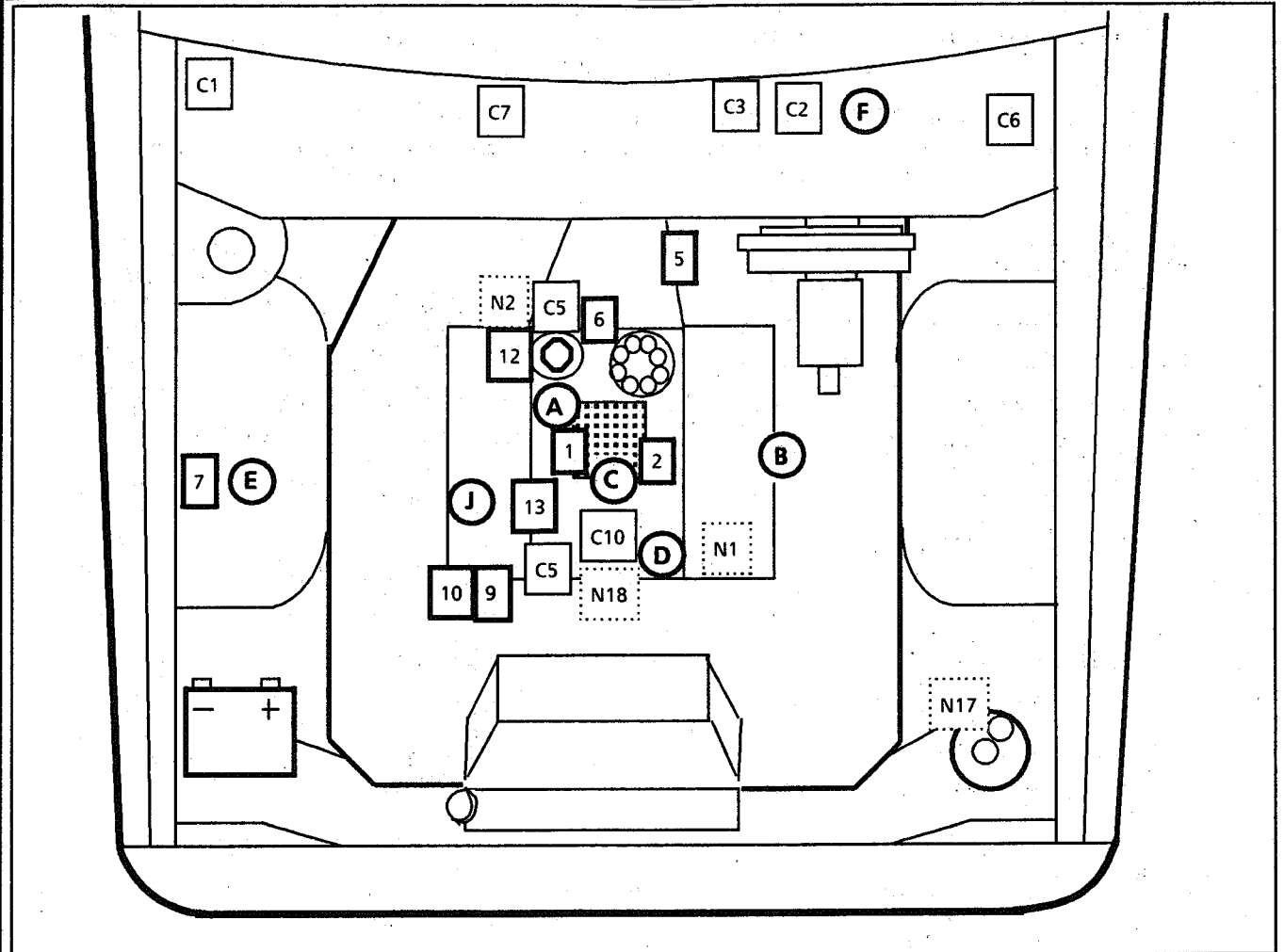


RPO:LG4/L69
RPO:LM1

VIN CODE:H/G
VIN CODE:6

5.0L V8 4BBL
5.7L V8 4BBL



□ COMPUTER HARNESS

- C1 Electronic Control Module
- C2 ALCL connector (Data Access)
- C3 "SERVICE ENGINE SOON" light
- C5 ECM harness ground
- C6 Fuse panel
- C7 "C.E./S.E.S." lamp driver
- C10 M/C dwell connector

□ CONTROLLED DEVICES

- 1 Mixture control solenoid
- 2 Electric throttle kicker (idle solenoid)
- 5 Trans. Conv. Clutch connector
- 6 Electronic Spark Timing connector
- 7 Electronic Spark Control
- 9 Air divert solenoid
- 10 Air switching solenoid
- 12 Exh. Gas Recirc. vac. solenoid (PWM)
- 13 Fuel Vapor Canister Valve

○ INFORMATION SENSORS

- A Pressure differential (vacuum)
- B Exhaust oxygen
- C Throttle position
- D Coolant temperature
- E Barometric pressure
- F Vehicle speed
- J Detonation (ESC)

⋯ NOT ECM CONNECTED

- N1 Crankcase vent (PCV)
- N2 EFE Valve
- N17 Fuel vapor canister
- N18 Purge Valve



Exhaust Gas Recirculation valve

7-15-87
*5S 1887-6E

Figure A-2 - Component Locations - 5.0L (VIN H/G) & 5.7L (VIN 6)