
21.		Apply lubricant to door seals - Russian and Nordic markets only	
		MAIN SERVICE (UNDER BONNET)	
22.		Check anti-freeze specific gravity	
23.		Renew coolant (Every 10 years)	
24. 25.	72k	Renew spark plugs (Vehicles using leaded fuel or low cost spark plugs)	The maintenance items listed, are those recommended for vehicles operating under arduous
25.		Renew spark plugs	driving, road and climatic conditions. More frequent attention may be necessary if the vehicle is
26.		Renew air cleaner element	subject to stop/start operation, extremes of temperature, dusty conditions, off road driving or
27.		Clean throttle disc (V8 - Gulf markets only)	frequent towing of trailers. See recommendations on back of sheet.
28. 29.	1201	Check condition of ancillary driving belts Renew ancillary driving belts (<i>Petrol without Dynamic Response</i>)	Service check completed, cosmetic/corrosion inspection check completed and service portfolio book
29. 30.	[120K	Renew ancillary driving belts (<i>Petrol without bynamic Response</i>) Renew ancillary driving belts (<i>Diesel and Petrol with Dynamic Response</i>)	endorsed.
31.	172K	Renew supercharger driving belt (<i>Petrol Supercharged</i>)	
	-	Danass front and room complete timing halts tomain and tomain or halt	Name: Date: Date:
32.	96k	(Diesel)	

30/1/2009 JLR 11 84 21_5E

WARNING: Two wheel roller tests must not be carried out. Four wheel roller tests must be limited to 5 km/hour (3 miles/hour).

IMPORTANT - OIL CHANGE DIESEL ENGINES

If the vehicle is operated on fuel with a high sulphur content (over 0.7%) the oil change intervals must not exceed 6,000Km (3750 miles)

If the vehicle is operated on fuel with a moderate sulphur content (between 0.3 - 0.7%) the oil change intervals must not exceed 12,000Km (7500 miles)

IT IS RECOMMENDED THAT:

Comments/Remedial Work

At 144,000 Km (90,000 miles) or every six years, whichever is the sooner, all hydraulic brake fluid hoses should be renewed

After 80 Km (50 miles) continuous use in severe off road conditions - wading, deep mud and abrasive grit/slurry - the electric park brake should be inspected, cleaned and adjusted, and the ancillary drive belt should be inspected and cleaned.

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

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 areas where fuel quality is poor, more frequent draining of the fuel filter/ sedimentor may be required.

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

GLOSSARY:

OIL SERVICE = The oil service is applicable to all vehicles. It is carried out at 3 month or 6,000 Km intervals, whichever occurs first.

MAIN SERVICE = The main service is applicable to all vehicles. It is carried out at 6 month or 12,000 Km intervals, whichever occurs first.

Main Service "A" is applicable at 6 months/12,000 Km, 18 months/36,000 Km, 30 months/60,000 Km, 42 months/84,000 Km and so on.

Main Service "B" is applicable at 12 months/24,000 Km, 24 months/48,000 Km, 36 months/72,000 Km, 48 months/96,000 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. 60k (This indicates that this item is only applicable every 60,000 Km)

NOTE: The service required should be at the time or distance stated, which ever occurs first.