



## Symptom Chart

### Condition(s):

- EATC System Concern

#### Possible Source(s):

- EATC control module damaged or inoperative.
- A/C air temperature control door (19D842) damaged or inoperative.
- Sensor damaged or inoperative.

#### Action(s) to Take:

- Follow Diagnostics procedures and On-Board Diagnostics to register codes, then return to Symptom Chart for instructions.

- 01 (Code Displayed During Diagnostic Procedures)

#### Possible Source(s):

- Damaged control assembly.

#### Action(s) to Take:

- Replace EATC control assembly.

- 02 (Code Displayed During Diagnostic Procedures)

#### Possible Source(s):

- A/C air temperature control door damaged or inoperative.

#### Action(s) to Take:

- Refer to «[A/C Electronic Door Actuator Motor Diagnosis](#)» .

- 03 (Code Displayed During Diagnostic Procedures)

#### Possible Source(s):

- Automatic temperature control sensor open or short.

#### Action(s) to Take:

- Refer to «[Automatic Temperature Control Sensor](#)» Diagnosis.

- 04 (Code Displayed During Diagnosis Procedures)

#### Possible Source(s):

- A/C ambient air temperature sensor and bracket open or short.

#### Action(s) to Take:

- Refer to «[A/C Ambient Air Temperature Sensor](#)» Diagnosis.

- 05 (Code Displayed During Diagnosis Procedures)

#### Possible Source(s):

- A/C sunload sensor short.

#### Action(s) to Take:

- Refer to «[A/C Sunload Sensor](#)» Diagnosis.

- 888 (Code Displayed During Diagnosis Procedures)

**Possible Source(s):**

- Temperature control lockout valve and switch inoperative.
- Vacuum system inoperative.
- A/C clutch inoperative or damaged.

**Action(s) to Take:**

- Refer to [«EATC System Functional»](#) Test.
-