

## HONDA OBDII DTC

- P1106 BARO Circuit Range/Performance  
P1107 BARO Circuit Low Input  
P1108 BARO Circuit High Input  
P1121 Throttle Position Lower Than Expected  
P1122 Throttle Position Higher Than Expected  
P1128 MAP Lower Than Expected  
P1129 MAP Higher Than Expected  
P1149 Primary HO2S (Sensor 1) Circuit Range/Performance Problem  
P1162 Primary HO2S (No. 1) Circuit Malfunction  
P1163 Primary HO2S (No. 1) Circuit Slow Response  
P1164 Primary HO2S (No. 1) Circuit Range/Performance  
P1165 Primary HO2S (No. 1) Circuit Range/Performance  
P1166 Primary HO2S (No. 1) Heater System Electrical  
P1167 Primary HO2S (No. 1) Heater System  
P1168 Primary HO2S (No. 1) LABEL Low Input  
P1169 Primary HO2S (No. 1) LABEL High Input  
P1253 VTEC System Malfunction  
P1257 VTEC System Malfunction  
P1258 VTEC System Malfunction  
P1259 VTEC System Malfunction  
P1297 Electrical Load Detector Circuit Low Input  
P1298 Electrical Load Detector Circuit High Input  
P1300 Multiple Cylinder Misfire Detected  
P1336 CSF Sensor Intermittent Interruption  
P1337 CSF Sensor No Signal  
P1359 CKP/TDC Sensor Connector Disconnection  
P1361 TDC Sensor Intermittent Interruption  
P1362 TDC Sensor No Signal  
P1366 TDC Sensor No. 2 Intermittent Interruption  
P1367 TDC Sensor No. 2 Signal  
P1381 Cylinder Position Sensor Intermittent Interruption  
P1382 Cylinder Position Sensor No Signal  
P1456 EVAP Emission Control System Leak Detected (Fuel Tank System)  
P1457 EVAP Emission Control System Leak Detected (Control Canister System)  
P1459 EVAP Emission Purge Flow Switch Malfunction  
P1491 EGR valve Lift Insufficient Detected  
P1498 EGR Valve Lift Sensor High Voltage  
P1508 IAC Valve Circuit Failure  
P1509 IAC Valve Circuit Failure  
P1519 Idle Air Control Valve Circuit Failure  
P1607 EGM/PGM Internal Circuit Failure A  
P1655 SEA/SEFA/TMA/TMB Signal Line Failure

- P1660 A/T FI Signal A Circuit Failure
- P1681 A/T FI Signal A Low Input
- P1682 A/T FI Signal A High Input
- P1686 A/T FI Signal B Low Input
- P1687 A/T FI Signal B Low Input