BMW 2nd Inspection II

VIN: CC67022 Model: 840 Ci

Body / electrical system

- O Check lighting system.
- O Check instrument and indication field lighting, check heater blower.
- O Check horn, headlight flasher and hazard warning lights.
- O Windscreen wash/wipe system: check wiper blades and spray nozzle adjustment.
- O Seat belts: check condition of belt strap, function of inertia reel mechanism, locking reel, belt buckle.
- O Locks: check condition and function, oil or grease if necessary.
- O Battery
 - Check charge state, top up with distilled water if necessary.
 - If necessary: recharge battery. 1
- O Heater/air conditioner: change microfilter/carbon canister. (In event of large collection of dust, reduce intervals between changes accordingly.) 1*
- O Body and underbody: check for corrosion and damage except cavities.

Engine compartment

- O Fault memory search.
- O Replace spark plugs.
- O Coolant hoses: visually inspect for leaks. Check coolant level and concentration, top up if necessary.
- O Important: change coolant no later than every 3 years (fill quantity as required). ¹
- O Reset service interval indicator as per factory specification.
- O Windscreen washer and intensive cleaning systems: check fluid level, top up if necessary.
- O Power steering/ride height control: visually inspect for leaks, check fluid level, top up if necessary.
- O Brake hydraulics: check fluid level, top up if necessary.
- O Important: change brake fluid as per SII, no later than after 2 years. ¹
- O Intake silencer: replace air filter element. In event of large collection of dust, reduce intervals between changes accordingly.
- O Air intake guide: clean pre-volumes.

BMW 2nd Inspection II, EF82, valid from: 09/1995 © BMW AG - KSD 20.10.2009 11:46 Page - 1 -

Chassis area

- O Change engine oil and oil filter. (7,5 I)
- O Disc brake pads at front and if necessary at rear: remove and install, check total thickness. Replace pads if necessary. Clean brake pad take-ups. Brake discs: check surface and thickness. Grease wheel centring mount on alloy disc wheels.
- O Parking brake: check lining thickness.
- O Check steering for clearance. Tie rod and axle joints, steering gear, sleeves and flexible disc: check condition.
- O Transmissions/gearboxes (all): visually inspect for leaks
- O Fluid change in rear differential. (1,9 I)
- O Fuel lines, fuel tank and fuel hoses: visually inspect routing, condition and for leaks.
- O Exhaust system: check condition, routing, mounting and for leaks.
- O Output shafts: check gaiters for leaks.
- O Brake lines and connections: visually inspect for leaks, damage and correct position.
- O Check handbrake lever travel, adjust as per adjusting instruction if necessary.
- O Tyres
 - Check inflation pressures, correct if necessary (spare wheel as well!). Check external condition (left/right), tread depth and tread pattern.
 - In event of uneven wear, carry out wheel alignment and correct after consultation with customer. ¹

Final inspection

- O Check for roadworthiness:
 - Brakes (rear disc brakes: brake in handbrake)
 - Steering
 - Automatic transmission
 - Shock absorbers (visual inspection)
 - Telltale and warning lights
 - Check Control
- 1 for a separate charge
- 1* for a separate charge except for vehicles with standard equipment specification