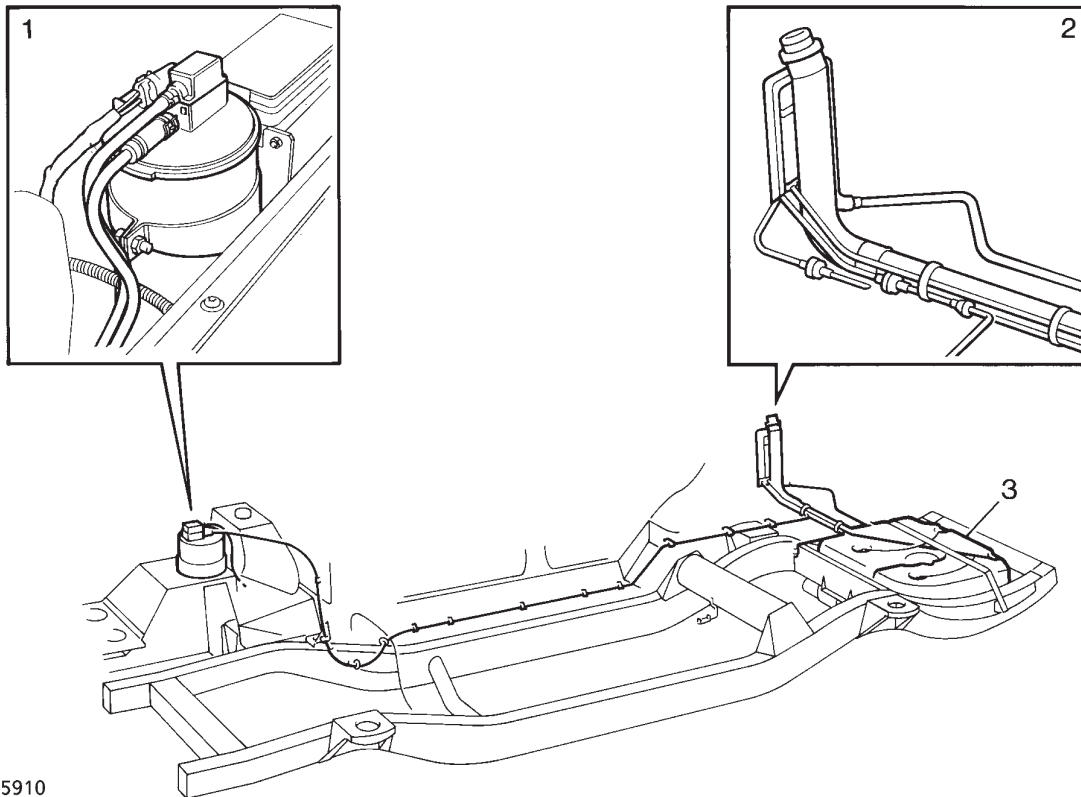




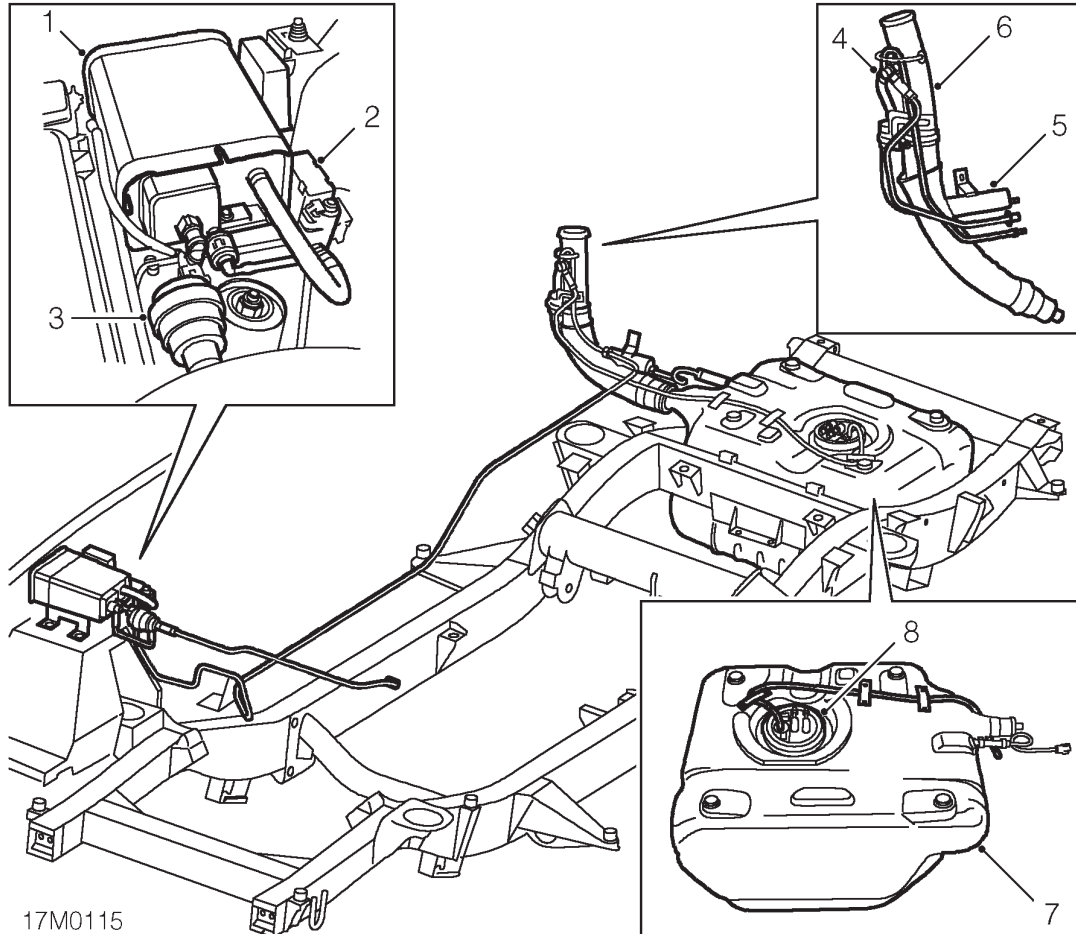
EVAPORATIVE CONTROL SYSTEM - PRE ADVANCED EVAPS

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



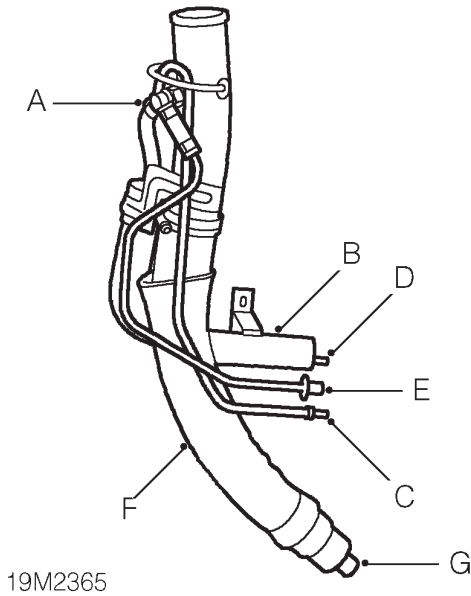
J5910

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 separator
6. Fuel filler neck assembly
7. Fuel tank
8. Fuel pump and gauge sender unit



19M2365

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

A

LAND ROVER

VLR4.058GFFK
241 CU INS / 4.
VLR1124AYPFE
6.130-96 PRO

B

LAND ROVER

VLR4.658GFEK
: 241 CU INS / 4.0 LI
: VLR1060AYPBC (86
FI/2TWC/2HO?

19M2400

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