REMOVAL AND INSTALLATION (Continued)

- Install the instrument panel finish applique.
- Connect battery ground cable. 4.
- Check system for proper operation.

Sunicad Sensor Assembly

Removal

- Disconnect battery ground cable. 1.
- Remove RH upper, outer finish panel assembly and remove sunload sensor assembly from two mounting studs.
- Disconnect electrical connector from sunload 3. sensor.

Installation

- Connect electrical connector to sunload sensor. 1.
- 2. Install sunload sensor assembly to LH speaker grille by pushing sunload sensor firmly over two mounting studs.
- 3. Install LH radio speaker grille assembly.
- Connect battery ground cable. 4

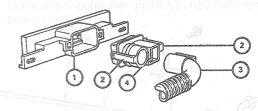
In-Vehicle Sensor Assembly

Refer to Section 01-12 for instrument panel removal and installation procedures.

Removal

- 1. Disconnect battery ground cable.
- Disengage glove compartment door tabs and 2. allow door to hang by hinge.
- Remove sensor assembly from back bracket, attached to instrument panel.
- Disconnect electrical connector from in-vehicle 4. sensor.
- 5. Disconnect aspirator hose from in-vehicle sensor by carefully disengaging elbow latch.

In-Vehicle Temperature Sensor Installation



ITEM DESCRIPTION

- BRACKET 19D668 DEPRESS ELBOW LATCH TO REMOVE ASPIRATOR HOSE 19D888
- SENSOR 19C734

CCL 3126-C

Installation

- Connect electrical connector to in-vehicle sensor. 1
- Connect aspirator hose to in-vehicle sensor. Ensure elbow latch engages locking ramp on sensor.
- Position in-vehicle sensor assembly into bracket 3. of instrument panel.
- 4. Replace glove compartment assembly.
- 5. Connect battery ground cable.
- Check system for proper operation.

Ambient Sensor Assembly, Automatic

Removal

- 1 Disconnect battery ground cable.
- Remove ambient sensor mounting nut and remove
- Disconnect electrical connector from ambient 3. sensor