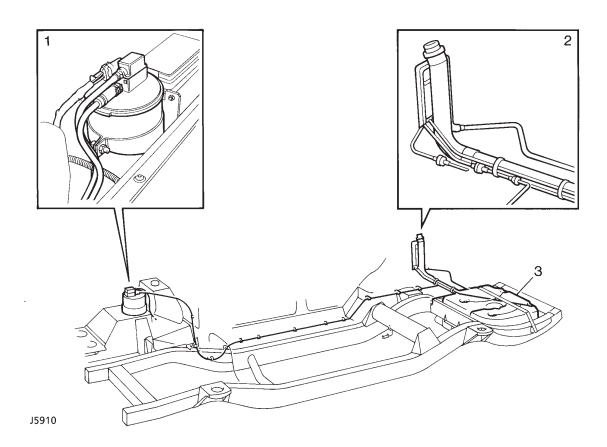
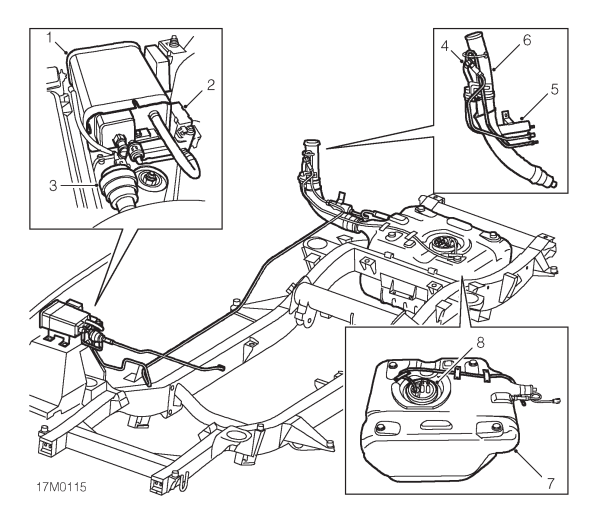


EVAPORATIVE CONTROL SYSTEM - PRE ADVANCED EVAPS

- 1. Adsorption canister and purge valve.
- 2. Location of vapour separator and pipes.
- 3. Fuel tank.



EVAPORATIVE EMISSION CONTROL SYSTEM -ADVANCED EVAPS

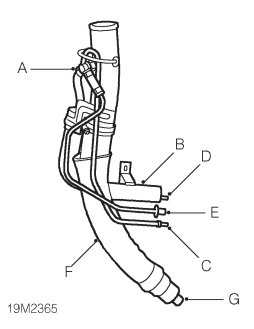


Component location

- 1. EVAP canister
- 2. EVAP canister vent solenoid (ECVS)
- 3. EVAP canister purge valve
- 4. Anti-trickle fill valve
- 5. Liquid/vapour separator6. Fuel filler neck assembly
- 7. Fuel tank
- 8. Fuel pump and gauge sender unit

EMISSION CONTROL

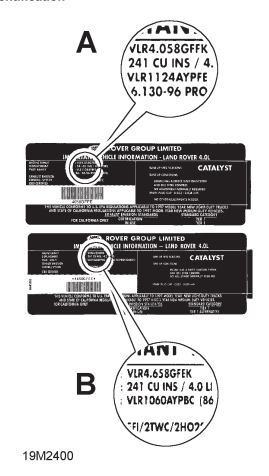




Fuel filler neck components

- A Anti-trickle fill valve
- B Liquid/Vapour Separator
- C Vent line to pressure sensor
- D From fuel tank to liquid/vapour separator
- E From EVAP canister to anti-trickle fill valve
- F Fuel filler hose, Dual layer, convolute nylon
- G Fuel tank internal breather hose

Identification



The system was introduced on all North American specification vehicles from October 1996 and the vehicles can be recognised by the information contained in the **EVAP. FAMILY** entry on the underbonnet Emission label (mounted on the vertical face of the bonnet lock platform).

A - Vehicles with advanced EVAPS VLR1124AYPFE

B - Vehicles without advanced EVAPS VLR1060AYPBC