

SI B13 06 12 Fuel Systems

October 2012 Technical Service

SUBJECT

N63 and N74 Engine: ISTA/D 2.33 Diagnostic Error in the Low-pressure Fuel Supply Sensor Value

| MODEL E70 | | |
|--------------|--|--|
| E71 | | |
| E72 | | |
| F01 | | |
| F02 | | |
| F04 | | |
| F07 | | |
| F10 | | |
| F12 | | |
| F13 | | |

INFORMATION

When diagnosing the low-pressure fuel supply sensor with one of the following test plans and ISTA/D 2.33, an error will be encountered in the display. The value of the low-pressure fuel supply sensor will read 0 bar at all times.

- B1214_DI6KNDR
- D18KHDR
- AT1214_DIKNDR
- AT1214_DIKHDR

Do not replace the low-pressure fuel supply sensor.

The operating pressure of the low-pressure fuel supply sensor can found in "DME Diagnostic Query" using the following procedure:

1. Exit the test plan and return to the control unit tree.

- 2. Select "DME" in the control unit tree.
- 3. Select "Call Up ECU Functions."
- 4. Select "Diagnostic Query."
- 5. Select "Fuel Pressure (Low Pressure)."
- 6. Select "Query Status."

The engine must be running to verify operation of the pressure sensor.

The software error will be corrected in ISTA/D 2.34, scheduled for release in December 2012.

WARRANTY INFORMATION Not applicable.

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