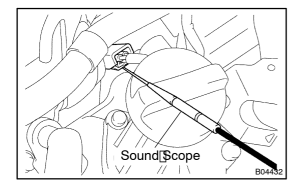
## FUEL CUT RPM INSPECTION

FI0EM-01

1. WARM UP ENGINE

Allow[]he[engine[]o[warm[]up[]o[hormal[]operating[]emperature.

2. CONNECT\_TACHOMETER, [HAND-HELD]TESTER[OR OBDII[\$CAN[TOOL[See[page[EM-11]]]]



## 3. INSPECT FUEL CUTOFF RPM OPERATION

- (a) Increase the engine speed to at least 2,500 rpm.
- (b) Check for injector operating noise.
- (c) Check that when the throttle lever is released, injector operation noise stops momentarily and then resumes.

## HINT:

- The vehicle should be stopped.
- Measure with the A/C OFF.
  Fuel return speed: 1,000 rpm
- 4. DISCONNECT TACHOMETER, HAND-HELD TESTER OR OBDII SCAN TOOL