

| GROUP | MODEL | |
|--------|--------------------------|--|
| Engine | Sorento (BL) 2003~2006MY | |
| NUMBER | DATE | |
| PS233 | January 2013 | |



TECHNICAL OPERATIONS

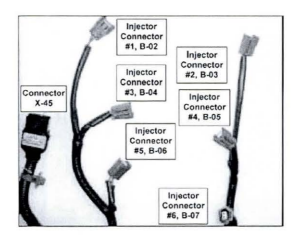
SUBJECT:

UNUSUAL FUEL TRIM VALUES AND/OR MISFIRE CODES AFTER INCORRECT ENGINE REPAIR

If after an engine repair you encounter a complaint relating to MIL on (DTC P030X) with a misfire during acceleration and/or you find unusual fuel trim values outside the normal parameters, check for proper installation of the fuel injector wire harness. It is possible that the electrical connectors for Bank 1 and Bank 2 have been installed backwards (left bank versus right bank). If the fuel injector wiring harness is installed incorrectly, the HO2S voltages will not fluctuate normally. Bank 1 HO2S will output approximately 0 volts while Bank 2 HO2S output will remain around 1 volt, as the ECM is trying to compensate with fuel trim adjustments. Long term fuel trim values will correspond to the voltage output of the HO2S.

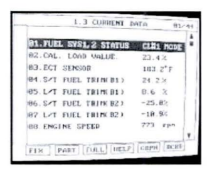
- Low HO2S output voltage = Increased enrichment;
- High HO2S output voltage = Decreased fuel enrichment towards lean.

Injector connector B-06 (fuel injector #5, right bank) is closest to X-45: Use it for identification purposes. Route the harness connectors to the proper location and retest. Refer to the sample screenshots on page 2 to verify the condition. Note that these screenshots are from Hi Scan Pro (GDS screens will show similar information).

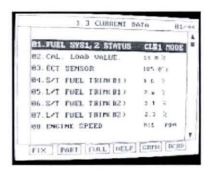


Page 1 of 2

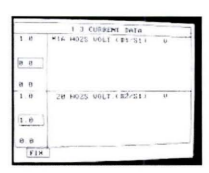
Current Data (INCORRECT)



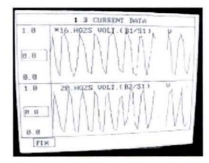
Current Data (CORRECT)



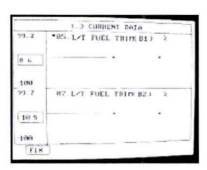
Output Voltage From HO2s (INCORRECT)



Output Voltage From HO2s (CORRECT)



Fuel Trim Data (INCORRECT)



Fuel Trim Data (CORRECT)

