ENGINE CONTROL SYSTEM

SECTION EC

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CONTENTS

| TROUBLE DIAGNOSIS - INDEX | |
|---|----|
| Alphabetical & P No. Index for DTC | 8 |
| PRECAUTIONS | 16 |
| Supplemental Restraint System (SRS) "AIR | |
| BAG" and "SEAT BELT PRE-TENSIONER" | 16 |
| Precautions for On Board Diagnostic (OBD) | |
| System of Engine and A/T | 16 |
| Engine Fuel & Emission Control System | |
| Precautions | |
| Wiring Diagrams and Trouble Diagnosis | |
| PREPARATION | |
| Special Service Tools | |
| Commercial Service Tools | |
| ENGINE AND EMISSION CONTROL OVERALL | - |
| SYSTEM | 22 |
| Engine Control Component Parts Location | 22 |
| Circuit Diagram | |
| System Diagram | |
| Vacuum Hose Drawing | |
| System Chart | 29 |
| ENGINE AND EMISSION BASIC CONTROL | |
| SYSTEM DESCRIPTION | 30 |
| Multiport Fuel Injection (MFI) System | 30 |
| Electronic Ignition (EI) System | 32 |
| Air Conditioning Cut Control | 33 |
| Fuel Cut Control (at no load & high engine | |
| speed) | 34 |
| Evaporative Emission System | 34 |
| On Board Refueling Vapor Recovery (ORVR) | 40 |
| Positive Crankcase Ventilation | 49 |
| BASIC SERVICE PROCEDURE | 51 |
| Fuel Pressure Release | 51 |
| Fuel Pressure Check | 51 |
| Fuel Pressure Regulator Check | 52 |
| Injector | 53 |
| How to Check Idle Speed and Ignition Timing | 54 |
| Idle Speed/Ignition Timing/Idle Mixture Ratio | |
| Adjustment | 55 |
| Idle Air Volume Learning | 69 |

| | AT |
|---|--------|
| ON BOARD DIAGNOSTIC SYSTEM | 5 6 6 |
| DESCRIPTION71 | |
| Introduction71 | TF |
| Two Trip Detection Logic71 | |
| Emission-related Diagnostic Information72 | 99 |
| Malfunction Indicator Lamp (MIL)87 | PD |
| OBD System Operation Chart91 | |
| CONSULT-II96 | AX |
| Generic Scan Tool (GST)110 | |
| TROUBLE DIAGNOSIS - INTRODUCTION112 | |
| Introduction112 | SU |
| Work Flow114 | |
| TROUBLE DIAGNOSIS - BASIC INSPECTION 116 | |
| Basic Inspection116 | BR |
| TROUBLE DIAGNOSIS - GENERAL | |
| DESCRIPTION | ST |
| DTC Inspection Priority Chart128 | 01 |
| Fail-safe Chart | |
| Symptom Matrix Chart130 | RS |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| Major Sensor Reference Graph in Data Monitor | BT |
| Mode | |
| ECM Terminals and Reference Value | HA |
| TROUBLE DIAGNOSIS - SPECIFICATION VALUE148 | 0 02~3 |
| Description | |
| Testing Condition | SC |
| Inspection Procedure | |
| Diagnostic Procedure149 TROUBLE DIAGNOSIS FOR INTERMITTENT | |
| INCIDENT | EL |
| Description | |
| • | 1DX |
| Diagnostic Procedure | uyn |
| ECM Terminals and Reference Value | |
| Main Power Supply and Ground Circuit | |
| DTC P0011, P0021 IVT CONTROL | |
| Description | |
| Description | |

| CONSULT-II Reference Value in Data Monitor | |
|--|-----|
| Mode | 162 |
| ECM Terminals and Reference Value | 163 |
| On Board Diagnosis Logic | 164 |
| DTC Confirmation Procedure | 164 |
| DTC P0031, P0032, P0051, P0052 HO2S1 | |
| HEATER | 166 |
| Description | 166 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 166 |
| ECM Terminals and Reference Value | 166 |
| On Board Diagnosis Logic | 167 |
| DTC Confirmation Procedure | 167 |
| Wiring Diagram | 169 |
| Diagnostic Procedure | 171 |
| DTC P0037, P0038, P0057, P0058 HO2S2 | |
| HEATER | 174 |
| Description | 174 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 174 |
| ECM Terminals and Reference Value | 174 |
| On Board Diagnosis Logic | 175 |
| DTC Confirmation Procedure | 175 |
| Wiring Diagram | 177 |
| Diagnostic Procedure | 179 |
| DTC P0101 MAF SENSOR | 182 |
| Component Description | 182 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 182 |
| ECM Terminals and Reference Value | 182 |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | 183 |
| Overall Function Check | 184 |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0102, P0103 MAF SENSOR | |
| Component Description | 189 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | 192 |
| DTC P0107, P0108 ABSOLUTE PRESSURE | |
| SENSOR | |
| Component Description | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Diagnostic Procedure | |
| DTC P0112, P0113 IAT SENSOR | |
| Component Description | 197 |

| On Board Diagnosis Logic | 197 |
|---|-----|
| DTC Confirmation Procedure | 197 |
| Wiring Diagram | 198 |
| Diagnostic Procedure | 199 |
| DTC P0117, P0118 ECT SENSOR | 201 |
| Component Description | 201 |
| On Board Diagnosis Logic | 201 |
| DTC Confirmation Procedure | 202 |
| Wiring Diagram | 203 |
| Diagnostic Procedure | 204 |
| DTC P0121 TP SENSOR | 206 |
| Description | |
| CONSULT-II Reference Value in Data Monit | |
| Mode | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0122, P0123 TP SENSOR | |
| Description | |
| CONSULT-II Reference Value in Data Monit | |
| Mode | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0125 ECT SENSOR | |
| Description | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Diagnostic Procedure | |
| DTC P0127 IAT SENSOR | |
| Component Description | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Diagnostic Procedure | |
| | |
| DTC P0132, P0152 HO2S1 | |
| Component Description CONSULT-II Reference Value in Data Monit | |
| | |
| Mode ECM Terminals and Reference Value | |
| | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0133, P0153 H02S1 | |
| Component Description | |
| CONSULT-II Reference Value in Data Monit | |
| Mode | |
| ECM Terminals and Reference Value | 239 |

| On Board Diagnosis Logic | 240 |
|--|--|
| DTC Confirmation Procedure | 241 |
| Overall Function Check | 242 |
| Wiring Diagram | 243 |
| Diagnostic Procedure | 245 |
| DTC P0134, P0154 HO2S1 | 252 |
| Component Description | 252 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | 252 |
| On Board Diagnosis Logic | 253 |
| DTC Confirmation Procedure | 254 |
| Overall Function Check | 254 |
| Wiring Diagram | 256 |
| Diagnostic Procedure | 258 |
| DTC P0138, P0158 HO2S2 | 262 |
| Component Description | 262 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | - |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0139, P0159 HO2S2 | |
| Component Description | 271 |
| | |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| Mode ECM Terminals and Reference Value | 271 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic | 271 271 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure | 271 271 272 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check | 271 271 272 272 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram | 271 271 272 272 274 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure | 271 271 272 272 274 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM | 271 271 272 272 274 276 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION | 271 271 272 272 274 276 282 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic | 271 271 272 272 274 276 282 282 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure | 271 271 272 272 274 276 282 282 282 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram | 271 271 272 272 274 276 282 282 282 284 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure | 271 271 272 272 274 276 282 282 282 284 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM | 271 271 272 272 274 276 282 282 282 282 284 286 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION | 271 271 272 272 274 276 282 282 282 282 284 286 290 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic | 271 271 272 272 274 276 282 282 282 282 284 286 290 290 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure | 271 271 272 272 274 276 282 282 282 282 282 284 286 290 290 290 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure DTC Confirmation Procedure Wiring Diagram | 271 271 272 272 274 276 282 282 282 282 282 282 282 282 282 282 290 290 290 292 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure | 271 271 272 272 274 276 282 282 282 284 286 290 290 290 290 292 294 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure DTC Confirmation Procedure DTC P0181 FTT SENSOR | 271 271 272 272 274 276 282 282 282 282 284 286 290 290 290 290 292 294 297 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure DTC Confirmation Procedure DTC P0181 FTT SENSOR Component Description | 271 271 272 272 274 276 282 282 282 282 282 282 284 290 290 290 290 292 294 297 297 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure DTC Confirmation Procedure DTC Confirmation Procedure DTC Confirmation Procedure DTC Confirmation Procedure DTC P0181 FTT SENSOR Component Description On Board Diagnosis Logic | 271 271 272 272 274 276 282 282 282 282 282 282 282 282 282 290 290 290 290 291 297 297 297 297 |
| Mode ECM Terminals and Reference Value On Board Diagnosis Logic DTC Confirmation Procedure Overall Function Check Wiring Diagram Diagnostic Procedure DTC P0171, P0174 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram Diagnostic Procedure DTC P0172, P0175 FUEL INJECTION SYSTEM FUNCTION On Board Diagnosis Logic DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure DTC Confirmation Procedure Wiring Diagram DTC Confirmation Procedure DTC Confirmation Procedure DTC P0181 FTT SENSOR Component Description | 271 271 272 272 274 276 282 282 282 282 282 284 286 290 290 290 290 292 294 297 297 297 |

| Component Description | GI |
|--|---------|
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | DЛA |
| Wiring Diagram302 | MA |
| Diagnostic Procedure | |
| DTC P0217 COOLANT OVERTEMPERATURE | EM |
| ENRICHMENT PROTECTION | |
| On Board Diagnosis Logic305 | |
| Overall Function Check | LC |
| Diagnostic Procedure | |
| Main 12 Causes of Overheating310 | |
| DTC P0300 - P0306 MULTIPLE CYLINDER | EC |
| MISFIRE, NO. 1 - 6 CYLINDER MISFIRE | |
| On Board Diagnosis Logic311 | FE |
| DTC Confirmation Procedure | ГБ |
| Diagnostic Procedure | |
| DTC P0327, P0328 KS | AT |
| Component Description | 5 4 5 |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic320 | TF |
| DTC Confirmation Procedure320 | |
| Wiring Diagram321 | |
| Diagnostic Procedure322 | PD |
| DTC P0335 CKP SENSOR (POS) | |
| Component Description325 | AX |
| CONSULT-II Reference Value in Data Monitor | |
| Mode325 | |
| ECM Terminals and Reference Value | SU |
| On Board Diagnosis Logic326 | |
| DTC Confirmation Procedure | |
| Wiring Diagram328 | BR |
| Diagnostic Procedure | |
| DTC P0340 CMP SENSOR | ST |
| Component Description | 01 |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic333 | RS |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | BT |
| DTC P0420, P0430 THREE WAY CATALYST | |
| FUNCTION | HA |
| On Board Diagnosis Logic338 | 1 11/-1 |
| DTC Confirmation Procedure | |
| Overall Function Check | SC |
| Diagnostic Procedure | - |
| DTC P0441 EVAP CONTROL SYSTEM | |
| System Description343 | EL |
| On Board Diagnosis Logic343 | |
| DTC Confirmation Procedure | IDX |
| Overall Function Check | IUM |
| Diagnostic Procedure | |
| DTC P0442 EVAP CONTROL SYSTEM | |

| On Board Diagnosis Logic | 354 |
|--|------------|
| DTC Confirmation Procedure | |
| Diagnostic Procedure | |
| DTC P0444, P0445 EVAP CANISTER PURGE | |
| VOLUME CONTROL SOLENOID VALVE | 370 |
| Description | |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 270 |
| ECM Terminals and Reference Value | |
| | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | 374 |
| DTC P0447 EVAP CANISTER VENT CONTROL | |
| VALVE | |
| Component Description | 377 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 377 |
| ECM Terminals and Reference Value | 377 |
| On Board Diagnosis Logic | 377 |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0452 EVAP SYSTEM PRESSURE SENSOR | |
| Component Description | |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 384 |
| ECM Terminals and Reference Value | |
| | |
| On Board Diagnosis Logic DTC Confirmation Procedure | |
| | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0453 EVAP SYSTEM PRESSURE SENSOR | |
| Component Description | 390 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | 390 |
| On Board Diagnosis Logic | 391 |
| DTC Confirmation Procedure | 391 |
| Wiring Diagram | 392 |
| Diagnostic Procedure | |
| DTC P0455 EVAP CONTROL SYSTEM | 399 |
| On Board Diagnosis Logic | 399 |
| DTC Confirmation Procedure | |
| Diagnostic Procedure | |
| DTC P0456 EVAP CONTROL SYSTEM | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Overall Function Check | |
| | |
| Diagnostic Procedure DTC P0460 FUEL LEVEL SENSOR | 410 420 |
| | |
| Component Description | 428 |

| On Board Diagnostic Logic | |
|--|-----|
| DTC Confirmation Procedure | |
| Wiring Diagram | 429 |
| Diagnostic Procedure | |
| DTC P0461 FUEL LEVEL SENSOR | 432 |
| Component Description | 432 |
| On Board Diagnostic Logic | 432 |
| Overall Function Check | 432 |
| DTC P0462, P0463 FUEL LEVEL SENSOR | 434 |
| Component Description | 434 |
| On Board Diagnostic Logic | 434 |
| DTC Confirmation Procedure | 434 |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0500 VSS | |
| Component Description | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Overall Function Check | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| ÷ | |
| DTC P0505 ISC SYSTEM | |
| Description | 442 |
| CONSULT-II Reference Value in Data Monitor | 440 |
| | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0506 ISC SYSTEM | |
| Description | 449 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | 450 |
| On Board Diagnosis Logic | 450 |
| DTC Confirmation Procedure | 450 |
| Wiring Diagram | 452 |
| Diagnostic Procedure | 453 |
| DTC P0507 ISC SYSTEM | 458 |
| Description | 458 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 459 |
| ECM Terminals and Reference Value | 459 |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P0510 CTP SENSOR | |
| Component Description | |
| | +07 |

| CONSULT-II Reference Value in Data Monitor | |
|--|-----|
| Mode | |
| ECM Terminals and Reference Value | 467 |
| On Board Diagnosis Logic | 467 |
| DTC Confirmation Procedure | |
| Overall Function Check | 468 |
| Wiring Diagram | 470 |
| Diagnostic Procedure | 471 |
| DTC P0600 A/T CONTROL | 475 |
| System Description | |
| ECM Terminals and Reference Value | 475 |
| On Board Diagnosis Logic | 475 |
| DTC Confirmation Procedure | 475 |
| Wiring Diagram | 476 |
| Diagnostic Procedure | 477 |
| DTC P0605 ECM | 478 |
| Component Description | 478 |
| On Board Diagnosis Logic | 478 |
| DTC Confirmation Procedure | 478 |
| Diagnostic Procedure | 479 |
| DTC P1102 MAF SENSOR | 480 |
| Component Description | 480 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 480 |
| ECM Terminals and Reference Value | 480 |
| On Board Diagnosis Logic | 481 |
| DTC Confirmation Procedure | 481 |
| Wiring Diagram | 482 |
| Diagnostic Procedure | 483 |
| DTC P1111, P1136 IVT CONTROL SOLENOID | |
| VALVE | 486 |
| Component Description | 486 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 486 |
| ECM Terminals and Reference Value | 486 |
| On Board Diagnosis Logic | 487 |
| DTC Confirmation Procedure | 487 |
| Wiring Diagram | 488 |
| Diagnostic Procedure | 490 |
| DTC P1130 SWIRL CONTROL VALVE CONTROL | |
| SOLENOID VALVE | |
| Description | 492 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | 493 |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | 494 |
| Wiring Diagram | 496 |
| Diagnostic Procedure | 497 |
| DTC P1131 SWIRL CONTROL VALVE CONTROL | |
| SOLENOID VALVE | |
| Component Description | 515 |

| CONSULT-II Reference Value in Data Monitor | | GI |
|--|-----|--------|
| Mode | 515 | |
| ECM Terminals and Reference Value | 515 | пла |
| On Board Diagnosis Logic | | MA |
| DTC Confirmation Procedure | 516 | |
| Wiring Diagram | 517 | EM |
| Diagnostic Procedure | 518 | GUVU |
| DTC P1140, P1145 INTAKE VALVE TIMING | | |
| CONTROL POSITION SENSOR | 521 | LC |
| Component Description | 521 | |
| CONSULT-II Reference Value in Data Monitor | | |
| Mode | 521 | EC |
| ECM Terminals and Reference Value | 522 | |
| On Board Diagnosis Logic | 522 | PP |
| DTC Confirmation Procedure | 523 | FE |
| Wiring Diagram | 524 | |
| Diagnostic Procedure | 526 | AT |
| DTC P1143, P1163 HO2S1 | 530 | 0-0.0 |
| Component Description | 530 | |
| CONSULT-II Reference Value in Data Monitor | | TF |
| Mode | 530 | |
| ECM Terminals and Reference Value | 530 | |
| On Board Diagnosis Logic | 531 | PD |
| DTC Confirmation Procedure | 531 | |
| Overall Function Check | 532 | AX |
| Diagnostic Procedure | 533 | |
| DTC P1144, P1164 HO2S1 | 538 | |
| Component Description | 538 | SU |
| CONSULT-II Reference Value in Data Monitor | | |
| Mode | | |
| ECM Terminals and Reference Value | 538 | BR |
| On Board Diagnosis Logic | | |
| DTC Confirmation Procedure | | ST |
| Overall Function Check | 540 | 01 |
| Diagnostic Procedure | | |
| DTC P1146, P1166 HO2S2 | | RS |
| Component Description | 546 | |
| CONSULT-II Reference Value in Data Monitor | | |
| Mode | | BT |
| ECM Terminals and Reference Value | | |
| On Board Diagnosis Logic | | HA |
| DTC Confirmation Procedure | | 0 02~2 |
| Overall Function Check | | |
| Wiring Diagram | | SC |
| Diagnostic Procedure | | |
| DTC P1147, P1167 HO2S2 | | |
| Component Description | 557 | EL |
| CONSULT-II Reference Value in Data Monitor | | |
| Mode | | IDX |
| ECM Terminals and Reference Value | | IUM |
| On Board Diagnosis Logic | | |
| DTC Confirmation Procedure | 558 | |

| Overall Function Check | .559 |
|--|------|
| Wiring Diagram | .560 |
| Diagnostic Procedure | .562 |
| DTC P1148, P1168 CLOSED LOOP CONTROL | .568 |
| On Board Diagnosis Logic | .568 |
| DTC Confirmation Procedure | .568 |
| Overall Function Check | .569 |
| Diagnostic Procedure | .569 |
| DTC P1165 SWIRL CONTROL VALVE CONTROL | |
| VACUUM CHECK SWITCH | .570 |
| Component Description | .570 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | .570 |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | .571 |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P1217 ENGINE OVER TEMPERATURE | .576 |
| On Board Diagnosis Logic | |
| Overall Function Check | |
| Diagnostic Procedure | |
| Main 12 Causes of Overheating | |
| DTC P1335 CKP SENSOR | |
| Component Description | .581 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P1336 CKP SENSOR (POS) | |
| Component Description | .587 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | .591 |
| DTC P1444 EVAP CANISTER PURGE VOLUME | |
| CONTROL SOLENOID VALVE | |
| Description | .596 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | .600 |

| DTC P1446 EVAP CANISTER VENT CONTROL | |
|--|-----|
| VALVE | 608 |
| Component Description | 608 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 608 |
| ECM Terminals and Reference Value | 608 |
| On Board Diagnosis Logic | 608 |
| DTC Confirmation Procedure | 609 |
| Wiring Diagram | 610 |
| Diagnostic Procedure | 611 |
| DTC P1448 EVAP CANISTER VENT CONTROL | |
| VALVE | 616 |
| Component Description | 616 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 616 |
| ECM Terminals and Reference Value | 616 |
| On Board Diagnosis Logic | 616 |
| DTC Confirmation Procedure | |
| Overall Function Check | 618 |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P1456 EVAP CONTROL SYSTEM | 625 |
| On Board Diagnosis Logic | 625 |
| DTC Confirmation Procedure | |
| Overall Function Check | 628 |
| Diagnostic Procedure | 628 |
| DTC P1464 FUEL LEVEL SENSOR | |
| Component Description | |
| On Board Diagnostic Logic | |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P1490 VACUUM CUT VALVE BYPASS | |
| VALVE | 644 |
| Description | 644 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 644 |
| ECM Terminals and Reference Value | 644 |
| On Board Diagnosis Logic | 645 |
| DTC Confirmation Procedure | |
| Wiring Diagram | |
| Diagnostic Procedure | |
| DTC P1491 VACUUM CUT VALVE BYPASS | |
| VALVE | 650 |
| Description | |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 650 |
| ECM Terminals and Reference Value | |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| Overall Function Check | |
| Wiring Diagram | |
| | |

| | 654 |
|--|-----|
| DTC P1605 A/T DIAGNOSIS COMMUNICATION | |
| LINE | 662 |
| Component Description | 662 |
| On Board Diagnosis Logic | |
| DTC Confirmation Procedure | |
| DTC P1706 PNP SWITCH | 663 |
| Component Description | 663 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | |
| ECM Terminals and Reference Value | 663 |
| On Board Diagnosis Logic | 663 |
| DTC Confirmation Procedure | 664 |
| Overall Function Check | 664 |
| Wiring Diagram | 666 |
| Diagnostic Procedure | |
| VARIABLE INDUCTION AIR CONTROL SYSTEM | |
| (VIAS) | 669 |
| Description | 669 |
| ECM Terminals and Reference Value | 670 |
| Wiring Diagram | 671 |
| Diagnostic Procedure | 672 |
| IGNITION SIGNAL | 677 |
| Component Description | 677 |
| ECM Terminals and Reference Value | 677 |
| Wiring Diagram | 678 |
| Diagnostic Procedure | |
| INJECTOR | |
| Component Description | 687 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 687 |
| ECM Terminals and Reference Value | 687 |
| Wiring Diagram | 688 |
| Diagnostic Procedure | 689 |
| START SIGNAL | 692 |
| CONSULT-II Reference Value in Data Monitor | |
| Mode | 692 |
| ECM Terminals and Reference Value | |
| Wiring Diagram | 693 |
| Diagnostic Procedure | |
| FUEL PUMP | 696 |
| | |

| System Description696 Component Description696 | G] |
|--|------|
| CONSULT-II Reference Value in Data Monitor Mode | MA |
| ECM Terminals and Reference Value | EM |
| Diagnostic Procedure | |
| Component Description | LC |
| CONSULT-II Reference Value in Data Monitor | Ľ0 |
| Mode705 | |
| ECM Terminals and Reference Value705 | EC |
| Wiring Diagram706 | |
| Diagnostic Procedure707 | FE |
| REFRIGERANT PRESSURE SENSOR | |
| Description | |
| ECM Terminals and Reference Value | AT |
| Wiring Diagram711 Diagnostic Procedure712 | |
| ELECTRICAL LOAD SIGNAL | TF |
| ECM Terminals and Reference Value | υυ |
| Wiring Diagram716 | |
| Diagnostic Procedure717 | PD |
| MIL & DATA LINK CONNECTORS | |
| Wiring Diagram720 | AX |
| SERVICE DATA AND SPECIFICATIONS (SDS)721 | |
| Fuel Pressure Regulator721 | |
| Idle Speed and Ignition Timing721 | SU |
| Mass Air Flow Sensor | |
| Engine Coolant Temperature Sensor | BR |
| Heated Oxygen Sensor 1 Heater | |
| Heated Oxygen Sensor 2 Heater721 Fuel Pump | |
| IACV-AAC Valve | ST |
| Injector | |
| Throttle Position Sensor | RS |
| Calculated Load Value722 | 0.00 |
| Intake Air Temperature Sensor722 | |
| Crankshaft Position Sensor (REF)722 | BT |
| Fuel Tank Temperature Sensor722 | |
| Camshaft Position Sensor (PHASE)722 | HA |

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Alphabetical & P No. Index for DTC

ALPHABETICAL INDEX FOR DTC

NBEC0001 NBEC0001S01

| Items | DTC | C*1 | | |
|---------------------------|---------------------|-------|----------------|--|
| (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | Reference page | |
| Unable to access ECM | _ | _ | EC-129 | |
| A/T 1ST GR FNCTN | P0731 | 0731 | AT-121 | |
| A/T 2ND GR FNCTN | P0732 | 0732 | AT-127 | |
| A/T 3RD GR FNCTN | P0733 | 0733 | AT-133 | |
| A/T 4TH GR FNCTN | P0734 | 0734 | AT-139 | |
| A/T COMM LINE | P0600 | 0600 | EC-475 | |
| A/T DIAG COMM LINE | P1605 | 1605 | EC-662 | |
| A/T TCC S/V FNCTN | P0744 | 0744 | AT-154 | |
| ABSL PRES SEN/CIRC | P0107 | 0107 | EC-195 | |
| ABSL PRES SEN/CIRC | P0108 | 0108 | EC-195 | |
| THRTL POS SEN/CIRC*5 | P0121 | 0121 | EC-206 | |
| ATF TEMP SEN/CIRC | P0710 | 0710 | AT-106 | |
| CKP SEN (REF)/CIRC | P1335 | 1335 | EC-581 | |
| CKP SENSOR (COG) | P1336 | 1336 | EC-587 | |
| CKP SEN/CIRCUIT | P0335 | 0335 | EC-325 | |
| CLOSED LOOP-B1 | P1148 | 1148 | EC-568 | |
| CLOSED LOOP-B2 | P1168 | 1168 | EC-568 | |
| CLOSED TP SW/CIRC | P0510 | 0510 | EC-467 | |
| CMP SEN/CIRCUIT | P0340 | 0340 | EC-333 | |
| CYL 1 MISFIRE | P0301 | 0301 | EC-311 | |
| CYL 2 MISFIRE | P0302 | 0302 | EC-311 | |
| CYL 3 MISFIRE | P0303 | 0303 | EC-311 | |
| CYL 4 MISFIRE | P0304 | 0304 | EC-311 | |
| CYL 5 MISFIRE | P0305 | 0305 | EC-311 | |
| CYL 6 MISFIRE | P0306 | 0306 | EC-311 | |
| ECM | P0605 | 0605 | EC-478 | |
| ECT SEN/CIRC*5 | P0117 | 0117 | EC-201 | |
| ECT SEN/CIRC*5 | P0118 | 0118 | EC-201 | |
| ECT SENSOR*5 | P0125 | 0125 | EC-225 | |
| ENG OVER TEMP | P0217 | 0217 | EC-305 | |
| ENG OVER TEMP | P1217 | 1217 | EC-576 | |
| ENGINE SPEED SIG | P0725 | 0725 | AT-117 | |
| EVAP VERY SML LEAK | P0456 | 0456 | EC-412 | |
| EVAP VERY SML LEAK | P1456 | 1456 | EC-625 | |

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TROUBLE DIAGNOSIS — INDEX

Alphabetical & P No. Index for DTC (Cont'd)

| | DT | C*1 | | _ |
|------------------------------------|---------------------|-------|----------------|-----------|
| Items (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | Reference page | GI |
| EVAP GROSS LEAK | P0455 | 0455 | EC-399 | MA |
| EVAP PURG FLOW/MON | P0441 | 0441 | EC-343 | |
| EVAP SMALL LEAK | P0442 | 0442 | EC-354 | EM |
| EVAP SYS PRES SEN | P0452 | 0452 | EC-384 | |
| EVAP SYS PRES SEN | P0453 | 0453 | EC-390 | LC |
| FTT SEN/CIRCUIT | P0182 | 0182 | EC-300 | _ |
| FTT SEN/CIRCUIT | P0183 | 0183 | EC-300 | EC |
| FTT SENSOR | P0181 | 0181 | EC-297 | |
| FUEL LEV SEN SLOSH | P0460 | 0460 | EC-428 | FE |
| FUEL LEVEL SENSOR | P0461 | 0461 | EC-432 | |
| FUEL LEVL SEN/CIRC | P0462 | 0462 | EC-434 | AT |
| FUEL LEVL SEN/CIRC | P0463 | 0463 | EC-434 | |
| FUEL LEVL SEN/CIRC | P1464 | 1464 | EC-641 | TF |
| FUEL SYS-LEAN-B1 | P0171 | 0171 | EC-282 | _ |
| FUEL SYS-LEAN-B2 | P0174 | 0174 | EC-282 | - PD |
| FUEL SYS-RICH-B1 | P0172 | 0172 | EC-290 | 0.5/7 |
| FUEL SYS-RICH-B2 | P0175 | 0175 | EC-290 | - AX |
| HO2S1 (B1) | P0132 | 0132 | EC-230 | — — SU |
| HO2S1 (B1) | P0133 | 0133 | EC-239 | - 90 |
| HO2S1 (B1) | P0134 | 0134 | EC-252 | BR |
| HO2S1 (B1) | P1143 | 1143 | EC-530 | |
| HO2S1 (B1) | P1144 | 1144 | EC-538 | ST |
| HO2S1 (B2) | P0152 | 0152 | EC-230 | _ 01 |
| HO2S1 (B2) | P0153 | 0153 | EC-239 | |
| HO2S1 (B2) | P0154 | 0154 | EC-252 | |
| HO2S1 (B2) | P1163 | 1163 | EC-530 | BT |
| HO2S1 (B2) | P1164 | 1164 | EC-538 | |
| HO2S1 HTR (B1) | P0031 | 0031 | EC-166 | HA |
| HO2S1 HTR (B1) | P0032 | 0032 | EC-166 | |
| HO2S1 HTR (B2) | P0051 | 0051 | EC-166 | SC |
| HO2S1 HTR (B2) | P0052 | 0052 | EC-166 | |
| HO2S2 (B1) | P0138 | 0138 | EC-262 | EL |
| HO2S2 (B1) | P0139 | 0139 | EC-271 | |
| HO2S2 (B1) | P1146 | 1146 | EC-546 | - IDX |
| HO2S2 (B1) | P1147 | 1147 | EC-557 | |
| HO2S2 (B2) | P0158 | 0158 | EC-262 | |

Alphabetical & P No. Index for DTC (Cont'd)

| | DT | C*1 | | |
|--|---------------------|------------|----------------|--|
| Items (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | Reference page | |
| HO2S2 (B2) | P0159 | 0159 | EC-271 | |
| HO2S2 (B2) | P1166 | 1166 | EC-546 | |
| HO2S2 (B2) | P1167 | 1167 | EC-557 | |
| HO2S2 HTR (B1) | P0037 | 0037 | EC-174 | |
| HO2S2 HTR (B1) | P0038 | 0038 | EC-174 | |
| HO2S2 HTR (B2) | P0057 | 0057 | EC-174 | |
| HO2S2 HTR (B2) | P0058 | 0058 | EC-174 | |
| IAT SEN/CIRCUIT*6 | P0112 | 0112 | EC-197 | |
| IAT SEN/CIRCUIT*6 | P0113 | 0113 | EC-197 | |
| IAT SENSOR | P0127 | 0127 | EC-228 | |
| INT/V TIM CONT-B1 | P0011 | 0011 | EC-162 | |
| INT/V TIM CONT-B2 | P0021 | 0021 | EC-162 | |
| INT/V TIM V/CIR-B1 | P1111 | 1111 | EC-486 | |
| INT/V TIM V/CIR-B2 | P1136 | 1136 | EC-486 | |
| INTK TIM S/CIRC-B1 | P1140 | 1140 | EC-521 | |
| INTK TIM S/CIRC-B2 | P1145 | 1145 | EC-521 | |
| ISC SYSTEM | P0506 | 0506 | EC-449 | |
| ISC SYSTEM | P0507 | 0507 | EC-458 | |
| ISC SYSTEM/CIRC | P0505 | 0505 | EC-442 | |
| KNOCK SEN/CIRC-B1 | P0328*2 | 0328 | EC-320 | |
| KNOCK SEN/CIRC-B1 | P0327*2 | 0327 | EC-320 | |
| L/PRESS SOL/CIRC | P0745 | 0745 | AT-162 | |
| MAF SEN/CIRCUIT*5 | P0101 | 0101 | EC-182 | |
| MAF SEN/CIRCUIT*5 | P0102 | 0102 | EC-189 | |
| MAF SEN/CIRCUIT*5 | P0103 | 0103 | EC-189 | |
| MAF SENSOR*5 | P1102 | 1102 | EC-480 | |
| MULTI CYL MISFIRE | P0300 | 0300 | EC-311 | |
| NATS MALFUNCTION | P1610-P1615 | 1610-1615 | EL-499 | |
| NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. | No DTC | Flashing*4 | EC-88 | |
| NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. | P0000 | 0000 | _ | |
| O/R CLTCH SOL/CIRC | P1760 | 1760 | AT-185 | |
| P-N POS SW/CIRCUIT | P1706 | 1706 | EC-663 | |
| PNP SW/CIRC | P0705 | 0705 | AT-100 | |
| PURG VOLUME CONT/V | P0444 | 0444 | EC-370 | |

Alphabetical & P No. Index for DTC (Cont'd)

| Items | DT | C*1 | | |
|---------------------------|---------------------|-------|----------------|--|
| (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | Reference page | |
| PURG VOLUME CONT/V | P0445 | 0445 | EC-370 | |
| PURG VOLUME CONT/V | P1444 | 1444 | EC-596 | |
| SFT SOL A/CIRC*5 | P0750 | 0750 | AT-168 | |
| SFT SOL B/CIRC*5 | P0755 | 0755 | AT-172 | |
| SWIRL CONT SOL/V | P1130 | 1130 | EC-492 | |
| SWIRL CONT SOL/V | P1131 | 1131 | EC-515 | |
| SWL CON VC SW/CIRC | P1165 | 1165 | EC-570 | |
| TCC SOLENOID/CIRC | P0740 | 0740 | AT-149 | |
| TP SEN/CIRC A/T*5 | P1705 | 1705 | AT-176 | |
| TP SEN/CIRCUIT*5 | P0122 | 0122 | EC-217 | |
| TP SEN/CIRCUIT*5 | P0123 | 0123 | EC-217 | |
| TW CATALYST SYS-B1 | P0420 | 0420 | EC-338 | |
| TW CATALYST SYS-B2 | P0430 | 0430 | EC-338 | |
| VC/V BYPASS/V | P1490 | 1490 | EC-644 | |
| VC CUT/V BYPASS/V | P1491 | 1491 | EC-650 | |
| VEH SPD SEN/CIR AT*6 | P0720 | 0720 | AT-112 | |
| VEH SPEED SEN/CIRC*6 | P0500 | 0500 | EC-438 | |
| VENT CONTROL VALVE | P0447 | 0447 | EC-377 | |
| VENT CONTROL VALVE | P1446 | 1446 | EC-608 | |
| VENT CONTROL VALVE | P1448 | 1448 | EC-616 | |

*2: These numbers are prescribed by SAE J2012.

*3: In Diagnostic Test Mode II (Self-diagnostic results), these numbers are controlled by NISSAN.

*4: When engine is running.

*5: When the fail-safe operation occurs, the MIL illuminates.

*6: When fail-safe operations for both self-diagnoses occur at the same time, the MIL illuminates. **NOTE:**

• Regarding R50 models, "-B1" indicates bank 1 and "-B2" indicates bank 2.

• Bank 1 (-B1) includes No. 1 cylinder.

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Alphabetical & P No. Index for DTC (Cont'd)

P NO. INDEX FOR DTC

| DT | C*1 | Items | |
|---------------------|------------|--|----------------|
| CONSULT-II GST*2 | ECM*3 | (CONSULT-II screen terms) | Reference page |
| _ | | Unable to access ECM | EC-129 |
| No DTC | Flashing*4 | NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. | EC-88 |
| P0000 | 0000 | NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. | _ |
| P0011 | 0011 | INT/V TIM CONT-B1 | EC-162 |
| P0021 | 0021 | INT/V TIM CONT-B2 | EC-162 |
| P0031 | 0031 | HO2S1 HTR (B1) | EC-166 |
| P0032 | 0032 | HO2S1 HTR (B1) | EC-166 |
| P0037 | 0037 | HO2S2 HTR (B1) | EC-174 |
| P0038 | 0038 | HO2S2 HTR (B1) | EC-174 |
| P0051 | 0051 | HO2S1 HTR (B2) | EC-166 |
| P0052 | 0052 | HO2S1 HTR (B2) | EC-166 |
| P0057 | 0057 | HO2S2 HTR (B2) | EC-174 |
| P0058 | 0058 | HO2S2 HTR (B2) | EC-174 |
| P0101 | 0101 | MAF SEN/CIRCUIT*5 | EC-182 |
| P0102 | 0102 | MAF SEN/CIRCUIT*5 | EC-189 |
| P0103 | 0103 | MAF SEN/CIRCUIT*5 | EC-189 |
| P0107 | 0107 | ABSL PRES SEN/CIRC | EC-195 |
| P0108 | 0108 | ABSL PRES SEN/CIRC | EC-195 |
| P0112 | 0112 | IAT SEN/CIRCUIT*6 | EC-197 |
| P0113 | 0113 | IAT SEN/CIRCUIT*6 | EC-197 |
| P0117 | 0117 | ECT SEN/CIRC*5 | EC-201 |
| P0118 | 0118 | ECT SEN/CIRC*5 | EC-201 |
| P0121 | 0121 | THRTL POS SEN/CIRC*5 | EC-206 |
| P0122 | 0122 | TP SEN/CIRCUIT*5 | EC-217 |
| P0123 | 0123 | TP SEN/CIRCUIT*5 | EC-217 |
| P0125 | 0125 | ECT SENSOR*5 | EC-225 |
| P0127 | 0127 | IAT SENSOR | EC-228 |
| P0132 | 0132 | HO2S1 (B1) | EC-230 |
| P0133 | 0133 | HO2S1 (B1) | EC-239 |
| P0134 | 0134 | HO2S1 (B1) | EC-252 |
| P0138 | 0138 | HO2S2 (B1) | EC-262 |
| P0139 | 0139 | HO2S2 (B1) | EC-271 |
| P0152 | 0152 | HO2S1 (B2) | EC-230 |

| | | literes | ;*1 | DTC |
|-----------|----------------|-------------------------------------|-------|---------------------|
| G] | Reference page | Items (CONSULT-II screen terms) | ECM*3 | CONSULT-II GST*2 |
| MA | EC-239 | HO2S1 (B2) | 0153 | P0153 |
| | EC-252 | HO2S1 (B2) | 0154 | P0154 |
| EM | EC-262 | HO2S2 (B2) | 0158 | P0158 |
| _ | EC-271 | HO2S2 (B2) | 0159 | P0159 |
| LC | EC-282 | FUEL SYS-LEAN-B1 | 0171 | P0171 |
| _ | EC-290 | FUEL SYS-RICH-B1 | 0172 | P0172 |
| EC | EC-282 | FUEL SYS-LEAN-B2 | 0174 | P0174 |
| | EC-290 | FUEL SYS-RICH-B2 | 0175 | P0175 |
| FE | EC-297 | FTT SENSOR | 0181 | P0181 |
| _ | EC-300 | FTT SEN/CIRCUIT | 0182 | P0182 |
| AT | EC-300 | FTT SEN/CIRCUIT | 0183 | P0183 |
| _ | EC-305 | ENG OVER TEMP | 0217 | P0217 |
| TF | EC-311 | MULTI CYL MISFIRE | 0300 | P0300 |
| _ | EC-311 | CYL 1 MISFIRE | 0301 | P0301 |
| — PD | EC-311 | CYL 2 MISFIRE | 0302 | P0302 |
| | EC-311 | CYL 3 MISFIRE | 0303 | P0303 |
| — AX | EC-311 | CYL 4 MISFIRE | 0304 | P0304 |
| — — SU | EC-311 | CYL 5 MISFIRE | 0305 | P0305 |
| - 30 | EC-311 | CYL 6 MISFIRE | 0306 | P0306 |
| BR | EC-320 | KNOCK SEN/CIRC-B1 | 0327 | P0327 |
| — UN | EC-320 | KNOCK SEN/CIRC-B1 | 0328 | P0328 |
| | EC-325 | CKP SEN/CIRCUIT | 0335 | P0335 |
| _ 01 | EC-333 | CMP SEN/CIRCUIT | 0340 | P0340 |
| RS | EC-338 | TW CATALYST SYS-B1 | 0420 | P0420 |
| | EC-338 | TW CATALYST SYS-B2 | 0430 | P0430 |
| BT | EC-343 | EVAP PURG FLOW/MON | 0441 | P0441 |
| _ | EC-354 | EVAP SMALL LEAK | 0442 | P0442 |
| HA | EC-370 | PURG VOLUME CONT/V | 0444 | P0444 |
| | EC-370 | PURG VOLUME CONT/V | 0445 | P0445 |
| SC | EC-377 | VENT CONTROL VALVE | 0447 | P0447 |
| _ | EC-384 | EVAP SYS PRES SEN | 0452 | P0452 |
| EL | EC-390 | EVAP SYS PRES SEN | 0453 | P0453 |
| _ | EC-399 | EVAP GROSS LEAK | 0455 | P0455 |
| - IDX | EC-412 | EVAP VERY SML LEAK | 0456 | P0456 |
| _ | EC-428 | FUEL LEV SEN SLOSH | 0460 | P0460 |
| — | EC-432 | FUEL LEVEL SENSOR | 0461 | P0461 |

Alphabetical & P No. Index for DTC (Cont'd)

| DTC | C*1 | 4 | |
|---------------------|-------|-------------------------------------|----------------|
| CONSULT-II GST*2 | ECM*3 | Items (CONSULT-II screen terms) | Reference page |
| P0462 | 0462 | FUEL LEVL SEN/CIRC | EC-434 |
| P0463 | 0463 | FUEL LEVL SEN/CIRC | EC-434 |
| P0500 | 0500 | VEH SPEED SEN/CIRC*6 | EC-438 |
| P0505 | 0505 | ISC SYSTEM/CIRC | EC-442 |
| P0506 | 0506 | ISC SYSTEM | EC-449 |
| P0507 | 0507 | ISC SYSTEM | EC-458 |
| P0510 | 0510 | CLOSED TP SW/CIRC | EC-467 |
| P0600*2 | 0600 | A/T COMM LINE | EC-475 |
| P0605 | 0605 | ECM | EC-478 |
| P0705 | 0705 | PNP SW/CIRC | AT-100 |
| P0710 | 0710 | ATF TEMP SEN/CIRC | AT-106 |
| P0720 | 0720 | VEH SPD SEN/CIR AT*4 | AT-112 |
| P0725 | 0725 | ENGINE SPEED SIG | AT-117 |
| P0731 | 0731 | A/T 1ST GR FNCTN | AT-121 |
| P0732 | 0732 | A/T 2ND GR FNCTN | AT-127 |
| P0733 | 0733 | A/T 3RD GR FNCTN | AT-133 |
| P0734 | 0734 | A/T 4TH GR FNCTN | AT-139 |
| P0740 | 0740 | TCC SOLENOID/CIRC | AT-149 |
| P0744 | 0744 | A/T TCC S/V FNCTN | AT-154 |
| P0745 | 0745 | L/PRESS SOL/CIRC | AT-162 |
| P0750 | 0750 | SFT SOL A/CIRC*3 | AT-168 |
| P0755 | 0755 | SFT SOL B/CIRC*3 | AT-172 |
| P1102 | 1102 | MAF SENSOR*3 | EC-480 |
| P1111 | 1111 | INT/V TIM V/CIR-B1 | EC-486 |
| P1130 | 1130 | SWIRL CONT SOL/V | EC-492 |
| P1131 | 1131 | SWIRL CONT SOL/V | EC-515 |
| P1136 | 1136 | INT/V TIM V/CIR-B2 | EC-486 |
| P1140 | 1140 | INTK TIM S/CIRC-B1 | EC-521 |
| P1143 | 1143 | HO2S1 (B1) | EC-530 |
| P1144 | 1144 | HO2S1 (B1) | EC-538 |
| P1145 | 1145 | INTK TIM S/CIRC-B2 | EC-521 |
| P1146 | 1146 | HO2S2 (B1) | EC-546 |
| P1147 | 1147 | HO2S2 (B1) | EC-557 |
| P1148 | 1148 | CLOSED LOOP-B1 | EC-568 |
| P1163 | 1163 | HO2S1 (B2) | EC-530 |
| P1164 | 1164 | HO2S1 (B2) | EC-538 |

| CONSULT-II | ECM*3 | Items (CONSULT-II screen terms) | Reference page | (|
|----------------|-----------|-------------------------------------|----------------|---|
| GST*2 P1165 | | | EC 570 | |
| | 1165 | SWL CON VC SW/CIRC | EC-570 | [|
| P1166 | 1166 | HO2S2 (B2) | EC-546 | |
| P1167 | 1167 | HO2S2 (B2) | EC-557 | |
| P1168 | 1168 | CLOSED LOOP-B2 | EC-568 | |
| P1217 | 1217 | ENG OVER TEMP | EC-576 | |
| P1335 | 1335 | CKP SEN (REF)/CIRC | EC-581 | |
| P1336 | 1336 | CKP SENSOR (COG) | EC-587 | |
| P1444 | 1444 | PURG VOLUME CONT/V | EC-596 | |
| P1446 | 1446 | VENT CONTROL VALVE | EC-608 | |
| P1448 | 1448 | VENT CONTROL VALVE | EC-616 | |
| P1456 | 1456 | EVAP VERY SML LEAK | EC-625 | |
| P1464 | 1464 | FUEL LEVL SEN/CIRC | EC-641 | |
| P1490 | 1490 | VC/V BYPASS/V | EC-644 | |
| P1491 | 1491 | VC CUT/V BYPASS/V | EC-650 | |
| P1605 | 1605 | A/T DIAG COMM LINE | EC-662 | |
| P1610-P1615 | 1610-1615 | NATS MALFUNCTION | EL-499 | |
| P1705 | 1705 | TP SEN/CIRC A/T*3 | AT-176 | |
| P1706 | 1706 | P-N POS SW/CIRCUIT | EC-663 | |
| P1760 | 1760 | O/R CLTCH SOL/CIRC | AT-185 | |

*3: In Diagnostic Test Mode II (Self-diagnostic results), these numbers are controlled by NISSAN.

*4: When engine is running.

*5: When the fail-safe operation occurs, the MIL illuminates.

*6: When fail-safe operations for both self-diagnoses occur at the same time, the MIL illuminates.

NOTE:

• Regarding R50 models, "-B1" indicates bank 1 and "-B2" indicates bank 2.

• Bank 1 (-B1) includes No. 1 cylinder.

ST

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BT

HA

SC

EL

Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER" used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. The SRS system composition which is available to INFINITI QX4 is as follows:

• For a frontal collision

The Supplemental Restraint System consists of driver air bag module (located in the center of the steering wheel), front passenger air bag module (located on the instrument panel on passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness and spiral cable.

• For a side collision

The Supplemental Restraint System consists of side air bag module (located in the outer side of front seat), satellite sensor, diagnosis sensor unit (one of components of air bags for a frontal collision), wiring harness, warning lamp (one of components of air bags for a frontal collision).

Information necessary to service the system safely is included in the **RS section** of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, refer to RS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow harness connector (and by yellow harness protector or yellow insulation tape before the harness connectors).

Precautions for On Board Diagnostic (OBD) System of Engine and A/T

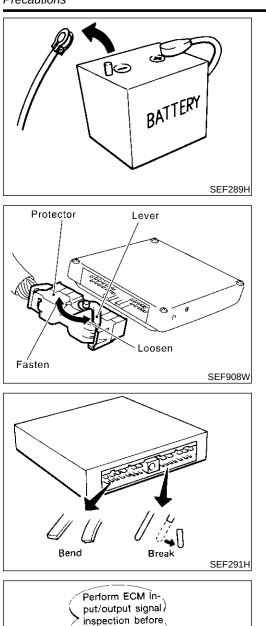
The ECM has an on board diagnostic system. It will light up the malfunction indicator lamp (MIL) to warn the driver of a malfunction causing emission deterioration.

CAUTION:

- Be sure to turn the ignition switch OFF and disconnect the negative battery terminal before any repair or inspection work. The open/short circuit of related switches, sensors, solenoid valves, etc. will cause the MIL to light up.
- Be sure to connect and lock the connectors securely after work. A loose (unlocked) connector will cause the MIL to light up due to the open circuit. (Be sure the connector is free from water, grease, dirt, bent terminals, etc.)
- Certain systems and components, especially those related to OBD, may use a new style slidelocking type harness connector. For description and how to disconnect, refer to EL-7, "HARNESS CONNECTOR (SLIDE-LOCKING TYPE)".
- Be sure to route and secure the harnesses properly after work. The interference of the harness with a bracket, etc. may cause the MIL to light up due to the short circuit.
- Be sure to connect rubber tubes properly after work. A misconnected or disconnected rubber tube may cause the MIL to light up due to the malfunction of the fuel injection system, etc.
- Be sure to erase the unnecessary malfunction information (repairs completed) from the ECM and TCM (Transmission control module) before returning the vehicle to the customer.

| | Engine Fuel & Emis | ssion Control System | 1 |
|---|---|--|----------|
| | | WIRELESS EQUIPMENT When installing CB ham radio or a mobile phone, be sure to observe the following as it may adversely affect | GI MA |
| | | electronic control systems depending on its installation location. 1) Keep the antenna as far away as | 0002~3 |
| • | CM Do not disassemble ECM. | possible from the electronic control units. 2) Keep the antenna feeder line more than | EM |
| • | If a battery terminal is disconnected, the memory will return to the ECM value. The ECM will not start to self-control | 20 cm (7.9 in) away from the harness of electronic controls. Do not let them run parallel for a long distance. | LC |
| | at its initial value. Engine operation can vary slightly when the terminal is disconnected. However, this is not an | Adjust the antenna and feeder line so that the standing-wave ratio can be kept smaller. | EC |
| | indication of a malfunction. Do not replace parts because of a slight variation. | Be sure to ground the radio to vehicle body. | FE |
| | | | AT |
| | | | TF |
| | | | PD |
| | | EP . | AX |
| | | | SU BR |
| Always use a 12 volt battery as power source. | | | @77 |
| • Do not attempt to disconnect battery cables while engine is running. | ENGINE CONTROL SYSTEM PARTS HANDLING | FUEL PUMP Do not operate fuel pump when there is no fuel in lines. | ST |
| WHEN STARTING Do not depress accelerator pedal when starting. | • Handle mass air flow sensor carefully to avoid damage. | Tighten fuel hose clamps to the specified torque. (Refer to MA section.) | RS |
| Immediately after starting, do not rev up engine unnecessarily. Do not rev up engine just prior to | Do not disassemble mass air flow sensor. Do not clean mass air flow sensor with any type of detergent. Do not disassemble IACV-AAC valve. | ENGINE CONTROL SYSTEM HARNESS HANDLING Securely connect ECM harness connectors. | BT |
| shutdown. | Even a slight leak in the air intake system can cause serious incidents. Do not shock or jar the camshaft | A poor connection can cause an extremely high (surge) voltage to develop in coil and condenser, thus | HA |
| | position sensor (PHASE) or crankshaft position sensor (POS). | resulting in damage to ICs. Keep engine control system harness at least 10 cm (3.9 in.) away from adjacent harnesses to prevent an engine control | SC |
| | 1212 C | system malfunction due to receiving external noise, degraded operation of ICs, etc. | EL |
| | | Keep engine control system parts and harnesses dry. Before removing parts, turn off ignition | IDX |
| | | switch and then disconnect battery ground cable. | |

SEF952RJ



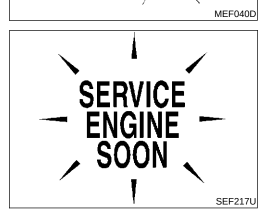
Precautions

- Before connecting or disconnecting the ECM harness connector, turn ignition switch OFF and disconnect negative battery terminal. Failure to do so may damage the ECM because battery voltage is applied to ECM even if ignition switch is turned off.
- When connecting ECM harness connector, fasten it securely with a lever as far as it will go as shown at left.

 When connecting or disconnecting pin connectors into or from ECM, take care not to damage pin terminals (bend or break).
 Make sure that there are not any bends or breaks on ECM

Make sure that there are not any bends or breaks on ECM pin terminal, when connecting pin connectors.

• Before replacing ECM, perform "ECM Terminals and Reference Value" inspection and make sure ECM functions properly. Refer to EC-139.



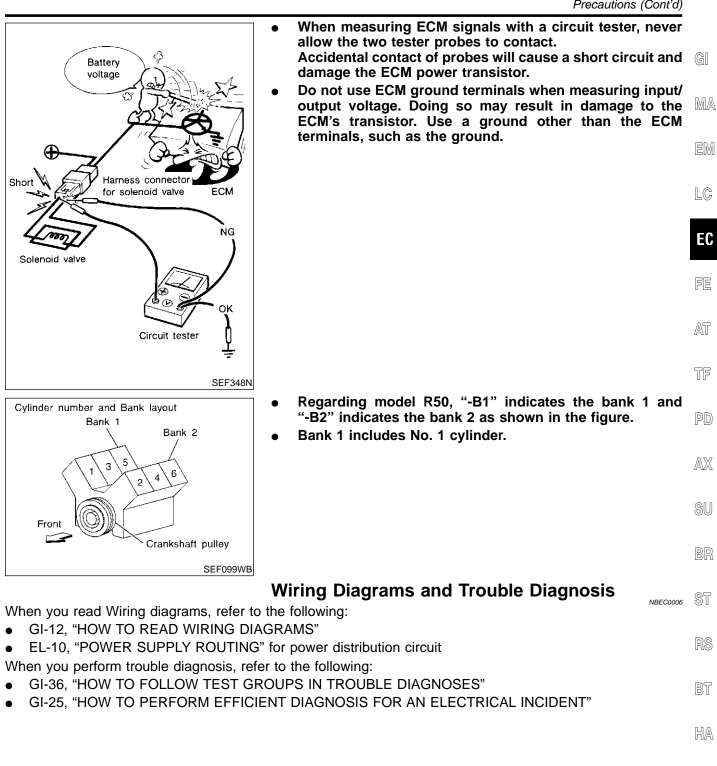
replacement.

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 After performing each TROUBLE DIAGNOSIS, perform "DTC Confirmation Procedure" or "Overall Function Check".

The DTC should not be displayed in the "DTC Confirmation Procedure" if the repair is completed. The "Overall Function Check" should be a good result if the repair is completed.



SC

EL

IDX

PREPARATION

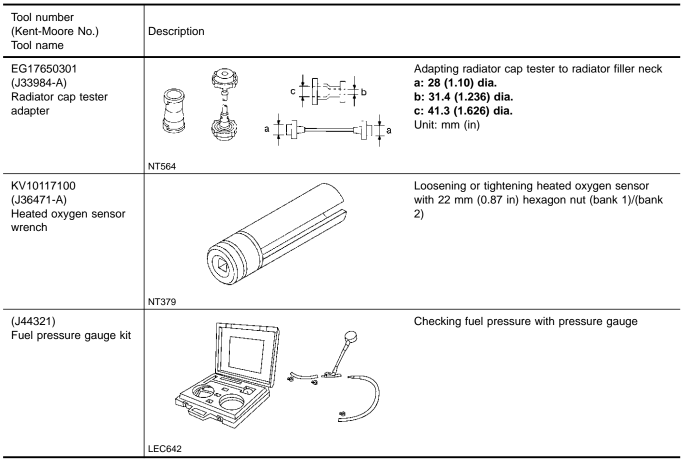
Special Service Tools

Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

NBEC0007

NBEC0008



Commercial Service Tools

| Tool name (Kent-Moore No.) | Description | |
|---|-------------|---|
| Fuel filler cap adapter i.e.: (MLR-8382) | | Checking fuel tank vacuum relief valve opening pressure |
| | NT815 | |
| Leak detector i.e.: (J41416) | | Locating the EVAP leak |
| | NT703 | |

PREPARATION

Commercial Service Tools (Cont'd)

| Tool name (Kent-Moore No.) | Description | | - GI |
|--|--|--|------------------|
| EVAP service port adapter i.e.: (J41413-OBD) | C Diman | Applying positive pressure through EVAP service port | - Gi M/ ER |
| | NT704 | | LC |
| Socket wrench | 19 mm (0.75 in) More than 32 mm 32 mm | Removing and installing engine coolant tempera- ture sensor | FE |
| | 32 mm (1.26 in) (1.705 | | AT |
| Oxygen sensor thread cleaner i.e.: (J-43897-18) | a b Mating surface | Reconditioning the exhaust system threads before installing a new oxygen sensor. Use with anti- seize lubricant shown below. | - TF |
| (J-43897-12) | shave cylinder | a: J-43897-18 18 mm diameter with pitch 1.5 mm, for Zirconia Oxygen Sensor b: J-43897-12 12 mm diameter with pitch 1.25 mm, for Titania Oxygen Sensor | PC AX |
| | AEM488 | | - @1 |
| Anti-seize lubricant i.e.: (Permatex [™] 133AR | ļ. | Lubricating oxygen sensor thread cleaning tool when reconditioning exhaust system threads. | - su |
| or equivalent meeting MIL specification MIL-A- 907) | | | BF |
| | | | ST |
| | NT779 | | RS |
| | | | Bī |
| | | | HÆ |
| | | | UTU/# |

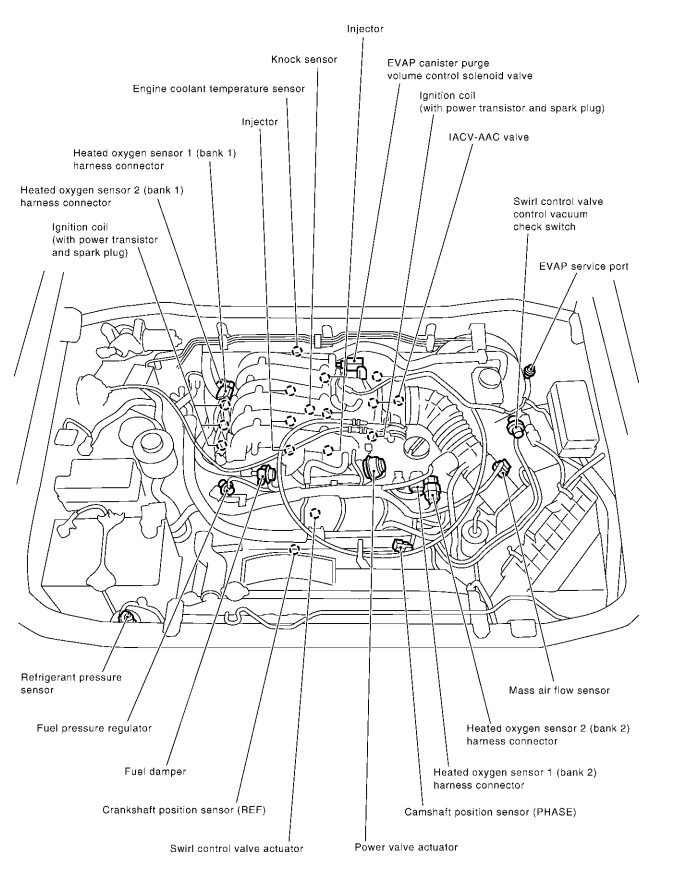
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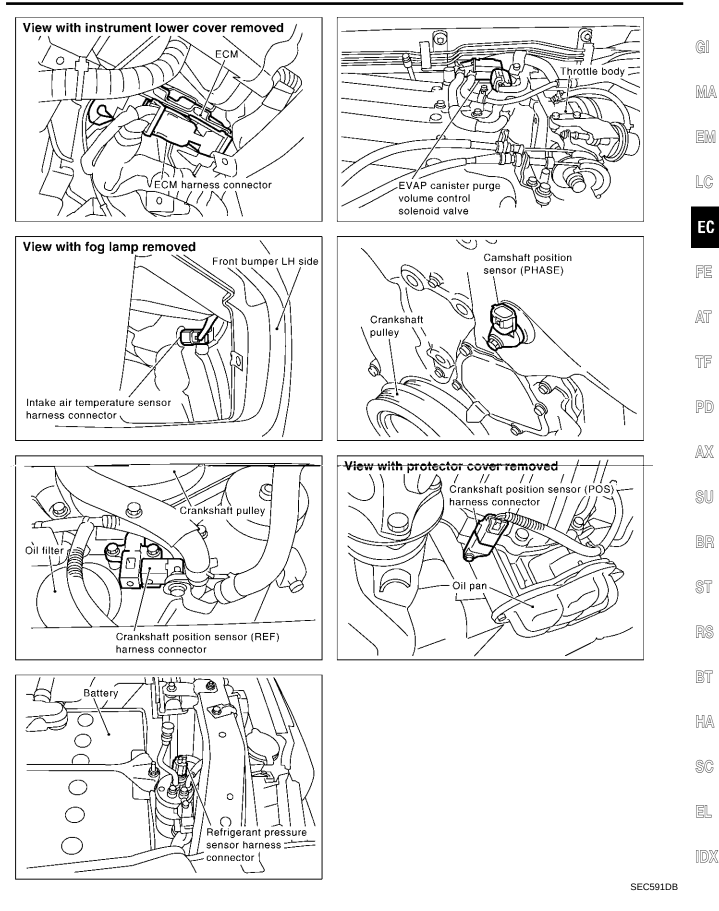
Engine Control Component Parts Location

Engine Control Component Parts Location

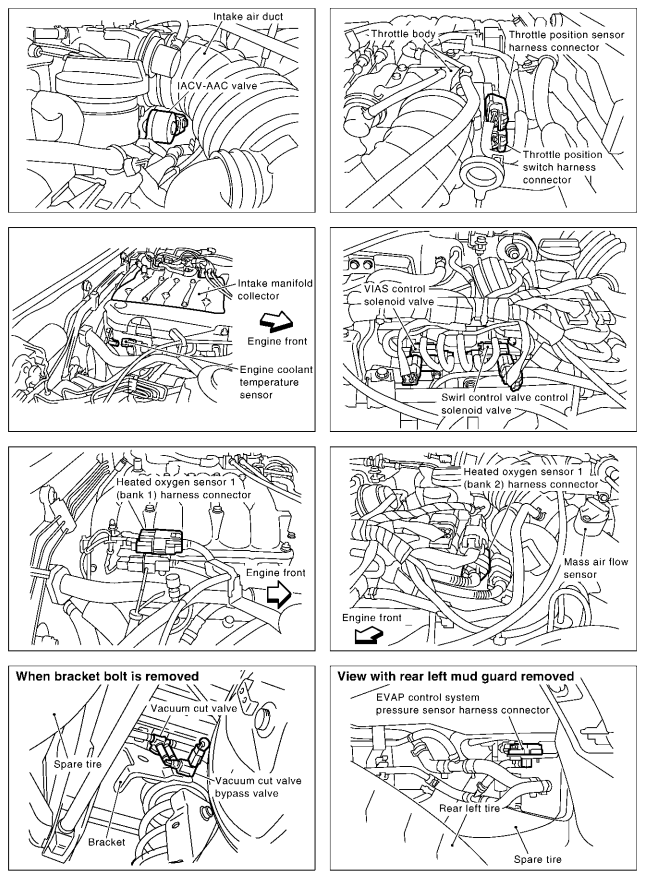


NBEC0009

Engine Control Component Parts Location (Cont'd)

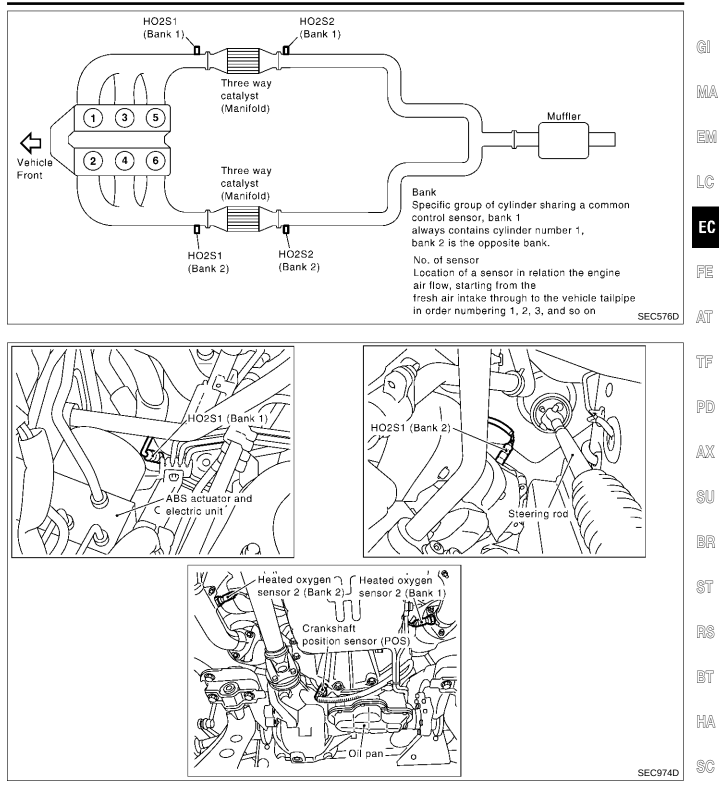


Engine Control Component Parts Location (Cont'd)



SEC592DA

Engine Control Component Parts Location (Cont'd)

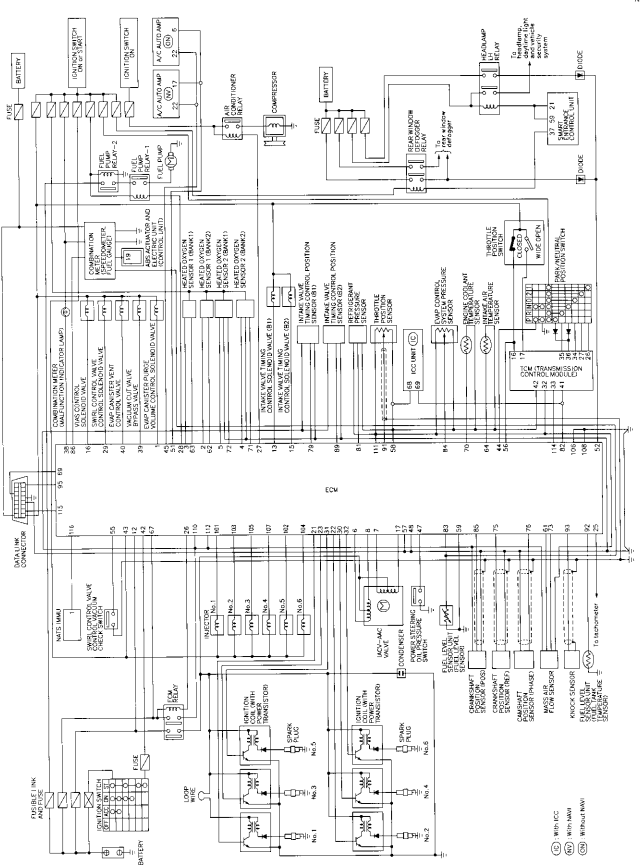


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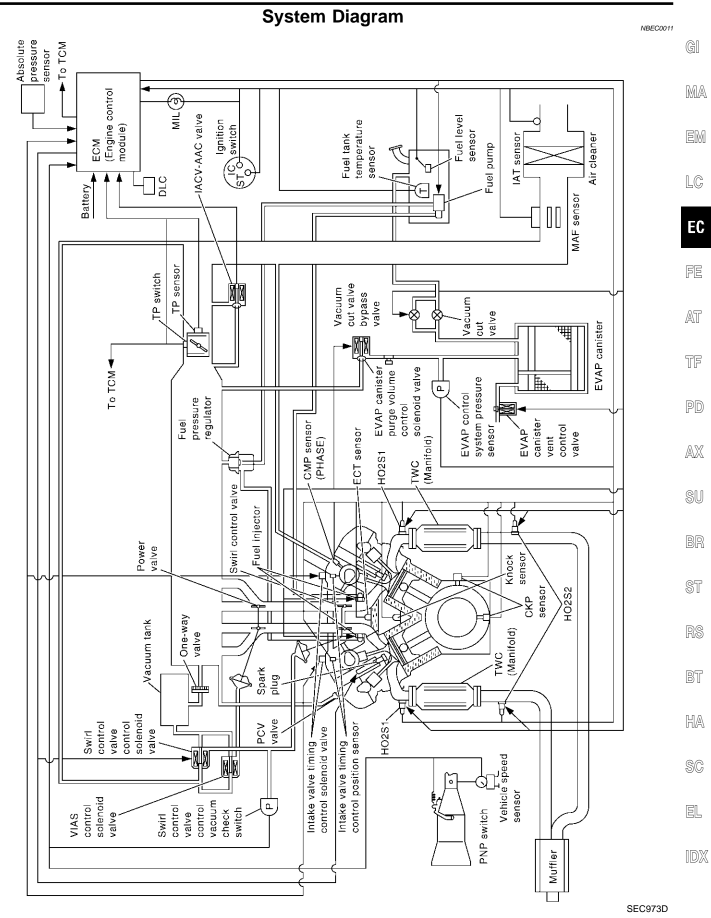
Circuit Diagram

NBEC0010



MEC230E

System Diagram



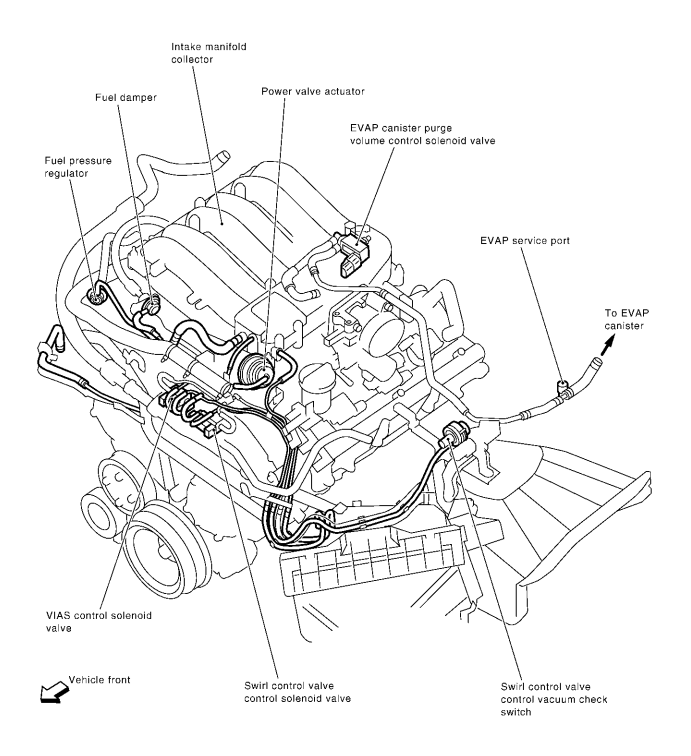
EC-27

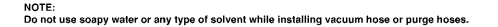
Vacuum Hose Drawing

Vacuum Hose Drawing

Refer to "System Diagram", EC-27 for Vacuum Control System.

NBEC0012





System Chart

System Chart

| | • | NBEC001 |
|--|--|---|
| Input (Sensor) | ECM Function | Output (Actuator) |
| Camshaft position sensor (PHASE) Crankshaft position sensor (REF) Mass air flow sensor | Fuel injection & mixture ratio control | Injectors |
| | Electronic ignition system | Power transistor |
| Engine coolant temperature sensor Heated oxygen sensor 1 | Idle air control system | IACV-AAC valve |
| Ignition switch Throttle position sensor | Fuel pump control | Fuel pump relay |
| Closed throttle position switch *3 Park/neutral position (PNP) switch | On board diagnostic system | MIL (On the instrument panel) |
| Air conditioner switch Knock sensor | Swirl control valve control | Swirl control valve control solenoid valve |
| Intake air temperature sensor Absolute pressure sensor | Power valve control | VIAS control solenoid valve |
| EVAP control system pressure sensor *1 Battery voltage | Heated oxygen sensor 1 heater control | Heated oxygen sensor 1 heater |
| Power steering oil pressure switch Vehicle speed sensor | Heated oxygen sensor 2 heater control | Heated oxygen sensor 2 heater |
| Fuel tank temperature sensor *1 Crankshaft position sensor (POS) Heated oxygen sensor 2*2 | EVAP canister purge flow control | EVAP canister purge volume con- trol solenoid valve |
| TCM (Transmission control module) Refrigerant pressure sensor Electrical load Fuel level sensor*1 | Air conditioning cut control | Air conditioner relay |
| | ON BOARD DIAGNOSIS for EVAP system | EVAP canister vent control valve Vacuum cut valve bypass valve |

*3: This switch will operate in place of the throttle position sensor to control EVAP parts if the sensor malfunctions.

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Multiport Fuel Injection (MFI) System

Multiport Fuel Injection (MFI) System

DESCRIPTION **Input/Output Signal Chart**

| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
|------------------------------------|---|-------------------|-----------|
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | |
| Camshaft position sensor (PHASE) | Piston position | | |
| Mass air flow sensor | Amount of intake air | | |
| Engine coolant temperature sensor | Engine coolant temperature | | |
| Heated oxygen sensor 1 | Density of oxygen in exhaust gas | | |
| Throttle position sensor | Throttle position Throttle valve idle position | Fuel injec- | |
| Park/neutral position (PNP) switch | Gear position | tion & mix- | Injectors |
| Vehicle speed sensor | Vehicle speed | control | |
| Ignition switch | Start signal | | |
| Air conditioner switch | Air conditioner operation | | |
| Knock sensor | Engine knocking condition | - | |
| Battery | Battery voltage | | |
| Absolute pressure sensor | Ambient air barometric pressure | | |
| Power steering oil pressure switch | Power steering operation | | |
| Heated oxygen sensor 2* | Density of oxygen in exhaust gas | | |

*: Under normal conditions, this sensor is not for engine control operation.

Basic Multiport Fuel Injection System

NBEC0014S02 The amount of fuel injected from the fuel injector is determined by the ECM. The ECM controls the length of time the valve remains open (injection pulse duration). The amount of fuel injected is a program value in the ECM memory. The program value is preset by engine operating conditions. These conditions are determined by input signals (for engine speed and intake air) from both the crankshaft position sensor and the mass air flow sensor.

Various Fuel Injection Increase/Decrease Compensation

In addition, the amount of fuel injected is compensated to improve engine performance under various operating conditions as listed below.

<Fuel increase>

- During warm-up •
- When starting the engine •
- **During acceleration** •
- Hot-engine operation •
- When selector lever is changed from "N" to "D"
- High-load, high-speed operation

<Fuel decrease>

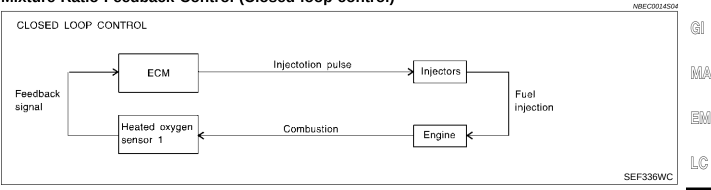
- During deceleration
- During high engine speed operation

NBEC0014

NBEC0014S03

Multiport Fuel Injection (MFI) System (Cont'd)

Mixture Ratio Feedback Control (Closed loop control)



EC The mixture ratio feedback system provides the best air-fuel mixture ratio for driveability and emission control. The three way catalyst (manifold) can then better reduce CO, HC and NOx emissions. This system uses a heated oxygen sensor 1 in the exhaust manifold to monitor if the engine operation is rich or lean. The ECM FE adjusts the injection pulse width according to the sensor voltage signal. For more information about the heated oxygen sensor 1, refer to EC-252. This maintains the mixture ratio within the range of stoichiometric (ideal air-fuel mixture). AT

This stage is referred to as the closed loop control condition.

Heated oxygen sensor 2 is located downstream of the three way catalyst (manifold). Even if the switching characteristics of the heated oxygen sensor 1 shift, the air-fuel ratio is controlled to stoichiometric by the sig-TF nal from the heated oxygen sensor 2.

Open Loop Control

NBEC0014S0 The open loop system condition refers to when the ECM detects any of the following conditions. Feedback PD control stops in order to maintain stabilized fuel combustion.

- Deceleration and acceleration •
- High-load, high-speed operation •
- Malfunction of heated oxygen sensor 1 or its circuit
- Insufficient activation of heated oxygen sensor 1 at low engine coolant temperature
- High engine coolant temperature
- During warm-up
- After shifting from "N" to "D"
- When starting the engine

Mixture Ratio Self-learning Control

The mixture ratio feedback control system monitors the mixture ratio signal transmitted from the heated oxygen sensor 1. This feedback signal is then sent to the ECM. The ECM controls the basic mixture ratio as close to the theoretical mixture ratio as possible. However, the basic mixture ratio is not necessarily controlled as originally designed. Both manufacturing differences (i.e., mass air flow sensor hot wire) and characteristic changes during operation (i.e., injector clogging) directly affect mixture ratio. BT

Accordingly, the difference between the basic and theoretical mixture ratios is monitored in this system. This is then computed in terms of "injection pulse duration" to automatically compensate for the difference between the two ratios. HA

"Fuel trim" refers to the feedback compensation value compared against the basic injection duration. Fuel trim includes short term fuel trim and long term fuel trim.

"Short term fuel trim" is the short-term fuel compensation used to maintain the mixture ratio at its theoretical SC value. The signal from the heated oxygen sensor 1 indicates whether the mixture ratio is RICH or LEAN compared to the theoretical value. The signal then triggers a reduction in fuel volume if the mixture ratio is rich, and an increase in fuel volume if it is lean. EL

"Long term fuel trim" is overall fuel compensation carried out long-term to compensate for continual deviation of the short term fuel trim from the central value. Such deviation will occur due to individual engine differences, wear over time and changes in the usage environment.

IDX

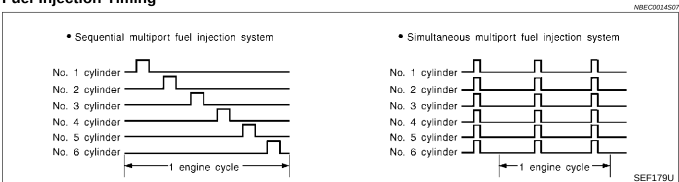
AX

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NREC0014506

Multiport Fuel Injection (MFI) System (Cont'd)

Fuel Injection Timing



Two types of systems are used.

Sequential Multiport Fuel Injection System

Fuel is injected into each cylinder during each engine cycle according to the firing order. This system is used when the engine is running.

Simultaneous Multiport Fuel Injection System

Fuel is injected simultaneously into all six cylinders twice each engine cycle. In other words, pulse signals of the same width are simultaneously transmitted from the ECM.

The six injectors will then receive the signals two times for each engine cycle.

This system is used when the engine is being started and/or if the fail-safe system (CPU) is operating.

Fuel Shut-off

Fuel to each cylinder is cut off during deceleration or operation of the engine at excessively high speeds.

Electronic Ignition (EI) System

DESCRIPTION Input/Output Signal Chart

| | | | NBEC0015501 |
|------------------------------------|---|---------------------------------|------------------|
| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | - | |
| Camshaft position sensor (PHASE) | Piston position | - | |
| Mass air flow sensor | Amount of intake air | - | |
| Engine coolant temperature sensor | Engine coolant temperature | | |
| Throttle position sensor | Throttle position Throttle valve idle position | Ignition timing con- trol | Power transistor |
| Vehicle speed sensor | Vehicle speed | | |
| Ignition switch | Start signal | - | |
| Knock sensor | Engine knocking | - | |
| Park/neutral position (PNP) switch | Gear position | | |
| Battery | Battery voltage | 1 | |

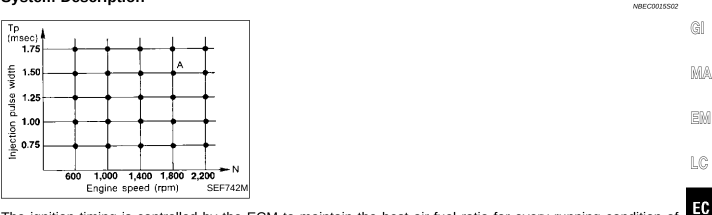
Electronic Ignition (EI) System (Cont'd)

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NBEC0016S02

System Description



The ignition timing is controlled by the ECM to maintain the best air-fuel ratio for every running condition of the engine. The ignition timing data is stored in the ECM. This data forms the map shown.

The ECM receives information such as the injection pulse width and camshaft position sensor signal. Com-FE puting this information, ignition signals are transmitted to the power transistor.

N: 1,800 rpm, Tp: 1.50 msec e.g.,

A °BTDC

AT During the following conditions, the ignition timing is revised by the ECM according to the other data stored in the ECM.

- At starting
- During warm-up

DESCRIPTION

- At idle •
- At low battery voltage
- During acceleration

AX The knock sensor retard system is designed only for emergencies. The basic ignition timing is programmed within the anti-knocking zone, if recommended fuel is used under dry conditions. The retard system does not operate under normal driving conditions. If engine knocking occurs, the knock sensor monitors the condition. The signal is transmitted to the ECM. The ECM retards the ignition timing to eliminate the knocking condition.

Air Conditioning Cut Control

| Input/Output Signal Chart | | | NBEC00 | 16 |
|------------------------------------|------------------------------|--------------------------------|-----------------------|--------|
| Input/Output Signal Chart | | | NBEC0016S | _ |
| Sensor | Input Signal to ECM | ECM function | Actuator | ST |
| Air conditioner switch | Air conditioner "ON" signal | | | _ |
| Throttle position sensor | Throttle valve opening angle | | | RS |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | | 65 |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | | BT |
| Engine coolant temperature sensor | Engine coolant temperature | Air conditioner cut control | Air conditioner relay | HA |
| Ignition switch | Start signal | | | (n)/A) |
| Vehicle speed sensor | Vehicle speed | | | SC |
| Refrigerant pressure sensor | Refrigerant pressure | | | 00 |
| Power steering oil pressure switch | Power steering operation | | | EL |
| | | | | |

System Description

This system improves engine operation when the air conditioner is used. Under the following conditions, the air conditioner is turned off.

- When the accelerator pedal is fully depressed.
- When cranking the engine.
- At high engine speeds.

Air Conditioning Cut Control (Cont'd)

- When the engine coolant temperature becomes excessively high.
- When operating power steering during low engine speed or low vehicle speed.
- When engine speed is excessively low.
- When refrigerant pressure is excessively low or high.

Fuel Cut Control (at no load & high engine speed)

DESCRIPTION Input/Output Signal Chart

NBEC0017

| input output orginal onlart | | | NBEC0017S01 | |
|------------------------------------|----------------------------|-------------------|-------------|--|
| Sensor | Input Signal to ECM | ECM func- tion | Actuator | |
| Vehicle speed sensor | Vehicle speed | | | |
| Park/neutral position (PNP) switch | Neutral position | | | |
| Throttle position sensor | Throttle position | Fuel cut | Inicatore | |
| Engine coolant temperature sensor | Engine coolant temperature | control | Injectors | |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | | |

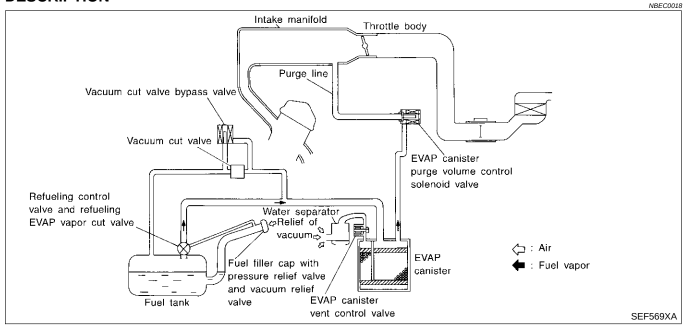
If the engine speed is above 1,800 rpm with no load (for example, in neutral and engine speed over 1,800 rpm) fuel will be cut off after some time. The exact time when the fuel is cut off varies based on engine speed. Fuel cut will operate until the engine speed reaches 1,500 rpm, then fuel cut is cancelled.

NOTE:

This function is different from deceleration control listed under "Multiport Fuel Injection (MFI) System", EC-30.

DESCRIPTION

Evaporative Emission System



The evaporative emission system is used to reduce hydrocarbons emitted into the atmosphere from the fuel system. This reduction of hydrocarbons is accomplished by activated charcoals in the EVAP canister.

The fuel vapor in the sealed fuel tank is led into the EVAP canister which contains activated carbon and the vapor is stored there when the engine is not operating or when refueling to the fuel tank.

The vapor in the EVAP canister is purged by the air through the purge line to the intake manifold when the engine is operating. EVAP canister purge volume control solenoid valve is controlled by ECM. When the engine

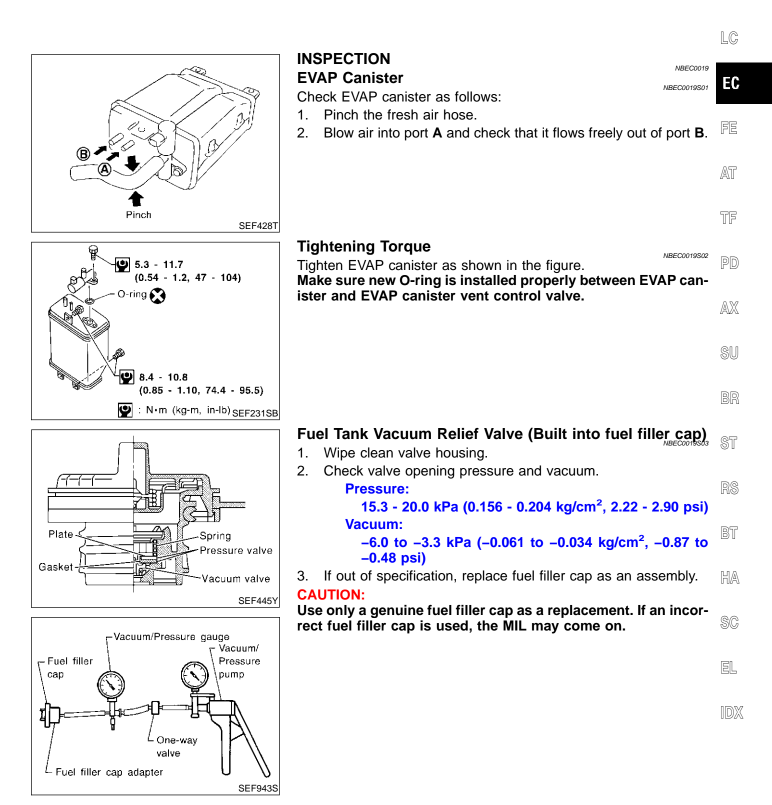
Evaporative Emission System (Cont'd)

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EM

operates, the flow rate of vapor controlled by EVAP canister purge volume control solenoid valve is proportionally regulated as the air flow increases.

EVAP canister purge volume control solenoid valve also shuts off the vapor purge line during decelerating and Giling.



Evaporative Emission System (Cont'd)

Vacuum Cut Valve and Vacuum Cut Valve Bypass Valve Refer to EC-650.

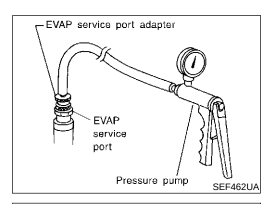
Evaporative Emission (EVAP) Canister Purge Volume Control Solenoid Valve

Refer to EC-370.

Fuel Tank Temperature Sensor

Refer to EC-297, 300.

NBEC0019S06



Evap Service Port

Positive pressure is delivered to the EVAP system through the EVAP service port. If fuel vapor leakage in the EVAP system occurs, use a leak detector to locate the leak.

Leak detector

| | EVAP SYSTEM CLOSE | |
|---|--|-----|
| | APPLY PRESSURE TO EVAP SYSTEM FROM SERVICE PORT USING HAND PUMP WITH PRESSURE GAUGE AT NEXT SCREEN. NEVER USE COMPRESSED AIR OR HIGH PRESSURE PUMP! DO NOT START ENGINE. TOUCH START. | |
| l | | PEI |
| | | |
| | EVAP SYSTEM CLOSE APPLY PRESSURE TO SERVICE PORT TO RANGE | |
| | BELOW. | |

EVAP SYSTEM CLOSE APPLY PRESSURE TO SERVICE PORT TO RANGE BELOW. DO NOT EXCEED 0.5psi.

How to Detect Fuel Vapor Leakage

NBEC0019S08

- Never use compressed air or a high pressure pump.
- Do not exceed 4.12 kPa (0.042 kg/cm², 0.6 psi) of pressure in EVAP system.

NOTE:

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PEF917U

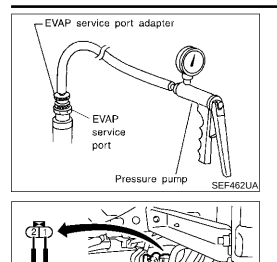
CAUTION:

- Do not start engine.
- Improper installation of EVAP service port adapter to the EVAP service port may cause a leak.

(E) With CONSULT-II

- 1) Attach the EVAP service port adapter securely to the EVAP service port.
- 2) Also attach the pressure pump and hose to the EVAP service port adapter.
- 3) Turn ignition switch "ON".
- 4) Select the "EVAP SYSTEM CLOSE" of "WORK SUPPORT MODE" with CONSULT-II.
- 5) Touch "START". A bar graph (Pressure indicating display) will appear on the screen.
- 6) Apply positive pressure to the EVAP system until the pressure indicator reaches the middle of the bar graph.
- 7) Remove EVAP service port adapter and hose with pressure pump.
- 8) Locate the leak using a leak detector. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-38.

Evaporative Emission System (Cont'd)



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EVAP canister vent

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SEC930C

control valve

EVAP canister.

FUSE

Battery

R Without CONSULT-II

- Attach the EVAP service port adapter securely to the EVAP service port.
- Also attach the pressure pump with pressure gauge to the EVAP service port adapter.
- Apply battery voltage to between the terminals of both EVAP canister vent control valve and vacuum cut valve bypass valve to make a closed EVAP system.
- 4) To locate the leak, deliver positive pressure to the EVAP system until pressure gauge points reach 1.38 to 2.76 kPa (0.014 to 0.028 kg/cm², 0.2 to 0.4 psi).
- 5) Remove EVAP service port adapter and hose with pressure pump.
- 6) Locate the leak using a leak detector. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-38.

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- TF
- PD
- AX

SU

- BR
- ST

DQ

BT

HA

SC

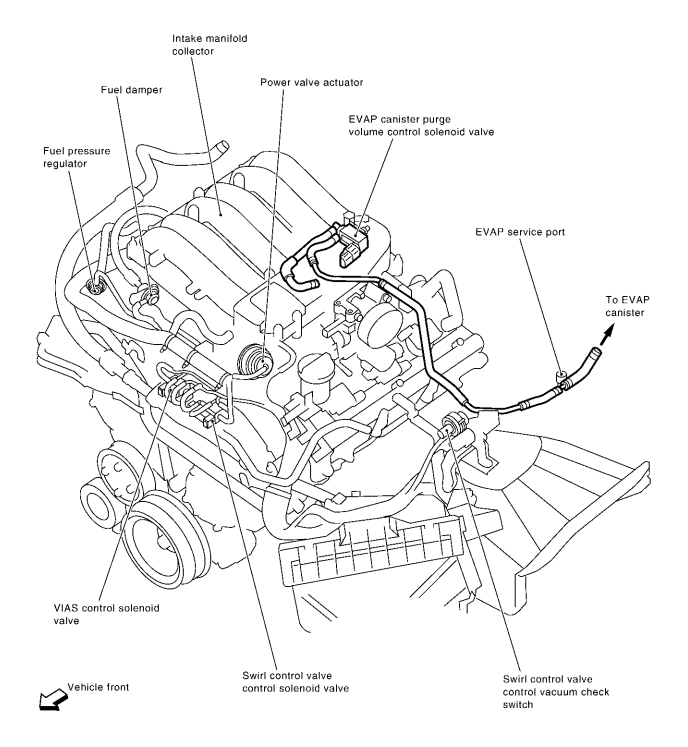
EL

IDX

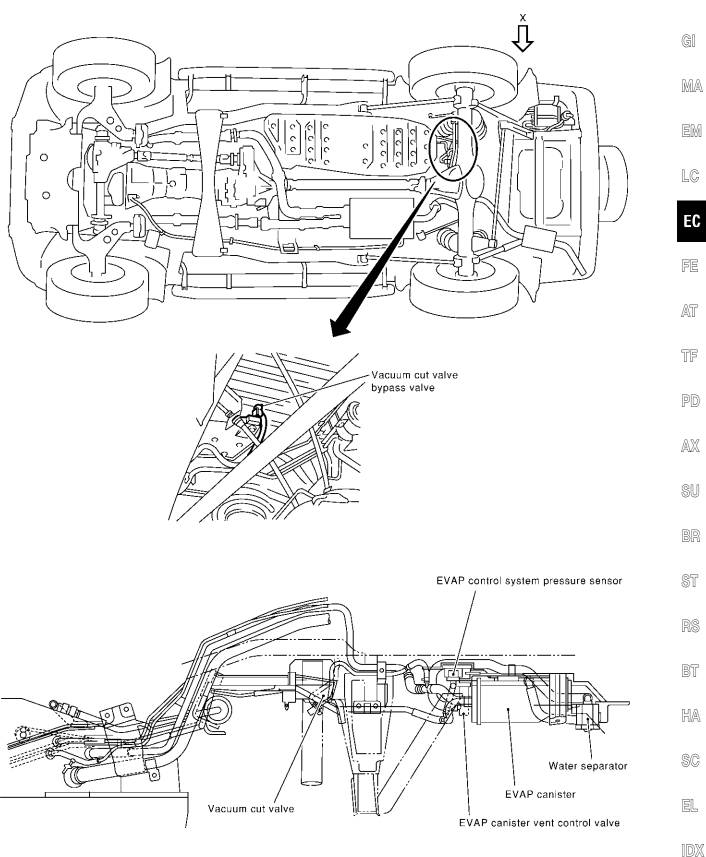
Evaporative Emission System (Cont'd)

EVAPORATIVE EMISSION LINE DRAWING

NBEC0020



Evaporative Emission System (Cont'd)



View X

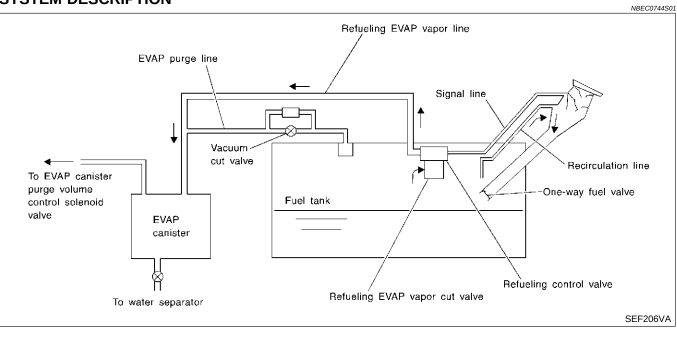
SEC927C

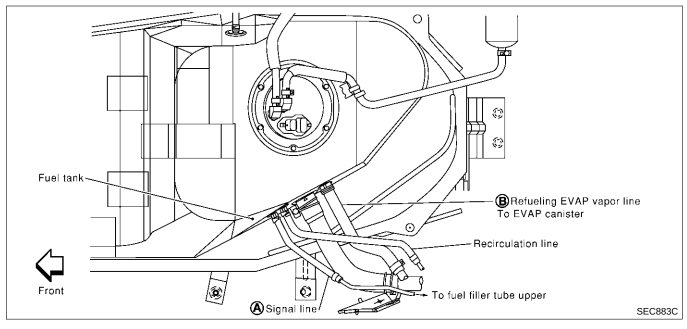
On Board Refueling Vapor Recovery (ORVR)

On Board Refueling Vapor Recovery (ORVR)

SYSTEM DESCRIPTION







From the beginning of refueling, the fuel tank pressure goes up. When the pressure reaches the setting value of the refueling control valve (RCV) opening pressure, the RCV is opened. After RCV opens, the air and vapor inside the fuel tank go through refueling EVAP vapor cut valve, RCV and refueling vapor line to the EVAP canister. The vapor is absorbed by the EVAP canister and the air is released to the atmosphere.

When the refueling has reached the full level of the fuel tank, the refueling EVAP vapor cut valve is closed and refueling is stopped because of auto shut-off. The vapor which was absorbed by the EVAP canister is purged during driving.

The RCV is always closed during driving and the evaporative emission control system is operated the same as conventional system.

WARNING:

When conducting inspections below, be sure to observe the following:

- Put a "CAUTION: INFLAMMABLE" sign in workshop.
- Do not smoke while servicing fuel system. Keep open flames and sparks away from work area.
- Be sure to furnish the workshop with a CO₂ fire extinguisher.

On Board Refueling Vapor Recovery (ORVR) (Cont'd)

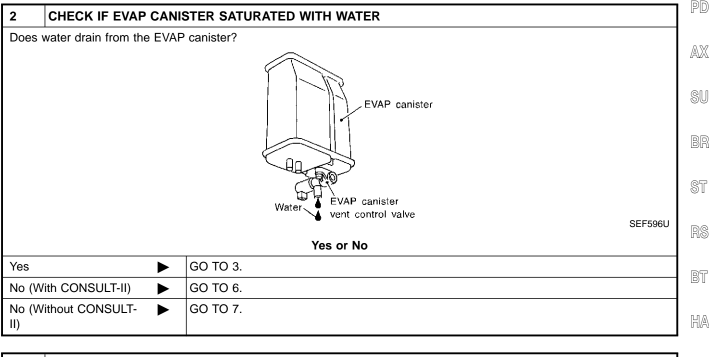
CAUTION:

- Before removing fuel line parts, carry out the following procedures:
- a) Put drained fuel in an explosion-proof container and put lid on securely.
- b) Release fuel pressure from fuel line. Refer to "Fuel Pressure Release", EC-51.
- c) Disconnect battery ground cable.
- Always replace O-ring when the fuel gauge retainer is removed.
- Do not kink or twist hose and tube when they are installed.
- Do not tighten hose and clamps excessively to avoid damaging hoses.
- After installation, run engine and check for fuel leaks at connection.
- Do not attempt to top off the fuel tank after the fuel pump nozzle shuts off automatically.
 Continued refueling may cause fuel overflow, resulting in fuel spray and possibly a fire.

DIAGNOSTIC PROCEDURE

Symptom: Fuel Odor from EVAP Canister Is Strong.

| | | ^ | JBEC0744S0201 |
|-------|-------------------|---|---------------|
| 1 | CHECK EVAP CANIST | ER | Pr |
| 2. We | | VAP canister vent control valve attached. EVAP canister vent control valve attached. n 1.8 kg (4.0 lb). | FE |
| | | OK or NG | 0 00 |
| ОК | ► | GO TO 2. | TF |
| NG | ► | GO TO 3. | |



| 3 | REPLACE EVAP CANIS | TER | SC |
|--------|----------------------------|----------|----|
| Replac | ce EVAP canister with a ne | w one. | |
| | • | GO TO 4. | EL |

IDX

GI

MA

EM

LC;

EC

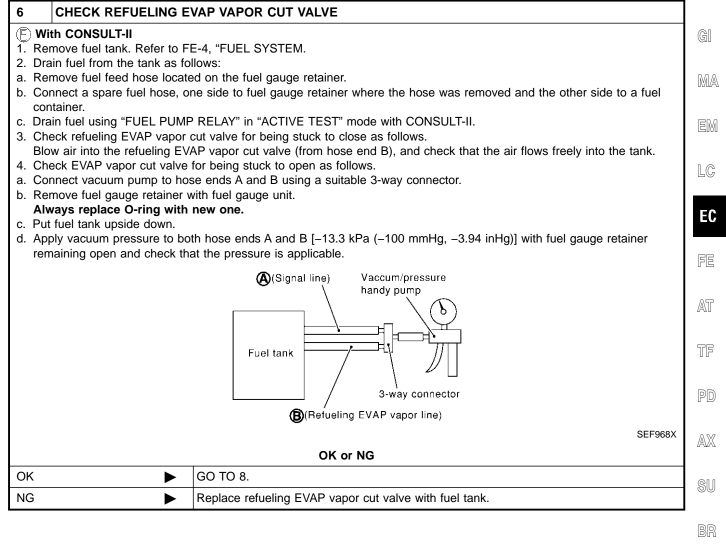
NBEC0744S02

On Board Refueling Vapor Recovery (ORVR) (Cont'd)

| 4 CHECK WATER SEPA | RATOR |
|---|---|
| Check visually for cracks or Check visually for cracks or | |
| | Blind plug Pressure handy pump * A : Bottom hole (To atmosphere) B : Emergency tube (From EVAP canister) C : Inlet port (To member) PBIB1032E |
| 5. In case of NG in items 2 - 4, NOTE: Do not disassemble water se | |
| | OK or NG |
| OK 🕨 | GO TO 5. |
| NG | Replace water separator. |
| | |
| 5 DETECT MALFUNCTION | DNING PART |

| Check the EVAP hose between E | EVAP canister and water separator for clogging or poor connection. |
|-------------------------------|--|
| | Repair or replace EVAP hose. |

On Board Refueling Vapor Recovery (ORVR) (Cont'd)



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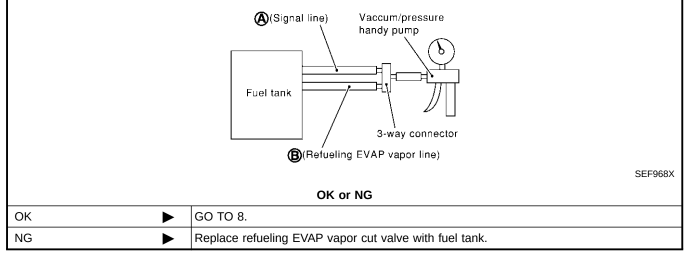
IDX

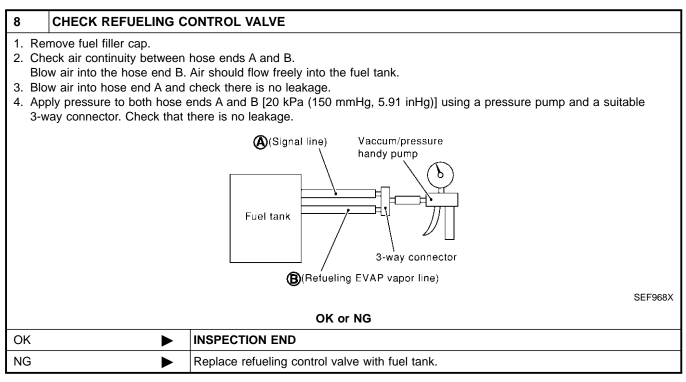
On Board Refueling Vapor Recovery (ORVR) (Cont'd)

7 CHECK REFUELING EVAP VAPOR CUT VALVE

(R) Without CONSULT-II

- 1. Remove fuel tank. Refer to FE-4, "FUEL SYSTEM".
- 2. Drain fuel from the tank as follows:
- a. Remove fuel gauge retainer.
- b. Drain fuel from the tank using a hand pump into a fuel container.
- 3. Check refueling EVAP vapor cut valve for being stuck to close as follows.
- Blow air into the refueling EVAP vapor cut valve (from hose end B), and check that the air flows freely into the tank. 4. Check EVAP vapor cut valve for being stuck to open as follows.
- a. Connect vacuum pump to hose ends A and B using a suitable 3-way connector.
- b. Remove fuel gauge retainer with fuel gauge unit. Always replace O-ring with new one.
- c. Put fuel tank upside down.
- d. Apply vacuum pressure to both hose ends A and B [-13.3 kPa (-100 mmHg, -3.94 inHg)] with fuel gauge retainer remaining open and check that the pressure is applicable.





On Board Refueling Vapor Recovery (ORVR) (Cont'd)

Symptom: Cannot Refuel/Fuel Odor From The Fuel Filler Opening Is Strong While Refueling.

| Refueling. | | NBEC0744S0202 | GI |
|----------------|---|---------------|-----|
| 1 CHECK | EVAP CANISTER | | U |
| 2. Weigh the E | AP canister with EVAP canister vent control valve attached. VAP canister with EVAP canister vent control valve attached. should be less than 1.8 kg (4.0 lb). | | MA |
| | OK or NG | | EM |
| ОК | ► GO TO 2. | | |
| NG | ► GO TO 3. | | I C |
| | | | 60 |

| 2 | CHECK IF EVAP CANIS | STER SATURATED WITH WATER | | ГО |
|------|---------------------------|---------------------------|---------|----|
| Does | water drain from the EVAP | canister? | | EC |
| | | TTP | | FE |
| | | EVAP canister | | AT |
| | | | | TF |
| | | Water Vent control valve | SEF596U | PD |
| | | Yes or No | | AX |
| Yes | ► | GO TO 3. | | |
| No | ► | GO TO 6. | | SU |
| | | | | |

| 3 | REPLACE EVAP CANISTER | | |
|-------|----------------------------|----------|----|
| Repla | ce EVAP canister with a ne | ew one. | BR |
| | • | GO TO 4. | |
| | | | ST |

RS

BT

HA

SC

EL

IDX

On Board Refueling Vapor Recovery (ORVR) (Cont'd)

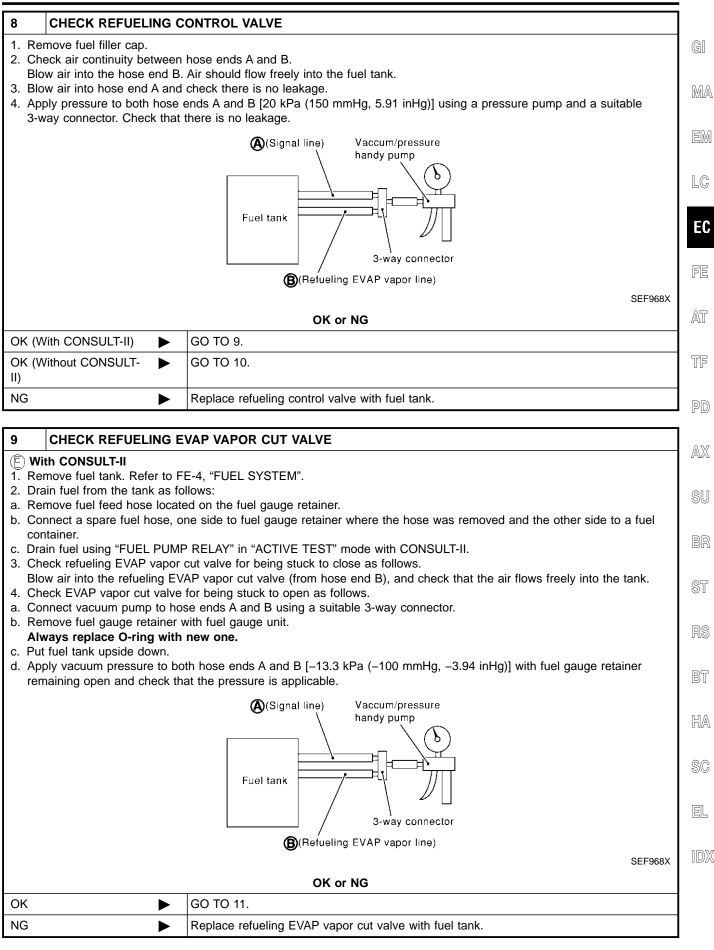
| 4 | CHECK WATER SEPARATOR |
|----------------|---|
| 2. Ch 3. Ch | ck visually for insect nests in the water separator air inlet. ck visually for cracks or flaws in the appearance. ck visually for cracks or flaws in the hose. ck that A and C are not clogged by blowing air into B with A , and then C plugged. |
| | Blind plug handy pump handy pump * A : Bottom hole (To atmosphere) B : Emergency tube (From EVAP canister) C : Inlet port (To member) BBIB1032E ase of NG in items 2 - 4, replace the parts. |
| • Do | ot disassemble water separator. |
| | OK or NG |
| ОК | GO TO 5. |
| NG | Replace water separator. |
| NG | Replace water separator. |

| 5 | DETECT MALFUNCTIONING PART | |
|-------|--|------------------------------|
| Check | Check the EVAP hose between EVAP canister and water separator for clogging or poor connection. | |
| | ► | Repair or replace EVAP hose. |

| 6 | CHECK VENT HOSES AND VENT TUBES | | |
|----|--|------------------------------------|--|
| | Check hoses and tubes between EVAP canister and refueling control valve for clogging, kink, looseness and improper connection. | | |
| | | OK or NG | |
| OK | • | GO TO 7. | |
| NG | ► | Repair or replace hoses and tubes. | |

| 7 | CHECK FILLER NECK TUBE | | | |
|-------|--|---------------------------|--|--|
| Check | Check signal line and recirculation line for clogging, dents and cracks. | | | |
| | OK or NG | | | |
| OK | ► | GO TO 8. | | |
| NG | ► | Replace filler neck tube. | | |

On Board Refueling Vapor Recovery (ORVR) (Cont'd)



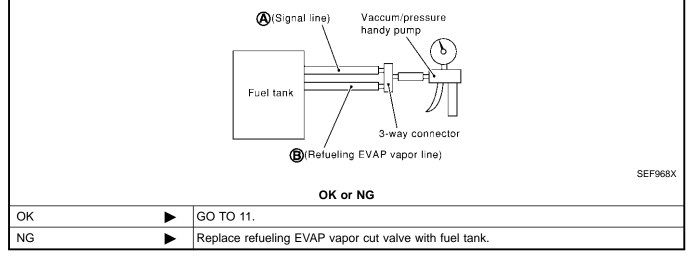
EC-47

On Board Refueling Vapor Recovery (ORVR) (Cont'd)

10 CHECK REFUELING EVAP VAPOR CUT VALVE

(R) Without CONSULT-II

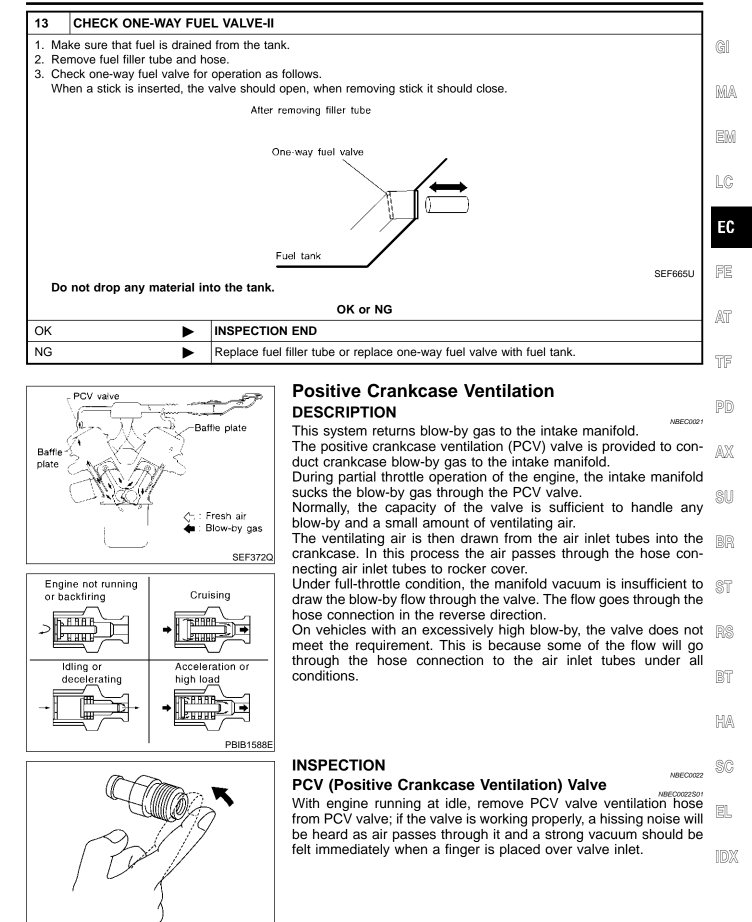
- 1. Remove fuel tank. Refer to FE-4, "FUEL SYSTEM".
- 2. Drain fuel from the tank as follows:
- a. Remove fuel gauge retainer.
- b. Drain fuel from the tank using a hand pump into a fuel container.
- 3. Check refueling EVAP vapor cut valve for being stuck to close as follows.
- Blow air into the refueling EVAP vapor cut valve (from hose end B), and check that the air flows freely into the tank. 4. Check EVAP vapor cut valve for being stuck to open as follows.
- a. Connect vacuum pump to hose ends A and B using a suitable 3-way connector.
- b. Remove fuel gauge retainer with fuel gauge unit. Always replace O-ring with new one.
- c. Put fuel tank upside down.
- d. Apply vacuum pressure to both hose ends A and B [-13.3 kPa (-100 mmHg, -3.94 inHg)] with fuel gauge retainer remaining open and check that the pressure is applicable.



| 11 | CHECK FUEL FILLER TUBE | | | |
|--|------------------------|---------------------------|--|--|
| Check filler neck tube and hose connected to the fuel tank for clogging, dents and cracks. | | | | |
| | OK or NG | | | |
| OK | • | GO TO 12. | | |
| NG | • | Replace fuel filler tube. | | |

| 12 | HECK ONE-WAY FUEL VALVE-I | | | | | | |
|-------|--|--|--|--|--|--|--|
| Check | Check one-way valve for clogging. | | | | | | |
| | OK or NG | | | | | | |
| OK | OK 🕨 GO TO 13. | | | | | | |
| NG | NG Repair or replace one-way fuel valve with fuel tank. | | | | | | |

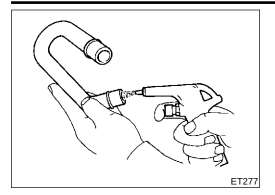
On Board Refueling Vapor Recovery (ORVR) (Cont'd)



EC-49

PBIB1589E

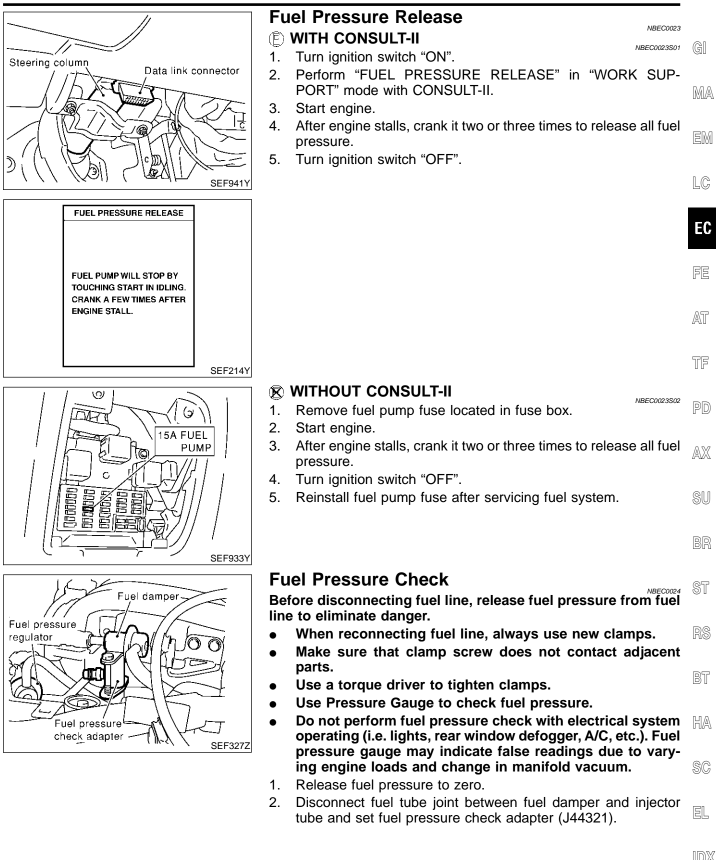
Positive Crankcase Ventilation (Cont'd)



PCV Valve Ventilation Hose

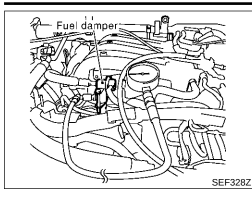
- 1. Check hoses and hose connections for leaks.
- 2. Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

NBEC0022S02



Fuel Pressure Check (Cont'd)

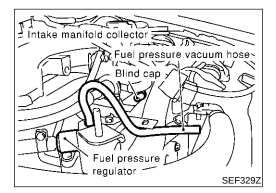




- 3. Install pressure gauge to the fuel pressure check adapter as shown in the figure.
- 4. Start engine and check for fuel leakage.
- 5. Read the indication of fuel pressure gauge.

At idling: With vacuum hose connected Approximately 235 kPa (2.4 kg/cm², 34 psi) With vacuum hose disconnected Approximately 294 kPa (3.0 kg/cm², 43 psi)

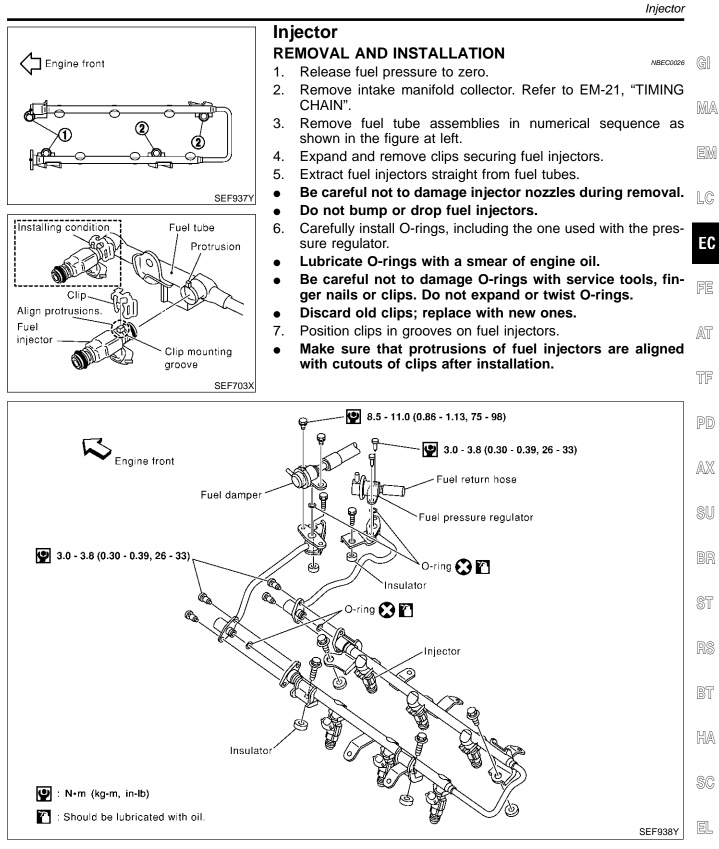
If results are unsatisfactory, perform Fuel Pressure Regulator Check.



Fuel Pressure Regulator Check

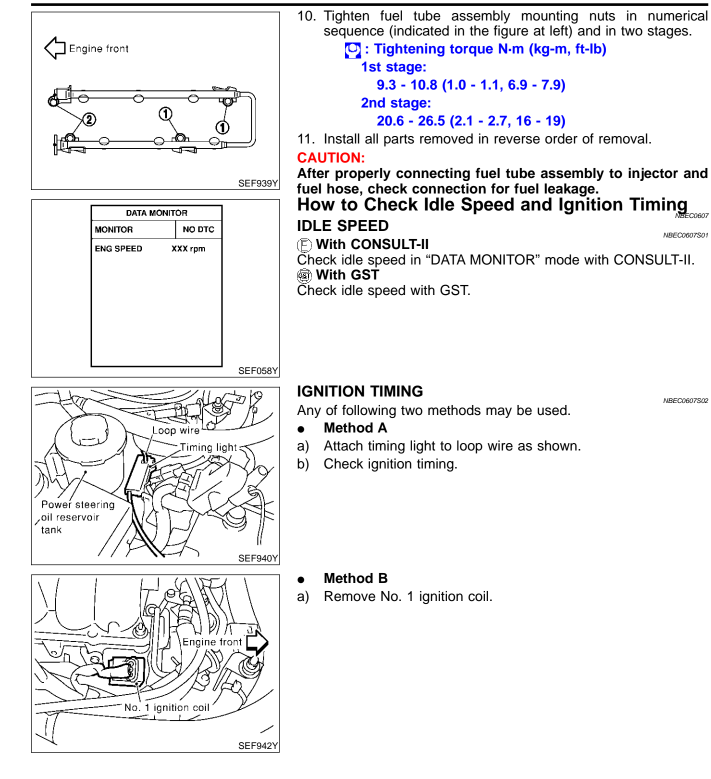
- 1. Stop engine and disconnect fuel pressure regulator vacuum hose from vacuum gallery.
- 2. Plug vacuum gallery with a blind cap.
- 3. Connect variable vacuum source to fuel pressure regulator.
- 4. Start engine and read indication of fuel pressure gauge as vacuum is changed.

Fuel pressure should decrease as vacuum increases. If results are unsatisfactory, replace fuel pressure regulator.



- 8. Align protrusions of fuel tubes with those of fuel injectors. Insert fuel injectors straight into fuel tubes.
- 9. After properly inserting fuel injectors, check to make sure that fuel tube protrusions are engaged with those of fuel injectors, and that flanges of fuel tubes are engaged with clips.

EC-53



| | | How to Check Idle Speed and Ignition Timing (Cont'd) | |
|--|----------|--|----------|
| No. 1 ignition coil | b) c) | Connect No. 1 ignition coil and No. 1 spark plug with suitable high-tension wire as shown, and attach timing light clamp to this wire. Check ignition timing. | GI |
| | 0) | | MA |
| Timing light Suitable high-tension | | | EM |
| SEF943Y | | | LC |
| Timing indicator | | | EC |
| | | | FE |
| | | | AT TF |
| SEF572X | | | υu |
| Cut | | | PD |
| Suitable Electrode | | | AX SU |
| high-tension wire- | | | BR |
| Approx. 9 (0.35) | | | ST |
| | | | RS |
| Арргох. 14 (0.55) Арртох. 32 (1.26) | | | BT |
| Unit: mm (in) SEF311Q | | | HA |
| | ld | e Speed/Ignition Timing/Idle Mixture Ratio | SC |

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment

EL

IDX

NBEC0028S01

PREPARATION

- 1) Make sure that the following parts are in good order.
- Battery
- Ignition system
- Engine oil and coolant levels
- Fuses
- ECM harness connector
- Vacuum hoses

- Air intake system (Oil filler cap, oil level gauge, etc.)
- Fuel pressure
- Engine compression
- Throttle valve
- Evaporative emission system
- 2) On air conditioner equipped models, checks should be carried out while the air conditioner is "OFF".
- 3) On automatic transmission equipped models, when checking idle rpm, ignition timing and mixture ratio, checks should be carried out while shift lever is in "N" position.
- 4) When measuring "CO" percentage, insert probe more than 40 cm (15.7 in) into tail pipe.
- 5) Turn off headlamps, heater blower, rear defogger.
- 6) Keep front wheels pointed straight ahead.
- 7) Make the check after the cooling fan has stopped.

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

Overall Inspection Sequence NBEC0028S0101 GI INSPECTION START MA NG Perform on board Repair or replace. diagnostic system. ΟK INCMF NG Perform idle air Check idle speed. Repair or replace. volume learning OK LC CMPLT NG Check idle speed. Replace IACV-AAC valve. EC οк INCME Perform idle air Repair or replace. volume learning. FE CMPLT NG Check idle speed. Replace ECM. ΟK AT NG NG Check timing chain. Check ignition timing. Repair or replace. οк ΟK TF Replace ECM. PD Go to check function of heated oxygen sensor 1 below. NG INCMF AX Check ignition timing. Perform idle air Repair or replace. volume learning. OK CMPLT NG Check idle speed. Replace ECM. ΟK NG NG Check timing chain. Check ignition timing. Repair or replace. ΟK OK Replace ECM. NG NG Check function of Check harness for heated Repair or replace harness (es) heated oxygen oxygen sensor 1. sensor 1. BT ОК NG Check CO%. Check emission control parts and repair or replace if necessary. ΟK HA Replace heated oxygen sensor 1. SC INSPECTION END Check harness for heated NG oxygen sensor 1. OK EL

NOTE:

If a vehicle contains a part which is operating outside of design specifications with no MIL illumination, the part shall not be replaced prior to emission testing unless it is determined that the part has been tampered with or abused in such a way that the diagnostic system cannot reasonably be expected to detect the resulting malfunction.

SEC141CC

IDX

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

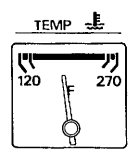
INSPECTION PROCEDURE

INSPECTION START

- 1. Visually check the following:
- Air cleaner clogging
- Hoses and ducts for leaks
- Electrical connectors
- Gasket

1

- Throttle valve and throttle position sensor operation
- 2. Start engine and warm it up until engine coolant temperature indicator points to the middle of gauge. Ensure engine stays below 1,000 rpm.



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SEF977U

=NBEC0028S02

3. Open engine hood and run engine at about 2,000 rpm for about 2 minutes under no-load.



4. Make sure that no DTC is displayed with CONSULT-II or GST.

| OK or NG | | | |
|----------|----------|--|--|
| ОК 🕨 | GO TO 3. | | |
| NG 🕨 | GO TO 2. | | |

2 REPAIR OR REPLACE

Repair or replace components as necessary according to corresponding "Diagnostic Procedure".

► GO TO 3.

| 3 | CHECK TARGET IDLE SPEED | | | | | | |
|-------|-------------------------------------|----------------------------------|--|--|--|--|--|
| Ê) Wi | ith CONSULT-II | | | | | | |
| | | o normal operating temperature. | | | | | |
| | | A MONITOR" mode with CONSULT-II. | | | | | |
| | eck idle speed. | | | | | | |
| | 750±50 rpm (in "P" or "N | " position) | | | | | |
| | | | | | | | |
| 🕅 Wi | ithout CONSULT-II | | | | | | |
| | | o normal operating temperature. | | | | | |
| 2. Ch | eck idle speed. | | | | | | |
| | 750±50 rpm (in "P" or "N" position) | | | | | | |
| | OK or NG | | | | | | |
| | | | | | | | |
| OK | OK 🕨 GO TO 12. | | | | | | |
| NG | NG 🕨 GO TO 4. | | | | | | |

| 4 PERFORM IDLE AIR V | OLUME LEARNING |] |
|---|---|----------|
| Refer to "Idle Air Volume Learnir Is Idle Air Volume Learning ca | | GI |
| | Yes or No | MA |
| Yes | GO TO 5. | 0/02-0 |
| No | Follow the instruction of "Idle Air Volume Leaning". GO TO 4. | EM |
| 5 CHECK TARGET IDLE | SPEED AGAIN | LC |
| With CONSULT-II Start engine and warm it up t Select "ENG SPEED" in "DAT Check idle speed. 750±50 rpm (in "P" or "N | A MONITOR" mode with CONSULT-II. | EC |
| Without CONSULT-II Start engine and warm it up t Check idle speed. 750±50 rpm (in "P" or "N | | AT |
| | OK or NG | TF |
| ОК | GO TO 10. | |
| NG | GO TO 6. | PD |
| 6 REPLACE IACV-AAC V | /ALVE | AX |
| Replace IACV-AAC valve. | GO TO 7. | |
| | | SU |
| 7 PERFORM IDLE AIR V | OLUME LEARNING | BR |
| Refer to "Idle Air Volume Learnin Is Idle Air Volume Learning ca | | וחוש |
| | Yes or No | ST |
| Yes 🕨 | GO TO 8. | |
| No | Follow the instruction of "Idle Air Volume Learning". GO TO 4. | RS |
| | | BT |
| 8 CHECK TARGET IDLE | | - |
| 1. Start engine and warm it up t | A MONITOR" mode with CONSULT-II. | HA SC |
| Without CONSULT-II Start engine and warm it up t Check idle speed. | | EL |
| 750±50 rpm (in "P" or "N | | IDX |
| OK 🕨 | OK or NG GO TO 10. | - |
| NG | GO TO 9. | - |
| | | J |

| 9 | CHECK ECM FUNCTION |)N |
|-----|---|--|
| the | e case.) | od ECM to check ECM function. (ECM may be the cause of an incident, but this is rarely |
| | erform initialization of IVIS EHICLE IMMOBILIZER SY | (NATS) system and registration of IVIS (NATS) ignition key IDs. Refer to "IVIS (INFINITI STEM — NATS)", EC-87. |
| | • | GO TO 4. |
| 10 | CHECK IGNITION TIM | NG |
| | art engine and warm it up heck ignition timing at idle u | to normal operating temperature. using a timing light. |
| | | |
| | Ignition timing: 15°±5° BTDC (in "P" o | SEF572 |
| | | OK or NG |
| OK | • | GO TO 18. |
| NG | • | GO TO 11. |
| 11 | CHECK TIMING CHAIN | N INSTALLATION |
| | | |

| | OK or NG | | | | |
|----|---------------|---|--|--|--|
| ОК | ОК 🕨 GO TO 9. | | | | |
| NG | | Repair the timing chain installation. GO TO 4. | | | |

| 12 | CHECK IGNITION TIMI | NG | | | |
|------------------|--|--|-------|--|--|
| | Start engine and let it idle. Check ignition timing at idle using a timing light. | | | | |
| | | Timing indicator | MA | | |
| | | | EM | | |
| | | | LC | | |
| | | SEF572X | EC | | |
| | ition timing: 5°±5° BTDC (in "P" or "I | N" position) | re | | |
| | | OK or NG | FE | | |
| ОК | • | GO TO 18. | AT | | |
| NG | • | GO TO 13. | 5 4 5 | | |
| | | | TF | | |
| 13 Pofor t | DERFORM IDLE AIR VO o "Idle Air Volume Learnin | | | | |
| | Air Volume Learning car | | PD | | |
| | | Yes or No | | | |
| Yes | • | GO TO 14. | AX | | |
| No | • | Follow the instruction of "Idle Air volume Learning". GO TO 13. | SU | | |
| | | | 1 | | |
| 14 (Ē) Wit | CHECK TARGET IDLE | SPEED AGAIN | BR | | |
| 1. Sta 2. Sel | rt engine and warm it up to ect "ENG SPEED" in "DAT | o normal operating temperature. A MONITOR" mode with CONSULT-II. | ST | | |
| | eck idle speed. 750±50 rpm (in "P" or "N | " position) | 01 | | |
| | | | RS | | |
| 1. Sta 2. Che | thout CONSULT-II rt engine and warm it up to eck idle speed. 750±50 rpm (in "P" or "N | o normal operating temperature. | BT | | |
| | | OK or NG | | | |
| ОК | • | GO TO 16. | HA | | |
| NG | · · · · · · · · · · · · · · · · · · · | GO TO 15. | | | |
| | | | SC | | |
| 15 | CHECK ECM FUNCTIO | | EL | | |
| | | d ECM to check ECM function. n incident, but this is rarely the case.) | GL | | |
| 2. Per | | NATS) system and registration of IVIS (NATS) ignition key IDs. Refer to "IVIS (INFINITI | IDX | | |
| | | GO TO 13. | | | |

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

| 16 | 6 CHECK IGNITION TIMING AGAIN | | | | | |
|-------|--|--|--|--|--|--|
| Check | Check ignition timing again. Refer to Test No. 12. | | | | | |
| | OK or NG | | | | | |
| ОК | OK 🕨 GO TO 18. | | | | | |
| NG | NG 🕨 GO TO 17. | | | | | |

17 CHECK TIMING CHAIN INSTALLATION

| Check timing chain installation. Refer to EM-31, "Installation". | | | | | | |
|--|----------|--|--|--|--|--|
| | OK or NG | | | | | |
| ОК | ► | GO TO 15. | | | | |
| NG | | Repair the timing chain installation. GO TO 13. | | | | |

| 18 | ERASE UNNECESSARY DTC | | | | | |
|----------------|---|--|-----------|--|--|--|
| Erase Refer | After this inspection, unnecessary DTC No. might be displayed. Erase the stored memory in ECM and TCM (Transmission control module). Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85 and AT-35, "HOW TO ERASE DTC". | | | | | |
| With 0 | With CONSULT-II GO TO 19. | | | | | |
| Witho | ut CONSULT-II | | GO TO 20. | | | |

19 CHECK HEATED OXYGEN SENSOR 1 (BANK 2) SIGNAL

(E) With CONSULT-II

1. Run engine at about 2,000 rpm for about 2 minutes under no-load.

- 2. See "HO2S1 MNTR (B2)" in "DATA MONITOR" mode.
- 3. Running engine at 2,000 rpm under no-load (engine is warmed up to normal operating temperature.), check that the monitor fluctuates between "LEAN" and "RICH" more than 5 times during 10 seconds.

| DATA MONITOR | | | | | |
|--|-------------------|---------|---|---------|--|
| | MONITOR | NO DTC | | | |
| | ENG SPEED XXX rpm | | | | |
| | HO2S1 MNTR (B | 1) LEAN | 1 time: RICH \rightarrow LEAN \rightarrow RICH | | |
| | HO2S1 MNTR (B | 2) RICH | 2 times: RICH \rightarrow LEAN \rightarrow RICH \rightarrow LEAN \rightarrow RICH | | |
| | | | | | |
| | | | | | |
| | | | | SEF945Y | |
| | | | OK or NG | | |
| ОК | ► GO T | O 23. | | | |
| NG (Monitor does not fluctuate.) | ► GO T | O 28. | | | |
| NG (Monitor fluctuates less than 5 times.) | ► GO T | O 21. | | | |

| 20 CHECK HEATED OXY | GEN SENSOR 1 (BANK 2) SIGNAL | |
|---|---|----------------------------|
| Without CONSULT-II 1. Run engine at about 2,000 rg 2. Set voltmeter probe between | pm for about 2 minutes under no-load. n ECM terminal 62 and ground. | G[|
| Make sure that the voltage fl rpm. 1 time: 0 - 0.3V → 0.6 - 1.0¹ | luctuates between 0 - 0.3V and 0.6 - 1.0V more than 5 times during 10 seconds at 2,000 V $ ightarrow$ 0 - 0.3V | MA |
| | 0V $ ightarrow$ 0 - 0.3V $ ightarrow$ 0.6 - 1.0V $ ightarrow$ 0 - 0.3V | EM |
| | OK or NG | |
| OK 🕨 | GO TO 23. | LC |
| NG (Voltage does not fluctuate.) | GO TO 28. | |
| NG (Voltage fluctuates less than 5 times.) | GO TO 21. | EC |
| 21 CHECK HEATED OXY | GEN SENSOR 1 (BANK 2) SIGNAL | FE |
| With CONSULT-II Stop engine. | | AT |
| | to normal operating temperature.) rpm for approx. 2 minutes under no-load. | TF |
| 6. Running engine at 2,000 rpm monitor fluctuates between " 1 time: RICH → LEAN → R | n under no-load (engine is warmed up to normal operating temperature.), check that the LEAN" and "RICH" more than 5 times during 10 seconds. ICH | PD |
| 2 times: RICH \rightarrow LEAN \rightarrow I | $RICH \to LEAN \to RICH$ | AX |
| Without CONSULT-II Stop engine. Replace heated oxygen sens Start engine and warm it up | sor 1 (bank 2). to normal operating temperature. | SU |
| Set voltmeter probe between Make sure that the voltage fl |) rpm for approx. 2 minutes under no-load. n ECM terminal 62 and ground. luctuates between 0 - 0.3V and 0.6 - 1.0V more than 5 times during 10 seconds at 2,000 | |
| rpm. 1 time: 0 - 0.3V → 0.6 - 1.0 2 times: 0 - 0.3V → 0.6 - 1.0 | V $ ightarrow$ 0 - 0.3V | BR |
| | 0V $ ightarrow$ 0 - 0.3V $ ightarrow$ 0.6 - 1.0V $ ightarrow$ 0 - 0.3V | BR |
| | | ST |
| OK (With CONSULT-II) | 0V $ ightarrow$ 0 - 0.3V $ ightarrow$ 0.6 - 1.0V $ ightarrow$ 0 - 0.3V | |
| | 0V $ ightarrow$ 0 - 0.3V $ ightarrow$ 0.6 - 1.0V $ ightarrow$ 0 - 0.3V OK or NG | ST |
| OK (With CONSULT-II) OK (Without CONSULT- | 0V \rightarrow 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V OK or NG GO TO 23. | ST RS |
| OK (With CONSULT-II) OK (Without CONSULT- II) NG | $\begin{array}{c} \text{OV} \to \textbf{0} \textbf{-} \textbf{0.3V} \to \textbf{0.6} \textbf{-} \textbf{1.0V} \to \textbf{0} \textbf{-} \textbf{0.3V} \\ \hline \textbf{OK or NG} \\ \hline \textbf{GO TO 23.} \\ \hline \textbf{GO TO 24.} \\ \hline \textbf{GO TO 22.} \end{array}$ | ST RS |
| OK (With CONSULT-II) OK (Without CONSULT- II) NG 22 DETECT MALFUNCTION | $\begin{array}{c} \text{OV} \to \textbf{0} \textbf{-} \textbf{0.3V} \to \textbf{0.6} \textbf{-} \textbf{1.0V} \to \textbf{0} \textbf{-} \textbf{0.3V} \\ \hline \textbf{OK or NG} \\ \hline \textbf{GO TO 23.} \\ \hline \textbf{GO TO 24.} \\ \hline \textbf{GO TO 22.} \end{array}$ | ST RS BT |
| OK (With CONSULT-II) OK (Without CONSULT-II) II) NG 22 DETECT MALFUNCTIO Check the following. 1. Check fuel pressure regulator | $OV \rightarrow 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V$ OK or NG GO TO 23. GO TO 24. GO TO 22. | ST RS BT |
| OK (With CONSULT-II) OK (Without CONSULT-II) II) NG 22 DETECT MALFUNCTION Check the following. 1. Check fuel pressure regulator 2. Check mass air flow sensor 3. Check injector and its circuit. Clean or replace if necessary | $OV \rightarrow 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V$ OK or NG GO TO 23. GO TO 24. GO TO 22. ONING PART or. Refer to EC-52. and its circuit. Refer to EC-182, 189 and 480. . Refer to EC-687. y. | ST RS BT HA |
| OK (With CONSULT-II) OK (Without CONSULT- II) NG DETECT MALFUNCTION Check the following. 1. Check fuel pressure regulator 2. Check mass air flow sensor 3. Check injector and its circuit. Clean or replace if necessary 4. Check engine coolant tempe 5. Check ECM function by subs | $OV \rightarrow 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V$ OK or NG GO TO 23. GO TO 24. GO TO 22. ONING PART or. Refer to EC-52. and its circuit. Refer to EC-182, 189 and 480. . Refer to EC-687. | ST RS BT HA SC |

| 23 CHECK HEATED C | | | |
|--|------------------------------------|--------------|---|
| | JATGEN SEN | 150R 1 | (BANK 1) SIGNAL |
| | 000 rpm under | no-load | mode. (engine is warmed up to normal operating temperature.), check that the more than 5 times during 10 seconds. |
| Г | DATA MONIT | OR | |
| м | IONITOR | NO DTC | |
| E | NG SPEED | (XX rpm | |
| | 10251 MNTR (B1) 10251 MNTR (B2) | LEAN RICH | 1 time: RICH → LEAN → RICH 2 times: RICH → LEAN → RICH → LEAN → RICH |
| L | | | SEF945Y |
| | | | OK or NG |
| ОК | | TION EN | D |
| NG (Monitor does not fluctuate.) | GO TO : | 27. | |
| NG (Monitor fluctuates less than 5 times.) | GO TO : | 25. | |

| 24 | | οχγα | GEN SENSOR 1 (BANK 1) SIGNAL |
|---------------------------------------|---|---------------------------------|---|
| 1. Set 2. Ma rpm 1 ti | ke sure that the von. me: 0 - 0.3V \rightarrow 0.6 | etween Itage flu 6 - 1.0V | ECM terminal 63 and ground. Inctuates between 0 - 0.3V and 0.6 - 1.0V more than 5 times during 10 seconds at 2,000 $V \rightarrow 0 - 0.3V$ $V \rightarrow 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V$ |
| | | | OK or NG |
| ОК | | | INSPECTION END |
| NG (V fluctua | oltage does not ite.) | | GO TO 27. |
| | oltage fluctuates an 5 times.) | | GO TO 25. |

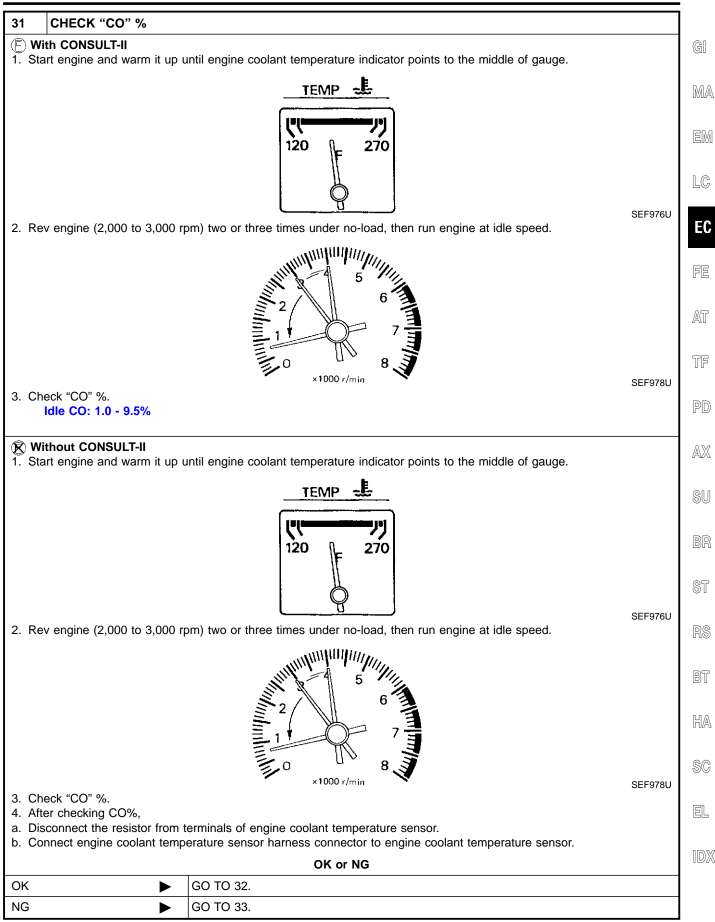
Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

| 25 CHECK HEATED OX | | |
|--|--|----|
| | (YGEN SENSOR 1 (BANK 1) SIGNAL | |
| E With CONSULT-II | | |
| Stop engine. Replace heated oxygen se | ensor 1 (bank 1). | |
| | up to normal operating temperature. | |
| Run engine at approx. 2,0 See "HO2S1 MNTR (B1)" | 00 rpm for approx. 2 minutes under no-load. in "DATA MONITOR" mode. | |
| | 00 rpm under no-load (engine is warmed up to normal operating temperature.), check that the | |
| 1 time: RICH \rightarrow LEAN \rightarrow | n "LEAN" and "RICH" more than 5 times during 10 seconds. RICH | |
| 2 times: RICH \rightarrow LEAN – | \rightarrow RICH \rightarrow LEAN \rightarrow RICH | |
| Without CONSULT-II Stop engine. | | Ι. |
| Stop engine. Replace heated oxygen se | ensor 1 (bank 1). | |
| | up to normal operating temperature. | |
| | 00 rpm for approx. 2 minutes under no-load. en ECM terminal 63 and ground. | |
| 6. Make sure that the voltage | e fluctuates between 0 - 0.3V and 0.6 - 1.0V more than 5 times during 10 seconds at 2,000 | |
| rpm. 1 time: 0 - 0.3V → 0.6 - 1 | .0V $ ightarrow$ 0 - 0.3V | |
| 2 times: 0 - 0.3V \rightarrow 0.6 - | 1.0V $ ightarrow$ 0 - 0.3V $ ightarrow$ 0.6 - 1.0V $ ightarrow$ 0 - 0.3V | |
| | OK or NG | |
| OK 🕨 | | |
| NG | GO TO 26. | |
| | | ٦ |
| 26 DETECT MALFUNC | TIONING PART | |
| | | |
| Check the following. • Check fuel pressure regula | tor. Refer to EC-52. | |
| Check fuel pressure regulaCheck mass air flow senso | or and its circuit. Refer to EC-182, 189 and 480. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu | or and its circuit. Refer to EC-182, 189 and 480. iit. Refer to EC-687. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp | or and its circuit. Refer to EC-182, 189 and 480. uit. Refer to EC-687. ary. perature sensor and its circuit. Refer to EC-201 and 225. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp Check ECM function by sull | or and its circuit. Refer to EC-182, 189 and 480. uit. Refer to EC-687. ary. perature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp Check ECM function by sul | or and its circuit. Refer to EC-182, 189 and 480. iit. Refer to EC-687. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp Check ECM function by sull | or and its circuit. Refer to EC-182, 189 and 480. uit. Refer to EC-687. ary. perature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of | or and its circuit. Refer to EC-182, 189 and 480. iit. Refer to EC-687. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) | _ |
| Check fuel pressure regula Check mass air flow senso Check injector and its circul Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of | ary. berature sensor and its circuit. Refer to EC-201 and 225. bestituting another known-good ECM. f an incident, but this is rarely the case.) ► GO TO 3. KYGEN SENSOR 1 (BANK 1) HARNESS | _ |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of 27 CHECK HEATED OX Turn off engine and discor Disconnect ECM harness of | ar and its circuit. Refer to EC-182, 189 and 480. hit. Refer to EC-687. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) ► GO TO 3. KYGEN SENSOR 1 (BANK 1) HARNESS Innect battery ground cable. connector. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circu Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of 27 CHECK HEATED OX Turn off engine and discor Disconnect ECM harness of | ar and its circuit. Refer to EC-182, 189 and 480. hit. Refer to EC-687. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) ► GO TO 3. KYGEN SENSOR 1 (BANK 1) HARNESS nnect battery ground cable. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circul Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of 27 CHECK HEATED OX Turn off engine and discore Disconnect ECM harness of Disconnect heated oxygen Check harness continuity be | ar and its circuit. Refer to EC-182, 189 and 480. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) ► GO TO 3. CYGEN SENSOR 1 (BANK 1) HARNESS nnect battery ground cable. connector. a sensor 1 (bank 1) harness connector. between ECM terminal 63 and heated oxygen sensor 1 (bank 1) harness connector terminal | _ |
| Check fuel pressure regula Check mass air flow senso Check injector and its circul Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of 27 CHECK HEATED OX Turn off engine and discore Disconnect ECM harness of Disconnect heated oxygen Check harness continuity be | ar and its circuit. Refer to EC-182, 189 and 480. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) ✓ GO TO 3. CYGEN SENSOR 1 (BANK 1) HARNESS nnect battery ground cable. connector. a sensor 1 (bank 1) harness connector. between ECM terminal 63 and heated oxygen sensor 1 (bank 1) harness connector terminal EC-256. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circul Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of 27 CHECK HEATED OX Turn off engine and discore Disconnect ECM harness of Disconnect heated oxygen Check harness continuity to 2. Refer to Wiring Diagram, E | ar and its circuit. Refer to EC-182, 189 and 480. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) ✓ GO TO 3. CYGEN SENSOR 1 (BANK 1) HARNESS nnect battery ground cable. connector. a sensor 1 (bank 1) harness connector. between ECM terminal 63 and heated oxygen sensor 1 (bank 1) harness connector terminal EC-256. | - |
| Check fuel pressure regula Check mass air flow senso Check injector and its circul Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of 27 CHECK HEATED OX Turn off engine and discord Disconnect ECM harness of Disconnect heated oxygen Check harness continuity by Refer to Wiring Diagram, E | ar and its circuit. Refer to EC-182, 189 and 480. hit. Refer to EC-687. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) → GO TO 3. KYGEN SENSOR 1 (BANK 1) HARNESS nnect battery ground cable. connector. a sensor 1 (bank 1) harness connector. between ECM terminal 63 and heated oxygen sensor 1 (bank 1) harness connector terminal EC-256. st. | |
| Check fuel pressure regula Check mass air flow senso Check injector and its circul Clean or replace if necessa Check engine coolant temp Check ECM function by sul (ECM may be the cause of ECM function by sul (ECM func) sul (ECM function by sul (ECM functin by sul (ECM function | ar and its circuit. Refer to EC-182, 189 and 480. ait. Refer to EC-687. ary. berature sensor and its circuit. Refer to EC-201 and 225. bstituting another known-good ECM. f an incident, but this is rarely the case.) GO TO 3. GO TO 3. KYGEN SENSOR 1 (BANK 1) HARNESS nnect battery ground cable. connector. a sensor 1 (bank 1) harness connector. between ECM terminal 63 and heated oxygen sensor 1 (bank 1) harness connector terminal EC-256. st. OK or NG | |

IDX

| Idle Speed/Ignition Timing/Idle Mix | xture Ratio Adjustment (Cont'd) |
|--|---|
| 28 CHECK HEATED OXY | GEN SENSOR 1 (BANK 2) HARNESS |
| Check harness continuity bet 2. Refer to Wiring Diagram, EC- | nnector. ensor 1 (bank 2) harness connector. ween ECM terminal 62 and heated oxygen sensor 1 (bank 2) harness connector terminal |
| Continuity should exist. | OK or NG |
| OK 🕨 | GO TO 30. |
| NG | GO TO 29. |
| | |
| 29 REPAIR OR REPLACE | |
| Repair or replace harness betwee | een ECM and heated oxygen sensor 1. |
| | GO TO 3. |
| 30 PREPARATION FOR "(| |
| | |
| | nnector. mperature sensor harness connector. between terminals of engine coolant temperature sensor harness connector. Engine coolant temperature sensor harness connector harness connector temperature sensor harness connector temperature sensor harness connector temperature sensor harness connector SEF982UA |

GO TO 31.



Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

| 32 CHECK HEATED OXY | GEN SENSOR 1 (BANK 1)/(BANK 2) SIGNAL |
|--|--|
| (Ē) With CONSULT-II | |
| 1. Stop engine. | |
| 2. Replace heated oxygen sens | sor 1 (bank 1)/(bank 2). to normal operating temperature. |
| • |) rpm for approx. 2 minutes under no-load. |
| 5. See "HO2S1 MNTR (B1)/(B2 | |
| 6. Maintaining engine at 2,000 | rpm under no-load (engine is warmed up to normal operating temperature.), check that the LEAN" and "RICH" more than 5 times during 10 seconds. |
| 2 times: RICH \rightarrow LEAN \rightarrow | $RICH \to LEAN \to RICH$ |
| 🛞 Without CONSULT-II | |
| 1. Stop engine. | aar 1 (bark 1) (bark 2) |
| Replace heated oxygen sens Start engine and warm it up | to normal operating temperature. |
| • |) rpm for approx. 2 minutes under no-load. |
| | ECM terminal 63/62 and ground. |
| 6. Make sure that voltage flucture 1 time: 0 - 0.3V \rightarrow 0.6 - 1.0 | uates between 0 - 0.3V and 0.6 - 1.0V more than 5 times during 10 seconds at 2,000 rpm. |
| | $V \rightarrow 0$ - 0.3V 0V $\rightarrow 0$ - 0.3V $\rightarrow 0.6$ - 1.0V $\rightarrow 0$ - 0.3V |
| | OK or NG |
| ОК | GO TO 3. |
| NG | GO TO 33. |
| | |
| 33 DETECT MALFUNCTI | ONING PART |
| Check the following. | |
| | sor 1 harness connectors to heated oxygen sensors 1. |
| Check fuel pressure regulato Check mass air flow sensor a | r. Reter to EC-52. and its circuit. Refer to EC-182, 189 and 480. |
| Check injector and its circuit. | |
| Clean or replace if necessary | |
| | rature sensor and its circuit. Refer to EC-201 and 225. |
| | tituting another known-good ECM. |

(ECM may be the cause of an incident, but this is rarely the case.)



NBEC0642

GI

MA

EM

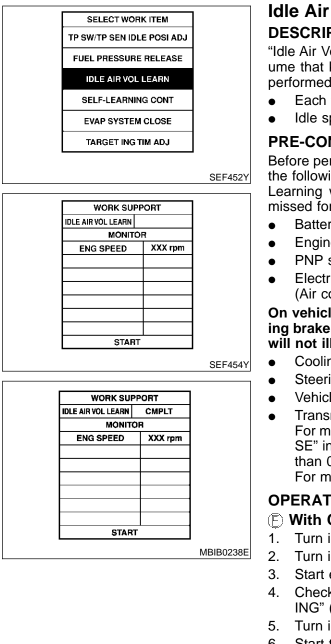
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NBEC0642S03



Idle Air Volume Learning DESCRIPTION

NBEC0642S01 "Idle Air Volume Learning" is an operation to learn the idle air volume that keeps each engine within the specific range. It must be performed under any of the following conditions:

- Each time IACV-AAC valve, throttle body or ECM is replaced.
- Idle speed or ignition timing is out of specification.

PRE-CONDITIONING

NBEC0642S02 Before performing "Idle Air Volume Learning", make sure that all of the following conditions are satisfied.

- Learning will be cancelled if any of the following conditions are missed for even a moment.
- Battery voltage: More than 12.9V (At idle)
- Engine coolant temperature: 70 99°C (158 210°F)
- PNP switch: ON
 - Electric load switch: OFF (Air conditioner, headlamp, rear window defogger)

On vehicles equipped with daytime light systems, if the park-AT ing brake is applied before the engine is started the headlamp will not illuminate.

- TF Cooling fan motor: Not operating
- Steering wheel: Neutral (Straight-ahead position)
- Vehicle speed: Stopped
- PD Transmission: Warmed-up For models with CONSULT-II, drive vehicle until "FLUID TEMP SE" in "DATA MONITOR" mode of "A/T" system indicates less AX than 0.9V. For models without CONSULT-II, drive vehicle for 10 minutes.

OPERATION PROCEDURE

(F) With CONSULT-II

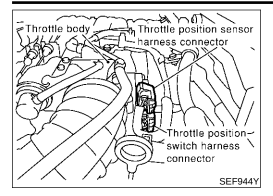
- NBEC0642S0301 Turn ignition switch "ON" and wait at least 1 second.
- Turn ignition switch "OFF" and wait at least 10 seconds.
- Start engine and warm it up to normal operating temperature. ST
 - Check that all items listed under the topic "PRE-CONDITION-ING" (previously mentioned) are in good order.
 - Turn ignition switch "OFF" and wait at least 10 seconds.
- 6. Start the engine and let it idle for at least 30 seconds.
- 7. Select "IDLE AIR VOL LEARN" in "WORK SUPPORT" mode. BT
- Touch "START" and wait 20 seconds. 8
- Make sure that "CMPLT" is displayed on CONSULT-II screen. 9. If "CMPLT" is not displayed, "Idle Air Volume Learning" will not HA be carried out successfully. In this case, find the cause of the incident by referring to the NOTE below.
- 10. Rev up the engine two or three times. Make sure that idle SC speed and ignition timing are within specifications.

| ITEM | SPECIFICATION | EL |
|-----------------|--------------------------------------|-----|
| Idle speed | 750±50 rpm (in "P" or "N" position) | |
| Ignition timing | 15°±5° BTDC (in "P" or "N" position) | IDX |

EC-69

Idle Air Volume Learning (Cont'd)





® Without CONSULT-II

- 1. Turn ignition switch "ON" and wait at least 1 second.
 - Turn ignition switch "OFF" and wait at least 10 seconds.
- 3. Start engine and warm it up to normal operating temperature.
- 4. Check that all items listed under the topic "PRE-CONDITION-ING" (previously mentioned) are in good order.
- 5. Turn ignition switch "OFF" and wait at least 10 seconds.
- 6. Start the engine and let it idle for at least 30 seconds.
- 7. Disconnect throttle position sensor harness connector (brown), then reconnect it within 5 seconds.
- 8. Wait 20 seconds.
- 9. Make sure that idle speed is within specifications. If not, the result will be incomplete. In this case, find the cause of the incident by referring to the NOTE below.
- 10. Rev up the engine two or three times. Make sure that idle speed and ignition timing are within specifications.

| ITEM | SPECIFICATION |
|-----------------|--------------------------------------|
| Idle speed | 750±50 rpm (in "P" or "N" position) |
| Ignition timing | 15°±5° BTDC (in "P" or "N" position) |

NOTE:

2.

If idle air volume learning cannot be performed successfully, proceed as follows:

- 1) Check that throttle valve is fully closed.
- 2) Check PCV valve operation.
- 3) Check that downstream of throttle valve is free from air leakage.
- 4) Adjust closed throttle position switch and reset memory. (Refer to Basic Inspection, EC-116.)
- 5) When the above four items check out OK, engine component parts and their installation condition are questionable. Check and eliminate the cause of the incident. It is useful to perform "TROUBLE DIAGNOSIS — SPECIFICA-TION VALUE", EC-148.
- 6) If any of the following conditions occur after the engine has started, eliminate the cause of the incident and perform "Idle air volume learning" all over again:
- Engine stalls.
- Erroneous idle.
- Blown fuses related to the IACV-AAC valve system.

ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

Introduction

GI

Introduction

NBEC0029 The ECM has an on board diagnostic system, which detects malfunctions related to engine sensors or actuators. The ECM also records various emission-related diagnostic information including:

| Emission-related diagnostic information | SAE Mode | БДА |
|---|---------------------|--------|
| Diagnostic Trouble Code (DTC) | Mode 3 of SAE J1979 | ——— MA |
| Freeze Frame data | Mode 2 of SAE J1979 | EM |
| System Readiness Test (SRT) code | Mode 1 of SAE J1979 | |
| 1st Trip Diagnostic Trouble Code (1st Trip DTC) | Mode 7 of SAE J1979 | |
| 1st Trip Freeze Frame data | | |
| Test values and Test limits | Mode 6 of SAE J1979 | EC |
| Calibration ID | Mode 9 of SAE 1979 | |
| | | |

| The above information | can be cheo | ked using pro | ocedures listed in | n the table below | | -: Not applicable | FE |
|-----------------------|-------------|---------------|----------------------|-------------------------------|----------|-------------------|----|
| | DTC | 1st trip DTC | Freeze Frame data | 1st trip Freeze Frame data | SRT code | Test value | AT |
| CONSULT-II | х | Х | х | х | Х | _ | |
| GST | Х | X*1 | х | | Х | Х | TF |
| ECM | х | X*2 | | | | | PD |

*1: 1st trip DTCs for self-diagnoses concerning SRT items cannot be shown on the GST display.

*2: When DTC and 1st trip DTC simultaneously appear on the display, they cannot be clearly distinguished from each other.

The malfunction indicator lamp (MIL) on the instrument panel lights up when the same malfunction is detected in two consecutive trips (Two trip detection logic), or when the ECM enters fail-safe mode. (Refer to EC-129.)

Two Trip Detection Logic

NBEC0030 When a malfunction is detected for the first time, 1st trip DTC and 1st trip Freeze Frame data are stored in the ECM memory. The MIL will not light up at this stage. <1st trip>

If the same malfunction is detected again during the next drive, the DTC and Freeze Frame data are stored in the ECM memory, and the MIL lights up. The MIL lights up at the same time when the DTC is stored. <2nd trip> The "trip" in the "Two Trip Detection Logic" means a driving mode in which self-diagnosis is performed during vehicle operation. Specific on board diagnostic items will cause the ECM to light up or blink the MIL. and store DTC and Freeze Frame data, even in the 1st trip, as shown below.

| | , | | - · · · · · · · · · · · · · · · · · · · | | | X: | Applicable | —: Not Exit | |
|---|----------|-------------|---|----------------|------------------------|------------------------|------------------------|------------------------|----------|
| | | MI | L | | D | гс | 1st tri | DTC | RS |
| Items | 1s | t trip | 2nd | trip | A at this | Out of their | 1 - t trin | On al tria | BT |
| | Blinking | Lighting up | Blinking | Lighting up | 1st trip displaying | 2nd trip displaying | 1st trip displaying | 2nd trip displaying | 9 |
| Misfire (Possible three way catalyst damage) — DTC: P0300 - P0306 is being detected | х | _ | | _ | _ | _ | x | _ | ha SC |
| Misfire (Possible three way catalyst damage) — DTC: P0300 - P0306 is being detected | | _ | х | _ | _ | x | _ | _ | SU |
| Closed loop control — DTC: P1148, P1168 | — | х | _ | _ | x | _ | х | _ | IDX |
| Fail-safe items (Refer to EC-129.) | — | Х | — | _ | X*1 | _ | X*1 | _ | IUA |
| Except above | | — | — | х | — | Х | Х | _ | |

*1: Except "ECM"

ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

Emission-related Diagnostic Information

Emission-related Diagnostic Information

DTC AND 1ST TRIP DTC

NBEC0031

NBEC0031S0101

The 1st trip DTC (whose number is the same as the DTC number) is displayed for the latest self-diagnostic result obtained. If the ECM memory was cleared previously, and the 1st trip DTC did not reoccur, the 1st trip DTC will not be displayed.

If a malfunction is detected during the 1st trip, the 1st trip DTC is stored in the ECM memory. The MIL will not light up (two trip detection logic). If the same malfunction is not detected in the 2nd trip (meeting the required driving pattern), the 1st trip DTC is cleared from the ECM memory. If the same malfunction is detected in the 2nd trip, both the 1st trip DTC and DTC are stored in the ECM memory and the MIL lights up. In other words, the DTC is stored in the ECM memory and the MIL lights up when the same malfunction occurs in two consecutive trips. If a 1st trip DTC is stored and a non-diagnostic operation is performed between the 1st and 2nd trips, only the 1st trip DTC will continue to be stored. For malfunctions that blink or light up the MIL during the 1st trip, the DTC and 1st trip DTC are stored in the ECM memory.

Procedures for clearing the DTC and the 1st trip DTC from the ECM memory are described in "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85.

For malfunctions in which 1st trip DTCs are displayed, refer to EC-81. These items are required by legal regulations to continuously monitor the system/component. In addition, the items monitored non-continuously are also displayed on CONSULT-II.

1st trip DTC is specified in Mode 7 of SAE J1979. 1st trip DTC detection occurs without lighting up the MIL and therefore does not warn the driver of a malfunction. However, 1st trip DTC detection will not prevent the vehicle from being tested, for example during Inspection/Maintenance (I/M) tests.

When a 1st trip DTC is detected, check, print out or write down and erase (1st trip) DTC and Freeze Frame data as specified in "Work Flow" procedure Step II, refer to EC-114. Then perform "DTC Confirmation Procedure" or "Overall Function Check" to try to duplicate the malfunction. If the malfunction is duplicated, the item requires repair.

How to Read DTC and 1st Trip DTC

DTC and 1st trip DTC can be read by the following methods.

(E) With CONSULT-II

🗑 With GST

CONSULT-II or GST (Generic Scan Tool) Examples: P0340, P0705, P0750, etc.

These DTCs are prescribed by SAE J2012.

(CONSULT-II also displays the malfunctioning component or system.)

No TOOLS

The number of times the MIL blinks in Diagnostic Test Mode II (Self-diagnostic Results) indicates the DTC (Example: 0340, 0705, 0750, etc.).

- 1st trip DTC No. is the same as DTC No.
- Output of a DTC indicates a malfunction. However, GST does not indicate whether the malfunction is still occurring or has occurred in the past and has returned to normal. CONSULT-II can identify malfunction status as shown below. Therefore, using CONSULT-II (if available) is recommended.

A sample of CONSULT-II display for DTC and 1st trip DTC is shown below. DTC or 1st trip DTC of a malfunction is displayed in SELF-DIAGNOSTIC RESULTS mode of CONSULT-II. Time data indicates how many times the vehicle was driven after the last detection of a DTC.

If the DTC is being detected currently, the time data will be "0". If a 1st trip DTC is stored in the ECM, the time data will be "[1t]".

| | SELF DIAG RESU | LTS | SELF DIAG RES | ULTS |
|---------|----------------------------|------|----------------------------|------|
| | DTC RESULTS | TIME | DTC RESULTS | TIME |
| DTC | MAF SEN/CIRCUIT [P0101] | 0 | MAF SEN/CIRCUIT [P0101] | 1t |
| display | | | / | |
| | | | | |
| | | | | |
| | | | | |

Emission-related Diagnostic Information (Cont'd)

NBEC0031S03

HA

FREEZE FRAME DATA AND 1ST TRIP FREEZE FRAME DATA

The ECM records the driving conditions such as fuel system status, calculated load value, engine coolant temperature, short term fuel trim, long term fuel trim, engine speed, vehicle speed and absolute pressure at the moment a malfunction is detected.

Data which are stored in the ECM memory, along with the 1st trip DTC, are called 1st trip freeze frame data. The data, stored together with the DTC data, are called freeze frame data and displayed on CONSULT-II or GST. The 1st trip freeze frame data can only be displayed on the CONSULT-II screen, not on the GST. For details, see EC-100.

Only one set of freeze frame data (either 1st trip freeze frame data or freeze frame data) can be stored in the ECM. 1st trip freeze frame data is stored in the ECM memory along with the 1st trip DTC. There is no priority for 1st trip freeze frame data and it is updated each time a different 1st trip DTC is detected. However, once freeze frame data (2nd trip detection/MIL on) is stored in the ECM memory, 1st trip freeze frame data is no longer stored. Remember, only one set of freeze frame data can be stored in the ECM. The ECM has the following priorities to update the data.

| _ | Priority | | Items | LU | | |
|---|----------|--------------------------|--|--------|--|--|
| _ | 1 | Freeze frame data | Misfire — DTC: P0300 - P0306 Fuel Injection System Function — DTC: P0171, P0172, P0174, P0175 | FE | | |
| | 2 | | Except the above items (Includes A/T related items) | AT | | |
| _ | 3 | 1st trip freeze frame da | ata | /A\ [] | | |

For example, the EGR malfunction (Priority: 2) was detected and the freeze frame data was stored in the 2nd trip. After that when the misfire (Priority: 1) is detected in another trip, the freeze frame data will be updated from the EGR malfunction to the misfire. The 1st trip freeze frame data is updated each time a different malfunction is detected. There is no priority for 1st trip freeze frame data. However, once freeze frame data is stored in the ECM memory, 1st trip freeze data is no longer stored (because only one freeze frame data or 1st trip freeze frame data can be stored in the ECM). If freeze frame data is stored in the ECM memory and freeze frame data with the same priority occurs later, the first (original) freeze frame data remains unchanged in the ECM memory.

Both 1st trip freeze frame data and freeze frame data (along with the DTCs) are cleared when the ECM memory is erased. Procedures for clearing the ECM memory are described in "HOW TO ERASE EMISSION- SU RELATED DIAGNOSTIC INFORMATION", EC-85.

SYSTEM READINESS TEST (SRT) CODE

System Readiness Test (SRT) code is specified in Mode 1 of SAE J1979.

As part of an enhanced emissions test for Inspection & Maintenance (I/M), certain states require the status of SRT be used to indicate whether the ECM has completed self-diagnosis of major emission systems and components. Completion must be verified in order for the emissions inspection to proceed.

If a vehicle is rejected for a State emissions inspection due to one or more SRT items indicating "INCMP", use the information in this Service Manual to set the SRT to "CMPLT".

In most cases the ECM will automatically complete its self-diagnosis cycle during normal usage, and the SRT status will indicate "CMPLT" for each application system. Once set as "CMPLT", the SRT status remains "CMPLT" until the self-diagnosis memory is erased.

Occasionally, certain portions of the self-diagnostic test may not be completed as a result of the customer's normal driving pattern; the SRT will indicate "INCMP" for these items.

NOTE:

The SRT will also indicate "INCMP" if the self-diagnosis memory is erased for any reason or if the ECM memory power supply is interrupted for several hours.

If, during the state emissions inspection, the SRT indicates "CMPLT" for all test items, the inspector will continue with the emissions test. However, if the SRT indicates "INCMP" for one or more of the SRT items the vehicle is returned to the customer untested.

NOTE:

If MIL is "ON" during the state emissions inspection, the vehicle is also returned to the customer untested even though the SRT indicates "CMPLT" for all test items. Therefore, it is important to check SRT ("CMPLT") and IDX DTC (No DTCs) before the inspection.

Emission-related Diagnostic Information (Cont'd)

SRT Item

The table below shows required self-diagnostic items to set the SRT to "CMPLT".

=NBEC0031S0310

| SRT item (CONSULT-II indica- tion) | Perfor- mance Pri- ority* | Required self-diagnostic items to set the SRT to "CMPLT" | Corresponding DTC No. |
|--|---------------------------------|---|-------------------------------|
| CATALYST | 3 | Three way catalyst function | P0420, P0430 |
| EVAP SYSTEM | 2 | EVAP control system (small leak) (negative pressure) | P0442 |
| | 3 | EVAP control system (very small leak) (negative pressure)/ (positive pressure) | P0456/P1456 |
| | 3 | EVAP control system purge flow monitoring | P0441 |
| O2 SENSOR | 3 | Heated oxygen sensor 1 (circuit) | P0134, P0154 |
| | | Heated oxygen sensor 1 (lean shift monitoring) | P1143, P1163 |
| | | Heated oxygen sensor 1 (rich shift monitoring) | P1144, P1164 |
| | | Heated oxygen sensor 1 (response monitoring) | P0133, P0153 |
| | | Heated oxygen sensor 1 (high voltage) | P0132, P0152 |
| | | Heated oxygen sensor 2 (min. voltage monitoring) | P1146, P1166 |
| | | Heated oxygen sensor 2 (max. voltage monitoring) | P1147, P1167 |
| | | Heated oxygen sensor 2 (response monitoring) | P0139, P0159 |
| | | Heated oxygen sensor 2 (high voltage) | P0138, P0158 |
| O2 SEN HEATER | 3 | Heated oxygen sensor 1 heater | P0031, P0032, P0051, P0052 |
| | | Heated oxygen sensor 2 heater | P0037, P0038, P0057, P0058 |

*: If completion of several SRTs is required, perform driving patterns (DTC confirmation procedure), one by one based on the priority for models with CONSULT-II.

Emission-related Diagnostic Information (Cont'd)

SRT Set Timing

SRT is set as "CMPLT" after self-diagnosis has been performed one or more times. Completion of SRT is done regardless of whether the result is OK or NG. The set timing is different between OK and NG results and is shown in the table below.

| | | | Example | | | | | | |
|-----------------------|--------|-------------------|-------------------------------|---------|---|---------------------------------|---------|--|--|
| Self-diagnosis result | | Diagnosis | $\leftarrow ON \rightarrow O$ | | tion cycle OFF \leftarrow ON \rightarrow | $OFF \leftarrow ON \rightarrow$ | - EM | | |
| All OK | Case 1 | P0400 | OK (1) | — (1) | OK (2) | — (2) | - 19000 | | |
| | | P0402 | OK (1) | — (1) | — (1) | OK (2) | LC | | |
| | | P1402 | OK (1) | OK (2) | — (2) | — (2) | | | |
| | | SRT of EGR | "CMPLT" | "CMPLT" | "CMPLT" | "CMPLT" | EC | | |
| | Case 2 | P0400 | OK (1) | — (1) | — (1) | — (1) | | | |
| | | P0402 | — (0) | — (0) | OK (1) | — (1) | FE | | |
| | | P1402 | OK (1) | OK (2) | — (2) | — (2) | - | | |
| | | SRT of EGR | "INCMP" | "INCMP" | "CMPLT" | "CMPLT" | AT | | |
| NG exists | Case 3 | P0400 | ОК | OK | _ | _ | - | | |
| | | P0402 | _ | _ | _ | _ | TF | | |
| | | P1402 | NG | _ | NG | NG (Consecutive NG) | - PD | | |
| | | (1st trip) DTC | 1st trip DTC | _ | 1st trip DTC | DTC (= MIL "ON") | - | | |
| | | SRT of EGR | "INCMP" | "INCMP" | "INCMP" | "CMPLT" | - AX | | |

OK: Self-diagnosis is carried out and the result is OK.

NG: Self-diagnosis is carried out and the result is NG.

-: Self-diagnosis is not carried out.

When all SRT related self-diagnoses showed OK results in a single cycle (Ignition OFF-ON-OFF), the SRT will indicate "CMPLT". \rightarrow Case 1 above

When all SRT related self-diagnoses showed OK results through several different cycles, the SRT will indicate "CMPLT" at the time the respective self-diagnoses have at least one OK result. \rightarrow Case 2 above If one or more SRT related self-diagnoses showed NG results in 2 consecutive cycles, the SRT will also indicate "CMPLT". \rightarrow Case 3 above

The table above shows that the minimum number of cycles for setting SRT as "INCMP" is one (1) for each self-diagnosis (Case 1 & 2) or two (2) for one of self-diagnoses (Case 3). However, in preparation for the state emissions inspection, it is unnecessary of each self-diagnosis to be executed twice (Case 3) for the following reasons:

- The SRT will indicate "CMPLT" at the time the respective self-diagnoses have one (1) OK result.
- The emissions inspection requires "CMPLT" of the SRT only with OK self-diagnosis results.
- When, during SRT driving pattern, 1st trip DTC (NG) is detected prior to "CMPLT" of SRT, the self-diag-
- If the 1st trip DTC is erased, all the SRT will indicate "INCMP".

NOTE:

SRT can be set as "CMPLT" together with the DTC(s). Therefore, DTC check must always be carried out prior to the state emission inspection even though the SRT indicates "CMPLT".

SRT Service Procedure

If a vehicle has failed the state emissions inspection due to one or more SRT items indicating "INCMP", review IDX the flowchart diagnostic sequence on the next page.

SU

SC

Emission-related Diagnostic Information (Cont'd)

| | by IM | | |
|-------------------------------------|---|---|--|
| | | | |
| Start | | | |
| | | | |
| | | | |
| Check for DTC's Refer to "How to | read DTC and 1st trip D | | DTC Repair malfunction(s) and erase DTC. |
| | No DTC | | |
| Check SRT stati | | | |
| Refer to "How to | display SRT code". *2 CMPLT" | Any "INCMP" | |
| | | | |
| | Perform road tes | st | |
| | Befer to "How to | set SRT code". *3 | 4 |
| | | | |
| | | | |
| | | | |
| | Recheck for DT | C's b read DTC and 1st trip | o DTC". *1 |
| | Recheck for DT | C's | o DTC". *1 ■ DTC Bepair malfunction(s) and erase DTC. |
| | Recheck for DT Refer to "How to | C's o read DTC and 1st trip No DTC | Any |
| | Recheck for DTC Refer to "How to Make sure of all | C's o read DTC and 1st trip No DTC SRT "CMPLT". o display SRT code". *2 | Any "INCMP" |
| | Recheck for DTC Refer to "How to Make sure of all | C's o read DTC and 1st trip No DTC SRT "CMPLT". | Any "INCMP" |
| End | Recheck for DTC Refer to "How to Make sure of all | C's o read DTC and 1st trip No DTC SRT "CMPLT". o display SRT code". *2 | Any "INCMP" |

*1 EC-72

*2 EC-76

*3 EC-77

How to Display SRT Code

NBEC0031S0301

(F) With CONSULT-II

Selecting "SRT STATUS" in "DTC CONFIRMATION" mode with CONSULT-II.

For items whose SRT codes are set, a "CMPLT" is displayed on the CONSULT-II screen; for items whose SRT codes are not set, "INCMP" is displayed.

With GST

Selecting Mode 1 with GST (Generic Scan Tool)

A sample of CONSULT-II display for SRT code is shown below.

"INCMP" means the self-diagnosis is incomplete and SRT is not set. "CMPLT" means the self-diagnosis is complete and SRT is set.

| SRT STAT | US | |
|-------------------------------------|-------------------------|---------|
| CATALYST EVAP SYSTEM HO2S HTR | CMPLT INCMP CMPLT | |
| HO2S | CMPLT | |
| | | |
| | | SEF949Z |

How to Set SRT Code

To set all SRT codes, self-diagnosis for the items indicated above must be performed one or more times. Each diagnosis may require a long period of actual driving under various conditions.

Perform corresponding DTC Confirmation Procedure one by one based on "Performance Priority" in the table on EC-74.

Without CONSULT-II

The most efficient driving pattern in which SRT codes can be properly set is explained on the next page. The driving pattern should be performed one or more times to set all SRT codes.

PD

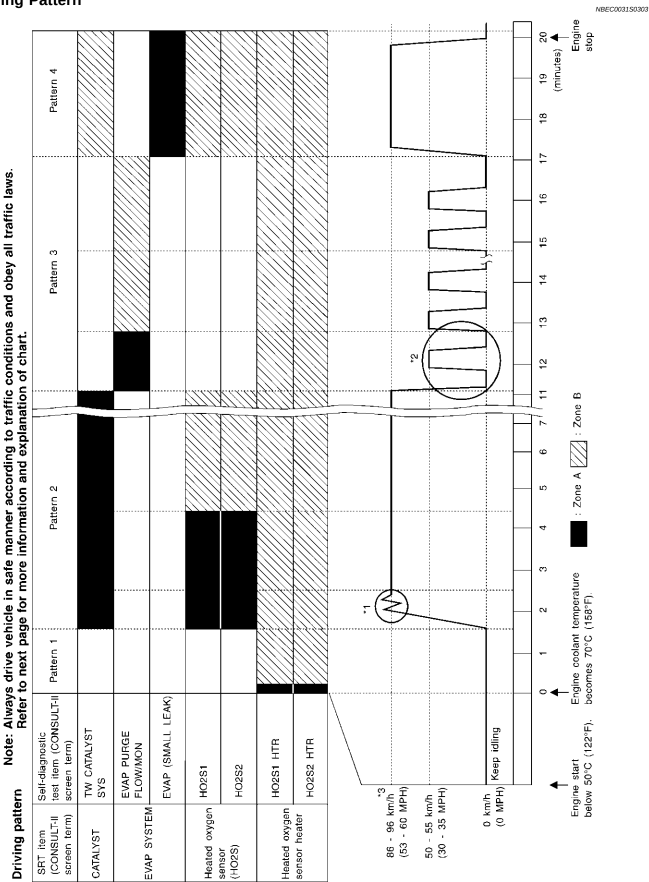
EC

- AX
- SU
- ßß
- ST
- U UQ

BT

- HA
- SC
- EL

IDX



Emission-related Diagnostic Information (Cont'd)

Driving Pattern

| | Emission-related Diagnostic Information (Cont'd) | |
|-------|---|------------|
| • | The time required for each diagnosis varies with road surface conditions, weather, altitude, individual driv- | |
| Z | ng habits, etc. Zone A refers to the range where the time required, for the diagnosis under normal conditions*, is the shortest. | GI |
| 2 | Zone B refers to the range where the diagnosis can still be performed if the diagnosis is not completed within zone A. | MA |
| *: No | ormal conditions refer to the following: | |
| - 8 | Sea level | EM |
| – F | Flat road | |
| - / | Ambient air temperature: 20 - 30°C (68 - 86°F) | |
| | Diagnosis is performed as quickly as possible under normal conditions. | LC |
| | Under different conditions [For example: ambient air temperature other than 20 - 30°C (68 - 86°F)], diag- | |
| | nosis may also be performed. | EC |
| | ern 1: The engine is started at the engine coolant temperature of –10 to 35°C (14 to 95°F) | |
| | (where the voltage between the ECM terminal 70 and ground is 3.0 - 4.3V). | PP |
| | The engine must be operated at idle speed until the engine coolant temperature is greater than 70°C | FE |
| | (158°F) (where the voltage between the ECM terminal 70 and ground is lower than 1.4V). | |
| | The engine is started at the fuel tank temperature of warmer than 0°C (32°F) (where the voltage | AT |
| | between the ECM terminal 92 and ground is less than 4.1V). | |
| | ern 2: | TF |
| | When steady-state driving is performed again even after it is interrupted, each diagnosis can be conducted. In this case, the time required for diagnosis may be extended. | ШШ |
| Patte | ern 3: | PD |
| • | The driving pattern outlined in *2 must be repeated at least 3 times. | |
| | ern 4: | AX |
| | Tests are performed after the engine has been operated for at least 17 minutes. | |
| | The accelerator pedal must be held very steady during steady-state driving. | |
| | If the accelerator pedal is moved, the test must be conducted all over again. | SU |
| | Depress the accelerator pedal until vehicle speed is 90 km/h (56 MPH), then release the accelerator pedal | |
| | keep it released for more than 10 seconds. Depress the accelerator pedal until vehicle speed is 90 km/h MPH) again. | BR |
| | Derate the vehicle in the following driving pattern. | 200 |
| | Decelerate vehicle to 0 km/h (0 MPH) and let engine idle. | <u>8</u> 7 |
| | Repeat driving pattern shown below at least 10 times. | ST |
| • [| During acceleration, hold the accelerator pedal as steady as possible. | |
| | | RS |
| | | |
| | 55 km/h | BT |
| (00 | | |
| | | HA |
| | 0 km/h | <u>a</u> a |
| | (0 MPH) 10S 10S 20S | SC |
| | | |
| | SEF414S | EL |

*3: Checking the vehicle speed with GST is advised. **Suggested Transmission Gear Position** Set the selector lever in the "D" position with the overdrive switch turned ON.

Emission-related Diagnostic Information (Cont'd)

| | | on in low altitude areas 9 m (4,000 ft)]: | For quick acceleration in low altitude areas and high altitude areas [over 1,219 m (4,000 ft)]: |
|-------------|---------------------------------|--|---|
| Gear change | ACCEL shift point km/h (MPH) | CRUISE shift point km/h (MPH) | km/h (MPH) |
| 1st to 2nd | 21 (13) | 21 (13) | 24 (15) |
| 2nd to 3rd | 37 (23) | 26 (16) | 40 (25) |
| 3rd to 4th | 53 (33) | 44 (27) | 64 (40) |
| 4th to 5th | 63 (39) | 58 (36) | 72 (45) |

Suggested Maximum Speed in Each Gear

Downshift to a lower gear if the engine is not running smoothly, or if you need to accelerate.

Do not exceed the maximum suggested speed (shown below) in any gear. For level road driving, use the highest gear suggested for that speed. Always observe posted speed limits and drive according to the road conditions to ensure safe operation. Do not over-rev the engine when shifting to a lower gear as it may cause engine damage or loss of vehicle control.

| Gear | km/h (MPH) |
|------|------------|
| 1st | 50 (30) |
| 2nd | 89 (55) |
| 3rd | 128 (80) |
| 4th | — |
| 5th | — |

TEST VALUE AND TEST LIMIT (GST ONLY - NOT APPLICABLE TO CONSULT-II)

The following is the information specified in Mode 6 of SAE J1979.

NBEC0031S04

The test value is a parameter used to determine whether a system/circuit diagnostic test is "OK" or "NG" while being monitored by the ECM during self-diagnosis. The test limit is a reference value which is specified as the maximum or minimum value and is compared with the test value being monitored.

Items for which these data (test value and test limit) are displayed are the same as SRT code items (30 test items).

These data (test value and test limit) are specified by Test ID (TID) and Component ID (CID) and can be displayed on the GST screen.

X: Applicable —: Not applicable

| SRT item | Salf diagnostic test item | Test value (| GST display) | - Test limit | Annlingtion | |
|-------------|---|--------------|--------------|--------------|-------------|--|
| SKTILEII | Self-diagnostic test item | TID | CID | | Application | |
| CATALYST | Three way catalyst function (bank 1) | 01H | 01H | Max. | x | |
| CATALIST | Three way catalyst function (bank 2) | 03H | 02H | Max. | x | |
| EVAP SYSTEM | EVAP control system (Small leak) | 05H | 03H | Max. | x | |
| EVAP STSTEM | EVAP control system purge flow monitoring | 06H | 83H | Min. | X | |

| SRT item | Solf diagnostic test item | Test value (| GST display) | - Test limit Max. Min. Max. Max. Max. Max. Max. Max. Max. Max | Application |
|----------|---------------------------------|--------------|--------------|---|-------------|
| SRIItem | Self-diagnostic test item | TID | CID | | Application |
| | | 09H | 04H | Max. | Х |
| | | 0AH | 84H | Min. | Х |
| | Heated oxygen sensor 1 (bank 1) | 0BH | 04H | Max. | Х |
| HO2S | | 0CH | 04H | Max. | Х |
| | | 0DH | 04H | Max. | Х |
| | | 11H | 05H | Max. | х |
| | | 12H | 85H | Min. | Х |
| | Heated oxygen sensor 1 (bank 2) | 13H | 05H | Max. | Х |
| | | 14H | 05H | Max. | х |
| | | 15H | 05H | Max. | Х |
| | | 19H | 86H | Min. | Х |
| | Heated oxygen sensor 2 (bank 1) | 1AH | 86H | Min. | X |
| | | 1BH | 06H | Max. | Х |
| | | 1CH | 06H | Max. | Х |
| | | 21H | 87H | Min. | Х |
| | Heated aware senser 2 (heat/ 2) | 22H | 87H | Min. | X |
| | Heated oxygen sensor 2 (bank 2) | 23H | 07H | Max. | Х |
| | | 24H | 07H | Max. | Х |
| | Heated oxygen sensor 1 heater | 29H | 08H | Max. | Х |
| | (bank 1) | 2AH | 88H | Min. | Х |
| | Heated oxygen sensor 1 heater | 2BH | 09H | Max. | Х |
| HO2S HTR | (bank 2) | 2CH | 89H | Min. | Х |
| HUZO HIK | Heated oxygen sensor 2 heater | 2DH | 0AH | Max. | X |
| | (bank 1) | 2EH | 8AH | Min. | Х |
| | Heated oxygen sensor 2 heater | 2FH | 0BH | Max. | X |
| | (bank 2) | 30H | 8BH | Min. | X |

Emission-related Diagnostic Information (Cont'd)

X: Applicable —: Not applicable HA Τ

| Items | DT | C*1 | | Test value/ | | Reference | - ITI/A |
|--|---------------------|-------|----------|-------------|----------------|-----------|---------|
| (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | SRT code | Testlimit | 1st trip DTC*1 | page | SC |
| NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. | P0000 | 0000 | _ | _ | _ | _ | EL |
| INT/V TIM CONT-B1 | P0011 | 0011 | — | _ | Х | EC-162 | . IDX |
| INT/V TIM CONT-B2 | P0021 | 0021 | — | — | X | EC-162 | |
| HO2S1 HTR (B1) | P0031 | 0031 | Х | Х | X*5 | EC-166 | - |
| HO2S1 HTR (B1) | P0032 | 0032 | Х | Х | X*5 | EC-166 | _ |

Emission-related Diagnostic Information (Cont'd)

| Items | DT | C*1 | | Test value/ | | Reference |
|---------------------------|---------------------|-------|----------|-------------|----------------|-----------|
| (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | SRT code | Testlimit | 1st trip DTC*1 | page |
| HO2S2 HTR (B1) | P0037 | 0037 | Х | Х | X*5 | EC-174 |
| HO2S2 HTR (B1) | P0038 | 0038 | Х | Х | X*5 | EC-174 |
| HO2S1 HTR (B2) | P0051 | 0051 | Х | Х | X*5 | EC-166 |
| HO2S1 HTR (B2) | P0052 | 0052 | Х | Х | X*5 | EC-166 |
| HO2S2 HTR (B2) | P0057 | 0057 | Х | Х | X*5 | EC-174 |
| HO2S2 HTR (B2) | P0058 | 0058 | Х | Х | X*5 | EC-174 |
| MAF SEN/CIRCUIT*7 | P0101 | 0101 | _ | _ | Х | EC-182 |
| MAF SEN/CIRCUIT*7 | P0102 | 0102 | _ | _ | Х | EC-189 |
| MAF SEN/CIRCUIT*7 | P0103 | 0103 | _ | — | Х | EC-189 |
| ABSL PRES SEN/CIRC | P0107 | 0107 | _ | _ | Х | EC-195 |
| ABSL PRES SEN/CIRC | P0108 | 0108 | _ | _ | Х | EC-195 |
| IAT SEN/CIRCUIT | P0112 | 0112 | _ | _ | Х | EC-197 |
| IAT SEN/CIRCUIT | P0113 | 0113 | _ | | Х | EC-197 |
| ECT SEN/CIRC*3 | P0117 | 0117 | _ | _ | Х | EC-201 |
| ECT SEN/CIRC*3 | P0118 | 0118 | _ | | Х | EC-201 |
| APP SEN/CIRCUIT*7 | P0121 | 0121 | _ | _ | Х | EC-206 |
| TP SEN/CIRCUIT*7 | P0122 | 0122 | _ | — | Х | EC-217 |
| TP SEN/CIRCUIT*7 | P0123 | 0123 | _ | _ | Х | EC-217 |
| ECT SENSOR*7 | P0125 | 0125 | _ | _ | Х | EC-225 |
| IAT SENSOR | P0127 | 0127 | _ | _ | Х | EC-228 |
| HO2S1 (B1) | P0132 | 0132 | Х | Х | X*5 | EC-230 |
| HO2S1 (B1) | P0133 | 0133 | Х | Х | X*5 | EC-239 |
| HO2S1 (B1) | P0134 | 0134 | Х | Х | X*5 | EC-252 |
| HO2S2 (B1) | P0138 | 0138 | Х | Х | X*5 | EC-262 |
| HO2S2 (B1) | P0139 | 0139 | Х | Х | X*5 | EC-271 |
| HO2S1 (B2) | P0152 | 0152 | Х | Х | X*5 | EC-230 |
| HO2S1 (B2) | P0153 | 0153 | Х | Х | X*5 | EC-239 |
| HO2S1 (B2) | P0154 | 0154 | Х | Х | X*5 | EC-252 |
| HO2S2 (B2) | P0158 | 0158 | Х | Х | X*5 | EC-262 |
| HO2S2 (B2) | P0159 | 0159 | Х | Х | X*5 | EC-271 |
| FUEL SYS-LEAN-B1 | P0171 | 0171 | _ | — | х | EC-282 |
| FUEL SYS-RICH-B1 | P0172 | 0172 | _ | _ | Х | EC-290 |
| FUEL SYS-LEAN-B2 | P0174 | 0174 | _ | _ | Х | EC-282 |
| FUEL SYS-RICH-B2 | P0175 | 0175 | _ | _ | Х | EC-290 |
| FTT SENSOR | P0181 | 0181 | _ | _ | Х | EC-297 |
| FTT SEN/CIRCUIT | P0182 | 0182 | _ | _ | Х | EC-300 |

| ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION Emission-related Diagnostic Information (Cont'd) | | | | | | | | | |
|--|---------------------|-------|----------|--------------------------|----------------|-------------------|---------|--|--|
| lterre | DT | C*1 | | Testuslus/ | | Deferrer | - | | |
| Items (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | SRT code | Test value/ Testlimit | 1st trip DTC*1 | Reference page | GI | | |
| FTT SEN/CIRCUIT | P0183 | 0183 | _ | _ | Х | EC-300 | _ MA | | |
| ENG OVER TEMP | P0217 | 0217 | _ | _ | Х | EC-305 | | | |
| MULTI CYL MISFIRE | P0300 | 0300 | _ | _ | Х | EC-311 | - EM | | |
| CYL 1 MISFIRE | P0301 | 0301 | _ | _ | Х | EC-311 | _ | | |
| CYL 2 MISFIRE | P0302 | 0302 | _ | _ | Х | EC-311 | LC | | |
| CYL 3 MISFIRE | P0303 | 0303 | _ | _ | Х | EC-311 | - | | |
| CYL 4 MISFIRE | P0304 | 0304 | _ | _ | Х | EC-311 | EC | | |
| CYL 5 MISFIRE | P0305 | 0305 | _ | _ | Х | EC-311 | - | | |
| CYL 6 MISFIRE | P0306 | 0306 | _ | _ | Х | EC-311 | FE | | |
| KNOCK SEN/CIRC-B1 | P0327 | 0327 | _ | _ | _ | EC-320 | _ | | |
| KNOCK SEN/CIRC-B1 | P0328 | 0328 | _ | _ | _ | EC-320 | AT | | |
| CKP SEN/CIRCUIT | P0335 | 0335 | _ | _ | Х | EC-325 | - | | |
| CMP SEN/CIRCUIT | P0340 | 0340 | _ | _ | Х | EC-333 | TF | | |
| TW CATALYST SYS-B1 | P0420 | 0420 | х | Х | X*5 | EC-338 | - | | |
| TW CATALYST SYS-B2 | P0430 | 0430 | х | Х | X*5 | EC-338 | - PD | | |
| EVAP PURG FLOW/MON | P0441 | 0441 | х | Х | X*5 | EC-343 | _ | | |

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X*4

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X*5

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X*5

X*5

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EVAP SMALL LEAK

PURG VOLUME CONT/V

PURG VOLUME CONT/V

VENT CONTROL VALVE

EVAP SYS PRES SEN

EVAP SYS PRES SEN

EVAP VERY SML LEAK

FUEL LEV SEN SLOSH

FUEL LEVEL SENSOR

FUEL LEVL SEN/CIRC

FUEL LEVL SEN/CIRC

ISC SYSTEM/CIRC

CLOSED TP SW/CIRC

ISC SYSTEM

ISC SYSTEM

A/T COMM LINE

PNP SW/CIRC

ECM

VEH SPEED SEN/CIRC*6

EVAP GROSS LEAK

P0442

P0444

P0445

P0447

P0452

P0453

P0455

P0456

P0460

P0461

P0462

P0463

P0500

P0505

P0506

P0507

P0510

P0600

P0605

P0705

0442

0444

0445

0447

0452

0453

0455

0456

0460

0461

0462

0463

0500

0505

0506

0507

0510

0600

0605

0705

AX

SU

ST

BT

HA

SC

EL

IDX

EC-354

EC-370

EC-370

EC-377

EC-384

EC-390

EC-399

EC-412

EC-428

EC-432

EC-434

EC-434

EC-438

EC-442

EC-449

EC-458

EC-467

EC-475

EC-478

AT-100

Emission-related Diagnostic Information (Cont'd)

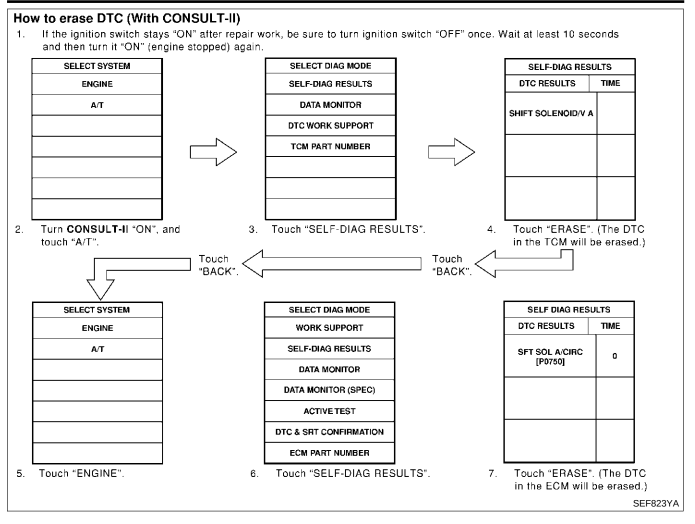
| Items | DT | C*1 | | Test value/ | | Reference | |
|---------------------------|---------------------------|------|----------|-------------|----------------|-----------|--|
| (CONSULT-II screen terms) | CONSULT-II GST*2 ECM*3 | | SRT code | Testlimit | 1st trip DTC*1 | page | |
| ATF TEMP SEN/CIRC | P0710 | 0710 | _ | _ | Х | AT-106 | |
| VEH SPD SEN/CIR AT*6 | P0720 | 0720 | _ | | Х | AT-112 | |
| ENGINE SPEED SIG | P0725 | 0725 | _ | _ | Х | AT-117 | |
| A/T 1ST GR FNCTN | P0731 | 0731 | _ | | Х | AT-121 | |
| A/T 2ND GR FNCTN | P0732 | 0732 | _ | | Х | AT-127 | |
| A/T 3RD GR FNCTN | P0733 | 0733 | _ | | Х | AT-133 | |
| A/T 4TH GR FNCTN | P0734 | 0734 | _ | | Х | AT-139 | |
| TCC SOLENOID/CIRC | P0740 | 0740 | _ | | Х | AT-149 | |
| A/T TCC S/V FNCTN | P0744 | 0744 | — | | Х | AT-154 | |
| L/PRESS SOL/CIRC | P0745 | 0745 | — | | Х | AT-162 | |
| SFT SOL A/CIRC*7 | P0750 | 0750 | _ | _ | Х | AT-168 | |
| SFT SOL B/CIRC*7 | P0755 | 0755 | _ | _ | Х | AT-172 | |
| MAF SENSOR*7 | P1102 | 1102 | — | _ | Х | EC-480 | |
| INT/V TIM V/CIR-B1 | P1111 | 1111 | — | | Х | EC-486 | |
| SWIRL CONT SOL/V | P1130 | 1130 | — | _ | Х | EC-492 | |
| SWIRL CONT SOL/V | P1131 | 1131 | — | _ | Х | EC-515 | |
| INT/V TIM V/CIR-B2 | P1136 | 1136 | _ | | Х | EC-486 | |
| INTK TIM S/CIRC-B1 | P1140 | 1140 | — | | Х | EC-521 | |
| HO2S1 (B1) | P1143 | 1143 | Х | Х | X*5 | EC-530 | |
| HO2S1 (B1) | P1144 | 1144 | Х | Х | X*5 | EC-538 | |
| INTK TIM S/CIRC-B2 | P1145 | 1145 | _ | | Х | EC-521 | |
| HO2S2 (B1) | P1146 | 1146 | Х | Х | X*5 | EC-546 | |
| HO2S2 (B1) | P1147 | 1147 | Х | Х | X*5 | EC-557 | |
| CLOSED LOOP-B1 | P1148 | 1148 | — | | Х | EC-568 | |
| HO2S1 (B2) | P1163 | 1163 | Х | Х | X*5 | EC-530 | |
| HO2S1 (B2) | P1164 | 1164 | Х | Х | X*5 | EC-538 | |
| SWL CON VC SW/CIRC | P1165 | 1165 | _ | | Х | EC-570 | |
| HO2S2 (B2) | P1166 | 1166 | Х | Х | X*5 | EC-546 | |
| HO2S2 (B2) | P1167 | 1167 | Х | Х | X*5 | EC-557 | |
| CLOSED LOOP-B2 | P1168 | 1168 | _ | _ | Х | EC-568 | |
| ENG OVER TEMP | P1217 | 1217 | — | | Х | EC-576 | |
| CKP SEN (REF)/CIRC | P1335 | 1335 | _ | — | Х | EC-581 | |
| CKP SENSOR (COG) | P1336 | 1336 | _ | _ | Х | EC-587 | |
| PURG VOLUME CONT/V | P1444 | 1444 | _ | _ | Х | EC-596 | |
| VENT CONTROL VALVE | P1446 | 1446 | _ | _ | Х | EC-608 | |
| VENT CONTROL VALVE | P1448 | 1448 | _ | _ | Х | EC-616 | |

| Emission-related | Diagnostic | Information | (Cont'd) |
|------------------|------------|-------------|----------|
|------------------|------------|-------------|----------|

| | 1 | | 1 | | | | |
|---|--|--------------------------------|-----------------|------------------|----------------|------------------------------|----------|
| Items | DT | C*1 | | Test value/ | | Reference | |
| (CONSULT-II screen terms) | CONSULT-II GST*2 | ECM*3 | SRT code | Testlimit | 1st trip DTC*1 | page | GI |
| EVAP VERY SML LEAK | P1456 | 1456 | Х | Х | X*5 | EC-625 | MA |
| FUEL LEVL SEN/CIRC | P1464 | 1464 | — | — | Х | EC-641 | |
| VC/V BYPASS/V | P1490 | 1490 | — | — | Х | EC-644 | EM |
| VC CUT/V BYPASS/V | P1491 | 1491 | — | — | Х | EC-650 | |
| A/T DIAG COMM LINE | P1605 | 1605 | _ | _ | Х | EC-662 | LC |
| NATS MALFUNCTION | P1610-P1615 | 1610-1615 | _ | _ | Х | EL-499 | |
| TP SEN/CIRC A/T*3 | P1705 | 1705 | _ | _ | Х | AT-176 | EC |
| P-N POS SW/CIRCUIT | P1706 | 1706 | | | Х | EC-663 | |
| O/R CLTCH SOL/CIRC | P1760 | 1760 | | | Х | AT-185 | FE |
| *1: 1st trip DTC No. is the same a *2: These numbers are prescribed *3: In Diagnostic Test Mode II (Se *4: SRT code will not be set if the *5: These are not displayed with 0 | d by SAE J2012. If-diagnostic resu self-diagnostic r GST. | esult is NG. | | - | | | AT TF |
| *6: When the fail-safe operations *7: When the fail-safe operation o NOTE: Regarding R50 models, "-B1" indi | ccurs, the MIL ill | uminates. 1 "-B2" indicates | bank 2. | | S. | | PD |
| HOW TO ERASE EMISS How to Erase DTC With CONSULT-II | SION-RELAT | ED DIAGN(| DSTIC INFO | RMATION | | NBEC0031S06 NBEC0031S0601 | AX |
| NOTE: | | | | | | | SU |
| If the DTC is not for A/T r If the ignition switch sta 10 seconds and then tu Turn CONSULT-II "ON" | ys "ON" after ırn it "ON" (en | repair work, b gine stopped | be sure to turn | - | ch "OFF" once | e. Wait at least | BR |
| Touch "SELF-DIAG RES Touch "ERASE". [The D twice. | SULTS". | | on control mo | odule) will be e | erased.] Then | touch "BACK" | ST |
| Touch "ENGINE". Touch "SELF-DIAG RES | SULTS". | | | | | | RS |
| 7. Touch "ERASE". (The E If DTCs are displayed individually from the EC | for both ECM | and TCM (T | ransmission of | | e), they need | to be erased | BT |
| | | | | | | | HA |
| | | | | | | | SC |
| | | | | | | | EL |

IDX

Emission-related Diagnostic Information (Cont'd)



The emission related diagnostic information in the ECM can be erased by selecting "ERASE" in the "SELF-DIAG RESULTS" mode with CONSULT-II.

If DTCs are displayed for both ECM and TCM (Transmission control module), they need to be erased individually from the ECM and TCM (Transmission control module).

With GST

NOTE:

If the DTC is not for A/T related items (see EC-8), skip step 2.

- 8. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 10 seconds and then turn it "ON" (engine stopped) again.
- Perform "SELF-DIAGNOSTIC PROCEDURE (Without CONSULT-II)" in AT section titled "TROUBLE DIAGNOSIS", "Self-diagnosis". (The engine warm-up step can be skipped when performing the diagnosis only to erase the DTC.)

10. Select Mode 4 with GST (Generic Scan Tool).

The emission related diagnostic information in the ECM can be erased by selecting Mode 4 with GST.

- If the battery is disconnected, the emission-related diagnostic information will be lost within 24 hours.
- The following data are cleared when the ECM memory is erased.
- 1) Diagnostic trouble codes
- 2) 1st trip diagnostic trouble codes
- 3) Freeze frame data
- 4) 1st trip freeze frame data
- 5) System readiness test (SRT) codes
- 6) Test values
- 7) Others

EC-86

Emission-related Diagnostic Information (Cont'd)

GI

MA

EM

LC

EC

AX

NBEC0032S01

EL

IDX

NBEC0031S08

Actual work procedures are explained using a DTC as an example. Be careful so that not only the DTC, but all of the data listed above, are cleared from the ECM memory during work procedures.

IVIS (INFINITI VEHICLE IMMOBILIZER SYSTEM — NATS)

| | SELF DIAG RESU | LTS |
|--|-----------------------------|------|
| | DTC RESULTS | TIME |
| | NATS MALFUNCTION [P1610] | 0 |
| | | |
| | | |
| | | |
| | | |

- If the security indicator lights up with the ignition switch in the "ON" position or "NATS MALFUNC-TION" is displayed on "SELF-DIAG RESULTS" screen, perform self-diagnostic results mode with CONSULT-II using NATS program card. Refer to EL-499, "IVIS (INFINITI Vehicle Immobilizer System — NATS)".
- Confirm no self-diagnostic results of IVIS (NATS) is displayed before touching "ERASE" in "SELF-DIAG RESULTS" mode with CONSULT-II.
- When replacing ECM, initialization of IVIS (NATS) system and registration of all IVIS (NATS) ignition key IDs must be carried out with CONSULT-II using NATS program card.
 Therefore, be sure to receive all keys from vehicle owner. Regarding the procedures of IVIS (NATS) initialization and IVIS (NATS) ignition key ID registration, refer to CONSULT-II operation manual, IVIS/NVIS.

Malfunction Indicator Lamp (MIL)

DESCRIPTION

| | NBEC0032 SU |
|---------|----------------|
| | BR |
| | ST |
| SOON | RS |
| SEF217U | BT |

The MIL is located on the instrument panel.

- 1. The MIL will light up when the ignition switch is turned ON without the engine running. This is a bulb check.
- If the MIL does not light up, refer to EL-148, "WARNING LAMPS" or see EC-720.
- When the engine is started, the MIL should go off. If the MIL remains on, the on board diagnostic system has detected an engine system malfunction.

On Board Diagnostic System Function

The on board diagnostic system has the following four functions.

Malfunction Indicator Lamp (MIL) (Cont'd)

| Diagnostic Test Mode | KEY and ENG. Status | Function | Explanation of Function |
|-------------------------|---|-----------------------------------|--|
| Mode I | Ignition switch in "ON" position Engine stopped | BULB CHECK | This function checks the MIL bulb for damage (blown, open circuit, etc.). If the MIL does not come on, check MIL circuit. |
| | Engine running | MALFUNCTION WARNING | This is a usual driving condition. When a malfunction is detected twice in two consecutive driving cycles (two trip detection logic), the MIL will light up to inform the driver that a malfunction has been detected. The following malfunctions will light up or blink the MIL in the 1st trip. Coolant overtemperature enrichment protection "Misfire (Possible three way catalyst damage)" "Closed loop control" Fail-safe mode |
| Mode II | Ignition switch in "ON" position Engine stopped | SELF-DIAGNOSTIC RESULTS | This function allows DTCs and 1st trip DTCs to be read. |
| | Engine running | HEATED OXYGEN SENSOR 1 MONITOR | This function allows the fuel mixture condition (lean or rich), monitored by heated oxygen sensor 1, to be read. |

MIL Flashing without DTC

If the ECM is in Diagnostic Test Mode II, MIL may flash when engine is running. In this case, check ECM diagnostic test mode. How to Switch Diagnostic Test Mode.

How to switch the diagnostic test (function) modes, and details of the above functions are described later. How to Switch Diagnostic Test Mode.

The following emission-related diagnostic information is cleared when the ECM memory is erased.

- 1. Diagnostic trouble codes
- 2. 1st trip diagnostic trouble codes
- 3. Freeze frame data
- 4. 1st trip freeze frame data
- 5. System readiness test (SRT) codes
- 6. Test values
- 7. Others

HOW TO SWITCH DIAGNOSTIC TEST MODE

NOTE:

- It is better to count the time accurately with a clock.
- It is impossible to switch the diagnostic mode when an accelerator pedal position sensor circuit has a malfunction.

NBEC0032507

NBEC0032S0701

• Always ECM returns to Diagnostic Test Mode I after ignition switch is turned "OFF".

How to Set Diagnostic Test Mode II (Self-diagnostic Results)

- 1. Confirm that accelerator pedal is fully released, turn ignition switch "ON" and wait 3 seconds.
- 2. Repeat the following procedure quickly five times within 5 seconds.
- 1) Fully depress the accelerator pedal.
- 2) Fully release the accelerator pedal.

EC-88

Malfunction Indicator Lamp (MIL) (Cont'd)

GI

FE

AT

TF

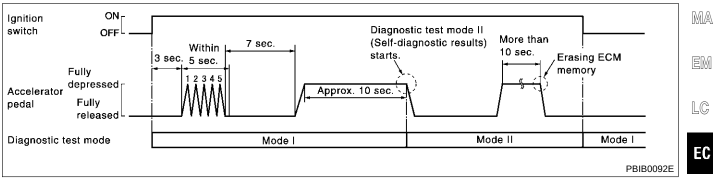
PD

HA

NBEC0032S04

NBEC003250702

- 3. Wait 7 seconds, fully depress the accelerator pedal and keep it for approx. 10 seconds until the MIL starts blinking.
- Fully release the accelerator pedal. ECM has entered to Diagnostic Test Mode II (Self-diagnostic results).

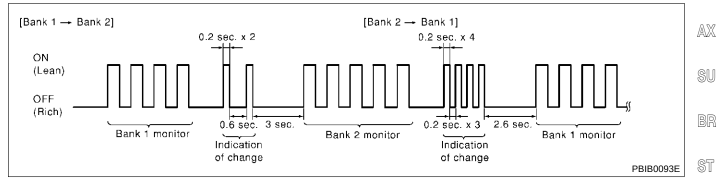


How to Set Diagnostic Test Mode II (Heated Oxygen Sensor 1 Monitor)

- Set the ECM in Diagnostic Test Mode II (Self-diagnostic results). Refer to How to Set Diagnostic Test Mode II (Self-diagnostic Results).
- Start Engine.
 ECM has entered to Diagnostic Test Mode II (Heated oxygen sensor 1 monitor).
 ECM will start heated oxygen sensor 1 monitoring from the bank 1 sensor.

How to Set Diagnostic Switch Monitored Sensor from Bank 1 to Bank 2 or Vice versa

- 1. Fully depress the accelerator pedal quickly and then release it immediately.
- 2. Make sure that monitoring sensor has changed by MIL blinking as follows.



How to Erase Diagnostic Test Mode II (Self-diagnostic Results)

- Set ECM in Diagnostic Test Mode II (Self-diagnostic results). Refer to How to Set Diagnostic Test Mode II (Self-diagnostic Results).
- 2. Fully depress the accelerator pedal and keep it for more than 10 seconds. The emission-related diagnostic information has been erased from the backup memory in the ECM.
- 3. Fully release the accelerator pedal, and confirm the DTC 0000 is displayed.

Diagnostic Test Mode I — Bulb Check

In this mode, the MIL on the instrument panel should stay ON. If it remains OFF, check the bulb. Refer to EL-148, "WARNING LAMPS" or see EC-720.

Diagnostic Test Mode I — Malfunction Warning

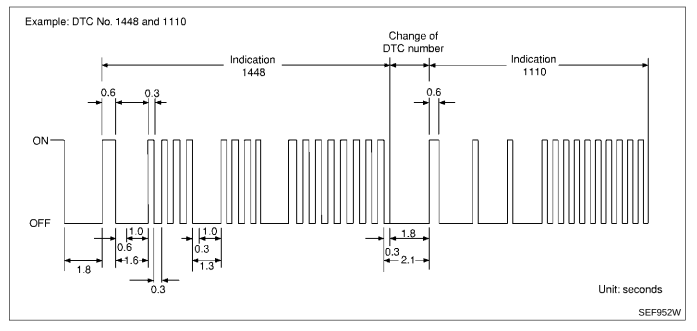
| MIL | Condition | EL |
|-----|--|-----|
| ON | When the malfunction is detected or the ECM's CPU is malfunctioning. | |
| OFF | No malfunction. | IDX |

• These DTC numbers are clarified in Diagnostic Test Mode II (SELF-DIAGNOSTIC RESULTS).

Malfunction Indicator Lamp (MIL) (Cont'd)

Diagnostic Test Mode II — Self-Diagnostic Results

In this mode, the DTC and 1st trip DTC are indicated by the number of blinks of the MIL as shown below. The DTC and 1st trip DTC are displayed at the same time. If the MIL does not illuminate in diagnostic test mode I (Malfunction warning), all displayed items are 1st trip DTCs. If only one code is displayed when the MIL illuminates in diagnostic test mode II (SELF-DIAGNOSTIC RESULTS), it is a DTC; if two or more codes are displayed, they may be either DTCs or 1st trip DTCs. DTC No. is same as that of 1st trip DTC. These unidentified codes can be identified by using the CONSULT-II or GST. A DTC will be used as an example for how to read a code.



A particular trouble code can be identified by the number of four-digit numeral flashes. The "zero" is indicated by the number of ten flashes. The length of time the 1,000th-digit numeral flashes on and off is 1.2 seconds consisting of an ON (0.6-second) - OFF (0.6-second) cycle.

The 100th-digit numeral and lower digit numerals consist of a 0.3-second ON and 0.3-second OFF cycle.

A change from one digit numeral to another occurs at an interval of 1.0-second OFF. In other words, the later numeral appears on the display 1.3 seconds after the former numeral has disappeared.

A change from one trouble code to another occurs at an interval of 1.8-second OFF.

In this way, all the detected malfunctions are classified by their DTC numbers. The DTC "0000" refers to no malfunction. (See "TROUBLE DIAGNOSIS — INDEX", EC-8.)

How to Erase Diagnostic Test Mode II (Self-diagnostic Results)

The DTC can be erased from the back up memory in the ECM by depressing accelerator pedal. Refer to How to Switch Diagnostic Test Mode.

- If the battery is disconnected, the DTC will be lost from the backup memory within 24 hours.
- Be careful not to erase the stored memory before starting trouble diagnoses.

Diagnostic Test Mode II — Heated Oxygen Sensor 1 Monitor

In this mode, the MIL displays the condition of the fuel mixture (lean or rich) which is monitored by the heated oxygen sensor 1.

| MIL | Fuel mixture condition in the exhaust gas | Air fuel ratio feedback control condition | | |
|--------------------|---|---|--|--|
| ON | Lean | | | |
| OFF | Rich | Closed loop system | | |
| *Remains ON or OFF | Any condition | Open loop system | | |

*: Maintains conditions just before switching to open loop.

To check the heated oxygen sensor 1 function, start engine in the Diagnostic Test Mode II and warm it up until engine coolant temperature indicator points to the middle of the gauge.

Next run engine at about 2,000 rpm for about 2 minutes under no-load conditions. Then make sure that the MIL comes ON more than 5 times within 10 seconds with engine running at 2,000 rpm under no-load.

OBD System Operation Chart

OBD System Operation Chart

RELATIONSHIP BETWEEN MIL, 1ST TRIP DTC, DTC, AND DETECTABLE ITEMS

NBEC0033

FE

- When a malfunction is detected for the first time, the 1st trip DTC and the 1st trip freeze frame data are stored in the ECM memory.
- When the same malfunction is detected in two consecutive trips, the DTC and the freeze frame data are stored in the ECM memory, and the MIL will come on. For details, refer to "Two Trip Detection Logic" on EC-71.
- The MIL will go off after the vehicle is driven 3 times with no malfunction. The drive is counted only when the recorded driving pattern is met (as stored in the ECM). If another malfunction occurs while counting, the counter will reset.
- The DTC and the freeze frame data will be stored until the vehicle is driven 40 times (driving pattern A) without the same malfunction recurring (except for Misfire and Fuel Injection System). For Misfire and Fuel Injection System, the DTC and freeze frame data will be stored until the vehicle is driven 80 times (driving pattern C) without the same malfunction recurring. The "TIME" in "SELF-DIAGNOSTIC RESULTS"
- The 1st trip DTC is not displayed when the self-diagnosis results in "OK" for the 2nd trip.

SUMMARY CHART

| | | | NBEC0033S02 | |
|---------------------------------------|-----------------------|-------------------|----------------|------|
| Items | Fuel Injection System | Misfire | Other | AT |
| MIL (goes off) | 3 (pattern B) | 3 (pattern B) | 3 (pattern B) | |
| DTC, Freeze Frame Data (no display) | 80 (pattern C) | 80 (pattern C) | 40 (pattern A) | TF |
| 1st Trip DTC (clear) | 1 (pattern C), *1 | 1 (pattern C), *1 | 1 (pattern B) | PD |
| 1st Trip Freeze Frame Data (clear) | *1, *2 | *1, *2 | 1 (pattern B) | AX |
| | | | | 14VA |

For details about patterns "B" and "C" under "Fuel Injection System" and "Misfire", see EC-93.

For details about patterns "A" and "B" under "Other", see EC-95.

*1: Clear timing is at the moment OK is detected.

*2: Clear timing is when the same malfunction is detected in the 2nd trip.

EL

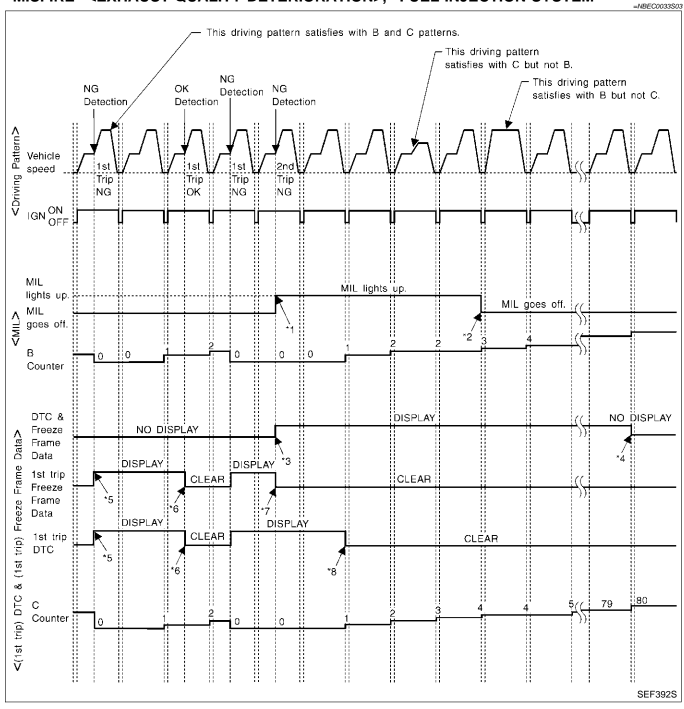
BT

HA

SC

OBD System Operation Chart (Cont'd)

RELATIONSHIP BETWEEN MIL, DTC, 1ST TRIP DTC AND DRIVING PATTERNS FOR "MISFIRE" <EXHAUST QUALITY DETERIORATION>, "FUEL INJECTION SYSTEM"



- *1: When the same malfunction is detected in two consecutive trips, MIL will light up.
- *2: MIL will go off after vehicle is driven 3 times (pattern B) without any malfunctions.
- *3: When the same malfunction is detected in two consecutive trips, the DTC and the freeze frame data will be stored in ECM.
- *4: The DTC and the freeze frame

data will not be displayed any longer after vehicle is driven 80 times (pattern C) without the same malfunction. (The DTC and the freeze frame data still remain in ECM.)

- *5: When a malfunction is detected for the first time, the 1st trip DTC and the 1st trip freeze frame data will be stored in ECM.
- *6: The 1st trip DTC and the 1st trip

freeze frame data will be cleared at the moment OK is detected.

- *7: When the same malfunction is detected in the 2nd trip, the 1st trip freeze frame data will be cleared.
- *8: 1st trip DTC will be cleared when vehicle is driven once (pattern C) without the same malfunction after DTC is stored in ECM.

OBD System Operation Chart (Cont'd)

EXPLANATION FOR DRIVING PATTERNS FOR "MISFIRE < EXHAUST QUALITY DETERIORATION>", "FUEL INJECTION SYSTEM" NBEC0033S04 GI <Driving Pattern B> NBEC0033S0401 Driving pattern B means the vehicle operation as follows: All components and systems should be monitored at least once by the OBD system. MA The B counter will be cleared when the malfunction is detected once regardless of the driving pattern. The B counter will be counted up when driving pattern B is satisfied without any malfunction. EM The MIL will go off when the B counter reaches 3. (*2 in "OBD SYSTEM OPERATION CHART") <Driving Pattern C> NBEC0033S0402 Driving pattern C means the vehicle operation as follows: LC 1) The following conditions should be satisfied at the same time: Engine speed: (Engine speed in the freeze frame data) ± 375 rpm EC Calculated load value: (Calculated load value in the freeze frame data) x (1±0.1) [%] Engine coolant temperature (T) condition: When the freeze frame data shows lower than 70°C (158°F), "T" should be lower than 70°C (158°F). FE When the freeze frame data shows higher than or equal to 70°C (158°F), "T" should be higher than or equal to 70°C (158°F). AT Example: If the stored freeze frame data is as follows: Engine speed: 850 rpm, Calculated load value: 30%, Engine coolant temperature: 80°C (176°F) TF To be satisfied with driving pattern C, the vehicle should run under the following conditions: Engine speed: 475 - 1,225 rpm, Calculated load value: 27 - 33%, Engine coolant temperature: more than 70°C (158°F) PD The C counter will be cleared when the malfunction is detected regardless of (1). • The C counter will be counted up when (1) is satisfied without the same malfunction. The DTC will not be displayed after C counter reaches 80. AX The 1st trip DTC will be cleared when C counter is counted once without the same malfunction after DTC • is stored in ECM. SU ST BT HA SC EL

OBD System Operation Chart (Cont'd)

RELATIONSHIP BETWEEN MIL, DTC, 1ST TRIP DTC AND DRIVING PATTERNS <u>EXCEPT</u> FOR "MISFIRE <EXHAUST QUALITY DETERIORATION>", "FUEL INJECTION SYSTEM"

| | | | | | | | | | | | NBEC0033S05 |
|---|--------------|------------|--------------|------------------|-----------|-----------------|------|------------|-----------|---------------|---|
| | | This | s ariving pa | attern satisfies | with A a | na B patte - | | ving patte | -rn | | |
| | | | | | | / | | | put not B | | |
| | vg / | OK r | | NG | | / | | Γ | This dri | ving pat | tern but not A. |
| | Detection | Detection | | Detection | | | | | Satisfies | | out not A. |
| | | | 1st | 2nd | | | | | | | $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i$ |
| iving. | Trip NG | Trip OK | Trip NG | Trip NG | | | | | | }) | |
| | | -11- | ÷ 1 | - II | ii | | | | | | — I |
| OFF | Ч | H | 4 | H | H | | 4 | 4 | H | 57 | |
| | | | | | | | | | | | |
| N A 11 | | | | | | | | | | | |
| MIL lights up. | | | | n N | IL lights | up. | | | | | |
| | | | | | | | | MIL | goes off. | ((| |
| | - 0 0 | 2 | | *1 | | 2 2 | , *2 | 3 | 4 | ((| |
| В 🗒 | 0 0 | | | 0 0 | 1 | | 2 | | | | |
| Counter | | | | | | | | | | | |
| | | | | | | | | | | | |
| DTC & | | | | | | DISPLAY | | | | 11 | NO DISPLAY |
| A Freeze ₩ Frame □ Data | NO | DISPLAY | | | | | | | | 5 | |
| Data | DISPLAY | | DISPLAY | × a | | | | | | | |
| a स्तु 1st trip ⊡ Freeze | | CLEAR | | 1 | | CLEAR | | | | ((| |
| Eramo | *5 | 1 | 1 1 | | | | | | | | |
| ੴ Frame ⊕ Data | DISPLAY | *6 | *7 D | ISPLAY | | | | | | | |
| ⊡ G:1st trip | | CLEAR | | | <u> </u> | | CLE | AR | | | |
| 도 DTC 평 | *5 | 1 | | 1 | | | | | | | |
| (d) 1st trip 도 DTC 55 전 전 | | *6 | | *6 | | | | | | | |
| 0, 1 | | | | | | | | 4 | | 5// 3 | 0 40 |
| Counter | Το | 2 | -0 | 0 | | | 3 | - | 4 . | \mathcal{N} | |
| <pre> Counter Counter</pre> | | | | | | | | | | | |
| | | | | | | | | | | | |
| ¥ 11 11 11 | | | | | | | | | | | |
| | | | | | | | | | | | SEF393S |

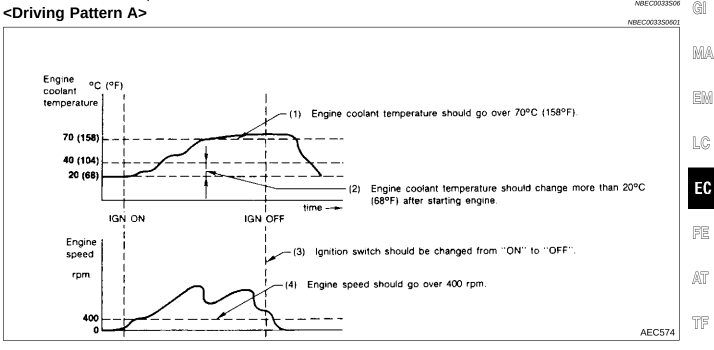
- *1: When the same malfunction is detected in two consecutive trips, MIL will light up.
- *2: MIL will go off after vehicle is driven 3 times (pattern B) without any malfunctions.
- *3: When the same malfunction is detected in two consecutive trips, the DTC and the freeze frame data will be stored in ECM.
- *4: The DTC and the freeze frame data will not be displayed any longer after vehicle is driven 40 times (pattern A) without the same malfunction.
 (The DTC and the freeze frame data still remain in ECM.)
- *5: When a malfunction is detected for the first time, the 1st trip DTC

and the 1st trip freeze frame data will be stored in ECM.

- *6: 1st trip DTC will be cleared after vehicle is driven once (pattern B) without the same malfunction.
- *7: When the same malfunction is detected in the 2nd trip, the 1st trip freeze frame data will be cleared.

OBD System Operation Chart (Cont'd)

EXPLANATION FOR DRIVING PATTERNS <u>EXCEPT</u> FOR "MISFIRE <EXHAUST QUALITY DETERIORATION>", "FUEL INJECTION SYSTEM"



- The A counter will be cleared when the malfunction is detected regardless of (1) (4).
- The A counter will be counted up when (1) (4) are satisfied without the same malfunction.
- The DTC will not be displayed after the A counter reaches 40.

<Driving Pattern B>

Driving pattern B means the vehicle operation as follows:

All components and systems should be monitored at least once by the OBD system.

- The B counter will be cleared when the malfunction is detected once regardless of the driving pattern.
- The B counter will be counted up when driving pattern B is satisfied without any malfunctions.
- The MIL will go off when the B counter reaches 3 (*2 in "OBD System Operation Chart", EC-91).

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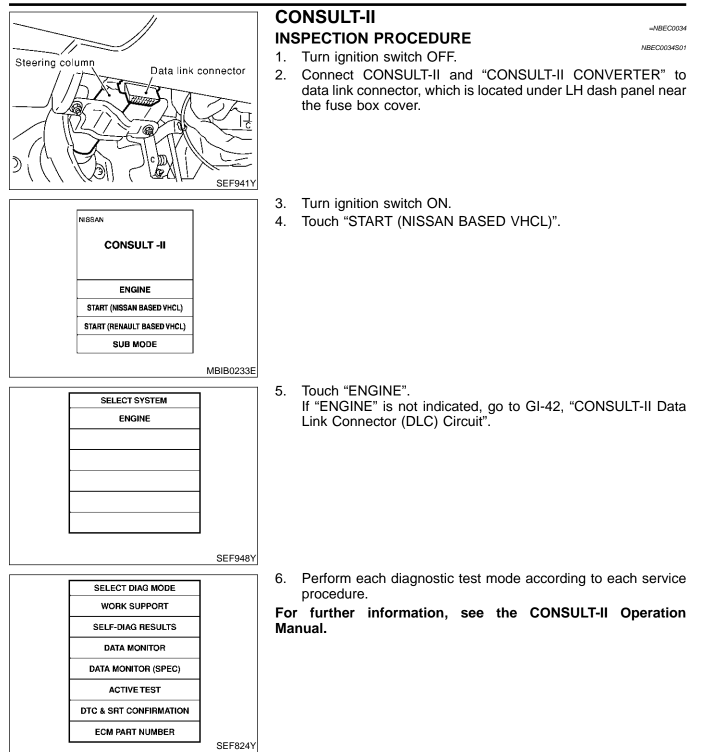
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NBEC0033S0602

CONSULT-II



CONSULT-II (Cont'd)

ENGINE CONTROL COMPONENT PARTS/CONTROL SYSTEMS APPLICATION

| | | | DIAGNOSTIC TEST MODE | | | | | | | | |
|-------|--|------|----------------------|---------------------------|----------------------|------------------------|-----------------|---------------|-----------------------------|--|--|
| | | WORK | | | DATA | | DTC & CONFIR | | | | |
| | Item | | DTC*1 | FREEZE FRAME DATA*2 | DATA MONI- TOR | MONI- TOR (SPEC) | ACTIVE TEST | SRT STATUS | DTC WORK SUP- PORT | | |
| | Crankshaft position sensor (POS) | | x | x | х | x | | | | | |
| | Crankshaft position sensor (REF) | | x | | Х | Х | | | | | |
| | Mass air flow sensor | | x | | Х | х | | | | | |
| | Engine coolant temperature sen- sor | | x | x | Х | x | x | | | | |
| | Heated oxygen sensor 1 | | X | | Х | x | | х | Х | | |
| | Heated oxygen sensor 2 | | X | | Х | x | | х | Х | | |
| | Vehicle speed sensor | | x | X | Х | Х | | | | | |
| | Throttle position sensor | | x | | Х | Х | | | | | |
| | Fuel tank temperature sensor | | X | | Х | Х | х | | | | |
| INPUT | EVAP control system pressure sensor | | x | | х | x | | | | | |
| | Absolute pressure sensor | | x | | Х | X | | | | | |
| | Intake air temperature sensor | | X | | Х | x | | | | | |
| F | Knock sensor | | x | | | | | | | | |
| INPUT | Ignition switch (start signal) | | | | Х | x | | | | | |
| | Closed throttle position switch | | X | | Х | x | | | | | |
| | Closed throttle position switch (throttle position sensor signal) | | | | Х | x | | | | | |
| | Air conditioner switch | | | | Х | х | | | | | |
| | Park/neutral position (PNP) switch | | x | | Х | x | | | | | |
| | Power steering oil pressure switch | | | | Х | x | | | | | |
| | Battery voltage | | | | Х | x | | | | | |
| | Ambient air temperature switch | | | | Х | X | | | | | |
| | Load signal | | | | Х | Х | | | | | |
| | Swirl control valve control vacuum check switch | | x | | Х | x | | | | | |
| | Fuel level sensor | | x | | Х | x | | | | | |
| | Intake valve timing control posi- tion sensor | | x | | х | x | | | | | |

CONSULT-II (Cont'd)

| | | | DIAGNOSTIC TEST MODE | | | | | | | |
|--------------------------------|---------|--|-------------------------|---------------------------|---|--------------|------------------------|----------------|---------------------------|-----------------------------|
| | | | SELF-DIAGNOS RESULTS | | | | DATA | ACTIVE TEST | DTC & SRT CONFIRMATION | |
| | | Item | WORK SUP- PORT | | | MONI- TOR | MONI- TOR (SPEC) | | SRT STATUS | DTC WORK SUP- PORT |
| | | Injectors | | | | Х | х | Х | | |
| | | Power transistor (Ignition timing) | | X (Ignition signal) | | х | x | x | | |
| S | | IACV-AAC valve | | x | | Х | х | х | | |
| ENGINE CONTROL COMPONENT PARTS | | EVAP canister purge volume control solenoid valve | | x | | Х | x | х | | х |
| | | Air conditioner relay | | | | Х | х | | | |
| NPO | ⊢ | Fuel pump relay | x | | | Х | х | х | | |
| CON | оитрит | Heated oxygen sensor 1 heater | | x | | Х | х | | х | |
| ROL | ЪО О | Heated oxygen sensor 2 heater | | x | | Х | х | | х | |
| ONTI | | EVAP canister vent control valve | х | x | | Х | X | х | | |
| Ŭ E | | Vacuum cut valve bypass valve | x | x | | Х | X | х | | х |
| ENGINI | | Swirl control valve control sole- noid valve | | x | | х | x | х | | |
| | | VIAS control solenoid valve | | | | Х | х | Х | | |
| | | Intake valve timing control sole- noid valve | | x | | Х | x | х | | |
| | | Calculated load value | | | Х | Х | X | | | |

X: Applicable

*1: This item includes 1st trip DTCs.

*2: This mode includes 1st trip freeze frame data or freeze frame data. The items appear on CONSULT-II screen in freeze frame data mode only if a 1st trip DTC or DTC is detected. For details, refer to EC-73.

CONSULT-II (Cont'd)

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| | FUNCTION =NBEC0034503 | } |
|-----------------------------|--|-----|
| Diagnostic test mode | Function | • (|
| WORK SUPPORT | This mode enables a technician to adjust some devices faster and more accurately by following the indications on the CONSULT-II unit. | . [|
| SELF-DIAG RESULTS | Self-diagnostic results such as 1st trip DTC, DTCs and 1st trip freeze frame data or freeze frame data can be read and erased quickly.*1 | |
| DATA MONITOR | Input/Output data in the ECM can be read. | • [|
| DATA MONITOR (SPEC) | Input/Output specification of the basic fuel schedule, AFM, A/F feedback control value and the other data monitor items can be read. | • |
| ACTIVE TEST | Diagnostic Test Mode in which CONSULT-II drives some actuators apart from the ECMs and also shifts some parameters in a specified range. | |
| FUNCTION TEST | Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG". | |
| DTC & SRT CONFIRMA- TION | The status of system monitoring tests and the self-diagnosis status/result can be confirmed. | |
| ECM PART NUMBER | ECM part number can be read. | |

*1 The following emission-related diagnostic information is cleared when the ECM memory is erased.

1) Diagnostic trouble codes

2) 1st trip diagnostic trouble codes

3) Freeze frame data

4) 1st trip freeze frame data

5) System readiness test (SRT) codes

6) Test values

7) Others

CONSULT-II (Cont'd)

WORK SUPPORT MODE

| | WORK SUPPORT MODE | =NBEC0034S04 |
|----------------------------|---|---|
| WORK ITEM | CONDITION | USAGE |
| TP SW/TP SEN IDLE POSI ADJ | • FOLLOW THE BASIC INSPECTION INSTRUCTION IN THE SERVICE MANUAL. | When adjusting the idle throttle position |
| FUEL PRESSURE RELEASE | • FUEL PUMP WILL STOP BY TOUCHING "START" DURING IDLING. CRANK A FEW TIMES AFTER ENGINE STALLS. | When releasing fuel pressure from fuel line |
| IDLE AIR VOL LEARN | • THE IDLE AIR VOLUME THAT KEEPS THE ENGINE WITHIN THE SPECIFIED RANGE IS MEMORIZED IN ECM. | When learning the idle air volume |
| SELF-LEARNING CONT | • THE COEFFICIENT OF SELF-LEARNING CONTROL MIXTURE RATIO RETURNS TO THE ORIGINAL COEFFICIENT. | When clearing the coefficient of self-learning control value |
| EVAP SYSTEM CLOSE | OPEN THE VACUUM CUT VALVE BYPASS VALVE AND CLOSE THE EVAP CANISTER VENT CONTROL VALVE IN ORDER TO MAKE EVAP SYSTEM CLOSE UNDER THE FOLLOWING CONDITIONS. IGN SW "ON" ENGINE NOT RUNNING AMBIENT TEMPERATURE IS ABOVE 0°C (32°F). NO VACUUM AND NO HIGH PRESSURE IN EVAP SYSTEM TANK FUEL TEMP. IS MORE THAN 0°C (32°F). WITHIN 10 MINUTES AFTER STARTING "EVAP SYS- TEM CLOSE" WHEN TRYING TO EXECUTE "EVAP SYSTEM CLOSE" UNDER THE CONDITION EXCEPT ABOVE, CONSULT-II WILL DISCONTINUE IT AND DISPLAY APPROPRIATE INSTRUCTION. NOTE: WHEN STARTING ENGINE, CONSULT-II MAY DIS- PLAY "BATTERY VOLTAGE IS LOW. CHARGE BATTERY", EVEN IN USING CHARGED BATTERY. | When detecting EVAP vapor leak point of EVAP system |
| TARGET IGN TIM ADJ* | • IDLE CONDITION | When adjusting target ignition timing After adjustment, confirm target ignition timing with a timing light. If once the "TARGET IDLE RPM ADJ" has been done, the Idle Air Volume Learning procedure will not be completed. |
| TARGET IDLE RPM ADJ* | IDLE CONDITION | When setting target idle speed |

*: This function is not necessary in the usual service procedure.

SELF-DIAGNOSTIC MODE

NBEC0034S05

DTC and 1st Trip DTC Regarding items of "DTC and 1st trip DTC", refer to "TROUBLE DIAGNOSIS — INDEX" (See EC-8.)

Freeze Frame Data and 1st Trip Freeze Frame Data

| Freeze frame data item*1 | Description |
|---------------------------------|--|
| DIAG TROUBLE CODE [PXXXX] | The engine control component part/control system has a trouble code, it is displayed as "PXXXX". (Refer to "TROUBLE DIAGNOSIS — INDEX", EC-8.) |

CONSULT-II (Cont'd)

| Freeze frame data item*1 | Description | - GI |
|-------------------------------|--|---------|
| FUEL SYS-B1*2 | "Fuel injection system status" at the moment a malfunction is detected is displayed. One mode in the following is displayed. "MODE 2": Open loop due to detected system malfunction | MA |
| FUEL SYS-B2*2 | "MODE 3": Open loop due to driving conditions (power enrichment, deceleration enleanment) "MODE 4": Closed loop - using oxygen sensor(s) as feedback for fuel control "MODE 5": Open loop - has not yet satisfied condition to go to closed loop | EM |
| CAL/LD VALUE [%] | • The calculated load value at the moment a malfunction is detected is displayed. | |
| COOLANT TEMP [°C] or [°F] | • The engine coolant temperature at the moment a malfunction is detected is displayed. | LC |
| S-FUEL TRM-B1 [%] | • "Short-term fuel trim" at the moment a malfunction is detected is displayed. | EC |
| S-FUEL TRM-B2 [%] | • The short-term fuel trim indicates dynamic or instantaneous feedback compensation to the base fuel schedule. | LV |
| L-FUEL TRM-B1 [%] | • "Long-term fuel trim" at the moment a malfunction is detected is displayed. | FE |
| L-FUEL TRM-B2 [%] | • The long-term fuel trim indicates much more gradual feedback compensation to the base fuel schedule than short-term fuel trim. | |
| ENGINE SPEED [rpm] | The engine speed at the moment a malfunction is detected is displayed. | AT |
| VHCL SPEED [km/h] or [mph] | The vehicle speed at the moment a malfunction is detected is displayed. | TF |
| ABSOL TH·P/S [% or degree] | • The throttle valve opening angle at the moment a malfunction is detected is displayed. | PD |
| B/FUEL SCHDL [msec] | • The base fuel schedule at the moment a malfunction is detected is displayed. | - AX |
| INT/A TEMP SE [°C] or [°F] | The intake air temperature at the moment a malfunction is detected is displayed. | _ |
| | • The intake all temperature at the moment a manufaction is detected is displayed. | - su |

*1: The items are the same as those of 1st trip freeze frame data.

*2: Regarding R50 model, "-B1" indicates bank 1 and "-B2" indicates bank 2.

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CONSULT-II (Cont'd)

DATA MONITOR MODE

| | | | DATA MONITOR MODE | =NBEC0034S06 |
|----------------------------------|-------------------------|-----------------|--|--|
| Monitored item [Unit] | ECM input signals | Main signals | Description | Remarks |
| ENG SPEED [rpm] | 0 | 0 | Indicates the engine speed computed from the REF signal (120° signal) of the crankshaft position sensor (REF). | |
| CKPS·RPM (POS) [rpm] | 0 | | Indicates the engine speed computed from the POS signal (1° signal) of the crankshaft position sensor (POS). | Accuracy becomes poor if engine speed drops below the idle rpm. If the signal is interrupted while the engine is running, an abnormal value may be indicated. |
| POS COUNT | 0 | | Indicates the number of signal plate (Drive plate) cogs (tooth) during one revolution of the engine. | |
| MAS A/F SE-B1 [V] | 0 | 0 | • The signal voltage of the mass air flow sensor is displayed. | When the engine is stopped, a certain value is indicated. |
| COOLAN TEMP/S [°C] or [°F] | 0 | 0 | • The engine coolant temperature (deter- mined by the signal voltage of the engine coolant temperature sensor) is displayed. | • When the engine coolant temperature sensor is open or short-circuited, ECM enters fail-safe mode. The engine coolant temperature determined by the ECM is displayed. |
| HO2S1 (B1) [V] | 0 | 0 | The signal voltage of the front heated | |
| HO2S1 (B2) [V] | 0 | | oxygen sensor is displayed. | |
| HO2S2 (B1) [V] | 0 | | The signal voltage of the rear heated | |
| HO2S2 (B2) [V] | 0 | | oxygen sensor is displayed. | |
| HO2S1 MNTR (B1) [RICH/LEAN] | 0 | 0 | Display of heated oxygen sensor 1 signal during air-fuel ratio feedback control: RICH means the mixture became "right" and control is being effected | After turning ON the ignition switch, "RICH" is displayed until air-fuel mix- ture ratio feedback control begins. |
| HO2S1 MNTR (B2) [RICH/LEAN] | 0 | | "rich", and control is being affected toward a leaner mixture. LEAN means the mixture became "lean", and control is being affected toward a rich mixture. | • When the air-fuel ratio feedback is clamped, the value just before the clamping is displayed continuously. |
| HO2S2 MNTR (B1) [RICH/LEAN] | 0 | | Display of heated oxygen sensor 2 signal: RICH means the amount of oxygen after three way catalyst is relatively | When the engine is stopped, a certain |
| HO2S2 MNTR (B2) [RICH/LEAN] | 0 | | small. LEAN means the amount of oxygen after three way catalyst is relatively large. | value is indicated. |
| VHCL SPEED SE [km/h] or [mph] | 0 | 0 | • The vehicle speed computed from the vehicle speed sensor signal is displayed. | |
| BATTERY VOLT [V] | 0 | 0 | The power supply voltage of ECM is displayed. | |
| THRTL POS SEN [V] | 0 | 0 | • The throttle position sensor signal volt- age is displayed. | |
| FUEL T/TMP SE [°C] or [°F] | 0 | | • The fuel temperature judged from the tank fuel temperature sensor signal voltage is displayed. | |

CONSULT-II (Cont'd)

| Monitored item [Unit] | ECM input signals | Main signals | Description | Remarks | G] |
|-------------------------------|-------------------------|-----------------|--|---|------------------|
| INT/A TEMP SE [°C] or [°F] | 0 | 0 | • The intake air temperature determined by the signal voltage of the intake air temperature sensor is indicated. | | MA |
| EVAP SYS PRES [V] | 0 | | The signal voltage of EVAP control system pressure sensor is displayed. | | EM |
| ABSOL PRES/SE [V] | 0 | | The signal voltage of the absolute pressure sensor is displayed. | | LC |
| FUEL LEVEL SE [V] | 0 | | The signal voltage of the fuel level sensor is displayed. | | EC |
| START SIGNAL [ON/OFF] | 0 | 0 | Indicates [ON/OFF] condition from the starter signal. | • After starting the engine, [OFF] is displayed regardless of the starter signal. | EU |
| CLSD THL POS [ON/OFF] | 0 | 0 | Indicates idle position [ON/OFF] com- puted by ECM according to the throttle position sensor signal. | | FE |
| CLSD THL/P SW [ON/OFF] | 0 | | Indicates mechanical contact [ON/OFF] condition of the closed throttle position switch. | | - AT TF |
| AIR COND SIG [ON/OFF] | 0 | 0 | Indicates [ON/OFF] condition of the air conditioner switch as determined by the air conditioner signal. | | PD |
| P/N POSI SW [ON/OFF] | 0 | 0 | Indicates [ON/OFF] condition from the park/neutral position (PNP) switch sig- nal. | | AX |
| PW/ST SIGNAL [ON/OFF] | 0 | 0 | [ON/OFF] condition of the power steer- ing oil pressure switch determined by the power steering oil pressure signal is indicated. | | - SU |
| LOAD SIGNAL [ON/OFF] | 0 | 0 | Indicates [ON/OFF] condition from the electrical load signal and/or lighting switch. ON rear defogger is operating and/or lighting switch is on. OFF rear defogger is not operating and lighting switch is not on. | | - BR ST RS |
| IGNITION SW [ON/OFF] | 0 | | Indicates [ON/OFF] condition from igni- tion switch. | | BT |
| SWRL CONT S/V [ON/OFF] | | | The control condition of the swirl control valve control solenoid valve (determined by ECM according to the input signals) is indicated. ON Swirl control valve is closed. OFF Swirl control valve is opened. | | HA |
| INJ PULSE-B1 [msec] | | 0 | Indicates the actual fuel injection pulse | When the engine is stopped, a certain | |
| INJ PULSE-B2 [msec] | | | width compensated by ECM according to the input signals. | computed value is indicated. | EL |
| B/FUEL SCHDL [msec] | | 0 | • "Base fuel schedule" indicates the fuel injection pulse width programmed into ECM, prior to any learned on board correction. | | IDX |
| IGN TIMING [BTDC] | | 0 | Indicates the ignition timing computed by ECM according to the input signals. | • When the engine is stopped, a certain value is indicated. | |

CONSULT-II (Cont'd)

| Monitored item [Unit] | ECM input signals | Main signals | Description | Remarks |
|-------------------------------|-------------------------|-----------------|---|---|
| IACV-AAC/V [step] | | 0 | Indicates the IACV-AAC valve control value computed by ECM according to the input signals. | |
| PURG VOL C/V [%] | | | Indicates the EVAP canister purge volume control solenoid valve control value computed by the ECM according to the input signals. The opening becomes larger as the value increases. | |
| A/F ALPHA-B1 [%] | | 0 | • The mean value of the air-fuel ratio feedback correction factor per cycle is | When the engine is stopped, a certain value is indicated. This data also includes the data for the |
| A/F ALPHA-B2 [%] | | 0 | indicated. | air-fuel ratio learning control. |
| AIR COND RLY [ON/OFF] | | 0 | • The air conditioner relay control condi- tion (determined by ECM according to the input signal) is indicated. | |
| FUEL PUMP RLY [ON/OFF] | | 0 | Indicates the fuel pump relay control condition determined by ECM accord- ing to the input signals. | |
| VENT CONT/V [ON/OFF] | | | The control condition of the EVAP can- ister vent control valve (determined by ECM according to the input signal) is indicated. ON Closed OFF Open | |
| HO2S1 HTR (B1) [ON/OFF] | | | Indicates [ON/OFF] condition of front heated oxygen sensor heater deter- | |
| HO2S1 HTR (B2) [ON/OFF] | | | mined by ECM according to the input signals. | |
| HO2S2 HTR (B1) [ON/OFF] | | | Indicates [ON/OFF] condition of rear heated oxygen sensor heater deter- | |
| HO2S2 HTR (B2) [ON/OFF] | | | mined by ECM according to the input signals. | |
| VC/V BYPASS/V [ON/OFF] | | | The control condition of the vacuum cut valve bypass valve (determined by ECM according to the input signal) is indicated. ON Open OFF Closed | |
| CAL/LD VALUE [%] | | | "Calculated load value" indicates the value of the current airflow divided by peak airflow. | |
| ABSOL TH·P/S [% or degree] | | | "Absolute throttle position sensor" indi- cates the throttle opening computed by ECM according to the signal voltage of the throttle position sensor. | |
| MASS AIRFLOW [g·m/s] | | | Indicates the mass airflow computed by ECM according to the signal voltage of the mass airflow sensor. | |
| INT/V TIM (B1) [°CA] | | | Indicate [°CA] of intake camshaft | |
| INT/V TIM (B2) [°CA] | | | advanced angle. | |

CONSULT-II (Cont'd)

| Monitored item [Unit] | ECM input signals | Main signals | Description | Remarks | GI |
|------------------------------------|-------------------------|-----------------|---|---|----------|
| INT/V SOL (B1) [%] | | | • The control condition of the intake valve timing control solenoid valve is | | DЛA |
| INT/V SOL (B2) [%] | | | indicated. | | MA |
| TRVL AFTER MIL [km] or [Mile] | | | Distance traveled while MIL is activated | | EM |
| VIAS S/V [ON/OFF] | | | The control condition of the VIAS control solenoid valve (determined by ECM according to the input signal) is indicated. OFF VIAS control solenoid valve is not operating. | | LC EC |
| | | | ON VIAS control solenoid valve is operating. | | FE |
| SWL CON VC SW | 0 | | Indicates [ON/OFF] condition from the swirl control valve control vacuum check switch. ON Swirl control valve is not opera- tional. OFF Swirl control valve is opera- tional. | | AT TF |
| IDL A/V LEARN | | | Display the condition of idle air volume learning YET Idle air volume learning has not been performed yet. CMPLT Idle air volume learning has already been performed successfully. | | PD AX |
| Voltage [V] | | | Voltage measured by the voltage probe. | | SU |
| Frequenty [msec] or [Hz] or [%] | | | Pulse width, frequency or duty cycle measured by the pulse probe. | Only "#" is displayed if item is unable to be measured. Figures with "#"s are temporary ones. They are the same figures as an actual piece of data which was just previously measured. | BR ST |

NOTE:

• Any monitored item that does not match the vehicle being diagnosed is deleted from the display automatically.

• Regarding R50 model, "-B1" indicates bank 1 and "-B2" indicates bank 2.

• Bank 1 (-B1) includes No. 1 cylinder.

DATA MONITOR (SPEC) MODE

BT

NBEC0034S11

RS

| Monitored item [Unit] | ECM input signals | Main signals | Description | Remarks | HA |
|------------------------|-------------------------|-----------------|--|---|-----|
| MAS A/F SE-B1 [V] | 0 | 0 | • The signal voltage of the mass air flow sensor specification is displayed. | • When the engine is running, specification range is indicated. | SC |
| B/FUEL SCHDL [msec] | | | • "Base fuel schedule" indicates the fuel injec- tion pulse width programmed into ECM, prior to any learned on board correction. | When the engine is running, specification range is indicated. | EL |
| A/F ALPHA-B1 [%] | | 0 | Indicates the mean value of the air-fuel ratio | • When the engine is running, specification range is indicated. | IDX |
| A/F ALPHA-B2 [%] | | 0 | feedback correction factor per cycle. | This data also includes the data for the air-fuel ratio learning control. | |

NOTE:

Any monitored item that does not match the vehicle being diagnosed is deleted from the display automatically.



CONSULT-II (Cont'd)

• Regarding R50 model, "B1" indicates bank 1 and "B2" indicates bank 2.

ACTIVE TEST MODE

| | ACT | TIVE TEST MODE | NBEC0034SC |
|-------------------------|--|--|--|
| TEST ITEM | CONDITION | JUDGEMENT | CHECK ITEM (REMEDY) |
| FUEL INJECTION | Engine: Return to the original trouble condition Change the amount of fuel injection using CONSULT-II. | If trouble symptom disappears, see CHECK ITEM. | Harness and connector Fuel injectors Heated oxygen sensor |
| IGNITION TIMING | Engine: Return to the original trouble condition Timing light: Set Retard the ignition timing using CONSULT-II. | If trouble symptom disappears, see CHECK ITEM. | Adjust initial ignition timing |
| IACV-AAC/V OPENING | Engine: After warming up, idle the engine. Change the IACV-AAC valve opening percent using CON- SULT-II. | Engine speed changes according to the opening percent. | Harness and connector IACV-AAC valve |
| POWER BAL- ANCE | Engine: After warming up, idle the engine. A/C switch "OFF" Shift lever "N" Cut off each injector signal one at a time using CONSULT-II. | Engine runs rough or dies. | Harness and connector Compression Injectors Power transistor Spark plugs Ignition coils |
| ENG COOLANT TEMP | Engine: Return to the original trouble condition Change the engine coolant temperature using CONSULT-II. | If trouble symptom disappears, see CHECK ITEM. | Harness and connector Engine coolant temperature sensor Fuel injectors |
| FUEL PUMP RELAY | Ignition switch: ON (Engine stopped) Turn the fuel pump relay "ON" and "OFF" using CONSULT-II and listen to operating sound. | Fuel pump relay makes the operat- ing sound. | Harness and connector Fuel pump relay |
| VIAS SOL VALVE | Ignition switch: ON Turn solenoid valve "ON" and "OFF" with CONSULT-II and listen for operating sound. | Solenoid valve makes an operating sound. | Harness and connectorSolenoid valve |
| SWIRL CONT SOL VALVE | Ignition switch: ON Turn solenoid valve "ON" and "OFF" with CONSULT-II and listen for operating sound. | Solenoid valve makes an operating sound. | Harness and connectorSolenoid valve |
| PURG VOL CONT/V | Engine: After warming up, run engine at 1,500 rpm. Change the EVAP canister purge volume control solenoid valve opening percent using CON- SULT-II. | Engine speed changes according to the opening percent. | Harness and connectorSolenoid valve |
| FUEL/T TEMP SEN | Change the fuel tank temperature | using CONSULT-II. | |
| VENT CONTROL/V | Ignition switch: ON (Engine stopped) Turn solenoid valve "ON" and "OFF" with the CONSULT-II and listen to operating sound. | Solenoid valve makes an operating sound. | Harness and connectorSolenoid valve |

CONSULT-II (Cont'd)

| TEST ITEM | CONDITION | JUDGEMENT | CHECK ITEM (REMEDY) | |
|---------------------|---|---|---|------------|
| VC/V BYPASS/V | Ignition switch: ON (Engine stopped) Turn solenoid valve "ON" and "OFF" with the CONSULT-II and listen to operating sound. | Solenoid valve makes an operating sound. | Harness and connectorSolenoid valve | GI MA |
| V/T ASSIGN ANGLE | Engine: After warming up, hold engine speed at 2,500 rpm. Change the intake valve timing using CONSULT-II. | If trouble symptom disappears, see CHECK ITEM. | Harness and connector Intake valve timing control solenoid valve | EM • LC |

DTC & SRT CONFIRMATION MODE

SRT STATUS Mode

For details, refer to "SYSTEM READINESS TEST (SRT) CODE", EC-73.

SRT Work Support Mode

This mode enables a technician to drive a vehicle to set the SRT while monitoring the SRT status.

DTC Work Support Mode

| | | | NBEC0034S0802 | |
|--------------------|--------------------------|------------------------|----------------|-----------|
| Test mode | Test item | Condition | Reference page | TF |
| EVAPORATIVE SYSTEM | EVP SML LEAK P0442/P1442 | | EC-354 | |
| | EVP V/S LEAK P0456/P1456 | | EC-412/625 | PD |
| | PURG VOL CN/V P1444 | | EC-596 | _ |
| | PURGE FLOW P0441 | | EC-343 | _ AX |
| | VC CUT/V BP/V P1491 | | EC-650 | – – su |
| HO2S1 | HO2S1 (B1) P0134 | | EC-252 | |
| | HO2S1 (B1) P1143 | | EC-530 | — — BR |
| | HO2S1 (B1) P1144 | | EC-538 | |
| | HO2S1 (B1) P0133 | Refer to corresponding | EC-239 | — — ST |
| | HO2S1 (B2) P0154 | trouble diagnosis for | EC-252 | |
| | HO2S1 (B2) P1163 | DTC. | EC-530 | — — RS |
| | HO2S1 (B2) P1164 | | EC-538 | |
| | HO2S1 (B2) P0153 | | EC-239 | BT |
| HO2S2 | HO2S2 (B1) P1146 | | EC-546 | |
| | HO2S2 (B1) P1147 | | EC-557 | — HA |
| | HO2S2 (B1) P0139 | | EC-271 | |
| | HO2S2 (B2) P1166 | | EC-546 | SC |
| | HO2S2 (B2) P1167 | | EC-557 | |
| | HO2S2 (B2) P0159 | | EC-271 | EL |

IDX

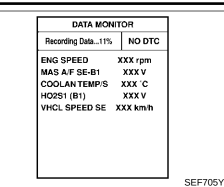
FE

EC

NBEC0034S08

AT

CONSULT-II (Cont'd)



| SET RECORDING CONDI | TION |
|-------------------------|----------|
| AUTO TRIG | |
| MANU TRIG | |
| | |
| TRIGGER POINT | |
| 0% 20% 40% 60% 80% 10 |] 10% |
| RECORDING SPEED | |
| MIN M | AX |
| | |
| /64 /32 /16 /8 /4 /2 FL | |
| | SEF707X |

REAL TIME DIAGNOSIS IN DATA MONITOR MODE (RECORDING VEHICLE DATA)

CONSULT-II has two kinds of triggers and they can be selected by touching "SETTING" in "DATA MONITOR" mode.

- 1) "AUTO TRIG" (Automatic trigger):
- The malfunction will be identified on the CONSULT-II screen in real time.

In other words, DTC/1st trip DTC and malfunction item will be displayed if the malfunction is detected by ECM.

At the moment a malfunction is detected by ECM, "MONITOR" in "DATA MONITOR" screen is changed to "Recording Data

xx%" as shown at left, and the data after the malfunction detection is recorded. Then when the percentage reached 100%, "REAL-TIME DIAG" screen is displayed. If "STOP" is touched on the screen during " Recording Data ... xx%", "REAL-TIME DIAG" screen is also displayed.

The recording time after the malfunction detection and the recording speed can be changed by "TRIGGER POINT" and "Recording Speed". Refer to CONSULT-II OPERATION MANUAL.

- 2) "MANU TRIG" (Manual trigger):
- DTC/1st trip DTC and malfunction item will not be displayed automatically on CONSULT-II screen even though a malfunction is detected by ECM.

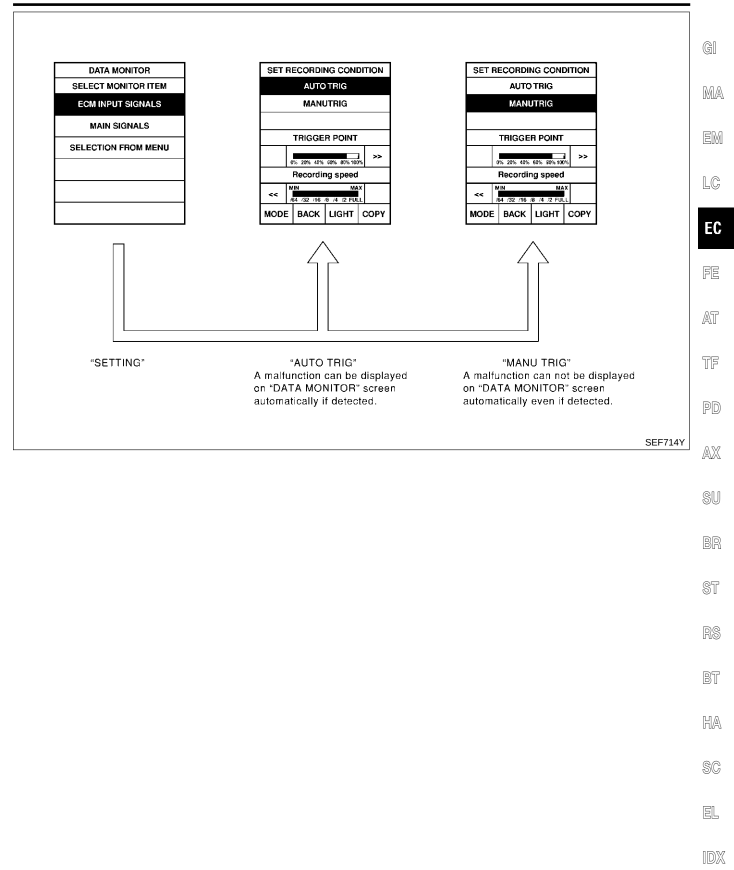
DATA MONITOR can be performed continuously even though a malfunction is detected.

Use these triggers as follows:

- 1) "AUTO TRIG"
- While trying to detect the DTC/1st trip DTC by performing the "DTC Confirmation Procedure", be sure to select to "DATA MONITOR (AUTO TRIG)" mode. You can confirm the malfunction at the moment it is detected.
- While narrowing down the possible causes, CONSULT-II should be set in "DATA MONITOR (AUTO TRIG)" mode, especially in case the incident is intermittent. When you are inspecting the circuit by gently shaking (or twisting) the suspicious connectors, components and harness in the "DTC Confirmation Procedure", the moment a malfunction is found the DTC/1st trip DTC will be displayed. (Refer to GI-26, "Incident Simulation Tests".)
- 2) "MANU TRIG"
- If the malfunction is displayed as soon as "DATA MONITOR" is selected, reset CONSULT-II to "MANU TRIG". By selecting "MANU TRIG" you can monitor and store the data. The data can be utilized for further diagnosis, such as a comparison with the value for the normal operating condition.

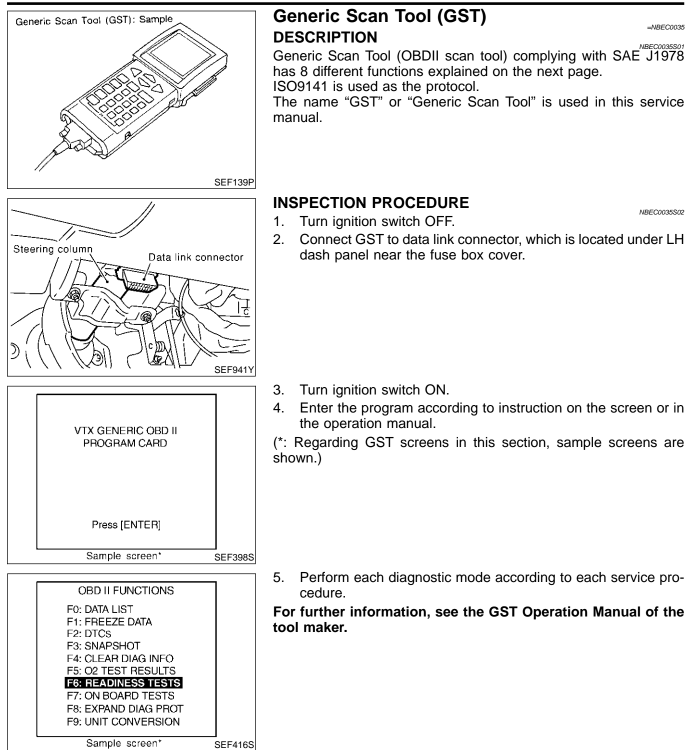
ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

CONSULT-II (Cont'd)



ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

Generic Scan Tool (GST)



ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION

Generic Scan Tool (GST) (Cont'd)

FUNCTION NBEC0035S03 Diagnostic test mode Function GI This mode gains access to current emission-related data values, including analog MODE 1 READINESS TESTS inputs and outputs, digital inputs and outputs, and system status information. MA This mode gains access to emission-related data value which were stored by ECM MODE 2 (FREEZE DATA) during the freeze frame. [For details, refer to "Freeze Frame Data" (EC-100).] EM This mode gains access to emission-related power train trouble codes which were MODE 3 DTCs stored by ECM. This mode can clear all emission-related diagnostic information. This includes: LC • Clear number of diagnostic trouble codes (MODE 1) • Clear diagnostic trouble codes (MODE 3) MODE 4 CLEAR DIAG INFO • Clear trouble code for freeze frame data (MODE 1) EC Clear freeze frame data (MODE 2) Reset status of system monitoring test (MODE 1) Clear on board monitoring test results (MODE 6 and 7) FE This mode accesses the results of on board diagnostic monitoring tests of specific MODE 6 (ON BOARD TESTS) components/systems that are not continuously monitored. AT This mode enables the off board test drive to obtain test results for emission-related MODE 7 (ON BOARD TESTS) powertrain components/systems that are continuously monitored during normal driving conditions. TF This mode can close EVAP system in ignition switch "ON" position (Engine stopped). When this mode is performed, the following parts can be opened or closed. • EVAP canister vent control valve open PD Vacuum cut valve bypass valve closed In the following conditions, this mode cannot function. MODE 8 • Low ambient temperature AX Low battery voltage • Engine running Ignition switch "OFF" • Low fuel temperature • Too much pressure is applied to EVAP system This mode enables the off-board test device to request specific vehicle information MODE 9 (CALIBRATION ID) such as Vehicle Identification Number (VIN) and Calibration IDs.

ST

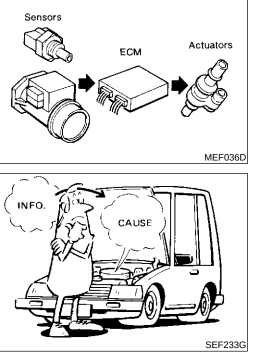
BT

HA

SC

EL





Introduction

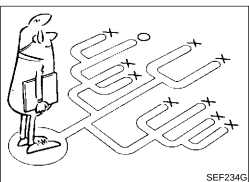
The engine has an ECM to control major systems such as fuel control, ignition control, idle air control system, etc. The ECM accepts input signals from sensors and instantly drives actuators. It is essential that both input and output signals are proper and stable. At the same time, it is important that there are no malfunctions such as vacuum leaks, fouled spark plugs, or other malfunctions with the engine.

It is much more difficult to diagnose an incident that occurs intermittently rather than continuously. Most intermittent incidents are caused by poor electric connections or improper wiring. In this case, careful checking of suspected circuits may help prevent the replacement of good parts.

A visual check only may not find the cause of the incidents. A road test with CONSULT-II (or GST) or a circuit tester connected should be performed. Follow the "Work Flow" on EC-114.

Before undertaking actual checks, take a few minutes to talk with a customer who approaches with a driveability complaint. The customer can supply good information about such incidents, especially intermittent ones. Find out what symptoms are present and under what conditions they occur. A "Diagnostic Worksheet" like the example on next page should be used.

Start your diagnosis by looking for "conventional" malfunctions first. This will help troubleshoot driveability malfunctions on an electronically controlled engine vehicle.



3

SEF907L

KEY POINTS

| WHAT | Vehicle & engine model |
|-------|------------------------|
| WHEN | Date, Frequencies |
| WHERE | Road conditions |
| HOW | Operating conditions, |
| | Weather conditions, |
| | Symptoms |
| | |
| | |

DIAGNOSTIC WORKSHEET

There are many operating conditions that lead to the malfunction of engine components. A good grasp of such conditions can make trouble-shooting faster and more accurate.

In general, each customer feels differently about an incident. It is important to fully understand the symptoms or conditions for a customer complaint.

Utilize a diagnostic worksheet like the one on the next page in order to organize all the information for troubleshooting.

Some conditions may cause the MIL to come on steady or blink and DTC to be detected. Examples:

- Vehicle ran out of fuel, which caused the engine to misfire.
- Fuel filler cap was left off or incorrectly screwed on, allowing fuel to evaporate into the atmosphere.

TROUBLE DIAGNOSIS — INTRODUCTION

Introduction (Cont'd)

Worksheet Sample

, ,

| | | worksneet Sample | | NBEC0036S0101 |
|----------------------------|--------------|--|-----------------------------|---------------|
| Customer name MR/MS | | Model & Year | VIN | G |
| Engine # | | Trans. | Mileage | |
| Incident Date | | Manuf. Date | In Service Date | MA |
| Fuel and fuel | filler cap | Vehicle ran out of fuel causing misfire Fuel filler cap was left off or incorrectly | y screwed on. | EM |
| | Startability | □ Impossible to start □ No combus □ Partial combustion affected by th □ Partial combustion NOT affected □ Possible but hard to start □ Other | hrottle position | LC |
| Symptoms | 🗌 Idling | □ No fast idle □ Unstable □ H □ Others [| High idle 🗌 Low idle] | EC |
| - , | Driveability | Stumble Surge Knock Intake backfire Exhaust backfi Others [| | FE |
| | Engine stall | □ At the time of start □ While idling □ While accelerating □ While dece □ Just after stopping □ While loadi | lerating | AT |
| Incident occurrence | | ☐ Just after delivery ☐ Recently ☐ In the morning ☐ At night [| In the daytime | ŢĘ |
| Frequency | | All the time Under certain cone | ditions 🗌 Sometimes | PD |
| Weather cond | litions | □ Not affected | | |
| | Weather | Fine Raining Snowing | 🗌 Others [| |
| | Temperature | Hot Warm Cool |] Cold 🛛 🗌 Humid | °F |
| | | Cold During warm-up | After warm-up | SU |
| Engine conditions | | Engine speed 0 2,000 | 4,000 6,000 8,000 | |
| Road conditions | | 🗌 In town 🗌 In suburbs 🗌 Hig | hway 🛛 🗌 Off road (up/down) | |
| Driving conditions | | Not affected At starting While idling While accelerating While accelerating While decelerating While turni | • | ST |
| | | Vehicle speed | <u> </u> | _ |
| Malfunction indicator lamp | | Turned on Not turned on | | |

MTBL0017

SC

EL

TROUBLE DIAGNOSIS — INTRODUCTION

Work Flow

| | | | Work F | ow | | | | | NBEC0037 |
|--|---|--|--|---|-------------|------------------|---------------------------------------|---------------|----------|
| | С | HECK IN | |] | | | | | |
| | | | |] | | | | | |
| | INCIDENT CONDI | | ns.) | | | | | STEP I | |
| | | | | | | | | | |
| Check a on repa | • | rite down) (1st trij n clear. Also chec | k related servic | eze Frame Data (Pre- e bulletins for informa il-safe. *1 | , | e it | *2 | STEP II | |
| | Symptoms collected | J. | | No symptoms, excep or (1st trip) DTC exi | - | | | | |
| Verify tl | he symptom by driv | ing in the condition | on the customer | described. | | | *3 | STEP III | |
| Normal Cod | de (at STEP II) | Malfunction Co | ode (at STEP I |) | | | | | |
| | NT CONFIRMATION he DTC by perform | | firmation Proce | dure". | | + | *3 | STEP IV | |
| | | | • | | | | *4 | | |
| | the appropriate ac | | | | | | | STEP V | |
| Malf | function Code (at S | TEP II or IV) | Normal Code | (at both STEP II and | IV) | | | | |
| | | | BASIC INS | PECTION | | | | | |
| | | | > | ASIS (at STEP I or II | l) Wi | th CON | ISULT-II | | |
| | | Parform inspect | Without CON | to Symptom Matrix Cl | hart | Perform | · · · · · · · · · · · · · · · · · · · | 7 | |
| | | Fenomi inspeci | | Malfunction is | | "DATA MONIT | OR | | |
| • | | | ▼ | | | (SPEC) mode v | | | |
| TROUB | LE DIAGNOSIS FO | R DIC PXXXX. | | Malfunction is | *5 | CONSL | /LT-II. | STEP VI | |
| | | | ↓ | | uelecieu. | If NG, "TROUI | perform BLE | | |
| | | REPAIR/ | REPLACE | | | DIAGN | osis – | | |
| | | | | | | SPECIF VALUE | FICATION | | |
| G Confirm Confirm | ation Procedure (or | OVERALL FUNC | TION CHECK). | BASIC INSPECTION a Then, erase the unne ion control module). | | | | STEP VII | |
| | | | 🕈 ОК | | | | | | |
| CHECK | | is needed, drive | vehicle under | the specific driving | pattern. *6 | | | | |
| | | | | | | | | SI | EF510ZF |
| RESULTS "[1t]", perfe NOSIS FO INCIDENT | a of "SELF-DIAG " is other than "0" orm "TROUBLE DI DR INTERMITTEN ", EC-152. | or AG- T *5 | cannot be pe power supply Refer to "TRO FOR POWER | d diagnostic system formed, check main and ground circuit. DUBLE DIAGNOSIS & SUPPLY", EC-154. ing part cannot be | | DIAGN | | INTERM | 1IT- |
| perform "T | lent cannot be veri ROUBLE DIAGNO RMITTENT INCID | DSIS | | | | | | | |

Work Flow (Cont'd)

DESCRIPTION FOR WORK FLOW

NBEC0037S01

| STEP | DESCRIPTION | (|
|----------|--|-----|
| STEP I | Get detailed information about the conditions and the environment when the incident/symptom occurred using the "DIAGNOSTIC WORK SHEET", EC-113. | - |
| STEP II | Before confirming the concern, check and write down (print out using CONSULT-II or GST) the (1st trip) DTC and the (1st trip) freeze frame data, then erase the DTC and the data. (Refer to EC-85.) The (1st trip) DTC and the (1st trip) freeze frame data can be used when duplicating the incident at STEP III & IV. If the incident cannot be verified, perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. Study the relationship between the cause, specified by (1st trip) DTC, and the symptom described by the customer. (The "Symptom Matrix Chart" will be useful. See EC-130.) Also check related service bulletins for information. | - |
| STEP III | Try to confirm the symptom and under what conditions the incident occurs. The "DIAGNOSTIC WORK SHEET" and the freeze frame data are useful to verify the incident. Connect CON- SULT-II to the vehicle in DATA MONITOR (AUTO TRIG) mode and check real time diagnosis results. If the incident cannot be verified, perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. If the malfunction code is detected, skip STEP IV and perform STEP V. | |
| STEP IV | Try to detect the (1st trip) DTC by driving in (or performing) the "DTC Confirmation Procedure". Check and read the (1st trip) DTC and (1st trip) freeze frame data by using CONSULT-II or GST. During the (1st trip) DTC verification, be sure to connect CONSULT-II to the vehicle in DATA MONITOR (AUTO TRIG) mode and check real time diagnosis results. If the incident cannot be verified, perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. In case the "DTC Confirmation Procedure" is not available, perform the "Overall Function Check" instead. The (1st trip) DTC cannot be displayed by this check, however, this simplified "check" is an effective alternative. The "NG" result of the "Overall Function Check" is the same as the (1st trip) DTC detection. | |
| STEP V | Take the appropriate action based on the results of STEP I through IV. If the malfunction code is indicated, proceed to TROUBLE DIAGNOSIS FOR DTC PXXXX. If the normal code is indicated, proceed to the BASIC INSPECTION. (Refer to EC-116.) If CONSULT-II is available, perform "DATA MONITOR (SPEC)" mode with CONSULT-II and proceed to the "TROUBLE DIAGNO- SIS — SPECIFICATION VALUE", EC-148. (If malfunction is detected, proceed to "REPAIR REPLACE".) Then perform inspections according to the Symptom Matrix Chart. (Refer to EC-130.) | - |
| STEP VI | Identify where to begin diagnosis based on the relationship study between symptom and possible causes. Inspect the system for mechanical binding, loose connectors or wiring damage using (tracing) "Harness Layouts". Gently shake the related connectors, components or wiring harness with CONSULT-II set in "DATA MONITOR (AUTO TRIG)" mode. Check the voltage of the related ECM terminals or monitor the output data from the related sensors with CON- SULT-II. Refer to EC-134, 139. The "Diagnostic Procedure" in EC section contains a description based on open circuit inspection. A short circuit inspection is also required for the circuit check in the Diagnostic Procedure. For details, refer to GI-28, "Circuit Inspection". Repair or replace the malfunction parts. If malfunctioning part cannot be detected, perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | - (|
| STEP VII | Once you have repaired the circuit or replaced a component, you need to run the engine in the same conditions and circumstances which resulted in the customer's initial complaint. Perform the "DTC Confirmation Procedure" and confirm the normal code [DTC No. P0000] is detected. If the incident is still detected in the final check, perform STEP VI by using a different method from the previous one. Before returning the vehicle to the customer, be sure to erase the unnecessary (already fixed) (1st trip) DTC in ECM and TCM (Transmission control module). (Refer to EC-85.) | - |

EL

Basic Inspection

Basic Inspection

Precaution:

NBEC0038

Perform Basic Inspection without electrical or mechanical loads applied;

- Headlamp switch is OFF,
- Air conditioner switch is OFF,
- Rear window defogger switch is OFF,
- Steering wheel is in the straight-ahead position, etc.

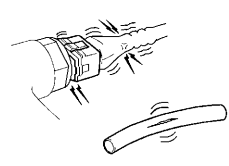
1 INSPECTION START

- 1. Check service records for any recent repairs that may indicate a related malfunction, or a current need for scheduled maintenance.
- 2. Open engine hood and check the following:
- Harness connectors for improper connections
- Vacuum hoses for splits, kinks and improper connections

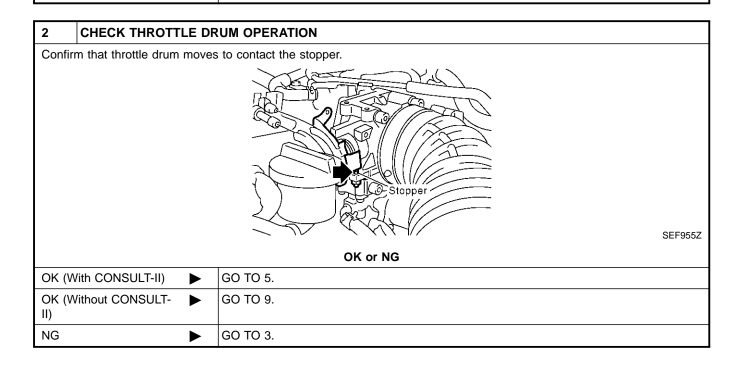
►

GO TO 2.

- Wiring for improper connections, pinches and cuts
- Air cleaner clogging
- Hoses and ducts for leaks



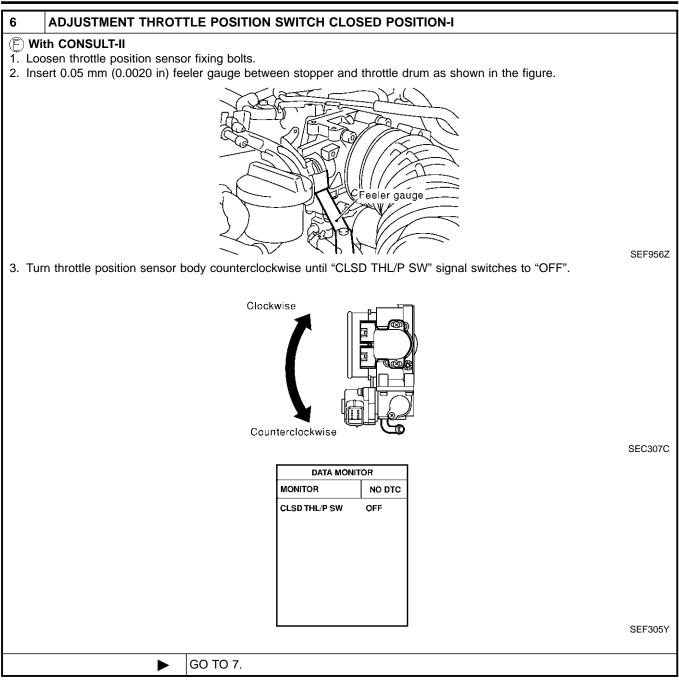
SEF983U



Basic Inspection (Cont'd)

| 3 CHECK ACCELERATO | R WIRE INSTALLATION | 1 |
|--|--|-------|
| Check accelerator wire for slack | | GI |
| | OK or NG | |
| ОК | GO TO 4. | MA |
| NG | Adjust accelerator wire. Refer to FE-3, "Adjusting Accelerator Wire". | |
| | | EM |
| 4 CHECK THROTTLE VA | | 4 |
| Remove intake air ducts. Check throttle valve operation | n when moving throttle drum by hand. | LC |
| | OK or NG | |
| ОК | Retighten the throttle drum fixing nuts. | EC |
| NG | Clean the throttle body and throttle valve. | ╡┣━ |
| , , , , , , , , , , , , , , , , , , , | | FE |
| 5 CHECK THROTTLE PO | DSITION SWITCH CLOSED POSITION-II |] |
| E With CONSULT-II | | AT |
| Turn ignition switch "ON". Select "TP SW/TP SEN IDLE | POSI ADJ" in "DATA MONITOR" mode with CONSULT-II. | |
| 3. Read "CLSD THL/P SW" sig | nal under the following conditions. | TF |
| Insert a 0.05 mm (0.0020 in) shown in the figure and check | and 0.15 mm (0.0059 in) feeler gauge alternately between stopper and throttle drum as the signal. | |
| Ŭ | Y LASS Y L | PD |
| | | |
| | | AX |
| | | |
| | | SU |
| | CFeeler gauge | |
| | | BR |
| | SEF956Z | |
| | DATA MONITOR | ST |
| | MONITOR NO DTC | |
| | CLSD THL/P SW ON | RS |
| | | |
| | | BT |
| | | |
| | | HA |
| | SEF173Y | |
| | nould remain "ON" while inserting 0.05 mm (0.0020 in) feeler gauge. | SC |
| י אין אראר אראר אראר אראר אראר אין | nould remain "OFF" while inserting 0.15 mm (0.0059 in) feeler gauge. OK or NG | |
| ОК | GO TO 8. | EL |
| NG | GO TO 6. | - |
| | | J idx |

Basic Inspection (Cont'd)



Basic Inspection (Cont'd)

| 7 | ADJUSTMENT THROTTLE POSITION SWITCH CLOSED POSITION-II | |
|------------------|---|----|
| 1. Ten | th CONSULT-II nporarily tighten sensor body fixing bolts as follows. | GI |
| | Idually move the sensor body clockwise and stop it when "CLSD THL/P SW" signal switches from "OFF" to N", then temporarily tighten sensor body fixing bolts. | MA |
| | Clockwise | EM |
| | | LC |
| | Counterclockwise | EC |
| | SEC307C ke sure two or three times that the signal is "ON" when the throttle valve is closed and "OFF" when it is opened. move 0.05 mm (0.0020 in) feeler gauge then insert 0.15 mm (0.0059 in) feeler gauge. | FE |
| 4. Ma 5. Tigl | ke sure two or three times that the signal remains "OFF" when the throttle valve is closed. hten throttle position sensor. eck the "CLSD THL/P SW" signal again. | AT |
| The | e signal remains "OFF" while closing throttle valve. | TF |
| | OK or NG | |
| OK | ► GO TO 8. | PD |
| NG | ► GO TO 6. | |
| | | AX |

EC-119

RS

BT

HA

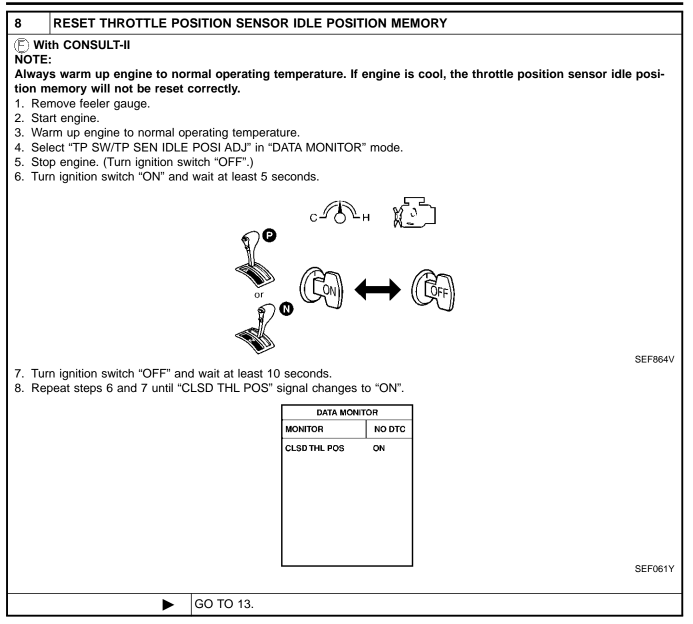
SC

EL

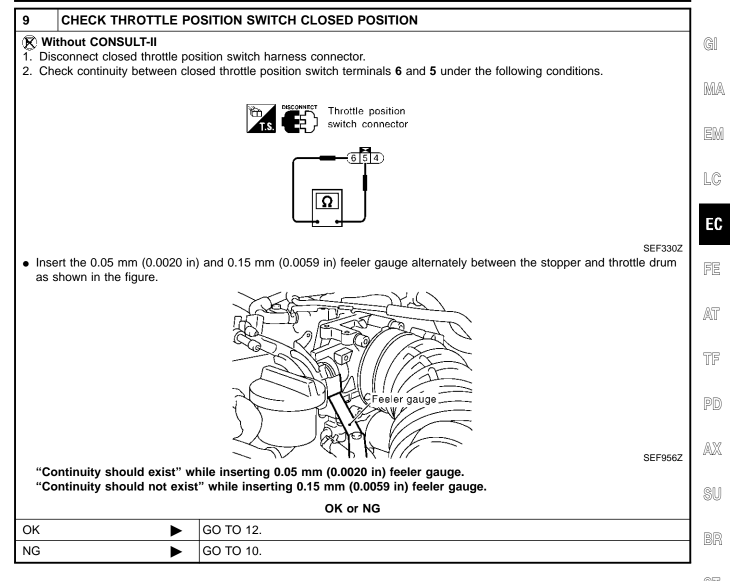
IDX

BR

Basic Inspection (Cont'd)



Basic Inspection (Cont'd)



ST

BT

HA

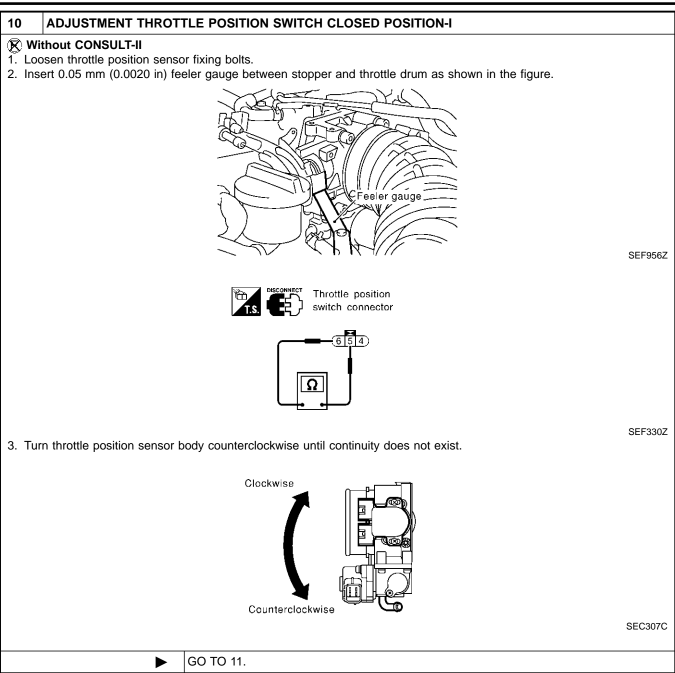
SC

EL

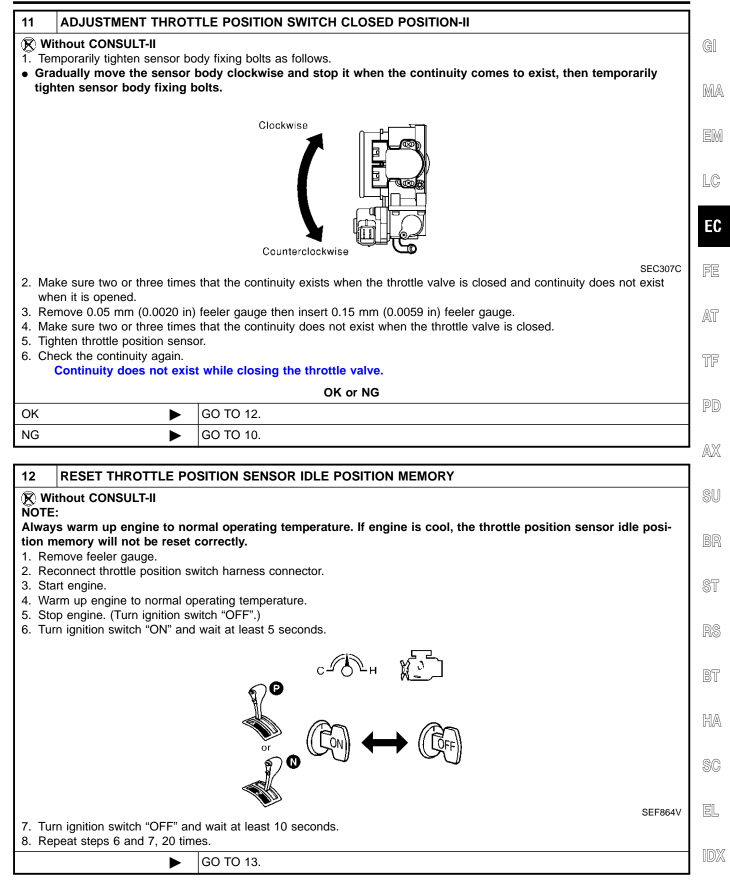
IDX

EC-121

Basic Inspection (Cont'd)



Basic Inspection (Cont'd)



Basic Inspection (Cont'd)

| 13 | CHECK (1ST TRIP) DTC | | | | | |
|-------|--|-----------|--|--|--|--|
| 2. Re | Start engine and warm it up to normal operating temperature. Rev (2,000 to 3,000 rpm) two or three times. Make sure no (1st trip) DTC is displayed with CONSULT-II or GST. | | | | | |
| | OK or NG | | | | | |
| OK | ► | GO TO 15. | | | | |
| NG | NG 🕨 GO TO 14. | | | | | |
| | | | | | | |
| 14 | 14 REPAIR MALFUNCTION | | | | | |

 Repair or replace components as necessary according to corresponding "Diagnostic Procedure".

 GO TO 13.

| 15 | CHECK TARGET IDL | E SPEED | | | | |
|----------------------------|---|---------|--|--|--|--|
| 1. Sta 2. Sel 3. Che | With CONSULT-II Start engine and warm it up to normal operating temperature. Select "ENG SPEED" in "DATA MONITOR" mode with CONSULT-II. Check idle speed. 750±50 rpm (in "P" or "N" position) | | | | | |
| 1. Sta 2. Che | Without CONSULT-II Start engine and warm it up to normal operating temperature. Check idle speed. 750±50 rpm (in "P" or "N" position) | | | | | |
| | OK or NG | | | | | |
| ОК | ОК 🕨 GO TO 24. | | | | | |
| NG | NG 🕨 GO TO 16. | | | | | |

| 16 | PERFORM IDLE AIR VOLUME LEARNING | | | | |
|-----|--|---|--|--|--|
| | Refer to "Idle Air Volume Learning", EC-69. Is Idle Air Volume Learning carried out successfully? | | | | |
| | Yes or No | | | | |
| Yes | ► | GO TO 17. | | | |
| No | ► | Follow the instruction of "Idle Air Volume Leaning". GO TO 16. | | | |

| 17 CHECK TARGET IDL | E SPEED AGAIN | | |
|---|---------------|--|--|
| With CONSULT-II Start engine and warm it up to normal operating temperature. Select "ENG SPEED" in "DATA MONITOR" mode with CONSULT-II. Check idle speed. 750±50 rpm (in "P" or "N" position) | | | |
| Without CONSULT-II Start engine and warm it up to normal operating temperature. Check idle speed. 750±50 rpm (in "P" or "N" position) | | | |
| OK or NG | | | |
| ОК | GO TO 22. | | |
| NG | GO TO 18. | | |

Basic Inspection (Cont'd)

| 18 REPLA | CE IACV-AAC VALVE | |
|---|---|-----|
| Replace IACV- | AAC valve. | |
| | ► GO TO 19. | |
| 19 PERFO | RM IDLE AIR VOLUME LEARNING | |
| | ir Volume Learning", EC-69. | |
| | ime Learning carried out successfully? | |
| | Yes or No | |
| Yes | ► GO TO 20. | |
| No | Follow the construction of "Idle Air Volume Learning". 2. GO TO 16. | |
| 20 CHECK | TARGET IDLE SPEED AGAIN | |
| (È) With CONS | ;ULT-II | |
| | and warm it up to normal operating temperature. SPEED" in "DATA MONITOR" mode with CONSULT-II. | |
| 3. Check idle s | | |
| | pm (in "P" or "N" position) | |
| 🕅 Without CC | | |
| | and warm it up to normal operating temperature. | |
| 2. Check idle s | speed. pm (in "P" or "N" position) | |
| 750-501 | | |
| ОК | | |
| NG | OK or NG GO TO 22. | |
| | OK of NG GO TO 22. GO TO 21. | |
| | ► GO TO 22. | |
| 21 CHECK | ► GO TO 22. | |
| 1. Substitute a | GO TO 22. GO TO 21. | əly |
| Substitute at the case.) Perform initial | ▶ GO TO 22. ▶ GO TO 21. | |
| Substitute at the case.) Perform initial | GO TO 22. GO TO 21. G | |

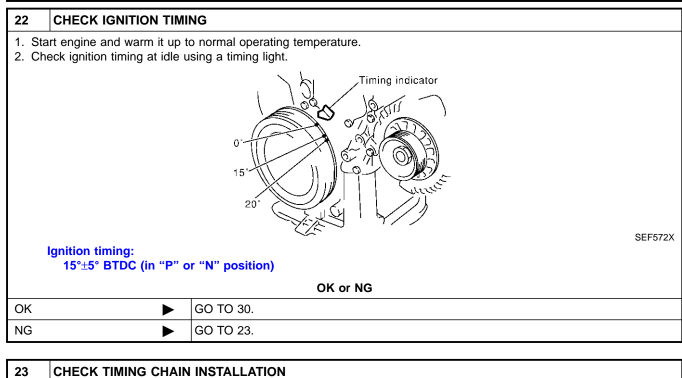
BT

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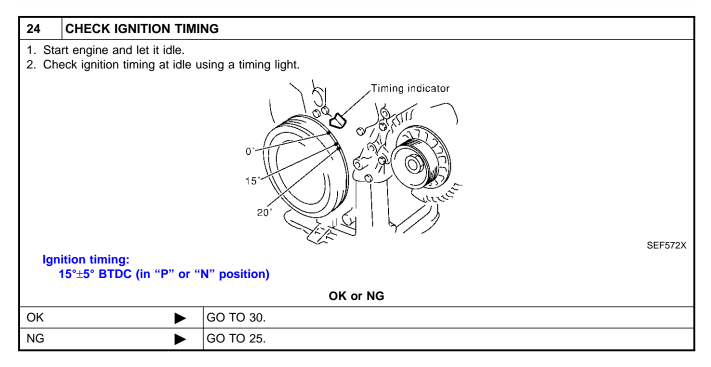
SC

EL

Basic Inspection (Cont'd)



| | • | | | |
|-------|--|--|--|--|
| Check | Check timing chain installation. Refer to EM-31, "Installation". | | | |
| | OK or NG | | | |
| OK | ► | GO TO 21. | | |
| NG | | Repair the timing chain installation. GO TO 16. | | |



Basic Inspection (Cont'd)

IDX

| 25 PERFORM IDLE AIR VOLUME LEARNING | | | | | | | | | |
|-------------------------------------|--|--|-----------|--|--|--|--|--|--|
| | to "Idle Air Volume Learnin Air Volume Learning ca | | GI | | | | | | |
| | | Yes or No | - Ma | | | | | | |
| Yes | | GO TO 26. | 0002-0 | | | | | | |
| No | ► | Follow the construction of "Idle Air volume Learning". GO TO 25. | EM | | | | | | |
| 26 | CHECK TARGET IDLE | SPEED AGAIN | LC | | | | | | |
| - | (È) With CONSULT-II | | | | | | | | |
| 1. Sta 2. Se | E. With CONSULT-II Start engine and warm it up to normal operating temperature. Select "ENG SPEED" in "DATA MONITOR" mode with CONSULT-II. Check idle speed. | | | | | | | | |
| 0. 0. | 750±50 rpm (in "P" or "N | " position) | FE | | | | | | |
| 1. Sta | ithout CONSULT-II art engine and warm it up to eck idle speed. 750±50 rpm (in "P" or "N | o normal operating temperature. | AT | | | | | | |
| | | OK or NG | TF | | | | | | |
| ОК | • | GO TO 28. | | | | | | | |
| NG | • | GO TO 27. | PD | | | | | | |
| 27 | CHECK ECM FUNCTIO | N | 7 | | | | | | |
| | | d ECM to check ECM function. | _ AX | | | | | | |
| (E) 2. Pe | CM may be the cause of ar | n incident, but this is rarely the case.) NATS) system and registration of IVIS (NATS) ignition key IDs. Refer to "IVIS (INFINITI | SU | | | | | | |
| | ► | GO TO 25. | BR | | | | | | |
| | | | - un - | | | | | | |
| 28 | CHECK IGNITION TIMI | | ST | | | | | | |
| Checl | k ignition timing again. Refe | | 01 | | | | | | |
| | | OK or NG | RS | | | | | | |
| OK | ► | GO TO 30. | - | | | | | | |
| NG | | GO TO 29. | BT | | | | | | |
| 29 | CHECK TIMING CHAIN | INSTALLATION | | | | | | | |
| Chec | k timing chain installation. F | Refer to EM-31, "Installation". | HA | | | | | | |
| | | OK or NG | | | | | | | |
| ОК | • | GO TO 27. | SC | | | | | | |
| NG | • | Repair the timing chain installation. GO TO 25. | EL | | | | | | |
| | | | كاك . | | | | | | |

| 30 | ERASE UNNECESSARY DTC |
|----|-----------------------|
|----|-----------------------|

After this inspection, unnecessary DTC No. might be displayed. Erase the stored memory in ECM and TCM (Transmission control module).

Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85 and AT-35, "HOW TO ERASE DTC".

► INSPECTION END

DTC Inspection Priority Chart

DTC Inspection Priority Chart

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

| Priority | Detected items (DTC) |
|----------|---|
| 1 | P0101, P0102, P0103, P1102 MAF sensor P0112, P0113, P0127 IAT sensor P0117, P0118, P0125 ECT sensor P0121, P0122, P0123 TP sensor P0181, P0182, P0183 FTT sensor P0327, P0328 KS P0335, P1336 CKP sensor (POS) P0340 CMP sensor P0460, P0461, P0462, P0463, P1464 Fuel level sensor P0500 VSS P0605 ECM P1335 CKP SENSOR (REF) P1605 A/T DIAGNOSIS COMMUNICATION LINE P1706 PNP switch |
| 2 | P0031, P0032, P0051, P0052 HO2S1 heater P0037, P0038, P0057, P0058 HO2S2 heater P0107, P0108 Absolute pressure sensor P0132-P0134, P1143, P1144 and P0152-P0154, P1163, P1164 HO2S1 P0138, P0139, P1146, P1147 and P0158, P0159, P1166, P1167 HO2S2 P0217 Engine coolant over temperature condition P0441 EVAP control system purge flow monitoring P0444, P0445, P1444 EVAP canister purge volume control solenoid valve P0447, P1446, P1448 EVAP canister vent control valve P0452, P0453 EVAP control system pressure sensor P0510 CTP switch P0705-P0755, P1705, P1760 A/T related sensors, solenoid valves and switches P1111, P1136 Intake valve timing control solenoid valve P1140, P1145 Intake valve timing control position sensor P1165 Swirl control valve control vacuum check switch P0456, P1456 EVAP control system (VERY SMALL LEAK) P1490, P1491 Vacuum cut valve bypass valve |
| 3 | P0171, P0172 and P0174, P0175 Fuel injection system function P0300-P0306 Misfire P0420, P0430 Three way catalyst function P0442, P0455, P0456, P1442, P1456 EVAP control system P0505, P0506, P0507 ISC system P0600 A/T communication line P0731-P0734, P0744 A/T function P0011, P0021 Intake valve timing control P1130, P1131 Swirl control valve control solenoid valve P1148, P1168 Closed loop control |

Fail-safe Chart

Fail-safe Chart The ECM enters fail-safe mode, if any of the following malfunctions is detected due to the open or short cir-GI cuit. When the ECM enters the fail-safe mode, the MIL illuminates. DTC No. Detected items Engine operating condition in fail-safe mode MA P0101, P0102, Mass air flow sensor circuit Engine speed will not rise more than 2,400 rpm due to the fuel cut. P0103, P1102 P0117, P0118 Engine coolant temperature Engine coolant temperature will be determined by ECM based on the time after sensor circuit turning ignition switch "ON" or "START". CONSULT-II displays the engine coolant temperature decided by ECM. LC Engine coolant temperature decided Condition (CONSULT-II display) EC Just as ignition switch is turned 40°C (104°F) ON or Start More than approx. 4 minutes FE 80°C (176°F) after ignition ON or Start 40 - 80°C (104 - 176°F) Except as shown above AT (Depends on the time) P0121, P0122, Throttle position sensor cir-Throttle position will be determined based on the injected fuel amount and the P0123 cuit enaine speed. TF Therefore, acceleration will be poor. Condition Driving condition PD When engine is idling Normal Poor acceleration When accelerating AX P1335 Crankshaft position sensor Compression TDC signal (120° signal) is controlled by camshaft position sensor (REF) circuit (PHASE) signal and crankshaft position sensor (POS) signal. Ignition timing will be delayed 0° to 2°. SU Unable to ECM ECM fail-safe activating condition The computing function of the ECM was judged to be malfunctioning. access ECM When the fail-safe system activates (i.e., if the ECM detects a malfunction condition in the CPU of ECM), the MIL on the instrument panel lights to warn the driver. However it is not possible to access ECM and DTC cannot be confirmed. Engine control with fail-safe When ECM fail-safe is operating, fuel injection, ignition timing, fuel pump operation, IACV-AAC valve operation and cooling fan operation are controlled under certain limitations. ECM fail-safe operation Engine speed will not rise more than 3,000 BT Engine speed rpm Simultaneous multiport fuel injection system Fuel injection HA Ignition timing is fixed at the preset value Ignition timing Fuel pump relay is "ON" when engine is running Fuel pump SC and "OFF" when engine stalls IACV-AAC valve Full open EL Replace ECM, if ECM fail-safe condition is confirmed.

Symptom Matrix Chart

Symptom Matrix Chart

SYSTEM — BASIC ENGINE CONTROL SYSTEM

NBEC0041

| | | SYSTEM — BASIC ENGINE CONTROL SY | | | | | | | | | | | | YS | NBEC0041S01 |
|--------------|---------------------------------------|----------------------------------|--------------|------------------------------|------------------------|---------------------------------|--------------------|--------------------|------------------|------------------------|----------------------------------|----------------------------|---------------------------|-----------------------------|-------------------|
| | | | | | | | S` | YMPT | ТОМ | | | | | | |
| | | HARD/NO START/RESTART (EXCP. HA) | ENGINE STALL | HESITATION/SURGING/FLAT SPOT | SPARK KNOCK/DETONATION | LACK OF POWER/POOR ACCELERATION | HICH IDRE/ROM IDRE | ROUGH IDLE/HUNTING | IDLING VIBRATION | SLOW/NO RETURN TO IDLE | OVERHEATS/WATER TEMPERATURE HIGH | EXCESSIVE FUEL CONSUMPTION | EXCESSIVE OIL CONSUMPTION | BATTERY DEAD (UNDER CHARGE) | Reference page |
| Warranty s | ymptom code | AA | AB | AC | AD | AE | AF | AG | AH | AJ | AK | AL | AM | HA | |
| Fuel | Fuel pump circuit | 1 | 1 | 2 | 3 | 2 | | 2 | 2 | | | 3 | | 2 | EC-696 |
| | Fuel pressure regulator system | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | 4 | | | EC-52 |
| | Injector circuit | 1 | 1 | 2 | 3 | 2 | | 2 | 2 | |] | 2 |] | | EC-687 |
| | Evaporative emission system | | | | | | | | | | | | | | EC-34 |
| Air | Positive crankcase ventilation system | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | 4 | 1 | | EC-49 |
| | Incorrect idle speed adjustment | | | | | | 1 | 1 | 1 | 1 | | 1 | | | EC-116 |
| | IACV-AAC valve circuit | 1 | 1 | 2 | 3 | 3 | 2 | 2 | 2 | 2 |] | 2 |] | 2 | EC-442, 449 |
| Ignition | Incorrect ignition timing adjustment | 3 | 3 | 1 | 1 | 1 | | 1 | 1 | | | 1 | | | EC-116 |
| | Ignition circuit | 1 | 1 | 2 | 2 | 2 | | 2 | 2 | | | 2 | | | EC-677 |
| Main powe | Main power supply and ground circuit | | 2 | 3 | 3 | 3 | | 3 | 3 | | 2 | 3 | | | EC-154 |
| Air conditio | Air conditioner circuit | | | | 5 | | 3 | | 5 | 3 | | | | 2 | HA section |

1 - 6: The numbers refer to the order of inspection.

(continued on next page)

Symptom Matrix Chart (Cont'd)

| | | SYMPTOM | | | | | | | | | | | | | | |
|-------------------|---|----------------------------------|--------------|------------------------------|------------------------|---------------------------------|--------------------|--------------------|-----------------|------------------------|---------------------------------|----------------------------|---------------------------|-----------------------------|---------------------|----------------------|
| | | HARD/NO START/RESTART (EXCP. HA) | ENGINE STALL | HESITATION/SURGING/FLAT SPOT | SPARK KNOCK/DETONATION | LACK OF POWER/POOR ACCELERATION | нісн ірге/гом ірге | ROUGH IDLE/HUNTING | DLING VIBRATION | SLOW/NO RETURN TO IDLE | OVERHEATSWATER TEMPERATURE HIGH | EXCESSIVE FUEL CONSUMPTION | EXCESSIVE OIL CONSUMPTION | BATTERY DEAD (UNDER CHARGE) | Reference page | GI M. EN LC |
| Warranty s | symptom code | | AB | AC | AD | AE | AF | AG | = AH | AJ | AK | AL | АМ | НА | - | FE |
| Engine control | Crankshaft position sensor (REF) circuit | 2 | 2 | | | | | | | | | | | | EC-581 | AT |
| | Crankshaft position sensor (POS) circuit | | 2 | | | | | | | | | | | | EC-325, 587 | TF |
| | Camshaft position sensor (PHASE) circuit | 3 | | | | | | | | | | | | | EC-493 | PC |
| | Mass air flow sensor circuit | 1 | | | 2 | | | | | | | | | | EC-182, 189, 480 | AX |
| | Heated oxygen sensor 1 circuit | | 1 | 2 | | 2 | | 2 | 2 | | | 2 | | | EC-252 | |
| | Engine coolant temperature sensor circuit | 1 | | | 3 | _ | 3 | | - | 3 | | | | | EC-201, 225 | Sl |
| | Throttle position sensor circuit | | | | | | 2 | | | 2 | | | | | EC-206, 217 | BF |
| | Incorrect throttle position sensor adjustment | | 3 | 1 | | 1 | 1 | 1 | 1 | 1 | | 1 | | | EC-116 | |
| | Vehicle speed sensor circuit | | 2 | 3 | | 3 | | | | | | | | | EC-438 | ST |
| | Knock sensor circuit | | | 2 | | | | | | | | 3 | | | EC-320 | |
| | ECM | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | | | EC-478, 129 | RS |
| | Start signal circuit | 2 | | | | | | | | | | | | | EC-692 | |
| | Park/Neutral position switch circuit | | | 3 | | 3 | | | | | | 3 | | | EC-663 | BI |
| | Power steering oil pressure switch circuit | | 2 | | | | | 3 | 3 | | | | | | EC-705 | HÆ |
| | Electrical load signal circuit |] | |] | | | | | | | | | | | EC-716 | |

1 - 6: The numbers refer to the order of inspection. (continued on next page)

EL

Symptom Matrix Chart (Cont'd)

SYSTEM — ENGINE MECHANICAL & OTHER

| | | SY | ST | | — E | ENG | SINE | | ECH | ANI | | _ & | ΟΤ | HEI | NBEC0041SC |
|------------|--|----------------------------------|--------------|------------------------------|------------------------|---------------------------------|--------------------|--------------------|------------------|------------------------|----------------------------------|----------------------------|---------------------------|-----------------------------|----------------------|
| | | | | | | | S` | YMPT | ГОМ | | | | | | |
| | | HARD/NO START/RESTART (EXCP. HA) | ENGINE STALL | HESITATION/SURGING/FLAT SPOT | SPARK KNOCK/DETONATION | LACK OF POWER/POOR ACCELERATION | HIGH IDLE/LOW IDLE | ROUGH IDLE/HUNTING | IDLING VIBRATION | SLOW/NO RETURN TO IDLE | OVERHEATS/WATER TEMPERATURE HIGH | EXCESSIVE FUEL CONSUMPTION | EXCESSIVE OIL CONSUMPTION | BATTERY DEAD (UNDER CHARGE) | Reference section |
| Warranty s | ymptom code | AA | AB | AC | AD | AE | AF | AG | AH | AJ | AK | AL | AM | HA | |
| Fuel | Fuel tank | - 5 | | | | | | | | | | | | | FE section |
| | Fuel piping | | | 5 | 5 | 5 | | 5 | 5 | | | 5 | | | |
| | Vapor lock | | 5 | | | | | | | | | | | | |
| | Valve deposit | | | | | | | | | | | | | | |
| | Poor fuel (Heavy weight gasoline, Low octane) | 5 | | 5 | 5 | 5 | | 5 | 5 | | | 5 | | | _ |
| Air | Air duct | | | | | | | | | | | | | | |
| | Air cleaner | | | | | | | | | | | | | | |
| | Air leakage from air duct (Mass air flow sensor — throttle body) | | 5 | 5 | | 5 | | 5 | 5 | | | 5 | | | |
| | Throttle body, Throttle wire | 5 | | | 5 | | 5 | | | 5 | | | | | FE section |
| | Air leakage from intake manifold/ Collector/Gasket | | | | | | | | | | | | | | |
| Cranking | Battery | 4 | 4 | 4 | | 4 | | 4 | 4 | | | 4 | | 4 | |
| | Alternator circuit | - 1 | 1 | 1 | | 1 | | 1 | 1 | | | 1 | | 1 | EL section |
| | Starter circuit | 3 | | | | |] | | | 1 | | | 1 | |] |
| | Drive plate | 6 | | | | | | | | | | | | | EM section |
| | PNP switch | 4 |] | | | | | | | | | | | | AT section |

1 - 6: The numbers refer to the order of inspection.

(continued on next page)

Symptom Matrix Chart (Cont'd)

| | | | | | | | S` | YMP | ГОМ | | | | | | | |
|--------------------|---|----------------------------------|--------------|------------------------------|------------------------|---------------------------------|--------------------|--------------------|------------------|------------------------|----------------------------------|----------------------------|---------------------------|-----------------------------|-----------------------|----------------------------|
| | | HARD/NO START/RESTART (EXCP. HA) | ENGINE STALL | HESITATION/SURGING/FLAT SPOT | SPARK KNOCK/DETONATION | LACK OF POWER/POOR ACCELERATION | HIGH IDLE/LOW IDLE | ROUGH IDLE/HUNTING | IDLING VIBRATION | SLOW/NO RETURN TO IDLE | OVERHEATS/WATER TEMPERATURE HIGH | EXCESSIVE FUEL CONSUMPTION | EXCESSIVE OIL CONSUMPTION | BATTERY DEAD (UNDER CHARGE) | Reference section | GI MA EM LC FE |
| Warranty sy | mptom code | AA | AB | AC | AD | AE | AF | AG | AH | AJ | AK | AL | AM | HA | | |
| Engine | Cylinder head Cylinder head gasket | - 5 | 5 | 5 | 5 | 5 | | 5 | 5 | | 4 | 5 | 3 | - | | AT |
| | Cylinder block Piston | | | | | | - | | | - | | | 4 | | | TF PD |
| | Piston ring Connecting rod Bearing | 6 | 6 | 6 | 6 | 6 | | 6 | 6 | | | 6 | | - | EM section | AX |
| Valve mechanism | Crankshaft Timing chain | | | | | | - | | | _ | | | - | | | SU |
| | Camshaft Intake valve Exhaust valve | - 5 | 5 | 5 | 5 | 5 | | 5 | 5 | | | 5 | 3 | - | | BR ST |
| Exhaust | Exhaust manifold/Tube/Muffler/ Gasket Three way catalyst | 5 | 5 | 5 | 5 | 5 | 5 | 5 | | 5 | | | | | FE section | s i RS |
| Lubrication | Oil pan/Oil strainer/Oil pump/Oil filter/Oil gallery | 5 | 5 | 5 | 5 | 5 | | 5 | 5 | | - | 5 | - | | MA, EM, LC section | BT |
| Cooling | Oil level (Low)/Filthy oil Radiator/Hose/Radiator filler cap | | | | | | - | | | | - | | - | | LC section | HA |
| , | Thermostat Water pump Water gallery | 5 | 5 | 5 | 5 | 5 | | 5 | 5 | 5 | 4 | 5 | | | | SC |
| | Coolant level (low)/Contaminated coolant | | | | | | | | | | | | | | MA section | EL |

1 - 6: The numbers refer to the order of inspection.

Symptom Matrix Chart (Cont'd)

| | | SYMPTOM | | | | | | | | | | | | |
|---|----------------------------------|--------------|------------------------------|------------------------|---------------------------------|----|--------------------|------------------|------------------------|----------------------------------|----------------------------|---------------------------|-----------------------------|------------------------|
| | HARD/NO START/RESTART (EXCP. HA) | ENGINE STALL | HESITATION/SURGING/FLAT SPOT | SPARK KNOCK/DETONATION | LACK OF POWER/POOR ACCELERATION | | ROUGH IDLE/HUNTING | IDLING VIBRATION | SLOW/NO RETURN TO IDLE | OVERHEATS/WATER TEMPERATURE HIGH | EXCESSIVE FUEL CONSUMPTION | EXCESSIVE OIL CONSUMPTION | BATTERY DEAD (UNDER CHARGE) | Reference section |
| Warranty symptom code | AA | AB | AC | AD | AE | AF | AG | AH | AJ | AK | AL | AM | HA | |
| IVIS (INFINITI Vehicle Immobilizer System — NATS) | 1 | 1 | | | | | | | | | | | | EC-87 or EL section |

1 - 6: The numbers refer to the order of inspection.

CONSULT-II Reference Value in Data Monitor Mode

NBEC0042

Remarks:

• Specification data are reference values.

• Specification data are output/input values which are detected or supplied by the ECM at the connector.

* Specification data may not be directly related to their components signals/values/operations.

i.e. Adjust ignition timing with a timing light before monitoring IGN TIMING, because the monitor may show the specification data in spite of the ignition timing not being adjusted to the specification data. This IGN TIMING monitors the data calculated by the ECM according to the signals input from the camshaft position sensor and other ignition timing related sensors.

• If the real-time diagnosis results are NG and the on board diagnostic system results are OK when diagnosing the mass air flow sensor, first check to see if the fuel pump control circuit is normal.

| MONITOR ITEM | CON | NDITION | SPECIFICATION | | | | |
|------------------------------------|---|--|--|--|--|--|--|
| ENG SPEED CKPS·RPM (POS) | Run engine and compare CONS cation. | • Run engine and compare CONSULT-II value with the tachometer indi- cation. | | | | | |
| POS COUNT | Engine: Running | Engine: Running | | | | | |
| MAS A/F SE-B1 | Engine: After warming up Air conditioner switch: "OFF" | Idle | 1.2 - 1.8V | | | | |
| | Shift lever: "N"No-load | 2,500 rpm | 1.6 - 2.2V | | | | |
| COOLAN TEMP/S | Engine: After warming up | e: After warming up | | | | | |
| HO2S1 (B1) HO2S1 (B2) | | Maintaining anging angod at 2,000 | 0 - 0.3V ↔ Approx. 0.6 - 1.0V | | | | |
| HO2S1 MNTR (B1) HO2S1 MNTR (B2) | • Engine: After warming up | Maintaining engine speed at 2,000 rpm | LEAN \longleftrightarrow RICH Changes more than 5 times during 10 seconds. | | | | |
| HO2S2 (B1) HO2S2 (B2) | Engine: After warming up After keeping engine speed between 2,500 and 4,000 mm | Revving engine from idle up to 2,000 | 0 - 0.3V ↔ Approx. 0.6 - 1.0V | | | | |
| HO2S2 MNTR (B1) HO2S2 MNTR (B2) | between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | rpm quickly | $LEAN\longleftrightarrowRICH$ | | | | |
| VHCL SPEED SE | SPEED SE • Turn drive wheels and compare CONSULT-II value with the speedom- eter indication. | | | | | | |

CONSULT-II Reference Value in Data Monitor Mode (Cont'd)

| MONITOR ITEM | 00 | NDITION | SPECIFICATION | | | |
|------------------------------|--|--|----------------------|----|--|--|
| BATTERY VOLT | Ignition switch: ON (Engine stop) | ped) | 11 - 14V | C | | |
| | • Engine: After warming up, idle the engine | Throttle valve: fully closed | 0.15 - 0.85V | | | |
| THRTL POS SEN | Engine: After warming up Ignition switch: ON (Engine stopped) | Throttle valve: fully opened | 3.5 - 4.7V | | | |
| START SIGNAL | • Ignition switch: $ON \rightarrow START \rightarrow$ | ON | $OFF \to ON \to OFF$ | | | |
| CLSD THL POS | • Engine: After warming up, idle | Throttle valve: Idle position | ON | | | |
| CLSD THL/P SW | the engine | Throttle valve: Slightly open | OFF | | | |
| | Engine: After warming up, idle | Air conditioner switch: "OFF" | OFF | | | |
| AIR COND SIG | the engine | Air conditioner switch: "ON" (Compressor operates.) | ON | Ē | | |
| | - Ignition quitable ON | Shift lever: "P" or "N" | ON | | | |
| P/N POSI SW | Ignition switch: ON | Except above | OFF | | | |
| PW/ST SIGNAL | • Engine: After warming up, idle | Steering wheel in neutral position (forward direction) | OFF | | | |
| | the engine | The steering wheel is turned | ON | U | | |
| IGNITION SW | • Ignition switch: $ON \rightarrow OFF \rightarrow O$ | N | $ON\toOFF\toON$ | | | |
| INJ PULSE-B2 | Engine: After warming up Air conditioner switch: "OFF" | Idle | 2.4 - 3.2 msec | | | |
| INJ PULSE-B1 | Shift lever: "N"No-load | 2,000 rpm | 1.9 - 2.8 msec | | | |
| B/FUEL SCHDL | Engine: After warming up Air conditioner switch: "OFF" | Idle | 2.0 - 3.2 msec | | | |
| | Shift lever: "N"No-load | 2,000 rpm | 1.4 - 2.6 msec | ſŗ | | |
| IGN TIMING | Engine: After warming up Air conditioner switch: "OFF" | Idle | 15°±5° BTDC | [| | |
| | Shift lever: "N"No-load | 2,000 rpm | More than 25° BTDC | 0 | | |
| IACV-AAC/V | Engine: After warming up Air conditioner switch: "OFF" | Idle | 2 - 10 step | | | |
| | Shift lever: "N"No-load | 2,000 rpm | — | | | |
| | Engine: After warming up Air conditioner switch: "OFF" | Idle | 0 % | [| | |
| PURG VOL C/V | Shift lever: "N"No-load | 2,000 rpm | _ | [| | |
| A/F ALPHA-B2 A/F ALPHA-B1 | • Engine: After warming up | Maintaining engine speed at 2,000 rpm | 54 - 155% | | | |
| EVAP SYS PRES | Ignition switch: ON | Approx. 3.4V | | | | |
| AIR COND RLY | • Air conditioner switch: $OFF \rightarrow O$ | N | $OFF \rightarrow ON$ | [| | |
| FUEL PUMP RLY | Ignition switch is turned to ON (C Engine running and cranking | Operates for 5 seconds) | ON | [| | |
| ·· - · | • Except as shown above | pt as shown above | | | | |
| VENT CONT/V | Ignition switch: ON | | OFF | | | |

CONSULT-II Reference Value in Data Monitor Mode (Cont'd)

| MONITOR ITEM | CON | IDITION | SPECIFICATION | | | | | |
|----------------------------------|--|--|---------------------------|--|--|--|--|--|
| HO2S1 HTR (B1) | Engine: After warming upEngine speed: Below 3,600 rpm | | ON | | | | | |
| HO2S1 HTR (B2) | • Engine speed: Above 3,600 rpm | | OFF | | | | | |
| | Ignition switch: ON (Engine stopp Engine speed: Above 3,200 rpm | Ignition switch: ON (Engine stopped) Engine speed: Above 3,200 rpm | | | | | | |
| HO2S2 HTR (B1) HO2S2 HTR (B2) | Engine speed is below 3,200 rpm Engine: After warming up Keep engine speed between 3,5 at idle for one minute under no I | ON | | | | | | |
| VC/V BYPASS/V | Ignition switch: ON | | OFF | | | | | |
| CAL/LD VALUE | Engine: After warming up Air conditioner switch: "OFF" | Idle | 14.0 - 33.0% | | | | | |
| | Shift lever: "N"No-load | 2,500 rpm | 12.0 - 25.0% | | | | | |
| | Engine: After warming up | Throttle valve: fully closed | 0.0% | | | | | |
| ABSOL TH·P/S | Engine: After warming up Ignition switch: ON (Engine stopped) | Throttle valve: fully opened | Approx. 80% | | | | | |
| MASS AIRFLOW | Engine: After warming up Air conditioner switch: "OFF" | Idle | 2.0 - 6.0 g⋅m/s | | | | | |
| MASS AIRFLOW | Shift lever: "N"No-load | 2,500 rpm | 7.0 - 20.0 g·m/s | | | | | |
| ABSOL PRES/SE | Ignition switch: ON | | Approx. 4.4V | | | | | |
| SWRL CONT S/V | Engine speed: Idle | Engine coolant temperature is between 15°C (59°F) to 50°C (122°F). | ON | | | | | |
| | | Engine coolant temperature is above 55°C (131°F). | OFF | | | | | |
| SWL CON VC SW | Engine speed: Idle Engine coolant temperature is be | tween 15°C (59°F) to 50°C (122°F). | OFF | | | | | |
| | Engine speed: IdleEngine coolant temperature is ab | ove 55°C (131°F). | ON | | | | | |
| INT/V TIM (B1) | Engine: After warming up Shift lever "N" Quickly dependent of appletotor | Idle | 0° CA | | | | | |
| INT/V TIM (B2) | Quickly depressed accelerator pedal No-load | 2,000 rpm | Approximately 12 - 18° CA | | | | | |
| | Engine: After warming up Shift lever "N" Quickly dependent of appletotor | Idle | 0% | | | | | |
| INT/V SOL (B2) | Quickly depressed accelerator pedal No-load | 2,000 rpm | Approximately 40% | | | | | |

Major Sensor Reference Graph in Data Monitor Mode

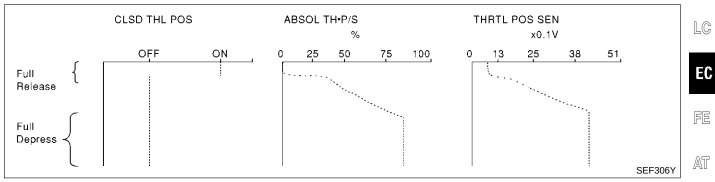
Major Sensor Reference Graph in Data Monitor Mode

The following are the major sensor reference graphs in "DATA MONITOR" mode.

THRTL POS SEN, ABSOL TH-P/S, CLSD THL POS

Below is the data for "THRTL POS SEN", "ABSOL TH·P/S" and "CLSD THL POS" when depressing the accelerator pedal with the ignition switch "ON".

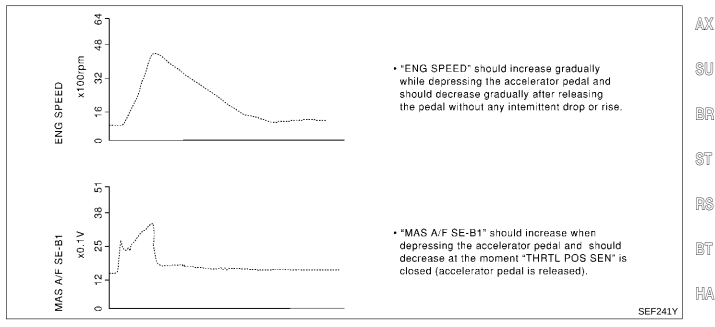
The signal of "THRTL POS SEN" and "ABSOL TH-P/S" should rise gradually without any intermittent drop or rise after "CLSD THL POS" is changed from "ON" to "OFF".



ENG SPEED, MAS A/F SE-B1, THRTL POS SEN, HO2S2 (B1), HO2S1 (B1), INJ PULSE-B1

Below is the data for "ENG SPEED", "MAS A/F SE-B1", "THRTL POS SEN", "HO2S2 (B1)", "HO2S1 (B1)" and "INJ PULSE-B1" when revving engine quickly up to 4,800 rpm under no load after warming up engine sufficiently.

Each value is for reference, the exact value may vary.



SC

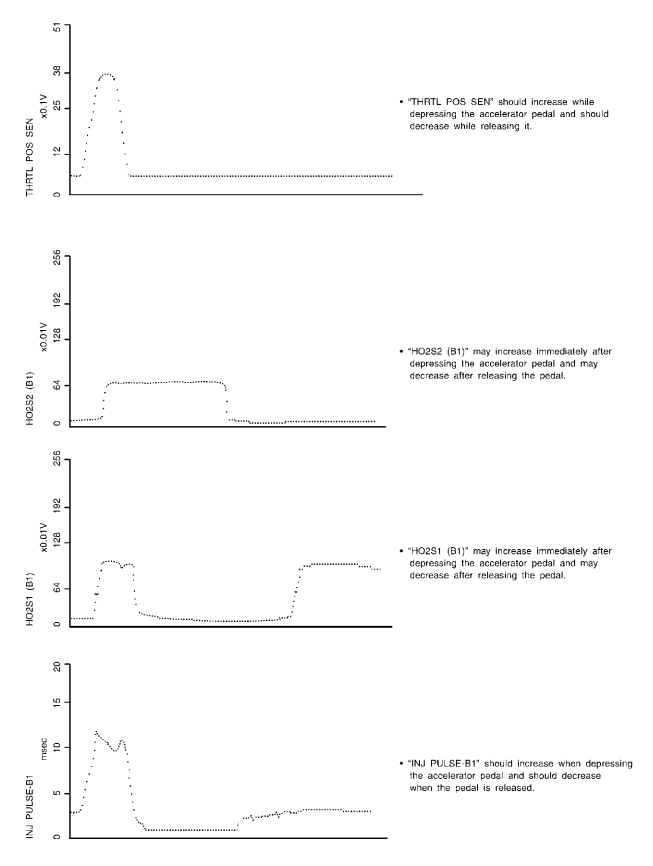
GI

TF

PD

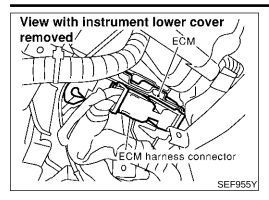
EL

Major Sensor Reference Graph in Data Monitor Mode (Cont'd)



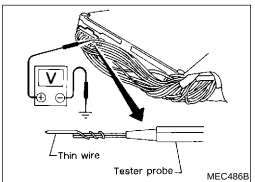
SEF242YA

ECM Terminals and Reference Value



ECM Terminals and Reference Value NBEC0044 PREPARATION NBEC0044S01 1. ECM is located behind the instrument lower cover. For this inspection, remove instrument lower cover.

2. Remove ECM harness protector.



- Perform all voltage measurements with the connector con-3. nected. Extend tester probe as shown to perform tests easily. PD Open harness securing clip to make testing easier. •
- Use extreme care not to touch 2 pins at one time. •
- Data is for comparison and may not be exact.

SU

AX

GI

MA

EM

LC

EC

FE

AT

TF

ECM HARNESS CONNECTOR TERMINAL LAYOUT ST 101102 1 2 3 4 5 6 7 8 9 10 109 58 59 60 61 62 63 64 65 66 67 103104 11 12 13 14 15 16 17 18 19 68 69 70 71 72 73 74 75 76 11 39 40 41 42 43 44 45 46 47 48 BT 105106 20 21 22 23 24 25 26 27 28 29 49 50 51 52 53 54 55 56 57 77 78 79 80 81 82 83 84 85 86 113 114 30 31 32 33 34 35 36 37 38 107 108 87 88 89 90 91 92 93 94 95 115 HA SEF970W

SC

ECM INSPECTION TABLE

Specification data are reference values and are measured between EL each terminal and ground.

Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring the input/ output voltage. Doing so may result in damage to the ECM's transistor. Use ground other than the ECM terminals, such as the ground.

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|---|---|--|
| | | EVAP canister purge volume control sole- | [Engine is running] • Idle speed | BATTERY VOLTAGE (11 - 14V)★ (V) 40 20 0 0 50 ms 50 ms 55 ms |
| 1 | LY | volume control sole- noid valve | [Engine is running] Engine speed is about 2,000 rpm (More than 100 seconds after starting engine). | BATTERY VOLTAGE (11 - 14V)★ (V) 20 0 0 50 ms SEF995U |
| 2 | R/G | Heated oxygen sensor 1 (bank 2) heater | [Engine is running] Warm-up condition Engine speed is below 3,600 rpm. | Approximately 8V |
| | | | [Engine is running]Engine speed is above 3,600 rpm. | BATTERY VOLTAGE (11 - 14V) |
| 3 | L/OR | Heated oxygen sensor 1 (bank 1) heater | [Engine is running] Warm-up condition Engine speed is below 3,600 rpm. | Approximately 8V |
| | | | [Engine is running]Engine speed is above 3,600 rpm. | BATTERY VOLTAGE (11 - 14V) |
| 4 | R/W | Heated oxygen sensor 2 (bank 2) heater | [Engine is running] Engine speed is below 3,200 rpm after the following conditions are met. Engine: after warming up Keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - 1.0V |
| | | | [Engine is running]Engine speed is above 3,200 rpm. | BATTERY VOLTAGE (11 - 14V) |

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|----------------------|-------------------------|---|---|-------------------------------|----------------|
| 5 | P/B | Heated oxygen sensor 2 (bank 1) heater | [Engine is running] Engine speed is below 3,200 rpm after the following conditions are met. Engine: after warming up Keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - 1.0V | MA EM |
| | | | [Engine is running]Engine speed is above 3,200 rpm. | BATTERY VOLTAGE (11 - 14V) | LC |
| 6 7 8 17 | PU/R SB Y GY/L | IACV-AAC valve | [Engine is running] • Idle speed | 0.1 - 14V | EC |
| 13 | OR/B | Intake valve timing control solenoid valve (Bank 1) | [Engine is running] • Warm-up condition • Idle speed | Battery voltage | re AT |
| | | | [Engine is running] • Warm-up condition • Engine speed is 2,000 rpm | 7 - 8V★ | TF PD AX |
| 15 | P/L | Intake valve timing control solenoid valve (Bank 2) | [Engine is running] • Warm-up condition • Idle speed | Battery voltage | SU |
| | | | [Engine is running] • Warm-up condition • Engine speed is 2,000 rpm | 7 - 8V★ | BR ST RS |
| 16 | Y/G | G VIAS control solenoid valve | [Engine is running] • Idle speed | BATTERY VOLTAGE (11 - 14V) | BT |
| | | | [Engine is running]Engine speed is above 5,000 rpm. | 0 - 1.0V | HA |

SC

EL

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------------------|---|--|---|---|
| 21 22 23 30 31 32 | Y/R G/R L/R GY PU/W GY/R | Ignition signal No. 1 Ignition signal No. 2 Ignition signal No. 3 Ignition signal No. 4 Ignition signal No. 5 Ignition signal No. 6 | [Engine is running] • Warm-up condition • Idle speed | 0 - 0.2V* |
| | | | [Engine is running] Warm-up condition Engine speed is 2,500 rpm. | 0.1 - 0.3V★ (V) 4 2 0 100 ms SEF645T |
| 25 | W/G | | [Engine is running] • Warm-up condition • Idle speed | 7 - 8V★ (V) 20 10 0 20 ms SEF579X |
| | | W/G | Tachometer | [Engine is running] Warm-up condition Engine speed is 2,500 rpm. |
| 26 | L/B | ECM relay (Self shutt-off) | [Engine is running] [Ignition switch "OFF"] For a few seconds after turning ignition switch "OFF" | 0 - 1.5V |
| | | | [Ignition switch "OFF"] A few seconds passed after turning ignition switch "OFF" | BATTERY VOLTAGE (11 - 14V) |
| 27 | L/G | Air conditioner relay | [Engine is running] Both A/C switch and blower switch are "ON" (Compressor is operating). | 0 - 1.0V |
| | | | [Engine is running]A/C switch is "OFF". | BATTERY VOLTAGE (11 - 14V) |
| 28 | P/L | Fuel pump relay | [Ignition switch "ON"] • For 1 second after turning ignition switch "ON" [Engine is running] | 0 - 1.5V |
| | | | | [Ignition switch "ON"] 1 second passed after turning ignition switch "ON". |

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI | |
|----------------------|---------------|--|--|---|-----------------|---|
| 29 | G | Swirl control valve control solenoid valve | [Engine is running] Idle speed Engine coolant temperature is between 15 - 50°C (59 - 122°F). | 0 - 1.0V | — M <i>A</i> | |
| | | | [Engine is running] Idle speed Engine coolant temperature is above 55°C (131°F). | BATTERY VOLTAGE (11 - 14V) | EN LC | |
| | | | [Ignition switch "ON"] | 0 - 1.0V | _ | |
| 38 | OR | MIL | [Engine is running] • Idle speed | BATTERY VOLTAGE (11 - 14V) | EC | |
| 39 | G/W | Vacuum cut valve bypass valve | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | FE | |
| 40 | G/Y | EVAP canister vent control valve | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | AT | |
| 42 | B/Y | Start signal | [Ignition switch "ON"] | Approximately 0V | | |
| 42 | Б/ Y | | [Ignition switch "START"] | 9 - 12V | TF | |
| | | Ignition switch | [Ignition switch "OFF"] | OV | _ | |
| 43 | R | | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | - PD | |
| 44 | L | PNP switch | [Ignition switch "ON"] • Gear position is "P" or "N". | Approximately 0V | AX | |
| | | | [Ignition switch "ON"] • Except the above gear position | BATTERY VOLTAGE (11 - 14V) | SU | |
| | B/R | Air conditioner switch | [Engine is running] Both A/C switch and blower switch are "ON". | Approximately 0V | BF | |
| 45 | D/K | signal | [Engine is running] • A/C switch is "OFF". | Approximately 5V | _ ST | |
| 47 | R/B | Pow | Power steering oil | [Engine is running]Steering wheel is being turned. | 0 - 1.0V | _ |
| | | pressure switch | [Engine is running]Steering wheel is not being turned. | Approximately 5V | - RS | |
| 48 | В | ECM ground | [Engine is running] • Idle speed | Engine ground | BŢ | |
| 51 | B/R | A/C cut signal | [Engine is running]Air conditioner is operating. | 0 - 0.5V | H | |
| 52 | PU | Electrical load signal | [Engine is running] Rear window defogger: ON Hi-beam headlamp: ON | BATTERY VOLTAGE (11 - 14V) | _ SC | |
| | | | [Engine is running] • Electrical load: OFF | 0V | ĒL | |

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|---|--|---|
| 55 | W/B | Swirl control valve control vacuum check switch | [Engine is running] Idle speed Engine coolant temperature is between 15 - 50°C (59 - 122°F). | Approximately 5V |
| | | | [Engine is running] Idle speed Engine coolant temperature is above 55°C (131°F). | 0 - 1.0V |
| | OR/W | Throttle position switch (Closed position) | [Engine is running]Accelerator pedal fully released | BATTERY VOLTAGE (11 - 14V) |
| | | | [Engine is running]Accelerator pedal depressed | Approximately 0V |
| 57 | В | ECM ground | [Engine is running] • Idle speed | Engine ground |
| 58 | B/P | Sensors' ground | [Engine is running]Warm-up conditionIdle speed | Approximately 0V |
| 59 | В | Fuel level sensor ground | [Engine is running] • Idle speed | Approximately 0V |
| 61 | OR | Mass air flow sensor | [Engine is running]Warm-up conditionIdle speed | 1.2 - 1.8V |
| 01 | | | [Engine is running] Warm-up condition Engine speed is 2,500 rpm. | 1.6 - 2.2V |
| 62 | G/B | Heated oxygen sensor 1 (bank 2) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Periodi- cally change)★ (V) 1 0.5 0 1 1 s SEF059V |
| 63 | G | Heated oxygen sensor 1 (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Periodi- cally change)★ (V) 1 0.5 0 0 1 s SEF059V |
| 64 | Y/PU | Intake air temperature sensor | [Engine is running] | Approximately 0 - 4.8V Output voltage varies with intake air temperature. |
| 12 67 | W/R | Power supply for ECM (Back-up) | [Ignition switch "OFF"] | BATTERY VOLTAGE (11 - 14V) |
| 70 | LG/R | Engine coolant tem- perature sensor | [Engine is running] | Approximately 0 - 4.8V Output voltage varies with engine coolant temperature. |

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|----------------------|---------------|--|---|--|----------------|
| 71 | OR/L | Heated oxygen sensor 2 (bank 2) | [Engine is running] Warm-up condition Revving engine from idle up to 3,00 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V | MA EM |
| 72 | OR | Heated oxygen sensor 2 (bank 1) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V | LC EC FE |
| 73 | B/P | Mass air flow sensor ground | [Engine is running] Warm-up condition Idle speed | Approximately 0V | AT |
| 75 | LG | Crankshaft position sensor (REF) | [Engine is running] • Warm-up condition • Idle speed | Approximately 2.3V★ (AC voltage) (V) 20 10 0 | TF PD |
| | | | | 10 ms SEF581X | AX |
| 76 | L | Camshaft position sen- sor (PHASE) | [Engine is running] • Warm-up condition • Idle speed | Approximately 4.2V★ (AC voltage) (V) 40 20 0 0 | SU BR ST |
| | | | | 10 ms SEF582X | RS |
| | | [Engine is running] ● Warm-up condition Approximately 0.5V★ | | BT | |
| | | Intake valve timing | Idle speed | 50 ms SEF351Z | HA |
| 79 | Y/G | control position sensor (Bank 1) | | Approximately 0.5V★ | SC |
| | | | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | (V) 10 5 0 | el Idx |
| | | | | SEF352Z | |

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | |
|----------------------|----------------------------------|--|--|---|--|
| 81 | W/PU | Refrigerant pressure sensor | [Engine is running] Warm-up condition Both A/C switch and blower switch are "ON". (Compressor operates.) | 0.36 - 3.88V | |
| 82 | W | [Engine is running] • Warm-up condition • Accelerator pedal fully released | Warm-up condition | Approximately 0.4V | |
| | | sor signal output | [Ignition switch "ON"] Accelerator pedal fully depressed | Approximately 4V | |
| 83 | Y/PU | Fuel level sensor | [Ignition switch "ON"] | Approximately 0 - 4.8V Output voltage varies with fuel level. | |
| 84 | L/G | EVAP control system pressure sensor | [Ignition switch "ON"] | Approximately 3.4V | |
| 95 | v | Crankshaft position | [Engine is running] • Idle speed | Approximately 2.4V★ (V) 10 5 0 0.4 ms SEF057V | |
| 85 | sensor (POS) [Engine is running] | [Engine is running] ● Engine speed is 2,000 rpm. | Approximately 2.3V★ (V) 10 5 0 0 0.4 ms SEF058V | | |
| | | Vehicle appendication | [Engine is running] • Lift up the vehicle. • In 1st gear position • 10 km/h (6 MPH) | Approximately 2.5V★ (V) 10 5 0 10 10 10 SEF583X | |
| 86 | W/L | //L Vehicle speed sensor | [Engine is running] • Lift up the vehicle. • In 2nd gear position • 30 km/h (19 MPH) | Approximately 2.0V * | |

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|--|---|--|--|--|----------------|
| | | Intake valve timing | [Engine is running] • Warm-up condition • Idle speed | Approximately 0.5V* | MA EM LC |
| 89 | OR | control position sensor (Bank 2) | [Engine is running] • Warm-up condition • Engine speed is 2,000 rpm. | Approximately 0.5V★ | EC FE |
| 91 | R | Throttle position sen- sor | [Engine is running] Warm-up condition Accelerator pedal fully released | 0.15 - 0.85V | TF |
| | | | [Ignition switch "ON"] Accelerator pedal fully depressed | 3.5 - 4.7V | PD |
| 92 | G/B | Fuel tank temperature sensor | [Engine is running] | Approximately 0 - 4.8V Output voltage varies with fuel tank temperature. | AX |
| 93 | w | Knock sensor | [Engine is running] ● Idle speed | Approximately 2.5V | SU |
| 101 102 103 104 105 107 | R/B L/W R/W PU/R R/Y R/L | Injector No. 1 Injector No. 5 Injector No. 2 Injector No. 6 Injector No. 3 Injector No. 4 | [Engine is running]Idle speed | BATTERY VOLTAGE (11 - 14V) | BR ST |
| 106 108 | B B | ECM ground | [Engine is running]Idle speed | Engine ground | RS |
| 110 112 | B/W B/W | Power supply for ECM | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | BT |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V | U |
| 114 | G/R | Communication line (LAN) | [Engine is running] • Idle speed | Approximately 2V | HA |
| 115 | LG/R | Data link connector | [Ignition switch "ON"] CONSULT-II or GST is disconnected. | Approximately 5V | SC |

★: Average voltage for pulse signal (Actual pulse signal can be confirmed by oscilloscope.)

EL

IDX

Description

Description

The specification (SP) value indicates the tolerance of the value that is displayed in "DATA MONITOR (SPEC)" mode of CONSULT-II during normal operation of the Engine Control System. When the value in "DATA MONI-TOR (SPEC)" mode is within the SP value, the Engine Control System is confirmed OK. When the value in "DATA MONITOR (SPEC)" mode is NOT within the SP value, the Engine Control System may have one or more malfunctions.

The SP value is used to detect malfunctions that may affect the Engine Control System, but will not light the MIL.

The SP value will be displayed for the following three items:

- B/FUEL SCHDL (The fuel injection pulse width programmed into ECM prior to any learned on board correction)
- A/F ALPHA-B1/B2 (The mean value of air-fuel ratio feedback correction factor per cycle)
- MAS A/F SE-B1 (The signal voltage of the mass air flow sensor)

Testing Condition

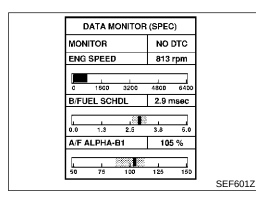
• Vehicle driven distance: More than 5,000 km (3,100 miles)

NBEC0718

- Barometric pressure: 101.3 kPa (760.0 mmHg, 29.92 inHg)±3 kPa (22.5 mmHg, 0.89 inHg)
- Atmospheric temperature: 20 30°C (68 86°F)
- Engine coolant temperature: 75 95°C (167 203°F)
- Transmission: Warmed-up*1
- Electrical load: Not applied*2
- Engine speed: Idle

*1: For A/T models, after the engine is warmed up to normal operating temperature, drive vehicle until "FLUID TEMP SE" (A/T fluid temperature sensor signal) indicates less than 0.9V.

*2: Rear window defogger switch, air conditioner switch, lighting switch are "OFF". Cooling fans are not operating. Steering wheel is straight ahead.



Inspection Procedure

NOTE:

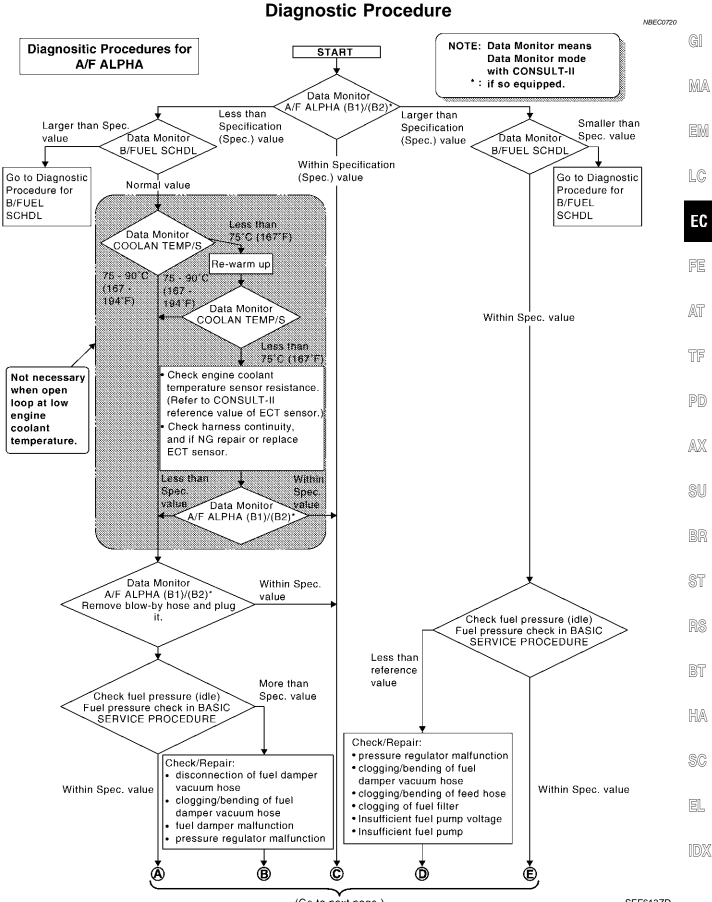
NBEC0719

 $\ensuremath{\mathsf{Perform}}$ "DATA MONITOR (SPEC)" mode in maximum scale display.

- 1. Perform "Basic Inspection", EC-116.
- 2. Confirm that the testing conditions indicated above are met.
- 3. Select "B/FUEL SCHDL", "A/F ALPHA-B1", "A/F ALPHA-B2" and "MAS A/F SE-B1" in "DATA MONITOR (SPEC)" mode with CONSULT-II.
- 4. Make sure that monitor items are within the SP value.
- 5. If NG, go to "Diagnostic Procedure", EC-149.

TROUBLE DIAGNOSIS — SPECIFICATION VALUE

Diagnostic Procedure

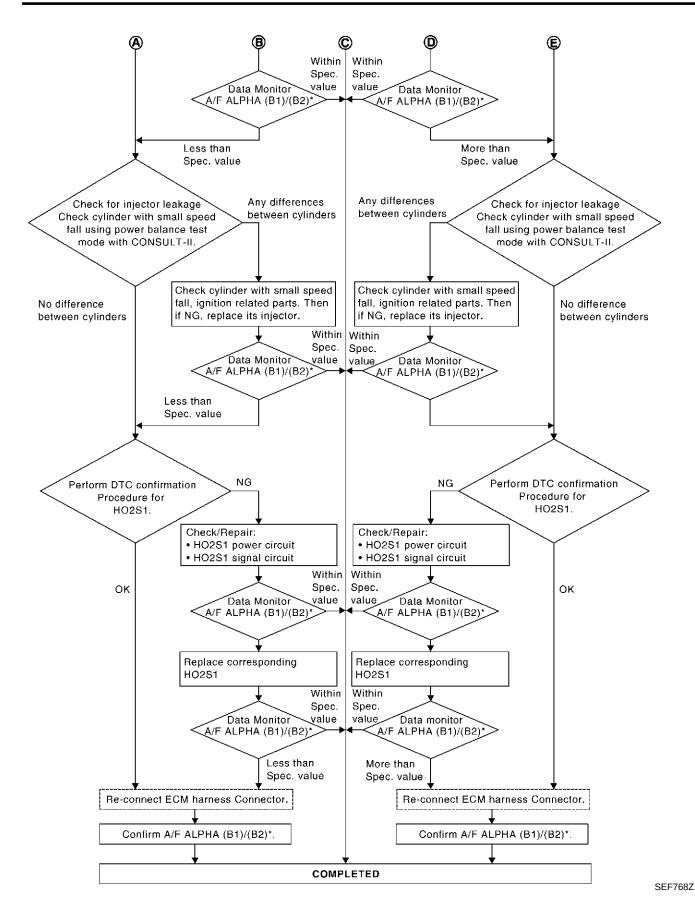


(Go to next page.)

SEE613ZD

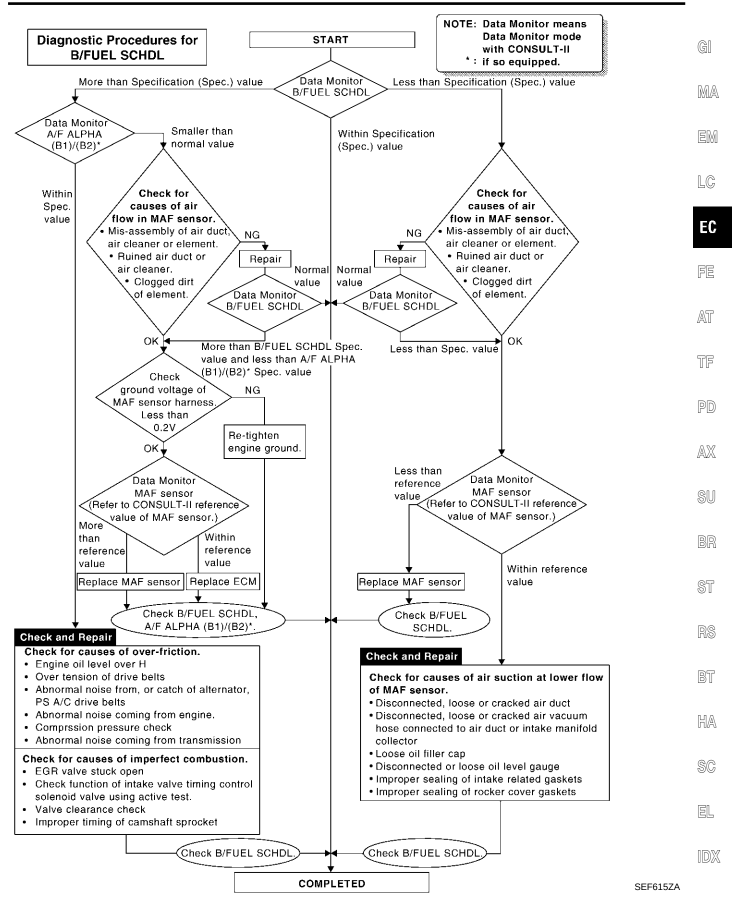
TROUBLE DIAGNOSIS — SPECIFICATION VALUE

Diagnostic Procedure (Cont'd)



TROUBLE DIAGNOSIS — SPECIFICATION VALUE

Diagnostic Procedure (Cont'd)



Description

Description

Intermittent incidents (I/I) may occur. In many cases, the malfunction resolves itself (the part or circuit function returns to normal without intervention). It is important to realize that the symptoms described in the customer's complaint often do not recur on (1st trip) DTC visits. Realize also that the most frequent cause of I/I occurrences is poor electrical connections. Because of this, the conditions under which the incident occurred may not be clear. Therefore, circuit checks made as part of the standard diagnostic procedure may not indicate the specific malfunctioning area.

NBEC0045S01

NBEC0046

COMMON I/I REPORT SITUATIONS

| STEP in Work Flow | Situation |
|-------------------|--|
| II | The CONSULT-II is used. The SELF-DIAG RESULTS screen shows time data other than "0" or "[1t]". |
| | The symptom described by the customer does not recur. |
| IV | (1st trip) DTC does not appear during the DTC Confirmation Procedure. |
| VI | The Diagnostic Procedure for PXXXX does not indicate the malfunctioning area. |

Diagnostic Procedure

| 1 | INSPECTION START | | |
|-------|---|----------|--|
| Erase | Erase (1st trip) DTCs. Refer to "HOW TO ERASE EMISSION — RELATED INFORMATION", EC-85. | | |
| | • | GO TO 2. | |
| | | | |
| 2 | | | |

| 2 | CHECK GROUND TERI | WINALS | |
|----|---|--------------------|--|
| | Check ground terminals for corroding or loose connection. Refer to GI-31, "GROUND INSPECTION". | | |
| | OK or NG | | |
| OK | ► | GO TO 3. | |
| NG | • | Repair or replace. | |

| 3 | SEARCH FOR ELECTRICAL INCIDENT | | |
|---------|---|--------------------|--|
| Perform | Perform GI-26, "Incident Simulation Tests". | | |
| | OK or NG | | |
| OK | ► | GO TO 4. | |
| NG | • | Repair or replace. | |

| 4 | CHECK CONNECTOR TERMINALS | | |
|---------|---|------------------------------|--|
| Refer t | Refer to GI-23, "How to Check Enlarged Contact Spring of Terminal". | | |
| | OK or NG | | |
| OK | ► | INSPECTION END | |
| NG | • | Repair or replace connector. | |

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

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NBEC0648

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| • | | | • · · · · | | UV/UZ |
|----------------------|---------------|--------------------------------|---|-------------------------------|---------|
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EN |
| 26 | L/B | ECM relay | [Engine is running] [Ignition switch "OFF"] For a few seconds after turning ignition switch "OFF" | 0 - 1.5V | LC |
| | | (Self shutt-off) | [Ignition switch "OFF"] A few seconds passed after turning ignition switch "OFF" | BATTERY VOLTAGE (11 - 14V) | E |
| | | | [Ignition switch "OFF"] | 0V | - FE |
| 43 | R | Ignition switch | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | _ At |
| 48 | В | ECM ground | [Engine is running] • Idle speed | Engine ground | - TF |
| 57 | В | ECM ground | [Engine is running] • Idle speed | Engine ground | - |
| 12 67 | W/R | Power supply for ECM (Buck-up) | [Ignition switch "OFF"] | BATTERY VOLTAGE (11 - 14V) | - P(|
| 108 | В | ECM ground | [Engine is running] • Idle speed | Engine ground | AD |
| 110 112 | B/W B/W | Power supply for ECM | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | - Sl |

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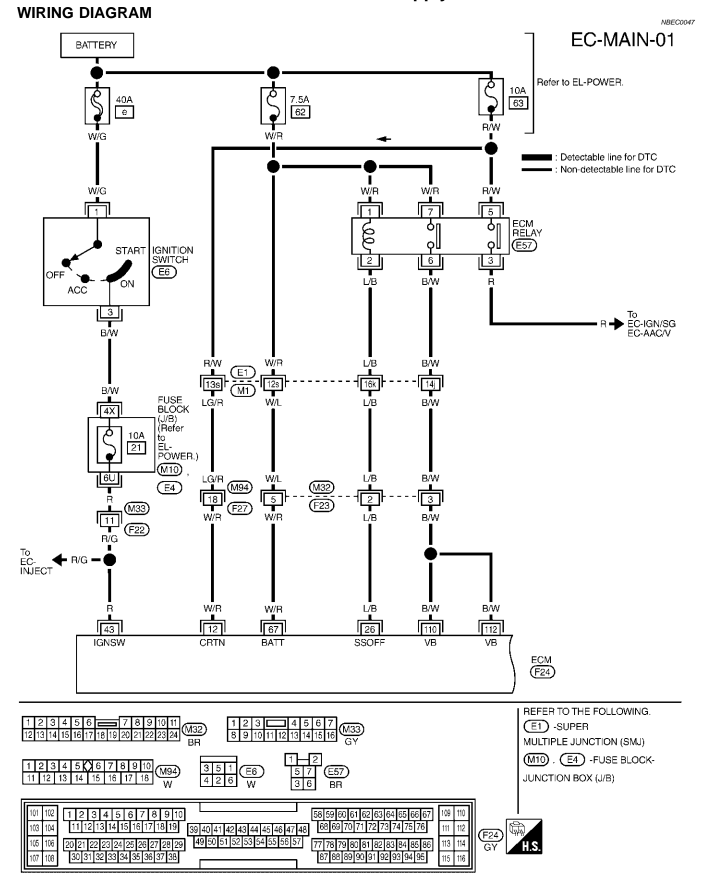
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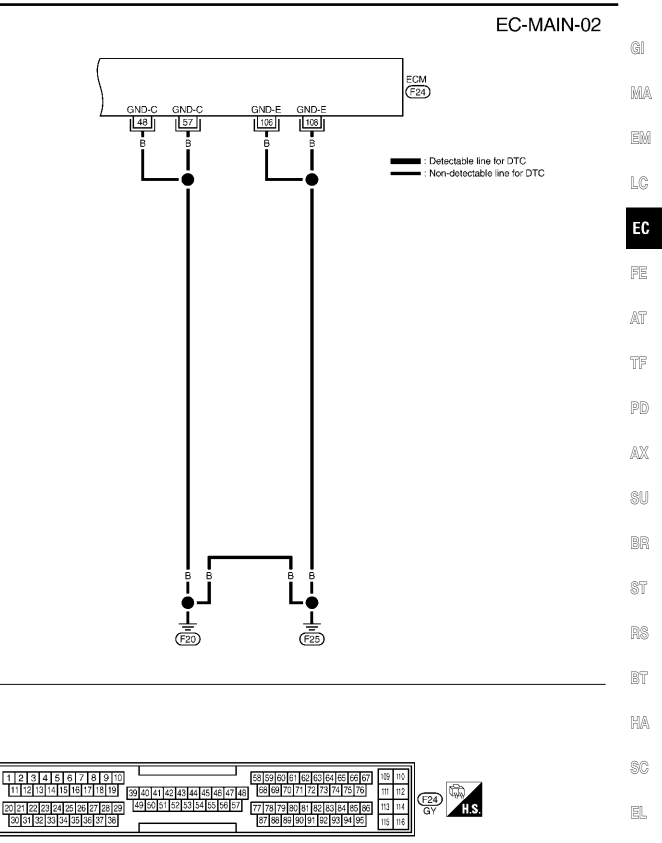
IDX

Main Power Supply and Ground Circuit

Main Power Supply and Ground Circuit



Main Power Supply and Ground Circuit (Cont'd)



IDX

MEC941C

EC-155

101 102

104

106

108

103

105

107

Main Power Supply and Ground Circuit (Cont'd)

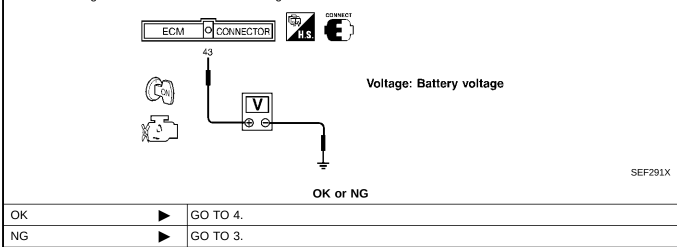
DIAGNOSTIC PROCEDURE

| | | DIAGNOOTIOTIKOGEDOKE | NBEC0049 |
|-------------------|--|----------------------|----------|
| 1 | INSPECTION START | | |
| Start e Is eng | Start engine. Is engine running? Yes or No | | |
| Yes | ► | GO TO 9. | |
| No | ► | GO TO 2. | |

2 CHECK ECM POWER SUPPLY CIRCUIT-I

1. Turn ignition switch "OFF" and then "ON".

2. Check voltage between ECM terminal 43 and ground with CONSULT-II or tester.



| 3 | DETECT MALFUNCTIO | NING PART |
|--------------|--|-------------------------------|
| | ck the following. | |
| ● Ha ● Fu | A fuse arness connectors M33, F22 ise block (J/B) connectors E- arness for open or short betw | |
| • • • | | Repair harness or connectors. |
| 4 | | CIRCUIT FOR OPEN AND SHORT-I |
| 4 1. Tu | urn ignition switch "OFF". | |

2. Disconnect ECM harness connector.

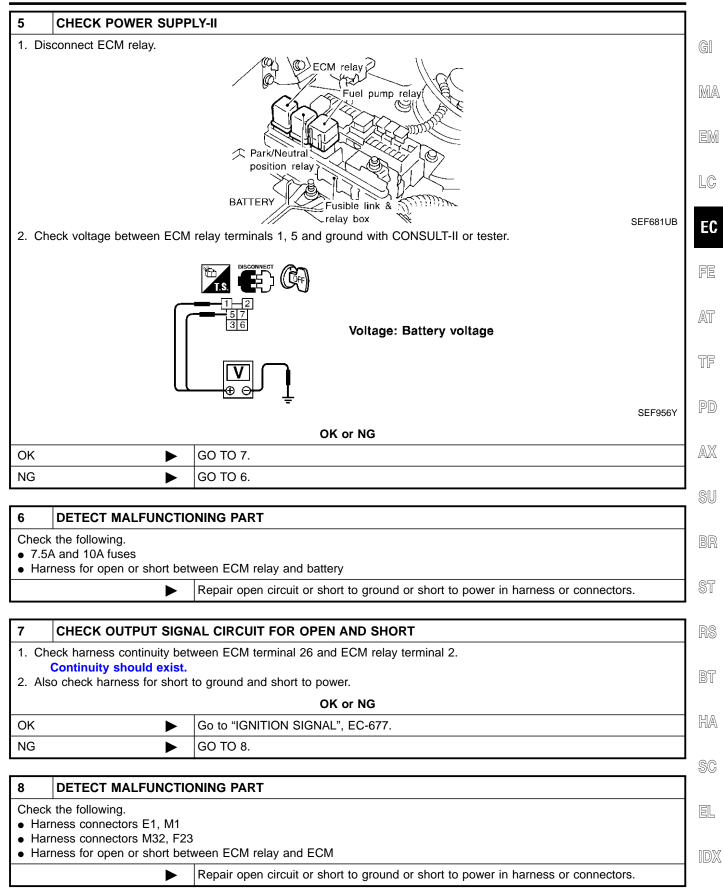
3. Check harness continuity between ECM terminals 48, 57, 106, 108 and engine ground. Refer to WIRING DIAGRAM.

Continuity should exist.

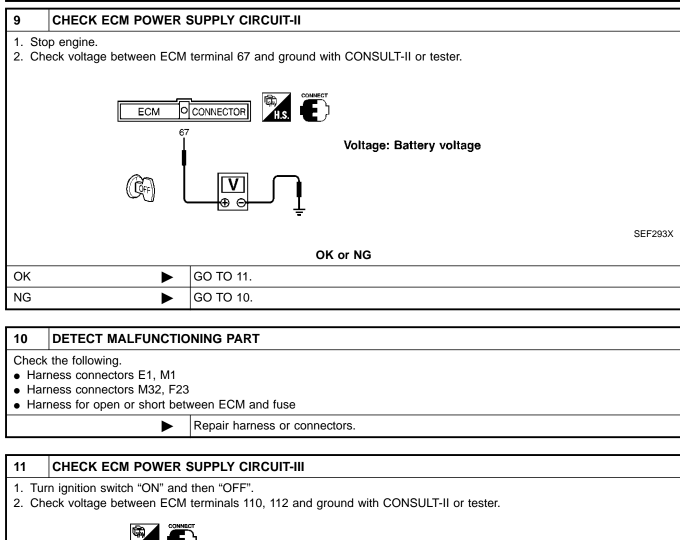
4. Also check harness for short to power.

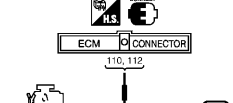
| OK or NG | |
|----------|---|
| ОК 🕨 | GO TO 5. |
| NG | Repair open circuit or short to power in harness or connectors. |

Main Power Supply and Ground Circuit (Cont'd)



Main Power Supply and Ground Circuit (Cont'd)





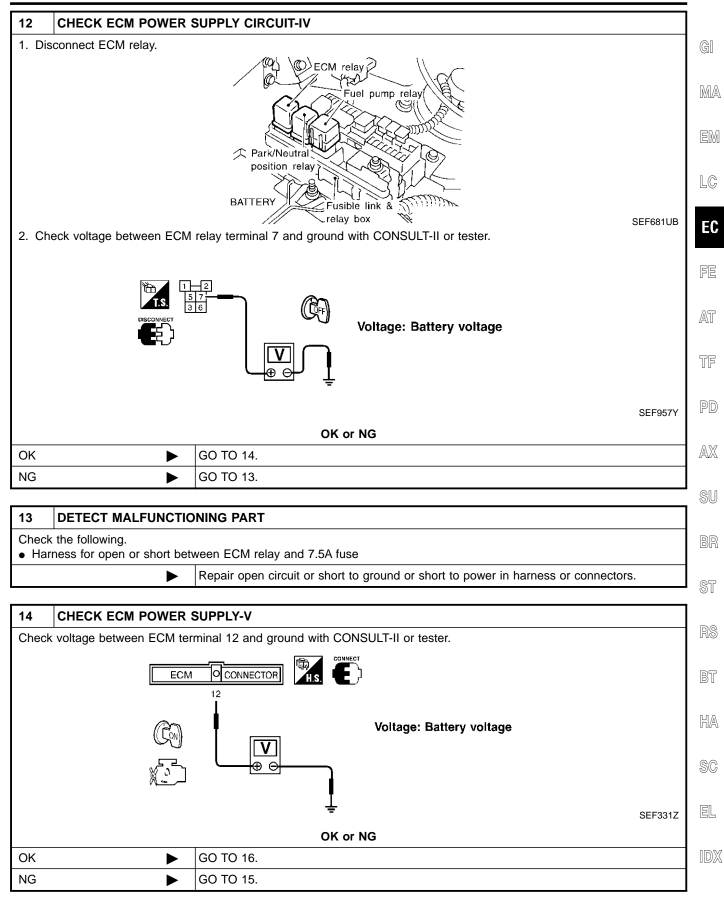
Voltage:

After turning ignition switch "OFF", battery voltage will exist for a few seconds, then drop approximately 0V.

SEC945D

| | OK or NG |
|--|-----------|
| ОК | GO TO 17. |
| NG (Battery voltage does not exist.) | GO TO 12. |
| NG (Battery voltage exists for more than a few seconds.) | GO TO 14. |

Main Power Supply and Ground Circuit (Cont'd)



Main Power Supply and Ground Circuit (Cont'd)

15 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E1, M1
- Harness connectors M94, F27
- Harness for open or short between ECM and fuse

Repair harness or connectors.

| 16 | CHECK HARNESS CO | NTINUITY BETWEEN ECM RELAY AND ECM FOR OPEN AND SHORT |
|-----|--|---|
| Ref | fer to WIRING DIAGRAM. Continuity should exist. | veen ECM terminals 110, 112 and ECM relay terminal 6. |
| | | OK or NG |
| OK | | GO TO 18. |
| NG | ► | GO TO 17. |

17 DETECT MALFUNCTIONING PART

Check the following.

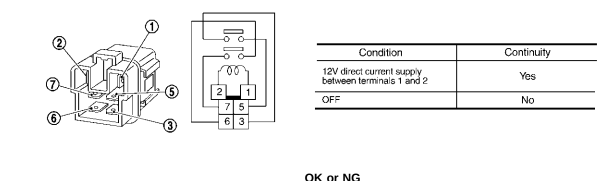
- Harness connectors E1, M1
- Harness connectors M32, F23
- Harness for open or short between ECM and ECM relay
 Repair open circuit or short

Repair open circuit or short to ground or short to power in harness or connectors.

SEF296X

18 CHECK ECM RELAY

- 1. Apply 12V direct current between ECM relay terminals 1 and 2.
- 2. Check continuity between relay terminals 3 and 5, 6 and 7.



| | | OK or NG |
|----|---|--------------------|
| ОК | • | GO TO 19. |
| NG | ► | Replace ECM relay. |

| 19 | CHECK ECM GROUND | CIRCUIT FOR OPEN AND SHORT-II |
|-----------------------|---|---|
| 2. Dis 3. Ch Re | rn ignition switch "OFF". sconnect ECM harness con leck harness continuity betw fer to WIRING DIAGRAM. Continuity should exist. so check harness for short | veen ECM terminals 48, 57, 106, 108 and engine ground. |
| | | OK or NG |
| ОК | ► | GO TO 20. |
| NG | • | Repair open circuit or short to power in harness or connectors. |

EC-160

Main Power Supply and Ground Circuit (Cont'd)

| 20 | CHECK INTERMITTEN | | |
|-------|-----------------------|---------------------------------------|----|
| Refer | to "TROUBLE DIAGNOSIS | S FOR INTERMITTENT INCIDENT", EC-152. | GI |
| | ► | INSPECTION END | |

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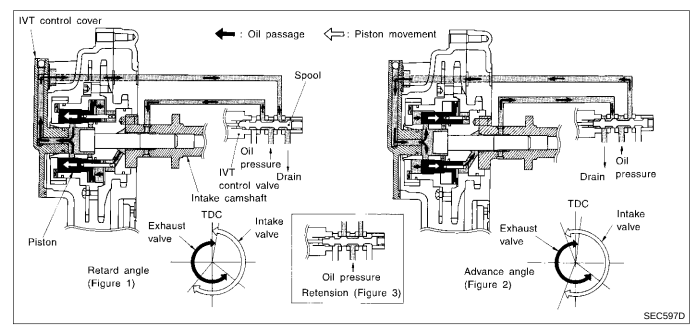
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DTC P0011, P0021 IVT CONTROL

Description

| SYSTEM DESCRIPTION | | | NBEC0821 |
|-----------------------------------|------------------------------|--------------|---|
| | | | NBEC0821S01 |
| Sensor | Input signal to ECM function | ECM | Actuator |
| Crankshaft position sensor (POS) | Engine speed (POS) | | |
| Crankshaft position sensor (REF) | Engine speed (REF) | Intake valve | |
| Camshaft position sensor | Engine speed | timing con- | Intake valve timing control sole- noid valve |
| Engine coolant temperature sensor | Engine coolant temperature | trol | |
| Vehicle speed sensor | Vehicle speed | | |



This mechanism hydraulically controls cam phases continuously with the fixed operating angle of the intake valve.

The ECM receives signals such as crankshaft position, camshaft position, engine speed, and engine coolant temperature. Then, the ECM sends ON/OFF pulse duty signals to the camshaft timing control valve depending on driving status. This makes it possible to control the shut/open timing of the intake valve to increase engine torque in low/mid speed range and output in high-speed range.

CONSULT-II Reference Value in Data Monitor Mode

NBEC0821

Specification data are reference values.

| MONITOR ITEM | CONE | DITION | SPECIFICATION |
|----------------|--|-----------|---------------------------|
| INT/V TIM (B1) | Engine: After warming up Shift lever "N" Quickly depressed accelerator | Idle | 0° CA |
| INT/V TIM (B2) | edalNo-load | 2,000 rpm | Approximately 12 - 18° CA |
| INT/V SOL (B1) | Engine: After warming up Shift lever "N" Quickly depressed appelarator | Idle | 0% |
| INT/V SOL (B2) | Quickly depressed accelerator pedal No-load | 2,000 rpm | Approximately 40% |

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values, and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

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=NBEC0823

CAUTION:

Do not use ECM ground terminals when measuring voltage. Doing so may result in damage to the MA ECM's transistor. Use a ground other than the ECM terminals, such as the ground.

| | | 5 | , | | |
|----------------------|---------------|---|--|--------------------|----|
| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EM |
| | | | [Engine is running] Warm-up condition Idle speed | Battery voltage | LC |
| | | | | 7 - 8V | EC |
| 13 | OR/B | Intake valve timing control solenoid valve (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | | FE |
| | | | | ▶ 10.0 V/Div | AT |
| | | | | PBIB1790E | |
| | | | [Engine is running] Warm-up condition Idle speed | Battery voltage | TF |
| | | | | 7 - 8V | PD |
| 15 | P/L | Intake valve timing control solenoid valve (bank 2) | [Engine is running] | | AX |
| | | | • Engine speed is 2,000 rpm. | >> 10.0 V/DW | SU |
| | | | | PBIB1790E | BR |
| | | | | Approximately 0.5V | |
| | | | [Engine is running]Warm-up condition | | ST |
| | | | Idle speed | | RS |
| 70 | NIC | Intake valve timing | | SEF351Z | BT |
| 79 | Y/G | control position sensor (bank 1) | | Approximately 0.5V | D |
| | | | [Engine is running] • Warm-up condition | | HA |
| | | | Engine speed is 2,000 rpm. | 0 | SC |
| | | | | SEF352Z | EL |
| | | | | | |

IDX

DTC P0011, P0021 IVT CONTROL

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--|--|--------------------|
| | | | [Engine is running] • Warm-up condition • Idle speed | Approximately 0.5V |
| 89 | OR | Intake valve timing control position sensor (bank 2) | [Engine is running] • Warm-up condition • Engine speed is 2,000 rpm. | Approximately 0.5V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | | DTC Detecting Condition | Possible Cause |
|------------------------------------|---|----|---|---|
| P0011 0011 (Bank 1) P0021 | Intake valve timing control performance | A) | The alignment of the intake valve timing control has been mis-registered. | Harness or connectors (Intake valve timing control position sensor circuit is open or shorted.) Refer to EC-521. |
| 0021 0021 (Bank 2) | | B) | There is a gap between angle of target and phase-control angle degree. | Crankshaft position sensor (REF) Crankshaft position sensor (POS) Camshaft position sensor (PHASE) |

FAIL-SAFE MODE

When malfunction A or B is detected, the ECM enters fail-safe mode and the MIL lights up.

| Detected items | Engine operating condition in fail-safe mode |
|-----------------------------|--|
| Intake valve timing control | The signal is not energized to the solenoid valve and the valve control does not function. |

DTC Confirmation Procedure

NBEC0825

NBEC0824

CAUTION: Always drive at a safe speed.

NOTE:

- If both DTC P1111 (B1), P1136 (B2) or P1140 (B1), P1145 (B2) and P0011 (B1), P0021 (B2) are displayed, perform trouble diagnosis for "DTC P1111 (B1), P1136 (B2) or P1140 (B1), P1145 (B2)" first. (See EC-486, 521.)
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

EC-164

DTC P0011, P0021 IVT CONTROL

| MONITOR NO DTC ENG SPEED XXX rpm B/FUEL SCHDL XXX msec COOLAN TENP/S XXX 'C VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | DATA MOI | NITOR |
|---|----------------|----------|
| B/FUEL SCHDL XXX msec COOLANTENP/S XXX 'C VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | MONITOR | |
| COOLANTENP/S XXX 'C VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | ENG SPEED | XXX rpm |
| VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | B/FUEL SCHDL | XXX msec |
| INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | COOLAN TENP/S | XXX °C |
| INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | VHCL SPEED SE | XXX km/h |
| INT/V SOL (B1) XXX % | INT/V TIM (B1) | XXX 'CA |
| | INT/V TIM (B2) | XXX 'CA |
| INT/V SOL (B2) XXX % | INT/V SOL (B1) | XXX % |
| | INT/V SOL (B2) | XXX % |
| | | |

| DTC Confirmation Procedure (C | onťd) |
|-------------------------------|-------|
|-------------------------------|-------|

| | | DIC Confirmation Procedure (Contra) | |
|----|-------------------------------|-------------------------------------|--------|
| PR | OCEDURE FOR MALFUN | | |
| | With CONSULT-II | NBEC0825S01 | |
| | | NBEC0825S0101 | G |
| 1) | Turn ignition switch "ON". | | 010 |
| 2) | Select "DATA MONITOR" mo | de with CONSULT-II. | |
| 3) | Maintain the following condit | ions for at least 10 consecutive | MA |
| | seconds. | | 0000 0 |

| ENG SPEED | More than 2,000 rpm | EM |
|------------------|---|----|
| COOLANT TEMPS | More than 70°C (158°F) | |
| Selector lever | 1st positon | LC |
| Driving location | Driving vehicle uphill (Increased engine load will help main- tain the driving conditions required for this test.) | EC |

4) Maintain the following conditions for at least 20 consecutive FE seconds.

| ENG SPEED | Idle | AT |
|----------------|------------------------|----|
| COOLANT TEMPS | More than 70°C (158°F) | |
| Selector lever | "P" or "N" position | TF |

5) If 1st trip DTC is detected, go to "P1140, P1145 INTAKE VALVE TIMING CONTROL POSITION SENSOR". Refer to pp EC-521.

With GST

| | NBEC0825S0102 | AX |
|---|------------------|----|
| Follow the procedure "With CONSULT-II" above. | TIBLOODE DOD TOL | |

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| PROCEDURE FOR MALFUNCTION B | | | | |
|--|--|--|--|--|
| (È) With CONSULT-II | NBEC0825S02 | | | |
| Turn ignition switch "ON". Select "DATA MONITOR" mode with CONSULT-II. Maintain the following conditions for at least 20 conecutive seconds. | | | | |
| ENG SPEED | 2,000 - 3,000 rpm (A constant rotation is maintained.) | | | |
| COOLANT TEMPS | 70 - 90°C (158 - 194°F) | | | |
| Selector lever | 1st position | | | |
| Driving location | Driving vehicle uphill (Increased engine load will help main- | | | |

4) If 1st trip DTC is detected, go to "P1140, P1145 INTAKE VALVE TIMING CONTROL POSITION SENSOR". Refer to EC-521.

this test.)

With GST

Follow the procedure "With CONSULT-II" above.



tain the driving conditions required for

EC-165

Description SYSTEM DESCRIPTION ECM func-Sensor Input Signal to ECM Actuator tion Heated Crankshaft position sensor (POS) Engine speed oxygen Heated oxygen sensor 1 heat-Crankshaft position sensor (REF) sensor 1

Engine coolant temperature

The ECM performs ON/OFF control of the heated oxygen sensor 1 heaters corresponding to the engine speed and engine coolant temperature. The duty percent varies with engine coolant temperature when engine is started.

OPERATION

Engine coolant temperature sensor

| | NBEC0826S02 |
|------------------------------|--------------------------------|
| Engine speed rpm | Heated oxygen sensor 1 heaters |
| Above 3,600 | OFF |
| Below 3,600 after warming up | ON |

CONSULT-II Reference Value in Data Monitor Mode NBEC0827

ers

heater con-

trol

NBEC0826

NBEC0826S01

NBEC0828

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|----------------------------------|---|---------------|
| HO2S1 HTR (B1) HO2S1 HTR (B2) | Engine: After warming up • Engine speed: Below 3,600 rpm | ON |
| | Engine speed: Above 3,600 rpm | OFF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|--|--|-------------------|--|-------------------------------|
| 3 L/OR Heated oxygen sensor 1 heater (bank 1) | OR Heated oxygen sensor 1 heater (bank 1) | Approximately 8V★ | | |
| | | | [Engine is running]Engine speed is above 3,600 rpm. | BATTERY VOLTAGE (11 - 14V) |

ECM Terminals and Reference Value (Cont'd)

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|----------------------|---------------|---|--|-------------------------------|----------------|
| 2 | R/G | Heated oxygen sensor 1 heater (bank 2) | [Engine is running] Warm-up condition Engine speed is below 3,600 rpm. | Approximately 8V★ | MA EM LC |
| | | | [Engine is running]Engine speed is above 3,600 rpm. | BATTERY VOLTAGE (11 - 14V) | EC |

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NBEC0829

On Board Diagnosis Logic

| | | | | (טוין |
|--|--|---|--|----------|
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | |
| P0031 0031 (Bank 1) P0051 0051 | Heated oxygen sen- sor 1 heater control circuit low | The current amperage in the heated oxygen sen- sor 1 heater circuit is out of the normal range. (An excessively low voltage signal is sent to ECM through the heated oxygen sensor 1 heater.) | Harness or connectors (The heated oxygen sensor 1 heater circuit is open or shorted.) Heated oxygen sensor 1 heater | AX SU |
| (Bank 2) | Heated exugen con | The current emperade in the bested everyon con | Harness or connectors | BR |
| P0032 0032 (Bank 1) P0052 0052 (Bank 2) | Heated oxygen sen- sor 1 heater control circuit high | The current amperage in the heated oxygen sen- sor 1 heater circuit is out of the normal range. (An excessively high voltage signal is sent to ECM through the heated oxygen sensor 1 heater.) | Harness of connectors (The heated oxygen sensor 1 heater circuit is shorted.) Heated oxygen sensor 1 heater | ST |
| · / | | | | RS |

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NBEC0830

 DATA MONITOR

 MONITOR
 NO DTC

 ENG SPEED
 XXX rpm

DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is between 10.5V and 16V at idle.

(E) WITH CONSULT-II

Start engine and warm it up to normal operating temperature.

EC-167

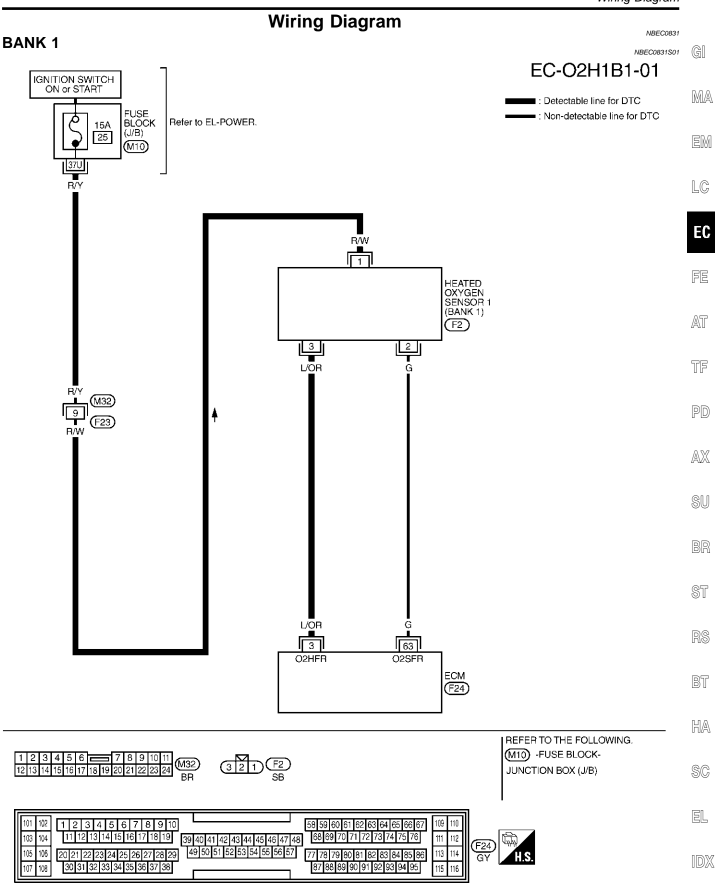
DTC Confirmation Procedure (Cont'd)

- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 4) Start engine and run it for at least 6 seconds at idle speed.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-171.

B WITH GST

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and run it for at least 6 seconds at idle speed.
- 4) Turn ignition switch "OFF" and wait at least 10 seconds.
- 5) Start engine and run it for at least 6 seconds at idle speed.
- 6) Select "MODE 3" with GST.
- 7) If DTC is detected, go to "Diagnostic Procedure", EC-171.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II is recommended.

Wiring Diagram

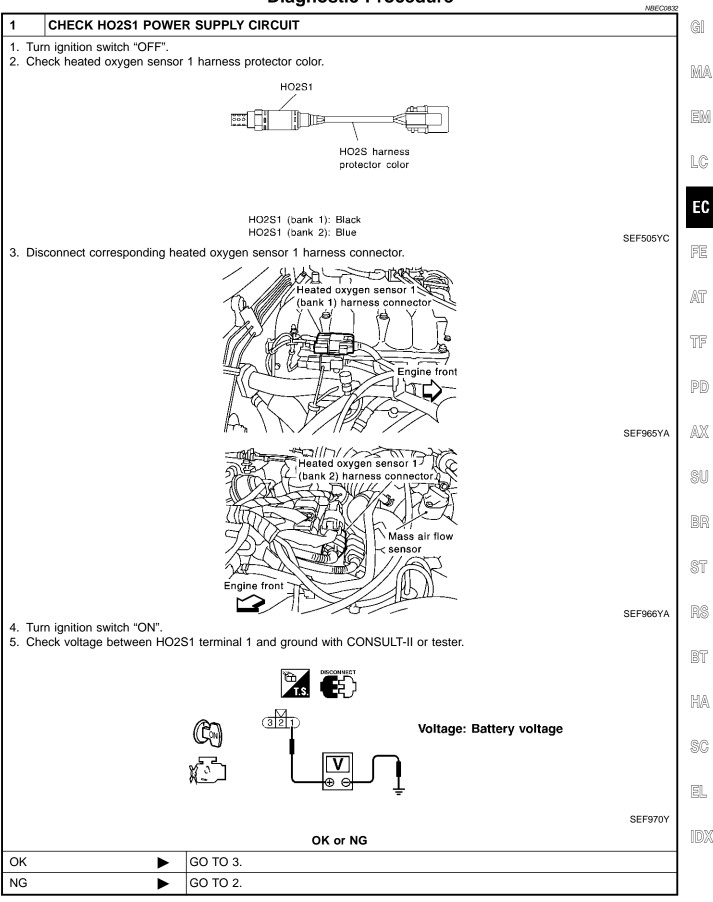


Wiring Diagram (Cont'd)

BANK 2 NBEC0831S02 EC-02H1B2-01 IGNITION SWITCH ON or START : Detectable line for DTC FUSE BLOCK (J/B) : Non-detectable line for DTC Ò Refer to EL-POWER. 15A 25 (M10) 37U R/Y R/W HEATED OXYGEN SENSOR 1 (BANK 2) (F4) 3 2 R/G G/B P/Y 9 F23 R/W R/G G/B 62 2 O2HFL O2SFL ECM (F24) REFER TO THE FOLLOWING. (M10) -FUSE BLOCK-1 2 3 4 5 6 📻 7 8 9 10 11 321 F4 SB (M32) 12 13 14 15 16 17 18 19 20 21 22 23 24 JUNCTION BOX (J/B) BR 101 102 109 110 1 2 3 4 5 6 7 8 9 10 58 59 60 61 62 63 64 65 66 67 103 104 11 12 13 14 15 16 17 18 19 68 69 70 71 72 73 74 75 76 111 112 39 40 41 42 43 44 45 46 47 48 偀 F24 GY 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 105 106 49 50 51 52 53 54 55 56 57 113 114 77 78 79 80 81 82 83 84 85 86 H.S 10B 87 88 89 90 91 92 93 94 95 115 116 107

Diagnostic Procedure

Diagnostic Procedure



| 2 DE | DETECT MALFUNCTIONING PART | | | | | |
|---|--|--|--|---------------------------------------|--------------------|---|
| HarnessFuse bl15A fus | e following. s connectors M32, F23 lock (J/B) connector M se s for open or short bet | 10 | /gen sensor | 1 and fuse | | |
| | • | Repair harness | | | | |
| | | | | | | |
| - | HECK HO2S1 OUTPU | JT CIRCUIT FO | R OPEN A | ND SHORT | | |
| Discon Check | nect ECM harness cor harness continuity bet o Wiring Diagram. | | | 2S1 terminal a | is follows Banl | |
| | | | ECM | Sensor | | |
| | | Dagad Dagaa | | | | 4 |
| | ntinuity should exist. | P0031, P0032 P0051, P0052 | 3 2 | 3 | Bank Bank | |
| 4. Also ch | ntinuity should exist. neck harness for short | P0051, P0052 | 2 hort to powe | 3 | | 2 |
| 4. Also ch | | P0051, P0052 to ground and sl GO TO 4. | 2 hort to powe OK (| 3 r. or NG | Bank | 2 MTBL115 |
| 4. Also ch OK | neck harness for short | P0051, P0052 to ground and sl GO TO 4. | 2 hort to powe OK (| 3 r. or NG | Bank | 2 |
| 4. Also ch OK NG | heck harness for short | P0051, P0052 to ground and sl GO TO 4. Repair open cir | 2 hort to powe OK o | 3 r. or NG | Bank | 2 MTBL119 |
| 4. Also ch OK NG 4 CH | HECK HEATED OXY | P0051, P0052 to ground and sl GO TO 4. Repair open cir GEN SENSOR | 2 hort to powe OK o rcuit or short 1 HEATER | 3 r. or NG | Bank | 2 MTBL115 |
| 4. Also ch OK NG 4 CH | heck harness for short | P0051, P0052 to ground and sl GO TO 4. Repair open cir GEN SENSOR | 2 hort to powe OK o rcuit or short 1 HEATER | 3 r. or NG | Bank | 2 MTBL119 |
| 4. Also ch OK NG 4 CH | HECK HEATED OXY | P0051, P0052 to ground and sl GO TO 4. Repair open cir GEN SENSOR | 2 hort to powe OK o rcuit or short 1 HEATER | 3 r. or NG | Bank short to | 2 MTBL119 power in harness or connectors. |
| 4. Also ch OK NG 4 CH | HECK HEATED OXYO | P0051, P0052 to ground and sl GO TO 4. Repair open cir GEN SENSOR | 2 hort to powe OK d rcuit or short 1 HEATER follows. | Termin | Bank short to | 2 mtbl119 power in harness or connectors. |
| 4. Also ch OK NG 4 CH | HECK HEATED OXYO | P0051, P0052 to ground and sl GO TO 4. Repair open cir GEN SENSOR S1 terminals as f | 2 hort to powe OK of rcuit or short 1 HEATER follows. | r. or NG to ground or Termin | Bank short to | 2 power in harness or connectors. |

CAUTION:

Discard any heated oxygen sensor which has been dropped from a height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one.

OK or NG

| ОК | GO TO 6. |
|----|----------|
| NG | GO TO 5. |

Diagnostic Procedure (Cont'd)

| 5 | REPLACE HEATED OXYGEN SENSOR 1 | |
|-------|--|-------|
| | rn ignition switch "OFF". eck heated oxygen sensor 1 harness protector color. | GI |
| 2. 01 | eck heated oxygen sensor i hamess protector color. | |
| | HO2S1 | M |
| | | EN |
| | HO2S harness | |
| | protector color | |
| | | LC |
| | HO2S1 (bank 1): Black | |
| | HO2S1 (bank 2): Blue SEF505YC | E |
| | TON: e installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool 97-18 or J-43897-12 and approved anti-seize lubricant. | FE |
| | Replace malfunctioning heated oxygen sensor 1. | AT |
| | | _ |
| 6 | CHECK INTERMITTENT INCIDENT | TF |
| Refer | to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | |
| | ► INSPECTION END | P |
| | | • U Ľ |

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IDX

Description

SYSTEM DESCRIPTION

| NBEC0833 | | | | | |
|--|----------------------------|--|---|--|--|
| Sensor | Input Signal to ECM | ECM func- tion | Actuator | | |
| Crankshaft position sensor (POS) Crankshaft position sensor (REF) | Engine speed | Heated oxygen sensor heater 2 | Heated ovugen sensor 2 heat- | | |
| Engine coolant temperature sensor | Engine coolant temperature | | , | | |
| Mass air flow sensor | Amount of intake air | control | | | |

The ECM performs ON/OFF control of the heated oxygen sensor 2 heaters corresponding to the engine speed, amount of intake air and engine coolant temperature.

OPERATION

| Engine speed rpm | Heated oxygen sensor 2 heaters |
|--|--------------------------------|
| Above 3,200 | OFF |
| Below 3,200 after the following conditions are met. Engine: After warming up Keep engine speed at between 3,500 to 4,000 rpm for one minute and at idle for one minute under no load | ON |

CONSULT-II Reference Value in Data Monitor Mode

NBEC0833

NBEC0833S02

NBEC0834

NBEC0835

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|----------------------------------|---|---------------|
| | Engine is running above 3,200 rpm. | OFF |
| HO2S2 HTR (B1) HO2S2 HTR (B2) | Engine speed is below 3,200 rpm after the following conditions are met. Engine: After warming up Keep engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | ON |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|---|--|-------------------------------|
| 5 | P/B | Heated oxygen sensor 2 heater (bank 1) | [Engine is running] Engine speed is below 3,200 rpm after the following conditions are met. Engine: After warming up Keep engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - 1.0V |
| | | | [Engine is running]Engine speed is above 3,200 rpm. | BATTERY VOLTAGE (11 - 14V) |

ECM Terminals and Reference Value (Cont'd)

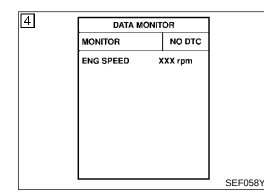
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | G] |
|----------------------|---------------|---|--|-------------------------------|----|
| | R/W | W Heated oxygen sensor 2 heater (bank 2) | [Engine is running] Engine speed is below 3,200 rpm after the following conditions are met. Engine: After warming up | 0 - 1.0V | MA |
| 4 | | | Keep engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | | EM |
| | | | [Engine is running]Engine speed is above 3,200 rpm. | BATTERY VOLTAGE (11 - 14V) | LC |

On Board Diagnosis Logic

NBEC0836 Trouble diagnosis DTC No. DTC Detecting Condition Possible Cause name P0037 Heated oxygen sen-The current amperage in the heated oxygen sen- Harness or connectors 0037 sor 2 heater control sor 2 heater circuit is out of the normal range. (The heated oxygen sensor 2 heater AT (Bank 1) circuit low (An excessively low voltage signal is sent to ECM circuit is open or shorted.) P0057 through the heated oxygen sensor 2 heater.) Heated oxygen sensor 2 heater 0057 TF (Bank 2) P0038 Heated oxygen sen-The current amperage in the heated oxygen sen- Harness or connectors 0038 sor 2 heater circuit is out of the normal range. sor 2 heater control (The heated oxygen sensor 2 heater PD (Bank 1) circuit high (An excessively high voltage signal is sent to ECM circuit is shorted.) P0058 through the heated oxygen sensor 2 heater.) Heated oxygen sensor 2 heater 0058 AX (Bank 2)

EC

NBEC0837



DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds RS before conducting the next test.

TESTING CONDITION:

BT Before performing the following procedure, confirm that battery voltage is between 10.5V and 16V at idle.

(F) WITH CONSULT-II

- HA Turn ignition switch "ON" and select "DATA MONITOR" mode 1) with CONSULT-II.
- SC 2) Start engine and warm it up to normal operating temperature.
- 3) Turn ignition switch "OFF" and wait at least 10 seconds.
- 4) Start engine and keep engine speed between 3,500 and 4,000 EL rpm for at least one minute under no load.
- 5) Let engine idle for one minute.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", IDX 6) EC-179.

WITH GST

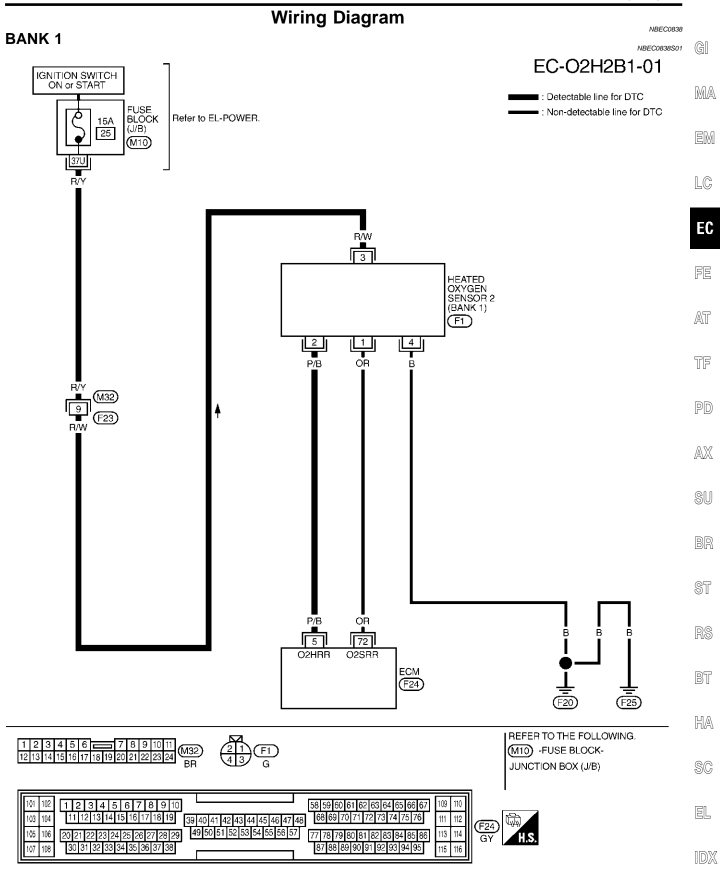
NBEC0837502 1) Start engine and warm it up to the normal operating temperature.



DTC Confirmation Procedure (Cont'd)

- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and keep the engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 4) Let engine idle for one minute.
- 5) Turn ignition switch "OFF" and wait at least 10 seconds.
- 6) Start engine and keep the engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 7) Let engine idle for one minute.
- 8) Select "MODE 3" with GST.
- 9) If DTC is detected, go to "Diagnostic Procedure", EC-179.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II is recommended.

Wiring Diagram



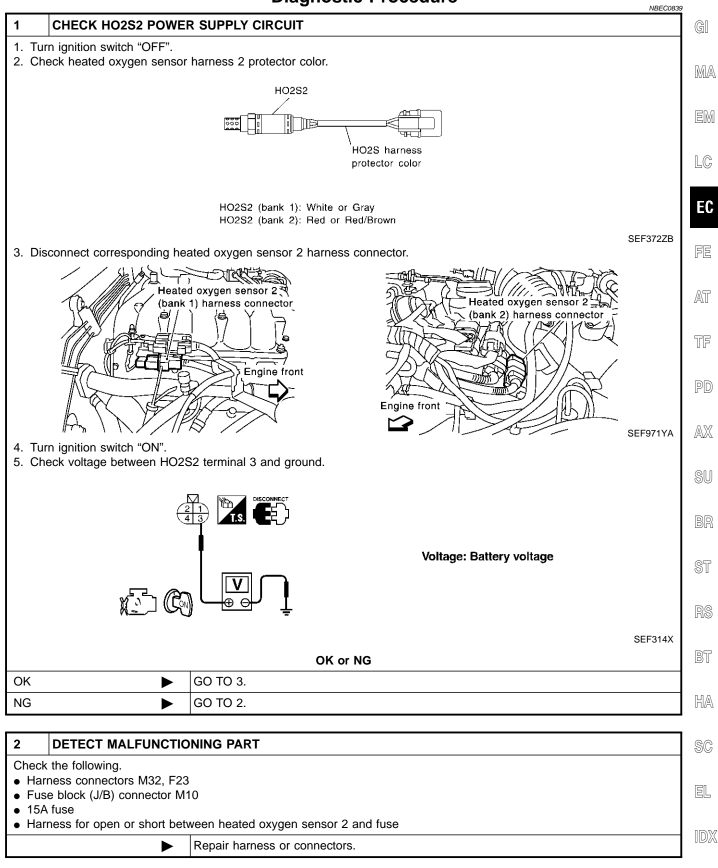
MEC801D

Wiring Diagram (Cont'd)

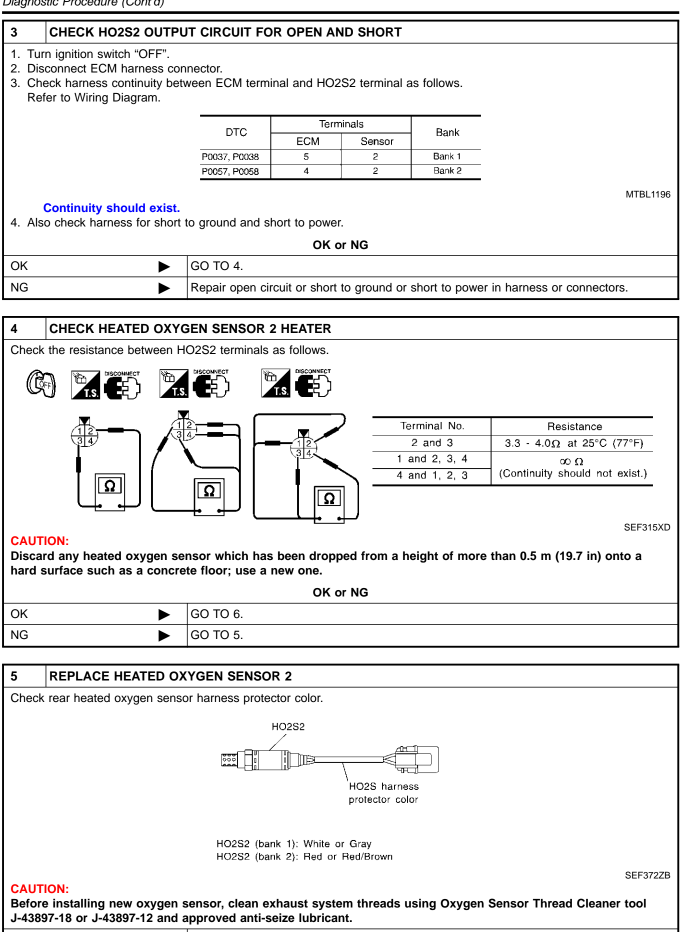
BANK 2 NBEC0838S02 EC-02H2B2-01 IGNITION SWITCH ON or START : Detectable line for DTC FUSE BLOCK (J/B) : Non-detectable line for DTC Ò Refer to EL-POWER. 15A 25 (M10) 37U R/Y R/W 3 HEATED OXYGEN SENSOR 2 (BANK 2) (F3) 4 2 Т R/W OR/L B 9 (9) (723) (723) (723) R/W OR/L B в E 4 O2HRL O2SRL ECM (F24) (F20) (F25) REFER TO THE FOLLOWING. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3 24 BR (M10) -FUSE BLOCK-F3 G JUNCTION BOX (J/B) 101 102 1 2 3 4 5 6 7 8 9 10 58 59 60 61 62 63 64 65 66 67 109 110 11 12 13 14 15 16 17 18 19 68 69 70 71 72 73 74 75 76 103 104 39 40 41 42 43 44 45 46 47 48 111 112 Ęψ (F24) 49 50 51 52 53 54 55 56 57 113 105 106 114 20 21 22 23 24 25 26 27 28 29 77 78 79 80 81 82 83 84 85 86 19 GΥ 30 31 32 33 34 35 36 37 38 87 88 89 90 91 92 93 94 95 108 115 116

Diagnostic Procedure

Diagnostic Procedure



Diagnostic Procedure (Cont'd)



Replace malfunctioning heated oxygen sensor 2.

►

DTC P0037, P0038, P0057, P0058 HO2S2 HEATER

Diagnostic Procedure (Cont'd)

| 6 | CHECK INTERMITTEN | | | |
|-------|---|----------------|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | ► | INSPECTION END | | |

LC

EC

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AT

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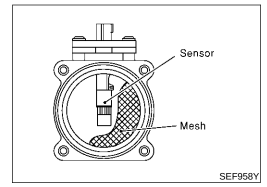
EL

IDX

 $\mathbb{M}\mathbb{A}$

EM

Component Description



Component Description

The mass air flow sensor is placed in the stream of intake air. It measures the intake flow rate by measuring a part of the entire intake flow. It consists of a hot film that is supplied with electric current from the ECM. The temperature of the hot film is controlled by the ECM a certain amount. The heat generated by the hot film is reduced as the intake air flows around it. The more air, the greater the heat loss.

Therefore, the ECM must supply more electric current to maintain the temperature of the hot film as air flow increases. The ECM detects the air flow by means of this current change.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION |
|---------------|---|-----------|------------------|
| MAS A/F SE-B1 | Engine: After warming up Air conditioner switch: "OFF" | Idle | 1.2 - 1.8V |
| | Shift lever: "N"No-load | 2,500 rpm | 1.6 - 2.2V |
| CAL/LD VALUE | ditto | Idle | 14.0 - 33.0% |
| CAL/LD VALUE | | 2,500 rpm | 12.0 - 25.0% |
| MASS AIRFLOW | ditto | Idle | 2.0 - 6.0 g⋅m/s |
| | | 2,500 rpm | 7.0 - 20.0 g⋅m/s |

ECM Terminals and Reference Value

NBEC0842

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|--|--------------------------------|--|-------------------|
| | OB | Maga air flaw agaaa | [Engine is running] • Warm-up condition • Idle speed | 1.2 - 1.8V |
| • Warm-u | [Engine is running] Warm-up condition Engine speed is 2,500 rpm. | 1.6 - 2.2V | | |
| 73 | B/P | Mass air flow sensor ground | [Engine is running] • Warm-up condition • Idle speed | Approximately 0V |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V |

NBEC0841

On Board Diagnosis Logic

| | | | On Board Diagnosis E | ogic | NBEC0843 | |
|---------------|---|----|---|--|------------|----------|
| DTC No. | Trouble diagnosis name | | DTC Detecting Condition | Possible Cause | | GI |
| P0101 0101 | Mass air flow sensor circuit range/ performance problem | A) | A high voltage from the sensor is sent to ECM under light load driving condition. | Harness or connectors (The sensor circuit is open or shorted.) Mass air flow sensor | | MA EM |
| | | B) | A low voltage from the sensor is sent to ECM under heavy load driving condition. | Harness or connectors (The sensor circuit is open or shorted.) Intake air leaks Mass air flow sensor | | LC |
| | | 1 | FAIL-SAFE MODE | N | BEC0843S01 | EC |

When the malfunction B is detected, the ECM enters fail-safe mode and the MIL lights up.

| Detected items | Engine operating condition in fail-safe mode | |
|------------------------------|---|----|
| Mass air flow sensor circuit | Engine speed will not rise more than 2,400 rpm due to the fuel cut. | AT |

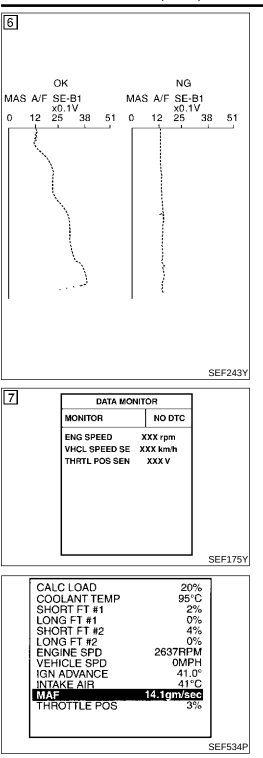
TF

IDX

FE

| | | | DTC Confirmation Procedure NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. | PD AX |
|---|---|---------|---|----------|
| | | | | SU |
| | | | | BR |
| 3 | DATA MONITOR MONITOR NO DTC ENG SPEED XXX rpm COOLAN TEMP/S XXX 'C | | PROCEDURE FOR MALFUNCTION A NOTE: If engine will not start or stops soon, wait at least 10 seconds with engine stopped (Ignition switch "ON") instead of running engine at idle speed. | ST RS |
| | | | With CONSULT-II Turn ignition switch "ON". Select "DATA MONITOR" mode with CONSULT-II. Start engine and warm it up to normal operating temperature. Run engine for at least 10 seconds at idle speed. | bt Ha |
| | | SEF174Y | 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-186. | SC |
| | | | With GST Follow the procedure "With CONSULT-II" above. | EL |

DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION B

Always drive vehicle at a safe speed.

(E) With CONSULT-II

1) Turn ignition switch "ON".

- 2) Start engine and warm it up to normal operating temperature. If engine cannot be started, go to "Diagnostic Procedure", EC-186.
- 3) Select "DATA MONITOR" mode with CONSULT-II.
- 4) Check the voltage of MAS AIR/FL SE with "DATA MONITOR".
- 5) Increases engine speed to about 4,000 rpm.
- 6) Monitor the linear voltage rise in response to engine speed increases.

If NG, go to "Diagnostic Procedure", EC-186. If OK, go to following step.

7) Maintain the following conditions for at least 10 consecutive seconds.

| ENG SPEED | More than 2,000 rpm |
|------------------|--|
| THRTL POS SEN | More than 3V |
| Selector lever | Suitable position |
| Driving location | Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test. |

8) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-186.

Overall Function Check PROCEDURE FOR MALFUNCTION B

NBEC0845

Use this procedure to check the overall function of the mass air flow sensor circuit. During this check, a 1st trip DTC might not be confirmed.

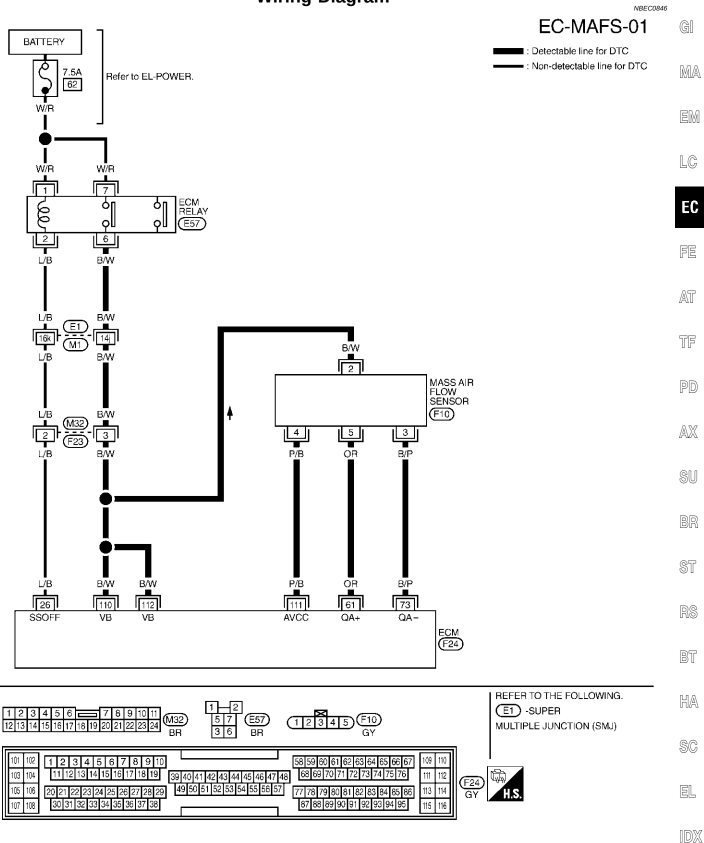
With GST

- Start engine and warm it up to normal operating temperature.
- 2) Select "MODE 1" with GST.
- 3) Check the mass air flow sensor signal with "MODE 1".
- 4) Check for linear mass air flow sensor signal value rise in response to increases to about 4,000 rpm in engine speed.
- 5) If NG, go to "Diagnostic Procedure", EC-186.

NBEC0844S02

NBEC0844S0201

Wiring Diagram



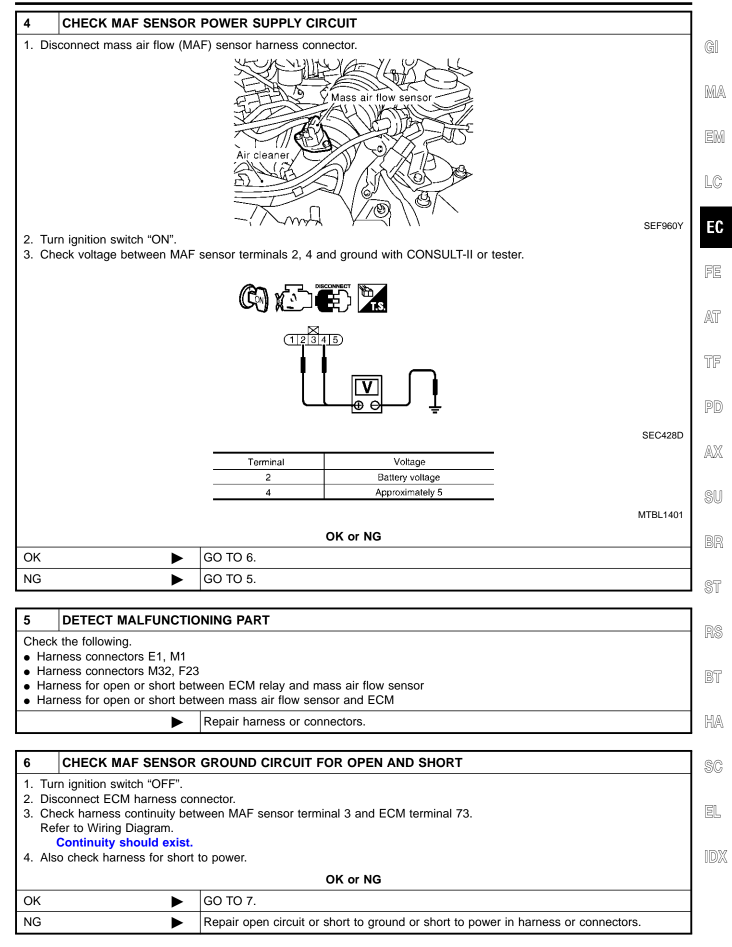
MEC231E

Diagnostic Procedure

| | 21.9.100 | | NBEC084 |
|----------------------------|------------------------------|--|--|
| INSPECTION START | | | |
| malfunction (A, B) is dupl | icated? | | |
| | MALFUNCTION | Туре | |
| | A | I | |
| | В | II | |
| | | | MTBL1197 |
| | Type I or ⁻ | Гуре II | |
| | GO TO 3. | | |
| II 🕨 | GO TO 2. | | |
| | n malfunction (A, B) is dupl | INSPECTION START In malfunction (A, B) is duplicated? MALFUNCTION A B Type I or GO TO 3. | MALFUNCTION Type A I B II Type I or Type II GO TO 3. |

| 2 | CHECK INTAKE SYSTE | M | | | | |
|--------------------------------------|-------------------------|--|--|--|--|--|
| Air cVacu | ium hoses | n. r duct and intake manifold collector | | | | |
| | OK or NG | | | | | |
| OK | ► | GO TO 3. | | | | |
| NG | NG Reconnect the parts. | | | | | |

| 3 | RETIGHTEN GROUND | SCREWS | |
|--------|--|--|---------|
| | n ignition switch "OFF". sen and retighten engine g | around corows | |
| 2. L00 | | - , | |
| | | View with engine harness connector disconnected Power valve actuator Engine ground | |
| | | | SEF959Y |
| | ► | GO TO 4. | |



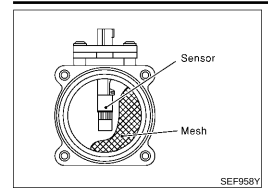
Diagnostic Procedure (Cont'd)

NG

| 7 | CHECK MAF SENSOR | R INPUT SIGNAL C | CIRCUIT FOR OPEN AND SHORT | | |
|---------------|--|---------------------|---|---|---------|
| R | Check harness continuity be Refer to Wiring Diagram. Continuity should exist. Iso check harness for short | | terminal 5 and ECM terminal 61. t to power. | | |
| | | | OK or NG | | |
| OK | ► | GO TO 8. | | | |
| NG | ► | Repair open circui | it or short to ground or short to power | in harness or connecto | ors. |
| | econnect harness connect | | | | |
| | tart engine and warm it up Check voltage between ECM | | temperature. air flow sensor signal) and ground. | | |
| | | | | Voltage V | |
| | | 1 terminal 61 (Mass | air flow sensor signal) and ground. | Voltage V Approx. 1.0 | |
| | | 1 terminal 61 (Mass | air flow sensor signal) and ground. | | |
| | | 1 terminal 61 (Mass | air flow sensor signal) and ground. | Approx. 1.0 | |
| | | 1 terminal 61 (Mass | air flow sensor signal) and ground. | Approx. 1.0 | |
| | | 1 terminal 61 (Mass | air flow sensor signal) and ground. Condition Ignition switch "ON" (Engine stopped.) Idle (Engine is warmed-up to normal operating temperature.) 2,500 rpm (Engine is warmed-up to normal operating temperature.) | Approx. 1.0 1.2 - 1.8 1.6 - 2.2 1.2 - 1.8 to Approx. 4.0 in response to engine | |
| 3. C 4. If | Check voltage between ECN | 1 terminal 61 (Mass | air flow sensor signal) and ground. Condition Ignition switch "ON" (Engine stopped.) Idle (Engine is warmed-up to normal operating temperature.) 2,500 rpm (Engine is warmed-up to normal operating temperature.) Idle to about 4,000 rpm* *: Check for linear voltage rise | Approx. 1.0 1.2 - 1.8 1.6 - 2.2 1.2 - 1.8 to Approx. 4.0 in response to engine 00 rpm. | SEF298. |
| 3. C 4. If | the voltage is out of specif | 1 terminal 61 (Mass | air flow sensor signal) and ground. Condition Ignition switch "ON" (Engine stopped.) Idle (Engine is warmed-up to normal operating temperature.) 2,500 rpm (Engine is warmed-up to normal operating temperature.) Idle to about 4,000 rpm* *: Check for linear voltage rise being increased to about 4,00 | Approx. 1.0 1.2 - 1.8 1.6 - 2.2 1.2 - 1.8 to Approx. 4.0 in response to engine 00 rpm. | SEF298 |

| 9 | CHECK INTERMITTENT INCIDENT | | | |
|-------|---|----------------|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | ► | INSPECTION END | | |

Replace mass air flow sensor.



Component Description

The mass air flow sensor is placed in the stream of intake air. It GI measures the intake flow rate by measuring a part of the entire intake flow. It consists of a hot film that is supplied with electric current from the ECM. The temperature of the hot film is controlled MA by the ECM a certain amount. The heat generated by the hot film is reduced as the intake air flows around it. The more air, the greater the heat loss.

EM Therefore, the ECM must supply more electric current to maintain the temperature of the hot film as air flow increases. The ECM detects the air flow by means of this current change. LC

CONSULT-II Reference Value in Data Monitor Mode NBEC0747

Specification data are reference values.

| MONITOR ITEM | CONE | CONDITION | | FE |
|---------------|---|-----------|------------------|-----|
| MAS A/F SE-B1 | Engine: After warming up Air conditioner switch: "OFF" | Idle | 1.2 - 1.8V | 052 |
| | Shift lever: "N"No-load | 2,500 rpm | 1.6 - 2.2V | AT |
| CAL/LD VALUE | ditto | Idle | 14.0 - 33.0% | TF |
| CAL/LD VALUE | | 2,500 rpm | 12.0 - 25.0% | |
| | ditto | Idle | 2.0 - 6.0 g·m/s | PD |
| MASS AIRFLOW | ditto | 2,500 rpm | 7.0 - 20.0 g·m/s | |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| aye to t | | | ground other than ECW terminals, such a | | BR |
|----------------------|---------------|--------------------------------|--|-------------------|----------|
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | br ST |
| <u> </u> | | Mana air flaw annar | [Engine is running] • Warm-up condition • Idle speed | 1.2 - 1.8V | RS |
| 61 | OR | Mass air flow sensor | [Engine is running] Warm-up condition Engine speed is 2,500 rpm. | 1.6 - 2.2V | BT |
| 73 | B/P | Mass air flow sensor ground | [Engine is running] Warm-up condition Idle speed | Approximately 0V | HA |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V | SC |

EL

IDX

EC

AX

NBEC0748

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--|---|--|
| P0102 0102 | Mass air flow sensor circuit low input | An excessively low voltage from the sensor is sent to ECM when engine is running. | Harness or connectors (The sensor circuit is open or shorted.) Intake air leaks Mass air flow sensor |
| P0103 0103 | Mass air flow sensor circuit high input | An excessively high voltage from the sensor is sent to ECM. | Harness or connectors (The sensor circuit is open or shorted.) Mass air flow sensor |

FAIL-SAFE MODE

When the malfunction B is detected, the ECM enters fail-safe mode and the MIL lights up.

| Detected items | Engine operating condition in fail-safe mode |
|------------------------------|---|
| Mass air flow sensor circuit | Engine speed will not rise more than 2,400 rpm due to the fuel cut. |

DTC Confirmation Procedure

NBEC0751

NBEC0751S01

NBEC0751S0101

NBEC0749

NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

| DATA M | ONITOR | |
|-----------|---------|---------|
| MONITOR | NO DTC | |
| ENG SPEED | XXX rpm | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | SEF058Y |

| 5 | | | |
|-----------|-----------|---------|--------|
| <u>13</u> | DATA M | ONITOR | |
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | 055050 |
| 1 | | | SEF058 |

PROCEDURE FOR DTC P0103

(E) With CONSULT-II

1) Turn ignition switch "ON".

- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Wait at least 6 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-192.

With GST

Follow the procedure "With CONSULT-II" above.

PROCEDURE FOR DTC P0102

NBEC0751S02 NBEC0751S0201

NBEC0751S0102

1) Turn ignition switch "ON".

(F) With CONSULT-II

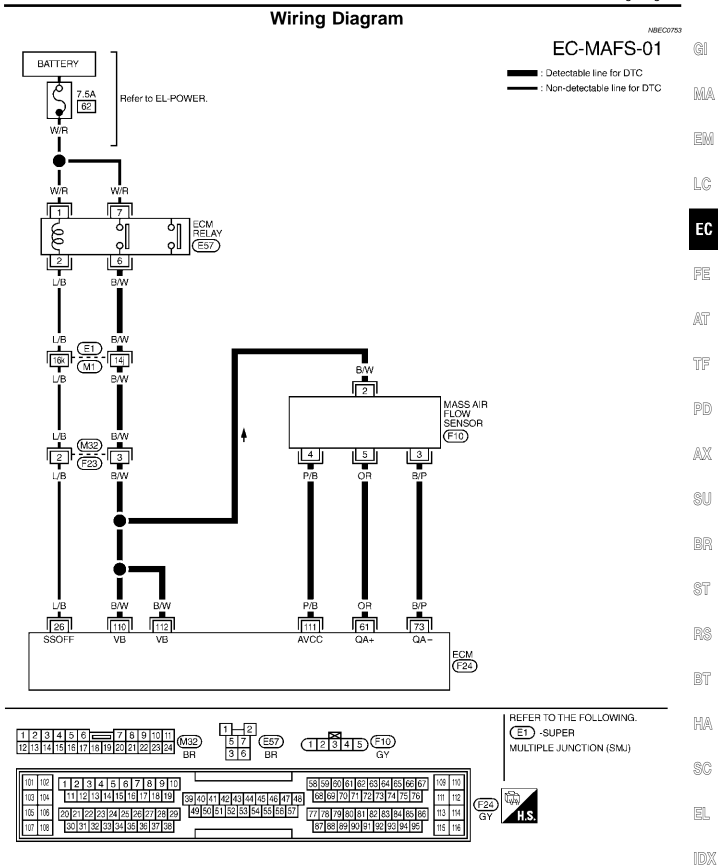
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and wait at least 5 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-192.

B With GST

Follow the procedure "With CONSULT-II" above.



Wiring Diagram



MEC231E

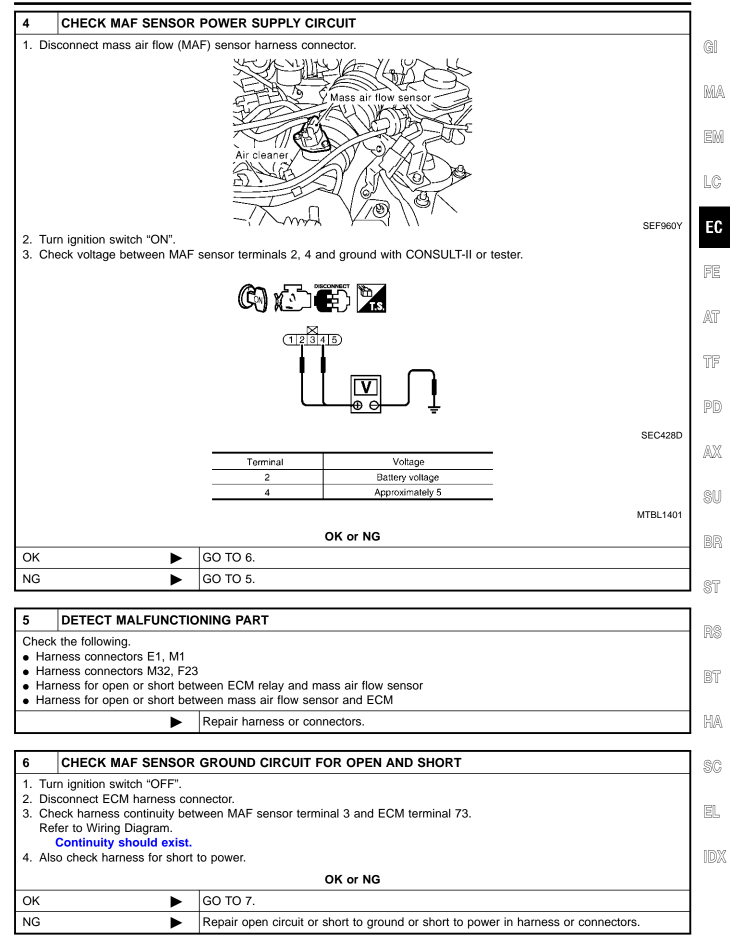
Diagnostic Procedure

| | | Blaghoolio i roodaaro | NBEC0754 |
|-------|---------------------------|-----------------------|----------|
| 1 | INSPECTION START | | |
| Which | malfunction (P0102 or P07 | 03) is duplicated? | |
| | | P0102 or P0103 | |
| P0103 | ► | GO TO 3. | |
| P0102 | ► | GO TO 2. | |

| 2 | CHECK INTAKE SYSTE | EM | | | |
|-------------------------------------|--|----------------------|--|--|--|
| Air dVac | Check the following for connection. Air duct Vacuum hoses Intake air passage between air duct to intake manifold collector | | | | |
| | OK or NG | | | | |
| ОК | ► | GO TO 3. | | | |
| NG | ► | Reconnect the parts. | | | |

| 3 | RETIGHTEN GROUND | SCREWS | |
|--------|--------------------------|--|---------|
| | n ignition switch "OFF". | around screws | |
| 2. Luc | | View with engine harness connector disconnected Power valve actuator Engine ground | |
| | | | SEF959Y |
| | • | GO TO 4. | |

DTC P0102, P0103 MAF SENSOR



DTC P0102, P0103 MAF SENSOR

Diagnostic Procedure (Cont'd)

| Check harness continuity between MAR Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground | | |
|--|---|------------|
| | OK or NG | |
| OK 🕨 🕨 GO TO 8 | | |
| NG Repair o | en circuit or short to ground or short to power in harness or co | onnectors. |
| Reconnect harness connectors disconnect Start engine and warm it up to normal of | ected. perating temperature. | |
| Reconnect harness connectors disconnectors Start engine and warm it up to normal of Check voltage between ECM terminal 6 | ected. perating temperature. 1 (Mass air flow sensor signal) and ground. | |
| Reconnect harness connectors disconnectors. Start engine and warm it up to normal of the second second | ected. perating temperature. 1 (Mass air flow sensor signal) and ground. | |
| 1. Reconnect harness connectors disconnectors 2. Start engine and warm it up to normal of 3. Check voltage between ECM terminal of ECM CONNECTOR | Condition Voltage V I (Mass air flow sensor signal) and ground. | |
| 1. Reconnect harness connectors disconnectors disconnectors disconnectors disconnectors disconnectors disconnectors 2. Start engine and warm it up to normal of 3. Check voltage between ECM terminal of ECM OCONNECTOR | ected. perating temperature. 1 (Mass air flow sensor signal) and ground. er Image: Stopped.) Idle (Engine is warmed-up to normal | |
| 1. Reconnect harness connectors disconnectors 2. Start engine and warm it up to normal of 3. Check voltage between ECM terminal of ECM CONNECTOR | ected. perating temperature. 1 (Mass air flow sensor signal) and ground. Image: State Sta | K. 4.0 |

4. If the voltage is out of specification, disconnect MAF sensor harness connector and connect it again. Then repeat above check.

| OK ▶ GO TO 9. | OK or NG | | |
|------------------------------------|----------|--|--|
| | | | |
| NG Replace mass air flow sensor. | | | |

| 9 | CHECK INTERMITTEN | CHECK INTERMITTENT INCIDENT | |
|-------|---|-----------------------------|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | |
| | ► INSPECTION END | | |

Component Description

Component Description

The absolute pressure sensor is built into ECM. The sensor detects ambient barometric pressure and sends the voltage signal to the microcomputer.

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|---|----|---|---|
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NBEC0849

NBEC0850

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | EC |
|---------------|---|---|--|------------|
| P0107 0107 | Absolute pressure sensor circuit low input | An excessively low voltage from the sensor is sent to ECM. | (The sensor circuit is open or shorted.) | FE |
| P0108 0108 | Absolute pressure sensor circuit high input | An excessively high voltage from the sensor is sent to ECM. | Absolute pressure sensor | AT - TF |

DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

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| 3 | DATA MONI MONITOR ENG SPEED | ITOR NO DTC XXX rpm | | With CONSULT-II 1) Turn ignition switch ON. 2) Select "DATA MONITOR" mode with CONSULT-II. 3) Wait at least 6 seconds. 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-196. With GST Follow the procedure "With CONSULT-II". | (|
|---|-----------------------------------|---------------------------|---------|---|---|
| | | | SEF058Y | | |

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DTC P0107, P0108 ABSOLUTE PRESSURE SENSOR

Diagnostic Procedure

Diagnostic Procedure

| | NBEC003 | | | | |
|---------------------------------|--------------------------|--|--|--|--|
| 1 INSPECTION START | | | | | |
| (È) With CONSULT-II | | | | | |
| 1. Turn ignition switch ON. | | | | | |
| 2. Select "SELF DIAG RESULT | S" mode with CONSULT-II. | | | | |
| 3. Touch "ERASE". | | | | | |
| 4. Perform "DTC Confirmation | n Procedure". | | | | |
| See EC-195. | | | | | |
| 5. Is the 1st trip DTC P0107 or | P0108 displayed again? | | | | |
| 🗟 With GST | | | | | |
| 1. Turn ignition switch ON. | | | | | |
| 2. Select MODE 4 with GST. | | | | | |
| 3. Touch "ERASE". | | | | | |
| 4. Perform "DTC Confirmation | n Procedure". | | | | |
| See EC-195. | | | | | |
| 5. Is the 1st trip DTC P0107 or | P0108 displayed again? | | | | |
| Yes or No | | | | | |
| Yes D GO TO 2. | | | | | |
| No INSPECTION END | | | | | |
| - | | | | | |
| 2 REPLACE ECM | 2 REPLACE ECM | | | | |

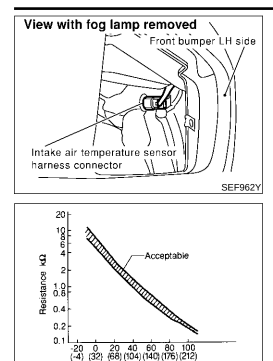
1. Replace ECM.

2. Perform initialization of IVIS (NATS) system and registration of all IVIS (NATS) ignition key IDs. Refer to "IVIS (INFINITI VEHICLE IMMOBILIZER SYSTEM — NATS)", EC-87.

3. Perform "Idle Air Volume Learning", EC-69.

Is "Idle Air Volume Learning" carried out successfully?

| Yes or No | | | |
|--------------------|--|---|--|
| Yes INSPECTION END | | | |
| No | | Follow the instruction of "Idle Air Volume Learning". | |



nperature °C (°F)

Component Description

VBEC0852 The intake air temperature sensor is mounted to the air duct housing. The sensor detects intake air temperature and transmits a signal to the ECM.

The temperature sensing unit uses a thermistor which is sensitive MA to the change in temperature. Electrical resistance of the thermistor decreases in response to the temperature rise.

<Reference data>

| • | Intake air temperature °C (°F) | Voltage* V | Resistance $k\Omega$ | |
|---|-----------------------------------|------------|----------------------|----|
| - | 20 (68) | 3.5 | 2.1 - 2.9 | LC |
| | 80 (176) | 1.23 | 0.27 - 0.38 | EO |

*: These data are reference values and are measured between ECM terminal 64 (Intake air temperature sensor) and body ground.

CAUTION:

SEF012P

Do not use ECM ground terminals when measuring input/ output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as AT the ground.

TF

NBEC0853

On Board Diagnosis Logic

PD **Trouble diagnosis** DTC No. **DTC Detecting Condition Possible Cause** name AX P0112 Intake air temperature An excessively low voltage from the sensor is sent • Harness or connectors 0112 sensor circuit low to ECM. (The sensor circuit is open or input shorted.) Intake air temperature sensor P0113 Intake air temperature An excessively high voltage from the sensor is sent to ECM. 0113 sensor circuit high input

DTC Confirmation Procedure

NBEC0854

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds RS before conducting the next test.

detected, go to "Diagnostic Procedure",

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NBEC0854S0

NBEC0854S02

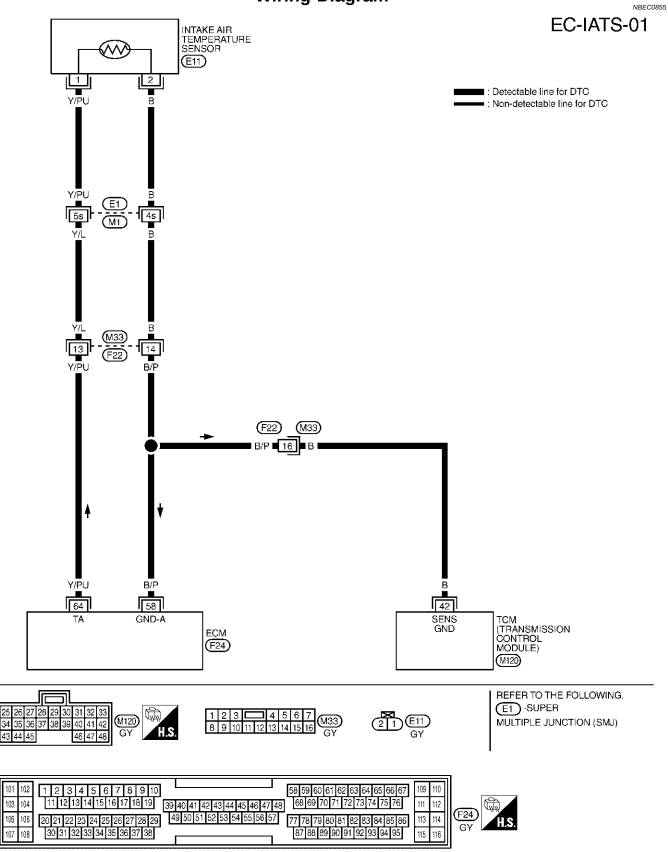
| 3 | DATA M MONITOR ENG SPEED | IONITOR NO DTC XXX rpm | WITH CONSULT-II 1) Turn ignition switch "ON". 2) Select "DATA MONITOR" mode with CONSULT-II. 3) Wait at least 5 seconds. 4) If 1st trip DTC is detected, go to "Diagnostic F EC-199. WITH GST |
|---|---|------------------------------|--|
| | Follow the procedure "With CONSULT-II" above. | | |

SEF058Y

EC-197

FE

EM

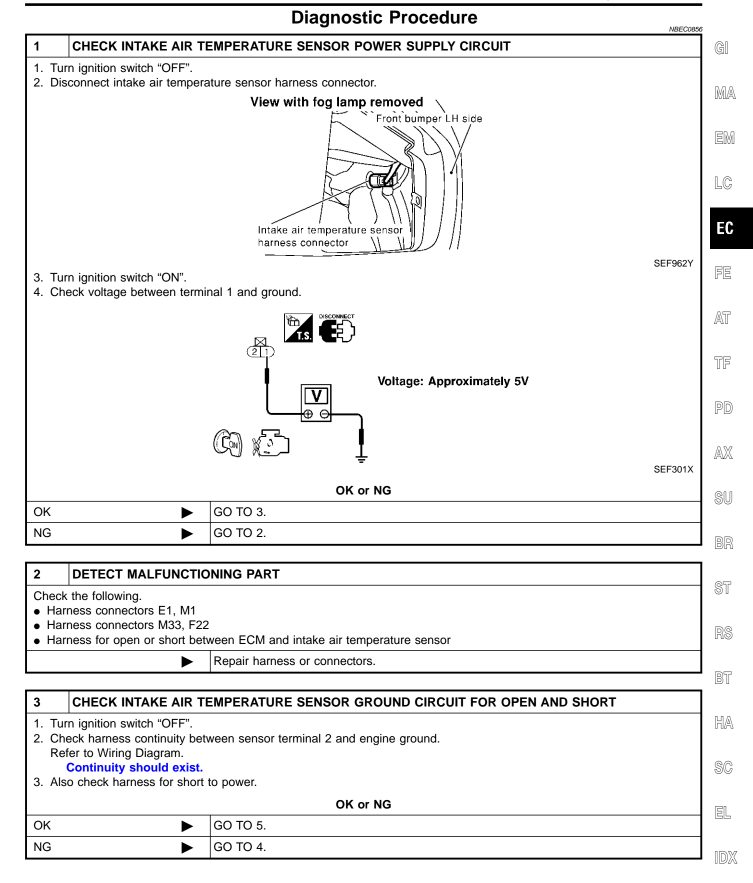


Wiring Diagram

MEC658D

DTC P0112, P0113 IAT SENSOR

Diagnostic Procedure



Diagnostic Procedure (Cont'd)

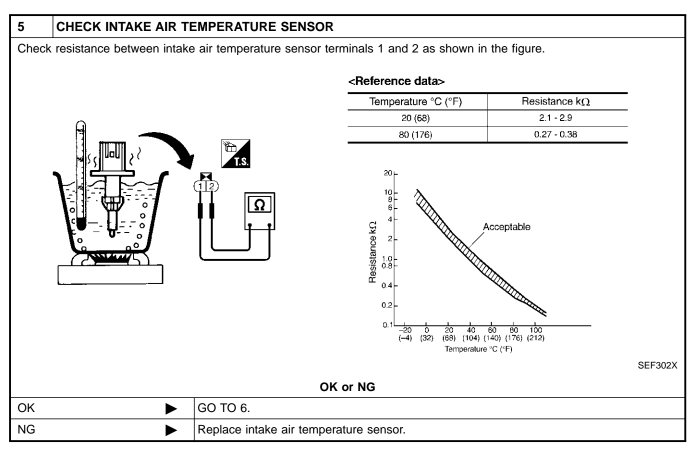
4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E1, M1
- Harness connectors M33, F22
- $\bullet\,$ Harness for open between ECM and intake air temperature sensor

►

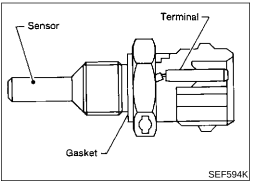
- Harness for open between TCM (Transmission Control Module) and intake air temperature sensor
 - Repair open circuit or short to power in harness or connectors.



| 6 | CHECK INTERMITTENT INCIDENT | | |
|-------|---|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | |
| | ► INSPECTION END | | |

DTC P0117, P0118 ECT SENSOR

Component Description

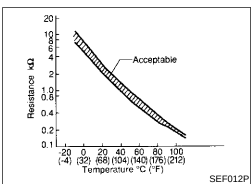


Component Description

The engine coolant temperature sensor is used to detect the engine coolant temperature. The sensor modifies a voltage signal from the ECM. The modified signal returns to the ECM as the engine coolant temperature input. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.

EM

LC



<Reference data>

| Engine coolant temperature °C (°F) | Voltage* V | Resistance $k\Omega$ | EC | |
|---------------------------------------|------------|----------------------|----|--|
| -10 (14) | 4.4 | 7.0 - 11.4 | FE | |
| 20 (68) | 3.5 | 2.1 - 2.9 | | |
| 50 (122) | 2.2 | 0.68 - 1.00 | AT | |
| 90 (194) | 0.9 | 0.236 - 0.260 | | |

*: These data are reference values and are measured between ECM terminal 70 TF (Engine coolant temperature sensor) and ground.

CAUTION:

Do not use ECM ground terminals when measuring input/ PD output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

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NBEC0858

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | RS |
|---------------|--|---|---|----|
| P0117 0117 | Engine coolant tem- perature sensor cir- cuit low input | An excessively low voltage from the sensor is sent to ECM. | (The sensor circuit is open or shorted.) | BT |
| P0118 0118 | Engine coolant tem- perature sensor cir- cuit high input | An excessively high voltage from the sensor is sent to ECM. | Engine coolant temperature sensor | HA |

FAIL-SAFE MODE

When this malfunction is detected, the ECM enters fail-safe mode and the MIL lights up.

EL

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DTC P0117, P0118 ECT SENSOR

On Board Diagnosis Logic (Cont'd)

| Detected items | Engine operating condition in fail-safe mode | | |
|-------------------------|--|---|--|
| Engine coolant tem- | Engine coolant temperature will be determined by ECM based on the time after turning ignition switch ON" or "START". CONSULT-II displays the engine coolant temperature decided by ECM. | | |
| | Condition | Engine coolant temperature decided (CONSULT-II display) | |
| perature sensor circuit | Just as ignition switch is turned ON or Start | 40°C (104°F) | |
| | More than approx. 4 minutes after ignition ON or Start | 80°C (176°F) | |
| | Except as shown above | 40 - 80°C (104 - 176°F) (Depends on the time) | |

| <u>ন</u> – – – – – – – – – – – – – – – – – – – | | | |
|--|--------------|----|--|
| | DATA MONITOR | | |
| MONITOR | NO DTC | | |
| ENG SPEED | XXX rpm | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| - | | SE | |

DTC Confirmation Procedure

NBEC0859

NBEC0859S01

NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

(E) WITH CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Wait at least 5 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-204.

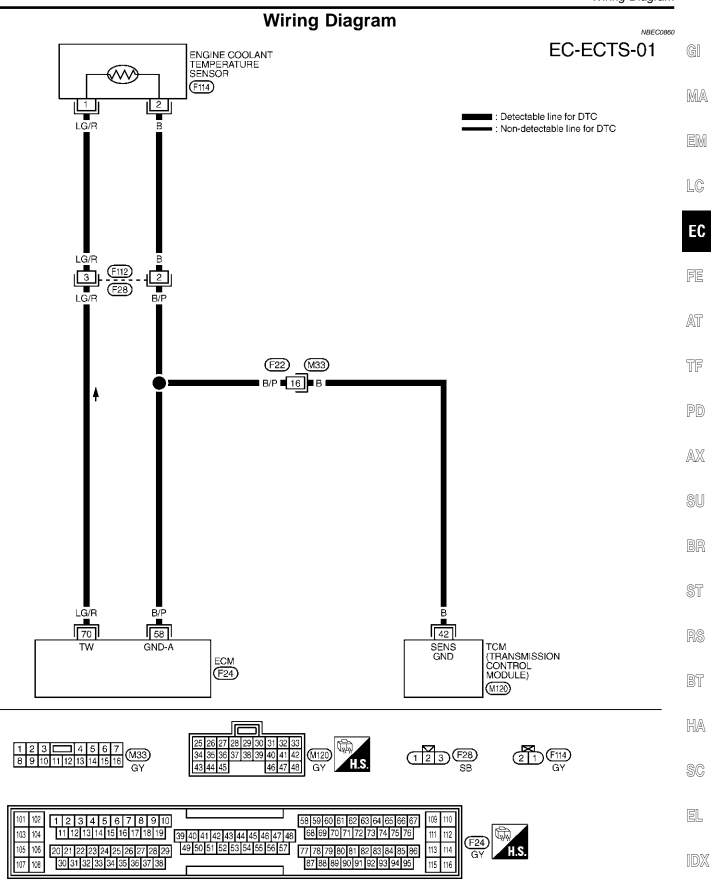
B WITH GST

Follow the procedure "WITH CONSULT-II" above.

NBEC0859S02

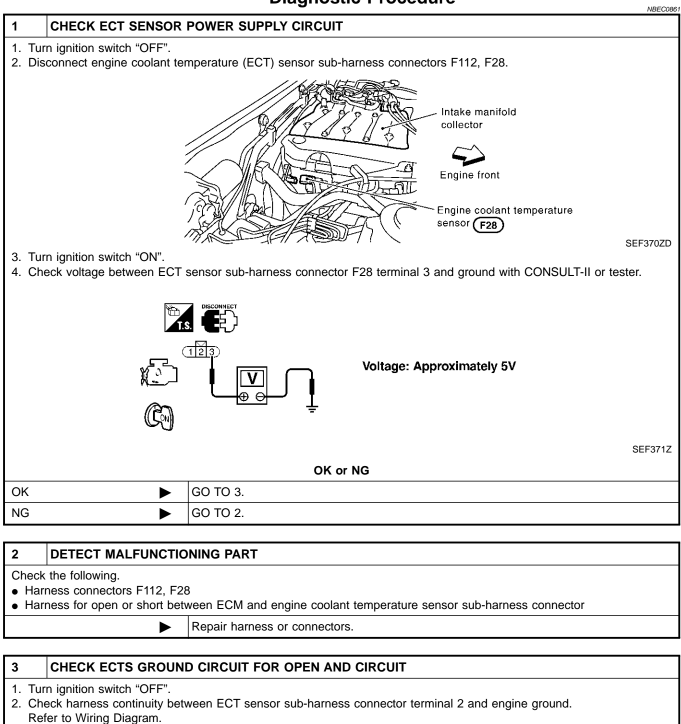
DTC P0117, P0118 ECT SENSOR

Wiring Diagram



MEC945C

Diagnostic Procedure

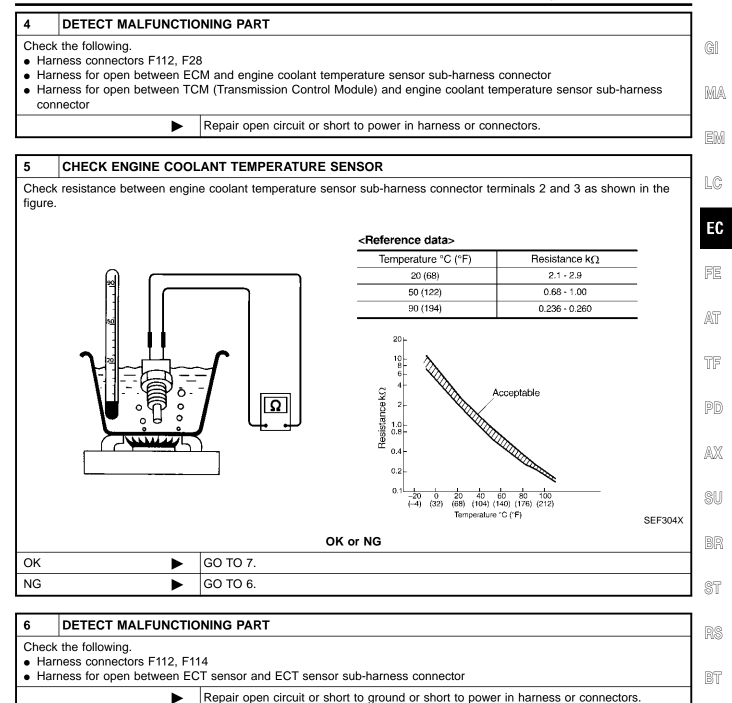


Continuity should exist.

3. Also check harness for short to power.

| OK or NG | | | |
|-------------------------|----------|--|--|
| ОК > GO TO 5. | | | |
| NG | GO TO 4. | | |

Diagnostic Procedure (Cont'd)



 7
 CHECK INTERMITTENT INCIDENT

 Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

 INSPECTION END

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Description

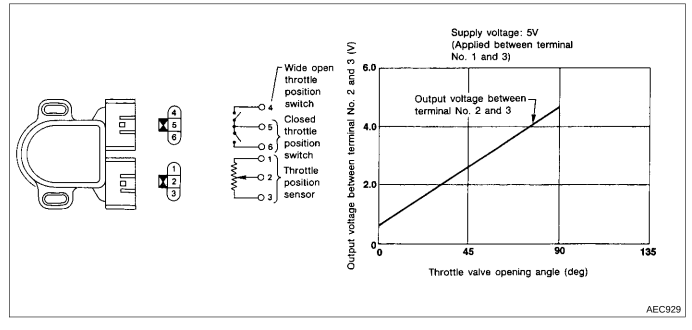
NOTE:

If DTC P0121, P0122 or P0123 is displayed with DTC P0510, first perform the trouble diagnosis for DTC P0510. Refer to EC-467.

COMPONENT DESCRIPTION

The throttle position sensor responds to the accelerator pedal movement. This sensor is a kind of potentiometer which transforms the throttle position into output voltage, and emits the voltage signal to the ECM. In addition, the sensor detects the opening and closing speed of the throttle valve and feeds the voltage signal to the ECM.

Idle position of the throttle valve is determined by the ECM receiving the signal from the throttle position sensor. This sensor controls engine operation such as fuel cut. On the other hand, the "Wide open and closed throttle position switch", which is built into the throttle position sensor unit, is not used for engine control.



CONSULT-II Reference Value in Data Monitor Mode

NBEC0759

Specification data are reference values.

MONITOR ITEM CONDITION **SPECIFICATION** • Engine: After warming up, idle Throttle valve: fully closed 0.15 - 0.85V the engine THRTL POS SEN • Engine: After warming up • Ignition switch: ON 3.5 - 4.7V Throttle valve: fully opened (Engine stopped) • Engine: After warming up, idle Throttle valve: fully closed 0.0% the engine ABSOL TH-P/S • Engine: After warming up Ignition switch: ON Throttle valve: fully opened Approx. 80% (Engine stopped)

=NBEC0761

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EM |
|----------------------|-------------------------------|---|--|-------------------|----------|
| 91 | 91 R Throttle position sensor | Throttle position sensor | [Engine is running] Warm-up condition Accelerator pedal fully released | 0.15 - 0.85V | LC |
| | | [Ignition switch "ON"] Accelerator pedal fully depressed | 3.5 - 4.7V | EC | |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V | |
| 58 | B/P | Sensors' ground | [Engine is running] • Warm-up condition • Idle speed | Approximately 0V | FE AT |
| | | : | | | /A\ [] |

On Board Diagnosis Logic

| | | | | NBEC0762 | PD |
|---------------|---|----|--|---|----------|
| DTC No. | Trouble diagnosis name | | DTC Detecting Condition | Possible Cause | |
| P0121 0121 | Throttle position sen- sor circuit range/ performance problem | A) | A high voltage from the sensor is sent to ECM under light load driving conditions. | Harness or connectors (The sensor circuit is open or shorted.) Throttle position sensor Fuel injector | AX SU |
| | | | | Crankshaft position sensor (REF) Crankshaft position sensor (POS) Mass air flow sensor | BR |
| | | B) | A low voltage from the sensor is sent to ECM under heavy load driving conditions. | Harness or connectors (The sensor circuit is open or shorted.) Intake air leaks | ST |
| | | | | Throttle position sensor | RS |

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NBEC0764

DTC Confirmation Procedure NOTE:

- Perform "PROCEDURE FOR MALFUNCTION A" first. If there is no malfunction on "PROCEDURE FOR MAL-FUNCTION B", perform "PROCEDURE FOR MALFUNC-TION C".
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

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|-------------|-----------|---------|---------|
| l I I | DATA M | | |
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | SEF058Y |

PROCEDURE FOR MALFUNCTION A

NBEC0764S02 NBEC0764S0201

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- Start engine and let it idle for at least 10 seconds. If idle speed is over 1,000 rpm, maintain the following conditions for at least 10 seconds to keep engine speed below 1,000 rpm.

| Selector lever | Suitable position except "P" or "N" |
|----------------|-------------------------------------|
| Brake pedal | Depressed |
| Vehicle speed | 0 km/h (0 MPH) |

4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-212.

B With GST

Follow the procedure "With CONSULT-II" above.

6 DATA MONITOR MONITOR NO DTC THRTL POS SEN XXX V ABSOL TH-P/S XXX %

PROCEDURE FOR MALFUNCTION B

CAUTION:

Always drive vehicle at a safe speed.

- **(E) With CONSULT-II**
- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "MANU TRIG" in "DATA MONITOR" mode with CON-SULT-II.
- 5) Select "THRTL POS SEN" and "ABSOL TH-P/S" in "DATA MONITOR" mode with CONSULT-II.
- 6) Press RECORD on CONSULT-II SCREEN at the same time accelerator pedal is depressed.
- 7) Print out the recorded graph and check the following:
- The voltage rise is linear in response to accelerator pedal depression.
- The voltage when accelerator pedal is fully depressed is approximately 4V.

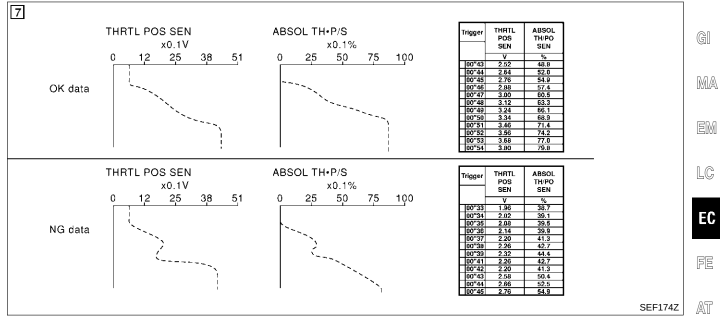
If NG, go to "Diagnostic Procedure", EC-212.

If OK, go to following step.

NBEC0764S03

NBEC0764S0202

DTC Confirmation Procedure (Cont'd)



8) Select "AUTO TRIG" in "DATA MONITOR" mode with CON-SULT-II.

| <u>]</u> | DATA MÔN | ITOR | |
|----------|---------------|---------|-------|
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | MAS A/F SE-B1 | XXXV | |
| | COOLAN TEMP/S | XXX 'C | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | L | | SEF17 |

9) Maintain the following conditions for at least 10 consecutive seconds.

| ENG SPEED | More than 2,000 rpm | |
|------------------|--|----|
| MAS A/F SE-B1 | More than 3.2V | AX |
| COOLAN TEMP/S | More than 70°C (158°F) | |
| Selector lever | Suitable position | SU |
| Driving location | Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test. | BR |

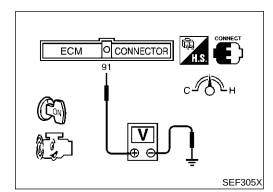
- 10) If 1st trip DTC is detected, go to "Diagnostic Procedure", $_{\mbox{ST}}$ EC-212.
 - RS

BT

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NBEC0764S0302



With GST

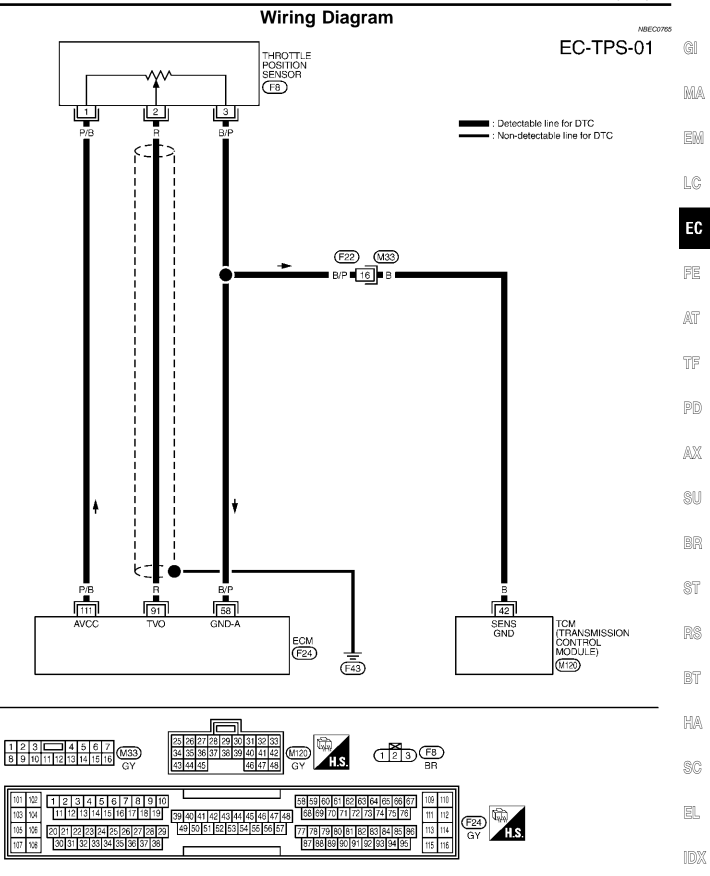
- 1) Start engine and warm it up to normal operating temperature.
- 2) Maintain the following conditions for at least 10 consecutive seconds.

| Gear position | Suitable position | INV |
|----------------------------|------------------------|-----|
| Engine speed | More than 2,000 rpm | IDX |
| Engine coolant temperature | More than 70°C (158°F) | |

Voltage between ECM terminal 91 (Mass air flow sensor signal) and ground

- 3) Select "MODE 7" with GST.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-212.

Wiring Diagram



MEC946C

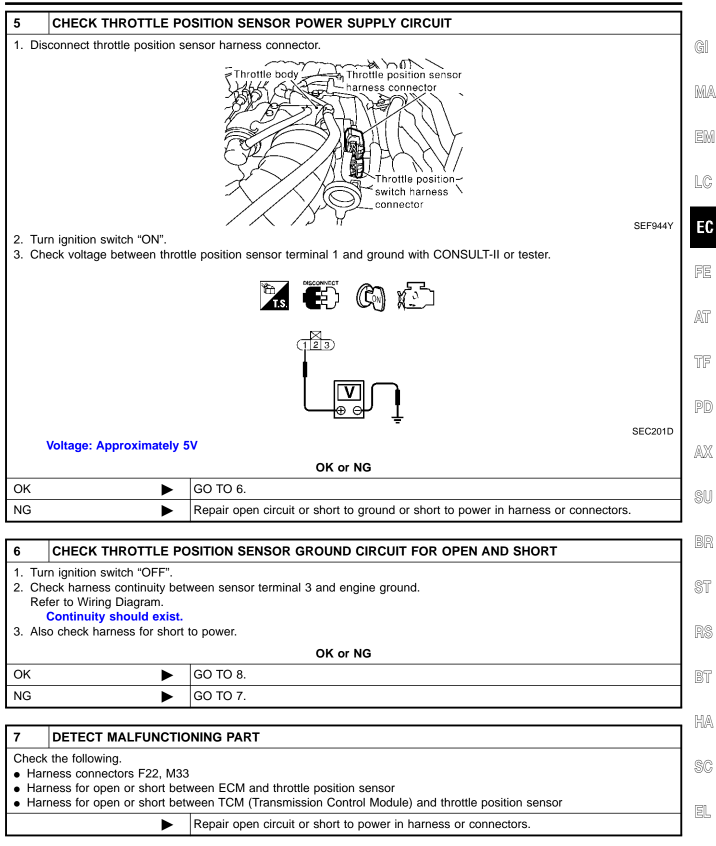
Diagnostic Procedure

| | | 21491100 | | NBEC0766 |
|--------|----------------------------|-------------|--------|----------|
| 1 | INSPECTION START | | | |
| Which | malfunction A or B is dupl | icated? | | |
| | | MALFUNCTION | Туре | |
| | | A | A | |
| | | В | В | |
| | | | | MTBL1132 |
| | | Туре А | A or B | |
| Туре А | A F | GO TO 4. | | |
| Туре В | 3 | GO TO 2. | | |

| 2 | ADJUST THROTTLE POSITION SENSOR | | | | |
|-------|---|--|---|----------|--|
| Check | Check the following items. Refer to "Basic Inspection", EC-116. | | | | |
| | | Items | Specifications | | |
| | | Ignition timing | 15° ± 5° BTDC | | |
| | | Closed throttle position switch idle position adjustment | Feeler gauge thickness and switch condition 0.05 mm (0.0020 in): ON 0.15 mm (0.0059 in): OFF | | |
| | | Target idle speed | 750 \pm 50 rpm (in "P" or "N" position) | | |
| | | | | MTBL1810 | |
| | • | GO TO 3. | | | |

| 3 | CHECK INTAKE SYSTE | EM. | | |
|---|--|----------|--|--|
| 2. Che Air o Vaci | Turn ignition switch "OFF". Check the following for connection. Air duct Vacuum hoses Intake air passage between air duct to intake manifold collector | | | |
| | OK or NG | | | |
| ОК | | GO TO 4. | | |
| NG | NG Reconnect the parts. | | | |

| 4 | RETIGHTEN GROUND | SCREWS | | | |
|---|---|--|---------|--|--|
| | Turn ignition switch "OFF". Loosen and retighten engine ground screws. | | | | |
| | | View with engine harness connector disconnected Power valve actuator Engine ground | SEF959Y | | |
| | • | GO TO 5. | | | |



IDX

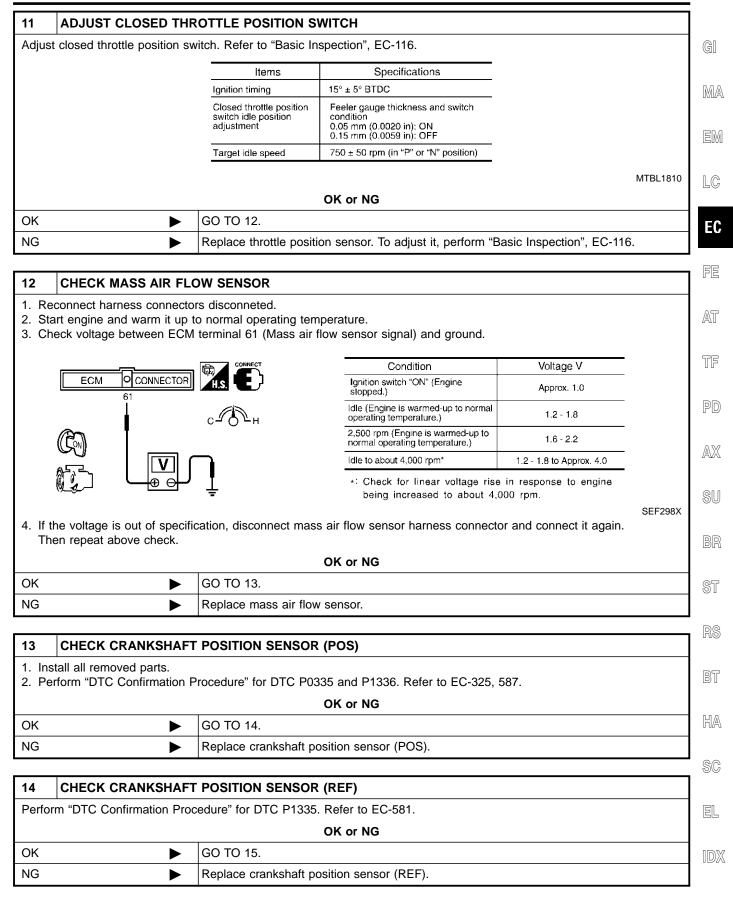
Diagnostic Procedure (Cont'd)

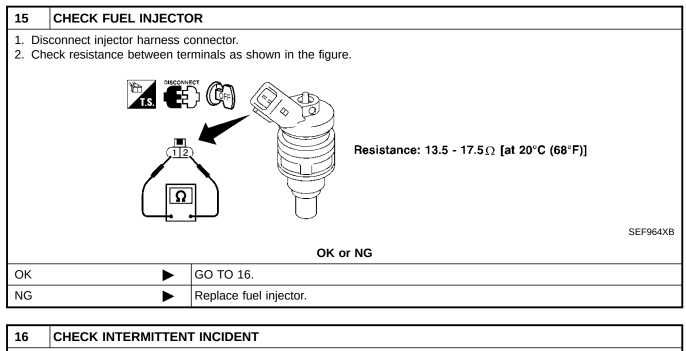
| 8 | CHECK THROTTLE POSITION SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | | | | |
|---|--|--|--|--|--|
| Disconnect ECM harness connector. Check harness continuity between ECM terminal 91 and throttle position sensor terminal 2. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. | | | | | |
| OK or NG | | | | | |
| OK (With CONSULT-II) | | | GO TO 9. | | |
| OK (Without CONSULT- | | | GO TO 10. | | |
| NG | | | Repair open circuit or short to ground or short to power in harness or connectors. | | |
| | | | | | |
| 9 | CHECK THROTTLE POSITION SENSOR | | | | |
| (È) With CONSULT-II | | | | | |

- Start engine and warm it up to normal operating temperature.
 Stop engine (ignition switch OFF).
- 3. Turn ignition switch ON.
- 4. Select "DATA MONITOR" mode with CONSULT-II.
- Check voltage of "THRTL POS SEN" under the following conditions.
 Voltage measurement must be made with throttle position sensor installed in vehicle.

| | DATA MON | NITOR | | | |
|----|---|----------------------------|--|-------------------------------|--------------------|
| | MONITOR | NO DTC | | | |
| | ENG SPEED COOLAN TEMP/S THRTL POS SEN | XXX rpm XXX °C XXX V | Throttle valve conditions Completely closed (a) | THRTL POS SEN 0.15 - 0.85V | - - - |
| | | | Partially open | Between (a) and (b) | |
| | | | Completely open (b) | 3.5 - 4.7V | |
| | | | | | SEF062 |
| | | | OK or NG | | |
| ЭК | ► | GO TO 12. | | | |
| ١G | | GO TO 11. | | | |

| 10 | CHECK THROTTLE PO | SITION SENSOR | | | | | | |
|---|------------------------------------|---------------------|---------------------|---|--|--|--|--|
| Without CONSULT-II Start engine and warm it up to normal operating temperature. Stop engine (ignition switch OFF). Turn ignition switch ON. Check voltage between ECM terminal 91 (Throttle position sensor signal) and ground. Voltage measurement must be made with throttle position sensor installed in vehicle. | | | | | | | | |
| | Throttle valve conditions Voltage | | | | | | | |
| | Completely closed (a) 0.15 - 0.85V | | | _ | | | | |
| | | Partially open | Between (a) and (b) | _ | | | | |
| | | Completely open (b) | 3.5 - 4.7V | _ | | | | |
| MTBL023 | | | | | | | | |
| OK or NG | | | | | | | | |
| OK | ► | GO TO 12. | | | | | | |
| NG | ► | GO TO 11. | | | | | | |





Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END

Description

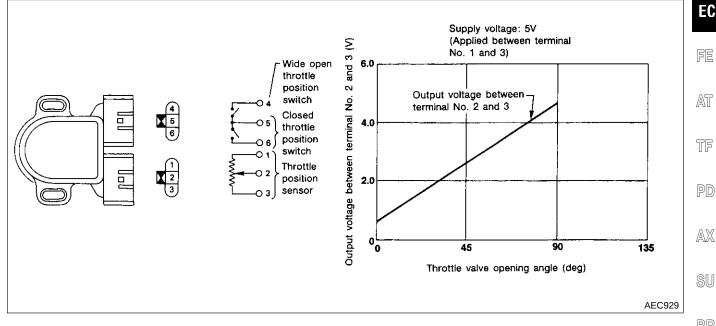
NOTE:

If DTC P0121, P0122 or P0123 is displayed with DTC P0510, first perform the trouble diagnosis for DTC G^{1} P0510. Refer to EC-467.

COMPONENT DESCRIPTION

The throttle position sensor responds to the accelerator pedal movement. This sensor is a kind of potentiometer which transforms the throttle position into output voltage, and emits the voltage signal to the ECM. In addition, the sensor detects the opening and closing speed of the throttle valve and feeds the voltage signal to the ECM.

Idle position of the throttle valve is determined by the ECM receiving the signal from the throttle position sensor. This sensor controls engine operation such as fuel cut. On the other hand, the "Wide open and closed throttle position switch", which is built into the throttle position sensor unit, is not used for engine control.



CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CON | DITION | SPECIFICATION | ര |
|---------------|--|------------------------------|---------------|----|
| | • Engine: After warming up, idle the engine | Throttle valve: fully closed | 0.15 - 0.85V | RS |
| THRTL POS SEN | Engine: After warming up Ignition switch: ON (Engine stopped) Throttle valve: fully opened | | 3.5 - 4.7V | BT |
| | • Engine: After warming up, idle the engine | Throttle valve: fully closed | 0.0% | HA |
| ABSOL TH·P/S | Engine: After warming up Ignition switch: ON (Engine stopped) | Throttle valve: fully opened | Approx. 80% | SC |
| | <u>!</u> | 1 | ! | EL |

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NBEC0862

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--------------------------|--|-------------------|
| 91 | R | Throttle position sensor | [Engine is running] Warm-up condition Accelerator pedal fully released | 0.15 - 0.85V |
| | | | [Ignition switch "ON"]Accelerator pedal fully depressed | 3.5 - 4.7V |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V |
| 58 | B/P | Sensors' ground | [Engine is running] • Warm-up condition • Idle speed | Approximately 0V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--|---|--|
| P0122 0122 | Throttle position sen- sor circuit low input | An excessively low voltage from the sensor is sent to ECM. | (The sensor circuit is open or |
| P0123 0123 | Throttle position sen- sor circuit high input | An excessively high voltage from the sensor is sent to ECM. | shorted.)Throttle position sensor |

FAIL-SAFE MODE

When the malfunction A is detected, the ECM enters fail-safe mode and the MIL lights up.

| Detected items | Engine operating condition in fail-safe mode | | | |
|-------------------------------------|---|-------------------|--|--|
| | Throttle position will be determined based on the injected fuel amount and the engine speed. Therefore, acceleration will be poor. | | | |
| Throttle position sensor circuit | Condition | Driving condition | | |
| circuit | When engine is idling | Normal | | |
| | When accelerating | Poor acceleration | | |

DTC Confirmation Procedure

NBEC0866

=NBEC0864

NBEC0865

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

CAUTION:

NOTE:

Always drive vehicle at a safe speed.

TESTING CONDITION:

- Before performing the following procedure, confirm that battery voltage is more than 10V at idle.
- This test may be conducted with the drive wheels lifted in EC-218

the shop or by driving the vehicle. If a road test is expected to be easier, it is unnecessary to lift the vehicle.

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| 511/7 | |
|-------|--|
| | |

LC

| 121 | DATA MON | IITÓR | |
|-----|---------------|----------|--------|
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | VHCL SPEED SE | XXX km/h | |
| | P/N POSI SW | OFF | |
| | | | |
| | | | |
| | | | SEF065 |

C WITH CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and maintain the following conditions for at least 5 consecutive seconds.

| Vehicle speed | More than 5 km/h (3 MPH) | |
|----------------|--|----|
| Selector lever | Suitable position except "P" or "N" position | AT |

3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-221. $\ensuremath{\mathbb{TF}}$

B WITH GST

| Follow the procedure "Wi | ith CONSULT-II" above. |
|--------------------------|------------------------|
|--------------------------|------------------------|

AX

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ST

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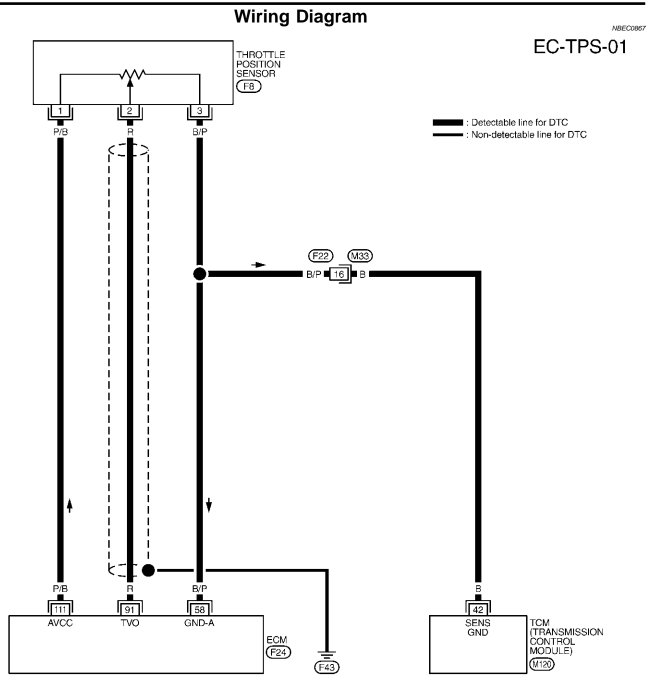
SC

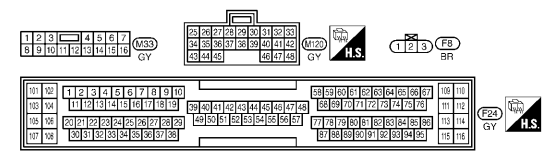
EL

IDX

PD

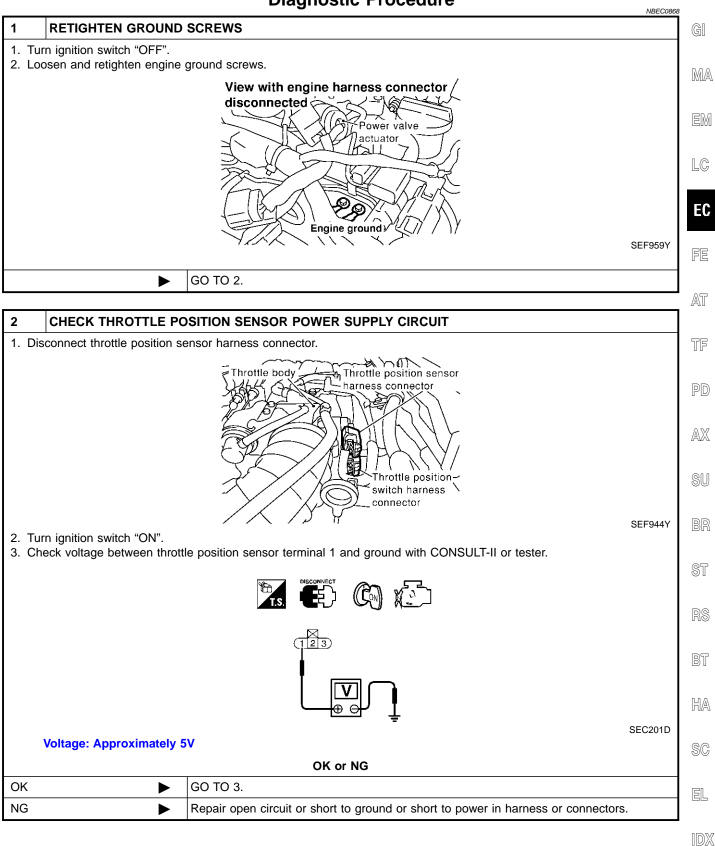
NBEC0866S02





MEC946C

Diagnostic Procedure



EC-221

Diagnostic Procedure (Cont'd)

| 3 | CHECK THROTTLE POSITION SENSOR GROUND CIRCUIT FOR OPEN AND SHORT | | | | |
|-------|---|---|----------|--|--|
| 2. Ch | Turn ignition switch "OFF". Check harness continuity between sensor terminal 3 and engine ground. Refer to Wiring Diagram. | | | | |
| | Continuity should exist. 3. Also check harness for short to power. | | | | |
| | | | OK or NG | | |
| OK | Þ | • | GO TO 5. | | |
| NG | NG DO TO 4. | | | | |
| | | | | | |
| 4 | 4 DETECT MALFUNCTIONING PART | | | | |

Check the following.

- Harness connectors F22, M33
- Harness for open or short between ECM and throttle position sensor
- Harness for open or short between TCM (Transmission Control Module) and throttle position sensor

Repair open circuit or short to power in harness or connectors.

| 5 | CHECK THROTTLE POSITION SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | | |
|---|---|--|----------|
| Disconnect ECM harness connector. Check harness continuity between ECM terminal 91 and throttle position sensor terminal 2. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. | | | |
| | | | OK or NG |
| OK (W | (ith CONSULT-II) | | GO TO 6. |
| OK (W II) | ithout CONSULT- | | GO TO 7. |
| NG | NG • Repair open circuit or short to ground or short to power in harness or connectors. | | |

CHECK THROTTLE POSITION SENSOR

(E) With CONSULT-II

6

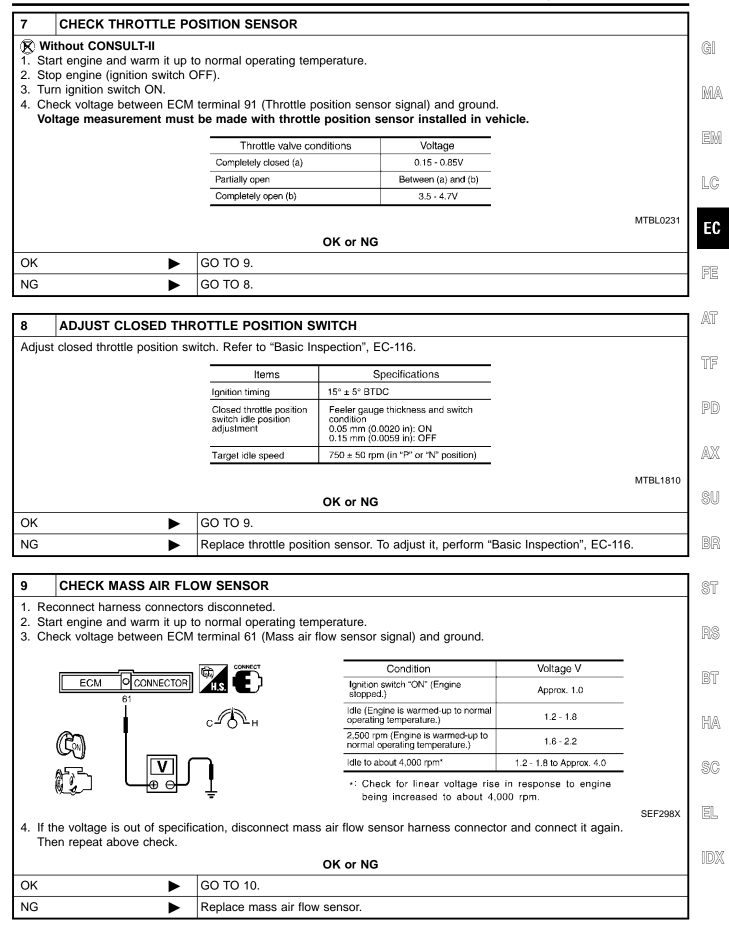
- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine (ignition switch OFF).
- 3. Turn ignition switch ON.
- 4. Select "DATA MONITOR" mode with CONSULT-II.
- 5. Check voltage of "THRTL POS SEN" under the following conditions.
- Voltage measurement must be made with throttle position sensor installed in vehicle.

| Throttle valve conditions | THRTL POS SEN |
|---------------------------|---------------------|
| Completely closed (a) | 0.15 - 0.85V |
| Partially open | Between (a) and (b) |
| Completely open (b) | 3.5 - 4.7V |
| | |

SEF062Y

| OK or NG | | | |
|----------|--|----------|--|
| ОК | | GO TO 9. | |
| NG | | GO TO 8. | |

Diagnostic Procedure (Cont'd)

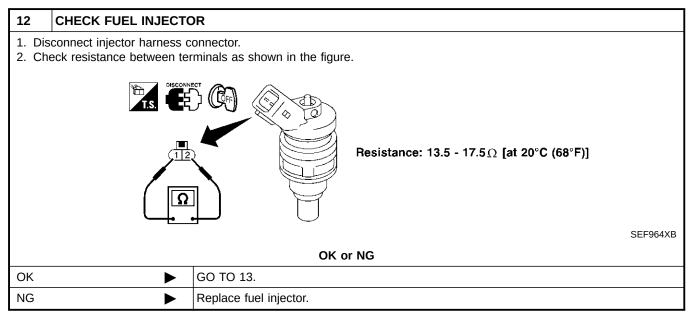


Diagnostic Procedure (Cont'd)

| 10 | CHECK CRANKSHAFT POSITION SENSOR (POS) | | | | |
|---|--|-----------------------|--|--|--|
| Install all removed parts. Perform "DTC Confirmation Procedure" for DTC P0335 and P1336. Refer to EC-325, 587. | | | | | |
| | OK or NG | | | | |
| OK | OK 🕨 GO TO 11. | | | | |
| NG | NG Replace crankshaft position sensor (POS). | | | | |
| | | | | | |
| 11 | CHECK CRANKSHAFT | POSITION SENSOR (REF) | | | |

Perform "DTC Confirmation Procedure" for DTC P1335. Refer to EC-581.

| OK or NG | | | | |
|----------|---|---|--|--|
| ОК | ► | GO TO 12. | | |
| NG | ► | Replace crankshaft position sensor (REF). | | |



| 13 | CHECK INTERMITTENT INCIDENT | | | |
|-------|---|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | ► INSPECTION END | | | |

NBEC0869

Description

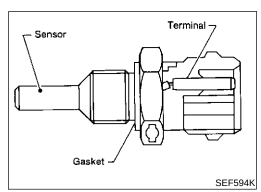
NOTE:

If DTC P0125 is displayed with P0117, P0118, first perform the ^{Gl} trouble diagnosis for DTC P0117, P0118. Refer to EC-201.

MA

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LC

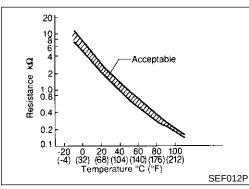


COMPONENT DESCRIPTION

The engine coolant temperature sensor is used to detect the engine coolant temperature. The sensor modifies a voltage signal from the ECM. The modified signal returns to the ECM as the engine coolant temperature input. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.

AT

TF



<Reference data>

| PD | Resistance $k\Omega$ | Voltage* V | Engine coolant temperature °C (°F) |
|----|----------------------|------------|---------------------------------------|
| AX | 9.2 | 4.4 | -10 (14) |
| | 2.1 - 2.9 | 3.5 | 20 (68) |
| SU | 0.68 - 1.00 | 2.2 | 50 (122) |
| | 0.236 - 0.260 | 0.9 | 90 (194) |
| | | | |

*: These data are reference values and are measured between ECM terminal 70 $^{\hbox{\rm BR}}$ (Engine coolant temperature sensor) and ground.

CAUTION:

Do not use ECM ground terminals when measuring input/ output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

- BT

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NBEC0870

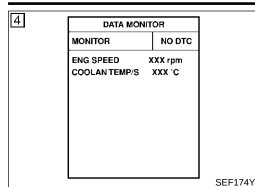
On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | EL |
|---------------|---|---|---|-----|
| P0125 0125 | Insufficient engine coolant temperature for closed loop fuel control | Voltage sent to ECM from the sensor is not practical, even when some time has passed after starting the engine. Engine coolant temperature is insufficient for closed loop fuel control. | Harness or connectors (The sensor circuit is open or shorted.) Engine coolant temperature sensor Thermostat | IDX |

EC-225

DTC P0125 ECT SENSOR

DTC Confirmation Procedure



DTC Confirmation Procedure

CAUTION: Be careful not to overheat engine.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

WITH CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- Check that "COOLAN TEMP/S" is above 10°C (50°F). If it is above 10°C (50°F), the test result will be OK. If it is below 10°C (50°F), go to following step.
- Start engine and run it for 65 minutes at idle speed. If "COOLAN TEMP/S" increases to more than 10°C (50°F) within 65 minutes, stop engine because the test result will be OK.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-226.

WITH GST

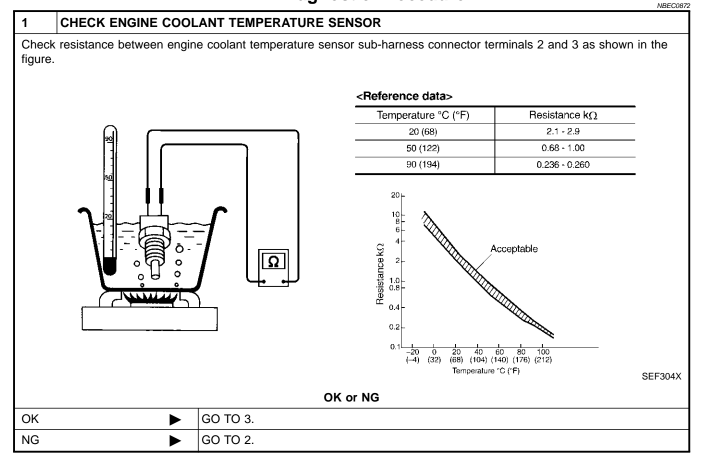
Follow the procedure "WITH CONSULT-II" above.

Diagnostic Procedure

NBEC0871S02

NBEC0871

NBEC0871S01



DTC P0125 ECT SENSOR

| 2 | DETECT MALFUNCTION | ONING PART |] |
|----|--|--|------------------|
| | k the following. arness connectors F112, F1 | 14 | GI |
| | | CT sensor and ECT sensor sub-harness connector | |
| | Repair open circuit or short to ground or short to power in harness or connectors. | | M2 |
| 3 | CHECK THERMOSTAT OPERATION | | |
| | n the engine is cold [lower not flow. | than 70°C (158°F)] condition, grasp lower radiator hose and confirm the engine coolant | |
| | | OK or NG | L(|
| OK | • | GO TO 4. | E |
| NG | | Repair or replace thermostat. Refer to LC-18, "Thermostat". | |
| 4 | CHECK INTERMITTEN | | F |
| | efer to "TROUBLE DIAGNO efer to wiring diagram, EC-2 | DSIS FOR INTERMITTENT INCIDENT", EC-152. | A |
| | | | |
| | | - | - T |
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DTC P0127 IAT SENSOR

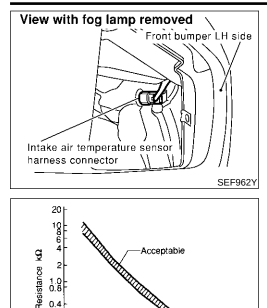
Component Description

0.4

0.2

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(-4)



0 20 40 60 80 100 (32) (68) (104) (140) (176) (212)

Temperature °C (°F)

Component Description

The intake air temperature sensor is mounted to the air duct housing. The sensor detects intake air temperature and transmits a signal to the ECM.

The temperature sensing unit uses a thermistor which is sensitive to the change in temperature. Electrical resistance of the thermistor decreases in response to the temperature rise.

<Reference data>

| Intake air temperature °C (°F) | Voltage* V | Resistance $k\Omega$ |
|-----------------------------------|------------|----------------------|
| 20 (68) | 3.5 | 2.1 - 2.9 |
| 80 (176) | 1.23 | 0.27 - 0.38 |

*: These data are reference values and are measured between ECM terminal 64 (Intake air temperature sensor) and body ground.

CAUTION

SEF012P

Do not use ECM ground terminals when measuring input/ output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---------------------------|---|---|
| P0127 0127 | too high | Rationally incorrect voltage from the sensor is sent to ECM, compared with the voltage signal from engine coolant temperature sensor. | Harness or connectors (The sensor circuit is open or shorted.) Intake air temperature sensor |

DTC Confirmation Procedure

NOTE:

NBEC0770

NBEC0768

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

CAUTION:

Always drive vehicle at a safe speed.

TESTING CONDITION:

This test may be conducted with the drive wheels lifted in the shop or by driving the vehicle. If a road test is expected to be easier, it is unnecessary to lift the vehicle.

5 DATA MONITOR MONITOR NO DTC COOLAN TEMP/S XXX °C VHCL SPEED SE XXX km/h SEF176Y

(F) WITH CONSULT-II

- 1) Wait until engine coolant temperature is less than 90°C (194°F).
- a) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II. b)
- C) Check the engine coolant temperature.
- If the engine coolant temperature is not less than 90°C d) (194°F), turn ignition switch "OFF" and cool down engine.
- Perform the following steps before engine coolant temperature is above 90°C (194°F).
- Turn ignition switch "ON". 2)

EC-228

DTC P0127 IAT SENSOR

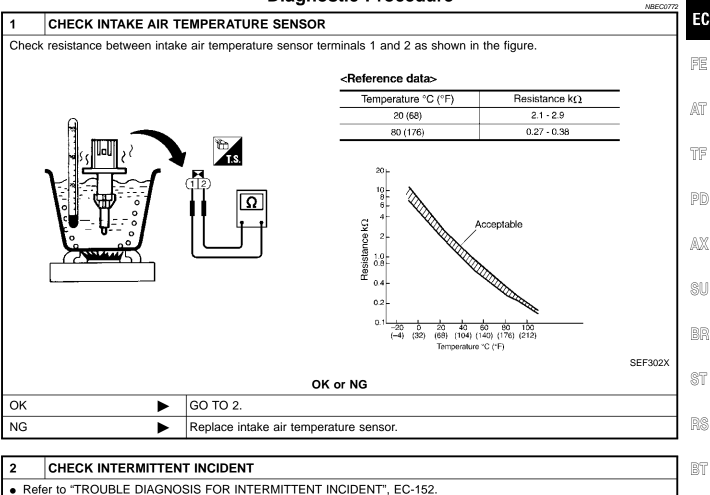
- 3) Select "DATA MONITOR" mode with CONSULT-II.
- 4) Start engine.
- 5) Hold vehicle speed at more than 70 km/h (43 MPH) for 100 ^{GI} consecutive seconds.
- 6) If 1st trip DTC is detected, go to "Diagnostic Procedure", MA EC-229.

WITH GST

Follow the procedure "With CONSULT-II" above.

LC

Diagnostic Procedure



• Refer to wiring diagram, EC-203.

► INSPECTION END

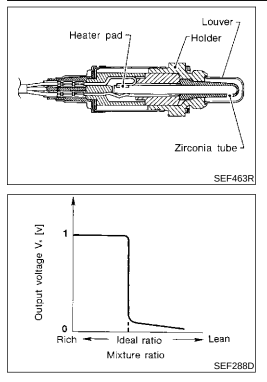
SC

HA

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Component Description



Component Description

The heated oxygen sensor 1 is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The heated oxygen sensor 1 has a closed-end tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The heated oxygen sensor 1 signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal air-fuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONE | SPECIFICATION | |
|--|--|---------------------------------------|--|
| HO2S1 (B1) HO2S1 (B2) | | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V |
| HO2S1 MNTR (B1) HO2S1 MNTR (B2) | Engine: After warming up | Maintaining engine speed at 2,000 rpm | LEAN \longleftrightarrow RICH Changes more than 5 times during 10 seconds. |

ECM Terminals and Reference Value

NBEC0875

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|--|---|
| 63 | G | Heated oxygen sensor 1 (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Peri- odically change) (V) 1 0.5 0 1 s SEF059V |

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | G] |
|----------------------|------------------------------------|--|------------------------------|---|----|
| | | | | 0 - Approximately 1.0V (Peri- odically change) | MA |
| 62 G/B | Heated oxygen sensor 1 (bank 2) | [Engine is running] • Warm-up condition | | EM | |
| | | | • Engine speed is 2,000 rpm. | 1 s SEF059V | LC |
| | | | | | EC |

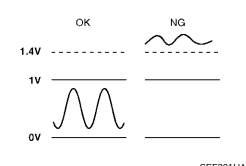












On Board Diagnosis Logic

To judge the malfunction, the diagnosis checks that the heated PD oxygen sensor 1 output is not inordinately high.

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| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | ST |
|---------------------------|---|---|--|----|
| P0132 0132 (Bank 1) | Heated oxygen sen- sor 1 circuit high volt- age | An excessively high voltage from the sensor is sent to ECM. | Harness or connectors (The sensor circuit is open or shorted.) | RS |
| P0152 0152 (Bank 2) | | | Heated oxygen sensor 1 | BT |

| пп | |
|----|------------|
| | $ \Delta $ |
| | 1/~\ |

SC

IDX

NBEC0877

| E | | | 1 |
|---|---------------|---------|---------|
| | DATA MONI | TOR | |
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | COOLAN TEMP/S | XXX °C | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | SEF174Y |

DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

E WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "DATA MONITOR" mode with CONSULT-II.

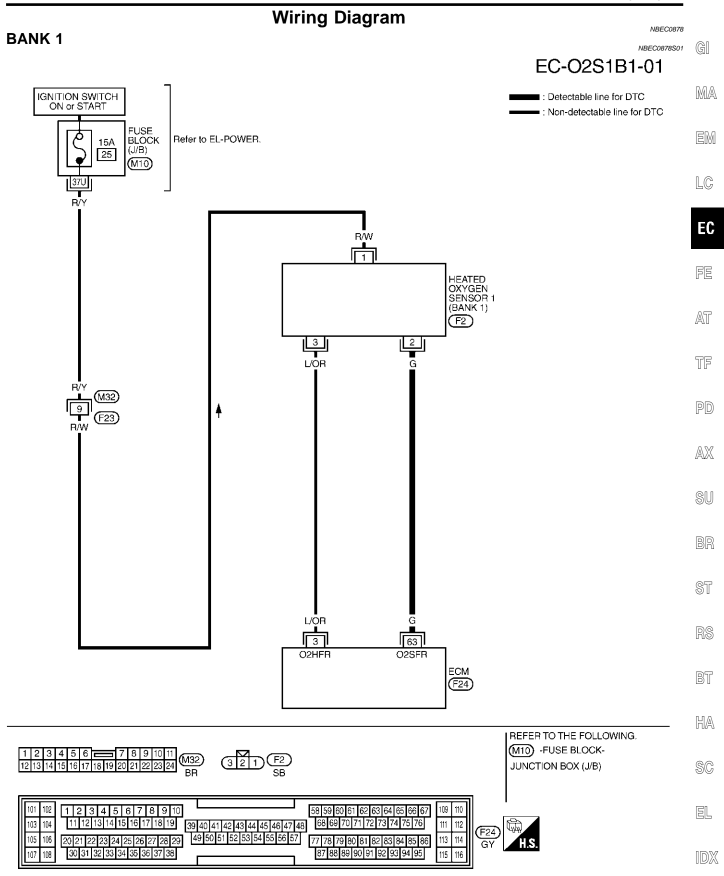
EC-231

- 5) Restart engine and let it idle for 25 seconds.
- 6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-235.

B WITH GST

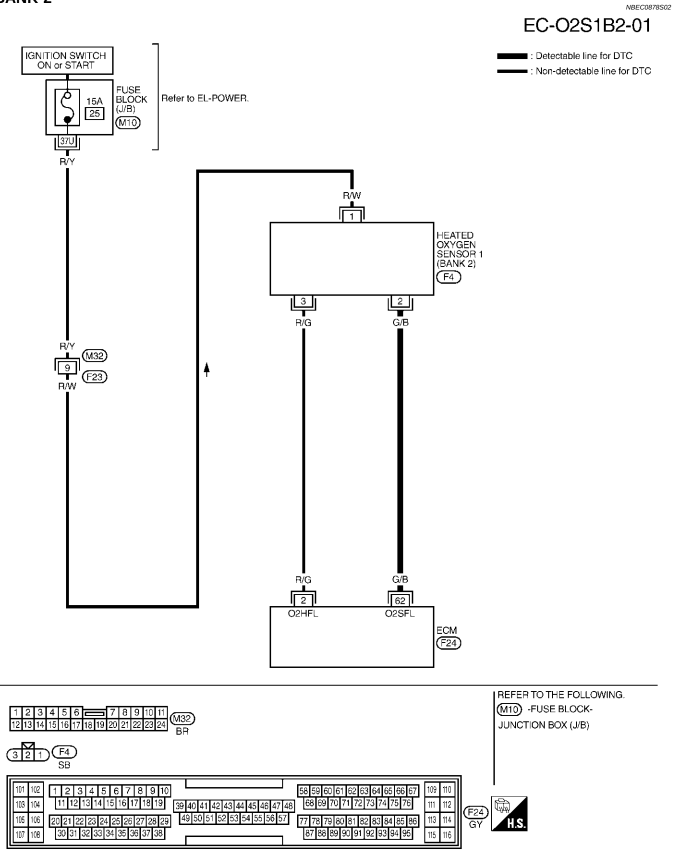
- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Restart engine and let it idle for 25 seconds.
- 4) Turn ignition switch "OFF" and wait at least 10 seconds.
- 5) Restart engine and let it idle for 25 seconds.
- 6) Select "MODE 3" with GST.
- 7) If DTC is detected, go to "Diagnostic Procedure", EC-235.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II is recommended.



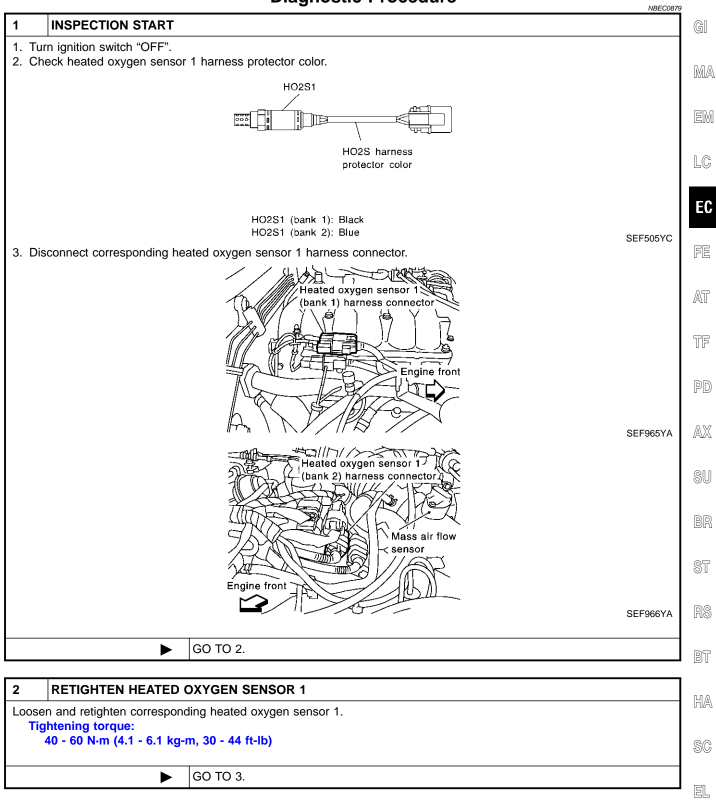


MEC796D

BANK 2



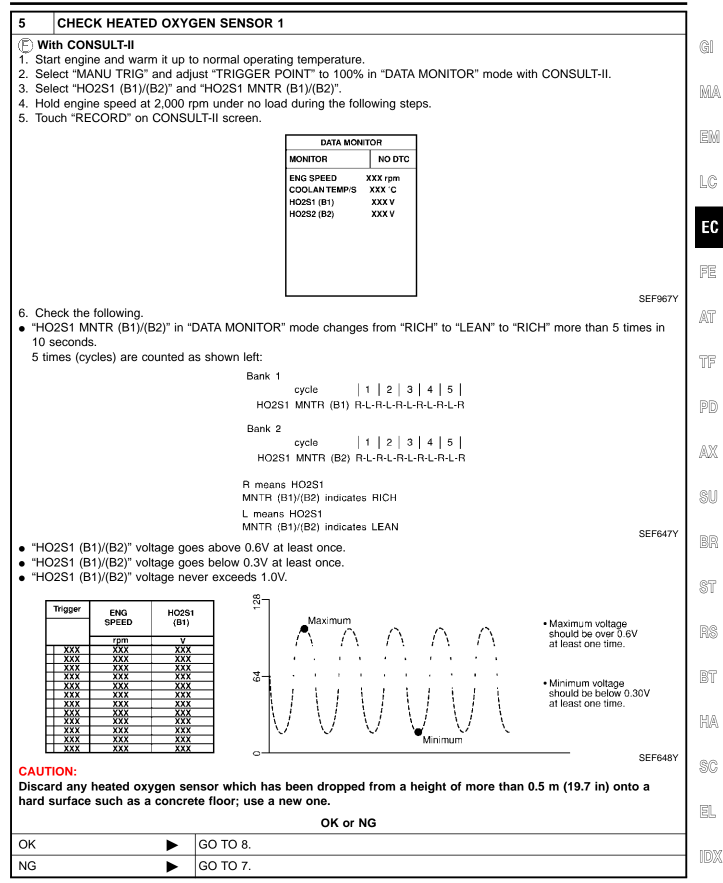
Diagnostic Procedure

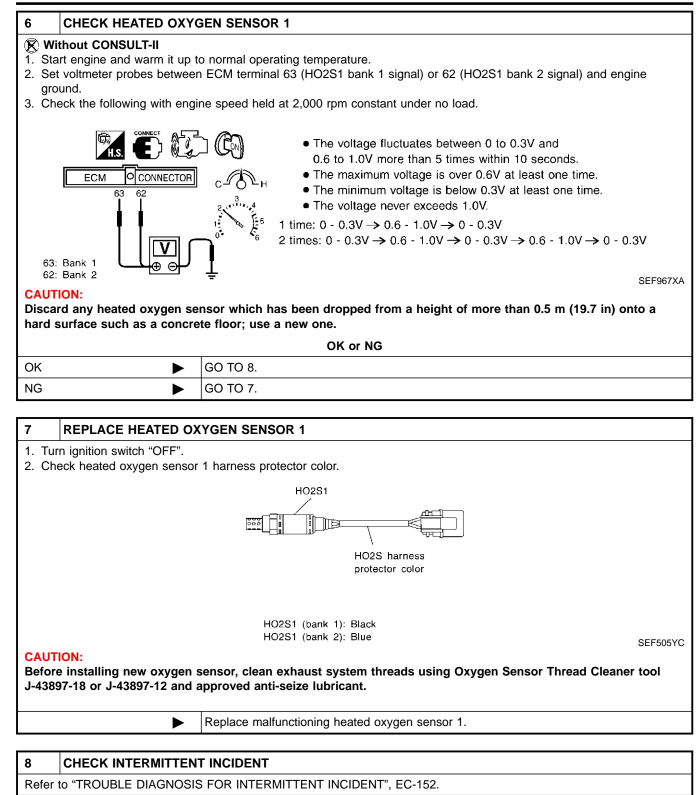


IDX

Diagnostic Procedure (Cont'd)

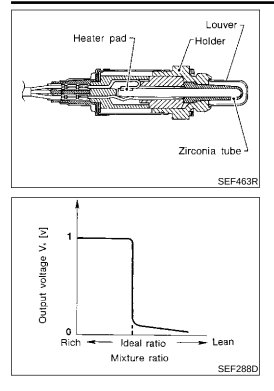
| 3 CHECK HO2S1 INP | UT SIGNAL CIR | CUIT FOR OP | EN AND SH | IORT | |
|--|---|---|----------------------------|-------------|--|
| Disconnect ECM harness Check harness continuity Refer to Wiring Diagram. | | minal and HO2 | S1 terminal a | as follows. | |
| | | Termi | inals | | - |
| | DTC | ECM | Sensor | Bank | |
| | P0132 | 63 | 2 | Bank 1 | _ |
| | P0152 | 62 | 2 | Bank 2 | - |
| | | | | | MTBL119 |
| Check harness continuity Refer to Wiring Diagram. | between ECM ter | | | d ground as | follows. |
| | DTC | Termi | | Bank | |
| | P0132 | ECM or Sensor 63 or 2 | Ground | Bank 1 | - |
| | FUI3Z | 03 01 2 | arounu | | |
| Continuity should not | | 62 or 2 | Ground | Bank 2 | _ ■ MTBL119 |
| | t exist. | 62 or 2 | | Bank 2 | - - MTBL1199 |
| 4. Also check harness for sh | t exist. | | | Bank 2 | - - MTBL1199 |
| 4. Also check harness for sh | t exist. nort to power. GO TO 4. | OK of | r NG | | - • MTBL1199 er in harness or connectors. |
| 4. Also check harness for sh | t exist. nort to power. GO TO 4. | OK of | r NG | | |
| Continuity should not 4. Also check harness for sh OK NG 4 CHECK HO2S1 COI | t exist. hort to power. GO TO 4. Repair open | OK of | r NG | | |
| 4. Also check harness for sh | t exist. hort to power. GO TO 4. Repair open NNECTOR FOR n sensor 1 harnes er. | OK of circuit or short t WATER is connector. | r NG o ground or | | |
| 4. Also check harness for short of the second sec | t exist. hort to power. GO TO 4. Repair open NNECTOR FOR n sensor 1 harnes er. st. | OK of circuit or short t WATER | r NG o ground or | | |
| 4. Also check harness for short of the second sec | t exist. hort to power. GO TO 4. Repair open NNECTOR FOR n sensor 1 harnes er. st. GO TO 5. | OK of circuit or short t WATER is connector. | r NG o ground or | | |





INSPECTION END

►



Component Description

The heated oxygen sensor 1 is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The heated oxygen sensor 1 has a closed-end tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The heated oxygen sensor 1 signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal air-fuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.

> LC EC FE AT

> > TF

PD

NBEC0882

BT

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONE | DITION | SPECIFICATION | AX |
|--|--|--|--|----|
| HO2S1 (B1) HO2S1 (B2) | | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V | SU |
| HO2S1 MNTR (B1) HO2S1 MNTR (B2) | Engine: After warming up | Maintaining engine speed at 2,000 rpm | LEAN ↔ RICH Changes more than 5 times during 10 seconds. | BR |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

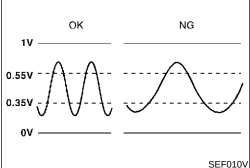
CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | HA |
|----------------------|---------------|------------------------------------|--|---|-----|
| | | | | 0 - Approximately 1.0V (Peri- odically change) | SC |
| 63 | G | Heated oxygen sensor 1 (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | (V) 1 0.5 0 | EL |
| | | | | 1 s | IDX |
| | | | | SEF059V | |

ECM Terminals and Reference Value (Cont'd)

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|--|--|
| 62 | G/B | Heated oxygen sensor 1 (bank 2) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Periodically change) |



On Board Diagnosis Logic

NBEC0883 To judge the malfunction of heated oxygen sensor 1, this diagnosis measures response time of heated oxygen sensor 1 signal. The time is compensated by engine operating (speed and load), fuel feedback control constant, and heated oxygen sensor 1 temperature index. Judgment is based on whether the compensated time [heated oxygen sensor 1 cycling time index] is inordinately long or not.

| SEF010V | |
|---------|--|
| 0210101 | |

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|--|---|--|
| P0133 0133 (Bank 1) P0153 0153 (Bank 2) | Heated oxygen sen- sor 1 circuit slow response | The response of the voltage signal from the sen- sor takes more than the specified time. | Harness or connectors (The sensor circuit is open or shorted.) Heated oxygen sensor 1 Fuel pressure Injectors Intake air leaks Exhaust gas leaks PCV valve Mass air flow sensor |

NBEC0884

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed. NOTE:

If "DTC Confirmation Procedure" has been previously conducted, MA always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. EM

TESTING CONDITION:

- Always perform at a temperature above –10°C (14°F).
- Before performing the following procedure, confirm that LC; battery voltage is more than 11V at idle.

EC

GI

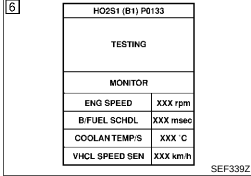
FE

AT

TF

SU

| ല | HO2S1 (B1) PC | | |
|---|----------------|----------|---------|
| | OUT OF CONDI | TION | |
| | MONITOR | | |
| | ENG SPEED | XXX rpm | |
| | B/FUEL SCHDL | XXX msec | |
| | COOLAN TEMP/S | XXX °C | |
| | VHCL SPEED SEN | XXX km/h | |
| | | | SEF338Z |
| | | | |



| 6 | HO2S1 (B1) P0133 |] |
|---|------------------|---------|
| | COMPLETED | |
| 1 | | SEF658Y |

(F) WITH CONSULT-II

- NBEC0884S01 PD 1) Start engine and warm it up to normal operating temperature.
- 2) Stop engine and wait at least 5 seconds.
- Turn ignition switch "ON" and select "HO2S1 (B1)/(B2) P0133/ 3) AX P0153" of "HO2S1" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- Start engine and let it idle for at least 3 minutes. 5)

NOTE:

Never raise engine speed above 3,600 rpm after this step. If the engine speed limit is exceeded, return to step 5.

When the following conditions are met, "TESTING" will be dis-6) ST played on the CONSULT-II screen. Maintain the conditions continuously until "TESTING" changes to "COMPLETED". (It will take approximately 40 to 50 seconds.) RS -

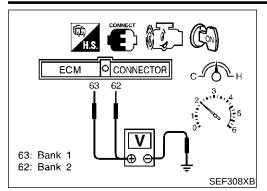
| | | 110 |
|----------------|----------------------------|-----|
| ENG SPEED | 1,600 - 3,100 rpm | |
| Vehicle speed | More than 80 km/h (50 MPH) | BT |
| B/FUEL SCHDL | 5 - 12 msec | |
| Selector lever | Suitable position | HA |

If "TESTING" is not displayed after 5 minutes, retry from step 2.

7) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic EL Procedure", EC-245.

SC

Overall Function Check



Overall Function Check

Use this procedure to check the overall function of the heated oxygen sensor 1 circuit. During this check, a DTC might not be confirmed.

B WITH GST

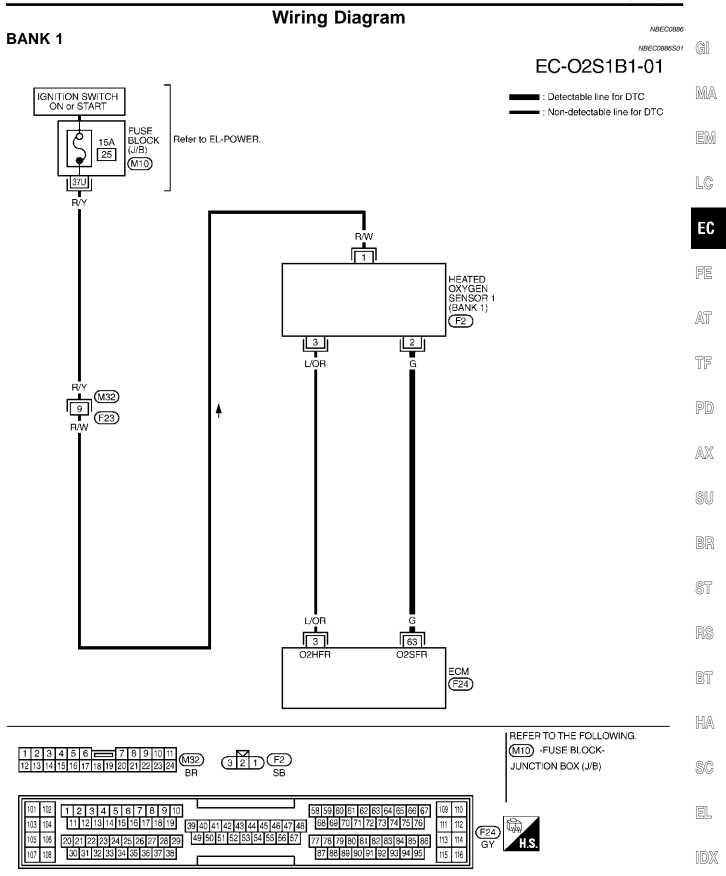
- Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 63 (HO2S1 bank 1 signal) or 62 (HO2S1 bank 2 signal) and engine ground.
- 3) Check the following with engine speed held at 2,000 rpm constant under no load.
- The voltage fluctuates between 0 to 0.3V and 0.6 to 1.0V more than 5 times within 10 seconds.

1 time: 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V

2 times: 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V \rightarrow 0.6 - 1.0V \rightarrow 0 - 0.3V

4) If NG, go to "Diagnostic Procedure", EC-245.

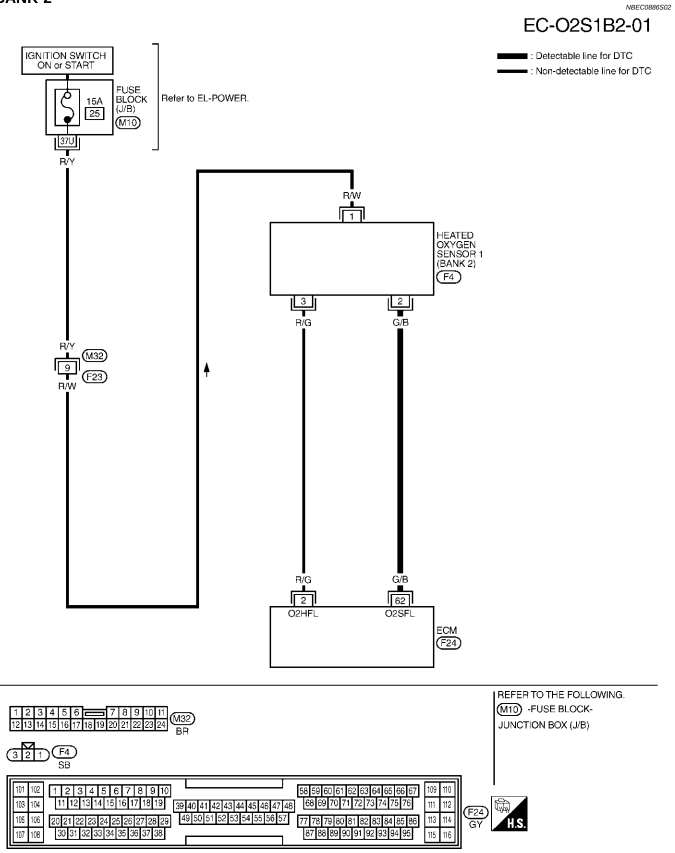




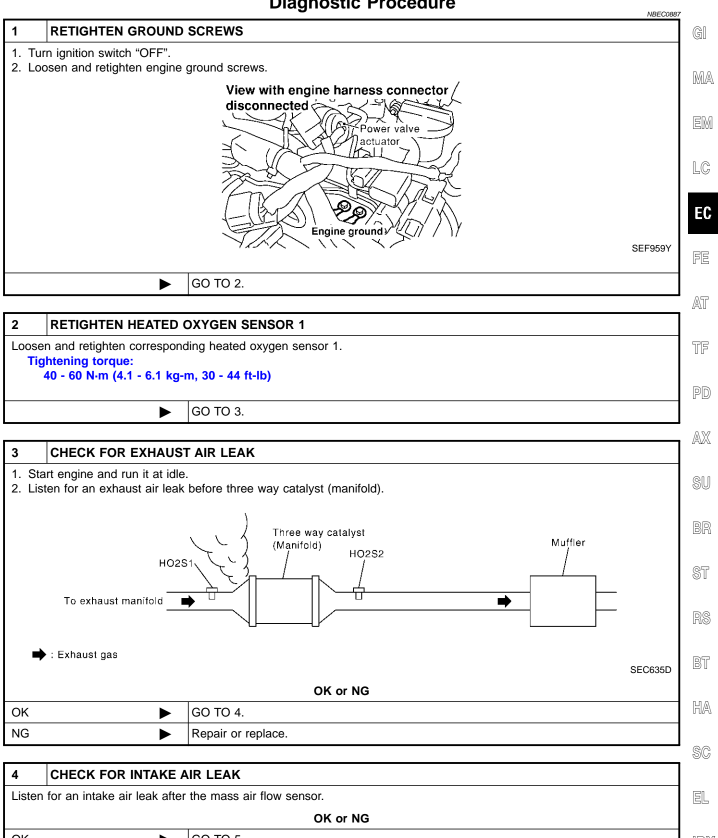
MEC796D

EC-243

BANK 2

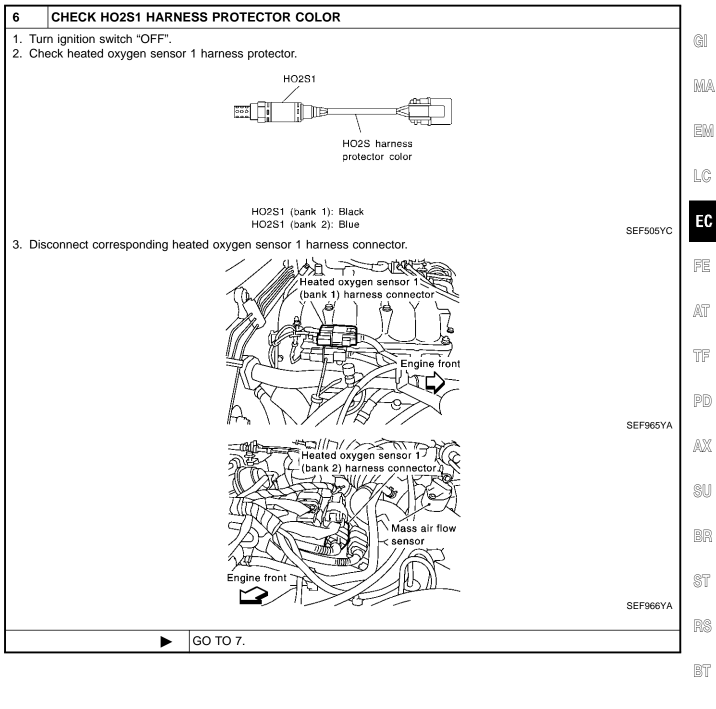


Diagnostic Procedure



| OK or NG | | | |
|----------|--|--------------------|--|
| ОК | | GO TO 5. | |
| NG | | Repair or replace. | |

| 5 CLEAR THE SELF-LEA | ARNING DATA | | | | |
|--|---|--|--|--|--|
| (Ê) With CONSULT-II | | | | | |
| 1. Start engine and warm it up to | o normal operating temperature. | | | | |
| | NT" in "WORK SUPPORT" mode with CONSULT-II. | | | | |
| 3. Clear the self-learning control | coefficient by touching "CLEAR". | | | | |
| | | | | | |
| | | | | | |
| | SELF-LEARNING CUNI CLEAR 100 % | | | | |
| | 82 100 % | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | SEF968Y | | | | |
| 4. Run engine for at least 10 mi | | | | | |
| U U U U U U U U U U U U U U U U U U U | 0172, P0174 or P0175 detected? | | | | |
| Is it difficult to start engine | | | | | |
| 🛞 Without CONSULT-II | | | | | |
| 1. Start engine and warm it up to | o normal operating temperature | | | | |
| 2. Turn ignition switch "OFF". | o normal operating temperature. | | | | |
| 5 | sor harness connector, and restart and run engine for at least 5 seconds at idle speed. | | | | |
| 4. Stop engine and reconnect mass air flow sensor harness connector. | | | | | |
| 5. Make sure 1st trip DTC P0102 is displayed. | | | | | |
| 6. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", | | | | | |
| EC-85. | | | | | |
| 7. Make sure DTC P0000 is displayed. | | | | | |
| 8. Run engine for at least 10 minutes at idle speed. | | | | | |
| Is the 1st trip DTC P0171, P0172, P0174 or P0175 detected? | | | | | |
| Is it difficult to start engine | Is it difficult to start engine? | | | | |
| Yes or No | | | | | |
| Yes | Perform trouble diagnosis for DTC P0171, P0174 or P0172, P0175. Refer to EC-282, 290. | | | | |
| No | GO TO 6. | | | | |



HA

SC

EL

IDX

Diagnostic Procedure (Cont'd)

7 CHECK HO2S1 INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT 1. Disconnect ECM harness connector. 2. Check harness continuity between ECM terminal and HO2S1 terminal as follows. Refer to Wiring Diagram. Terminals DTC Bank ECM Sensor P0133 63 2 Bank 1 Bank 2 P0153 62 2 MTBL1200 Continuity should exist. 3. Check harness continuity between ECM terminal or HO2S1 terminal and ground as follows. Refer to Wiring Diagram. Terminals DTC Bank ECM or Sensor Ground P0133 63 or 2 Ground Bank 1 Bank 2 P0153 62 or 2 Ground MTBL1201 Continuity should not exist. 4. Also check harness for short to power. OK or NG OK GO TO 8. ► NG Repair open circuit or short to ground or short to power in harness or connectors. ►

8 CHECK HEATED OXYGEN SENSOR 1 HEATER Check resistance between HO2S1 terminals as follows. **C**S 2 3 Terminals Resistance 1 and 3 3.3 - 4.0 Q at 25°C (77°F) 1 and 2 2 and 3 $\infty \Omega$ (Continuity should not exist.) Ω Ω SEF969YA **CAUTION:** Discard any heated oxygen sensor which has been dropped from a height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one. OK or NG

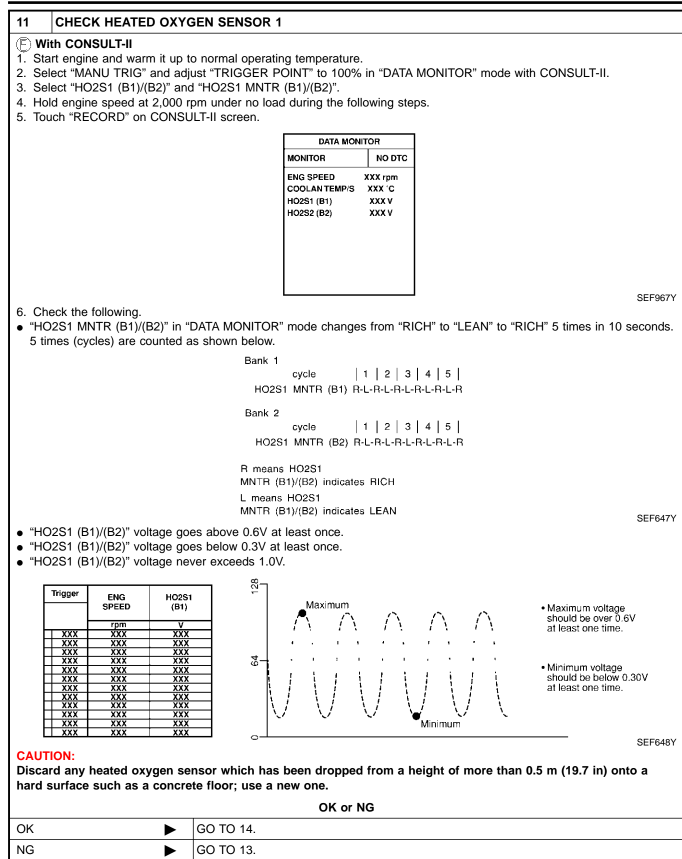
| ОК | GO TO 9. | |
|----|-----------|--|
| NG | GO TO 13. | |

| | R FLOW SENSO | | | |
|---|--|--|---|---------------------|
| Reconnect harness coni Start engine and warm i | | | | |
| 3. Check voltage between | ECM terminal 61 (| (Mass air flow sensor signal) and ground. | | |
| | | Condition | Voltage V | |
| | | Ignition switch "ON" (Engine stopped.) | Approx. 1.0 | |
| 67 | с_ | Idle (Engine is warmed-up to normal operating temperature.) | 1.2 - 1.8 | |
| | - 0 | 2,500 rpm (Engine is warmed-up to normal operating temperature.) | 1.6 - 2.2 | |
| | | Idle to about 4,000 rpm* | 1.2 - 1.8 to Approx. 4.0 | |
| | jJ Į | | *: Check for linear voltage rise in response to engine being increased to about 4,000 rpm. | |
| 4 If the voltage is out of s | necification discor | nnect mass air flow sensor harness connect | or and connect it again | SEF298X |
| Then repeat above chec | | | or and connect it again. | |
| | | OK or NG | | |
| ОК | ► GO TO 10. | | | |
| NG | Replace ma | iss air flow sensor. | | |
| | | | | |
| | | | | |
| 10 CHECK PCV VALV | /E | | | |
| 1. Install all removed parts | | | | |
| Install all removed parts Start engine and let it id | le. | PCV valve. | | |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | PCV valve. rd as air passes through it and a strong vac | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | rd as air passes through it and a strong vac | cuum should be felt imm | ediately |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | rd as air passes through it and a strong vac | cuum should be felt imm | ediately SEC137A |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | rd as air passes through it and a strong vac | cuum should be felt imm | |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing | le. tilation hose from l g noise will be hea | rd as air passes through it and a strong vac | cuum should be felt imm | |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing when a finger is placed | le. tilation hose from l g noise will be hea over valve inlet. | rd as air passes through it and a strong vac | cuum should be felt imm | |
| Install all removed parts Start engine and let it id Remove PCV valve ven Make sure that a hissing when a finger is placed | le. tilation hose from g noise will be hea over valve inlet. ▶ GO TO 11. | rd as air passes through it and a strong vac | cuum should be felt imm | |

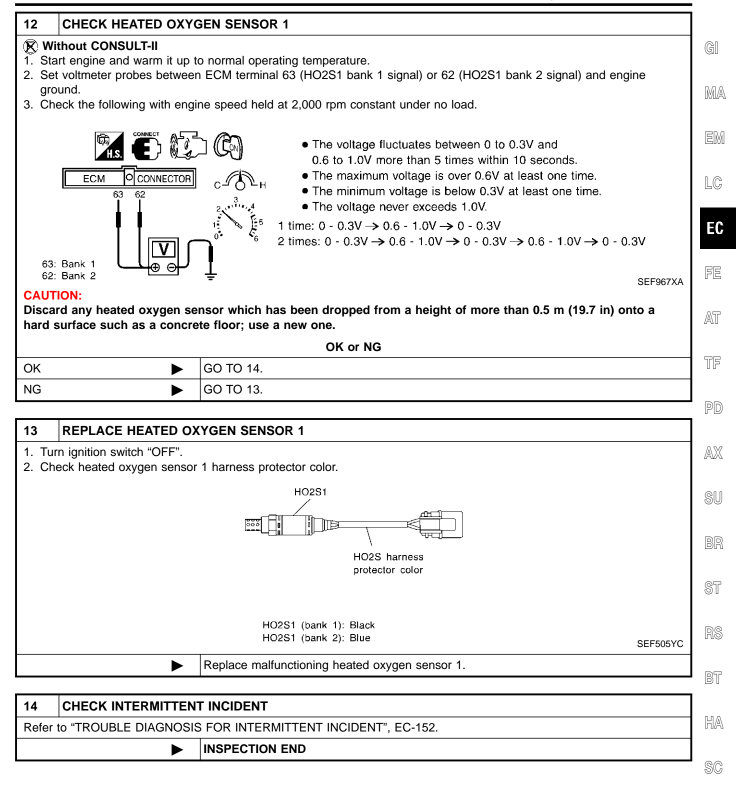
EL

IDX

Diagnostic Procedure (Cont'd)



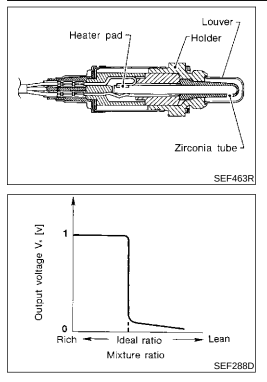
Diagnostic Procedure (Cont'd)



EL

IDX

Component Description



Component Description

The heated oxygen sensor 1 is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The heated oxygen sensor 1 has a closed-end tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The heated oxygen sensor 1 signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal air-fuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONE | SPECIFICATION | |
|--|--|--|--|
| HO2S1 (B1) HO2S1 (B2) | | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V |
| HO2S1 MNTR (B1) HO2S1 MNTR (B2) | Engine: After warming up | Maintaining engine speed at 2,000 rpm | LEAN \longleftrightarrow RICH Changes more than 5 times during 10 seconds. |

ECM Terminals and Reference Value

NBEC0890

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

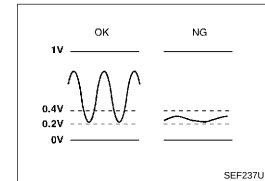
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|--|---|
| 63 | G | Heated oxygen sensor 1 (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Peri- odically change) (V) 1 0.5 0 1 s SEF059V |

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|----------------------|---------------|------------------------------------|--|---|----|
| | | | | 0 - Approximately 1.0V (Peri- odically change) | MA |
| 62 | G/B | Heated oxygen sensor 1 (bank 2) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | | EM |
| | | | • Engine speed is 2,000 ipin. | 1 s SEF059V | LC |
| | | | | | EC |

FE



TF



On Board Diagnosis Logic

Under the condition in which the heated oxygen sensor 1 signal is not input, the ECM circuits will read a continuous approximately 0.3V. Therefore, for this diagnosis, the time that output voltage is within 200 to 400 mV range is monitored, and the diagnosis checks that this time is not inordinately long.

SU

BR

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | ST |
|---------------------------|---|---|--|----|
| P0134 0134 (Bank 1) | Heated oxygen sen- sor 1 circuit no activ- ity detected | The voltage from the sensor is constantly approx. 0.3V. | Harness or connectors (The sensor circuit is open or shorted.) | RS |
| P0154 0154 (Bank 2) | | | Heated oxygen sensor 1 | BT |

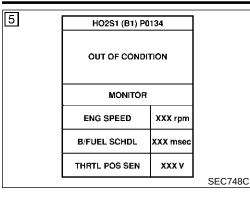
HA

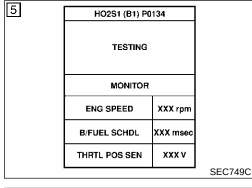
SC

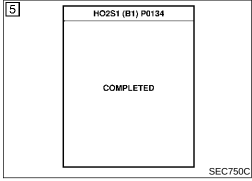
EL

IDX

DTC Confirmation Procedure







DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

NBEC0892

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 11V at idle.

WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Select "HO2S1 (B1)/(B2) P0134/P0154" of "HO2S1" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 3) Touch "START".
- 4) Let it idle for at least 3 minutes.

NOTE:

Never raise engine speed above 3,600 rpm after this step. If the engine speed limit is exceeded, return to step 4.

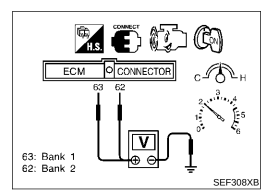
5) When the following conditions are met, "TESTING" will be displayed on the CONSULT-II screen. Maintain the conditions continuously until "TESTING" changes to "COMPLETED". (It will take approximately 10 to 60 seconds.)

| ENG SPEED | 1,500 - 2,800 rpm |
|----------------|----------------------------|
| Vehicle speed | More than 70 km/h (43 MPH) |
| B/FUEL SCHDL | 3.0 - 10 msec |
| Selector lever | Suitable position |

If "TESTING" is not displayed after 5 minutes, retry from step 2.

6) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-258.

During this test, P1148 and P1168 may be stored in ECM.



Overall Function Check

Use this procedure to check the overall function of the heated oxygen sensor 1 circuit. During this check, a DTC might not be confirmed.

WITH GST

- Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 63 (HO2S1 bank 1 signal) or 62 (HO2S1 bank 2 signal) and engine ground.
- Check the following with engine speed held at 2,000 rpm constant under no load.

- The voltage does not remain in the range of 0.2 to 0.4V.
- 4) If NG, go to "Diagnostic Procedure", EC-258.

em LC EC

GI

MA

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PD

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RS

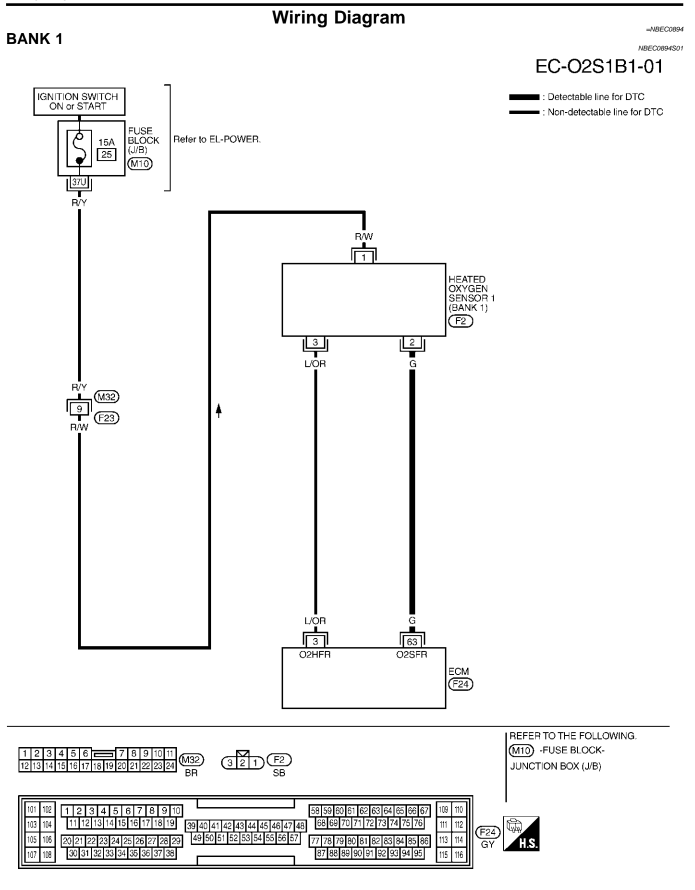
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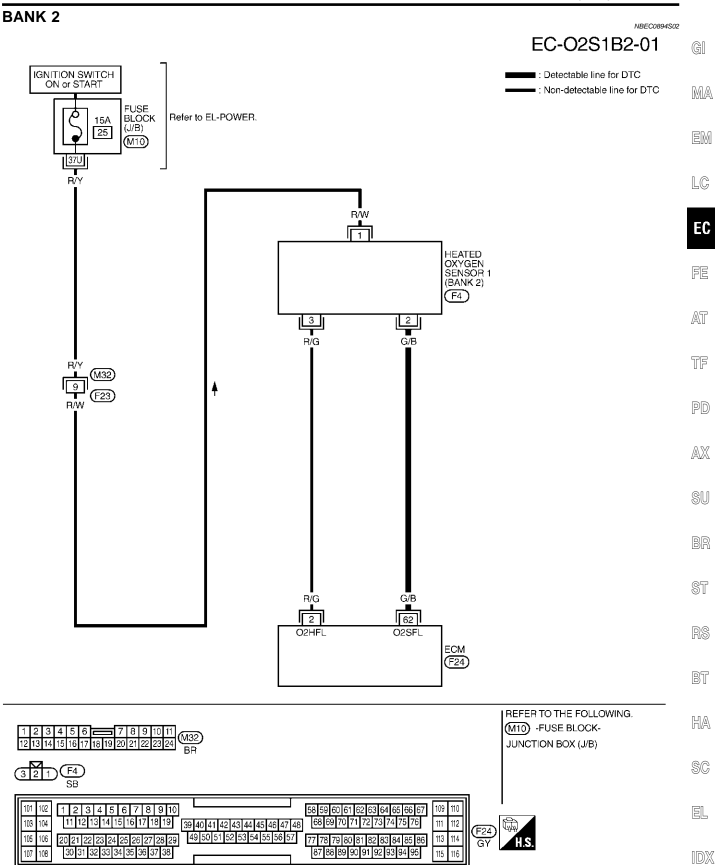
HA

SC

EL

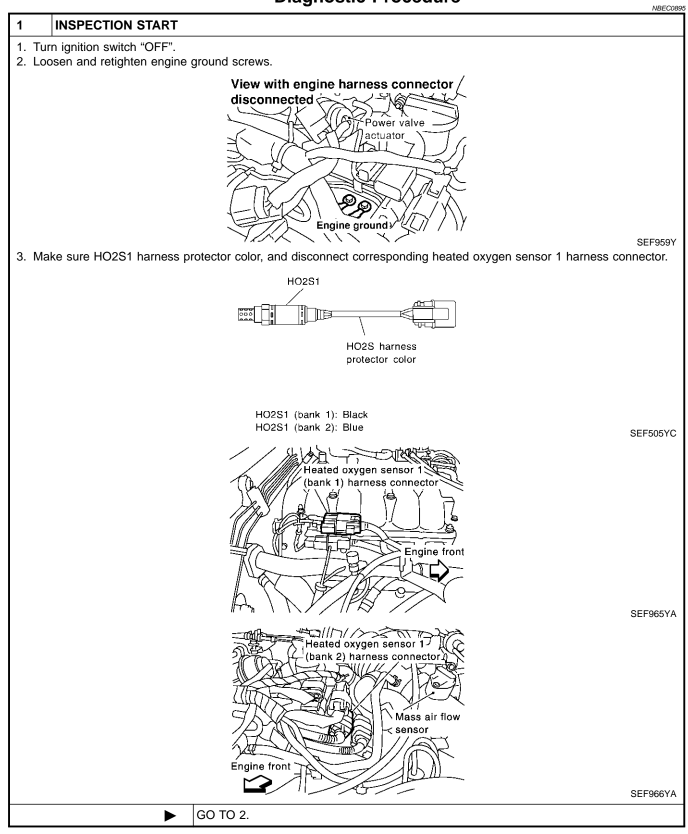
IDX





MEC797D

Diagnostic Procedure



Diagnostic Procedure (Cont'd)

| 2 CHECK HO2S1 INP | UT SIGNAL CIF | | EN AND SH | IORT | | |
|---|---------------|----------------------|---------------|--------------|------------------------------|-----|
| Disconnect ECM harness Check harness continuity Refer to Wiring Diagram. | | erminal and HO2S | S1 terminal a | is follows. | | |
| | | Termi | nals | | - | |
| | DTC | ECM | Sensor | Bank | | |
| | P0134 | 63 | 2 | Bank 1 | - | |
| | P0154 | 62 | 2 | Bank 2 | _ | |
| Continuity should exi 3. Check harness continuity | | rminal or HO2S1 | terminal and | d ground as | MTBL1202 follows. | |
| Refer to Wiring Diagram. | | Termi | nala | | - | |
| | DTC | ECM or Sensor | Ground | Bank | | |
| | P0134 | 63 or 2 | Ground | Bank 1 | - | |
| | P0154 | 62 or 2 | Ground | Bank 2 | _ | |
| Continuity should not 4. Also check harness for sh | | | | | - MTBL1203 | |
| | | OK or | r NG | | | |
| OK (With CONSULT-II) | GO TO 3. | | | | | 1 |
| OK (Without CONSULT- | GO TO 4. | | | | | 1 |
| NG | Bonair open | | | | | I . |
| | | i circuit or snort t | o arouna or : | short to pow | er in harness or connectors. | |

SU

BR

ST

RS

BT

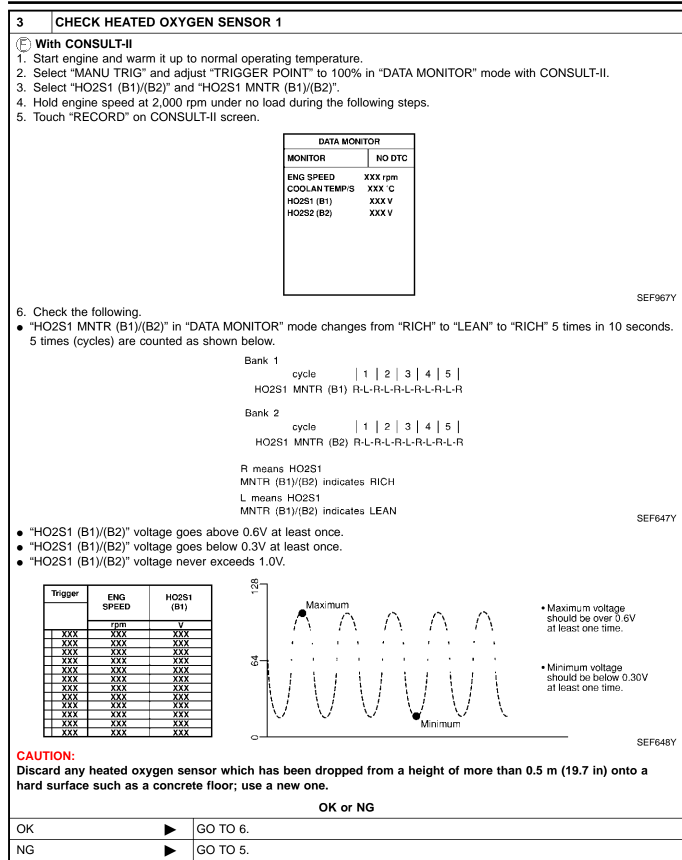
HA

SC

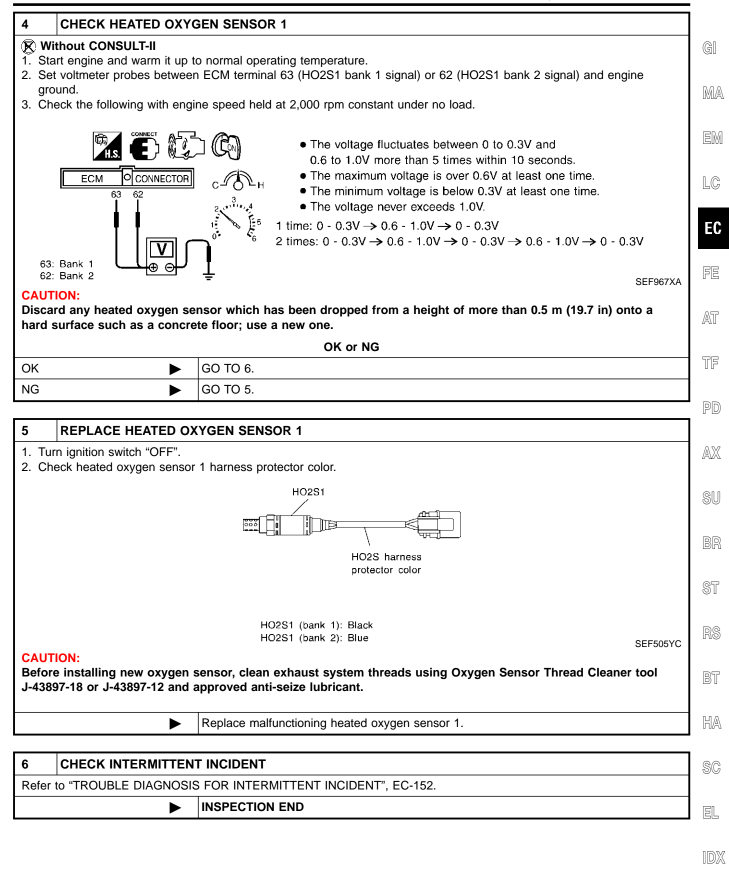
EL

IDX

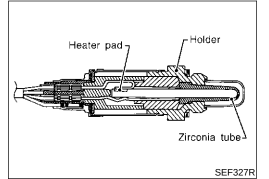
Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)



Component Description



Component Description

The heated oxygen sensor 2, after three way catalyst (manifold), monitors the oxygen level in the exhaust gas on each bank.

Even if switching characteristics of the heated oxygen sensor 1 are shifted, the air-fuel ratio is controlled to stoichiometric, by the signal from the heated oxygen sensor 2.

This sensor is made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions.

Under normal conditions the heated oxygen sensor 2 is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

NBEC0897

NBEC0898

Specification data are reference values.

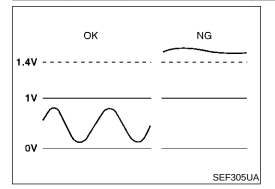
| MONITOR ITEM | CONE | SPECIFICATION | |
|--|---|--|-------------------------------|
| HO2S2 (B1) HO2S2 (B2) | Warm-up condition | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V |
| HO2S2 MNTR (B1) HO2S2 MNTR (B2) | After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | Revving engine from idle up to 3,000 rpm quickly | $LEAN\longleftrightarrowRICH$ |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|---|------------------------|
| 72 | OR | Heated oxygen sensor 2 (bank 1) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V |
| 71 | OR/L | Heated oxygen sensor 2 (bank 2) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V |



On Board Diagnosis Logic

The heated oxygen sensor 2 has a much longer switching time between rich and lean than the heated oxygen sensor 1. The oxygen storage capacity before the three way catalyst (manifold) causes the longer switching time. To judge the malfunctions of heated oxygen sensor 2, ECM monitors whether the voltage is unusually high during the various driving condition such as fuel-cut.

On Board Diagnosis Logic (Cont'd)

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
|--|---|---|--|----|
| P0138 0138 (Bank 1) P0158 0158 | Heated oxygen sen- sor 2 circuit high volt- age | An excessively high voltage from the sensor is sent to ECM. | Harness or connectors (The sensor circuit is open or shorted.) Heated oxygen sensor 2 | MA |
| (Bank 2) | | | | EM |

| 5 | DATA MON | ITOR | |
|---|---------------|----------|--------|
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | COOLAN TEMP/S | XXX (C | |
| | VHCL SPEED SE | XXX km/h | |
| | B/FUEL SCHDL | XXX msec | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | SEF189 |

DTC Confirmation Procedure

CAUTION: Always drive vehicle at a safe speed.

NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

(E) WITH CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and warm it up to the normal operating temperature.
- 3) Turn ignition switch "OFF" and wait at least 10 seconds.
- 4) Start engine and keep engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 5) Let engine idle for two minutes.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-266.

WITH GST

- Start engine and warm it up to the normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and keep engine speed between 3,500 and 4,000 ST rpm for at least one minute under no load.
- 4) Let engine idle for two minutes.
- 5) Turn ignition switch "OFF" and wait at least 10 seconds.
- 6) Start engine and keep engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 7) Select "Mode 3" with GST.
- 8) If DTC is detected, go to "Diagnostic Procedure", EC-266.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II is recommended.

EL

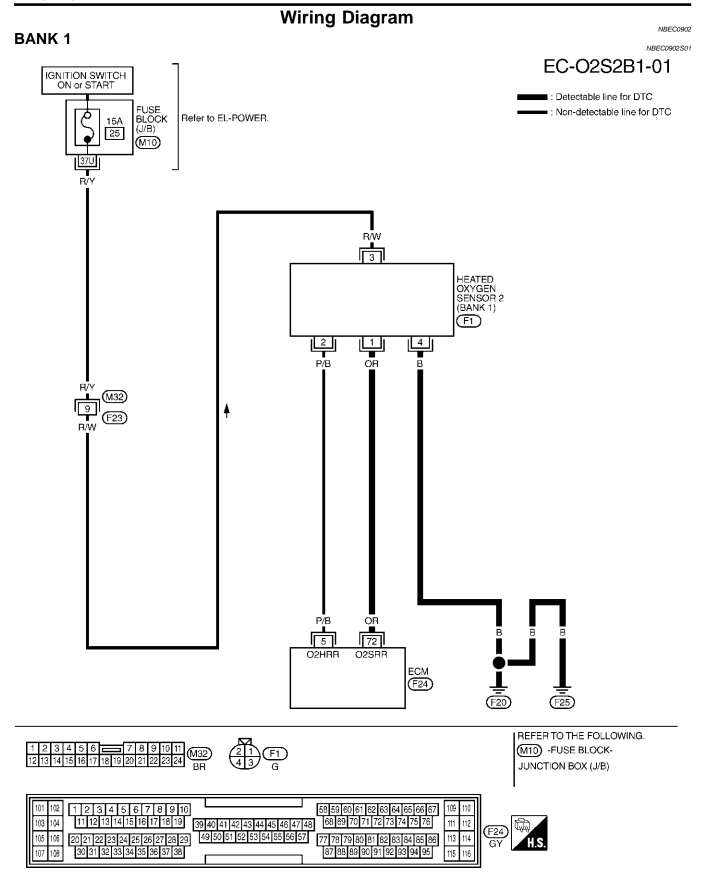
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EC

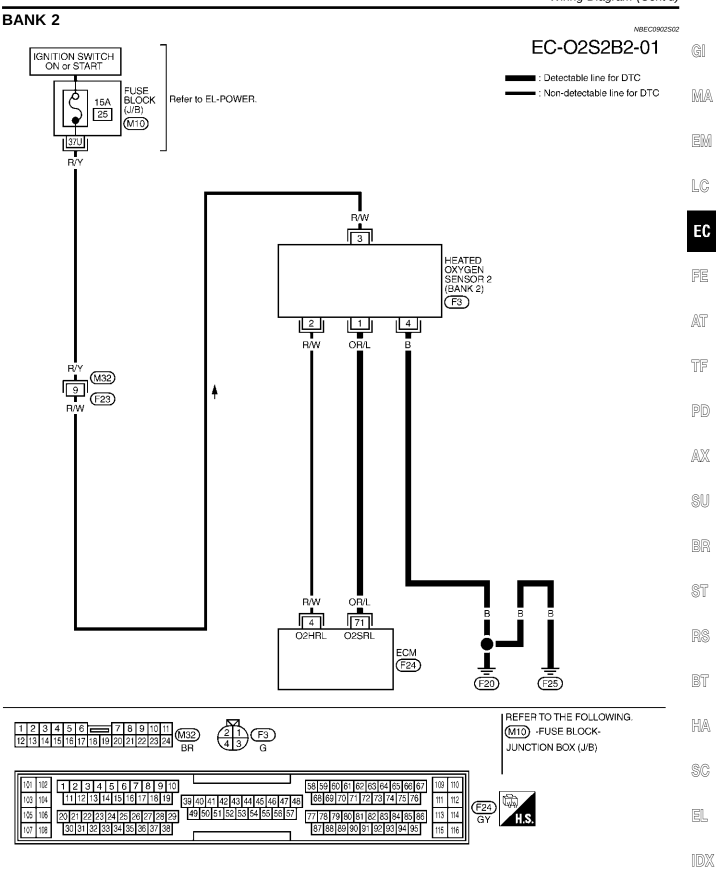
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AT

NBEC0900

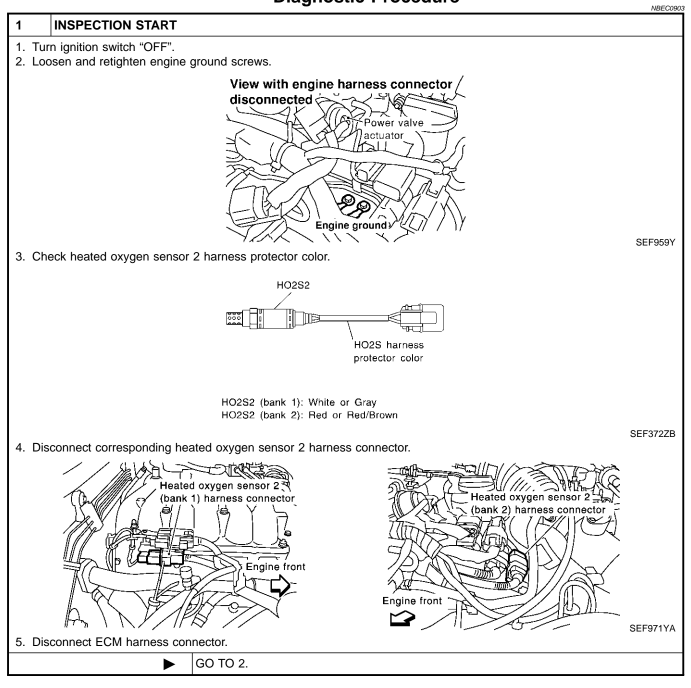


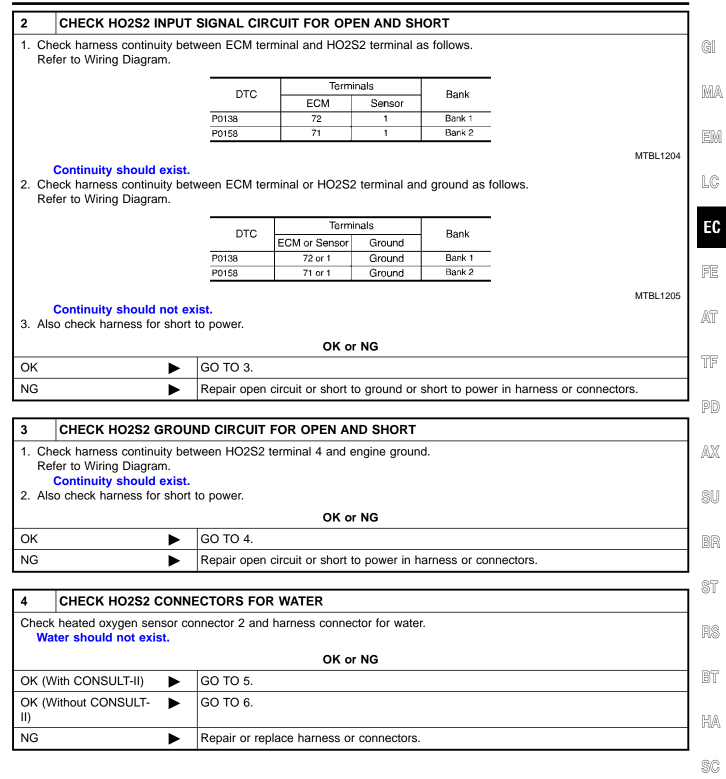
Wiring Diagram (Cont'd)



MEC800D

Diagnostic Procedure

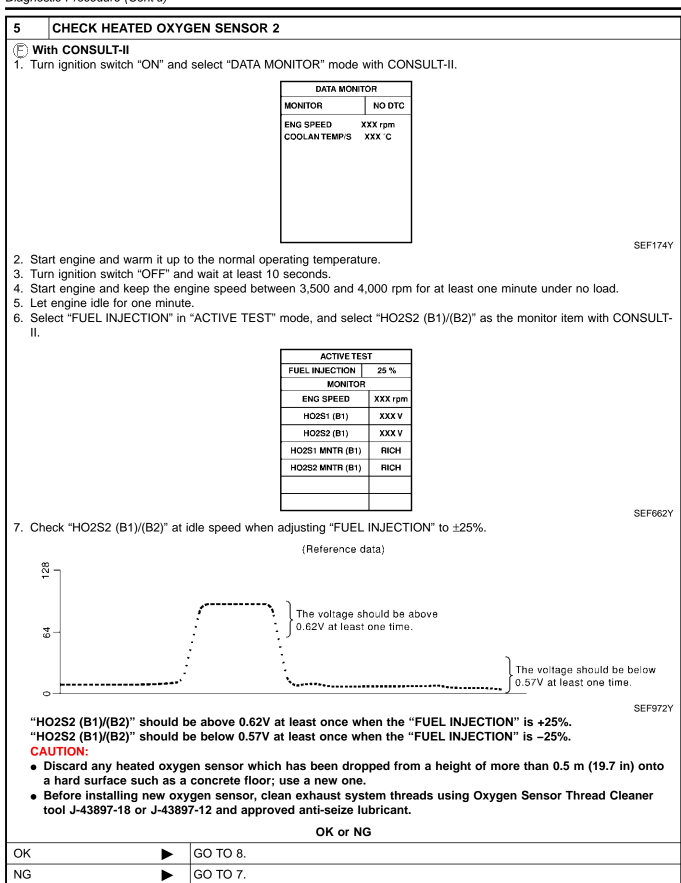


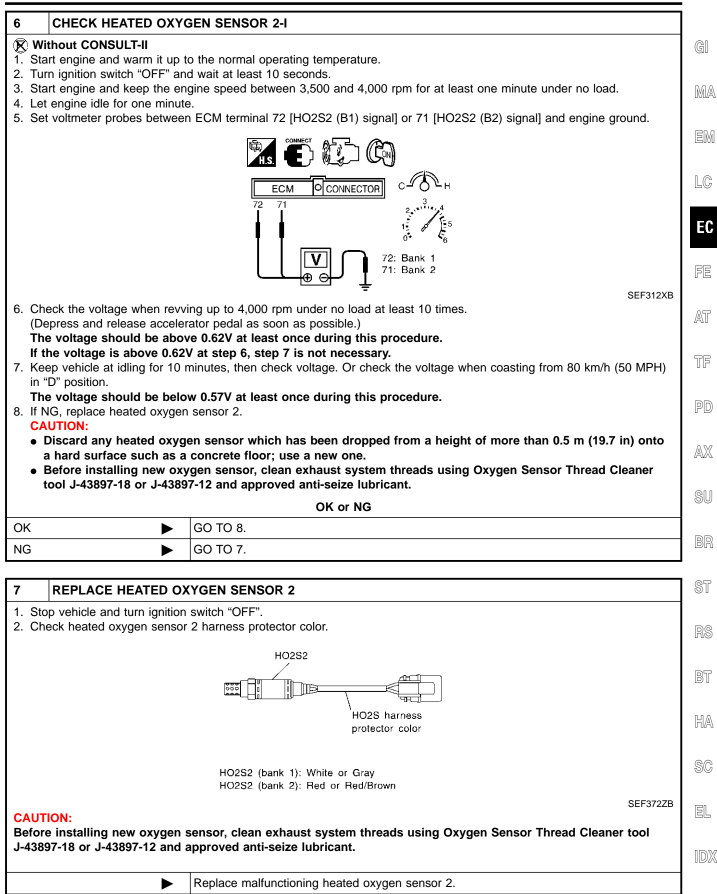


EL

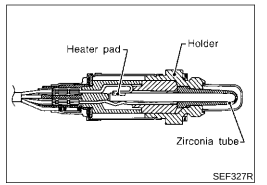
IDX

Diagnostic Procedure (Cont'd)





| 8 | CHECK INTERMITTENT INCIDENT | | | | |
|-------|---|--|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| | ► INSPECTION END | | | | |



Component Description

The heated oxygen sensor 2, after three way catalyst (manifold), monitors the oxygen level in the exhaust gas on each bank. Even if switching characteristics of the heated oxygen sensor 1 are shifted, the air fuel ratio is controlled to stoichiometric, by the signal from the heated oxygen sensor 2.

This sensor is made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner EM conditions.

Under normal conditions the heated oxygen sensor 2 is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode NBEC0905

Specification data are reference values.

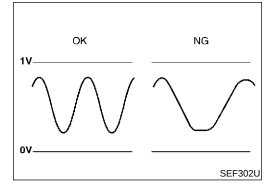
| MONITOR ITEM | CONE | SPECIFICATION | FE | |
|--|---|--|-------------------------------|----|
| HO2S2 (B1) HO2S2 (B2) | Warm-up condition | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V | AT |
| HO2S2 MNTR (B1) HO2S2 MNTR (B2) | After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | Revving engine from idle up to 3,000 rpm quickly | $LEAN\longleftrightarrowRICH$ | TF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. CAUTION:

AX Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | SU |
|----------------------|---------------|------------------------------------|---|------------------------|----------------|
| 72 | OR | Heated oxygen sensor 2 (bank 1) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V | BR ST RS |
| 71 | OR/L | Heated oxygen sensor 2 (bank 2) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V | bt Ha |



On Board Diagnosis Logic

NREC0907 The heated oxygen sensor 2 has a much longer switching time between rich and lean than the heated oxygen sensor 1. The oxy-EL gen storage capacity before the three way catalyst (manifold) causes the longer switching time. To judge the malfunctions of heated oxygen sensor 2, ECM monitors whether the switching response of the sensor's voltage is faster than specified during the various driving condition such as fuel-cut.

PD NBEC0906

SC

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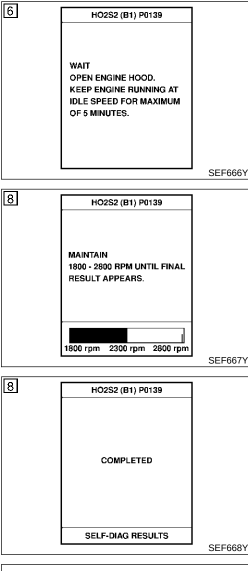
LC

EC

EC-271

On Board Diagnosis Logic (Cont'd)

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|--|--|--|
| P0139 0139 (Bank 1) P0159 0159 (Bank 2) | Heated oxygen sen- sor 2 circuit slow response | It takes more time for the sensor to respond between rich and lean than the specified time. | Harness or connectors (The sensor circuit is open or shorted.) Heated oxygen sensor 2 Fuel pressure Injectors Intake air leaks |



DTC Confirmation Procedure

NBEC0908

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

NOTE:

For the best results, perform "DTC WORK SUPPORT" at a temperature of 0 to 30° C (32 to 86° F).

WITH CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and keep the engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 4) Let engine idle for one minute.
- 5) Select "HO2S2 (B1) P0139" or "HO2S2 (B2) P0159" of "HO2S2" in "DTC WORK SUPPORT" mode with CONSULT-II and follow the instruction of CONSULT-II.
- 6) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS".

If "NG" is displayed, refer to EC-276, "Diagnostic Procedure". If "CANNOT BE DIAGNOSED" is displayed, perform the following.

- a) Turn ignition switch "OFF" and leave the vehicle in a cool place (soak the vehicle).
- b) Turn ignition switch "ON" and select "COOLANTEMP/S" in "DATA MONITOR" mode with CONSULT-II.
- c) Start engine and warm it up while monitoring "COOLANTEMP/S" indication on CONSULT-II.
- When "COOLANTEMP/S" indication reaches to 70°C (158°F), go to step 3.

Overall Function Check

Use this procedure to check the overall function of the rear heated oxygen sensor circuit. During this check, a DTC might not be confirmed.

WITH GST

- Start engine and warm it up to the normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and keep the engine speed between 3,500 and 4,000 rpm for at least one minute under no load.

EC-272

- Let engine idle for one minute.
 Set voltmeter probes between ECM terminal 72 [HO2S2 (B1) signal] or 71 [HO2S2 (B2) signal] and ground.
 Check the voltage when require up to 4 000 rpm updates lead
- Check the voltage when revving up to 4,000 rpm under no load 6) at least 10 times. MA (Depress and release accelerator pedal as soon as possible.) A change of voltage should be more than 0.06V for 1 second during this procedure. EM If the voltage can be confirmed in step 6, step 7 is not necessary. 7) Keep vehicle at idling for 10 minutes, then check the voltage. LC Or check the voltage when coasting from 80 km/h (50 MPH) in "D" position with "OD" OFF. The voltage should change at more than 0.06V for 1 sec-EC
- 8) If NG, go to EC-276, "Diagnostic Procedure".

ond during this procedure.

FE

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- PD

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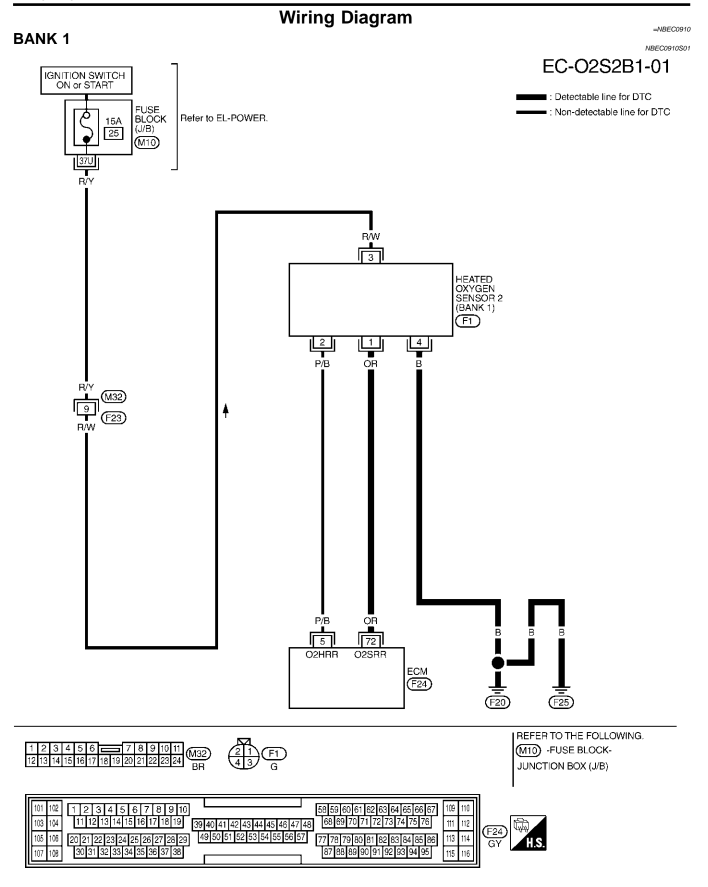
BT

HA

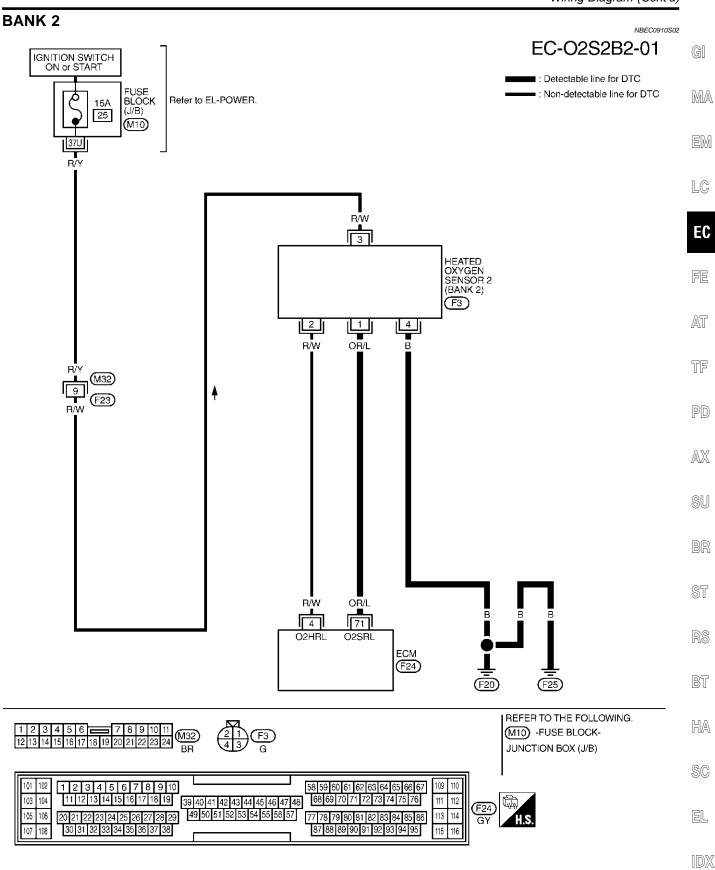
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IDX



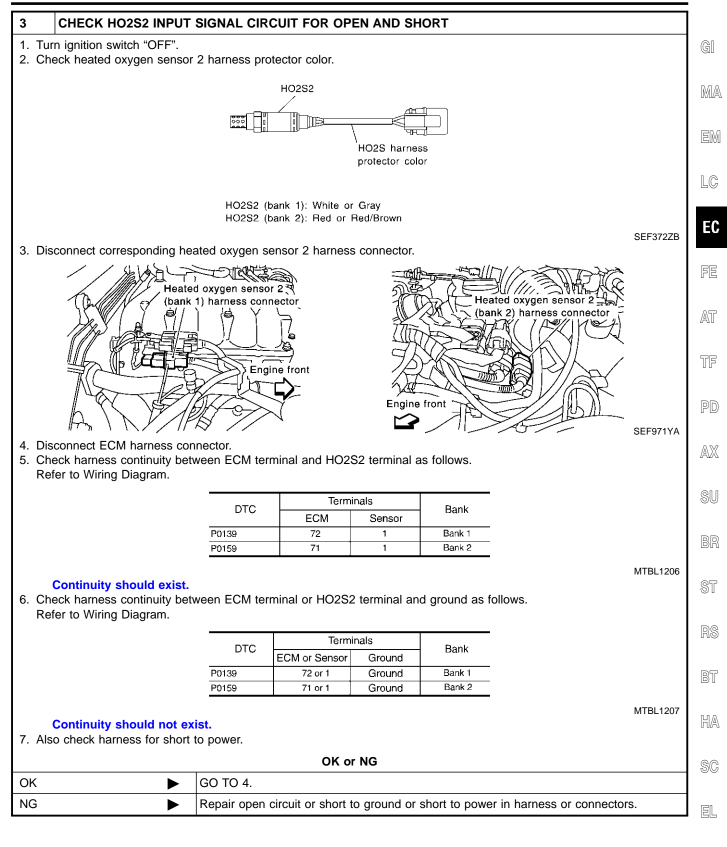
Wiring Diagram (Cont'd)



MEC800D

Diagnostic Procedure

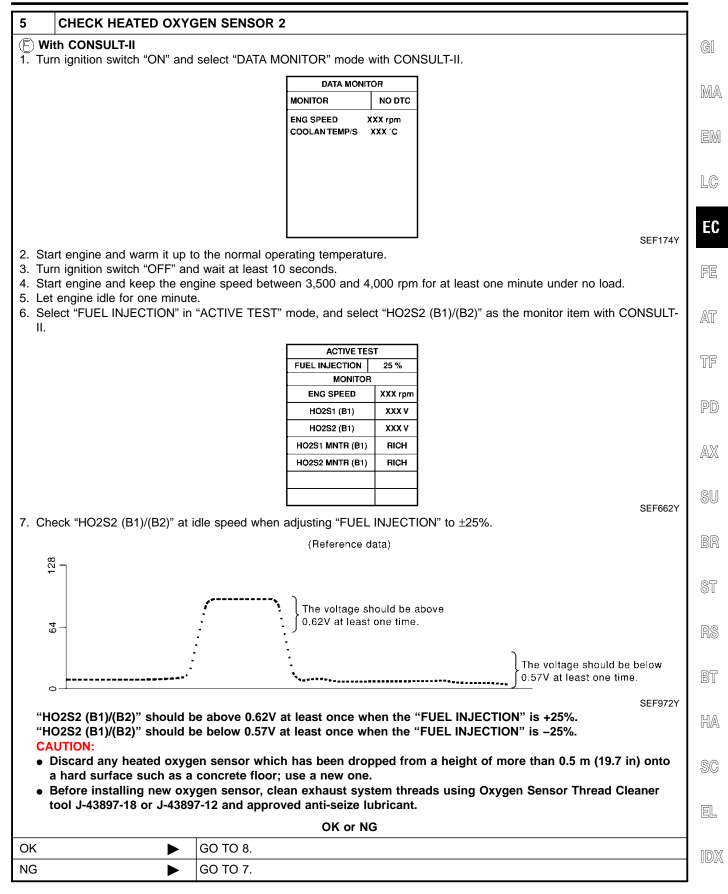
| | | IBEC091 | | | |
|--|---|---------|--|--|--|
| 1 RETIGHTEN GROUND | SCREWS | | | | |
| Turn ignition switch "OFF". Loosen and retighten engine ground screws. | | | | | |
| | View with engine harness connector disconnected Power valve actuator Engine ground SEFS | 959Y | | | |
| • | GO TO 2. | | | | |
| 2 CLEAR THE SELF-LEA | | | | | |
| With CONSULT-II Start engine and warm it up t Select "SELF-LEARNING CO Clear the self-learning control Clear the self-learning control 4. Run engine for at least 10 miles the 1st trip DTC P0171, Point Is it difficult to start engine | to normal operating temperature. DNT" in "WORK SUPPORT" mode with CONSULT-II. I coefficient by touching "CLEAR". WORK SUPPORT SELF-LEARNING CONT B2 100 % B2 B2 B2 B2 B3 B4 B4 B4 B4 B5 B4 B5 <td>968Y</td> | 968Y | | | |
| Turn ignition switch "OFF". Disconnect mass air flow sen Stop engine and reconnect m Make sure 1st trip DTC No. F Erase the 1st trip DTC memo EC-85. Make sure DTC No. P0000 is Run engine for at least 10 mi | bry. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", s displayed. inutes at idle speed. P0172, P0174 or P0175 detected? | | | | |
| Yes | Perform trouble diagnosis for DTC P0171, P0174 or P0172, P0175. Refer to EC-282, 290. | | | | |
| No | GO TO 3. | | | | |
| F | | | | | |

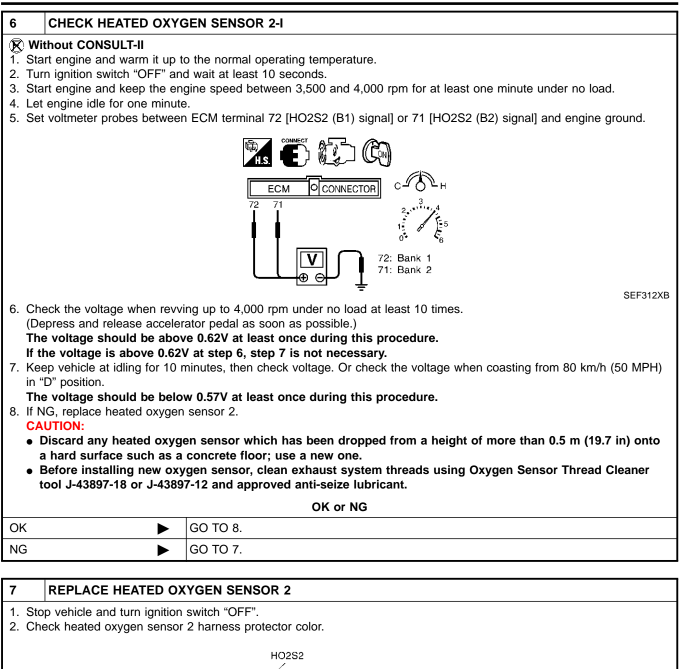


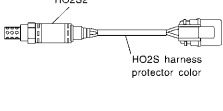
1DX

Diagnostic Procedure (Cont'd)

| 4 | CHECK HO2S2 G | ROU | ND CIRCUIT FOR OPEN AND SHORT | |
|--|------------------|-----|--|--|
| Check harness continuity between HO2S2 terminal 4 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | | | |
| | | | OK or NG | |
| OK (V | Vith CONSULT-II) | | GO TO 5. | |
| OK (V II) | Vithout CONSULT- | | GO TO 6. | |
| NG | | | Repair open circuit or short to power in harness or connectors | |







HO2S2 (bank 1): White or Gray HO2S2 (bank 2): Red or Red/Brown

SEF372ZB

CAUTION:

Before installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool J-43897-18 or J-43897-12 and approved anti-seize lubricant.

Replace malfunctioning heated oxygen sensor 2.

| 8 | CHECK INTERMITTENT INCIDENT | | | | |
|-------|-----------------------------|---------------------------------------|----|--|--|
| Refer | to "TROUBLE DIAGNOSIS | S FOR INTERMITTENT INCIDENT", EC-152. | GI | | |
| | ► | INSPECTION END | | | |
| | | | MA | | |

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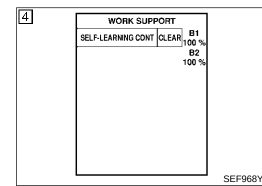
On Board Diagnosis Logic

On Board Diagnosis Logic

With the Air/Fuel Mixture Ratio Self-Learning Control, the actual mixture ratio can be brought closely to the theoretical mixture ratio based on the mixture ratio feedback signal from the heated oxygen sensors 1. The ECM calculates the necessary compensation to correct the offset between the actual and the theoretical ratios. In case the amount of the compensation value is extremely large (The actual mixture ratio is too lean.), the ECM judges the condition as the fuel injection system malfunction and lights up the MIL (2 trip detection logic).

| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
|-------------------------|---------------------|-----------------------------|-----------|
| Heated oxygen sensors 1 | | Fuel injec- tion control | Injectors |

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|-----------------------------------|--|---|
| P0171 0171 (Bank 1) P0174 0174 (Bank 2) | Fuel injection system too lean | Fuel injection system does not operate Properly, the amount of mixture ratio compensation is too large. (The mixture ratio is too lean.) | Intake air leaks Heated oxygen sensor 1 Injectors Exhaust gas leaks Incorrect fuel pressure Lack of fuel Mass air flow sensor |



DTC Confirmation Procedure

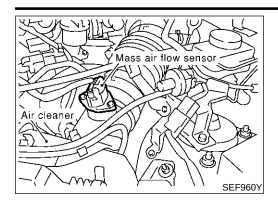
NOTE:

NBEC0913

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON" and select "SELF-LEARN CON-TROL" in "WORK SUPPORT" mode with CONSULT-II.
- 4) Clear the self-learning control coefficient by touching "CLEAR".
- 5) Select "DATA MONITOR" mode with CONSULT-II.
- 6) Start engine again and let it idle for at least 10 minutes. The 1st trip DTC P0171 or P0174 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-286.
- 7) If it is difficult to start engine at step 6, the fuel injection system has a malfunction, too.
- 8) Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-286. If engine does not start, check exhaust and intake air leak visually.



WITH GST

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 10 seconds.
 Disconnect mass air flow sensor harness connector. Then
- 3) Disconnect mass air flow sensor harness connector. Then restart and run engine for at least 5 seconds at idle speed.
 4) Stop engine and reconnect mass air flow sensor harness con-
- Stop engine and reconnect mass air flow sensor harness connector.
- 5) Select "MODE 7" with GST. Make sure 1st trip DTC P0102 is EM detected.
- 6) Select "MODE 4" with GST and erase the 1st trip DTC P0102.
- 7) Start engine again and let it idle for at least 10 minutes.
- Select "MODE 7" with GST. The 1st trip DTC P0171 or P0174 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-286.
- 9) If it is difficult to start engine at step 7, the fuel injection system has a malfunction.
- 10) Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-286. If engine does not start, check exhaust and intake air leak visually.

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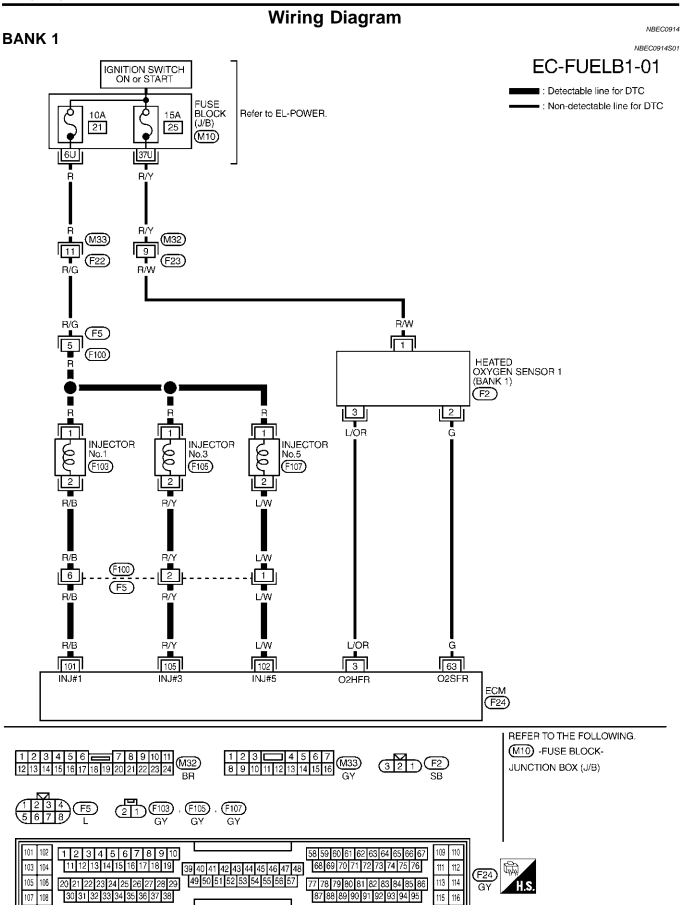
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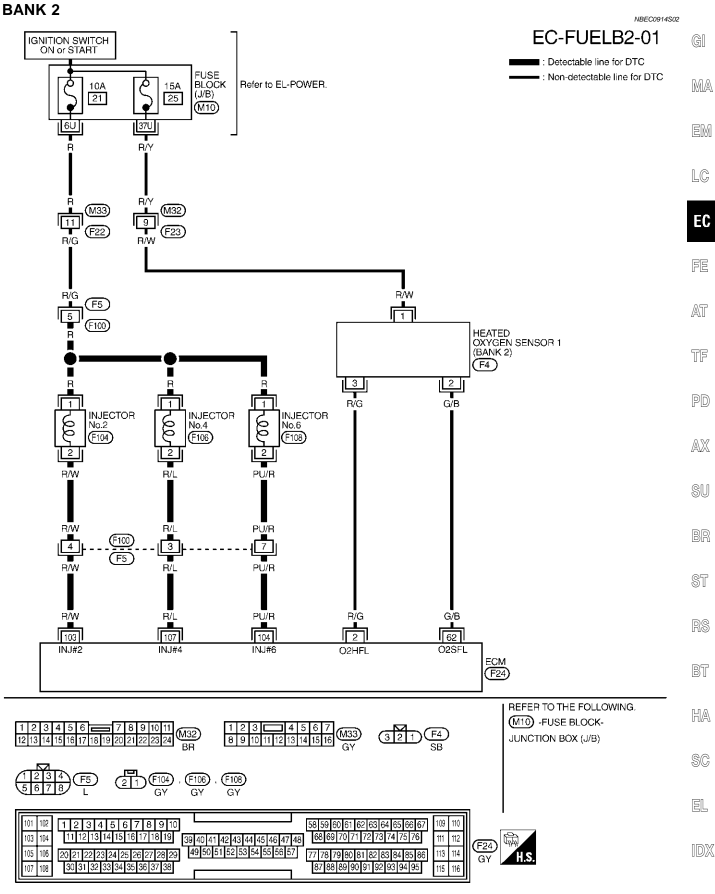
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EC-283

Wiring Diagram



Wiring Diagram (Cont'd)



MEC804D

Diagnostic Procedure

Diagnostic Procedure

| | | Blaghoodo i rocodaro | NBEC0915 |
|----|---|---|----------|
| 1 | CHECK EXHAUST AIR | LEAK | |
| | art engine and run it at idle sten for an exhaust air leak | before three way catalyst (manifold). | |
| | HO2S To exhaust manifold | Three way catalyst (Manifold) HO2S2 | |
| - | : Exhaust gas | | SEC635D |
| | | OK or NG | |
| ОК | ► | GO TO 2. | |
| NG | ► | Repair or replace. | |
| | | | |

| 2 | 2 CHECK FOR INTAKE AIR LEAK | | | | |
|--------|---|--------------------|--|--|--|
| Listen | Listen for an intake air leak after the mass air flow sensor. | | | | |
| | OK or NG | | | | |
| ОК | ► | GO TO 3. | | | |
| NG | • | Repair or replace. | | | |

| 3 | CHECK HEAT | TED OXYGEN SENSO | R 1 CIRCUIT I | OR OPEN | AND SHORT | | | |
|----|---|--|-------------------------------------|-------------------------------------|-----------------------|---------|----------|--|
| 1. | Turn ignition switch | n "OFF". | | | | | | |
| 2. | Disconnect corresp | onding heated oxygen s | sensor 1 harnes | s connector. | | | | |
| 3. | Disconnect ECM h | arness connector. | | | | | | |
| 4. | Check harness cor Refer to Wiring Dia | ntinuity between ECM te agram. | rminal and HO2 | S1 terminal a | as follows. | | | |
| | | | Term | ninals | | | | |
| | | DTC | ECM | Sensor | Bank | | | |
| | | P0171 | 63 | 2 | Bank 1 | | | |
| | | P0174 | 62 | 2 | Bank 2 | | | |
| 5 | Continuity sho | | rminal or HO2S | 1 terminal an | d around as f | | | |
| 5. | · · · · · · · · · · · · · · · · · · · | ntinuity between ECM te agram. | | 1 terminal an | | ollows. | | |
| 5. | Check harness cor | ntinuity between ECM te | | | d ground as f Bank | ollows. | | |
| 5. | Check harness cor | ntinuity between ECM te agram. | Term | ninals | | ollows. | | |
| 5. | Check harness cor | ntinuity between ECM te agram. DTC | Term ECM or Sensor | ninals Ground | Bank | ollows. | | |
| | Check harness cor Refer to Wiring Dia | ntinuity between ECM te agram. DTC P0171 P0174 | Term ECM or Sensor 63 or 2 | iinals Ground Ground | Bank Bank 1 | ollows. | MTBL1209 | |
| | Check harness cor Refer to Wiring Dia | ntinuity between ECM te agram. DTC P0171 P0174 uld not exist. | Term ECM or Sensor 63 or 2 | inals Ground Ground Ground | Bank Bank 1 | ollows. | MTBL1209 | |
| | Check harness cor Refer to Wiring Dia Continuity sho Also check harness | ntinuity between ECM te agram. DTC P0171 P0174 uld not exist. | ECM or Sensor 63 or 2 62 or 2 | inals Ground Ground Ground | Bank Bank 1 | ollows. | MTBL1209 | |

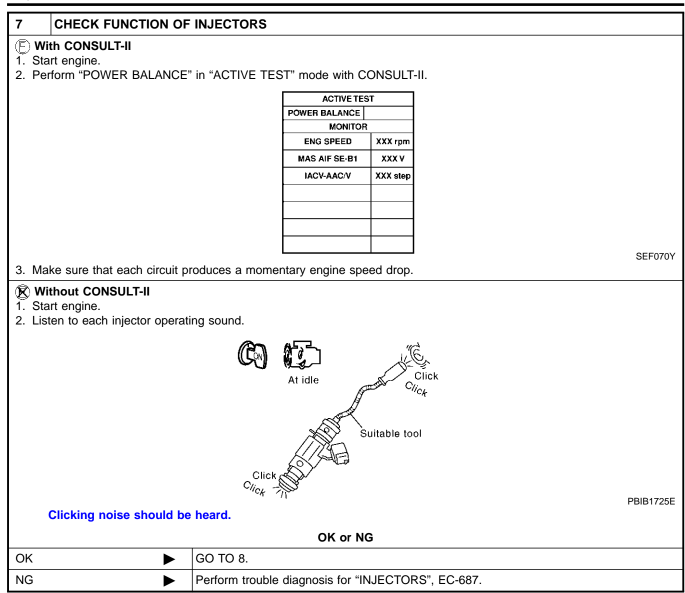
EC-286

Diagnostic Procedure (Cont'd)

| 4 CHECK FUE | PRESSURE |] |
|---|--|-------------|
| | ure to zero. Refer to EC-51. gauge and check fuel pressure. Refer to EC-51. | GI |
| When fuel | ressure regulator valve vacuum hose is connected. 2.4 kg/cm², 34 psi) | MA |
| When fuel | ressure regulator valve vacuum hose is disconnected. 3.0 kg/cm ² , 43 psi) | EM |
| | OK or NG | |
| OK | ► GO TO 6. | LC |
| NG | ► GO TO 5. |] |
| 5 DETECT MA | FUNCTIONING PART | ך EC |
| Check the following. | uit (Refer to EC-696.) | FE |
| | ator (Refer to EC-52.) | |
| Fuel lines (Refer t Fuel filter for clogged) | MA-17, "Checking Fuel Lines".) ng | AT |
| | Repair or replace. | |
| | | TF |
| | S AIR FLOW SENSOR | 4 |
| With CONSULT- Install all removed | parts | PD |
| 2. Check "MASS All | FLOW" in "DATA MONITOR" mode with CONSULT-II. | |
| 2.0 - 6.0 g⋅m/sec 7.0 - 20.0 g⋅m/se | | AX |
| With GST | | SU |
| 1. Install all removed | | 00 |
| Check mass air fl 2.0 - 6.0 g-m/sec | w sensor signal in MODE 1 with GST. at idling | BR |
| 7.0 - 20.0 g⋅m/se | | |
| | OK or NG | - ST |
| OK | ► GO TO 7. | |
| NG | Check connectors for rusted terminals or loose connections in the mass air flow sensor circuit or engine grounds. Refer to EC-189. | RS |
| | | BT |
| | | DI |
| | | HA |
| | | |
| | | SC |
| | | EL |

IDX

Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

| 8 CHEC | K INJECTOR | |
|---------------|--|-------|
| | at the engine is cooled down and there are no fire hazards near the vehicle. | GI |
| 0 | n switch "OFF". | |
| | injector harness connectors. jector gallery assembly. Refer to EC-53. | MA |
| | hose and all injectors connected to injector gallery. | UVUZA |
| | 0171, reconnect injector harness connectors on bank 1. | |
| | 0174, reconnect injector harness connectors on bank 2. | EN |
| | all ignition coil harness connectors. | |
| | ne for about 3 seconds. | |
| | 0171, make sure that fuel sprays out from injectors on bank 1. | LC |
| For DTC P | 0174, make sure that fuel sprays out from injectors on bank 2. | |
| | | EC |
| | | FE |
| | | TF |
| | PBIB1726E | |
| Fuel sh | ould be sprayed evenly for each injector. | ഖര |
| | OK or NG | PD |
| OK | ► GO TO 9. | AX |
| NG | Replace injectors from which fuel does not spray out. Always replace O-ring with new ones. | /AVA |
| | | SU |
| 9 CHEC | K INTERMITTENT INCIDENT | |
| Refer to "TRO | UBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | BR |
| | | |

INSPECTION END

RS

ST

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BT

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SC

EL

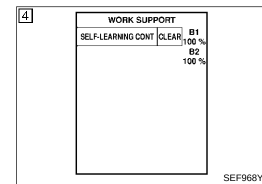
On Board Diagnosis Logic

On Board Diagnosis Logic

With the Air/Fuel Mixture Ratio Self-Learning Control, the actual mixture ratio can be brought closely to the theoretical mixture ratio based on the mixture ratio feedback signal from the heated oxygen sensors 1. The ECM calculates the necessary compensation to correct the offset between the actual and the theoretical ratios. In case the amount of the compensation value is extremely large (The actual mixture ratio is too rich.), the ECM judges the condition as the fuel injection system malfunction and lights up the MIL (2 trip detection logic).

| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
|-------------------------|---|-----------------------------|-----------|
| Heated oxygen sensors 1 | Density of oxygen in exhaust gas (Mixture ratio feedback signal) | Fuel injec- tion control | Injectors |

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|--------------------------------|--|---|
| P0172 0172 (Bank 1) P0175 0175 (Bank 2) | Fuel injection system too rich | Fuel injection system does not operate properly, the amount of mixture ratio compensation is too large. (The mixture ratio is too rich.) | Heated oxygen sensor 1 Injectors Exhaust gas leaks Incorrect fuel pressure Mass air flow sensor |



DTC Confirmation Procedure

NOTE:

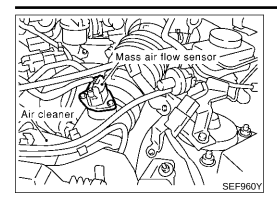
NBEC0917

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

(E) WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON" and select "SELF-LEARN CON-TROL" in "WORK SUPPORT" mode with CONSULT-II.
- 4) Clear the self-learning control coefficient by touching "CLEAR".
- 5) Select "DATA MONITOR" mode with CONSULT-II.
- 6) Start engine again and let it idle for at least 10 minutes. The 1st trip DTC P0172, P0175 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-294.
- 7) If it is difficult to start engine at step 6, the fuel injection system has a malfunction, too.
- Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-294. If engine does not start, remove ignition plugs and check for fouling, etc.





WITH GST

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Disconnect mass air flow sensor harness connector. Then restart and run engine for at least 5 seconds at idle speed.
 A) Other analysis and sensor harness connector. Then make the sensor harness connector.
- Stop engine and reconnect mass air flow sensor harness connector.
- 5) Select "MODE 7" with GST. Make sure 1st trip DTC P0102 is EM detected.
- 6) Select "MODE 4" with GST and erase the 1st trip DTC P0102.
- 7) Start engine again and let it idle for at least 10 minutes.
- 8) Select "MODE 7" with GST. The 1st trip DTC P0172 or P0175 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-294.
- 9) If it is difficult to start engine at step 7, the fuel injection system has a malfunction.
- Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-294. If engine does not start, remove ignition plugs and check for AT fouling, etc.

TF

LC

FE

- PD
- AX
- SU
- DK
- ST

<u>R</u>C

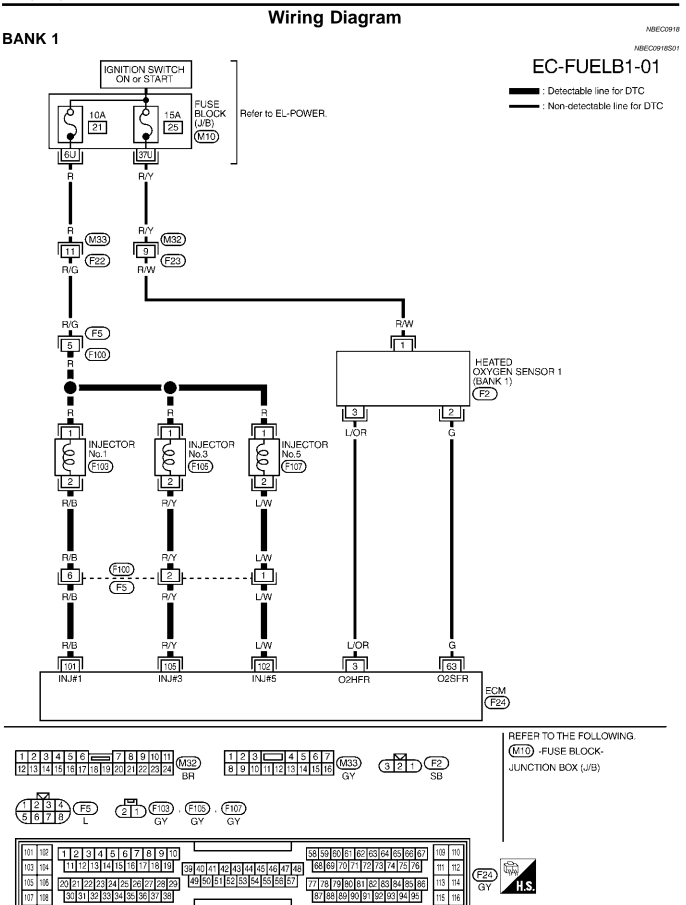
BT

HA

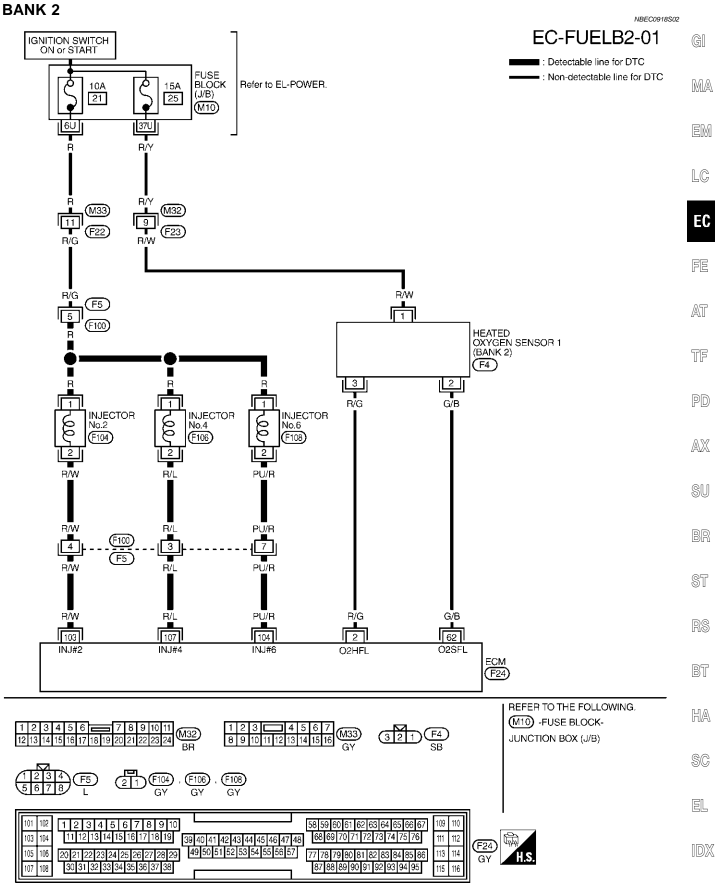
SC

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Wiring Diagram



Wiring Diagram (Cont'd)



Diagnostic Procedure

Diagnostic Procedure

| | | Blaghoodor rooddaro | NBEC0919 | | | | |
|----|--|---|----------|--|--|--|--|
| 1 | CHECK EXHAUST AIR | LEAK | | | | | |
| | Start engine and run it at idle. Listen for an exhaust air leak before three way catalyst (manifold). | | | | | | |
| | HO2S | Three way catalyst (Manifold) HO2S2 | | | | | |
| - | ▶ : Exhaust gas | s | SEC635D | | | | |
| | | OK or NG | | | | | |
| ОК | • | GO TO 2. | | | | | |
| NG | ► | Repair or replace. | | | | | |
| | | | | | | | |

| 2 | CHECK FOR INTAKE A | IR LEAK | | | |
|--------|---|--------------------|--|--|--|
| Listen | Listen for an intake air leak after the mass air flow sensor. | | | | |
| | OK or NG | | | | |
| OK | ОК 🕨 GO TO 3. | | | | |
| NG | | Repair or replace. | | | |

| 4 T | CHECK HEATED OAT | GEN SENSO | R 1 CIRCUIT F | OR OPEN | AND SHORT | • | |
|--|--|-------------------------------------|-------------------------------------|-------------------------------------|----------------|---------|----------|
| 2. Dis 3. Dis 4. Che | rn ignition switch "OFF". sconnect corresponding he sconnect ECM harness cor eck harness continuity bet fer to Wiring Diagram. | nnector. | | | as follows. | | |
| | | | Term | inals | | | |
| | | DTC | ECM | Sensor | Bank | | |
| | | P0172 | 63 | 2 | Bank 1 | | |
| | | P0175 | 62 | 2 | Bank 2 | | |
| 5. Che | Continuity should exist. eck harness continuity betw | ween ECM te | rminal or HO2S | 1 terminal an | d ground as t | ollows. | |
| Rei | fer to Wiring Diagram. | | | | | | |
| Rei | fer to Wiring Diagram. | DTC | | inals Ground | Bank | | |
| Rei | fer to Wiring Diagram. | | Term | iinals | | | |
| Rei | fer to Wiring Diagram. | DTC | Term ECM or Sensor | inals Ground | Bank | | |
| | fer to Wiring Diagram. Continuity should not ex to check harness for short | DTC <u>P0172</u> <u>P0175</u> | Term ECM or Sensor 63 or 2 | inals Ground Ground | Bank Bank 1 | | MTBL1211 |
| | Continuity should not ex | DTC <u>P0172</u> <u>P0175</u> | Term ECM or Sensor 63 or 2 | inals Ground Ground Ground | Bank Bank 1 | | MTBL1211 |
| | Continuity should not ex | DTC <u>P0172</u> <u>P0175</u> | ECM or Sensor 63 or 2 62 or 2 | inals Ground Ground Ground | Bank Bank 1 | | MTBL1211 |

EC-294

Diagnostic Procedure (Cont'd)

| 4 | CHECK FUEL PRESSU | IRE | 7 | | |
|-------|--|--|------|--|--|
| | Release fuel pressure to zero. Refer to EC-51. Install fuel pressure gauge and check fuel pressure. Refer to EC-51. At idling: | | | | |
| | When fuel pressure re 235 kPa (2.4 kg/cm | | MA | | |
| | 294 kPa (3.0 kg/cm | egulator valve vacuum hose is disconnected. ² , 43 psi) | EM | | |
| | | OK or NG | | | |
| ОК | ► | GO TO 6. | LC | | |
| NG | • | GO TO 5. | | | |
| _ | 1 | | ר EC | | |
| 5 | | DNING PART | ╡╺═╸ | | |
| • Fu | Check the following.Fuel pump and circuit (Refer to EC-696.)Fuel pressure regulator (Refer to EC-52.) | | | | |
| | ► | Repair or replace. | AT | | |
| | | | | | |
| 6 | CHECK MASS AIR FLO | DW SENSOR | - TF | | |
| | ith CONSULT-II stall all removed parts. | | | | |
| 2. Cł | neck "MASS AIR FLOW" in | "DATA MONITOR" mode with CONSULT-II. | PD | | |
| | 0 - 6.0 g·m/sec: at idling 0 - 20.0 g·m/sec: at 2,500 | rom | | | |
| | - 20.0 g-m/sec. at 2,000 | | AX | | |
| | ith GST | | | | |
| | Install all removed parts. Check mass air flow sensor signal in MODE 1 with GST. | | | | |
| 2. | 0 - 6.0 g·m/sec: at idling | | SU | | |
| 7. | 0 - 20.0 g⋅m/sec: at 2,500 | | BR | | |
| 01 | | OK or NG | _ | | |
| OK | <u> </u> | GO TO 7. | ST | | |
| NG | | Check connectors for rusted terminals or loose connections in the mass air flow sensor circuit or engine grounds. Refer to EC-189. | 01 | | |
| | | | RS | | |

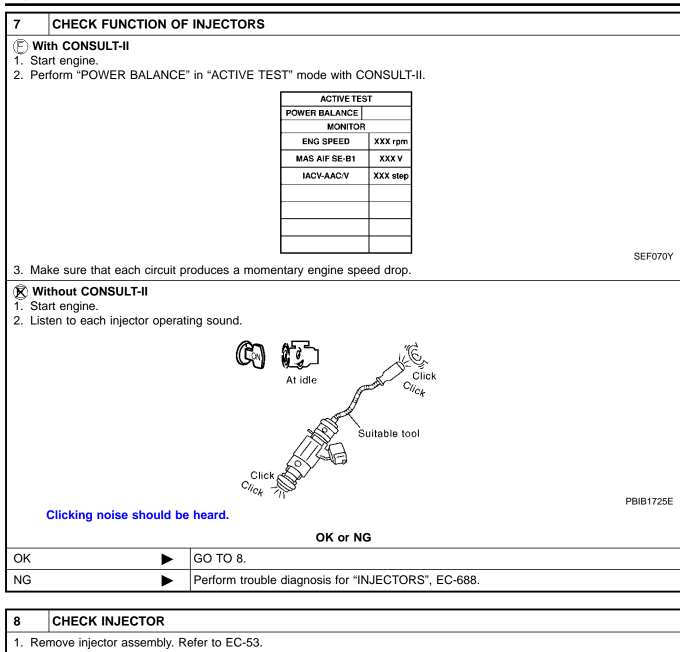
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Diagnostic Procedure (Cont'd)



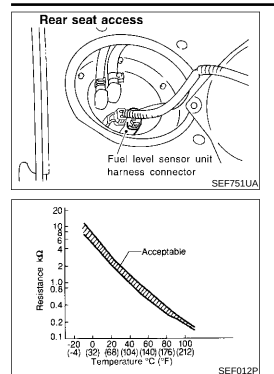
Keep fuel hose and all injectors connected to injector gallery.

- 2. Confirm that the engine is cooled down and there are no fire hazards near the vehicle.
- 3. Disconnect all injector harness connectors.
- 4. Disconnect all ignition coil harness connectors.
- 5. Prepare pans or saucers under each injectors.
- 6. Crank engine for about 3 seconds.
- Make sure fuel does not drip from injector.

OK or NG

| OK (Does not drip.) | GO TO 9. |
|---------------------|--|
| NG (Drips.) | Replace the injectors from which fuel is dripping. Always replace O-ring with new one. |

| 9 | CHECK INTERMITTENT INCIDENT | | | | |
|-------|---|----------------|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| | ► | INSPECTION END | | | |



Component Description

The fuel tank temperature sensor is used to detect the fuel temperature inside the fuel tank. The sensor modifies a voltage signal from the ECM. The modified signal returns to the ECM as the fuel temperature input. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.

EM

LC

<Reference data>

| Fuel temperature °C (°F) | Voltage* V | Resistance $k\Omega$ | EC |
|-----------------------------|------------|----------------------|----|
| 20 (68) | 3.5 | 2.3 - 2.7 | FE |
| 50 (122) | 2.2 | 0.79 - 0.90 | |

*: These data are reference values and are measured between ECM terminal 92 (Fuel tank temperature sensor) and body ground.

CAUTION:

Do not use ECM ground terminals when measuring input/ output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

0.00

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NBEC0774

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | RS |
|---------------|---|---|--|----|
| P0181 0181 | Fuel tank temperature sensor circuit range/ performance | Rationally incorrect voltage from the sensor is sent to ECM, compared with the voltage signals from engine coolant temperature sensor and intake air temperature sensor. | Harness or connectors (The sensor circuit is open or shorted.) Fuel tank temperature sensor | BT |

HA

DTC Confirmation Procedure

NBEC0776

NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

DTC Confirmation Procedure (Cont'd)



| <u>13</u> | DATA MONI | TÖR | |
|-----------|----------------------------|-------------------|---------|
| | MONITOR | NO DTC | |
| | ENG SPEED COOLAN TEMP/S | XXX rpm XXX °C | |
| | ••••• | | |
| | | | |
| | | | |
| | | | |
| | | | SEF174Y |
| L | | | 3LF1/41 |

C WITH CONSULT-II

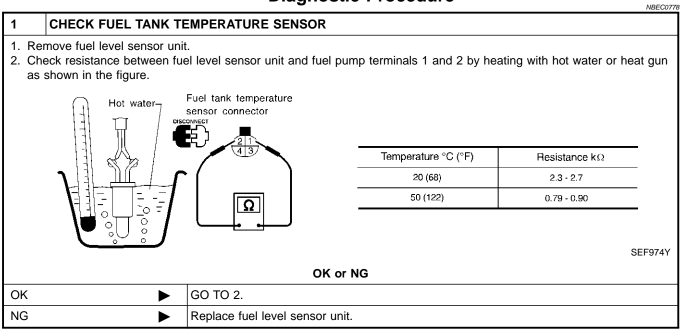
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 10 seconds. If the result is NG, go to "Diagnostic Procedure", EC-298. If the result is OK, go to following step.
- Check "COOLAN TEMP/S" value. If "COOLAN TEMP/S" is less than 60°C (140°F), the result will be OK. If "COOLAN TEMP/S" is above 60°C (140°F), go to the following step.
- 5) Cool engine down until "COOLAN TEMP/S" is less than 60°C (140°F).
- 6) Wait at least 10 seconds.
- 7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-298.

WITH GST Follow the procedure "With CONSULT-II" above.

NBEC0776S02

NBEC0776S01

Diagnostic Procedure



DTC P0181 FTT SENSOR

| 2 | CHECK INTERMITTENT INCIDENT | | |
|------------------|---|--|----|
| | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. Refer to wiring diagram, EC-302. | | |
| ► INSPECTION END | | | |
| | | | MA |

EM

LC

EC

FE

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RS

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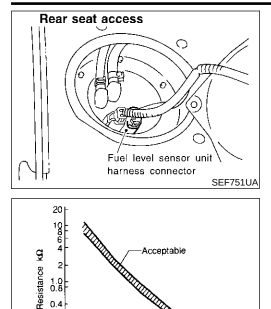
EL

DTC P0182, P0183 FTT SENSOR

Component Description

0.2

0.1



0 20 40 60 80 100 (32) (68) (104) (140) (176) (212)

Temperature °C (°F)

Component Description

The fuel tank temperature sensor is used to detect the fuel temperature inside the fuel tank. The sensor modifies a voltage signal from the ECM. The modified signal returns to the ECM as the fuel temperature input. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.

<Reference data>

| Fuel temperature °C (°F) | Voltage* V | Resistance $k\Omega$ |
|-----------------------------|------------|----------------------|
| 20 (68) | 3.5 | 2.3 - 2.7 |
| 50 (122) | 2.2 | 0.79 - 0.90 |

*: These data are reference values and are measured between ECM terminal 92 (Fuel tank temperature sensor) and body ground.

CAUTION:

SEF012P

Do not use ECM ground terminals when measuring input/ output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---|---|--|
| P0182 0182 | Fuel tank temperature sensor circuit low input | An excessively low voltage from the sensor is sent to ECM. | (The sensor circuit is open or shorted.) |
| P0183 0183 | Fuel tank temperature sensor circuit high input | An excessively high voltage from the sensor is sent to ECM. | Fuel tank temperature sensor |

NOTE:

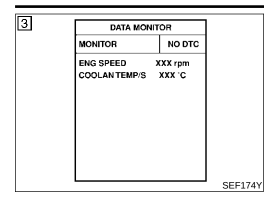
DTC Confirmation Procedure

NBEC0922

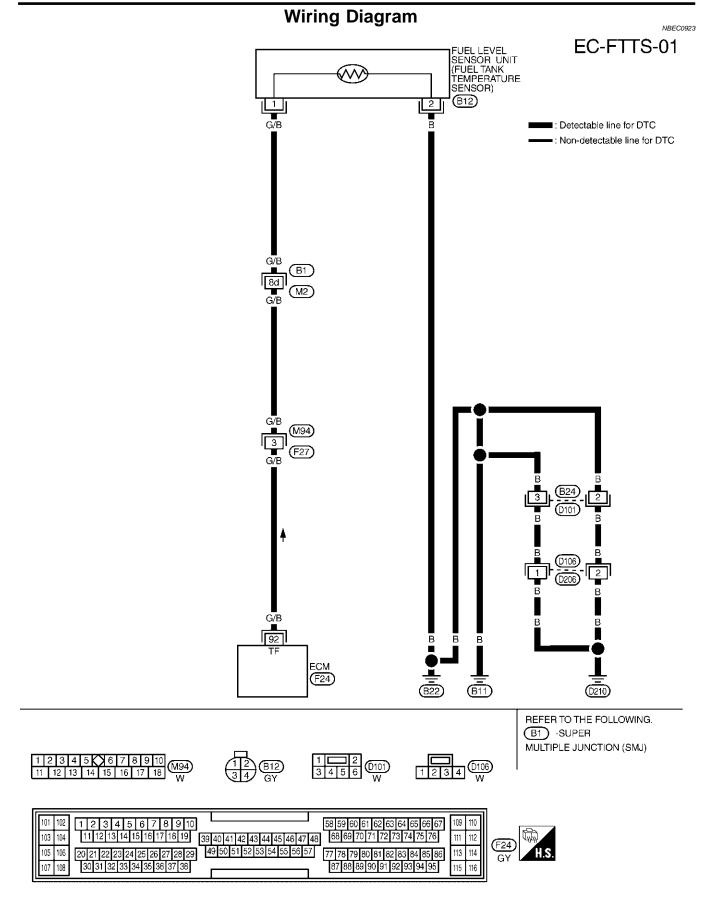
NBEC0921

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

DTC P0182, P0183 FTT SENSOR



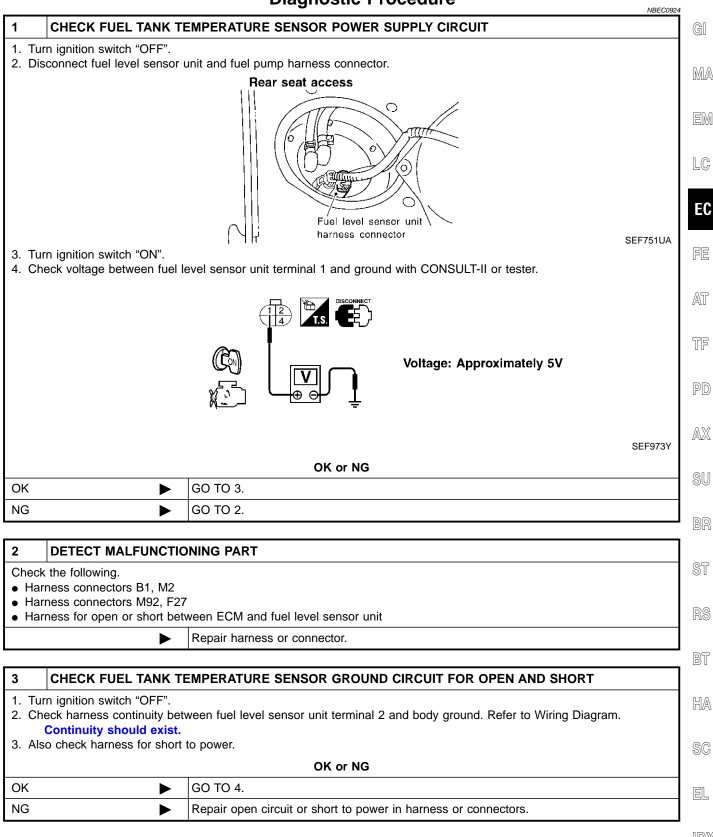
|) WITH CONSULT-II | NBEC0922S01 | |
|---|-----------------------|----|
| Turn ignition switch "ON". | | GI |
| Select "DATA MONITOR" mode with CONS | SULT-II. | GI |
| Wait at least 10 seconds. If the result is NG, go to "Diagnostic Proce If the result is OK, go to following step. | dure", EC-303. | MA |
| Check "COOLAN TEMP/S" value. If "COOLAN TEMP/S" is less than 60°C (14 be OK. | 0°F), the result will | EM |
| If "COOLAN TEMP/S" is above 60°C (140° ing step. | , - | LC |
| Cool engine down until "COOLAN TEMP/S (140°F). | is less than 60°C | EC |
| Wait at least 10 seconds. If 1st trip DTC is detected, go to "Diag | nostic Procedure" | LV |
| EC-303. | nosiie i locedule, | FE |
| | | AT |
| | | TF |
| WITH GST ollow the procedure "With CONSULT-II" above | NBEC0922S02 | PD |
| | | AX |
| | | SU |
| | | BR |
| | | ST |
| | | RS |
| | | BT |
| | | HA |
| | | SC |
| | | EL |



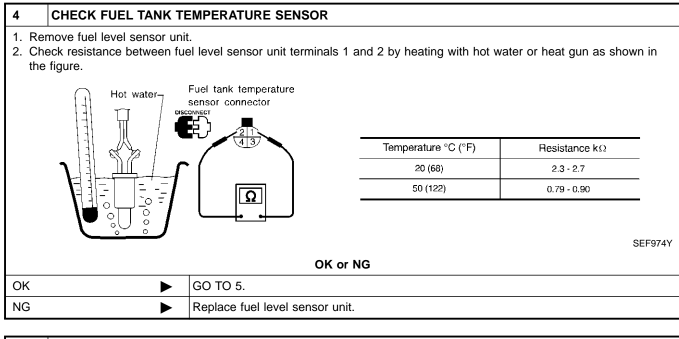
DTC P0182, P0183 FTT SENSOR

Diagnostic Procedure

Diagnostic Procedure



EC-303



| 5 | CHECK INTERMITTENT INCIDENT | | |
|-------|---|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | |
| | | | |

On Board Diagnosis Logic

On Board Diagnosis Logic

This diagnosis checks whether the engine coolant temperature is extraordinary high, even when the load is not heavy. When malfunction is detected, the malfunction indicator lamp (MIL) will light up even in the first trip.

| will light up even in the first trip. | | | - MA |
|--|---|---|--|
| Trouble diagnosis name | DTC Detecting Condition | Possible Cause | |
| Engine coolant over temperature condition | Engine coolant temperature is excessively high under normal engine speed. | Cooling fan (Crankshaft driven) Thermostat Radiator hose Radiator Radiator cap Improper ignition timing | - EM LC |
| | | Engine coolant temperature sensor Blocked radiator Blocked front end (Improper fitting of nose mask) Crushed vehicle frontal area (Vehicle | EC Fe |
| | | Blocked air passage by improper installation of front fog lamp or fog lamps. | AT |
| | | Improper mixture ratio of coolant Damaged bumper For more information, refer to "MAIN 12 CAUSES OF OVERHEATING", | TF PD |
| | name Engine coolant over | Trouble diagnosis name DTC Detecting Condition Engine coolant over Engine coolant temperature is excessively high | Trouble diagnosis name DTC Detecting Condition Possible Cause Engine coolant over temperature condition Engine coolant temperature is excessively high under normal engine speed. • Cooling fan (Crankshaft driven) Thermostat • Radiator hose • Radiator cap Improper ignition timing • Engine coolant temperature sensor • Blocked radiator Blocked front end (Improper fitting of nose mask) • Crushed vehicle frontal area (Vehicle frontal is collided but not repaired.) Blocked air passage by improper installation of front fog lamp or fog lamps. • Improper mixture ratio of coolant • Damaged bumper For more information, refer to "MAIN • MAIN |

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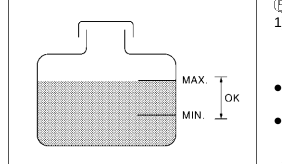
Overall Function Check

Use this procedure to check the overall function of the coolant overtemperature enrichment protection check, a DTC might not be confirmed.

WARNING:

Never remove the radiator cap when the engine is hot. Serious burns could be caused by high-pressure fluid escaping from BT the radiator.

Wrap a thick cloth around the cap. Carefully remove the cap by turning it a quarter turn to allow built-up pressure to HA escape. Then turn the cap all the way off.



WITH CONSULT-II

- Check the coolant level and mixture ratio (using coolant tester) in the reservoir tank and radiator.
 - Allow engine to cool before checking coolant level and \mathbb{E} mixture ratio.
- If the coolant level in the reservoir and/or radiator is below the proper range, go to "Diagnostic Procedure", EC-307.
- If the coolant mixture ratio is out of the range of 45 to 55%, replace the coolant in the following procedure MA-15, "Changing Engine Coolant".
- SEF621W a) Fill radiator with coolant up to specified level with a filling speed

Overall Function Check (Cont'd)

of 2 liters per minute like pouring coolant from a kettle. Be sure to use coolant with the proper mixture ratio. Refer to MA-13, "Anti-freeze Coolant Mixture Ratio".

- b) After refilling coolant, run engine to ensure that no water-flow noise is emitted.
- c) After checking or replacing coolant, go to step 3 below.
- 2) Ask the customer if engine coolant has been added. If it has been added, go to "Diagnostic Procedure", EC-307. After repair, go to the next step.
- 3) Start engine and let it idle.
- 4) Make sure that cooling fan (crankshaft driven) operates. If NG, go to "Diagnostic Procedure", EC-307. After repair, go to the next step.
- 5) Make sure that A/C switch is "OFF" and air conditioner is not operating. If NG, check air conditioner circuit. Refer to HA-28, "TROUBLE DIAGNOSES". After repair, go to the next step.
- 6) Check for blocked coolant passage.
- a) Warm up engine to normal operating temperature, then grasp radiator upper hose and lower hose and make sure that coolant flows.

If NG, go to "Diagnostic Procedure", EC-307. After repair, go to the next step.

Be extremely careful not to touch any moving or adjacent parts.

- 7) Check for blocked radiator air passage.
- a) When market fog lamps have been installed, check for damaged fans and clogging in the condenser and radiator.
- b) Check the front end for clogging caused by insects or debris.
- c) Check for improper fitting of front-end cover, damaged radiator grille or bumper, damaged vehicle front.
 If NG, take appropriate action and then go to the next step.
- Check function of ECT sensor. Refer to step 7 of "Diagnostic Procedure", EC-307. If NG, replace ECT sensor and go to the next step.
- Check ignition timing. Refer to basic inspection, EC-116. Make sure that ignition timing is 15°±5° at idle. If NG, adjust ignition timing and then recheck.
- B WITH GST
- Check the coolant level and mixture ratio (using coolant tester) in the reservoir tank and radiator.
 Allow engine to cool before checking coolant level and mixture ratio.
- If the coolant level in the reservoir and/or radiator is below the proper range, and go to "Diagnostic Procedure", EC-307.
- If the coolant mixture ratio is out of the range of 45 to 55%, replace the coolant in the following procedure MA-15, "Changing Engine Coolant".
- a) Fill radiator with coolant up to specified level with a filling speed of 2 liters per minute like pouring coolant from a kettle. Be sure to use coolant with the proper mixture ratio. Refer to MA-13, "Anti-freeze Coolant Mixture Ratio".
- b) After refilling coolant, run engine to ensure that no water-flow noise is emitted.
- c) After checking or replacing coolant, go to step 3 below.
- 2) Ask the customer if engine coolant has been added. If it has been added, go to "Diagnostic Procedure", EC-307. After repair, go to the next step.



Overall Function Check (Cont'd)

- 3) Start engine and let it idle.
- 4) Make sure that cooling fan (crankshaft driven) operates. If NG, GI go to "Diagnostic Procedure", EC-307. After repair, go to the next step.
- 5) Make sure that A/C switch is "OFF" and air conditioner is not MA operating. If NG, check air conditioner circuit. Refer to HA-28. "TROUBLE DIAGNOSES". After repair, go to the next step.
- 6) Check for blocked coolant passage.
- EM a) Warm up engine to normal operating temperature, then grasp radiator upper hose and lower hose and make sure that coolant flows. LC If NG, go to "Diagnostic Procedure", EC-307. After repair, go to the next step.

Be extremely careful not to touch any moving or adjacent EC parts.

- 7) Check for blocked radiator air passage.
- FE a) When market fog lamps have been installed, check for damaged fans and clogging in the condenser and radiator.
- b) Check the front end for clogging caused by insects or debris. AT
- c) Check for improper fitting of front-end cover, damaged radiator grille or bumper, damaged vehicle front. If NG, take appropriate action and then go to the next step. TF 8) Check function of ECT sensor.
- Refer to step 6 of "Diagnostic Procedure", EC-307. If NG, replace ECT sensor and go to the next step. PD
- 9) Check ignition timing. Refer to basic inspection, EC-116. Make sure that ignition timing is $15^{\circ}\pm5^{\circ}$ at idle. If NG, adjust ignition timing and then recheck.
- SU

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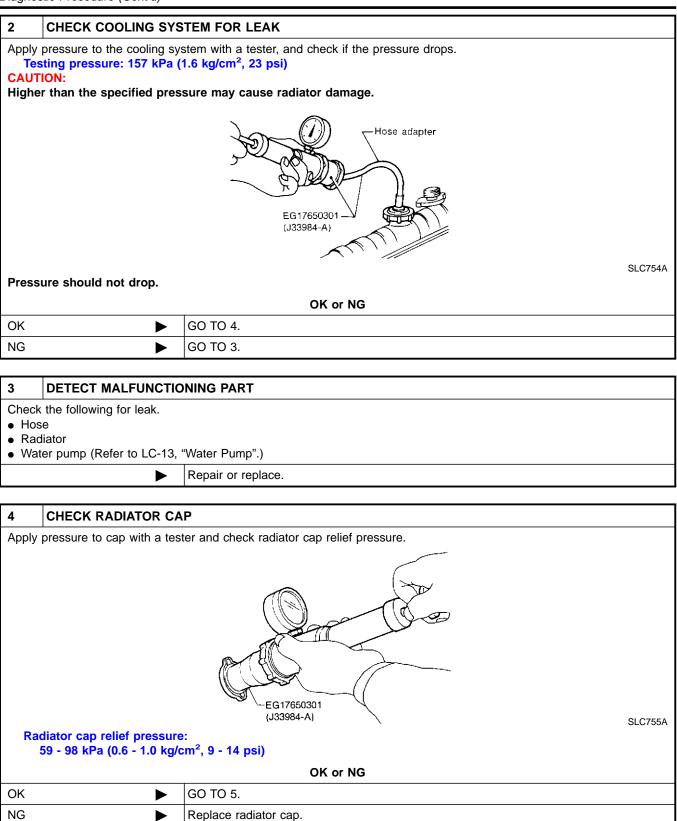
Diagnostic Procedure

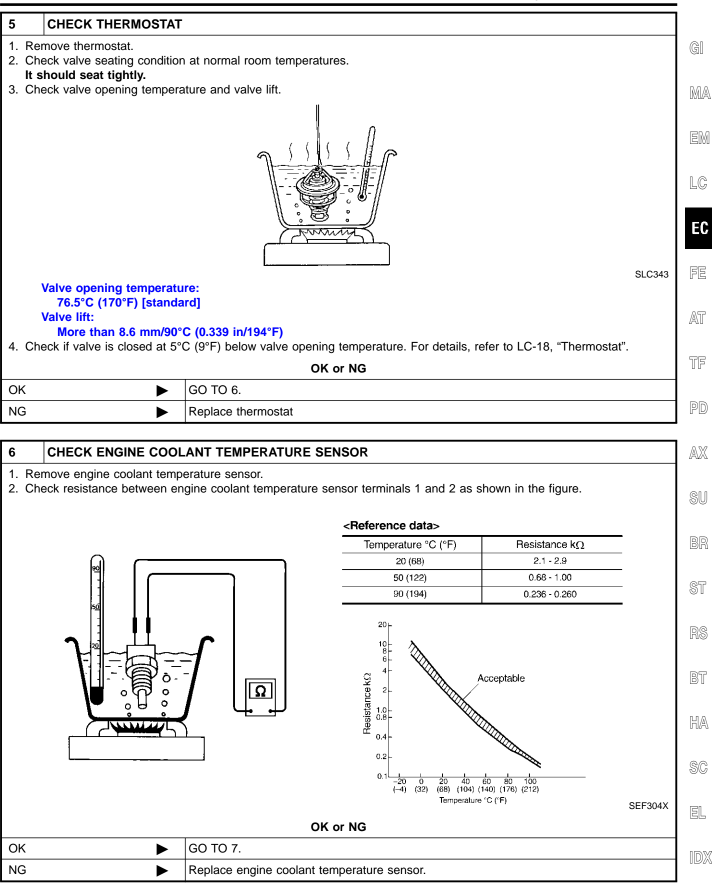
| 1 | 1 CHECK COOLING FAN (CRANKSHAFT DRIVEN) OPERATION | | |
|---|---|---|----|
| Start engine and make sure that cooling fan (crankshaft driven) operates. | | | |
| OK or NG | | | |
| OK | ► | GO TO 2. | BT |
| NG | ► | Check cooling fan (crankshaft driven). Refer to LC-22, "Cooling Fan". |] |

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Diagnostic Procedure (Cont'd)

| 7 | CHECK MAIN 12 CAUSES | | | | |
|----------|---|--|--|--|--|
| If the o | If the cause cannot be isolated, go to "MAIN 12 CAUSES OF OVERHEATING", EC-310. | | | | |
| | | | | | |

Main 12 Causes of Overheating

| | • | | _ . | | NBEC |
|-------------------|------|--|--|--|---|
| Engine | Step | Inspection item | Equipment | Standard | Reference page |
| OFF | 1 | Blocked radiator Blocked condenser Blocked radiator grille Blocked bumper | Visual | No blocking | _ |
| | 2 | Coolant mixture | Coolant tester | 50 - 50% coolant mixture | See MA-12, "RECOM- MENDED FLUIDS AND LUBRICANTS". |
| | 3 | Coolant level | Visual | Coolant up to MAX level in reservoir tank and radiator filler neck | See MA-15, "Changing Engine Coolant". |
| | 4 | Radiator cap | Pressure tester | 59 - 98 kPa (0.6 - 1.0 kg/cm ² , 9 - 14 psi) (Limit) | See LC-12, "System Check". |
| ON*1 | 5 | Coolant leaks | Visual | No leaks | See LC-12, "System Check". |
| ON*1 | 6 | Thermostat | Touch the upper and lower radiator hoses | Both hoses should be hot | See LC-18, "Thermosta and LC-21, "Radiator". |
| ON | 7 | Cooling fan (Crankshaft driven) | Visual | Operating | See LC-22, "Cooling Fan". |
| OFF | 8 | Combustion gas leak | Color checker chemi- cal tester 4 Gas ana- lyzer | Negative | _ |
| ON*2 | 9 | Coolant temperature gauge | Visual | Gauge less than 3/4 when driving | _ |
| | | Coolant overflow to reservoir tank | Visual | No overflow during driv- ing and idling | See MA-15, "Changing Engine Coolant". |
| OFF* ³ | 10 | Coolant return from reservoir tank to radia- tor | Visual | Should be initial level in reservoir tank | See MA-14, "ENGINE MAINTENANCE". |
| OFF | 11 | Cylinder head | Straight gauge feeler gauge | 0.1 mm (0.004 in) Maxi- mum distortion (warping) | See EM-44, "Inspection |
| | 12 | Cylinder block and pis- tons | Visual | No scuffing on cylinder walls or piston | See EM-65, "Inspection |

*1: Engine running at 3,000 rpm for 10 minutes.

*2: Drive at 90 km/h (55 MPH) for 30 minutes and then let idle for 10 minutes.

*3: After 60 minutes of cool down time.

For more information, refer to LC-26, "OVERHEATING CAUSE ANALYSIS".

On Board Diagnosis Logic

On Board Diagnosis Logic

When a misfire occurs, engine speed will fluctuate. If the engine speed fluctuates enough to cause the CKP sensor signal to vary, ECM can determine that a misfire is occurring.

| 5 | | |
|--|---|---|
| Input Signal to ECM | ECM function | MA |
| Engine speed | On board diagnosis of misfire | |
| One Trip Detection Lo On the first trip that a age the three way cata | gic (Three Way Catalyst Damage) misfire condition occurs that can dam- | |
| When a misfire condit | | EC |
| When the misfire cond damage the TWC, the If another misfire cond | dition decreases to a level that will not MIL will turn off. lition occurs that can damage the TWC | FE |
| When the misfire cond damage the TWC, the If another misfire cond | dition decreases to a level that will not MIL will remain on. lition occurs that can damage the TWC, | AT TF |
| Two Trip Detection Log For misfire conditions affect vehicle emission fire is detected on a se monitors the CKP ser tions. | gic (Exhaust quality deterioration) that will not damage the TWC (but will ns), the MIL will only light when the mis- cond trip. During this condition, the ECM | PD |
| | Engine speed The misfire detection logic 1. One Trip Detection Lo On the first trip that a age the three way cata will blink. When a misfire condit sensor signal every 20 When the misfire cond damage the TWC, the If another misfire cond damage the TWC, the If another misfire cond damage the TWC, the If another misfire cond the MIL will begin to b 2. Two Trip Detection Log For misfire conditions affect vehicle emission fire is detected on a se monitors the CKP ser | Engine speed On board diagnosis of misfire Engine speed On board diagnosis of misfire The misfire detection logic consists of the following two conditions. 1. One Trip Detection Logic (Three Way Catalyst Damage) On the first trip that a misfire condition occurs that can damage the three way catalyst (TWC) due to overheating, the MIL will blink. When a misfire condition occurs, the ECM monitors the CKP sensor signal every 200 engine revolutions for a change. When the misfire condition decreases to a level that will not damage the TWC, the MIL will turn off. If another misfire condition occurs that can damage the TWC on a second trip, the MIL will blink. When the misfire condition decreases to a level that will not damage the TWC, the MIL will blink. When the misfire condition decreases to a level that will not damage the TWC, the MIL will plink. When the misfire condition occurs that can damage the TWC, the MIL will begin to blink again. If another misfire condition occurs that can damage the TWC, the MIL will begin to blink again. 2. Two Trip Detection Logic (Exhaust quality deterioration) For misfire conditions that will not damage the TWC (but will affect vehicle emissions), the MIL will only light when the misfire is detected on a second trip. During this condition, the ECM monitors the CKP sensor signal every 1,000 engine revolu- |

A misfire malfunction can be detected on any one cylinder or on multiple cylinders.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | 00 |
|---------------|---|---|---|----|
| P0300 0300 | Multiple cylinder mis- fire detected | Multiple cylinders misfire, No. 1 cylinder misfires, No. 2 cylinder misfires, No. 3 cylinder misfires, No. | Improper spark plugInsufficient compression | BR |
| P0301 0301 | No. 1 cylinder misfire detected | 4 cylinder misfires, No. 5 cylinder misfires and No. 6 cylinder misfires. | Incorrect fuel pressure The injector circuit is open or shorted Injectors | ST |
| P0302 0302 | No. 2 cylinder misfire detected | | Intake air leak The ignition secondary circuit is open or shorted | RS |
| P0303 0303 | No. 3 cylinder misfire detected | | Lack of fuel Drive plate Lack of average senses 1 | BT |
| P0304 0304 | No. 4 cylinder misfire detected | | Heated oxygen sensor 1 | HA |
| P0305 0305 | No. 5 cylinder misfire detected | | | SC |
| P0306 0306 | No. 6 cylinder misfire detected | | | 96 |
| | • | | | EL |

SU

DTC Confirmation Procedure

| 4 | | | 1 |
|---|-----------------|---------|--------|
| | DATA MONIT | он | |
| | MONITOR | NO DTC | |
| | ENG SPEED) | (XX rpm | |
| | COOLAN TEMP/S | XXX °C | |
| | VHCL SPEED SE X | XX km/h | |
| | P/N POSI SW | OFF | |
| | B/FUEL SCHDL X | XX msec | |
| | | | SEF213 |

DTC Confirmation Procedure

CAUTION:

Always drive vehicle in safe manner according to traffic conditions and obey all traffic laws when driving.

NOTE:

If DTC Confirmation Procedure has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

E WITH CONSULT-II

- Turn ignition switch ON, and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and warm it up to normal operating temperature.
- 3) Turn ignition switch OFF and wait at least 10 seconds.
- 4) Restart engine and let it idle for about 15 minutes.
- 5) If 1st trip DTC is detected, go to EC-313, "Diagnostic Procedure".

NOTE:

If 1st trip DTC is not detected during above procedure, performing the following procedure is advised.

- 1) Turn ignition switch OFF and wait at least 10 seconds.
- Start engine and drive the vehicle under the similar conditions to (1st trip) Freeze Frame Data for a certain time. Refer to the table below.

Hold the accelerator pedal as steady as possible.

The similar conditions to (1st trip) Freeze Frame Data means the vehicle operation that the following conditions should be satisfied at the same time.

| Engine speed | Engine speed in the freeze frame data ±400 rpm |
|---|---|
| Vehicle speed | Vehicle speed in the freeze frame data \pm 10 km/h (5 MPH) |
| Engine coolant tem- perature (T) condition | When the freeze frame data shows lower than 70°C (158°F), T should be lower than 70°C (158°F). |
| | When the freeze frame data shows higher than or equal to 70°C (158°F), T should be higher than or equal to 70°C (158°F). |

The time to driving varies according to the engine speed in the freeze frame data.

| Engine speed | Time |
|---------------------|---------------------------|
| Around 1,000 rpm | Approximately 10 minutes |
| Around 2,000 rpm | Approximately 5 minutes |
| More than 3,000 rpm | Approximately 3.5 minutes |

WITH GST

Follow the procedure "With CONSULT-II" above.

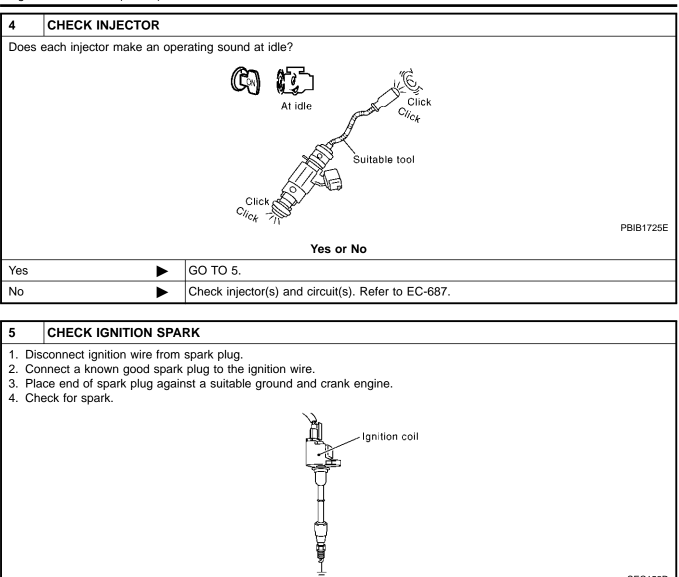
NBEC0930S02

NBEC0930

Diagnostic Procedure

| | | Diagnostic Procedure | |
|----------------------------|--------------------------------|--|-------|
| 1 CHECK | FOR INTAKE A | | JU931 |
| | and run it at idle | | |
| 2. Listen for the | e sound of the int | | |
| | | OK or NG | _ |
| OK NG | <u> </u> | GO TO 2. | _ |
| NG | | Discover air leak location and repair. | |
| 2 CHECK | FOR EXHAUS | | |
| 1. Stop engine | and visually che | ck exhaust tube, three way catalyst and muffler for dents. | |
| | | OK or NG | |
| ЭК | | GO TO 3. | |
| NG | • | Repair or replace it. | |
| | | | _ |
| | RM POWER BA | LANCE IEST | |
| With CONS . Perform "PO | | ' in "ACTIVE TEST" mode. | |
| | | ACTIVE TEST | |
| | | POWER BALANCE MONITOR | |
| | | ENG SPEED XXX rpm | |
| | | MAS A/F SE-B1 XXX V | |
| | | IACV-AAC/V XXX step | |
| | | | |
| | | | |
| | | SEF190 | Y |
| _ | - | bes not produce a momentary engine speed drop? | _ |
| | cting each ignitio | n coil harness connector one at a time, is there any cylinder which does not produce a | |
| nomentary eng | ine speed drop? | | |
| | | View with intake air duct removed | |
| | 3 PIT | ntake manifold collector | |
| | San | FL-OLASI LICE AND LICE | |
| D-Y | IRAN | | |
| TT | | Ignition coil harness connector | |
| | on coil harness coi t bank) | innector (Left bank) | |
| (High | | FUSUE TIL | |
| | - / } | Yes or No | ōΥ |
| Yes | | GO TO 5. | |
| No | | GO TO 4. | |
| | | | |

Diagnostic Procedure (Cont'd)

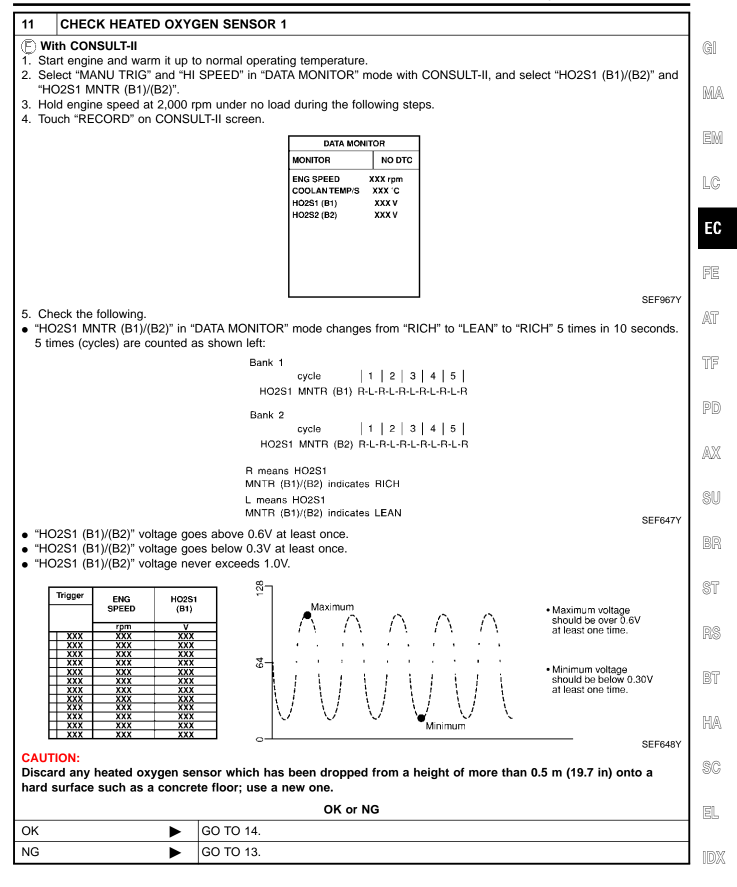


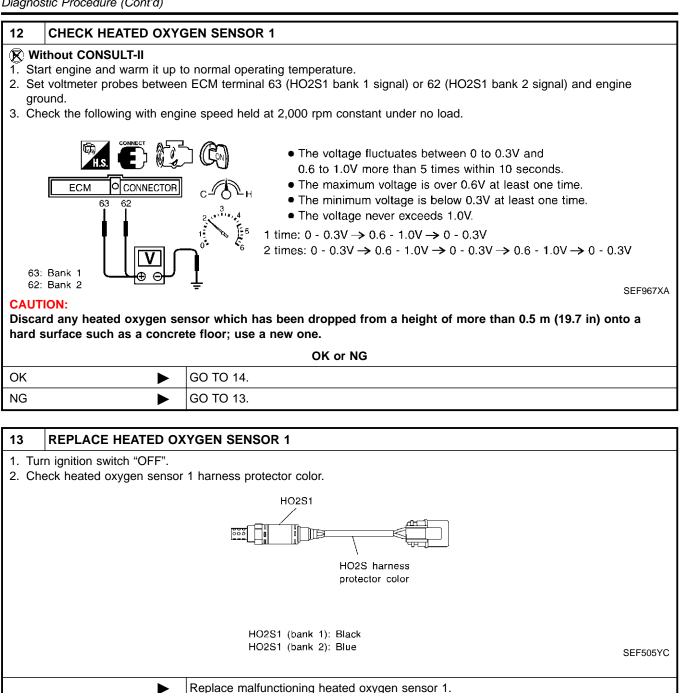
| OK or NG | | |
|----------|---|---|
| ОК | | GO TO 6. |
| NG | - | Check ignition coil, power transistor and their circuits. Refer to "IGNITION SIGNAL", EC-677. |

SEC152D

| <u> </u> | | <u></u> | 1 |
|---|--|--|----------|
| | ECK SPARK PLUG | | |
| Remove the | e spark plugs and ch | eck for fouling, etc. | R |
| | | | |
| | | OK or NG | E |
| 01/ | ` | | ┤╹ |
| OK | ► | GO TO 7. | F |
| NG | | Repair or replace spark plug(s) with standard type one(s). For spark plug type, refer to MA-14, "ENGINE MAINTENANCE". | |
| | | | י א 1 |
| | | | 57 |
| Check com Standar | | efer to EM-14, "Measurement of Compression Pressure". | ſ |
| Stanuar | | 105 | |
| 1,275 | kPa (13.0 kg/cm ² , [,] | 185 psi)/300 rpm | |
| Minimur | | | P |
| Minimur 981 k | m: xPa (10.0 kg/cm², 14 | 2 psi)/300 rpm | F |
| Minimur 981 k Differen | n: Pa (10.0 kg/cm², 14 ce between each cy | 2 psi)/300 rpm /linder: | |
| Minimur 981 k Differen | m: xPa (10.0 kg/cm², 14 | 2 psi)/300 rpm /linder: | |
| Minimur 981 k Differen 98 kF | n: Pa (10.0 kg/cm², 14 ce between each cy | 2 psi)/300 rpm /linder: si)/300 rpm | A |
| Minimur 981 k Differen 98 kF | n: Pa (10.0 kg/cm², 14 ce between each cy | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG | A |
| Minimur 981 k Differen 98 kF OK | n: Pa (10.0 kg/cm², 14 ce between each cy | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. | A |
| Minimur 981 k Differen 98 kF OK NG | n: Pa (10.0 kg/cm², 14 ce between each cy | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. | A |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSI I removed parts. fuel pressure to zero rel pressure gauge and | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. | |
| Minimur 981 k Differen 98 kF OK NG B CHE 1. Install al 2. Release 3. Install fu At id | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSI I removed parts. fuel pressure to zero rel pressure gauge and | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. | |
| Minimur 981 k Differen 98 kF OK NG B CHE 1. Install al 2. Release 3. Install fu At id | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero lel pressure gauge and le: | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release 3. Install fu At id Ap | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero lel pressure gauge and le: | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release 3. Install fu At id Ap | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero lel pressure gauge and le: | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release 3. Install fu At id Ap | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero lel pressure gauge and le: | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. | |
| Minimur 981 k Differen 98 kF OK NG 1. Install al 2. Release 3. Install fu At id Ap OK NG | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero lel pressure gauge and le: | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. GO TO 10. | |
| Minimur 981 k Differen 98 kF OK NG 1. Install al 2. Release 3. Install fu At id Ap OK NG 9 DE1 | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero lel pressure gauge an le: pprox. 235 kPa (2.4 FECT MALFUNCTION | 2 psi)/300 rpm /linder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. GO TO 10. | |
| Minimur 981 k Differen 98 kF OK NG 1. Install al 2. Release 3. Install fu At id Ap OK NG OK NG 9 DE1 Check the f | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p CECK FUEL PRESSU I removed parts. fuel pressure to zero iel pressure gauge an le: pprox. 235 kPa (2.4 FECT MALFUNCTION following. pp and circuit (Refer | 2 psi)/300 rpm //inder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. GO TO 10. GO TO 9. DNING PART to EC-696.) | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release 3. Install fu At id Ap OK NG OK NG 9 DE1 Check the f • Fuel pur | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero iel pressure gauge an le: pprox. 235 kPa (2.4 FECT MALFUNCTION following. pp and circuit (Refer assure regulator (Refer | 2 psi)/300 rpm //inder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. GO TO 10. GO TO 9. DNING PART to EC-696.) r to EC-696.) | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release 3. Install fu At id At OK NG 9 DE1 Check the f • Fuel pur • Fuel pres • Fuel line | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero rel pressure gauge and the pressure gauge an | 2 psi)/300 rpm //inder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. GO TO 10. GO TO 9. DNING PART to EC-696.) | |
| Minimur 981 k Differen 98 kF OK NG 8 CHE 1. Install al 2. Release 3. Install fu At id At OK NG 9 DE1 Check the f • Fuel pur • Fuel pres • Fuel line | m: Pa (10.0 kg/cm ² , 14 ce between each cy Pa (1.0 kg/cm ² , 14 p ECK FUEL PRESSU I removed parts. fuel pressure to zero iel pressure gauge an le: pprox. 235 kPa (2.4 FECT MALFUNCTION following. pp and circuit (Refer assure regulator (Refer | 2 psi)/300 rpm //inder: si)/300 rpm OK or NG GO TO 8. Check pistons, piston rings, valves, valve seats and cylinder head gaskets. JRE D. Refer to EC-51. hd check fuel pressure. Refer to EC-51. kg/cm ² , 34 psi) OK or NG GO TO 10. GO TO 10. GO TO 9. DNING PART to EC-696.) r to EC-696.) | |

| 10 | 10 CHECK IGNITION TIMING | | | | |
|--------------|---------------------------|--|---|----------|--|
| Check | the following items. Refe | r to "Basic Inspection", | EC-116. | | |
| | | Items | Specifications | | |
| | | Ignition timing | 15° ± 5° BTDC | | |
| | | Closed throttle position switch idle position adjustment | Feeler gauge thickness and switch condition 0.05 mm (0.0020 in): ON 0.15 mm (0.0059 in): OFF | | |
| | | Target idle speed | 750 ± 50 rpm (in "P" or "N" position) | | |
| | | | | MTBL1810 | |
| | | | OK or NG | | |
| OK (V | Vith CONSULT-II) | GO TO 11. | | | |
| OK (V II) | Vithout CONSULT- | GO TO 12. | | | |
| NG | ► | Follow the "Basic Insp | pection". | | |





Diagnostic Procedure (Cont'd)

| | MASS AIR FLO | W SENSOR | | |
|---|--|--|------------------------------|--|
| | | | | |
| Check mass air flow sensor signal in "DATA MONITOR" mode with CONSULT-II. 2.0 - 6.0 g·m/sec: at idling | | | | |
| | /sec: at 2,500 r | pm | M | |
| | | | | |
| With GST | low consor sign | al in MODE 1 with GST. | E | |
| 2.0 - 6.0 g·m/s | | | | |
| 7.0 - 20.0 g-m | /sec: at 2,500 r | pm | Π. | |
| | | OK or NG | L | |
| ОК | | GO TO 15. | | |
| NG | ► | Check connectors for rusted terminals or loose connections in the mass air flow sensor circuit or engine grounds. Refer to EC-189. | | |
| | | | _ _ FI | |
| 15 CHECK | | IRIX CHART | <u>ן</u> | |
| Check items on the rough idle symptom in "Symptom Matrix Chart", EC-130. | | | | |
| | ne reagn late ey | | /A\ | |
| | no rough late by | OK or NG | A | |
| OK | | | - | |
| | | OK or NG | - | |
| OK NG | | OK or NG GO TO 16. Repair or replace. | - T | |
| OK NG 16 ERASE 1 | HE 1ST TRIP | OK or NG GO TO 16. Repair or replace. DTC | - T | |
| OK NG 16 ERASE 1 | THE 1ST TRIP | OK or NG GO TO 16. Repair or replace. DTC ECM memory after performing the tests. Refer to EC-85. | | |
| OK NG 16 ERASE 1 Erase the 1st trip | THE 1ST TRIP | OK or NG GO TO 16. Repair or replace. DTC ECM memory after performing the tests. Refer to EC-85. | | |
| OK NG 16 ERASE 1 Erase the 1st trip | THE 1ST TRIP | OK or NG GO TO 16. Repair or replace. DTC ECM memory after performing the tests. Refer to EC-85. DTC to be set. | | |
| OK NG 16 ERASE 1 Erase the 1st trip Some tests may | THE 1ST TRIP | OK or NG GO TO 16. Repair or replace. DTC CM memory after performing the tests. Refer to EC-85. DTC to be set. GO TO 17. | | |
| OK NG 16 ERASE 1 Erase the 1st trip Some tests may 17 CHECK I | THE 1ST TRIP DTC from the E cause a 1st trip | OK or NG GO TO 16. Repair or replace. DTC CM memory after performing the tests. Refer to EC-85. DTC to be set. GO TO 17. | T P A S | |
| OK NG 16 ERASE 1 Erase the 1st trip Some tests may 17 CHECK I | THE 1ST TRIP DTC from the E cause a 1st trip NTERMITTENT LE DIAGNOSIS | OK or NG GO TO 16. Repair or replace. DTC ECM memory after performing the tests. Refer to EC-85. DTC to be set. GO TO 17. INCIDENT | T P A S | |
| OK NG 16 ERASE 1 Erase the 1st trip Some tests may 17 CHECK I | THE 1ST TRIP DTC from the E cause a 1st trip NTERMITTENT LE DIAGNOSIS | OK or NG GO TO 16. Repair or replace. DTC ECM memory after performing the tests. Refer to EC-85. DTC to be set. GO TO 17. INCIDENT FOR INTERMITTENT INCIDENT", EC-152. | | |

RS

BT

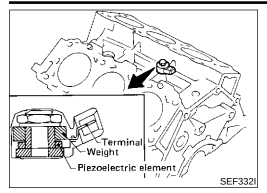
HA

SC

EL

DTC P0327, P0328 KS

Component Description



Component Description

The knock sensor is attached to the cylinder block. It senses engine knocking using a piezoelectric element. A knocking vibration from the cylinder block is sensed as vibrational pressure. This pressure is converted into a voltage signal and sent to the ECM. Freeze frame data will not be stored in the ECM for the knock sensor. The MIL will not light for knock sensor malfunction. The knock sensor has one trip detection logic.

ECM Terminals and Reference Value

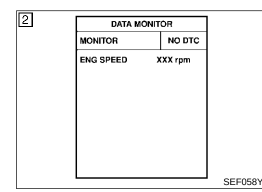
Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--------------|-------------------------------------|--------------------|
| 93 | w | Knock sensor | [Engine is running] • Idle speed | Approximately 2.5V |

On Board Diagnosis Logic

Trouble diagnosis DTC No. Possible Cause **DTC Detecting Condition** name P0327 Knock sensor circuit An excessively low voltage from the sensor is sent • Harness or connectors 0327 low input to ECM. (The sensor circuit is open or shorted.) P0328 Knock sensor circuit An excessively high voltage from the sensor is Knock sensor sent to ECM. 0328 high input



DTC Confirmation Procedure

NBEC0935

NBEC0933

NBEC0934

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

NOTE:

Before performing the following procedure, confirm that battery voltage is more than 10V at idle.

WITH CONSULT-II

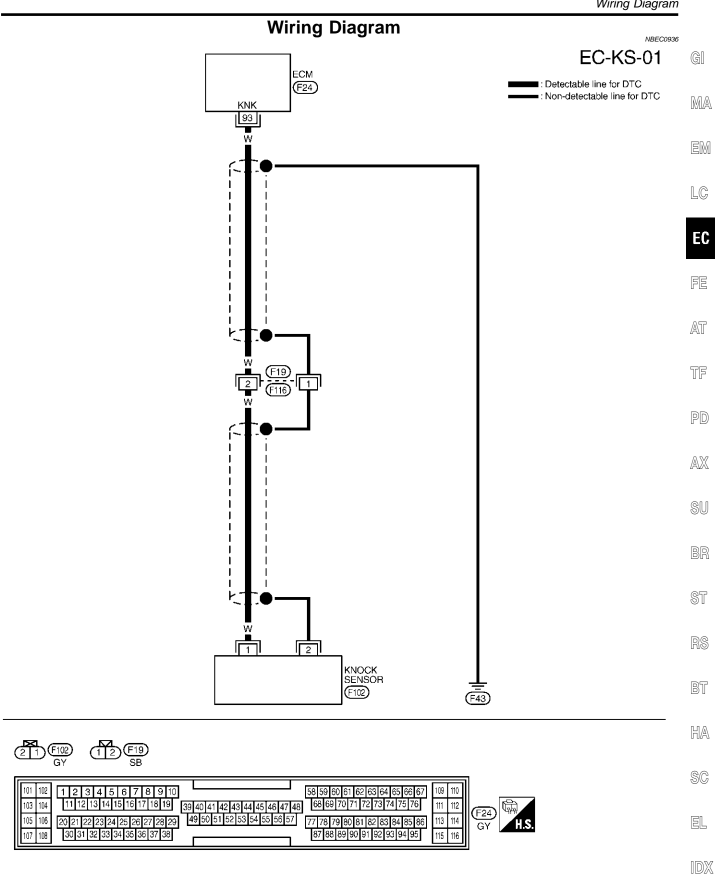
- 1) Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II
- 2) Start engine and run it for at least 5 seconds at idle speed.
- 3) If DTC is detected, go to "Diagnostic Procedure", EC-322.

WITH GST

Follow the procedure "WITH CONSULT-II" above.

NBEC0935S03

Wiring Diagram



MEC233E

DTC P0327, P0328 KS

Diagnostic Procedure

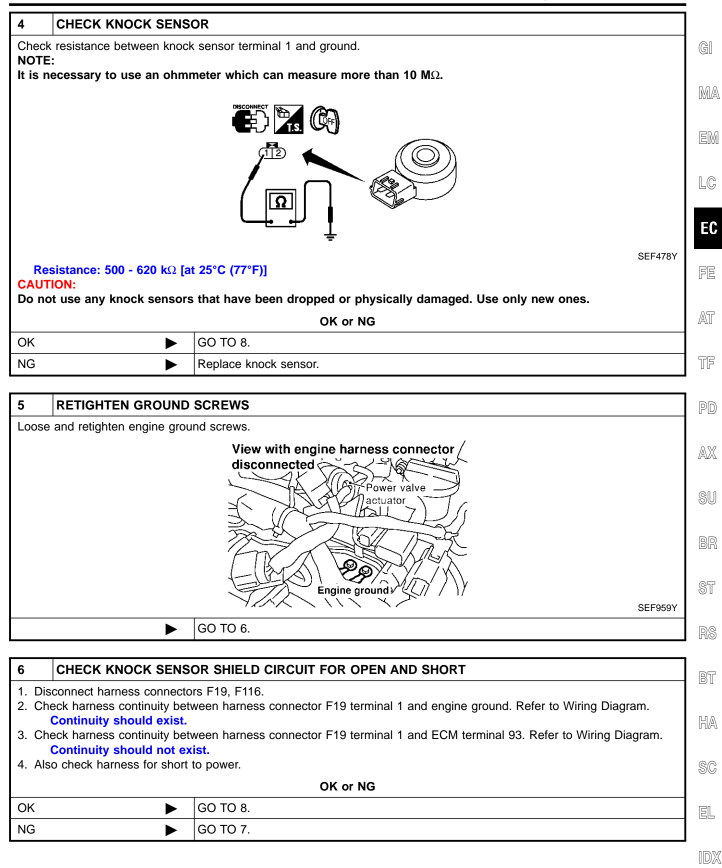
| | | - | NBEC093 |
|---------------------|----------------------------|--|---------|
| 1 | CHECK KNOCK SENS | OR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT-I | |
| 2. Di 3. Ci N | DTE: | nnector. CM terminal 93 and engine ground. nmmeter which can measure more than 10 M Ω . | |
| | | ECM OCONNECTOR 93 93 93 93 93 93 93 Approximately 500 - 620 kΩ [at 25°C (77°F)] | |
| 4. Al | so check harness for short | to ground and short to power. | SEF321X |
| | | OK or NG | |
| ОК | ► | GO TO 5. | |
| NG | • | GO TO 2. | |
| | | | |
| 2 | CHECK KNOCK SENS | OR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT-II | |
| 2. Cł | Continuity should exist. | ness connector. ween ECM terminal 93 and knock sensor terminal 1. Refer to Wiring Diagram. to ground and short to power. OK or NG | |
| ОК | • | GO TO 4. | |
| NG | · · · | GO TO 3. | |
| L | | | |
| 3 | DETECT MALFUNCTIO | NING PART | |
| | le dh a da llas sin n | | |

Check the following.

- Harness connectors F19, F116
- $\bullet\,$ Harness for open or short between ECM and knock sensor

Repair open circuit or short to ground or short to power in harness or connectors.

DTC P0327, P0328 KS



7 DETECT MALFUNCTIONING PART

Check the following.

• Harness connectors F19, F116

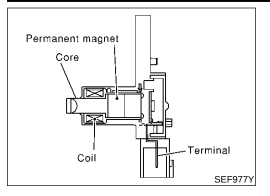
• Harness for open or short between harness connector F19 and engine ground

Repair open circuit or short to power in harness or connectors.

8 CHECK INTERMITTENT INCIDENT

Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END



Component Description

The crankshaft position sensor (POS) is located on the oil pan facing the gear teeth (cogs) of the signal plate. It detects the crank-shaft position signal (1° signal).

The sensor consists of a permanent magnet, core and coil. When engine is running, the gap between the sensor and the gear teeth (cogs) will periodically change. Permeability near the sensor also changes.

Due to the permeability change, the magnetic flux near the core is changed. Therefore, the voltage signal generated in the coil is changed.

The ECM receives the voltage signal and detects the crankshaft position signal (1° signal).

FE



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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION | AX |
|----------------|-----------|--|----|
| CKPS·RPM (POS) | | Almost the same speed as the CONSULT-II value. | SU |

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ST

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ECM Terminals and Reference Value

=NBEC0940

NBEC0941

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|-------------------------------------|---|--------------------|
| | | | [Engine is running] • Idle speed | Approximately 2.4V |
| 85 | Y | Crankshaft position sensor (POS) | [Engine is running] • Engine speed is 2,000 rpm. | Approximately 2.3V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---|---|---|
| P0335 0335 | Crankshaft position sensor (POS) circuit | 1° signal is not entered to ECM for the first few seconds during engine cranking, or 1° signal is not entered to ECM during engine running. | Harness or connectors [The crankshaft position sensor (POS) circuit is open or shorted.] Crankshaft position sensor (POS) Starter motor (Refer to EL section.) Starting system circuit (Refer to EL section.) Dead (Weak) battery |

DTC P0335 CKP SENSOR (POS)

| <u>_</u> | | | | DTC Confirmation Procedure |
|----------|-----------|---------|---------|--|
| 2 | DATA M | ONITOR | | =NBEC0942 |
| | MONITOR | NO DTC | | NOTE: |
| | ENG SPEED | XXX rpm | | If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. |
| | | | | TESTING CONDITION: Before performing the following procedure, confirm that bat- tery voltage is more than 10.5V. |
| | | | | |
| | | | SEF058Y | Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II. |
| | | | | |

- 2) Crank engine for at least two seconds.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-329.

B WITH GST

Follow the procedure "With CONSULT-II" above.

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- PD
- AX
- SU
- BR
- ST

RS

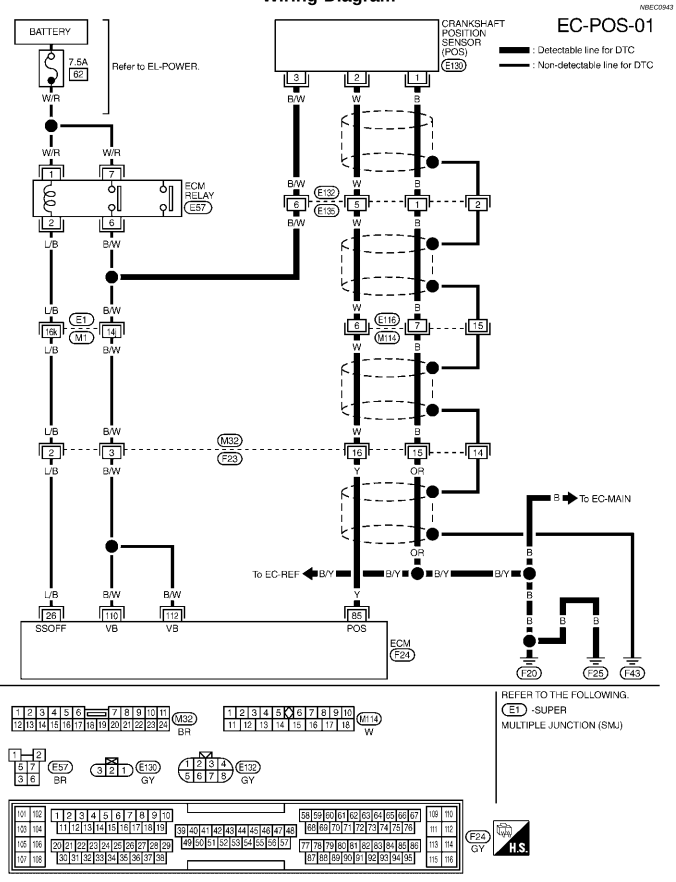
BT

HA

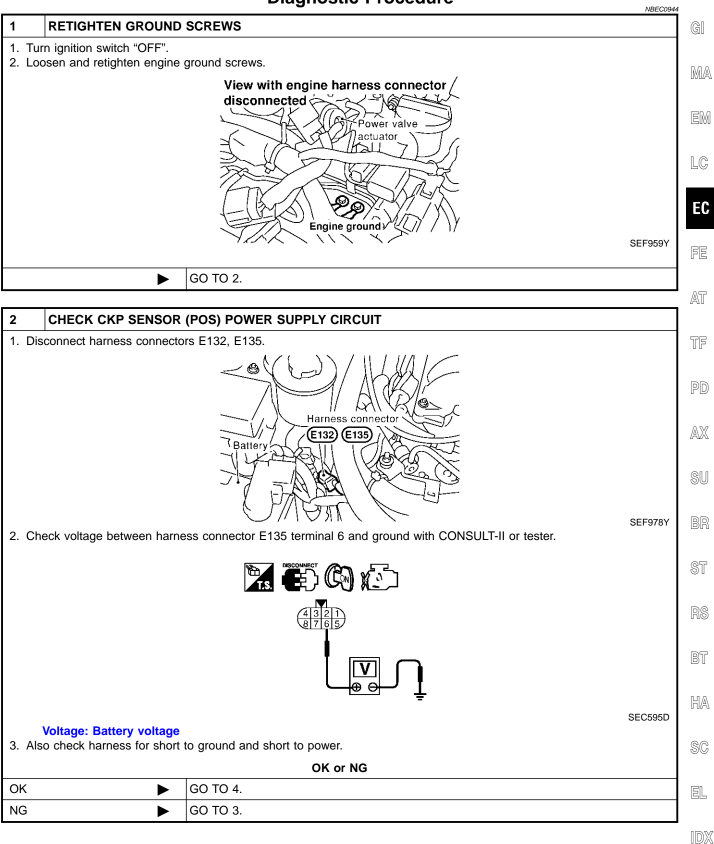
SC

EL





Diagnostic Procedure



EC-329

DTC P0335 CKP SENSOR (POS)

Diagnostic Procedure (Cont'd)

3 DETECT MALFUNCTIONING PART

►

►

Check the following.

- Harness connectors E132, E135
- Harness connectors E1, M1
- Harness connectors M32, F23
- Harness for open or short between ECM and crankshaft position sensor (POS)
- Harness for open or short between ECM relay and crankshaft position sensor (POS)

Repair open circuit or short to ground or short to power in harness or connectors.

4 CHECK CKP SENSOR (POS) GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Check harness continuity between harness connector E135 terminal 1 and engine ground. Refer to Wiring Diagram. Continuity should exist.
- 2. Also check harness for short to power.

OK or NG

OK NG GO TO 6. GO TO 5.

5 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E132, E135
- Harness connectors E116, M114
- Harness connectors M32, F23
- Harness for open between crankshaft position sensor (POS) and ground

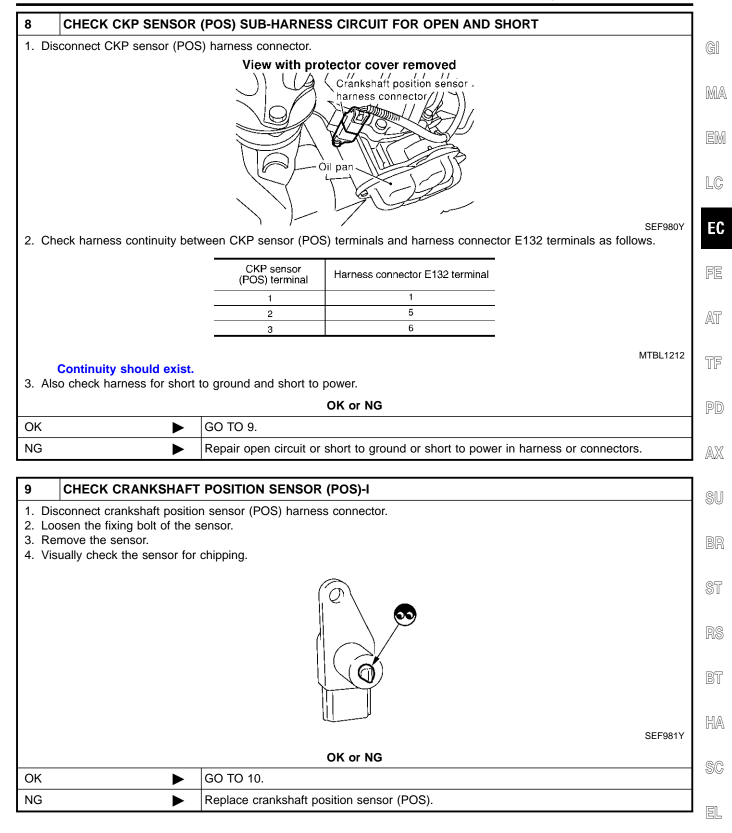
Repair open circuit or short to ground or short to power in harness or connectors.

| 6 | CHECK CKP SENSOR (POS) INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | | | | |
|-------------|--|----------|--|--|--|
| 2. Ch Re | Disconnect ECM harness connector. Check harness continuity between ECM terminal 85 and harness connector E135 terminal 5. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. | | | | |
| | OK or NG | | | | |
| ОК | | GO TO 8. | | | |
| NG | ► | GO TO 7. | | | |

7 DETECT MALFUNCTIONING PART Check the following. • • Harness connectors E132, E135 • • Harness connectors E116, M114 • • Harness connectors M32, F23 • • Harness for open or short between ECM and crankshaft position sensor (POS) ▶ Repair open circuit or short to ground or short to power in harness or connectors.

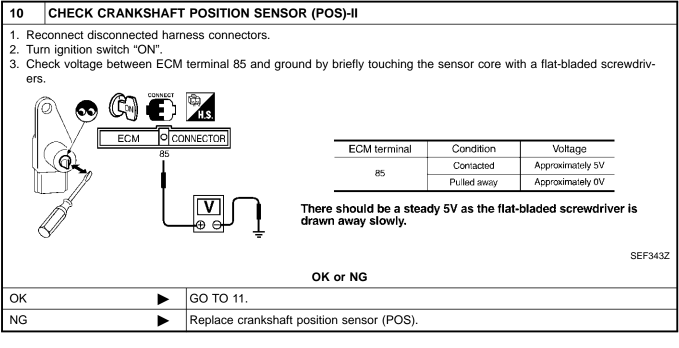
DTC P0335 CKP SENSOR (POS)

Diagnostic Procedure (Cont'd)



10X

Diagnostic Procedure (Cont'd)



| 11 | CHECK CKP SENSOR (POS) SHIELD CIRCUIT FOR OPEN AND SHORT | | | | | |
|-------|--|-----------|--|--|--|--|
| 2. Ch | Disconnect harness connectors E132, E135. Check harness continuity between harness connector E135 terminal 2 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | | | | |
| | | OK or NG | | | | |
| OK | • | GO TO 13. | | | | |
| NG | NG 🕨 GO TO 12. | | | | | |
| | | | | | | |

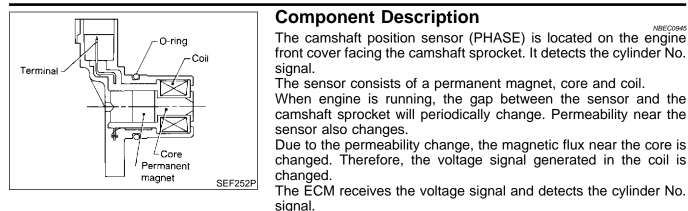
12 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E132, E135
- Harness connectors E116, M114
- Harness connectors M32, F23
- Harness for open between harness connector E135 and engine ground

Repair open circuit or short to power in harness or connectors.

| 13 | CHECK INTERMITTENT INCIDENT | | | |
|-------|---|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | ► INSPECTION END | | | |



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NBEC0947

NREC0946

FE

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | SU BR |
|----------------------|---------------|---------------------------------------|--|---|----------|
| | | | | Approximately 4.2V★ (AC voltage) | br ST |
| 76 | L | Camshaft position sen- sor (PHASE) | [Engine is running] Warm-up condition Idle speed | 20 0 /////////////////////////////////// | RS |
| | | | | SEF582X | BT |

★: Average voltage for pulse signal (Actual pulse signal can be confirmed by oscilloscope.)

On Board Diagnosis Logic

| DTC I | No. Trouble diagnosis name | | DTC Detecting Condition | Possible Cause | SC |
|---------------|----------------------------------|----|--|--|-----|
| P0340 0340 | Camshaft position sensor circuit | A) | The cylinder No. signal is not sent to ECM for the first few seconds during engine cranking. | Harness or connectors [The camshaft position sensor (PHASE) circuit is open or shorted.] | EL |
| | | B) | The cylinder No. signal is not sent to ECM during engine running. | Camshaft position sensor (PHASE) Starter motor (Refer to SC section.) Starting system circuit (Refer to SC | IDX |
| | | C) | The cylinder No. signal is not in the normal pattern during engine running. | section.) • Dead (Weak) battery | |

DTC Confirmation Procedure

NOTE:

NBEC0948

- Perform "PROCEDURE FOR MALFUNCTION A" first. If 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B AND C".
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10.5V at idle.

PROCEDURE FOR MALFUNCTION A

(E) With CONSULT-II

NBEC0948S01 NBEC0948S0101

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Crank engine for at least 2 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-336.

With GST

Follow the procedure "With CONSULT-II" above.

PROCEDURE FOR MALFUNCTION B AND C

C With CONSULT-II

NBEC0948S02 NBEC0948S0201

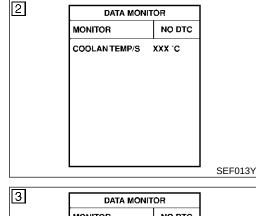
NBEC0948S0102

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and run it for at least 2 seconds at idle speed.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-336.

With GST

Follow the procedure "With CONSULT-II" above.

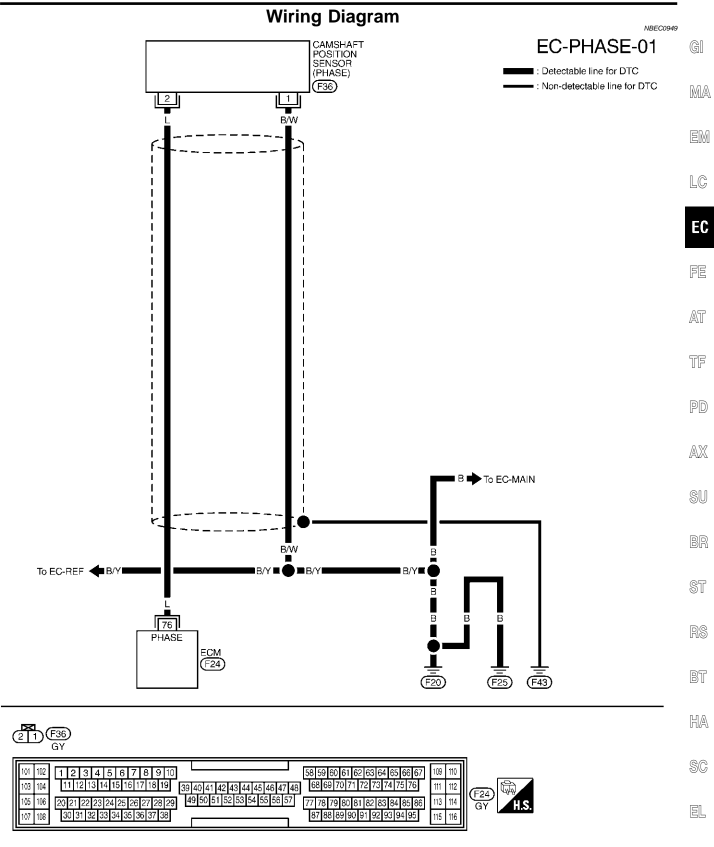
NBEC0948S0202



| 3 | DATA M | ONITOR | |
|---|-----------|---------|-------|
| | MONITOR | NO DTC | |
| | ENG SPEED | XXX rpm | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | L | | SEF05 |

DTC P0340 CMP SENSOR

Wiring Diagram



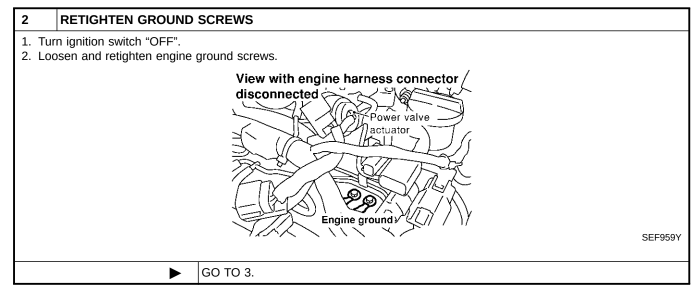
IDX

MEC235E

DTC P0340 CMP SENSOR

Diagnostic Procedure

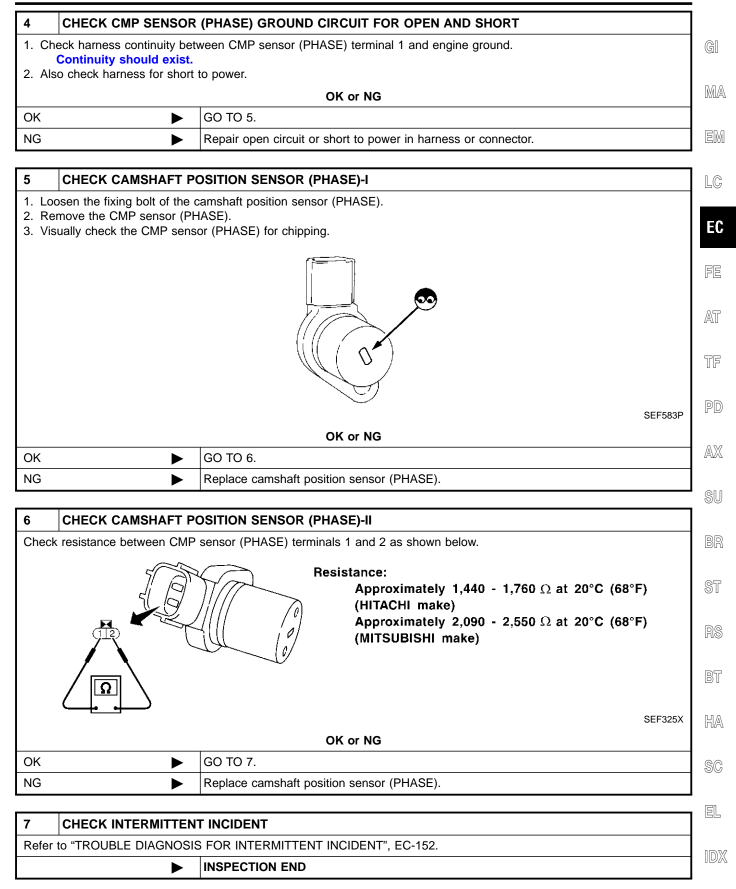
| 1 | CHECK STARTING SYSTEM | | | | |
|-----|---|---|--|--|--|
| Doe | nition switch to "START" p es the engine turn over? es the starter motor oper | | | | |
| | Yes or No | | | | |
| Yes | ► | GO TO 2. | | | |
| No | • | Check starting system. (Refer to SC-10, "STARTING SYSTEM".) | | | |



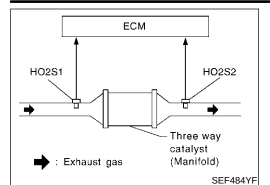
| 3 CH | ECK CMP SENSOR (PHASE) INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT |
|------|---|
| - | ition switch "OFF". ect ECM harness connector and CMP sensor (PHASE) harness connector. |
| Cont | SEF982Y arness continuity between CMP sensor (PHASE) terminal 2 and ECM terminal 76. Refer to Wiring Diagram. Inuity should exist. ack harness for short to ground and short to power. |
| | OK or NG |
| OK | GO TO 4. |
| NG | Repair open circuit or short to ground or short to power in harness or connectors. |

DTC P0340 CMP SENSOR

Diagnostic Procedure (Cont'd)



On Board Diagnosis Logic



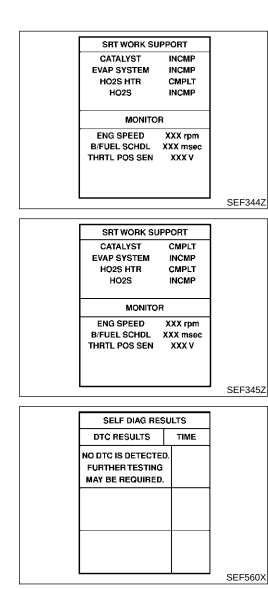
On Board Diagnosis Logic

The ECM monitors the switching frequency ratio of heated oxygen sensors 1 and 2.

A three way catalyst (manifold) with high oxygen storage capacity will indicate a low switching frequency of heated oxygen sensor 2. As oxygen storage capacity decreases, the heated oxygen sensor 2 switching frequency will increase.

When the frequency ratio of heated oxygen sensors 1 and 2 approaches a specified limit value, the three way catalyst (manifold) malfunction is diagnosed.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|--|--|--|
| P0420 0420 (Bank 1) P0430 0430 (Bank 2) | Catalyst system effi- ciency below thresh- old | Three way catalyst (manifold) does not operate properly, three way catalyst (manifold) does not have enough oxygen storage capacity. | Three way catalyst (manifold) Exhaust tube Intake air leaks Injectors Injector leaks Spark plug Improper ignition timing |



DTC Confirmation Procedure

NBEC0952

NBEC0952S01

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

C WITH CONSULT-II

NOTE:

TESTING CONDITION:

Do not hold engine speed for more than the specified minutes below.

- 1) Start engine and warm it up to the normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and keep the engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 4) Let engine idle for one minute.
- 5) Open engine hood.
- 6) Select "DTC & SRT CONFIRMATION" then "SRT WORK SUP-PORT" mode with CONSULT-II.
- Rev engine up to 2,000 to 3,000 rpm and hold it for 3 consecutive minutes then release the accelerator pedal completely. If "INCMP" of "CATALYST" changed to "COMPLT", go to step 10.
- 8) Wait 5 seconds at idle.
- Rev engine up to 2,000 to 3,000 rpm and maintain it until "INCMP" of "CATALYST" changes to "CMPLT" (It will take approximately 5 minutes). If not "CMPLT", perform the following.
- a) Turn ignition switch "OFF" and leave the vehicle in a cool place (soak the vehicle).
- b) Turn ignition switch "ON" and select "COOLANTEMP/S" in "DATA MONITOR" mode with CONSULT-II.
- c) Start engine and warm it up while monitoring "COOLANTEMP/S" indication on CONSULT-II.

DTC Confirmation Procedure (Cont'd)

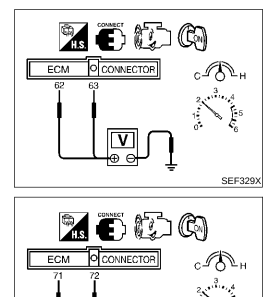
- d) When "COOLANTEMP/S" indication reaches to 70°C (158°F), go to step 6.
- GI 10) Select "SELF-DIAG RESULTS" mode with CONSULT-II.
- 11) Confirm that the 1st trip DTC is not detected.
 - If the 1st trip DTC is detected, go to "Diagnostic Procedure", MA EC-340.

EM

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LC
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Overall Function Check

NBEC0953 Use this procedure to check the overall function of the three way EC catalyst (manifold). During this check, a DTC might not be confirmed.

CAUTION:

Always drive vehicle at a safe speed.

🐵 WITH GST

- AT NBEC0953S01 Start engine and warm it up to the normal operating tempera-1) ture
- Turn ignition switch "OFF" and wait at least 10 seconds. 2)
- 3) Start engine and keep the engine speed between 3,500 and 4,000 rpm for at least one minute under no load. PD
- Let engine idle for one minute. 4)
- 5) Set voltmeters probes between ECM terminals 63 [heated oxygen sensor 1 bank 1 signal], 62 [heated oxygen sensor 1 bank AX 2 signal] and engine ground, and ECM terminals 72 [heated oxygen sensor 2 bank 1 signal], 71 [heated oxygen sensor 2 bank 2 signal] and engine ground. SU
- 6) Keep engine speed at 2,000 rpm constant under no load.
- 7) Make sure that the voltage switching frequency (high & low) between ECM terminals 72 and engine ground, or 71 and engine ground is very less than that of ECM terminals 63 and engine ground, or 62 and engine ground. ST Switching frequency ratio = A/B

A: Heated oxygen sensor 2 voltage switching frequency B: Heated oxygen sensor 1 voltage switching frequency This ratio should be less than 0.75.

If the ratio is greater than above, it means three way catalyst (manifold) does not operate properly. Go to "Diagnostic BT Procedure", EC-340.

NOTE:

SEF330X

If the voltage at terminal 62 or 63 does not switch periodically more HA than 5 times within 10 seconds at step 5, perform trouble diagnosis for "DTC P0133, P0153" first. (See EC-239.)

SC

EL

Diagnostic Procedure

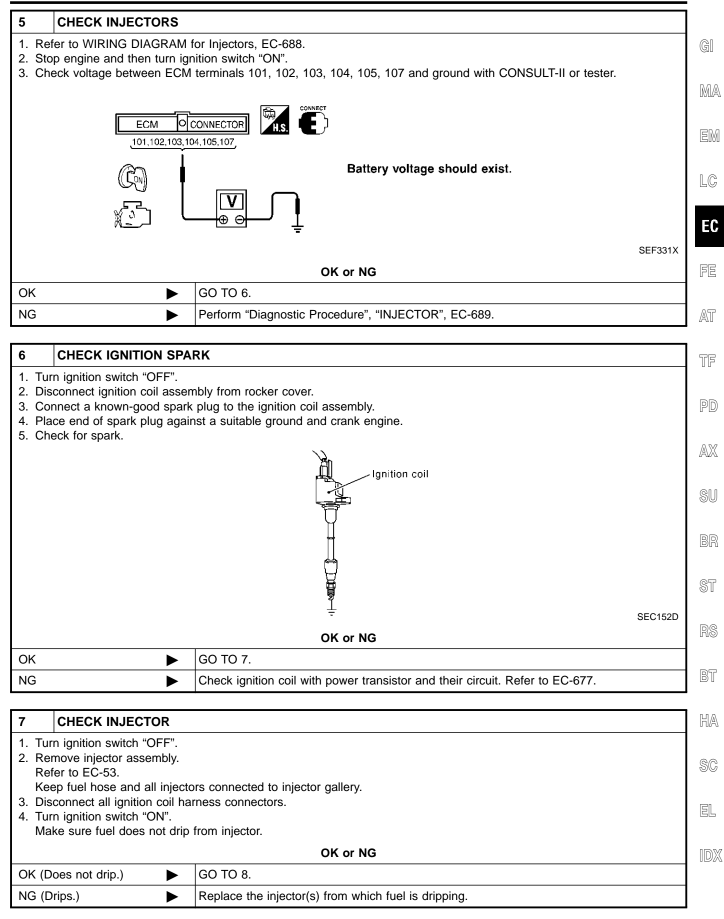
Diagnostic Procedure =NBEC0954 1 CHECK EXHAUST SYSTEM Visually check exhaust tubes and muffler for dent. OK or NG OK GO TO 2. NG Repair or replace. 2 CHECK EXHAUST AIR LEAK 1. Start engine and run it at idle. 2. Listen for an exhaust air leak before the warm-up three way catalyst (manifold). Three way catalyst Muffler (Manifold) HO2S2 HO2S1

| To exhaust m | anifold | | | • | | | |
|-----------------|----------------------------|--------------------|-------|----------|--|--|--|
| 📫 : Exhaust gas | ➡ : Exhaust gas SEC635D | | | | | | |
| | | OK d | or NG | | | | |
| ОК | | GO TO 3. | | | | | |
| NG | ► | Repair or replace. | | | | | |

| 3 | CHECK INTAKE AIR LEAK | | | | |
|---|-----------------------|--------------------|--|--|--|
| Listen for an intake air leak after the mass air flow sensor. | | | | | |
| OK or NG | | | | | |
| OK | ► | GO TO 4. | | | |
| NG | ► | Repair or replace. | | | |

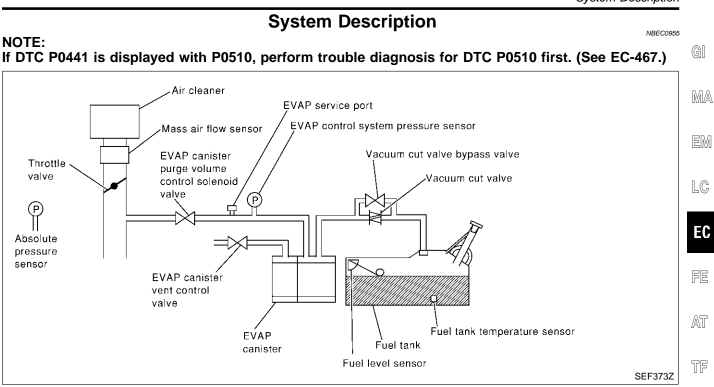
| 4 | CHECK IGNITION TIMING | | | | | |
|------|------------------------------|--|---|----------|--|--|
| Chec | k the following items. Refer | to "Basic Inspection", | EC-116. | | | |
| | | Items | Specifications | | | |
| | | Ignition timing | 15° ± 5° BTDC | | | |
| | | Closed throttle position switch idle position adjustment | Feeler gauge thickness and switch condition 0.05 mm (0.0020 in): ON 0.15 mm (0.0059 in): OFF | | | |
| | | Target idle speed | 750 ± 50 rpm (in "P" or "N" position) | | | |
| | | | | MTBL1810 | | |
| | | | OK or NG | | | |
| ОК | | GO TO 5. | | | | |
| NG | • | Follow the "Basic Insp | pection". | | | |

Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

| 8 | CHECK INTERMITTENT INCIDENT | | | | |
|-------------------|---|--|-------------------------------------|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| Trouble is fixed. | | | INSPECTION END | | |
| Troubl | le is not fixed. | | Replace warm-up three way catalyst. | | |



In this evaporative emission (EVAP) control system, purge flow occurs during non-closed throttle conditions. Purge volume is related to air intake volume. Under normal purge conditions (non-closed throttle), the EVAP canister purge volume control solenoid valve is open to admit purge flow. Purge flow exposes the EVAP control system pressure sensor to intake manifold vacuum.

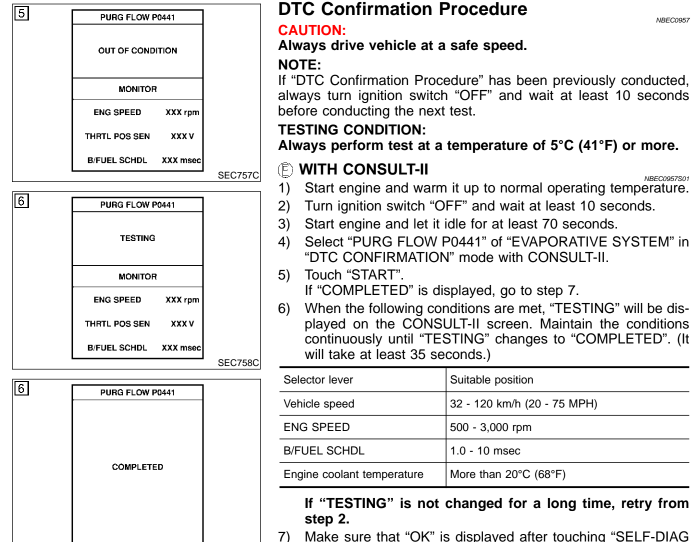
- SU
- രി

On Board Diagnosis Logic

Under normal conditions (non-closed throttle), sensor output voltage indicates if pressure drop and purge flow are adequate. If not, a fault is determined.

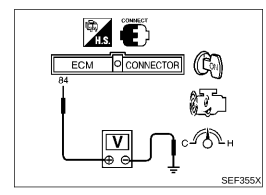
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | BT |
|---------------|---|---|--|-----------------------|
| P0441 0441 | EVAP control system incorrect purge flow | EVAP control system does not operate properly, EVAP control system has a leak between intake manifold and EVAP control system pressure sen- sor. | EVAP canister purge volume control solenoid valve stuck closed EVAP control system pressure sensor and the circuit Loose, disconnected or improper connection of rubber tube Blocked rubber tube Cracked EVAP canister EVAP canister purge volume control solenoid valve circuit Closed throttle position switch Blocked purge port EVAP canister vent control valve | HA SC EL IDX |

DTC Confirmation Procedure



SEC759C

Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-346.



Overall Function Check

Use this procedure to check the overall monitoring function of the EVAP control system purge flow monitoring. During this check, a DTC might not be confirmed.

B WITH GST

NBEC0958S01

NBEC0957

- Lift up drive wheels. Start engine (TCS switch "OFF") and warm it up to normal 2) operating temperature.
- Turn ignition switch "OFF", wait at least 10 seconds. 3)
- Start engine and wait at least 70 seconds. 4)

EC-344

Overall Function Check (Cont'd)

- 5) Set voltmeter probes to ECM terminals 84 (EVAP control system pressure sensor signal) and ground.
- 6) Check EVAP control system pressure sensor value at idle GI speed and note it.
- Establish and maintain the following conditions for at least 1 minute.

| Air conditioner switch | ON | en a |
|-----------------------------|---|------|
| Headlamp switch | ON | EM |
| Rear window defogger switch | ON | LC |
| Engine speed | Approx. 3,000 rpm | LU |
| Gear position | Any position other than "P", "N" or "R" | FC |

- 8) Verify that EVAP control system pressure sensor value stays
 0.1V less than the value at idle speed (measured at step 6) for at least 1 second.
- 9) If NG, go to "Diagnostic Procedure", EC-346.

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- PD
- AX
- SU
- BR
- ST

RS

BT

HA

SC

EL

Diagnostic Procedure

| | | | Diagnostic i rocedure | =NBEC0959 | | | |
|--------------|--|---------------------|------------------------|-----------|--|--|--|
| 1 | CHECK EVAP CA | CHECK EVAP CANISTER | | | | | |
| | Turn ignition switch "OFF". Check EVAP canister for cracks. | | | | | | |
| | OK or NG | | | | | | |
| OK (W | /ith CONSULT-II) | | GO TO 2. | | | | |
| OK (W II) | /ithout CONSULT- | | GO TO 3. | | | | |
| NG | | | Replace EVAP canister. | | | | |

2 **CHECK PURGE FLOW** (F) With CONSULT-II 1. Disconnect vacuum hose connected to EVAP canister purge volume control solenoid valve at EVAP service port and install vacuum gauge. fluid reservoir Brake service port SEF983Y 2. Start engine and let it idle. 3. Select "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. 4. Rev engine up to 2,000 rpm. 5. Touch "Qd" and "Qu" on CONSULT-II screen to adjust "PURG VOL CONT/V" opening and check vacuum existence. ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm PURG VOL CONT/V VACUUM A/F ALPHA-B1 XXX % XXX % 100% Should exist A/F ALPHA-B2 0% Should not exist HO2S1 MNTR (B1) LEAN HO2S1 MNTR (B2) LEAN THRTL POS SEN xxx v SEF012ZA OK or NG OK GO TO 7. GO TO 4. NG ►

Diagnostic Procedure (Cont'd)

| 3 CHECK PURGE FLOW | | |
|--|--|------|
| Without CONSULT-II Start engine and warm it up t Stop engine. | o normal operating temperature. | GI |
| | nected to EVAP canister purge volume control solenoid valve at EVAP service port and | MA |
| | Brake fluid reservoir | EM |
| | EVAP service port | LC |
| | | EC |
| | SEF983Y | FE |
| Start engine and let it idle for Check vacuum gauge indicati Vacuum should exist. Release the accelerator peda | on when revving engine up to 2,000 rpm. | AT |
| Vacuum should not exist | - | TF |
| | OK or NG | |
| ОК | GO TO 7. | PD |
| NG | GO TO 4. | |
| | | I AX |
| 4 CHECK EVAP PURGE | LINE | |
| | nproper connection or disconnection. SSION LINE DRAWING", EC-38. | SU |
| | OK or NG | BR |
| OK (With CONSULT-II) | GO TO 5. | |
| OK (Without CONSULT- ► II) | GO TO 6. | ST |
| NG | Repair it. | |
| | | RS |

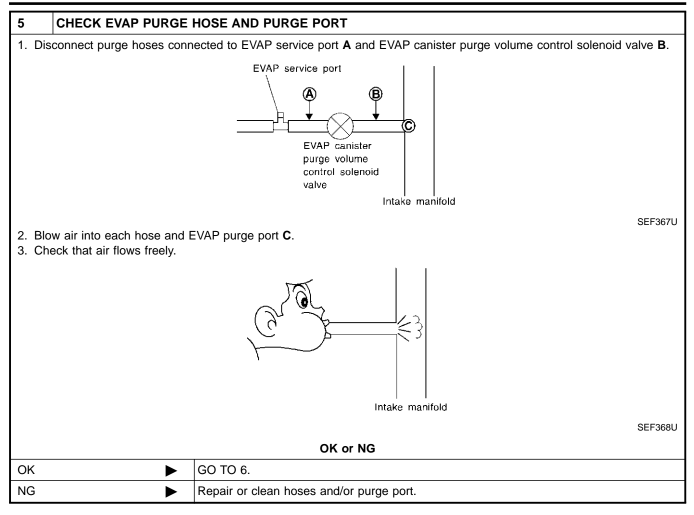
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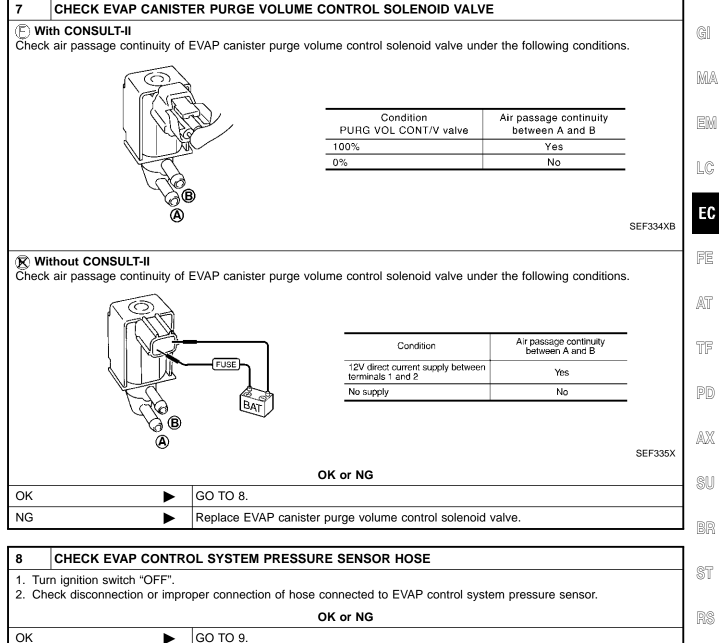
EL

Diagnostic Procedure (Cont'd)



| 6 | CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE | | | | | | |
|------------------|---|----------|-----------------|---------|---------|--|--|
| 1. Sta 2. Per | With CONSULT-II Start engine. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening. | | | | | | |
| | | | ACTIVE TES | т | | | |
| | | | PURG VOL CONT/V | XXX % | | | |
| | | | MONITOR | | | | |
| | | | ENG SPEED | XXX rpm | | | |
| | | | A/F ALPHA-B1 | XX % | | | |
| | | | A/F ALPHA-B2 | XX % | | | |
| | | | HO2S1 MNTR (B1) | LEAN | | | |
| | | | HO2S1 MNTR (B2) | LEAN | | | |
| | | | THRTL POS SEN | X. XX V | | | |
| | | | | | | | |
| | | | | | SEF677Y | | |
| | | | OK or NO | 3 | | | |
| ОК | ► | GO TO 8. | | | | | |
| NG | ► | GO TO 7. | | | | | |

Diagnostic Procedure (Cont'd)



| ► | GO TO 9. | | | |
|---|------------|--|--|--|
| ► | Repair it. | | | |
| | | | | |

NG

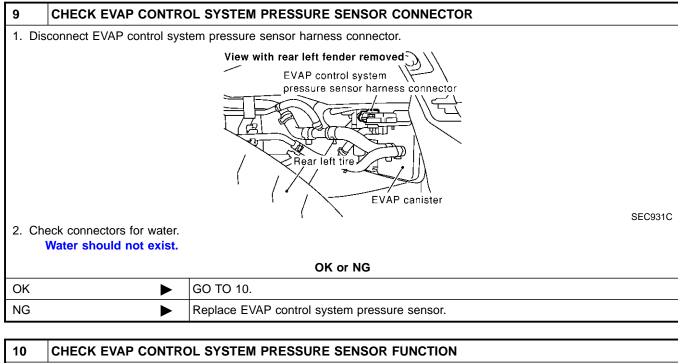
HA

BT

SC

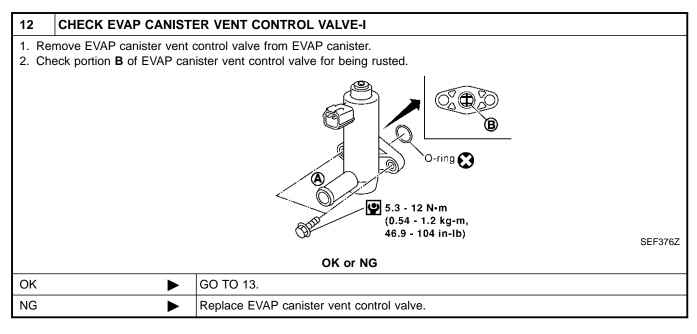
EL

Diagnostic Procedure (Cont'd)



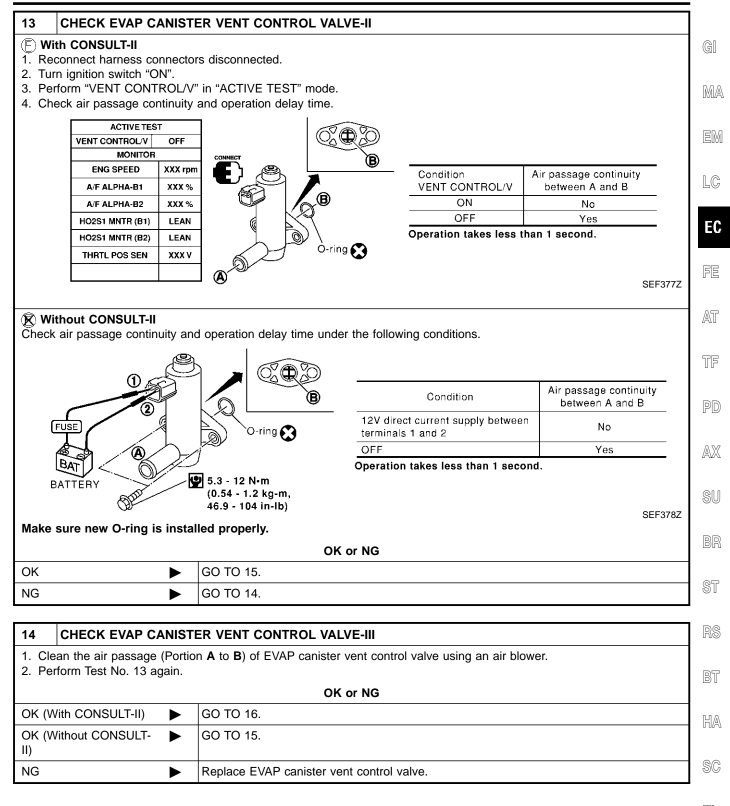
| Refer t | Refer to "DTC Confirmation Procedure" for DTC P0452, EC-384 and P0453, EC-390. | | | | |
|----------|--|--|--|--|--|
| OK or NG | | | | | |
| OK | OK 🕨 GO TO 11. | | | | |
| NG | ► | Replace EVAP control system pressure sensor. | | | |

| 11 | CHECK RUBBER TUBE | E FOR CLOGGING | | | |
|----|--|--|--|--|--|
| | Disconnect rubber tube connected to EVAP canister vent control valve. Check the rubber tube for clogging. | | | | |
| | OK or NG | | | | |
| ОК | ► | GO TO 12. | | | |
| NG | • | Clean the rubber tube using an air blower. | | | |



EC-350

Diagnostic Procedure (Cont'd)

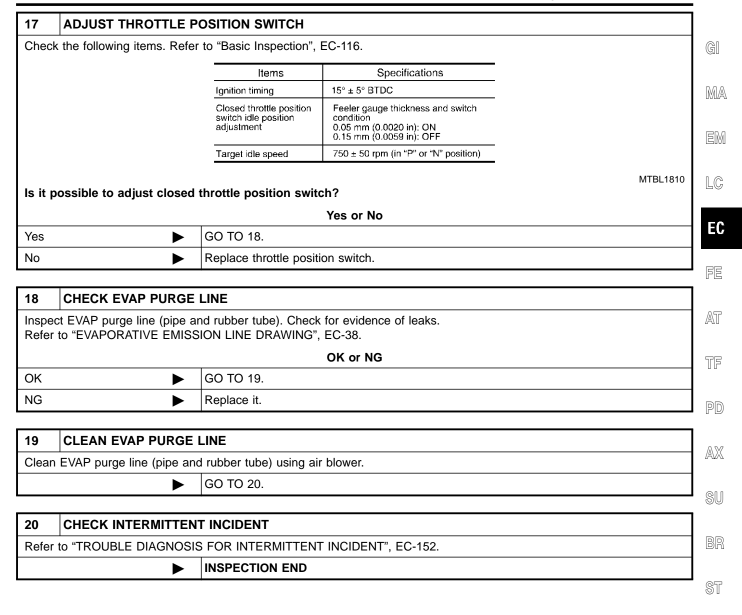


ΞL

1DX

| | <i>i</i> (<i>d</i>) | | |
|---|--|------------------------------|-------------------|
| 15 CHECK THROT | TLE POSITION SWITCH | | |
| Turn ignition switch "C Turn ignition switch "C Select "DATA MONITC Check indication of "C | n it up to normal operating temperature. DFF". DN". DR" mode with CONSULT-II. CLSD THL/P SW" under the following cor a made with throttle position switch insta | lled in vehicle. | |
| | Throttle valve conditions | CLSD THL/P SW | |
| | Completely closed Partially open or completely open | | |
| | | | |
| | | | MTBL0355 |
| | OK or N | G | |
| OK | ► GO TO 18. | | |
| NG | ► GO TO 17. | | |
| Turn ignition switch "C Disconnect closed throad the second second | n it up to normal operating temperature. DFF". ottle position switch harness connector. een closed throttle position switch termin nent must be made with throttle position Throttle body harness connector harness connector Throttle positi switch harness connector | switch installed in vehicle. | Continuity Yes |
| | OK or N | G | |
| ОК | ► GO TO 18. | | |
| NG | ► GO TO 17. | | |
| | | | |

Diagnostic Procedure (Cont'd)



R

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HA

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EL

On Board Diagnosis Logic

NOTE:

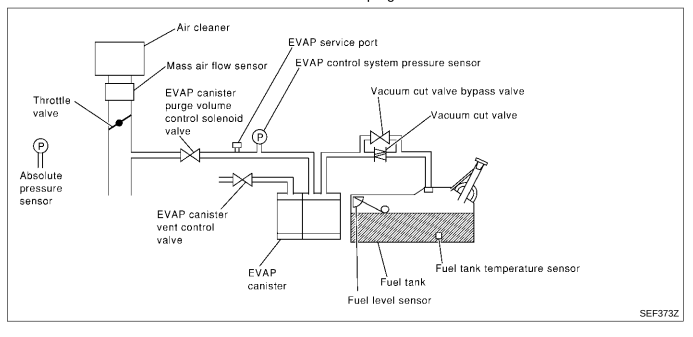
NBEC0960

If DTC P0442 is displayed with P1448, first perform trouble diagnosis for DTC P1448. (See EC-616.)

This diagnosis detects leaks in the EVAP purge line using engine intake manifold vacuum.

If pressure does not increase, the ECM will check for leaks in the line between the fuel tank and EVAP canister purge volume control solenoid valve, under the following "Vacuum test" conditions. The vacuum cut valve bypass valve is opened to clear the line between the fuel tank and the EVAP canister purge volume control solenoid valve. The EVAP canister vent control valve will then be closed to shut the EVAP purge line off. The EVAP canister purge

volume control solenoid valve is opened to depressurize the EVAP purge line using intake manifold vacuum. After this occurs, the EVAP canister purge volume control solenoid valve will be closed.



On Board Diagnosis Logic (Cont'd)

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
|--|---|--|--|--|
| P0442 0442 | EVAP control system small leak detected (negative pressure) | EVAP control system has a leak, EVAP control system does not operate properly. | Incorrect fuel tank vacuum relief valve Incorrect fuel filler cap used Fuel filler cap remains open or fails to close. Foreign matter caught in fuel filler cap Leak is in line between intake manifold and EVAP canister purge volume control solenoid valve. Foreign matter caught in EVAP canister vent control valve EVAP canister or fuel tank leaks EVAP purge line (pipe and rubber tube) leaks EVAP purge line rubber tube bent Blocked or bent rubber tube to EVAP control system pressure sensor Loose or disconnected rubber tube EVAP canister purge volume control solenoid valve and the circuit EVAP canister purge volume control solenoid valve and the circuit Absolute pressure sensor Goring of EVAP canister vent control valve is missing or damaged. Water separator EVAP control system pressure sensor Fuel tank temperature sensor Oring of EVAP canister purge velume control valve is missing or damaged. Water separator EVAP control system pressure sensor Fuel level sensor and the circuit Refueling control valve ORVR system leaks | MA EM LC FE AT TF PD AX |
| CAUTION: Use only a genuine NISSAN fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on. If the fuel filler cap is not tightened properly, the MIL may come on. Use only a genuine NISSAN rubber tube as a replacement. | | | SU BR ST RS | |

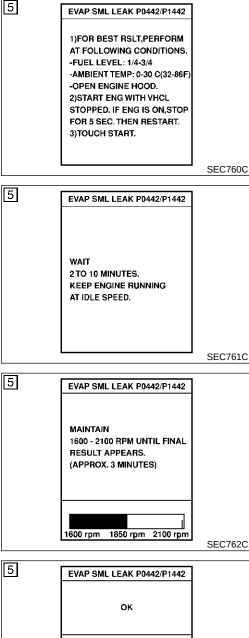
BT

HA

SC

EL

DTC Confirmation Procedure



OK SELF-DIAG RESULTS NO DTC DETECTED. FURTHER TESTING MAY BE REQUIRED.

DTC Confirmation Procedure

NOTE:

- If DTC P0442 is displayed with P0107, P0108 or P1448, perform trouble diagnosis for other DTCs.
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

- Perform "DTC WORK SUPPORT" when the fuel level is between 1/4 and 3/4 full, and vehicle is placed on flat level surface.
- Open engine hood before conducting the following procedure.

(E) WITH CONSULT-II

NBEC0961S01

NBEC0961

- Turn ignition switch "ON".
 Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 4) Make sure that the following conditions are met. COOLAN TEMP/S: 0 - 70°C (32 - 158°F) INT/A TEMP SE: 0 - 30°C (32 - 86°F)
- 5) Select "EVP SML LEAK P0442/P1442" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.

Follow the instruction displayed.

NOTE:

If the engine speed cannot be maintained within the range displayed on the CONSULT-II screen, go to "Basic Inspection", EC-116.

6) Make sure that "OK" is displayed.

If "NG" is displayed, refer to "Diagnostic Procedure", EC-357.

NOTE:

NOTE:

5)

SEC763C

Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

WITH GST

NBEC0961S02

Be sure to read the explanation of "Driving Pattern" on EC-78 before driving vehicle.

- 1) Start engine.
- 2) Drive vehicle according to "Driving Pattern", EC-78.
- 3) Stop vehicle.
- 4) Select "MODE 1" with GST.
- If SRT of EVAP system is not set yet, go to the following step.
 - If SRT of EVAP system is set, the result will be OK.
 - Turn ignition switch "OFF" and wait at least 10 seconds.
- 6) Start engine.
 - It is not necessary to cool engine down before driving.
- 7) Drive vehicle again according to the "Driving Pattern", EC-78.
- 8) Stop vehicle.
- 9) Select "MODE 3" with GST.
- If P0442 is displayed on the screen, go to "Diagnostic Procedure", EC-357.
- If P0441 is displayed on the screen, go to "Diagnostic Procedure" for DTC P0441, EC-346.

EC-356

DTC Confirmation Procedure (Cont'd)

- If P0441 and P0442 are not displayed on the screen, go to the following step.
- 10) Select "MODE 1" with GST.
- If SRT of EVAP system is set, the result will be OK.
- If SRT of EVAP system is not set, go to step 6.

GI

EM

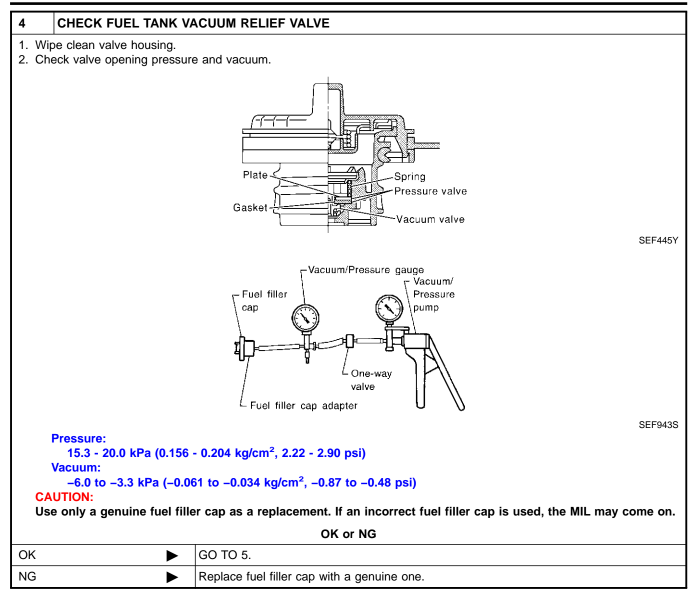
LC

Diagnostic Procedure

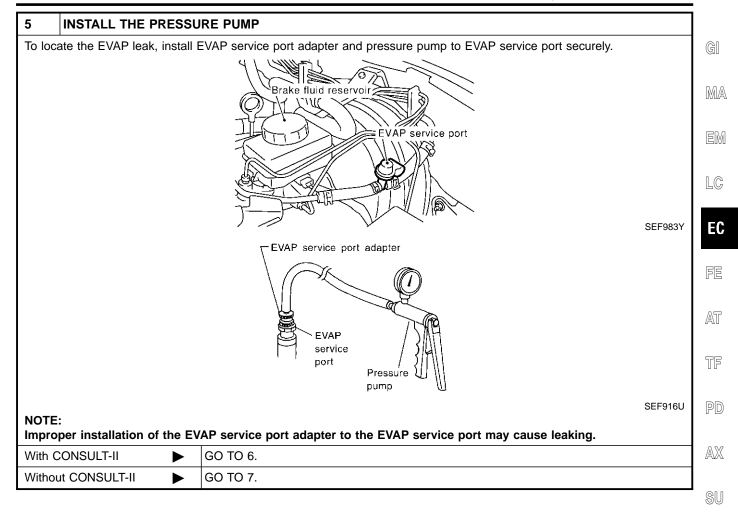
| | NBEC096 | | |
|------|---|-----------------|--|
| 1 | CHECK FUEL FILLER CAP DESIGN | EC | |
| | urn ignition switch "OFF". heck for genuine NISSAN fuel filler cap design. | FE | |
| | | AT | |
| | NISSAN | TF | |
| | SEF915U | PD | |
| | OK or NG | AX | |
| OK | ► GO TO 2. | - 1424 | |
| NG | Replace with genuine NISSAN fuel filler cap. |] _{Sl} | |
| | | - 3U | |
| 2 | CHECK FUEL FILLER CAP INSTALLATION | BF | |
| Chec | Check that the cap is tightened properly by rotating the cap clockwise. | | |
| | OK or NG | | |
| OK | ► GO TO 3. | ST | |
| NG | Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard. | RS | |

| 3 | 3 CHECK FUEL FILLER CAP FUNCTION | | BT | | |
|-------|--|----------|-----------------|--|--|
| Check | Check for air releasing sound while opening the fuel filler cap. | | | | |
| | OK or NG | | | | |
| OK | ► | GO TO 5. | H/ | | |
| NG | ► | GO TO 4. |] _{sc} | | |

EL



Diagnostic Procedure (Cont'd)



BR

ST

RS

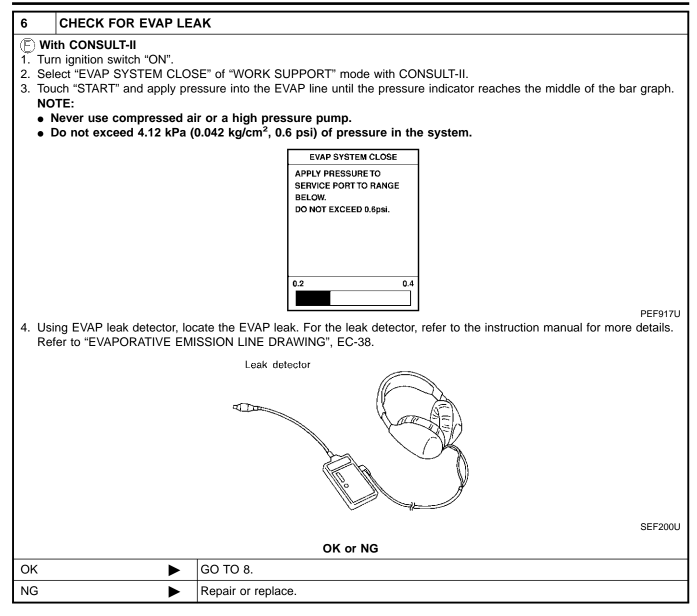
BT

HA

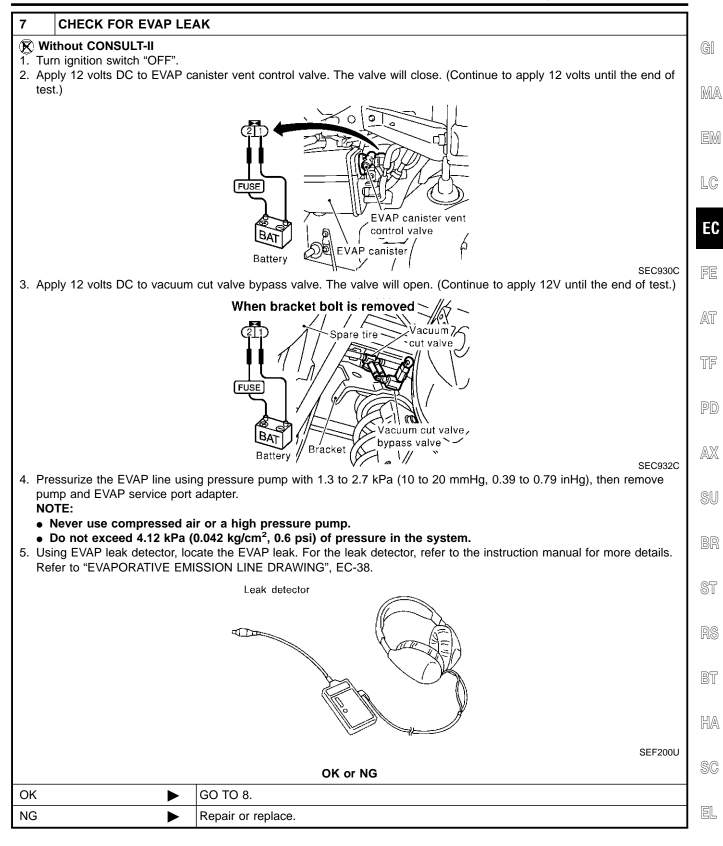
SC

EL

Diagnostic Procedure (Cont'd)



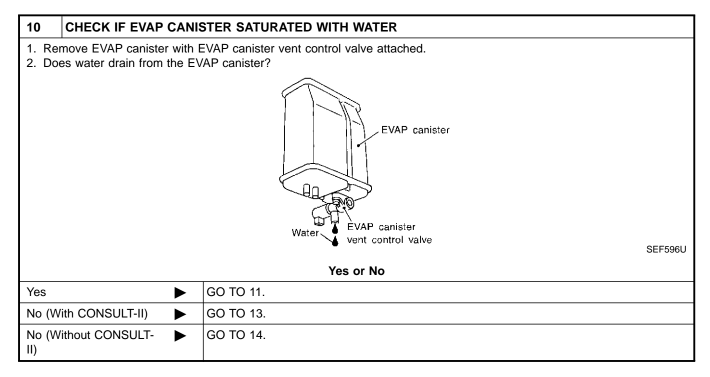
Diagnostic Procedure (Cont'd)



[D]X

| 8 CHECK | WATER SEPARATOR | | | |
|--|--|----------|--|--|
| Check visual Check visual | y for insect nests in the water separator air inlet. y for cracks or flaws in the appearance. y for cracks or flaws in the hose. and C are not clogged by blowing air into B with A , and then C plugged. | | | |
| NOTE: | 6 in items 2 - 4, replace the parts. | BIB1032E | | |
| Do not disassemble water separator. | | | | |
| OK | OK or NG | | | |
| OK | ► GO TO 9. | | | |
| NG | Replace water separator. | | | |

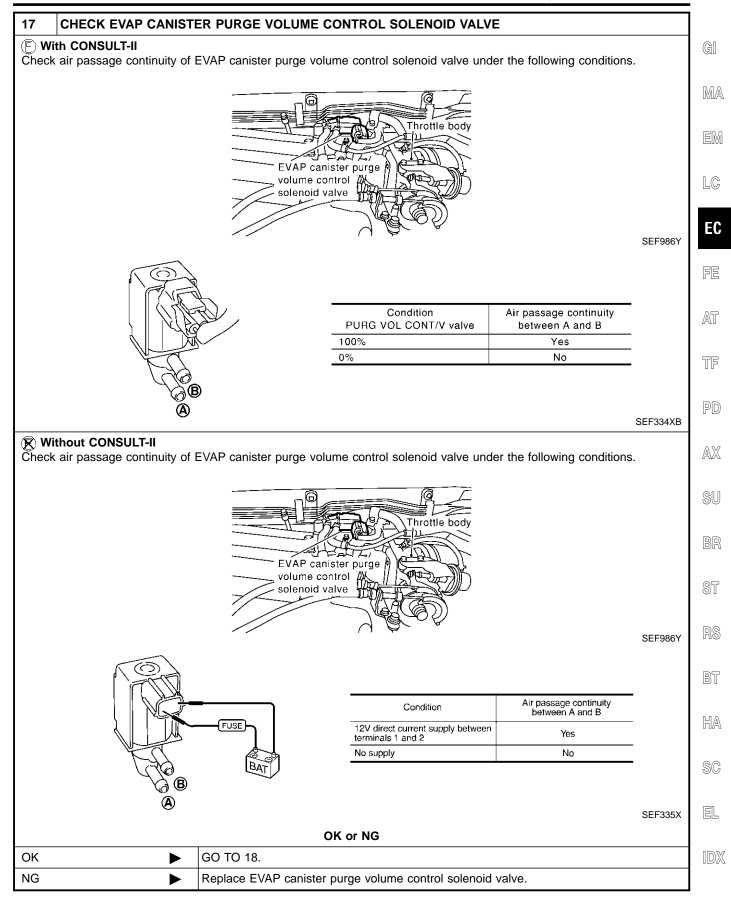
| 9 | CHECK EVAP CANISTE | ER VENT CONTROL VALVE, O-RING AND CIRCUIT | |
|--|--------------------|---|--|
| Refer to "DTC Confirmation Procedure", EC-378. | | | |
| OK or NG | | | |
| OK | ► | GO TO 10. | |
| NG | ► | Repair or replace EVAP canister vent control valve and O-ring or harness/connector. | |

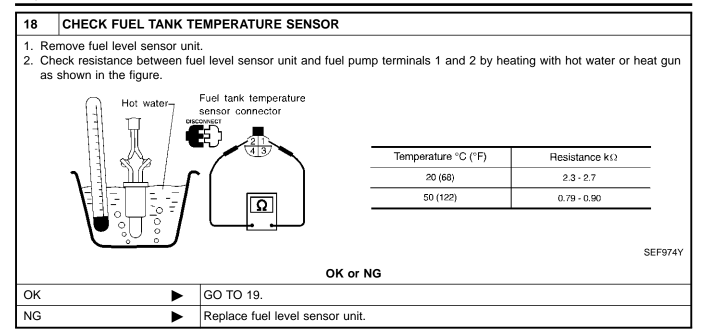


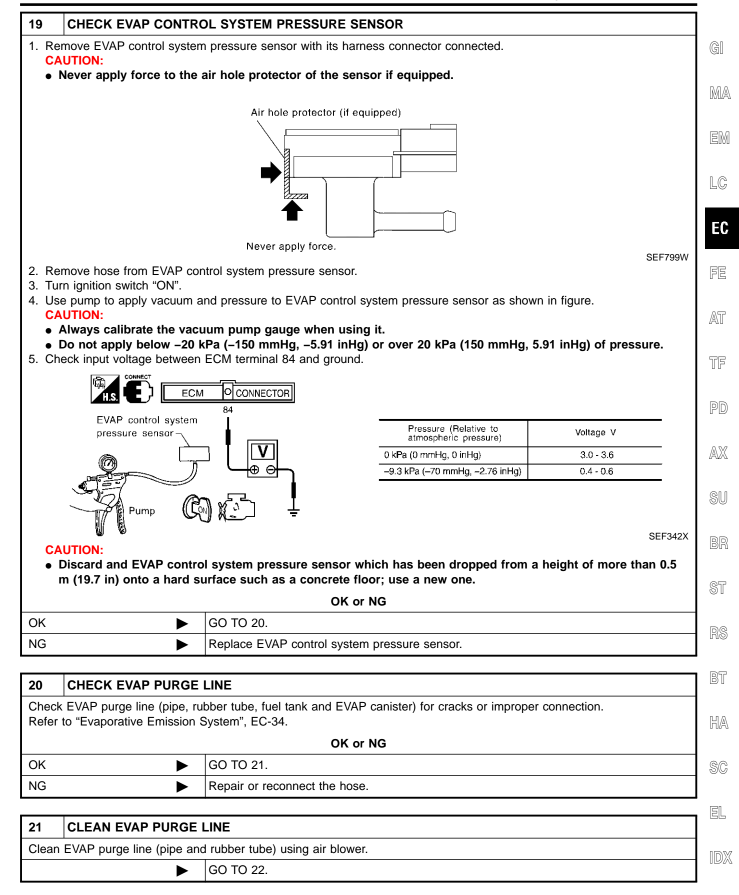
| 11 CHECK EVAP CANISTER | | | | |
|--|--|--|------------|--|
| Weigh the EVAP canister with the EVAP canister vent control valve attached. The weight should be less than 1.8 kg (4.0 lb). | | | | |
| OK or NG | | | | |
| OK (With CONSULT-II) | OK (With CONSULT-II) ► GO TO 13. | | | |
| OK (Without CONSULT- ► GO TO 14. | | | | |
| NG | GO TO 12. | | | |
| | | | LC | |
| 12 DETECT MALFUNCTIO | NING PART | | | |
| Check the following.EVAP canister for damageEVAP hose between EVAP ca | nister and water sepa | rator for clogging or poor connection | EC | |
| ▶ | Repair hose or repla | ce EVAP canister. | FE | |
| | ł | | | |
| 13 CHECK EVAP CANIST | ER PURGE VOLUM | E CONTROL SOLENOID VALVE OPERATION | AT | |
| | | plume control solenoid valve at EVAP service port. | TF | |
| | creen to increase "PL um when revving eng | RG VOL CONT/V" opening to 100%. | PD | |
| | ACTIVE TEST PURG VOL CONT/V XXX MONITOR ENG SPEED XXX I | | AX | |
| | A/F ALPHA-B1 XXX A/F ALPHA-B2 XXX | | SU | |
| | HO2S1 MNTR (B1) LEA HO2S1 MNTR (B2) LEA | | BR | |
| | THRTL POS SEN XXX | / | | |
| | | SEF984Y | ST | |
| | | OK or NG | | |
| ОК | GO TO 16. | | RS | |
| NG | GO TO 15. | | | |
| | | | BT | |
| 14 CHECK EVAP CANIST | EK PURGE VOLUM | CONTROL SOLENOID VALVE OPERATION | | |
| Start engine and warm it up t Stop engine. | o normal operating te | nperature. | HA | |
| Disconnect vacuum hose to EVAP canister purge volume control solenoid valve at EVAP service port. Start engine and let it idle for at least 80 seconds. | | | | |
| Check vacuum hose for vacu Vacuum should exist. | um when revving eng | ne up to 2,000 rpm. | EL | |
| | | OK or NG | <i>ک</i> ے | |
| ок 🕨 | GO TO 17. | | IDX | |
| NG | GO TO 15. | | | |

| 15 | | I HOS | E | |
|--------------|--------------------|---------|--|--|
| Check | k vacuum hoses for | cloggin | g or disconnection. Refer to "Vacuum Hose Drawing", EC-28. | |
| | OK or NG | | | |
| OK (V | Vith CONSULT-II) | | GO TO 16. | |
| OK (V II) | Vithout CONSULT- | | GO TO 17. | |
| NG | | | Repair or reconnect the hose. | |

| 16 | CHECK EVAP CANISTI | ER PURGE VOI | | L SOLI | ENOID VALVE | |
|-------|------------------------|------------------|-----------------|---------|--|--|
| Ê) Wi | ith CONSULT-II | | | | | |
| | art engine. | | | | | |
| 2. Pe | rform "PURG VOL CONT/\ | /" in "ACTIVE TE | ST" mode with C | CONSUL | T-II. Check that engine speed varies according | |
| to | the valve opening. | | | | | |
| | | | ACTIVE TES | т | | |
| | | | PURG VOL CONT/V | XXX % | | |
| | | | MONITOR | I | | |
| | | | ENG SPEED | XXX rpm | | |
| | | | A/F ALPHA-B1 | XX % | | |
| | | | A/F ALPHA-B2 | XX % | | |
| | | | HO2S1 MNTR (B1) | LEAN | | |
| | | | HO2S1 MNTR (B2) | LEAN | | |
| | | | THRTL POS SEN | X. XX V | | |
| | | | | | | |
| | | | | | SEF677Y | |
| | OK or NG | | | | | |
| ОК | • | GO TO 18. | | | | |
| NG | • | GO TO 17. | | | | |





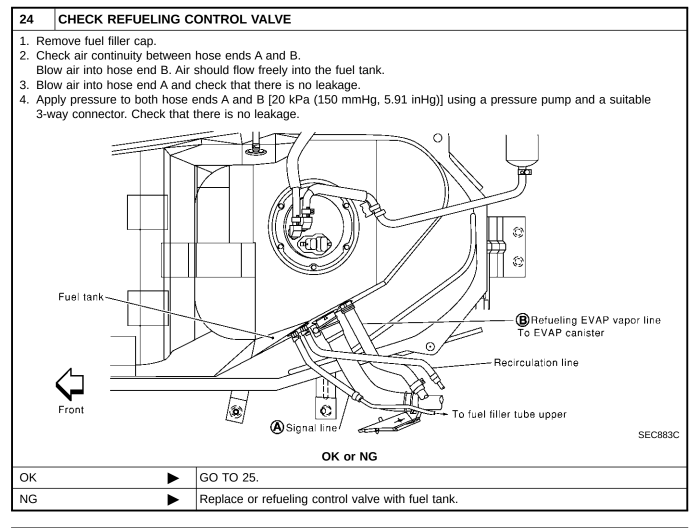


Diagnostic Procedure (Cont'd)

| 22 | CHECK REFUELING E | VAP VAPOR LINE | | |
|---|--|---|--|--|
| | Check refueling EVAP vapor line between EVAP canister and fuel tank for clogging, kink, looseness and improper con- nection. For location, refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-38. | | | |
| | OK or NG | | | |
| OK | • | GO TO 23. | | |
| NG | NG Repair or replace hoses and tubes. | | | |
| | | | | |
| 23 CHECK SIGNAL LINE AND RECIRCULATION LINE | | | | |
| • Che | eck signal line and recircula | ation line between filler neck tube and fuel tank for clogging, kink, cracks, looseness and | | |

• Check signal line and recirculation line between filler neck tube and fuel tank for clogging, kink, cracks, looseness and improper connection.

| | OK or NG |
|----|---|
| ОК | GO TO 24. |
| NG | Repair or replace hoses, tubes or filler neck tube. |



| 25 | 25 CHECK FUEL LEVEL SENSOR | | | |
|--|----------------------------|---------------------------------|--|--|
| Refer to EL-130, "Fuel Level Sensor Unit Check". | | | | |
| | OK or NG | | | |
| OK | ► | GO TO 26. | | |
| NG | ► | Replace fuel level sensor unit. | | |

Diagnostic Procedure (Cont'd)

| 26 | CHECK INTERMITTENT INCIDENT | | | |
|-------|---|----------------|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | • | INSPECTION END | | |

EC-369

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 $\mathbb{M}\mathbb{A}$

LC

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DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

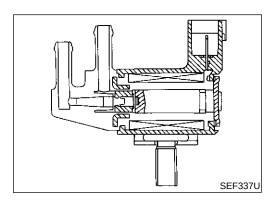
Description

Description

| SYSTEM DESCRIPTION | | | | | |
|-----------------------------------|---|-----------------|--|--|--|
| Sensor | Input Signal to ECM | ECM function | Actuator | | |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | | | |
| Mass air flow sensor | Amount of intake air | | | | |
| Engine coolant temperature sensor | Engine coolant temperature | EVAP can- | | | |
| Ignition switch | Start signal | | | | |
| Throttle position sensor | Throttle position | lister purge | EVAP canister purge volume control solenoid valve | | |
| Throttle position switch | Closed throttle position | | | | |
| Heated oxygen sensor 1 | Density of oxygen in exhaust gas (Mixture ratio feedback signal) | | | | |
| Fuel tank temperature sensor | Fuel temperature in fuel tank | | | | |
| Vehicle speed sensor | Vehicle speed | | | | |

This system controls flow rate of fuel vapor from the EVAP canister. The opening of the vapor by-pass passage in the EVAP canister purge volume control solenoid valve changes to control the flow rate. The EVAP canister purge volume control solenoid valve repeats ON/OFF operation according to the signal sent from the ECM. The opening of the valve varies for optimum engine control. The optimum value stored in the ECM is determined by considering various engine conditions. When the engine is operating, the flow rate of fuel vapor from the EVAP canister is regulated as the air flow changes.

NBEC0963



COMPONENT DESCRIPTION

The EVAP canister purge volume control solenoid valve uses a ON/OFF duty to control the flow rate of fuel vapor from the EVAP canister. The EVAP canister purge volume control solenoid valve is moved by ON/OFF pulses from the ECM. The longer the ON pulse, the greater the amount of fuel vapor that will flow through the valve.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | COND | SPECIFICATION | |
|--------------|---|------------------------|----|
| | Engine: After warming upAir conditioner switch "OFF" | Idle (Vehicle stopped) | 0% |
| PURG VOL C/V | Shift lever: "N"No-load | 2,000 rpm | _ |

DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EM |
|----------------------|---------------|---|---|-------------------------------|-------------------|
| | LY | EVAP canister purge volume control sole- noid valve | [Engine is running] • Idle speed | BATTERY VOLTAGE (11 - 14V) | LC |
| | | | | (V) 40 20 | EC |
| | | | | 50 ms | FE |
| | | | | SEF994U | AT |
| 1 | | | [Engine is running] Engine speed is about 2,000 rpm (More than 100 seconds after starting engine). | BATTERY VOLTAGE (11 - 14V) | <i>L</i> <u>1</u> |
| | | | | (V) 40 | TF |
| | | | | 20 0 50 ms | PD |
| | | | | SEF995U | AX |
| | | | | | |

ST

NBEC0966

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | R |
|---------------|--|--|---|----------|
| P0444 0444 | 4 EVAP canister purge volume control sole- noid valve circuit open | | Harness or connectors (The sensor circuit is open or shorted.) EVAP canister purge volume control solenoid valve | B |
| P0445 0445 | EVAP canister purge volume control sole- noid valve circuit shorted | An excessively high voltage signal is sent to ECM through the valve. | Harness or connectors (The sensor circuit is shorted.) EVAP canister purge volume control solenoid valve | H. S(|

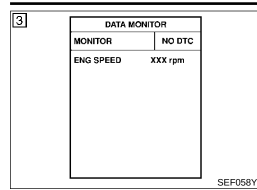
EL

GI

NBEC0965

DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

DTC Confirmation Procedure



DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm battery voltage is more than 11V at idle.

© WITH CONSULT-II

1) Turn ignition switch "ON".

- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and let it idle for at least 13 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-374.

B WITH GST

Follow the proocedure "WITH CONSULT-II" above.

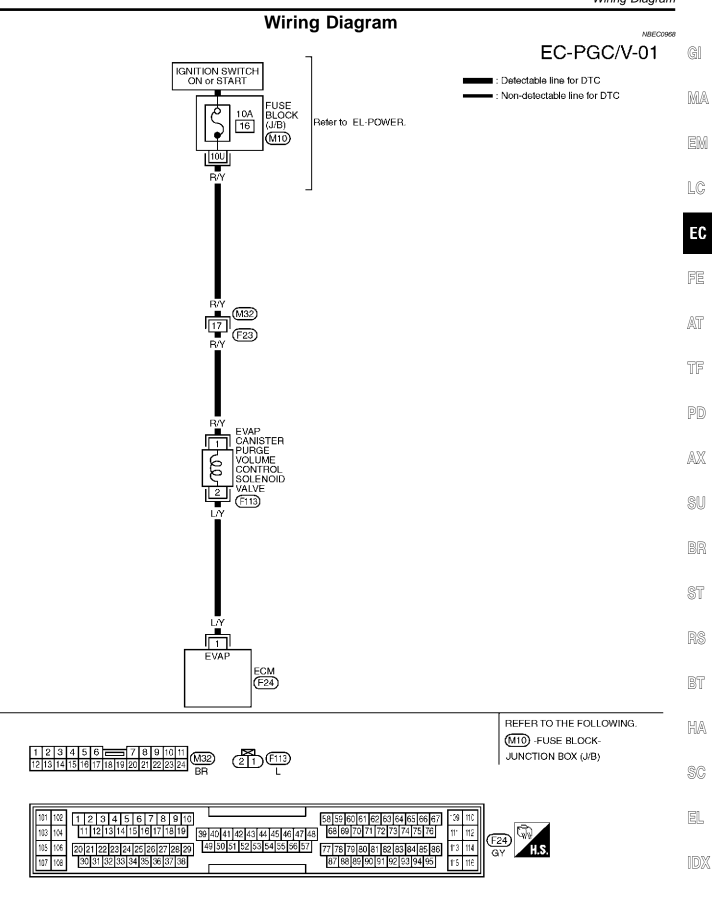
NBEC0967S02

NBEC0967S01

NBEC0967

DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

Wiring Diagram

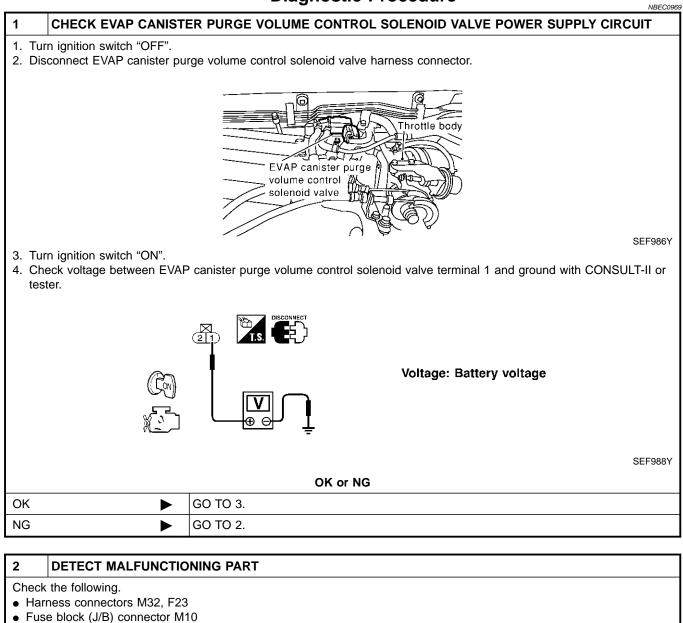


MEC962C

DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

Diagnostic Procedure

Diagnostic Procedure



10A fuse

• Harness for open or short between EVAP canister purge volume control solenoid valve and fuse

Repair harness or connectors.

DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

Diagnostic Procedure (Cont'd)

| | | _ |
|--|--|---|
| 3 CHECK EVAP CANIS FOR OPEN AND SHO | TER PURGE VOLUME CONTROL SOLENOID VALVE OUTPUT SIGNAL CIRCUIT DRT | |
| 1. Turn ignition switch "OFF". | | 1 |
| Refer to Wiring Diagram. | etween ECM terminal 1 and EVAP canister purge volume control solenoid valve terminal 2. | |
| 4. Also check harness for sho | rt to ground and short to power. | |
| | OK or NG | |
| OK (With CONSULT-II) | GO TO 4. | |
| OK (Without CONSULT- | GO TO 5. | |
| NG 🕨 | Repair open circuit or short to ground and short to power in harness or connetors. | |
| | TER PURGE VOLUME CONTROL SOLENOID VALVE OPERATION | |
| With CONSULT-II Start engine. | ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according | |
| With CONSULT-II Start engine. Perform "PURG VOL CONT | ///" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according | |
| With CONSULT-II Start engine. Perform "PURG VOL CONT | ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XX % HO2S1 MNTR (B1) LEAN | |
| With CONSULT-II Start engine. Perform "PURG VOL CONT | ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XX % | |
| With CONSULT-II Start engine. Perform "PURG VOL CONT | T/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XX % HO2S1 MNTR (B1) LEAN HO2S1 MNTR (B2) LEAN THRTL POS SEN X. XX V | |
| E With CONSULT-II Start engine. Perform "PURG VOL CONT | TV" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XX % HO2S1 MNTR (B1) LEAN HO2S1 MNTR (B2) LEAN THRTL POS SEN X. XX V | |
| With CONSULT-II Start engine. Perform "PURG VOL CONT | T/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XX % HO2S1 MNTR (B1) LEAN HO2S1 MNTR (B2) LEAN THRTL POS SEN X. XX V | |

RS

BT

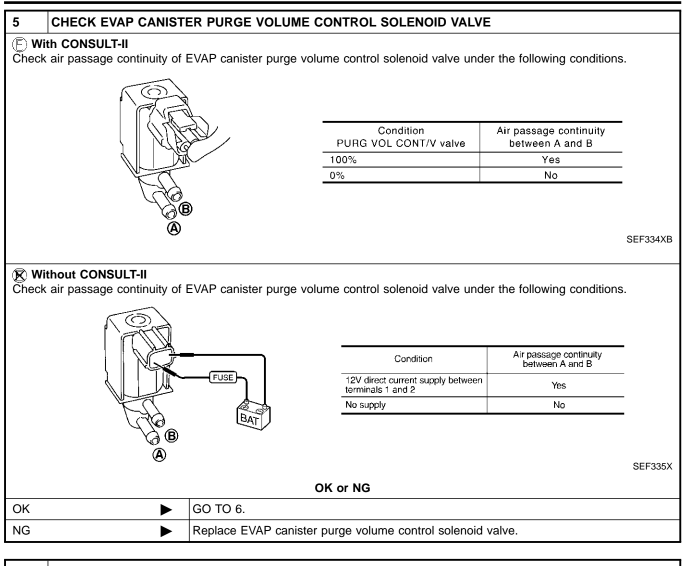
HA

SC

EL

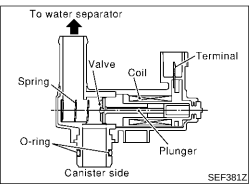
IDX

DTC P0444, P0445 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE



| | 6 | CHECK INTERMITTENT INCIDENT | | | | |
|---|-------|---|----------------|--|--|--|
| ſ | Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| | | | INSPECTION END | | | |

Component Description



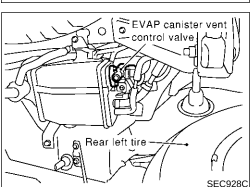


The EVAP canister vent control valve is located on the EVAP canister and is used to seal the canister vent.

This solenoid valve responds to signals from the ECM. When the ECM sends an ON signal, the coil in the solenoid valve is energized. A plunger will then move to seal the canister vent. The ability to seal the vent is necessary for the on board diagnosis of other evaporative emission control system components.

This solenoid value is used only for diagnosis, and usually remains \exists opened.

When the vent is closed, under normal purge conditions, the evaporative emission control system is depressurized and allows "EVAP Control System" diagnosis.



CONSULT-II Reference Value in Data Monitor Mode

Dinitor PD

NBEC0972

NBEC0973

EC

FE

AT

TF

ST

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION | AX |
|--------------|---------------------|---------------|------|
| VENT CONT/V | Ignition switch: ON | OFF | ଜା । |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | RS |
|----------------------|---------------|-------------------------------------|------------------------|-------------------------------|----|
| 40 | G/Y | EVAP canister vent control valve | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | BT |

On Board Diagnosis Logic

HA Trouble diagnosis DTC No. Possible Cause **DTC Detecting Condition** name SC P0447 An improper voltage signal is sent to ECM through EVAP canister vent Harness or connectors 0447 control valve circuit EVAP canister vent control valve. (The valve circuit is open or shorted.) • EVAP canister vent control valve open EL

IDX

DTC Confirmation Procedure

DTC Confirmation Procedure

NOTE:

NBEC0974

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm battery voltage is more than 11V at idle.

| 3 | DATA M | DATA MONITOR | | | |
|---|-----------|--------------|---------|--|--|
| | MONITOR | NO DTC | | | |
| | ENG SPEED | XXX rpm | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | SEF058Y | | |

WITH CONSULT-II

NBEC0974S01

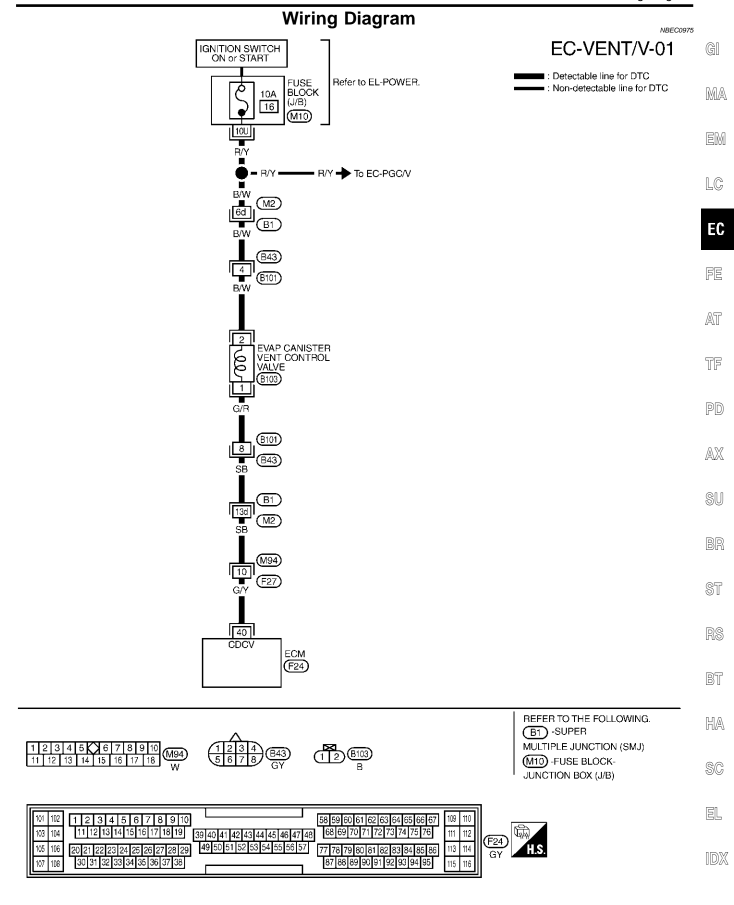
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and wait at least 8 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-380.

WITH GST

Follow the procedure "WITH CONSULT-II" above.

NBEC0974S02

Wiring Diagram



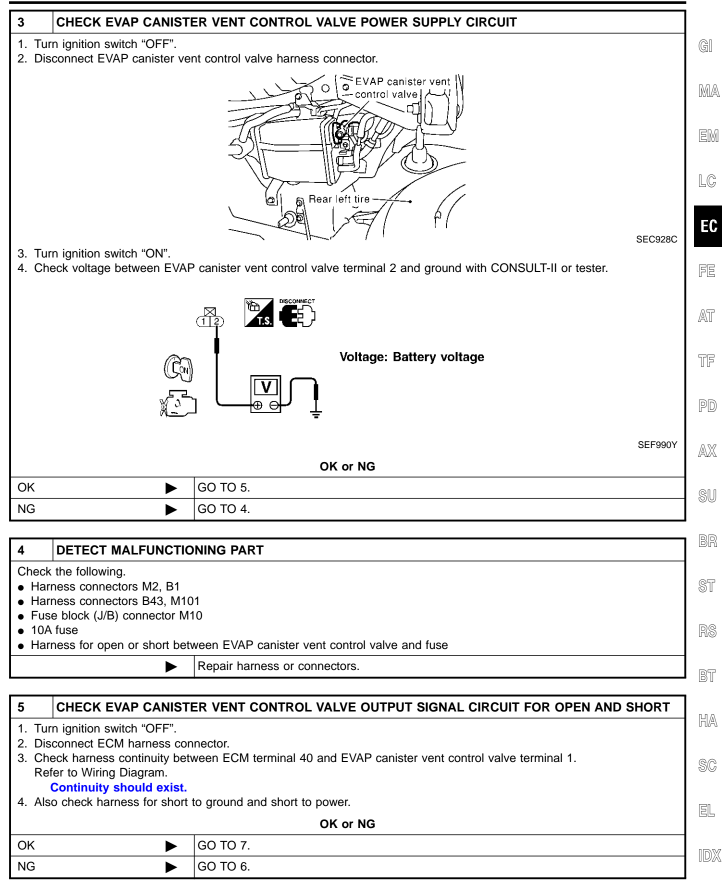
Diagnostic Procedure

Diagnostic Procedure

NDEC

| 1 | INSPECTION START | NBE | | | | | |
|-------|----------------------------|---------|--|--|--|--|--|
| 1. Do | 1. Do you have CONSULT-II? | | | | | | |
| | Yes or No | | | | | | |
| Yes | ► | O TO 2. | | | | | |
| No | ► | O TO 3. | | | | | |

| 2 | CHECK EVAP CANIS | STER VENT CON | ITROL VALVE C | IRCUIT | | | | |
|---|---|---------------|----------------|---------|--|--|--|--|
| | With CONSULT-II Turn ignition switch "OFF" and then turn "ON". | | | | | | | |
| | 2. Select "VENT CONTROL/V" in "ACTIVE TEST" mode with CONSULT-II. | | | | | | | |
| 3. Touch "ON/OFF" on CONSULT-II screen. | | | | | | | | |
| | | | ACTIVE TES | л т | | | | |
| | | | VENT CONTROL/V | OFF | | | | |
| | | | MONITOR | | | | | |
| | | | ENG SPEED | XXX rpm | | | | |
| | | | A/F ALPHA-B1 | XXX % | | | | |
| | | | A/F ALPHA-B2 | XXX % | | | | |
| | | | HO2S1 (B1) | XXX V | | | | |
| | | | HO2S1 (B2) | XXX V | | | | |
| | | | THRTL POS SEN | XXX V | | | | |
| | | | | | | | | |
| | 4. Check for operating sound of the valve. Clicking noise should be heard. | | | | | | | |
| | | | OK or N | 3 | | | | |
| OK | ► | GO TO 7. | | | | | | |
| NG | Þ | GO TO 3. | | | | | | |



Diagnostic Procedure (Cont'd)

6 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors B101, B43
- Harness connectors B1, M2
- Harness connectors M94, F27
- Harness for open or short between EVAP canister vent control valve and ECM

Repair open circuit or short to ground or short to power in harness or connectors.

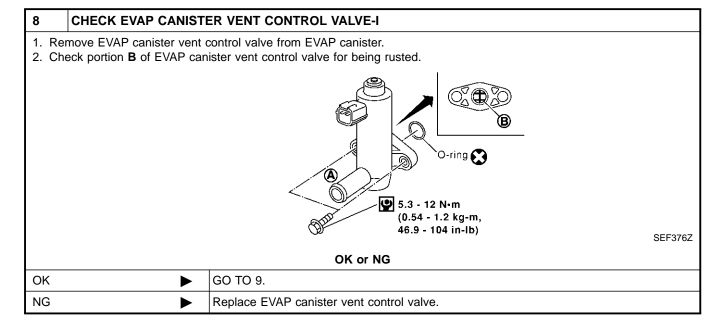
7 CHECK RUBBER TUBE FOR CLOGGING

1. Disconnect rubber tube connected to EVAP canister vent control valve.

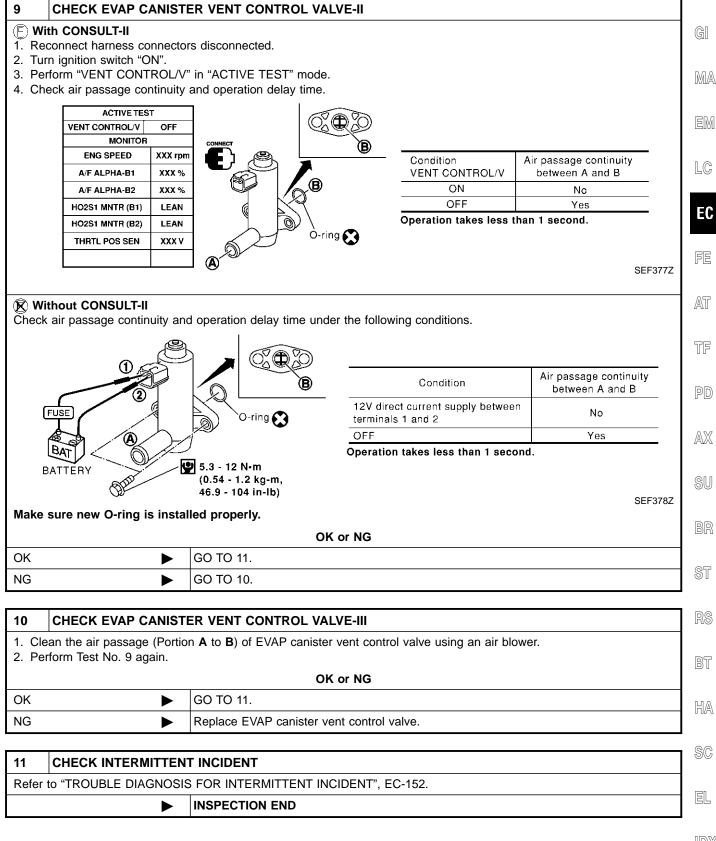
2. Check the rubber tube for clogging.

OK or NG

| ОК | GO TO 8. |
|----|--|
| NG | Clean the rubber tube using an air blower. |

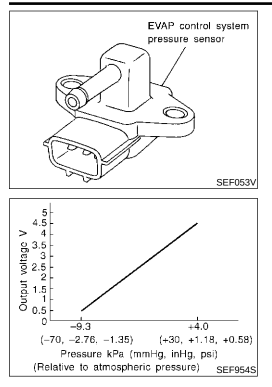


Diagnostic Procedure (Cont'd)



IDX

Component Description



Component Description

The EVAP control system pressure sensor detects pressure in the purge line. The sensor output voltage to the ECM increases as pressure increases. The EVAP control system pressure sensor is not used to control the engine system. It is used only for on board diagnosis.

CONSULT-II Reference Value in Data Monitor Mode

NBEC0781

NBEC0782

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|---------------|---------------------|---------------|
| EVAP SYS PRES | Ignition switch: ON | Approx. 3.4V |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--|--|--------------------|
| 58 | B/P | Sensors' ground | [Engine is running] • Warm-up condition • Idle speed | Approximately 0V |
| 84 | L/G | EVAP control system pressure sensor | [Ignition switch "ON"] | Approximately 3.4V |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--|-------------------------|---|
| P0452 0452 | EVAP control system pressure sensor low input An excessively low voltage from the sensor is sent to ECM. | | Harness or connectors (The sensor circuit is open or shorted.) EVAP control system pressure sensor |

DTC Confirmation Procedure

DTC Confirmation Procedure

NOTE:

GI If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

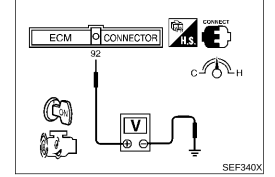
Always perform test at a temperature of 5°C (41°F) or more.

EM

LC

FE

6 DATA MONITOR MONITOR NO DTC ENG SPEED XXX rpm COOLAN TEMP/S XXX °C FUEL T/TMP SE XXX °C SEF194Y



WITH CONSULT-II (F)

- NBEC0784S01 Start engine and warm it up to normal operating temperature. 1) EC
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "FUEL T/TEMP SE" is more than 0°C (32°F). 5)
- 6) Start engine and wait at least 20 seconds.
- AT 7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-387. If 1st trip DTC is not detected, go to next step. TF
- Stop engine and install EVAP service port adapter and pres-8) sure pump to EVAP service port securely. PD Pressurize the EVAP line using pressure pump. 9)
- 10) Confirm the pressure does not go up.
- 11) If pressure go up, go to "Diagnostic Procedure", EC-387. AX

B WITH GST

- Start engine and warm it up to normal operating temperature. 1) SU
- Check that voltage between ECM terminal 92 (Fuel tank tem-2) perature sensor signal) and ground is less than 4.2V.
- Turn ignition switch "OFF" and wait at least 10 seconds. 3)
- 4) Start engine and wait at least 20 seconds.
- Select "MODE 7" with GST. 5)
- ST If 1st trip DTC is detected, go to "Diagnostic Procedure", 6) EC-387.

NREC0784502

BT

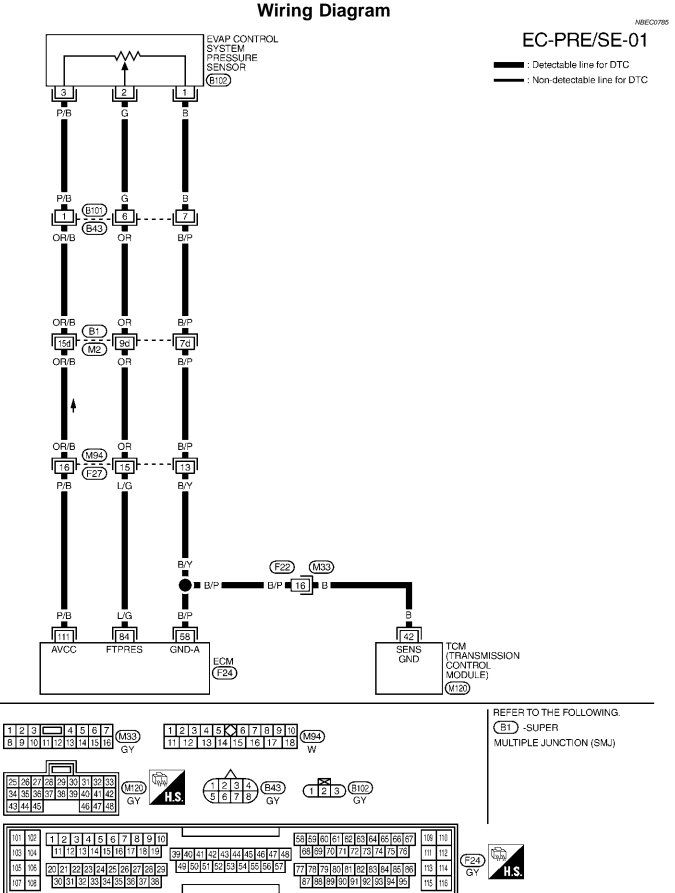
SC

EL

MA

NBEC0784

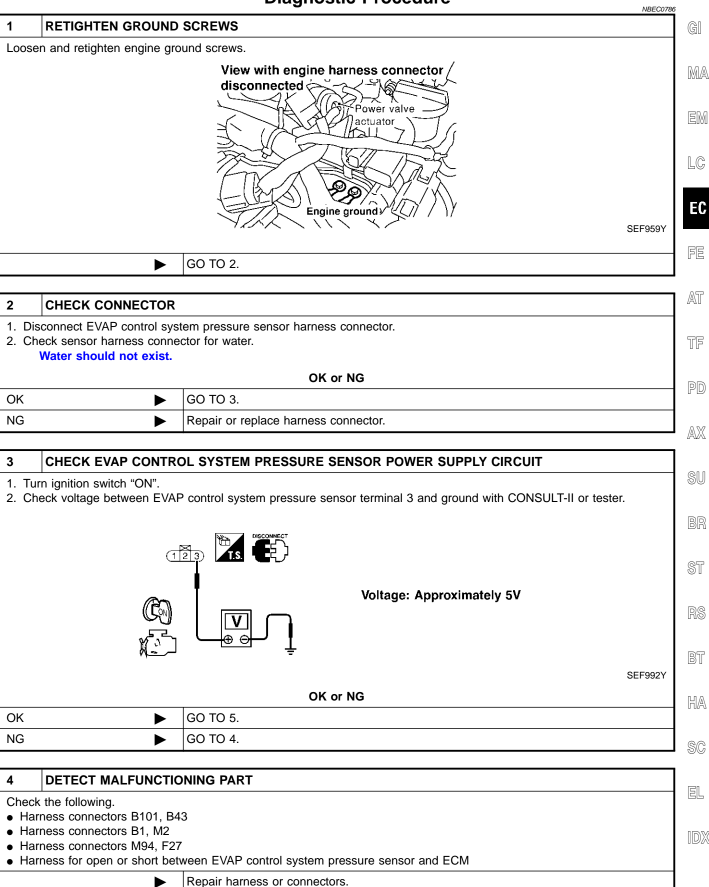
Wiring Diagram



MEC904D

Diagnostic Procedure

Diagnostic Procedure



EC-387

Diagnostic Procedure (Cont'd)

| 5 | CHECK EVAP CONTRO | DL SYSTEM PRESSURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT | |
|--|------------------------------|---|--|
| Turn ignition switch "OFF". Check harness continuity between EVAP control system pressure sensor terminal 1 and engine ground. Refer to Wiring Diagram. Continuity should exist. | | | |
| | o check harness for short | to power. | |
| | OK or NG | | |
| ОК | ► | GO TO 7. | |
| NG | ► | GO TO 6. | |
| | | | |
| 6 | 6 DETECT MALFUNCTIONING PART | | |

Check the following.

- Harness connectors B101, B43
- Harness connectors B1, M2
- Harness connectors M94, F27
- Harness connectors F22, M33
- Harness for open between EVAP control system pressure sensor and ECM
- Harness for open between EVAP control system pressure sensor and TCM (Transmission Control Module)

Repair open circuit or short to power in harness or connectors.

7 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM terminal 84 and EVAP control system pressure sensor terminal 2. Refer to Wiring Diagram.

Continuity should exist.

3. Also check harness for short to ground and short to power.

 OK or NG
 OK or NG

 OK

 OG TO 9.

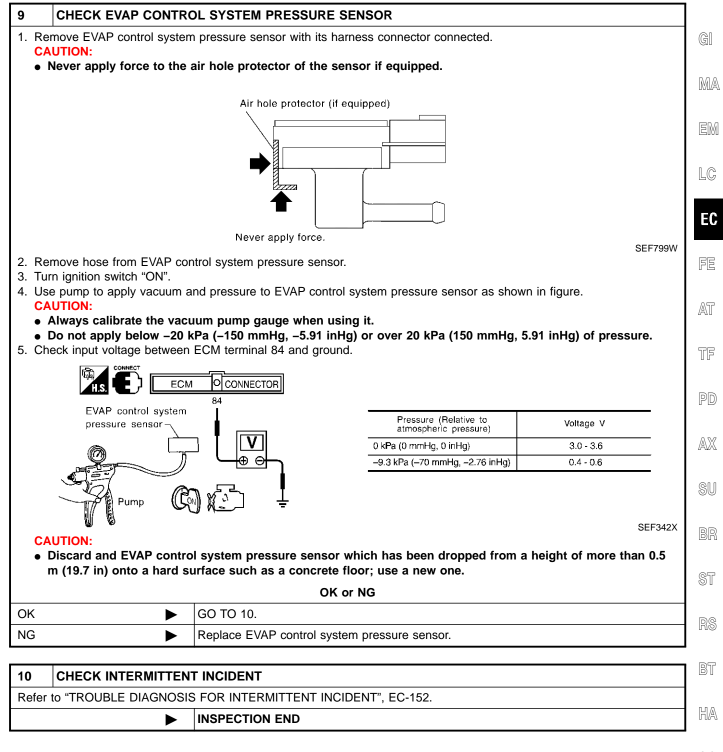
 NG

 OG TO 8.

| 8 | B DETECT MALFUNCTIONING PART | | |
|--------|---|--|--|
| Check | Check the following. | | |
| • Har | Harness connectors B101, B43 | | |
| • Har | Harness connectors B1, M2 | | |
| • Har | Harness connectors M94, F27 | | |
| • Hari | Harness for open or short between ECM and EVAP control system pressure sensor | | |
| | | Densis energine vite a chert to arround as chert to never in hornoop or connectors | |

Repair open circuit or short to ground or short to power in harness or connectors.

Diagnostic Procedure (Cont'd)

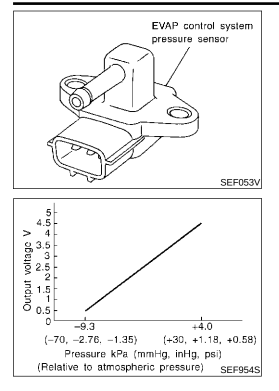


SC

EL

IDX

Component Description



Component Description

The EVAP control system pressure sensor detects pressure in the purge line. The sensor output voltage to the ECM increases as pressure increases. The EVAP control system pressure sensor is not used to control the engine system. It is used only for on board diagnosis.

CONSULT-II Reference Value in Data Monitor Mode

NBEC0979

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|---------------|---------------------|---------------|
| EVAP SYS PRES | Ignition switch: ON | Approx. 3.4V |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--|--|--------------------|
| 58 | B/P | Sensors' ground | [Engine is running] Warm-up condition Idle speed | Approximately 0V |
| 84 | L/G | EVAP control system pressure sensor | [Ignition switch "ON"] | Approximately 3.4V |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V |

On Board Diagnosis Logic

On Board Diagnosis Logic

DTC Confirmation Procedure

| | | On Doard Diagnosis E | NBEC0980 | |
|---------------|--|---|--|----|
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
| P0453 0453 | EVAP control system pressure sensor high input | An excessively high voltage from the sensor is sent to ECM. | Harness or connectors (The sensor circuit is open or shorted.) | MA |
| | | | EVAP control system pressure sensor EVAP canister vent control valve EVAP canister | EM |
| | | | Water separator Rubber hose from EVAP canister vent control valve to water separator | LC |

- AT
- TF

HA

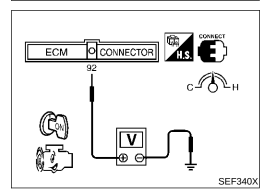
SC

EL

IDX

| NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. | PD AX |
|---|----------|
| TESTING CONDITION: Always perform test at a temperature of 5°C (41°F) or more. | SU |
| | BR |
| (E) WITH CONSULT-II 1) Start engine and warm it up to normal operating temperature. 2) Turn ignition switch "OFF" and wait at least 10 seconds. | ST |
| 3) Turn ignition switch "ON". 4) Select "DATA MONITOR" mode with CONSULT-II. | RS |
| 5) Make sure that "FUEL T/TEMP SE" is more than 0°C (32°F). 6) Start engine and wait at least 20 seconds. | BT |
| 7) If 1st trip DTC is detected, go to "Diagnostic Procedure", | |

) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-393.



DATA MONITOR

MONITOR

COOLAN TEMP/S

FUEL T/TMP SE

NO DTC

XXX rpm

XXX °C

XXX °C

SEF194Y

6

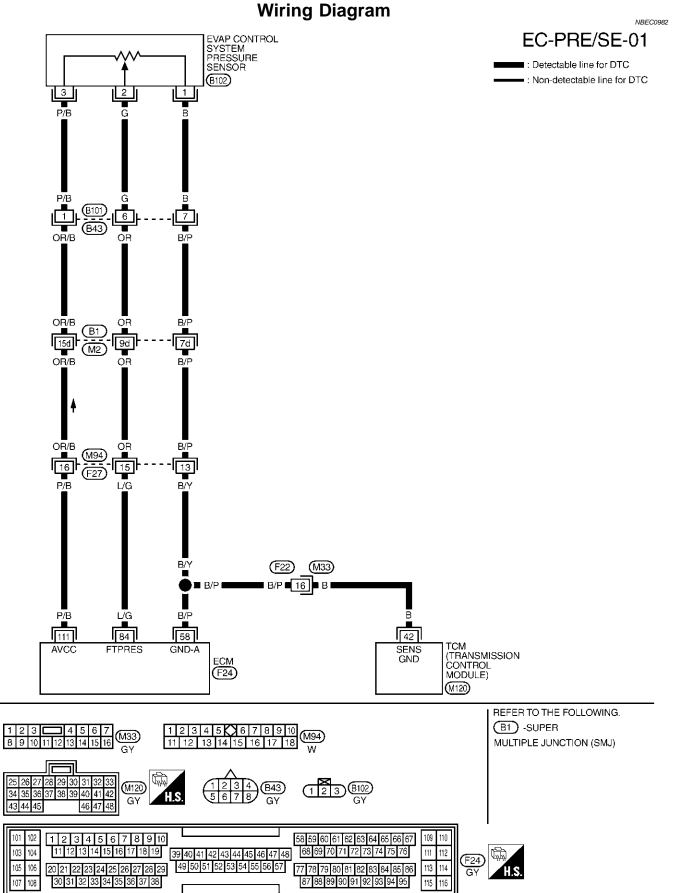
WITH GST

1)

- Start engine and warm it up to normal operating temperature.
- 2) Check that voltage between ECM terminal 92 (Fuel tank temperature sensor signal) and ground is less than 4.2V.
- 3) Turn ignition switch "OFF" and wait at least 10 seconds.
- 4) Start engine and wait at least 20 seconds.
- 5) Select "MODE 7" with GST.
- 6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-393.

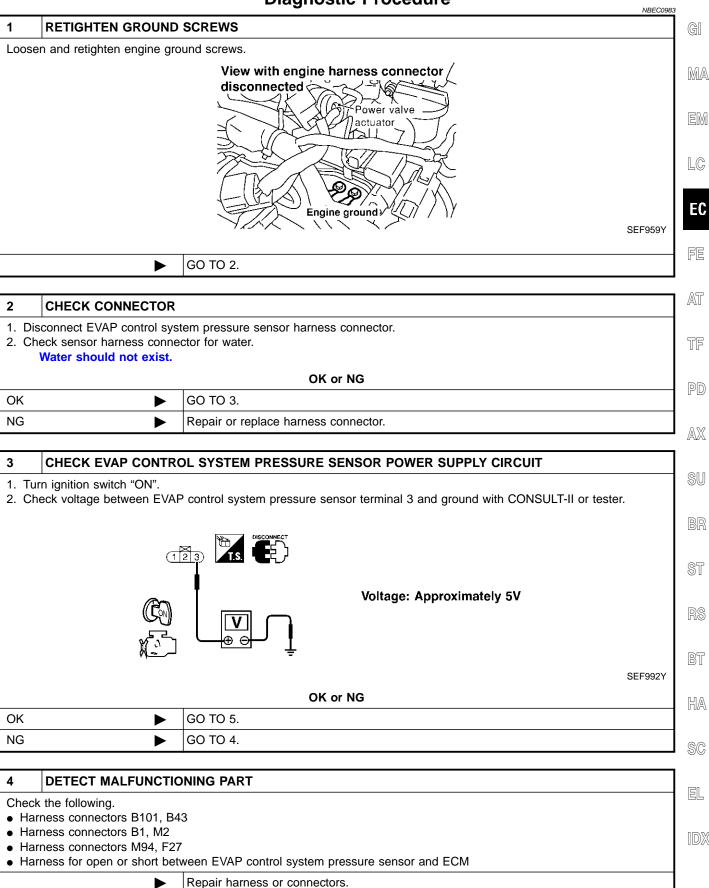
EC-391

Wiring Diagram



Diagnostic Procedure

Diagnostic Procedure



EC-393

Diagnostic Procedure (Cont'd)

| 5 | CHECK EVAP CONTRO | OL SYSTEM PRESSURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT | |
|---|-------------------|---|--|
| Turn ignition switch "OFF". Check harness continuity between EVAP control system pressure sensor terminal 1 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | | |
| | OK or NG | | |
| ОК | • | GO TO 7. | |
| NG | ► | GO TO 6. | |
| | | | |

6 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors B101, B43
- Harness connectors B1, M2
- Harness connectors M94, F27
- Harness connectors F22, M33
- Harness for open between EVAP control system pressure sensor and ECM
- Harness for open between EVAP control system pressure sensor and TCM (Transmission Control Module)

Repair open circuit or short to power in harness or connectors.

7 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM terminal 84 and EVAP control system pressure sensor terminal 2. Refer to Wiring Diagram.

Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

| OK 🕨 | GO TO 9. |
|------|----------|
| NG | GO TO 8. |
| | |

8 DETECT MALFUNCTIONING PART

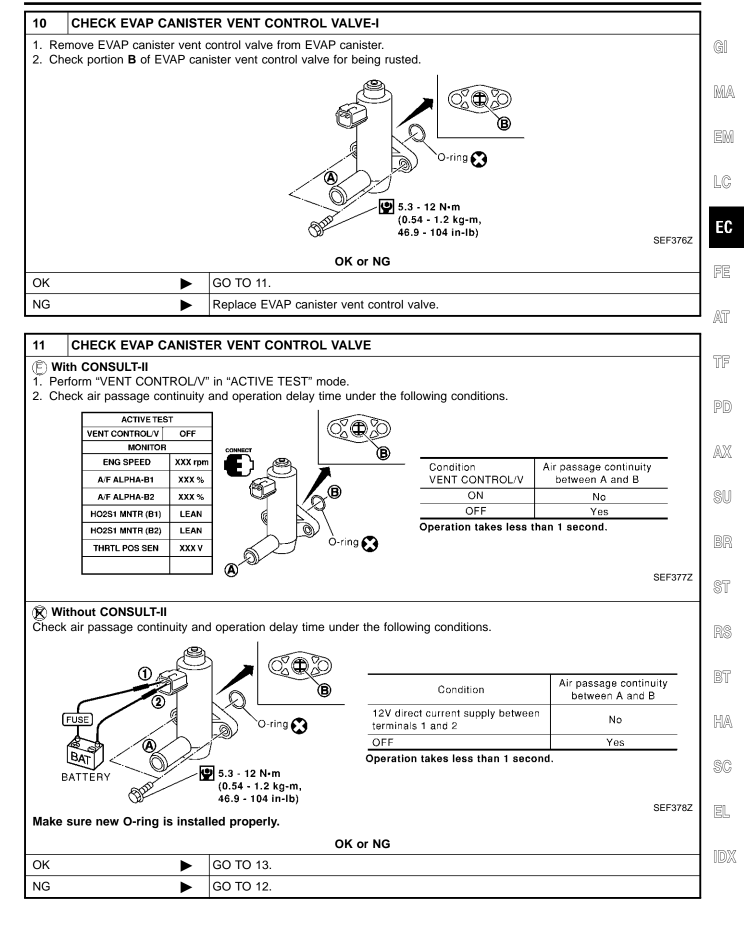
►

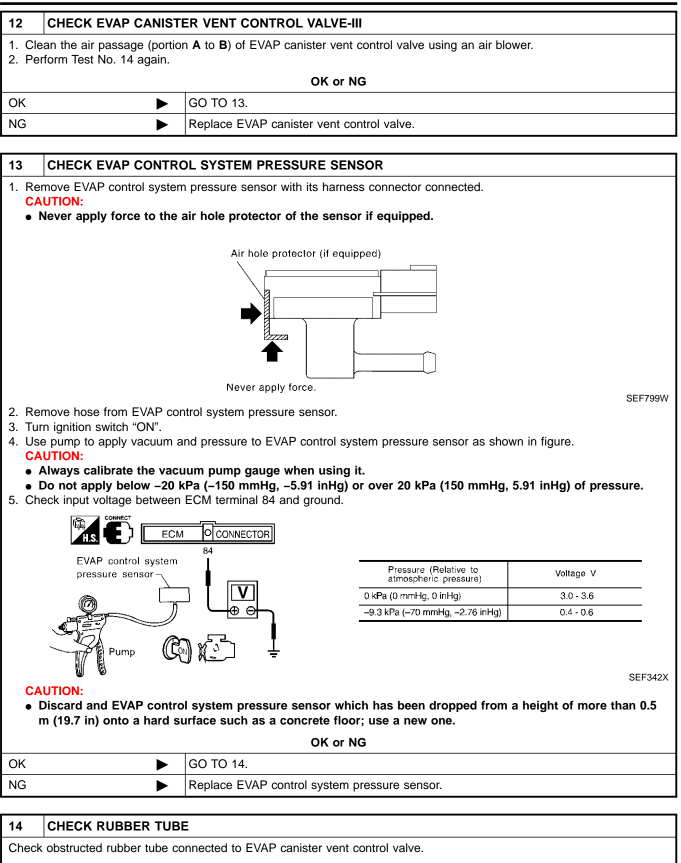
Check the following.

- Harness connectors B101, B43
- Harness connectors B1, M2
- Harness connectors M94, F27
- Harness for open or short between ECM and EVAP control system pressure sensor

Repair open circuit or short to ground or short to power in harness or connectors.

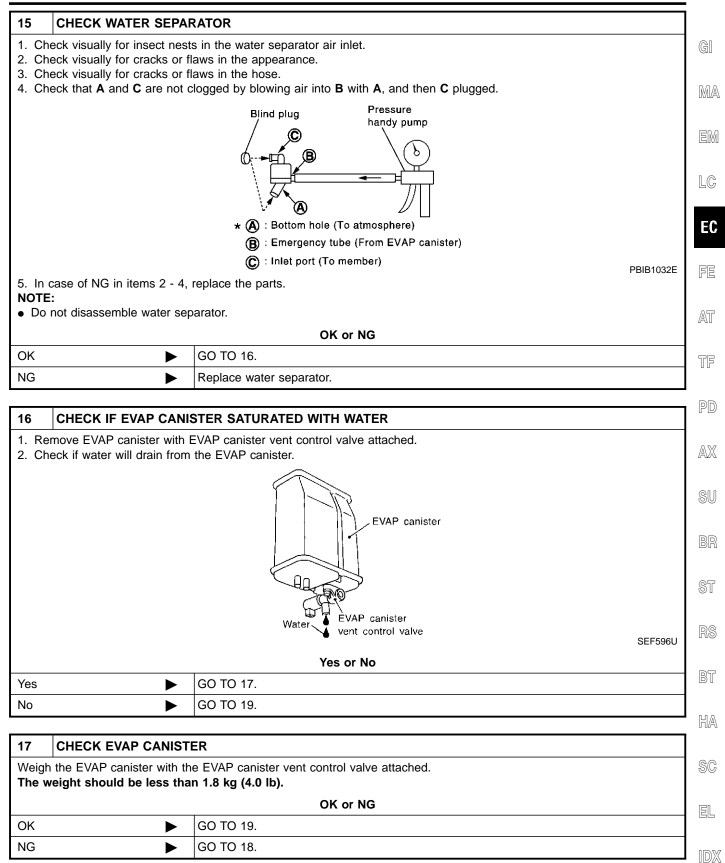
| 9 | CHECK RUBBER TUBE | FOR CLOGGING | |
|--|-------------------|--|--|
| Disconnect rubber tube connected to EVAP canister vent control valve. Check the rubber tube for clogging. | | | |
| | OK or NG | | |
| OK | | GO TO 10. | |
| NG 🕨 | | Clean the rubber tube using an air blower. | |





| OK or NG | | |
|----------|--|---|
| ОК | | GO TO 15. |
| NG | | Clean rubber tube using an air blower, repair or replace rubber tube. |

DTC P0453 EVAP SYSTEM PRESSURE SENSOR



DTC P0453 EVAP SYSTEM PRESSURE SENSOR

Diagnostic Procedure (Cont'd)

18 DETECT MALFUNCTIONING PART

Check the following.

EVAP canister for damage

• EVAP hose between EVAP canister and water separator for clogging or poor connection

Repair hose or replace EVAP canister.

19 CHECK INTERMITTENT INCIDENT

Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END

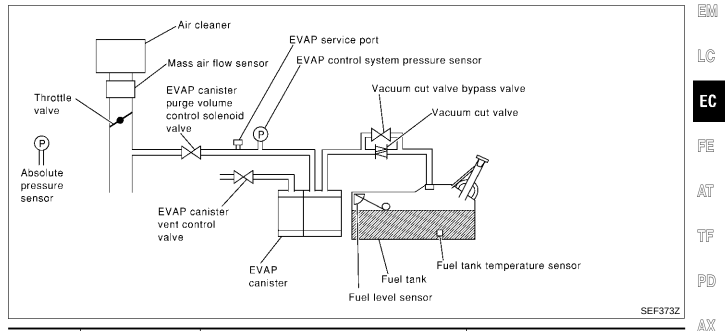
NBEC0984

On Board Diagnosis Logic

NOTE:

If DTC P0455 is displayed with P1448, first perform trouble Gil diagnosis for DTC P1448. (See EC-616.)

This diagnosis detects a very large leak (fuel filler cap fell off etc.) MA in EVAP system between the fuel tank and EVAP canister purge volume control solenoid valve.

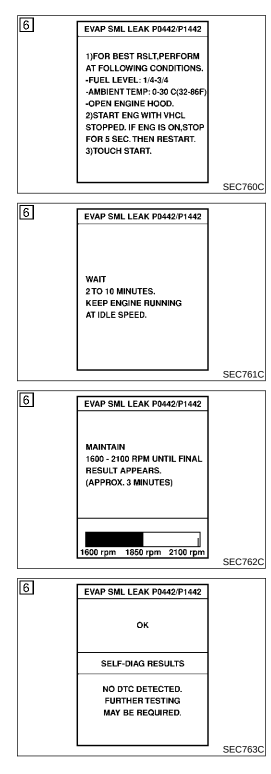


| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | AVA |
|---------------|--|--|--|----------|
| P0455 0455 | EVAP control system gross leak detected | EVAP control system has a very large leak such as fuel filler cap fell off, EVAP control system does not operate properly. | Fuel filler cap remains open or fails to close. Incorrect fuel tank vacuum relief valve Incorrect fuel filler cap used Foreign matter caught in fuel filler cap | SU BR |
| | | | • Leak is in line between intake mani- fold and EVAP canister purge volume control solenoid valve. | ST |
| | | | Foreign matter caught in EVAP canister vent control valve EVAP canister or fuel tank leaks EVAP purge line (pipe and rubber | RS |
| | | | EVAP purge line (pipe and rubber tube) leaks EVAP purge line rubber tube bent Blocked or bent rubber tube to EVAP | BT |
| | | | control system pressure sensor Loose or disconnected rubber tube EVAP canister vent control valve and | HA |
| | | | the circuit EVAP canister purge volume control solenoid valve and the circuit Absolute processor | SC |
| | | | Absolute pressure sensor Fuel tank temperature sensor O-ring of EVAP canister vent control valve is missing or damaged. | EL |
| | | | EVAP control system pressure sensorRefueling control valveORVR system leaks | IDX |

On Board Diagnosis Logic (Cont'd)

CAUTION:

- Use only a genuine NISSAN fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.
- If the fuel filler cap is not tightened properly, the MIL may come on.
- Use only a genuine NISSAN rubber tube as a replacement.



DTC Confirmation Procedure

NBEC0985

Never remove fuel filler cap during the DTC Confirmation Procedure.

NOTE:

CAUTION:

- If DTC P0455 is displayed with P1448, first perform trouble diagnosis for DTC P1448. (See EC-616.)
- Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

- Perform "DTC WORK SUPPORT" when the fuel level is between 1/4 and 3/4 full, and vehicle is placed on flat level surface.
- Open engine hood before conducting the following procedures.

(E) WITH CONSULT-II

- 1) Tighten fuel filler cap securely until ratcheting sound is heard.
- 2) Turn ignition switch "ON".
- 3) Turn ignition switch "OFF" and wait at least 10 seconds.
- 4) Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- Make sure that the following conditions are met. COOLAN TEMP/S: 0 - 70°C (32 - 158°F) INT/A TEMP SE: 0 - 60°C (32 - 140°F)
- Select "EVP SML LEAK P0442/P1442" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.

Follow the instruction displayed.

NOTE:

If the engine speed cannot be maintained within the range displayed on the CONSULT-II screen, go to "Basic Inspection", EC-116.

- 7) Make sure that "OK" is displayed.
 - If "NG" is displayed, select "SÉLF-DIAG RESULTS" mode and make sure that "EVAP GROSS LEAK [P0455]" is displayed. If it is displayed, refer to "Diagnostic Procedure", EC-401. If P0442 is displayed, perform "Diagnostic Procedure" for DTC P0442.

SC

EL

IDX

SEF915U

| DTC Confirmation Procedure (Cont'd |) |
|--|-----------------|
| WITH GST | |
| NOTE: | |
| Be sure to read the explanation of "Driving Pattern" on EC-78 before driving vehicle. | 3 GI |
| 1) Start engine. | NЛA |
| Drive vehicle according to "Driving Pattern", EC-78. Stop vehicle. | MA |
| 4) Select "MODE 1" with GST. | EM |
| If SRT of EVAP system is not set yet, go to the following step | |
| If SRT of EVAP system is not set, go to the following step If SRT of EVAP system is set, the result will be OK. | |
| 5) Turn ignition switch "OFF" and wait at least 10 seconds. | LC |
| 6) Start engine. | |
| It is not necessary to cool engine down before driving. | EC |
| 7) Drive vehicle again according to the "Driving Pattern", EC-78 | |
| 8) Stop vehicle. | |
| 9) Select "MODE 3" with GST. | FE |
| If P0455 is displayed on the screen, go to "Diagnostic Procedure", EC-401. | |
| If P0442 is displayed on the screen, go to "Diagnostic | , AT |
| Procedure", for DTC P0442, EC-354. | |
| If P0441 is displayed on the screen, go to "Diagnostic Proce- dure" for DTC P0441, EC-343. | - TF |
| If P0441, P0442 and P0455 are not displayed on the screen go to the following step. | PD |
| 10) Select "MODE 1" with GST. | |
| If SRT of EVAP system is set, the result will be OK. | $\wedge \nabla$ |
| If SRT of EVAP system is not set, go to step 6. | AX |
| | |
| | SU |
| | |
| | BR |
| Diagnostia Procedure | |
| Diagnostic Procedure | s ST |
| 1 CHECK FUEL FILLER CAP DESIGN | |
| Turn ignition switch "OFF". Check for genuine NISSAN fuel filler cap design. | RS |
| | DF |
| | BT |
| | |
| | HA |

NISSAN

OK or NG

Replace with genuine NISSAN fuel filler cap.

GO TO 2.

OK

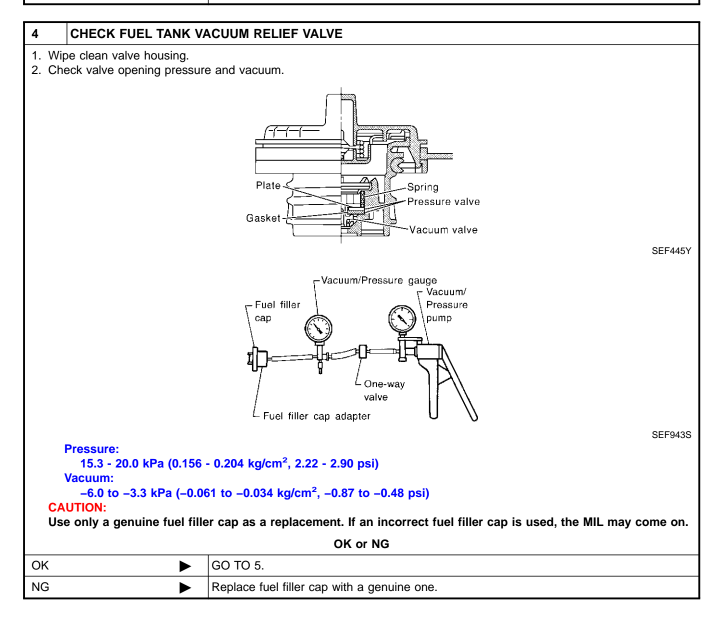
NG

Diagnostic Procedure (Cont'd)

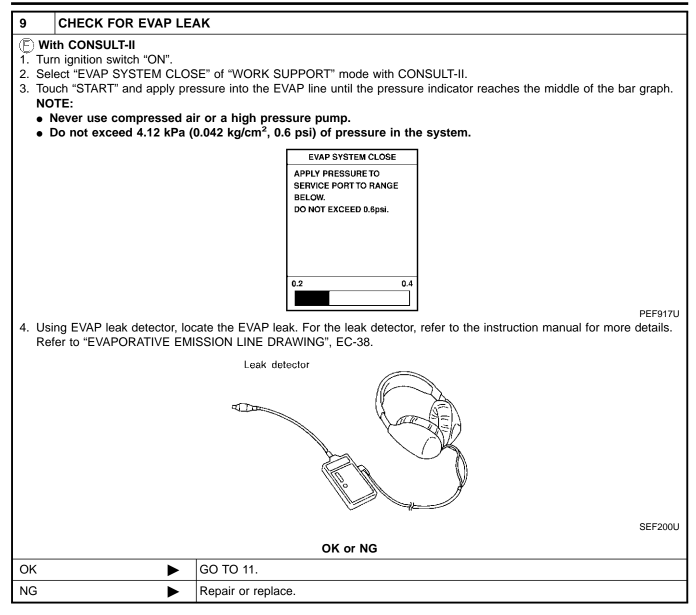
| 2 | CHECK FUEL FILLER CAP INSTALLATION | | | | |
|-------|--|---|--|--|--|
| Check | that the cap is tightened | properly by rotating the cap clockwise. | | | |
| | OK or NG | | | | |
| OK | • | GO TO 3. | | | |
| NG | NG Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard. | | | | |

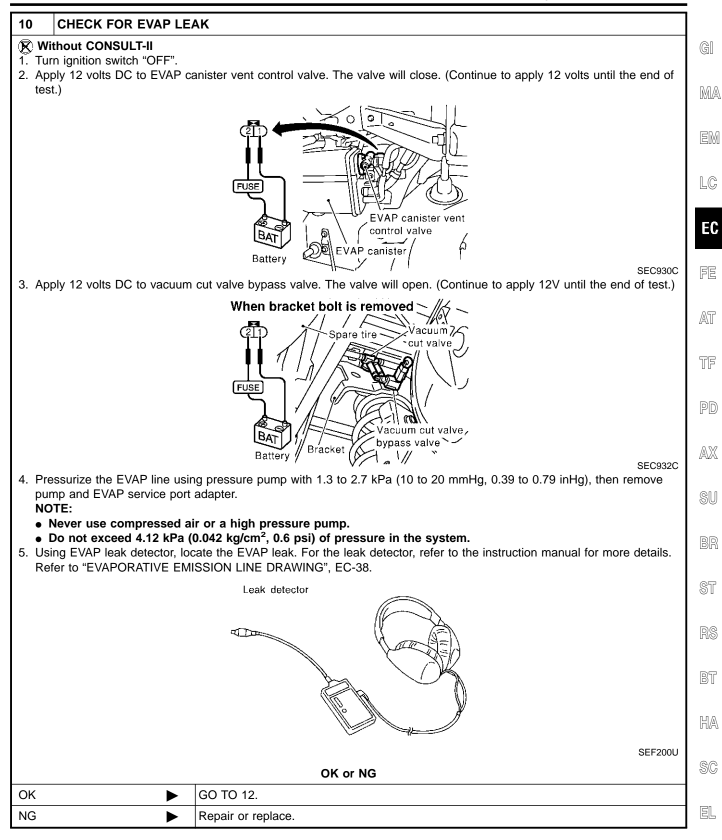
3 CHECK FUEL FILLER CAP FUNCTION

| Check | Check for air releasing sound while opening the fuel filler cap. | | | | |
|-------|--|----------|--|--|--|
| | | OK or NG | | | |
| OK | ► | GO TO 5. | | | |
| NG | • | GO TO 4. | | | |



| n or disconnection. |
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| R |
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IDX

Diagnostic Procedure (Cont'd)

| 11 CHECK | EVAP CANIST | ER PURGE VO | LUME (| CONTROL SOLENOID VALVE OPERATION | | |
|--|--|---|-----------------------|--|---------|--|
| Disconnect v Start engine. Perform "PU Touch "Qu" of | With CONSULT-II Disconnect vacuum hose to EVAP canister purge volume control solenoid valve at EVAP service port. Start engine. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode. Touch "Qu" on CONSULT-II screen to increase "PURG VOL CONT/V" opening to 100%. Check vacuum hose for vacuum when revving engine up to 2,000 rpm. | | | | | |
| ACTIVE TEST PURG VOL CONT/V XXX % MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XXX % A/F ALPHA-B2 XXX % Vacuum should exist. | | | | | | |
| | | HO2S1 MNTR (B1) HO2S1 MNTR (B2) THRTL POS SEN | LEAN LEAN XXX V | DK or NG | SEF984Y | |
| ОК | • | GO TO 14. | | | | |
| NG | ► | GO TO 13. | | | | |
| 🛞 Without CO | DNSULT-II and warm it up to | | | CONTROL SOLENOID VALVE OPERATION erature. | | |

- 3. Disconnect vacuum hose to EVAP canister purge volume control solenoid valve at EVAP service port.
- 4. Start engine and let it idle for at least 80 seconds.
- 5. Check vacuum hose for vacuum when revving engine up to 2,000 rpm. Vacuum should exist.

OK or NG

| ОК | GO TO 15. |
|----|-----------|
| NG | GO TO 13. |

| 13 | CHECK VACUUN | I HOS | E |
|--------------|---|---------|--|
| Check | vacuum hoses for | cloggin | g or disconnection. Refer to "Vacuum Hose Drawing", EC-28. |
| | | | OK or NG |
| OK (W | /ith CONSULT-II) | | GO TO 14. |
| OK (W II) | OK (Without CONSULT- CONSULT- GO TO 15. | | |
| NG | | | Repair or reconnect the hose. |

Diagnostic Procedure (Cont'd)

| 14 CH | ECK EVAP CANIST | ER PURGE VO | DLUME CONTRO | L SOLI | ENOID VALVE | |
|-------------|-----------------|-----------------|------------------|---------|--|---|
| | ONSULT-II | | | | | G |
| 1. Start er | | | | | | |
| | | W" in "ACTIVE I | ESI" mode with C | ONSUL | T-II. Check that engine speed varies according | |
| to the v | alve opening. | | | | | R |
| | | | ACTIVE TES | | | |
| | | | PURG VOL CONT/V | XXX % | | |
| | | | MONITOR | | | |
| | | | ENG SPEED | XXX rpm | | |
| | | | A/F ALPHA-B1 | XX % | | [|
| | | | A/F ALPHA-B2 | XX % | | Ľ |
| | | | HO2S1 MNTR (B1) | LEAN | | |
| | | | HO2S1 MNTR (B2) | LEAN | | |
| | | | THRTL POS SEN | X. XX V | | |
| | | | | | | |
| | | | | | SEF677Y | ſ |
| | | | OK or NO | 3 | | |
| OK | | GO TO 16. | | | | Æ |
| NG | ► | GO TO 15. | | | | " |
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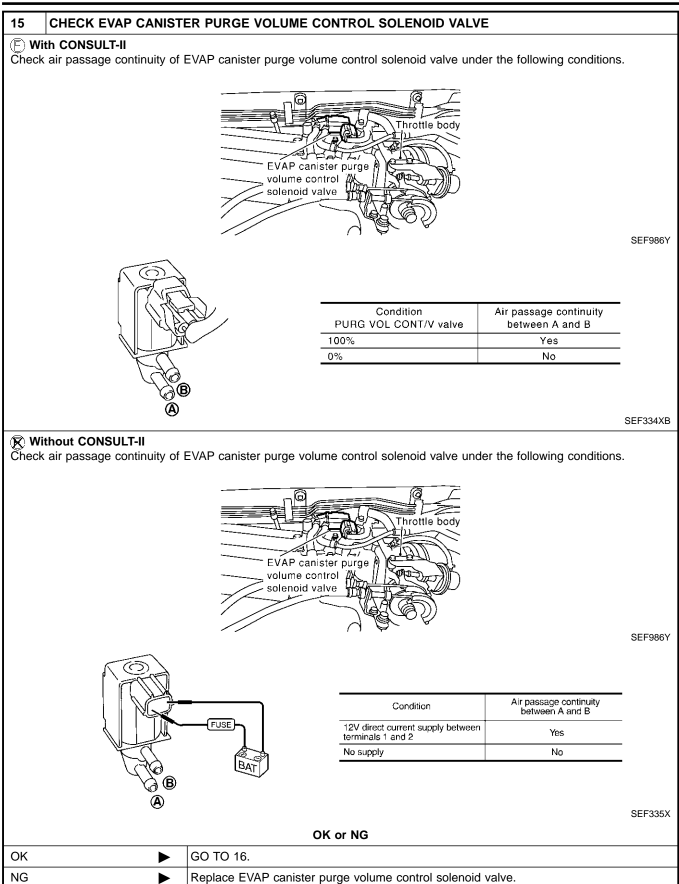
BT

HA

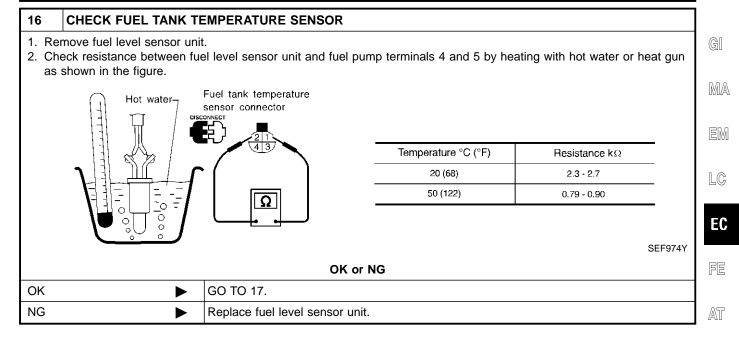
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Diagnostic Procedure (Cont'd)



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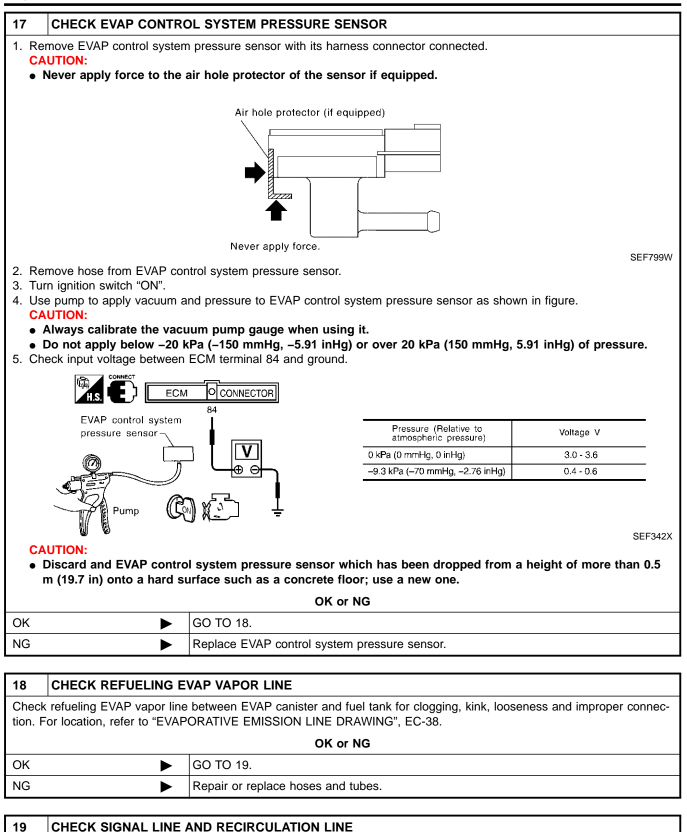
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Diagnostic Procedure (Cont'd)



Check signal line and recirculation line between filler neck tube and fuel tank for clogging, kink, cracks, looseness and improper connection.

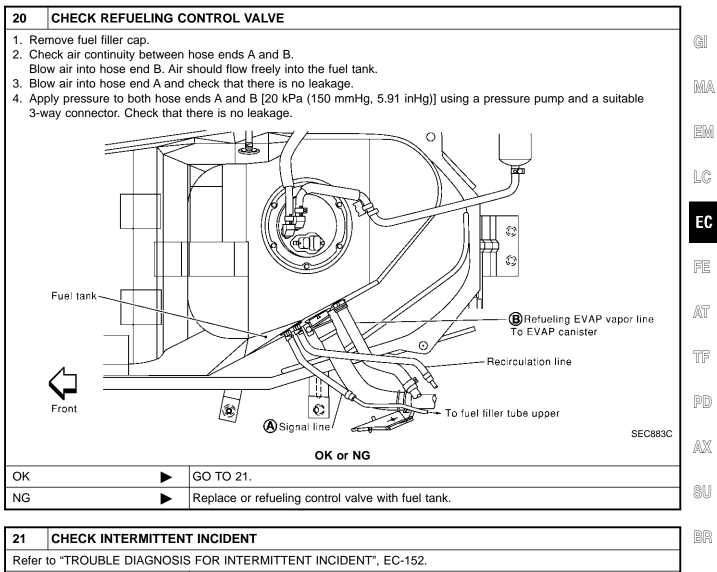
~ 1/

| | OK or NG |
|----|---|
| ОК | GO TO 20. |
| NG | Repair or replace hoses, tubes or filler neck tube. |

.....

EC-410

Diagnostic Procedure (Cont'd)



INSPECTION END

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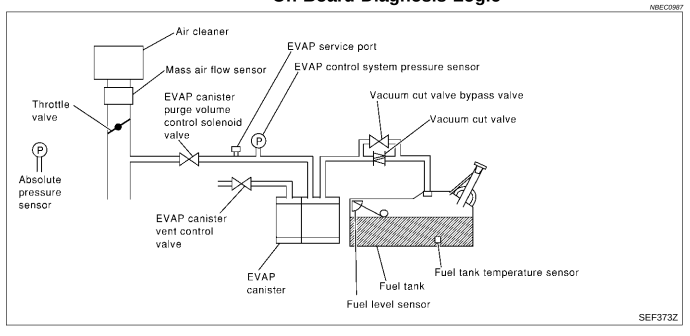
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On Board Diagnosis Logic



This diagnosis detects very small leaks in the EVAP line between fuel tank and EVAP canister purge volume control solenoid valve, using the intake manifold same as a conventional EVAP small leak diagnosis. If ECM judges a leak which corresponds to a very small leak, the very small leak P0456 will be detected. If ECM judges a leak equivalent to a small leak, EVAP small leak P0442 will be detected. If ECM judges there are no leaks, the diagnosis will be OK.

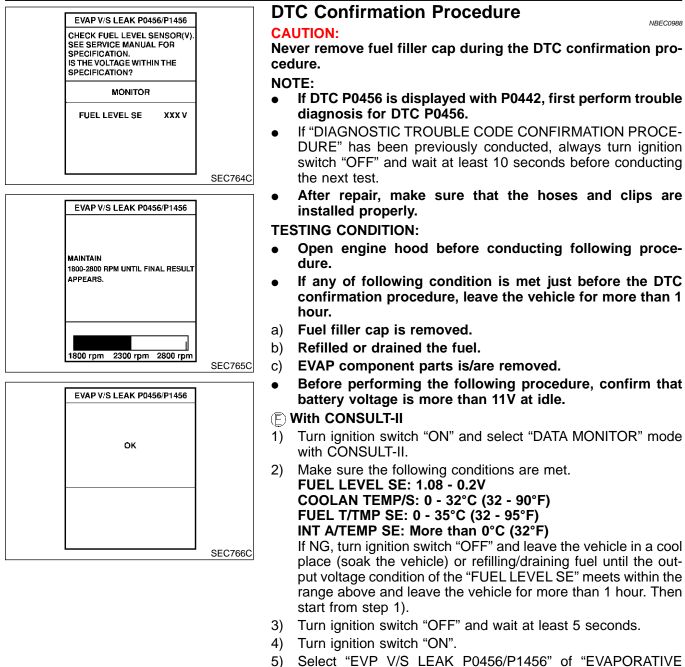
On Board Diagnosis Logic (Cont'd)

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | G |
|---------------|--|--|--|----|
| P0456 0456 | Evaporative emission control system very | EVAP system has a very small leak. EVAP system does not operate properly. | Incorrect fuel tank vacuum relief valve Incorrect fuel filler cap used | Q |
| | small leak (negative pressure check) | | • Fuel filler cap remains open or fails to close. | M |
| | | | Foreign matter caught in fuel filler cap Leak is in line between intake manifold and EVAP canister purge volume | |
| | | | control solenoid valve. Foreign matter caught in EVAP canister vent control valve | L(|
| | | | EVAP canister or fuel tank leaks EVAP purge line (Pipe and rubber tube) leaks | E |
| | | | EVAP purge line rubber tube bentBlocked or bent rubber tube to EVAP | |
| | | | control system pressure sensor Loose or disconnected rubber tube EVAP canister vent control valve and | F |
| | | | the circuit EVAP canister purge volume control solenoid valve and the circuit | A |
| | | | Absolute pressure sensorFuel tank temperature sensor | 7[|
| | | | O-ring of EVAP canister vent control valve is missing or damaged. Water separator | P |
| | | | EVAP canister saturated with water EVAP control system pressure sensor Refueling control valve | A |
| | | | ORVR system leaksFuel level sensor and the circuit | |
| | | | Foreign matter caught in EVAP canis- ter purge volume control solenoid valve | S |
| AUTION: | | | | B |
| the MIL | may come on. | AN fuel filler cap as a replacement. If a | - | S |
| | • | AN rubber tube as a replacement. | | P |
| | | | | |

- HA
- SC
- EL

IDX

DTC Confirmation Procedure



SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.

Follow the instruction displayed.

6) Make sure that "OK" is displayed.

If "NG" is displayed, refer to "Diagnostic Procedure", EC-415. **NOTE:**

- If the engine speed cannot be maintained within the range displayed on CONSULT-II screen, go to "Basic inspection", EC-116.
- Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

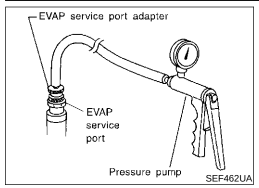
Overall Function Check

NBEC0989

EM

EC

FE



Overall Function Check B WITH GST

GI IBEC0989S01 Use this procedure to check the overall function of the EVAP very small leak function. During this check, a DTC might not be confirmed. MA

CAUTION:

- Never use compressed air, doing so may damage the EVAP system.
- Do not start engine. •
- Do not exceeded 4.12 kPa (0.042 kg/cm^2 , 0.6 psi). •
- LC Attach the EVAP service port adapter securely to the EVAP 1) service port.
- 2) Set the pressure pump and a hose.
- 3) Also set a vacuum gauge via 3-way connector and a hose.
- Turn ignition switch "ON". 4)
- Connect GST and select mode 8. 5)
- 6) Using mode 8 control the EVAP canister vent control valve (close) and vacuum cut valve bypass valve (open).
- AT 7) Apply pressure and make sure the following conditions are satisfied.

Pressure to be applied: 2.7 kPa (20 mmHg, 0.79 inHg) TF Time to be waited after the pressure drawn in to the EVAP system and the pressure to be dropped: 60 seconds and the pressure should not be dropped more than 0.4 kPa (3) PD mmHg, 0.12 inHg)

If NG, go to diagnostic procedure, EC-415.

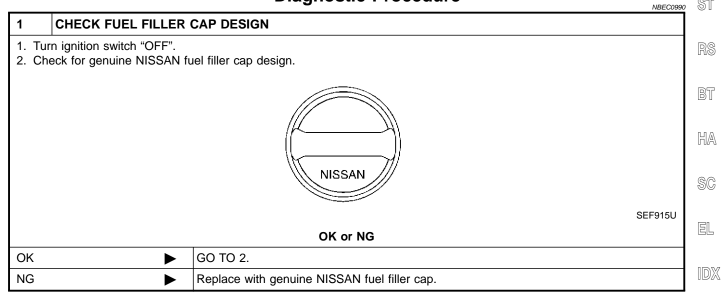
NOTE:

For more information, refer to GST instruction manual.

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AX

Diagnostic Procedure

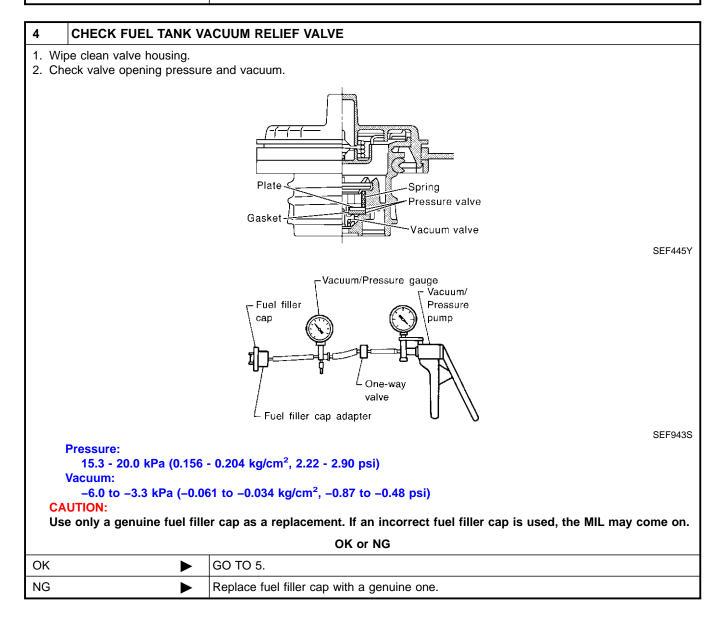


Diagnostic Procedure (Cont'd)

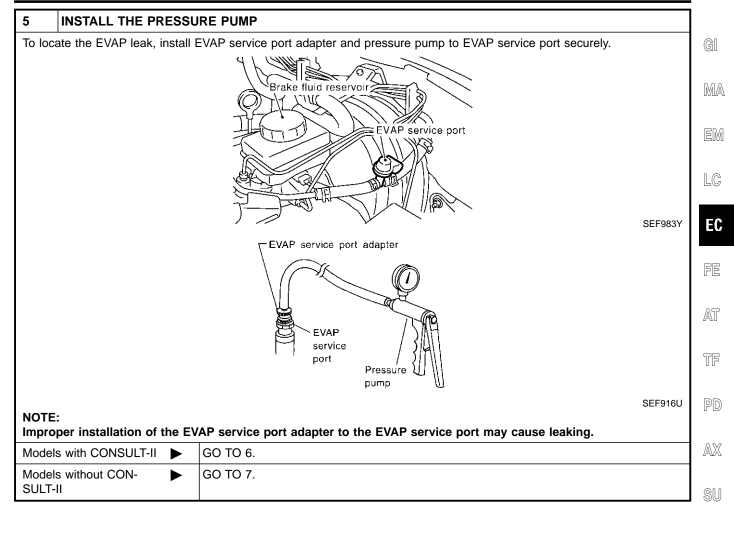
| 2 | CHECK FUEL FILLER CAP INSTALLATION | | | | | |
|-------|--|----------|--|--|--|--|
| Check | Check that the cap is tightened properly by rotating the cap clockwise. | | | | | |
| | OK or NG | | | | | |
| OK | • | GO TO 3. | | | | |
| NG | NG Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard. | | | | | |

3 CHECK FUEL FILLER CAP FUNCTION

| Check | Check for air releasing sound while opening the fuel filler cap. | | | | |
|-------|--|----------|--|--|--|
| | OK or NG | | | | |
| OK | ► | GO TO 5. | | | |
| NG | • | GO TO 4. | | | |



Diagnostic Procedure (Cont'd)



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ST

RS

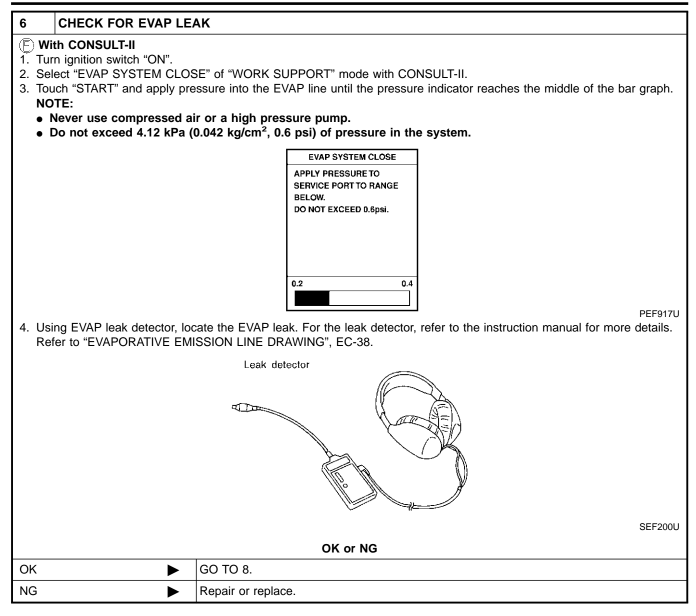
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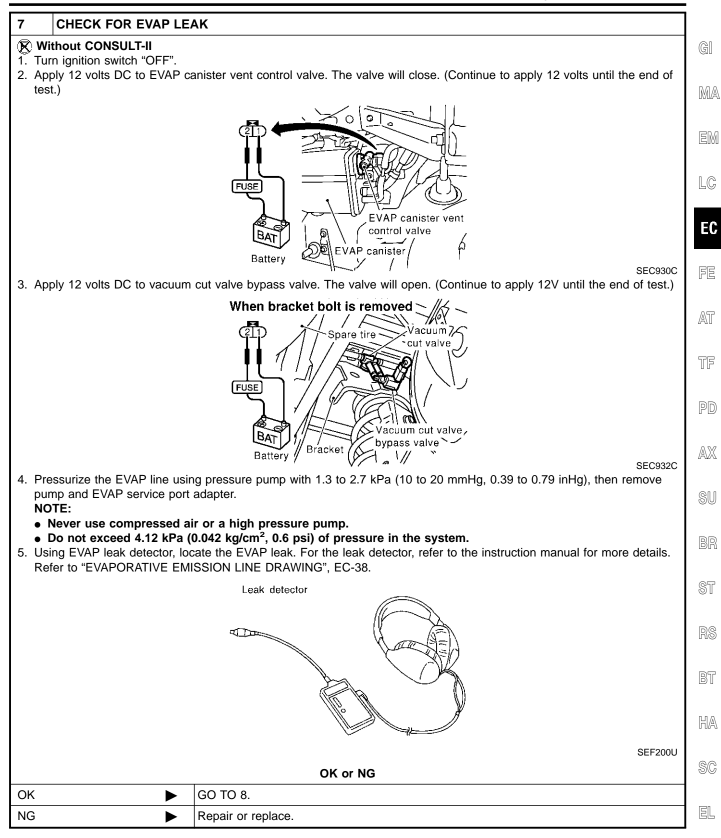
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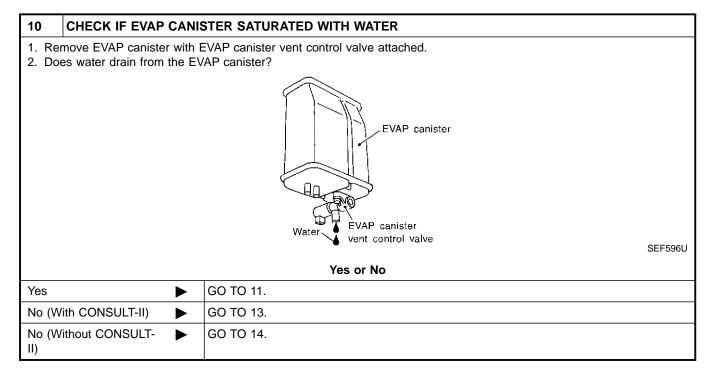




IDX

| 8 CHECK | WATER SEPARATOR | | | | |
|--|---|--|--|--|--|
| Check visual Check visual | Check visually for insect nests in the water separator air inlet. Check visually for cracks or flaws in the appearance. Check visually for cracks or flaws in the hose. Check that A and C are not clogged by blowing air into B with A, and then C plugged. | | | | |
| NOTE: | Blind plug handy pump Fressure handy pump * (A) : Bottom hole (To atmosphere) (B) : Emergency tube (To atmosphere) (C) : Inlet port (To member) PBIB1032E 5. In case of NG in items 2 - 4, replace the parts. | | | | |
| Do not disassemble water separator. | | | | | |
| OK | OK or NG | | | | |
| OK | ► GO TO 9. | | | | |
| NG | Replace water separator. | | | | |

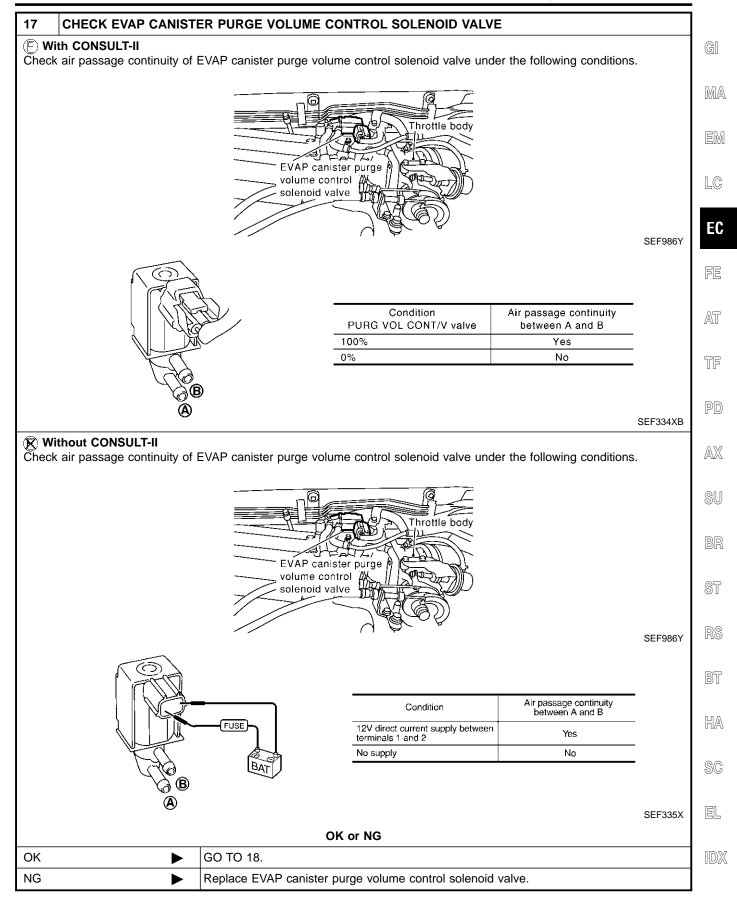
| 9 | CHECK EVAP CANISTER VENT CONTROL VALVE, O-RING AND CIRCUIT | | | | |
|-------|--|---|--|--|--|
| Refer | Refer to "DTC Confirmation Procedure", EC-378. | | | | |
| | OK or NG | | | | |
| OK | OK 🕨 GO TO 10. | | | | |
| NG | ► | Repair or replace EVAP canister vent control valve and O-ring or harness/connector. | | | |

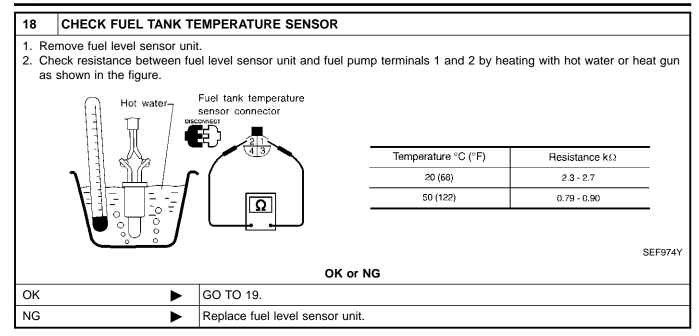


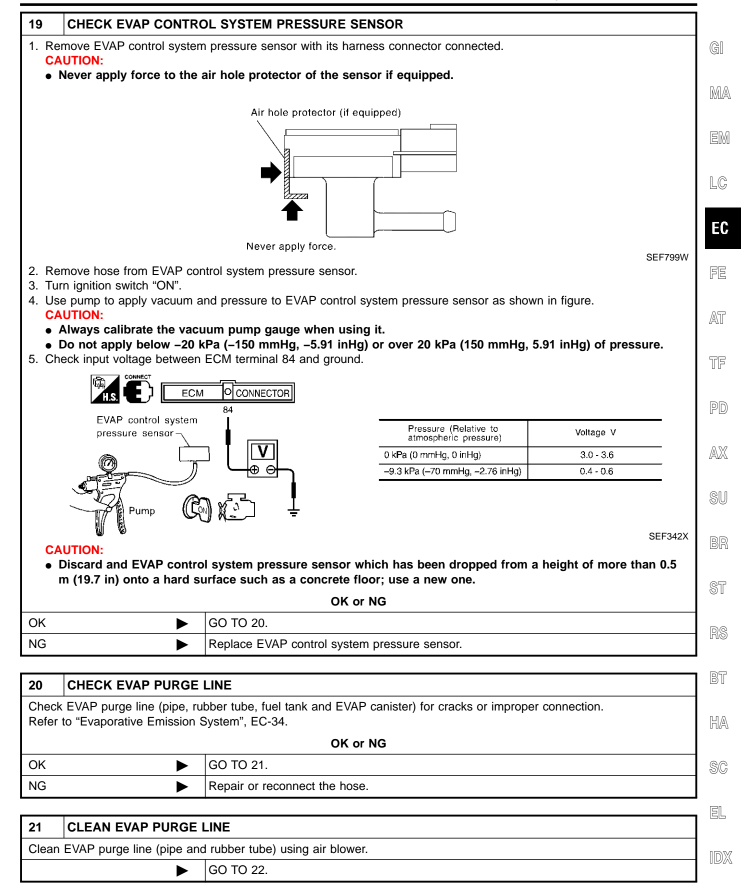
| 11 CHECK EVAP CANISTER | | | | |
|---|---|--|----------|--|
| | Weigh the EVAP canister with the EVAP canister vent control valve attached. | | | |
| The weight should be less that | The weight should be less than 1.8 kg (4.0 lb). OK or NG | | | |
| OK (With CONSULT-II) | GO TO 13. | | MA | |
| OK (Without CONSULT- | GO TO 14. | | | |
| II) | | | EM | |
| NG | GO TO 12. | | | |
| 12 DETECT MALFUNCTIO | | | LC | |
| Check the following. | | | 50 | |
| EVAP canister for damage | | | EC | |
| EVAP hose between EVAP ca | 1 | tor for clogging or poor connection | PP | |
| | Repair hose or replace | EVAP canister. | FE | |
| 13 CHECK EVAP CANIST | | CONTROL SOLENOID VALVE OPERATION | ~~ ~~ | |
| (F) With CONSULT-II | | | AT | |
| Disconnect vacuum hose to E Start engine. | | ume control solenoid valve at EVAP service port. | TF | |
| Perform "PURG VOL CONT/ 4. Touch "Qu" on CONSULT-II s Check vacuum hose for vacu | creen to increase "PUR | G VOL CONT/V" opening to 100%. | PD | |
| | ACTIVE TEST | | | |
| | PURG VOL CONT/V XXX % MONITOR | | AX | |
| | ENG SPEED XXX rpm | | | |
| | A/F ALPHA-B1 XXX % A/F ALPHA-B2 XXX % | Vacuum should exist. | SU | |
| | HO2S1 MNTR (B1) LEAN | | | |
| | HO2S1 MNTR (B2) LEAN | | BR | |
| | THRTL POS SEN XXX V | | | |
| | | SEF984Y | ST | |
| | 1 | OK or NG | | |
| OK 🕨 | GO TO 16. | | RS | |
| NG | GO TO 15. | | | |
| 14 CHECK EVAP CANIST | | CONTROL SOLENOID VALVE OPERATION | BT | |
| Without CONSULT-II | | CONTROL SOLENOID VALVE OF ERATION | ппо | |
| Start engine and warm it up t Stop engine. | o normal operating temp | perature. | HA | |
| Disconnect vacuum hose to E Start engine and let it idle for | | ume control solenoid valve at EVAP service port. | SC | |
| 5. Check vacuum hose for vacu | | e up to 2,000 rpm. | | |
| Vacuum should exist. | | | EL | |
| | 1 | OK or NG | | |
| | GO TO 17. | | IDX | |
| NG | GO TO 15. | | l | |

| 15 | CHECK VACUUM HOSE | | | | |
|--------------|--|--|-------------------------------|--|--|
| Check | Check vacuum hoses for clogging or disconnection. Refer to "Vacuum Hose Drawing", EC-28. | | | | |
| | OK or NG | | | | |
| OK (V | OK (With CONSULT-II) 🕨 GO TO 16. | | | | |
| OK (V II) | OK (Without CONSULT-) GO TO 17. | | | | |
| NG | | | Repair or reconnect the hose. | | |

| 16 | CHECK EVAP CANISTI | ER PURGE VOI | | L SOLI | ENOID VALVE | | |
|-------|------------------------|------------------|-----------------|---------|--|--|--|
| Ê) Wi | | | | | | | |
| | art engine. | | | | | | |
| 2. Pe | rform "PURG VOL CONT/\ | /" in "ACTIVE TE | ST" mode with C | CONSUL | T-II. Check that engine speed varies according | | |
| to | the valve opening. | | | | | | |
| | | | ACTIVE TES | т | | | |
| | | | PURG VOL CONT/V | XXX % | | | |
| | | | MONITOR | I | | | |
| | | | ENG SPEED | XXX rpm | | | |
| | | | A/F ALPHA-B1 | XX % | | | |
| | | | A/F ALPHA-B2 | XX % | | | |
| | | | HO2S1 MNTR (B1) | LEAN | | | |
| | | | HO2S1 MNTR (B2) | LEAN | | | |
| | | | THRTL POS SEN | X. XX V | | | |
| | | | | | | | |
| | | | | | SEF677Y | | |
| | | | OK or NO | • | | | |
| ОК | • | GO TO 18. | | | | | |
| NG | • | GO TO 17. | | | | | |





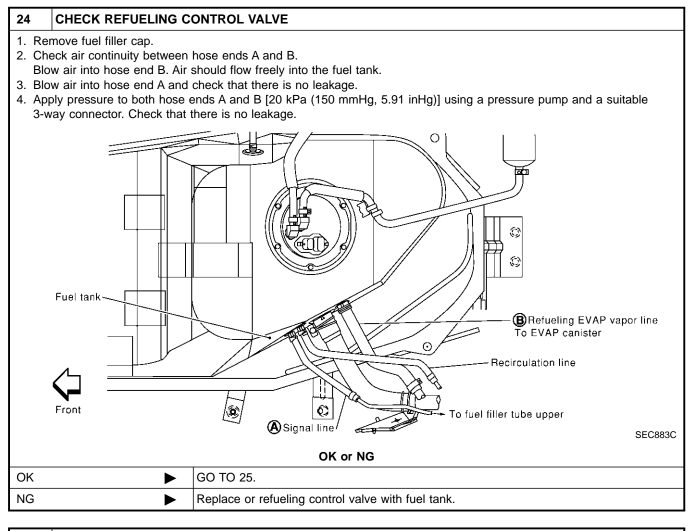


Diagnostic Procedure (Cont'd)

| 22 | 2 CHECK REFUELING EVAP VAPOR LINE | | | | |
|------|---|-----------|--|--|--|
| | Check refueling EVAP vapor line between EVAP canister and fuel tank for clogging, kink, looseness and improper con- nection. For location, refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-38. | | | | |
| | OK or NG | | | | |
| OK | ► | GO TO 23. | | | |
| NG | NG Repair or replace hoses and tubes. | | | | |
| | | | | | |
| 23 | 23 CHECK SIGNAL LINE AND RECIRCULATION LINE | | | | |
| • Ch | Check signal line and recirculation line between filler neck tube and fuel tank for clogging, kink, cracks, looseness and | | | | |

• Check signal line and recirculation line between filler neck tube and fuel tank for clogging, kink, cracks, looseness and improper connection.

| | | OK or NG |
|----|---|---|
| ОК | • | GO TO 24. |
| NG | | Repair or replace hoses, tubes or filler neck tube. |



| 25 | CHECK FUEL LEVEL SENSOR | | | | | |
|--|-------------------------|---------------------------------|--|--|--|--|
| Refer to EL-130, "Fuel Level Sensor Unit Check". | | | | | | |
| | OK or NG | | | | | |
| OK | ОК 🕨 GO TO 26. | | | | | |
| NG | • | Replace fuel level sensor unit. | | | | |

Diagnostic Procedure (Cont'd)

| 26 | 26 CHECK INTERMITTENT INCIDENT | | | | |
|---|--------------------------------|--|--|--|--|
| Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | | |
| | ► INSPECTION END | | | | |

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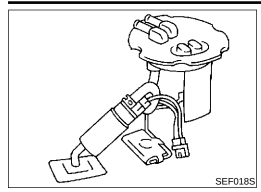
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Component Description



Component Description

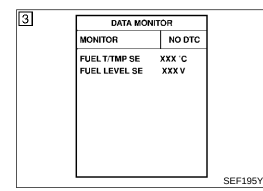
The fuel level sensor is mounted in the fuel level sensor unit. The sensor detects a fuel level in the fuel tank and transmits a signal to the ECM.

It consists of two parts, one is mechanical float and the other is variable resistor. Fuel level sensor output voltage changes depending on the movement of the fuel mechanical float.

On Board Diagnostic Logic

When the vehicle is parked, naturally the fuel level in the fuel tank is stable. It means that output signal of the fuel level sensor does not change. If ECM senses sloshing signal from the sensor, fuel level sensor malfunction is detected.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--------------------------------------|---|--|
| P0460 0460 | Fuel level sensor cir- cuit noise | Even though the vehicle is parked, a signal being varied is sent from the fuel level sensor to ECM. | Fuel level sensor circuit (The fuel level sensor circuit is open or shorted.) Fuel level sensor |



DTC Confirmation Procedure NOTE:

NBEC0993

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

(E) WITH CONSULT-II

NBEC0993S01

NBEC0993S02

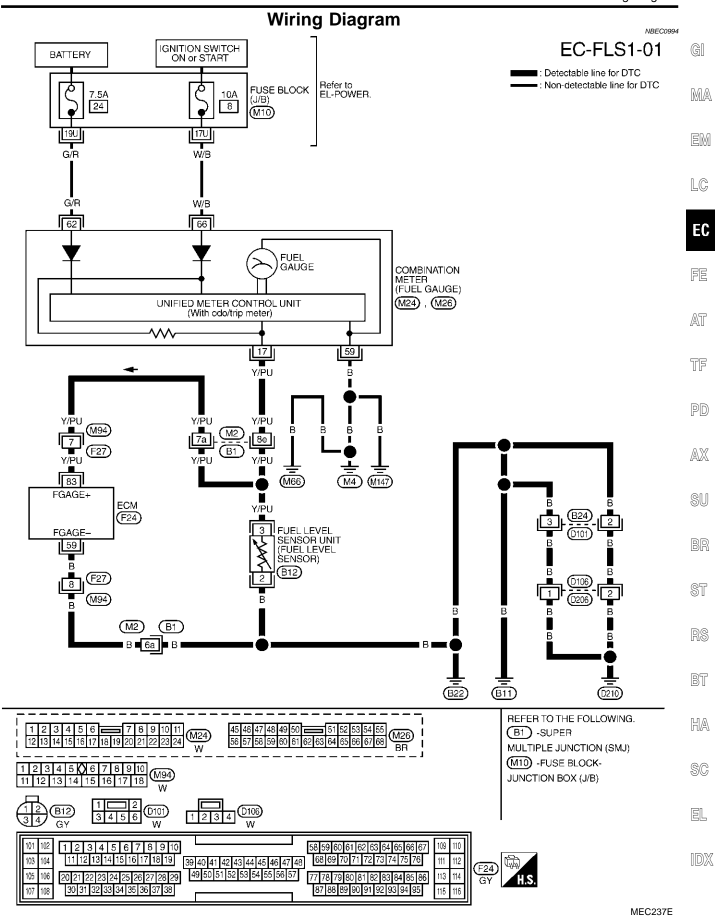
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and wait maximum of 2 consecutive minutes.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-430.

B WITH GST

Follow the procedure "WITH CONSULT-II" above.

EC-428

Wiring Diagram



Diagnostic Procedure

| | Diagnostic Procedure | |
|--|--|--|
| 1 CHECK FUEL LEVEL S | SENSOR POWER SUPPLY CIRCUIT | |
| Turn ignition switch "OFF". Disconnect fuel level sensor Turn ignition switch "ON". Check voltage between fuel l | unit harness connector. evel sensor unit terminal 3 and ground with CONSULT-II or a tester. | |
| | Voltage: Approximately 12V | |
| | SEF993Y | |
| | OK or NG | |
| ОК | GO TO 3. | |
| NG | GO TO 2. | |
| | | |
| 2 DETECT MALFUNCTIO | DNING PART | |
| Check the following. • Harness connectors M2, B1 • Harness for open or short between combination meter and fuel level sensor unit | | |
| | Repair or replace harness or connectors. | |
| | | |
| 3 CHECK FUEL LEVEL SENSOR GROUND CIRCUIT FOR OPEN AND SHORT | | |
| Turn ignition switch "OFF". Check harness continuity between fuel level sensor unit terminal 2 and body ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | |
| OK or NG | | |
| ОК | GO TO 4. | |
| NG | Repair open circuit or short to power in harness or connectors. | |
| | | |
| 4 CHECK FUEL LEVEL SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | | |
| Disconnect ECM harness cor Check harness continuity bet sensor unit terminal 2. Refer | ween ECM terminal 83 and fuel level sensor terminal 3, ECM terminal 59 and fuel level | |

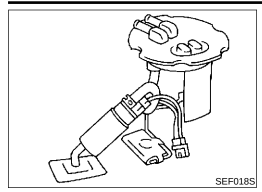
Continuity should exist.

3. Also check harness for short to ground and short to power.

| OK or NG | | | | |
|----------|----------|--|--|--|
| OK 🕨 | GO TO 6. | | | |
| NG | GO TO 5. | | | |

| 5 | DETECT MALFUNCTION | DNING PART | |
|----------|--|--|---|
| Checl | k the following. | | (|
| | rness connectors M2, B1 rness connectors M94, F27 | 7 | |
| | | tween ECM and fuel level sensor | |
| | | Repair open circuit or short to ground or short to power in harness or connectors. | |
| | | 251000 | |
|) | | | |
| kerer | to EL-143, "Fuel Level Se | OK or NG | |
| ЭK | | GO TO 7. | |
| NG | F | Replace fuel level sensor unit. | |
| - | F | | |
| 7 | CHECK INTERMITTEN | IT INCIDENT | |
| Refer | to "TROUBLE DIAGNOSI | S FOR INTERMITTENT INCIDENT", EC-152. | |
| | • | INSPECTION END | l |
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Component Description



Component Description

The fuel level sensor is mounted in the fuel level sensor unit. The sensor detects a fuel level in the fuel tank and transmits a signal to the ECM.

It consists of two parts, one is mechanical float and the other is variable resistor. Fuel level sensor output voltage changes depending on the movement of the fuel mechanical float.

On Board Diagnostic Logic

NBEC0997

Driving long distances naturally affect fuel gauge level. This diagnosis detects the fuel gauge malfunction of the gauge not moving even after a long distance has been driven.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | |
|---------------|--|--|----------------|--|
| P0461 0461 | Fuel level sensor cir- cuit range/ performance | The output signal of the fuel level sensor does not change within the specified range even though the vehicle has been driven a long distance. | | |

Overall Function Check

Use this procedure to check the overall function of the fuel level sensor function. During this check, a 1st trip DTC might not be confirmed.

WARNING:

When performing following procedure, be sure to observe the handling of the fuel. Refer to FE-5, "Fuel Tank".

TESTING CONDITION:

Before starting overall function check, preparation of draining fuel and refilling fuel is required.

C WITH CONSULT-II

NOTE:

NBEC0998S01

| Start from step 11, if it is possible to confirm that the fuel |
|--|
| cannot be drained by 30ℓ (7-7/8 US gal, 6-5/8 Imp gal) in |
| advance. |

- 1) Prepare a fuel container and a spare hose.
- 2) Release fuel pressure from fuel line, refer to "Fuel Pressure Release", EC-51.
- 3) Remove the fuel feed hose on the fuel level sensor unit.
- 4) Connect a spare fuel hose where the fuel feed hose was removed.
- 5) Turn ignition switch "OFF" and wait at least 10 seconds then turn "ON".
- 6) Select "FUEL LEVEL SE" in "DATA MONITOR" mode with CONSULT-II.
- 7) Check "FUEL LEVEL SE" output voltage and note it.
- 8) Select "FUEL PUMP" in "ACTIVE TEST" mode with CON-SULT-II.
- 9) Touch "ON" and drain fuel approximately 30 ℓ (7-7/8 US gal, 6-5/8 Imp gal) and stop it.
- 10) Fill fuel into the fuel tank for 30ℓ (7-7/8 US gal, 6-5/8 Imp gal).
- 11) Check "FUEL LEVEL SE" output voltage and note it.

| DATA MON | | |
|---------------|--------|----------|
| MONITOR | NO DTC | |
| FUEL T/TMP SE | XXX .C | |
| FUEL LEVEL SE | XXX V | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | SEF195Y |
| | | SEF 1951 |

DTC P0461 FUEL LEVEL SENSOR

Overall Function Check (Cont'd)

12) Check "FUEL LEVEL SE" output voltage and confirm whether the voltage changes more than 0.03V during step 7 to 11. If NG, check the fuel level sensor, refer to EL-143, "FUEL GI LEVEL SENSOR UNIT CHECK".

MA

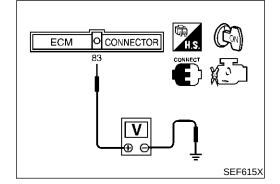
EM

| ſ | |
|---|--|
| L | |
| | |

EC

FE

NBEC0998S02



B WITH GST

NOTE:

Start from step 11, if it is possible to confirm that the fuel cannot be drained by 30ℓ (7-7/8 US gal, 6-5/8 Imp gal) in advance.

- 1) Prepare a fuel container and a spare hose.
- Release fuel pressure from fuel line, refer to "Fuel Pressure Release", EC-51.
- 3) Remove the fuel feed hose on the fuel level sensor unit.
- 4) Connect a spare fuel hose where the fuel feed hose was removed. $\ensuremath{\mathbb{TF}}$
- 5) Turn ignition switch "OFF".
- 6) Set voltmeters probe between ECM terminal 83 (fuel level PD sensor signal) and ground.
- 7) Turn ignition switch "ON".
- 8) Check voltage between ECM terminal 83 and ground and note AX it.
- 9) Drain fuel by 30ℓ (7-7/8 US gal, 6-5/8 Imp gal) from the fuel subtract tank using proper equipment.
- 10) Fill fuel into the fuel tank for 30ℓ (7-7/8 US gal, 6-5/8 Imp gal).
- 11) Confirm that the voltage between ECM terminal 83 and ground BR changes more than 0.03V during step 8 10.
 If NG, check component of fuel level sensor, refer to EL-143, "FUEL LEVEL SENSOR UNIT CHECK".

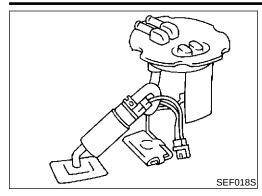
RS

BT

- HA
- SC

EL

Component Description



Component Description

The fuel level sensor is mounted in the fuel level sensor unit. The sensor detects a fuel level in the fuel tank and transmits a signal to the ECM.

It consists of two parts, one is mechanical float and the other is variable resistor. Fuel level sensor output voltage changes depending on the movement of the fuel mechanical float.

On Board Diagnostic Logic

ECM receives two signals from the fuel level sensor circuit. One is fuel level sensor power supply circuit, and the other is fuel level sensor ground circuit.

This diagnosis indicates the former, to detect open or short circuit malfunction.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---|---|---|
| P0462 0462 | Fuel level sensor cir- cuit low input | An excessively low voltage from the sensor is sent to ECM. | (The sensor circuit is open or |
| P0463 0463 | Fuel level sensor cir- cuit high input | An excessively high voltage from the sensor is sent to ECM. | shorted.)Fuel level sensor |

DTC Confirmation Procedure NOTE:

NBEC1001

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 11V at ignition switch "ON".

| - | |
|---|--------|
| L | \sim |
| L | () I |
| | |
| | |

| DATA MON | NITOR | |
|---------------|--------|----|
| MONITOR | NO DTC | |
| FUEL T/TMP SE | XXX °C | |
| FUEL LEVEL SE | XXX V | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | SE |

E WITH CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Wait at least 5 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-436.

B WITH GST

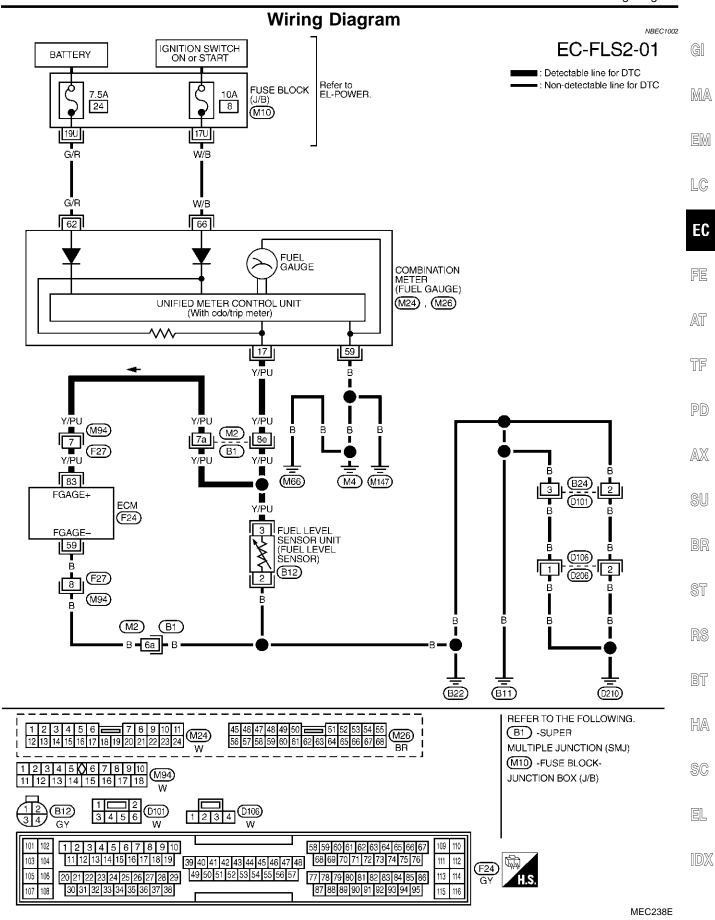
Follow the procedure "WITH CONSULT-II" above.

NBEC1001S01

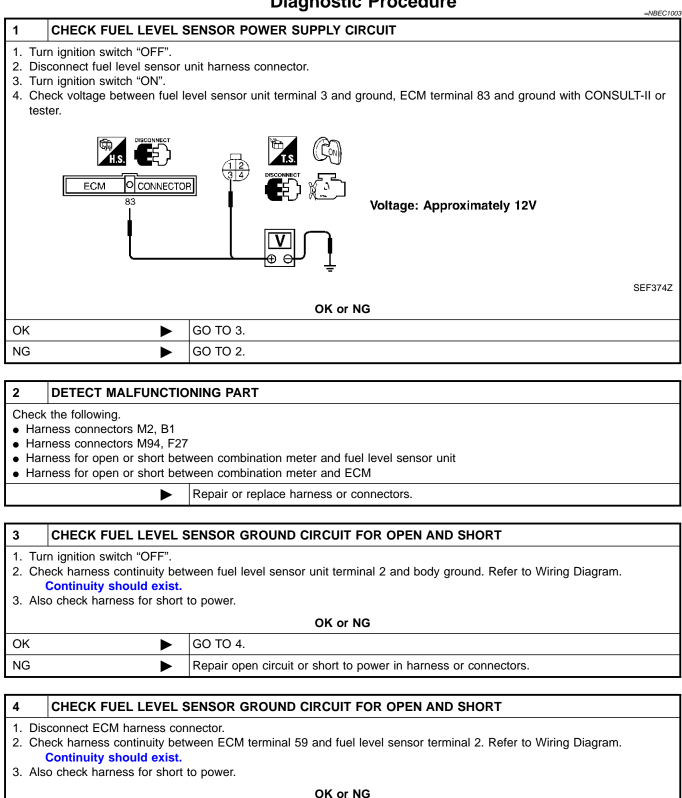
NBEC1001S02

EC-434

Wiring Diagram



Diagnostic Procedure



Diagnostic Procedure (Cont'd)

| 5 | DETECT MALFUNCTIO | DNING PART | |
|------------|--|---|----------------------|
| Check | k the following. | | GI |
| | rness connectors M2, B1 rness connectors M94, F27 | 7 | |
| • Har | rness for open between EC | CM and fuel level sensor | MA |
| | • | Repair open circuit or short to power in harness on connectors. | |
| | | | EM |
| 6 Defer | CHECK FUEL LEVEL S | | |
| Relei | IO EL-143, FUEI LEVEI SE | OK or NG | LC |
| ОК | • | GO TO 7. | |
| NG | · · · | Replace fuel level sensor unit. | E0 |
| | | | |
| 7 | CHECK INTERMITTEN | T INCIDENT | FE |
| Refer | to "TROUBLE DIAGNOSI | S FOR INTERMITTENT INCIDENT", EC-152. | |
| | • | INSPECTION END | AT |
| | | | TF |
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| | | | AZ |
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| | | | H# SC EL |

Component Description

The vehicle speed sensor signal is sent from ABS actuator and electric unit (control unit) to combination meter. The combination meter then sends a signal to the ECM.

ECM Terminals and Reference Value

NBEC1005

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|----------------------|--|--------------------|
| | | | [Engine is running] Lift up the vehicle. In 1st gear position 10 km/h (6 MPH) | Approximately 2.5V |
| 86 | W/L | Vehicle speed sensor | [Engine is running] • Lift up the vehicle. • In 2nd gear position • 30 km/h (19 MPH) | Approximately 2.0V |

On Board Diagnosis Logic

NBEC1006

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---------------------------|---|--|
| P0500 0500 | Vehicle speed sensor | The almost 0 km/h (0 MPH) signal from vehicle speed sensor signal is sent to ECM even when vehicle is being driven. | Harness or connector (The vehicle speed sensor signal circuit is open or shorted.) ABS actuator and electric unit (control unit) Combination meter |

DTC Confirmation Procedure NBEC1007 **CAUTION:** Always drive vehicle at a safe speed. NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. **TESTING CONDITION:** Steps 1 and 2 may be conducted with the drive wheels lifted in the shop or by driving the vehicle. If a road test is expected to be easier, it is unnecessary to lift the vehicle. NBEC1007S01 1) Start engine. 2) Read "VHCL SPEED SE" in "DATA MONITOR" mode with CONSULT-II. The vehicle speed on CONSULT-II should exceed 10 km/h (6 MPH) when rotating wheels with suitable gear position. If NG, go to "Diagnostic Procedure", EC-441. If OK, go to following step. 3) Select "DATA MONITOR" mode with CONSULT-II. 4) Warm engine up to normal operating temperature. 196Y 5) Maintain the following conditions for at least 10 consecutive seconds.

| ENG SPEEDMore than 1,800 rpmPDCOOLAN TEMP/SMore than 70°C (158°F)B/FUEL SCHDL5.5 - 31.9 msecSelector leverSuitable positionPW/ST SIGNALOFF | | | |
|--|----------------|------------------------|----|
| B/FUEL SCHDL 5.5 - 31.9 msec AX Selector lever Suitable position SIII | ENG SPEED | More than 1,800 rpm | PD |
| B/FUEL SCHDL 5.5 - 31.9 msec Selector lever Suitable position | COOLAN TEMP/S | More than 70°C (158°F) | |
| | B/FUEL SCHDL | 5.5 - 31.9 msec | AX |
| PW/ST SIGNAL OFF | Selector lever | Suitable position | |
| | PW/ST SIGNAL | OFF | SU |

6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-441.

Overall Function Check

ST Use this procedure to check the overall function of the vehicle speed sensor signal circuit. During this check, a 1st trip DTC might not be confirmed.

WITH GST

- NBEC1008S01 1) Lift up drive wheels.
- 2) Start engine.
- 3) Read vehicle speed sensor signal in "MODE 1" with GST. HA The vehicle speed sensor signal on GST should be able to exceed 10 km/h (6 MPH) when rotating wheels with suitable gear position. SC
- 4) If NG, go to "Diagnostic Procedure", EC-441.

BT

| 5 | DATA MONITOR | |
|---|----------------------|-----|
| | MONITOR NO I | отс |
| | ENG SPEED XXX rpr | n |
| | COOLAN TEMP/S XXX C | ; |
| | B/FUEL SCHDL XXX ms | ec |
| | PW/ST SIGNAL OFF | |
| | VHCL SPEED SE XXX km | /h |
| | | |

EC

FE

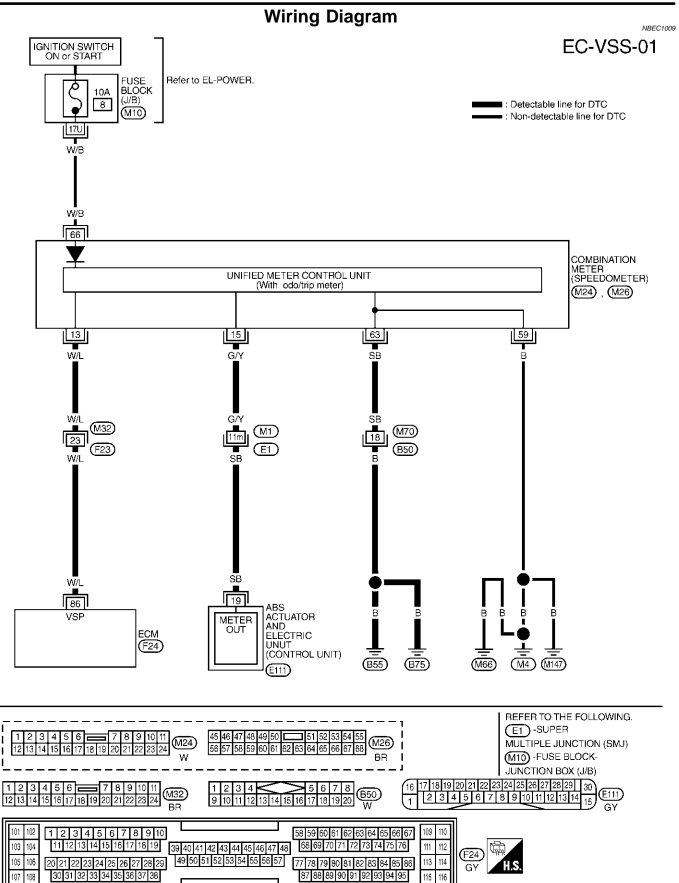
AT

TF

LC

GI

MA



DTC P0500 VSS

Diagnostic Procedure

| | | NBEC1010 |
|--|--|----------|
| 1 CHECK VI | EHICLE SPEED SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | C |
| Check harness Refer to Wiring Continuity s | M harness connector and combination meter harness connector M24. continuity between ECM terminal 86 and combination meter terminal 13. | R |
| | OK or NG | |
| ОК | ► GO TO 3. | |
| NG | ► GO TO 2. | |
| | | |
| Check the following Harness connect | | F |
| | Repair open circuit or short to ground or short to power in harness or connectors. | [# |
| 1 | | |
| | OMBINATION METER FUNCTION |] |
| Make sure that spe | eedometer functions properly. | |
| | OK or NG | |
| OK | ► GO TO 5. | |
| NG | ► GO TO 4. | l# |
| 4 CHECK C | OMBINATION METER CIRCUIT FOR OPEN AND SHORT | |
| Check the following | g. | |
| | | |
| | OK or NG | Ċ |
| OK | Check combination meter and ABS actuator and electric unit (control unit). Refer to section. | EL |
| NG | Repair open circuit or short to ground or short to power in harness or connectors. | |
| | | |
| | | |
| Refer to "TROUBL | E DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | |
| | ► INSPECTION END | |

SC

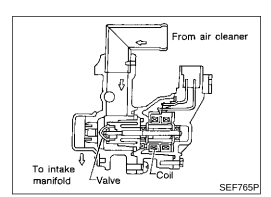
EL

Description SYSTEM DESCRIPTION

NBEC1011

| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
|------------------------------------|----------------------------|---------------------|----------------|
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | |
| Mass air flow sensor | Amount of intake air | | |
| Engine coolant temperature sensor | Engine coolant temperature | | |
| Ignition switch | Start signal | Idle air control | |
| Throttle position sensor | Throttle position | | |
| Park/neutral position (PNP) switch | Park/neutral position | | |
| Air conditioner switch | Air conditioner operation | | IACV-AAC valve |
| Power steering oil pressure switch | Power steering load signal | | |
| Battery | Battery voltage | | |
| Vehicle speed sensor | Vehicle speed | - | |
| Ambient air temperature switch | Ambient air temperature | | |
| Intake air temperature sensor | Intake air temperature | | |
| Absolute pressure sensor | Ambient barometic pressure | | |

This system automatically controls engine idle speed to a specified level. Idle speed is controlled through fine adjustment of the amount of air which by-passes the throttle valve via IACV-AAC valve. The IACV-AAC valve changes the opening of the air by-pass passage to control the amount of auxiliary air. This valve is actuated by a step motor built into the valve, which moves the valve in the axial direction in steps corresponding to the ECM output signals. One step of IACV-AAC valve movement causes the respective opening of the air by-pass passage. (i.e. when the step advances, the opening is enlarged.) The opening of the valve is varied to allow for optimum control of the engine idling speed. The crankshaft position sensor (POS) detects the actual engine speed and sends a signal to the ECM. The ECM then controls the step position of the IACV-AAC valve so that engine speed coincides with the target value memorized in ECM. The target engine speed is the lowest speed at which the engine can operate steadily. The optimum value stored in the ECM is determined by takig into consideration various engine conditions, such as during warm up, deceleration, and engine load (air conditioner, power steering and cooling fan operation).



COMPONENT DESCRIPTION

IACV-AAC Valve

NBEC1011S02

The IACV-AAC valve is operated by a step motor for centralized control of auxiliary air supply. This motor has four winding phases and is actuated by the output signals of ECM which turns ON and OFF two windings each in sequence. Each time the IACV-AAC valve opens or closes to change the auxiliary air quantity, the ECM sends a pulse signal to the step motor. When no change in the auxiliary air quantity is needed, the ECM does not issue the pulse signal. A certain voltage signal is issued so that the valve remains at that particular opening.

CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor

Mode GI NBEC1012 Specification data are reference values. CONDITION MONITOR ITEM SPECIFICATION MA • Engine: After warming up Idle 14 - 20 step • Air conditioner switch: "OFF" IACV-AAC/V Shift lever: "N" 2,000 rpm No-load ECM Terminals and Reference Value LC NBEC1013 Specification data are reference values and are measured between each terminal and ground. CAUTION: EC Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground. FE TERMI-WIRE NAL ITEM CONDITION DATA (DC Voltage) COLOR NO. AT PU/R 6 SB [Engine is running] 7 IACV-AAC valve 0.1 - 14V Υ Idle speed 8 TF 17 GY/L **On Board Diagnosis Logic** NBEC1014 PD **Trouble diagnosis** DTC No. **DTC Detecting Condition** Possible Cause name AX P0505 Idle speed control The IACV-AAC valve does not operate properly Harness or connectors 0505 system circuit (The IACV-AAC valve circuit is open.) IACV-AAC valve SU **DTC Confirmation Procedure** NREC1015 NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least RS 10 seconds before conducting the next test. If the target idle speed is out of the specified value, perform "Idle Air Volume Learning", Idle Air Volume Learning, BT

before conducting "DTC Confirmation Procedure". For the target idle speed, refer to the "Service Data and Specifica-HA tions (SDS)", EC-721.

TESTING CONDITION:

Before performing the following procedure, confirm that bat-SC tery voltage is more than 10.5V with ignition switch "ON".

EL



DATA MONITOR MONITOR NO DTC ENG SPEED XXX rpm SEF058Y

WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Perform "Idle Air Volume Learning" (see EC-69).
- 4) Turn ignition switch "OFF" and wait at least 10 seconds.
- 5) Turn ignition switch "ON".
- 6) Select "DATA MONITOR" mode with CONSULT-II.
- 7) Start engine and let it idle.
- 8) Keep engine speed at 2,500 rpm for three seconds, then let it idle for three seconds.

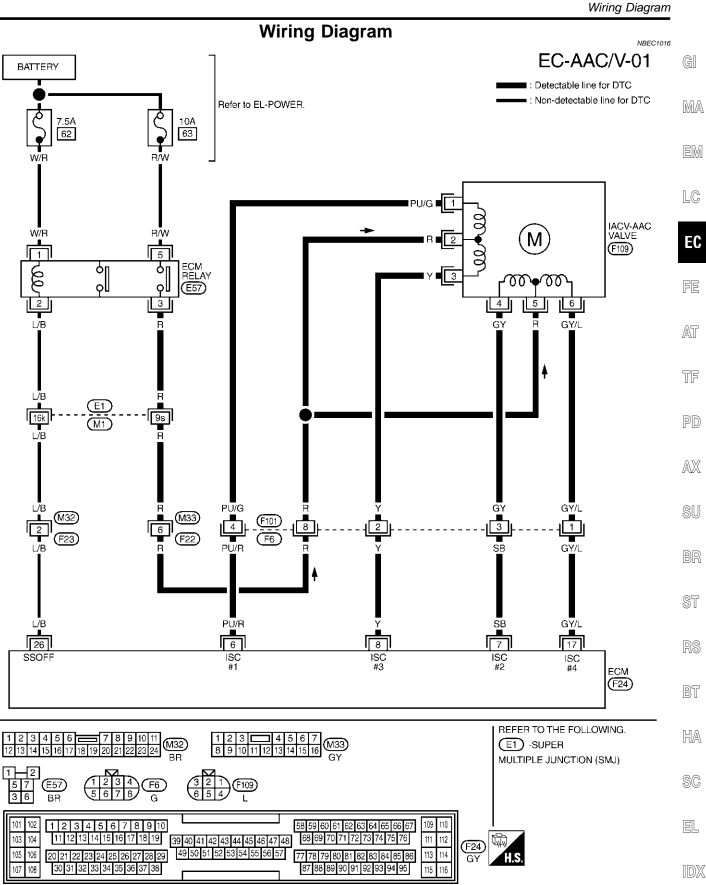
Do not rev engine to more than 3,000 rpm.

- 9) Perform step 4 once more.
- 10) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-446.

B WITH GST

Follow the procedure "With CONSULT-II" above.

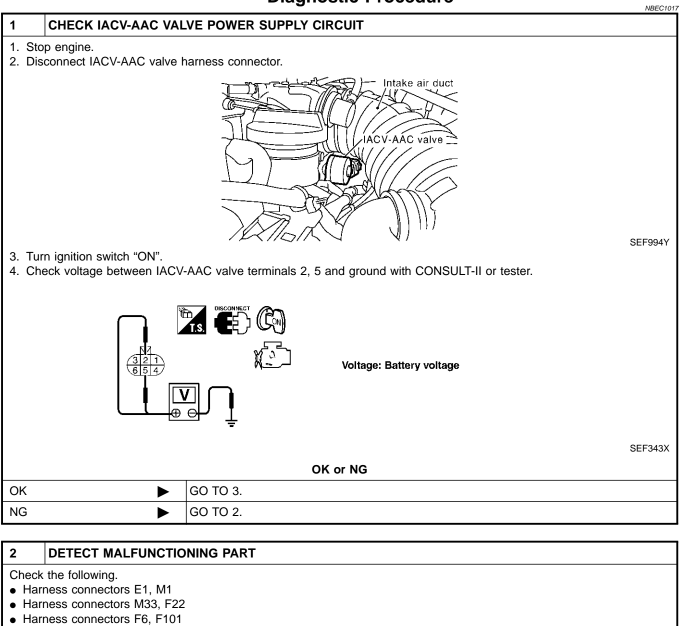
NBEC1015S02



MEC240E

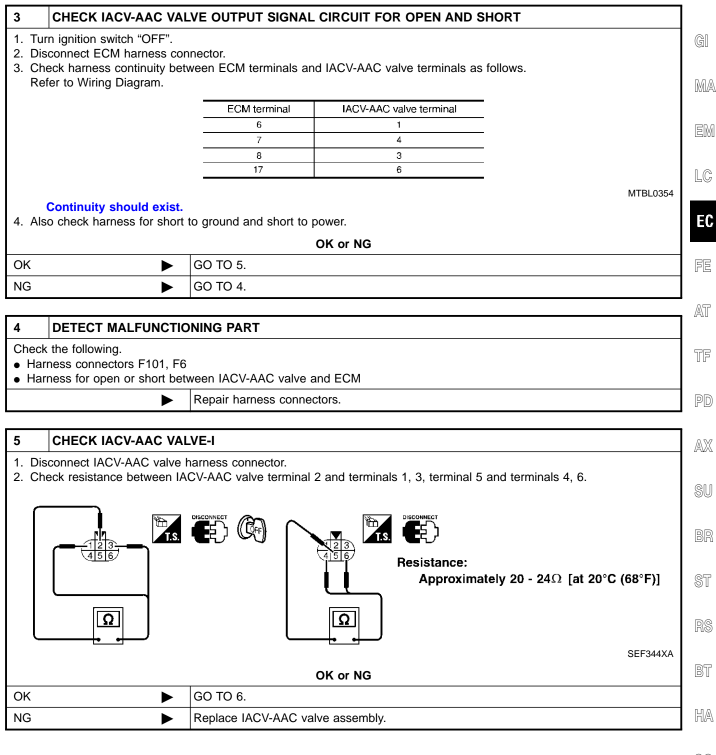
EC-445

Diagnostic Procedure



• Harness for open or short between IACV-AAC valve and ECM relay

Repair harness or connectors.



SC

EL

Diagnostic Procedure (Cont'd)

6 **CHECK IACV-AAC VALVE-II** 1. Reconnect IACV-AAC valve harness connector and ECM harness connector. 2. Turn ignition switch "ON" and "OFF", and ensure the IACV-AAC valve makes operating sound according to the ignition switch position. ZZZ Ζ SEF997Y OK or NG ΟK GO TO 8. ► NG GO TO 7. ► 7 **REPLACE IACV-AAC VALVE**

1. Replace IACV-AAC valve assembly.

2. Perform "Idle Air Volume Learning", EC-69.

Is "Idle Air Volume Learning" carried out successfully?

| Yes or | r No |
|--------|------|
|--------|------|

| Yes 🕨 | INSPECTION END | | |
|-------|--|--|--|
| No | Follow the construction of "Idle Air Volume Learning". | | |
| | | | |

8 CHECK TARGET IDLE SPEED

- 1. Turn ignition switch "OFF".
- 2. Reconnect all harness connectors and vacuum hoses.
- 3. Start engine and warm it up to normal operating temperature.
- 4. Also warm up transmission to normal operating temperature.
- For models with CONSULT-II, drive vehicle until "FLUID TEMP SE" in "DATA MONITOR" mode of "A/T" system indicates less than 0.9V.
- For models without CONSULT-II, drive vehicle for 10 minutes.
- 5. Stop vehicle with engine running.
- 6. Check target idle speed.

750±50 rpm (in "P" or "N" position)

OK or NG

| ОК | GO TO 9. |
|----|--------------------------|
| NG | Perform "Idle Air Volume |

Perform "Idle Air Volume Learning", EC-69.

| 9 | 9 CHECK INTERMITTENT INCIDENT | | | |
|-------|---|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | ► INSPECTION END | | | |

Description

Description

NBEC0787

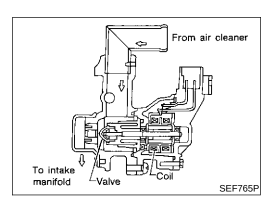
SC

EL

NBEC0787S02

| SYSTEM DESCRIPTION | | | | | GI |
|------------------------------------|----------------------------|-------------------|----------------|--|-------|
| Sensor | Input Signal to ECM | ECM func- tion | Actuator | | - |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | | | MA |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | | | EM |
| Mass air flow sensor | Amount of intake air | | | | LSUVU |
| Engine coolant temperature sensor | Engine coolant temperature | | | | LC |
| Ignition switch | Start signal | | | | |
| Throttle position sensor | Throttle position | | | | EC |
| Park/neutral position (PNP) switch | Park/neutral position | Idle air | | | |
| Air conditioner switch | Air conditioner operation | control | IACV-AAC valve | | FE |
| Power steering oil pressure switch | Power steering load signal | | | | |
| Battery | Battery voltage | | | | AT |
| Vehicle speed sensor | Vehicle speed | | | | |
| Ambient air temperature switch | Ambient air temperature | | | | TF |
| Intake air temperature sensor | Intake air temperature | | | | |
| Absolute pressure sensor | Ambient barometic pressure | | | | PD |

This system automatically controls engine idle speed to a specified AX level. Idle speed is controlled through fine adjustment of the amount of air which by-passes the throttle valve via IACV-AAC valve. The IACV-AAC valve changes the opening of the air by-pass passage to control the amount of auxiliary air. This valve is actuated by a step motor built into the valve, which moves the valve in the axial direction in steps corresponding to the ECM output signals. One step of IACV-AAC valve movement causes the respective opening of the air by-pass passage. (i.e. when the step advances, the opening is enlarged.) The opening of the valve is ST varied to allow for optimum control of the engine idling speed. The crankshaft position sensor (POS) detects the actual engine speed and sends a signal to the ECM. The ECM then controls the step position of the IACV-AAC valve so that engine speed coincides with the target value memorized in ECM. The target engine speed is the lowest speed at which the engine can operate steadily. The optimum value stored in the ECM is determined by takig into consideration various engine conditions, such as during warm up, deceleration, and engine load (air conditioner, power steering and HA cooling fan operation).



COMPONENT DESCRIPTION

IACV-AAC Valve

The IACV-AAC valve is operated by a step motor for centralized control of auxiliary air supply. This motor has four winding phases and is actuated by the output signals of ECM which turns ON and OFF two windings each in sequence. Each time the IACV-AAC valve opens or closes to change tha auxiliary air quantity, the ECM sends a pulse signal to the step motor. When no change in the auxiliary air quantity is needed, the ECM does not issue the pulse signal. A certain voltage signal is issued so that the valve remains at that particular opening.

EC-449

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION |
|--------------|---|-----------|---------------|
| IACV-AAC/V | Engine: After warming up Air conditioner switch: "OFF" | Idle | 14 - 20 step |
| | Shift lever: "N"No-load | 2,000 rpm | _ |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|-------------------------|----------------|-------------------------------------|-------------------|
| 6 7 8 17 | PU/R SB Y GY/L | IACV-AAC valve | [Engine is running] • Idle speed | 0.1 - 14V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---|---|--|
| P0506 0506 | Idle speed control system RPM lower than expected | The idle speed is less than the target idle speed by 100 rpm or more. | Harness or connectors (The IACV-AAC valve circuit is open or shorted.) IACV-AAC valve Air control valve (Power steering) |

DTC Confirmation Procedure

NOTE:

NBEC0792

NBEC0790

- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.
- If the target idle speed is out of the specified value, perform "Idle Air Volume Learning", Idle Air Volume Learning, before conducting "DTC Confirmation Procedure". For the target idle speed, refer to the "Service Data and Specifications (SDS)", EC-721.

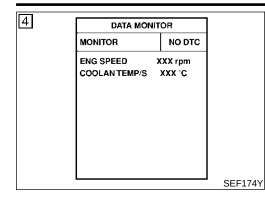
TESTING CONDITION:

- Before performing the following procedure, confirm that battery voltage is more than 11V at idle.
- Always perform the test at a temperature above -10°C (14°F).

NBEC0788

NBEC0789

DT



| C P0506 ISC SYSTEM | |
|--|----|
| DTC Confirmation Procedure (Cont'd) | |
| WITH CONSULT-II Open engine hood. | |
| Start engine and warm it up to normal operating temperature. Turn ignition switch "OFF" and wait at least 10 seconds. | GI |
| 4) Perform "Idle Air Volume Learning (see EC-69). | MA |
| 5) Turn ignition switch "OFF" and wait at least 10 seconds. 6) Turn ignition switch "ON" again and select "DATA MONITOR" mode with CONSULT-II | EM |
| 7) Start engine and run it for at least 1 minute at idle speed. 8) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-453. | LC |
| WITH GST Follow the procedure "With CONSULT-II" above. NBECOT92504 | EC |
| | FE |
| | AT |
| | TF |
| | PD |
| | AX |
| | SU |
| | BR |

RS

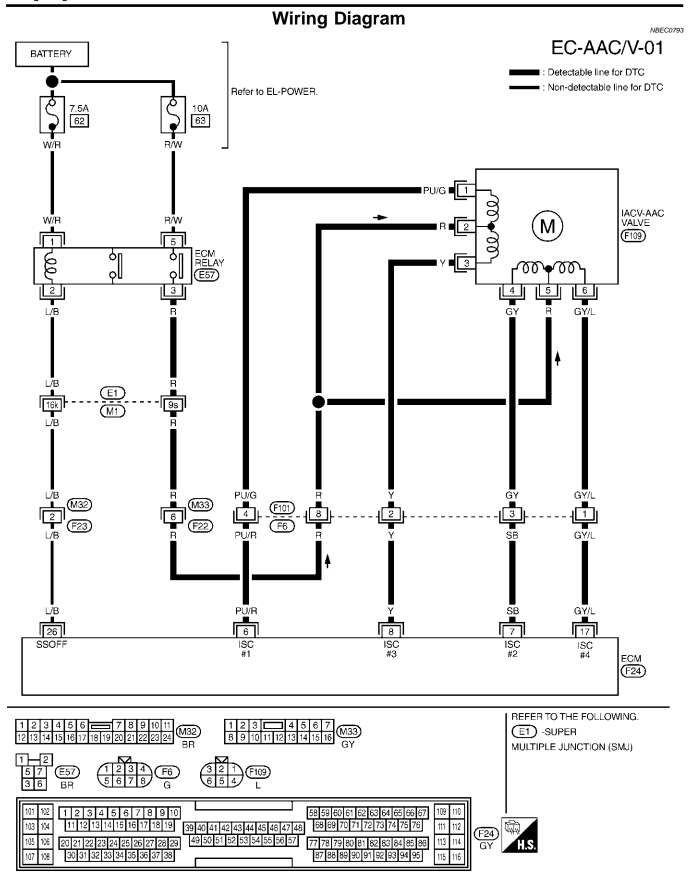
ST

BT

HA

SC

EL



Diagnostic Procedure

Diagnostic Procedure NBEC0794 1 CHECK IACV-AAC VALVE POWER SUPPLY CIRCUIT GI 1. Stop engine. 2. Disconnect IACV-AAC valve harness connector. MA Intake air duct EM V-AAC valve LC EC SEF994Y FE 3. Turn ignition switch "ON". 4. Check voltage between IACV-AAC valve terminals 2, 5 and ground with CONSULT-II or tester. AT T.S. TF <u>(3</u> (6 Voltage: Battery voltage PD AX SEF343X OK or NG SU ΟK GO TO 3. ► NG GO TO 2. Þ 2 DETECT MALFUNCTIONING PART ST Check the following. • Harness connectors E1, M1 • Harness connectors M33, F22 • Harness connectors F6, F101 Harness for open or short between IACV-AAC valve and ECM relay Repair harness or connectors. BT

HA

SC

EL

Vacuum slightly exists or does not exist.

GO TO 6.

OK

NG

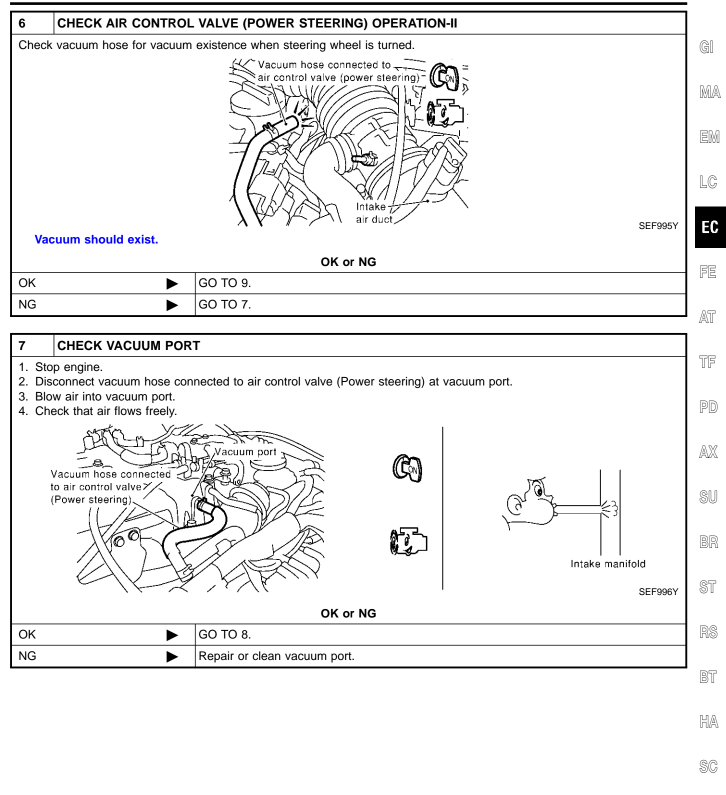
| 3 CHECK IA | , , | OUTPUT SIGNAL | CIRCUIT FOR OPEN AND SH | IORT |
|---|-------------------------------------|-------------------------------|-----------------------------------|----------|
| Turn ignition sw Disconnect ECN Check harness Refer to Wiring | M harness conne continuity betwe | | d IACV-AAC valve terminals as f | ollows. |
| | | ECM terminal | IACV-AAC valve terminal | |
| | | 6 | 1 | |
| | | 7 | 4 | |
| | | 8 | 3 | |
| | | 17 | 6 | |
| | | | | MTBL0354 |
| | should exist. | | | |
| 4. Also check harr | ness for short to | ground and short to p | oower. | |
| | | | OK or NG | |
| ОК | ► G | O TO 5. | | |
| NG | ► G | O TO 4. | | |
| | | | | |
| 4 DETECT N | ALFUNCTION | NG PART | | |
| Check the following • Harness connect | tors F101, F6 | | | |
| Harness for ope | n or short betwe | en IACV-AAC valve a | nd ECM | |
| | ▶ R | epair harness connec | tors. | |
| | Į | | | |
| 5 CHECK AI | | ALVE (POWER STE | ERING) OPERATION-I | |
| | | • | alve harness connector. | |
| | | | ve (Power steering) at intake air | duct. |
| 3. Start engine and | | | | |
| 4. Check vacuum | hose for vacuum | existence. | | |
| | | Vacuum hose air control va | e connected to | |

Intake 77 air duct

OK or NG

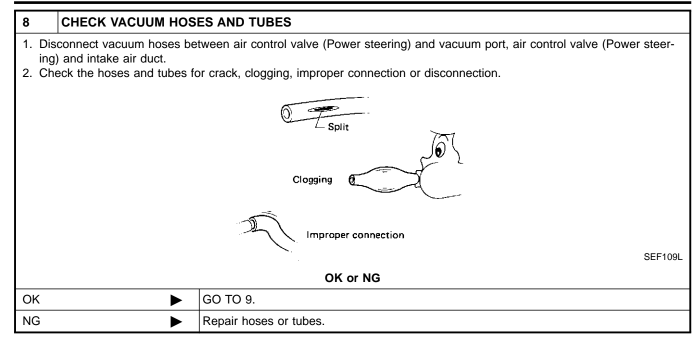
Replace air control valve (Power steering).

SEF995Y

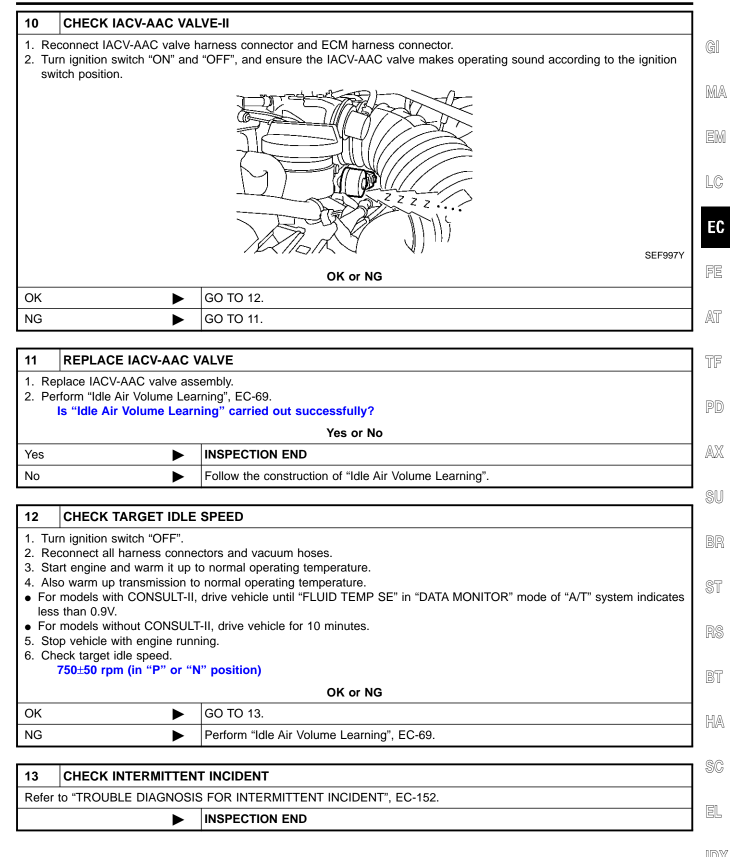


EL

Diagnostic Procedure (Cont'd)



| 9 | CHECK IACV-AAC VAL | VE-I |
|----|--|---|
| | sconnect IACV-AAC valve heck resistance between IA | CV-AAC valve terminal 2 and terminals 1, 3, terminal 5 and terminals 4, 6. |
| | | ECONNECT C |
| | | OK or NG |
| ОК | • | GO TO 10. |
| NG | ► | Replace IACV-AAC valve assembly. |



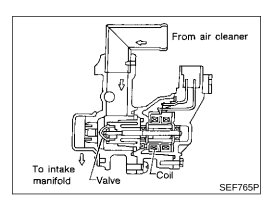
EC-457

Description SYSTEM DESCRIPTION

NBEC0795

| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
|------------------------------------|--------------------------------------|-------------------|----------------|
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | |
| Mass air flow sensor | Amount of intake air | - | |
| Engine coolant temperature sensor | Engine coolant temperature | | |
| Ignition switch | Start signal | | |
| Throttle position sensor | Throttle position | | |
| Park/neutral position (PNP) switch | witch Park/neutral position Idle air | | |
| Air conditioner switch | Air conditioner operation | control | IACV-AAC valve |
| Power steering oil pressure switch | Power steering load signal | | |
| Battery | Battery voltage | | |
| Vehicle speed sensor | Vehicle speed | | |
| Ambient air temperature switch | Ambient air temperature | 1 | |
| Intake air temperature sensor | Intake air temperature | | |
| Absolute pressure sensor | Ambient barometic pressure | 1 | |

This system automatically controls engine idle speed to a specified level. Idle speed is controlled through fine adjustment of the amount of air which by-passes the throttle valve via IACV-AAC valve. The IACV-AAC valve changes the opening of the air by-pass passage to control the amount of auxiliary air. This valve is actuated by a step motor built into the valve, which moves the valve in the axial direction in steps corresponding to the ECM output signals. One step of IACV-AAC valve movement causes the respective opening of the air by-pass passage. (i.e. when the step advances, the opening is enlarged.) The opening of the valve is varied to allow for optimum control of the engine idling speed. The crankshaft position sensor (POS) detects the actual engine speed and sends a signal to the ECM. The ECM then controls the step position of the IACV-AAC valve so that engine speed coincides with the target value memorized in ECM. The target engine speed is the lowest speed at which the engine can operate steadily. The optimum value stored in the ECM is determined by takig into consideration various engine conditions, such as during warm up, deceleration, and engine load (air conditioner, power steering and cooling fan operation).



COMPONENT DESCRIPTION

IACV-AAC Valve

NBEC0795S02

The IACV-AAC valve is operated by a step motor for centralized control of auxiliary air supply. This motor has four winding phases and is actuated by the output signals of ECM which turns ON and OFF two windings each in sequence. Each time the IACV-AAC valve opens or closes to change tha auxiliary air quantity, the ECM sends a pulse signal to the step motor. When no change in the auxiliary air quantity is needed, the ECM does not issue the pulse signal. A certain voltage signal is issued so that the valve remains at that particular opening.

CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

GI NBEC0796 Specification data are reference values. CONDITION MONITOR ITEM SPECIFICATION MA • Engine: After warming up Idle 14 - 20 step • Air conditioner switch: "OFF" IACV-AAC/V Shift lever: "N" 2,000 rpm No-load ECM Terminals and Reference Value LC NBEC0797 Specification data are reference values and are measured between each terminal and ground. CAUTION: EC Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground. FE TERMI-WIRE NAL ITEM CONDITION DATA (DC Voltage) COLOR NO. AT PU/R 6 SB [Engine is running] 7 IACV-AAC valve 0.1 - 14V Υ Idle speed 8 TF 17 GY/L **On Board Diagnosis Logic** NBEC0798 PD **Trouble diagnosis** DTC No. DTC Detecting Condition Possible Cause name AX P0507 Idle speed control The idle speed is more than the target idle speed Harness or connectors 0507 system RPM higher by 200 rpm or more. (The IACV-AAC valve circuit is open than expected or shorted.) IACV-AAC valve Air control valve (Power steering) Intake air leaks PCV system **DTC Confirmation Procedure** ST NRECOROO NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least RS 10 seconds before conducting the next test. If the target idle speed is out of the specified value, perform "Idle Air Volume Learning", Idle Air Volume Learning, BT before conducting "DTC Confirmation Procedure". For the target idle speed, refer to the "Service Data and Specifica-HA tions (SDS)", EC-721. **TESTING CONDITION:** Before performing the following procedure, confirm that SC battery voltage is more than 11V at idle. Always perform the test at a temperature above -10°C (14°F). EL IDX MONITOR

ENG SPEED

DATA MONITOR

COOLAN TEMP/S XXX °C

NO DTC

SEF174Y

XXX rpm

4



(E) WITH CONSULT-II

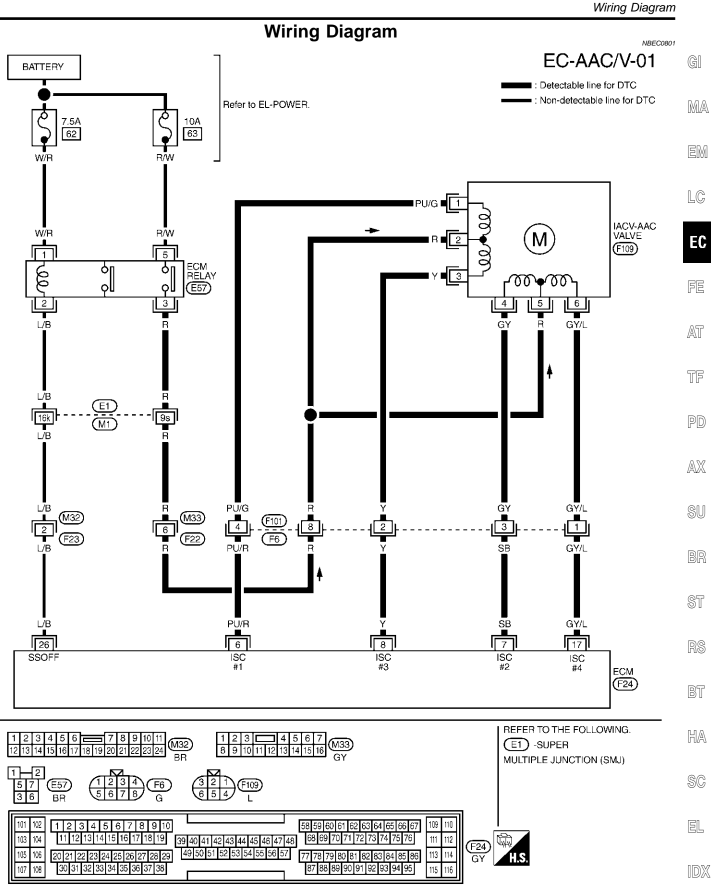
- 1) Open engine hood.
- 2) Start engine and warm it up to normal operating temperature.
- 3) Turn ignition switch "OFF" and wait at least 10 seconds.
- 4) Perform "Idle Air Volume Learning (see EC-69).
- 5) Turn ignition switch "OFF" and wait at least 10 seconds.
- 6) Turn ignition switch "ON" again and select "DATA MONITOR" mode with CONSULT-II
- 7) Start engine and run it for at least 1 minute at idle speed.
- 8) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-462.

B WITH GST

Follow the procedure "With CONSULT-II" above.

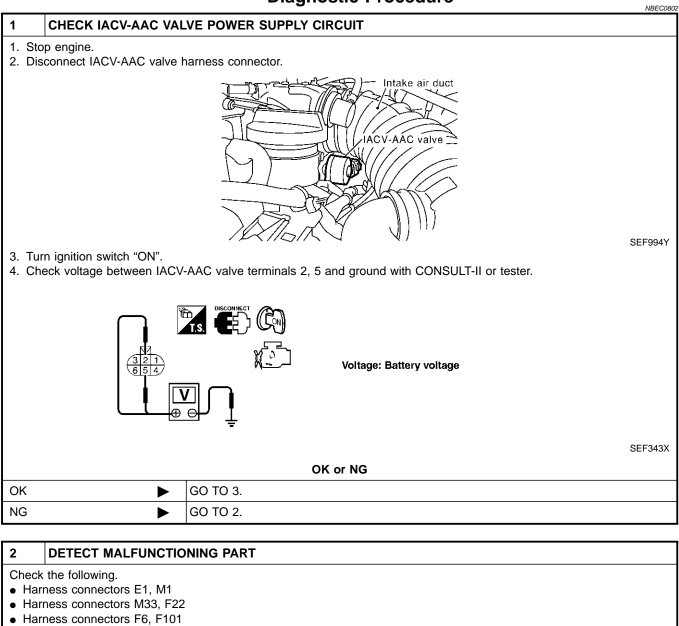
NBEC0800S04

NBEC0800S03



MEC240E

Diagnostic Procedure

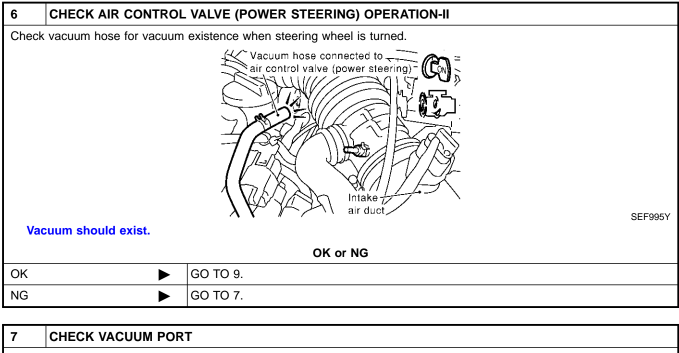


• Harness for open or short between IACV-AAC valve and ECM relay

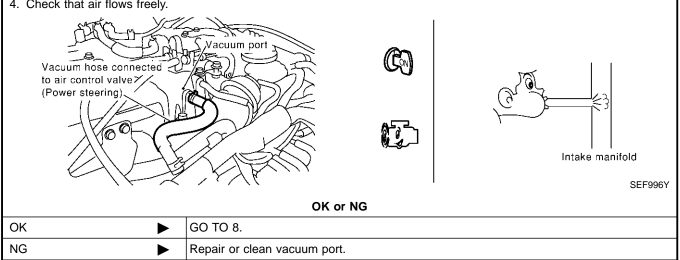
Repair harness or connectors.

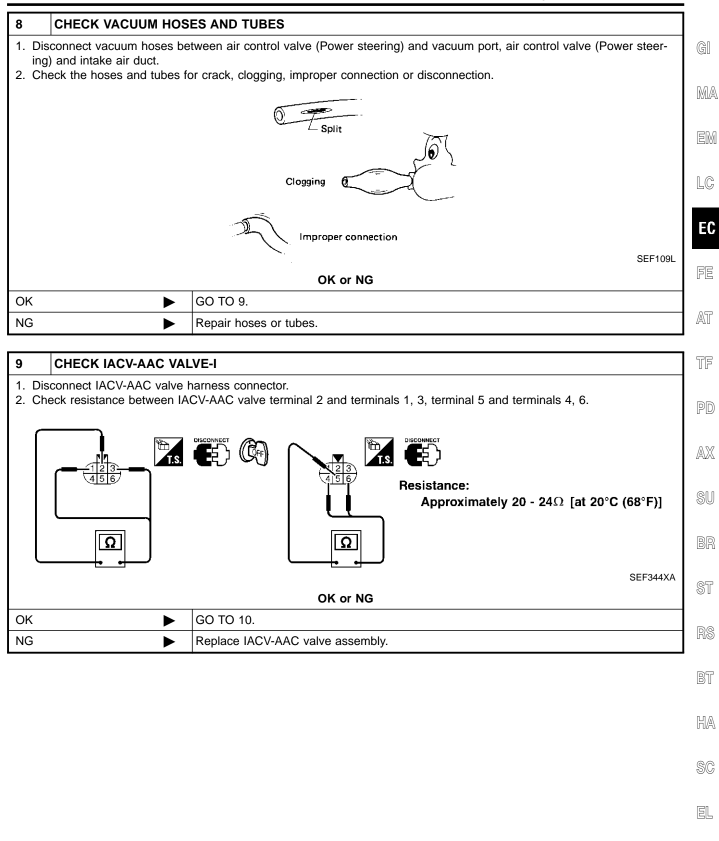
| 3 CHECK IACV-AAC VAI | LVE OUTPUT SIGNAL | CIRCUIT FOR OPEN AND SHORT | | |
|---|---------------------------|--|----------|----|
| Turn ignition switch "OFF". Disconnect ECM harness cor Check harness continuity bet | | d IACV-AAC valve terminals as follows. | | GI |
| Refer to Wiring Diagram. | | | | MA |
| | ECM terminal | IACV-AAC valve terminal | | |
| | 6 | 1 | | EM |
| | 7 8 | 4 3 | | |
| | 17 | 6 | | LC |
| | | | MTBL0354 | LU |
| Continuity should exist. | | | | |
| 4. Also check harness for short | | | | EC |
| | 1 | OK or NG | | |
| OK 🕨 | GO TO 5. | | | FE |
| NG | GO TO 4. | | | |
| | | | | AT |
| 4 DETECT MALFUNCTIO | ONING PART | | | |
| Check the following. | | | | TF |
| Harness connectors F101, F6 Harness for open or short between IACV-AAC valve and ECM | | | 00 | |
| | | | PD | |
| | | | PU | |
| 5 CHECK AIR CONTROL | VALVE (POWER STE | EERING) OPERATION-I | | AX |
| 1. Reconnect ECM harness con | | | | |
| Disconnect vacuum hose cor Start engine and let it idle. | nected to air control val | lve (Power steering) at intake air duct. | | SU |
| 4. Check vacuum hose for vacu | um existence. | | | 00 |
| | | e connected to | | |
| | air control va | alve (power steering) - | | BR |
| | | 147 AF2-1 | | |
| | Jac 25 | JE Hand | | ST |
| | - LESA | | | |
| | | | | RS |
| | | | | |
| | | | | BT |
| X V A air duct SEF995Y | | | ا ب | |
| Vacuum slightly exists or does not exist. | | | | |
| OK or NG | | | HA | |
| OK 🕨 | GO TO 6. | | | |
| NG | Replace air control val | ve (Power steering). | | SC |

EL



- 1. Stop engine.
- 2. Disconnect vacuum hose connected to air control valve (Power steering) at vacuum port.
- 3. Blow air into vacuum port.
- 4. Check that air flows freely.





Diagnostic Procedure (Cont'd)

10 **CHECK IACV-AAC VALVE-II** 1. Reconnect IACV-AAC valve harness connector and ECM harness connector. 2. Turn ignition switch "ON" and "OFF", and ensure the IACV-AAC valve makes operating sound according to the ignition switch position. Ζ ZZ Ζ SEF997Y OK or NG GO TO 12. OK ► NG GO TO 11. ► 11 **REPLACE IACV-AAC VALVE**

1. Replace IACV-AAC valve assembly.

2. Perform "Idle Air Volume Learning", EC-69.

Is "Idle Air Volume Learning" carried out successfully?

| Yes | or | No |
|-----|----|----|
|-----|----|----|

| Tes of No | | |
|-----------|--|--|
| Yes 🕨 | INSPECTION END | |
| No | Follow the construction of "Idle Air Volume Learning". | |
| | | |

12 CHECK TARGET IDLE SPEED

- 1. Turn ignition switch "OFF".
- 2. Reconnect all harness connectors and vacuum hoses.
- 3. Start engine and warm it up to normal operating temperature.
- 4. Also warm up transmission to normal operating temperature.
- For models with CONSULT-II, drive vehicle until "FLUID TEMP SE" in "DATA MONITOR" mode of "A/T" system indicates less than 0.9V.
- For models without CONSULT-II, drive vehicle for 10 minutes.
- 5. Stop vehicle with engine running.
- 6. Check target idle speed.

OK NG

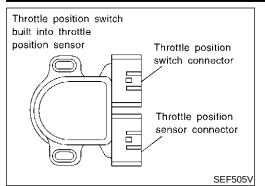
750±50 rpm (in "P" or "N" position)

OK or NG

| ► GO TO 13. | |
|-------------|-----------------|
| | Perform "Idle A |

Perform "Idle Air Volume Learning", EC-69.

| 13 | CHECK INTERMITTENT INCIDENT | | |
|-------|---|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | |
| | ► INSPECTION END | | |



Component Description

A closed throttle position switch and wide open throttle position switch are built into the throttle position sensor unit. The wide open throttle position switch is used only for A/T control.

When the throttle valve is in the closed position, the closed throttle position switch sends a voltage signal to the ECM. The ECM only uses this signal to open or close the EVAP canister purge volume control solenoid valve when the throttle position sensor is malfunctioning.

LC

EC

NBEC1019

NBEC1020

GI

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION | FE |
|---------------|----------------------------------|-------------------------------|---------------|----|
| CLSD THL/P SW | • Engine: After warming up, idle | Throttle valve: Idle position | ON | |
| | the engine | Throttle valve: Slightly open | OFF | AT |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | AX |
|----------------------|---------------|--------------------------|--|-------------------------------|----|
| 56 | OR/L | Throttle position switch | [Engine is running]Accelerator pedal fully released | BATTERY VOLTAGE (11 - 14V) | SU |
| 00 | | (Closed position) | [Engine is running]Accelerator pedal depressed | Approximately 0V | BR |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | RS |
|---------------|--------------------------------------|---|--|------|
| P0510 0510 | Closed throttle posi- tion switch | Battery voltage from the closed throttle position switch is sent to ECM with the throttle valve opened. | Harness or connectors (The closed throttle position switch circuit is shorted.) Closed throttle position switch Throttle position sensor | BT |
| | | | | ' HA |

SC

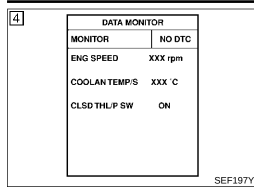
ST

NBEC1021

EL

DTC P0510 CTP SENSOR

DTC Confirmation Procedure



| 6 | DATA MON | DATA MONITOR | |
|---|---------------|--------------|------|
| | MONITOR | NO DTC | |
| | COOLAN TEMP/S | XXX C | |
| | VHCL SPEED SE | XXX km/h | |
| | THRTL POS SEN | XXX V | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | SEF1 |

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

NBEC1022

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF", wait at least 10 seconds and then start engine.
- 3) Select "CLSD THL/P SW" in "DATA MONITOR" mode. If "CLSD THL/P SW" is not available, go to step 5.
- 4) Check the signal under the following conditions.

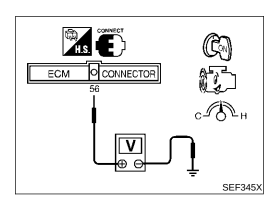
| Condition | Signal indication |
|-------------------------------|-------------------|
| Throttle valve: Idle position | ON |
| Throttle valve: Slightly open | OFF |

If the result is NG, go to "Diagnostic Procedure", EC-471. If OK, go to following step.

- 5) Select "DATA MONITOR" mode with CONSULT-II.
- 6) Drive the vehicle for at least 5 consecutive seconds under the following condition.

| THRTL POS SEN | More than 2.5V |
|------------------|--|
| VHCL SPEED SE | More than 5 km/h (3 MPH) |
| Selector lever | Suitable position |
| Driving location | Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test. |

7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-471.



Overall Function Check

Use this procedure to check the overall function of the closed throttle position switch circuit. During this check, a 1st trip DTC might not be confirmed.

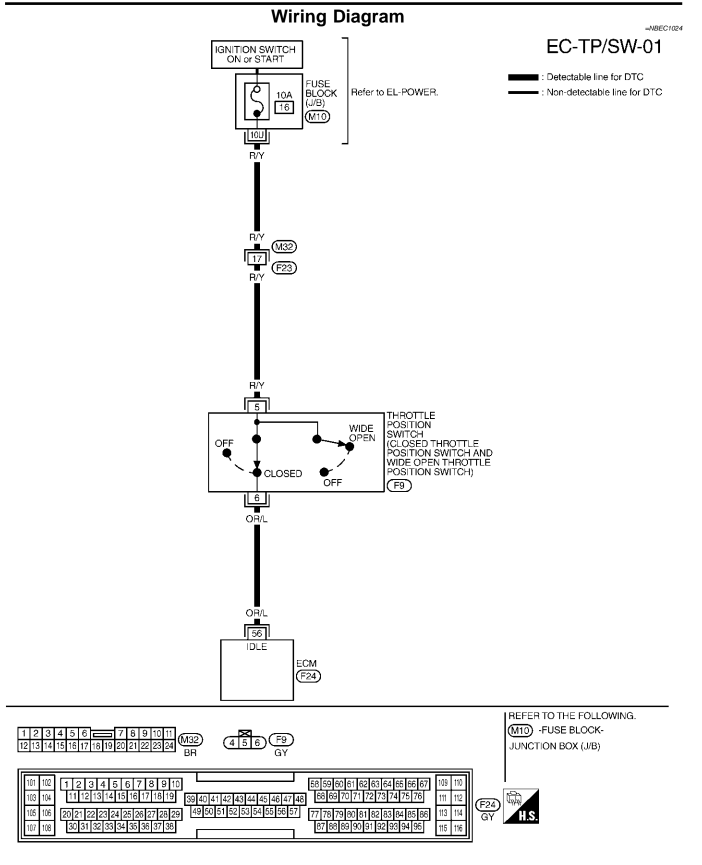
WITHOUT CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Check the voltage between ECM terminal 56 (Closed throttle position switch signal) and ground under the following conditions.

At idle: Battery voltage

EC-468

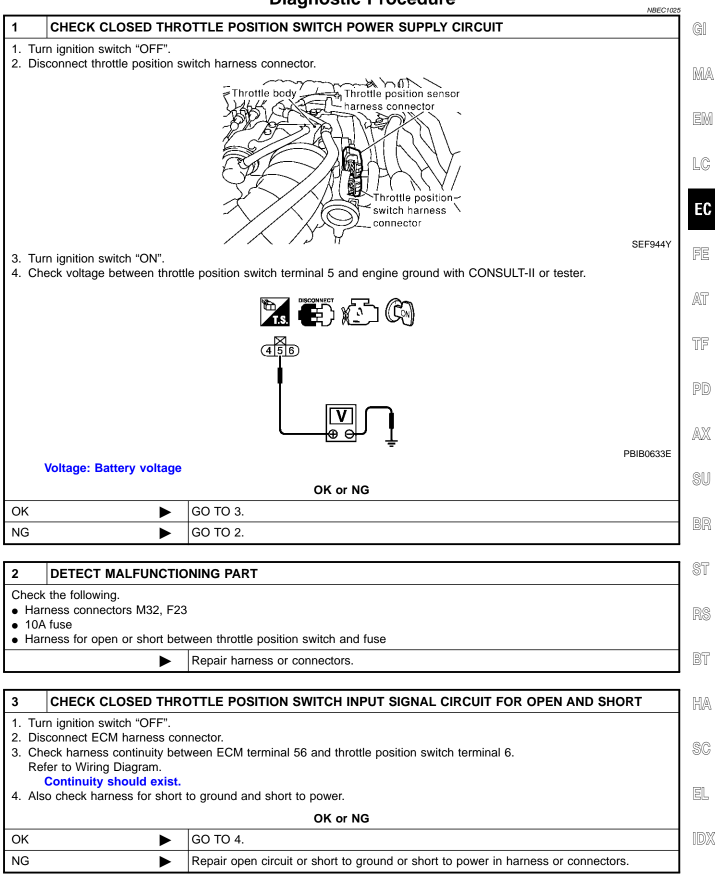
| | At 2,000 rpm: Approximately 0V | |
|----|--|-----|
| 3) | If NG, go to "Diagnostic Procedure", EC-471. | GI |
| | | MA |
| | | EM |
| | | LC |
| | | EC |
| | | FE |
| | | AT |
| | | TF |
| | | PD |
| | | AX |
| | | SU |
| | | BR |
| | | ST |
| | | RS |
| | | BT |
| | | HA |
| | | SC |
| | | EL |
| | | IDX |



MEC967C

EC-470

Diagnostic Procedure



EC-471

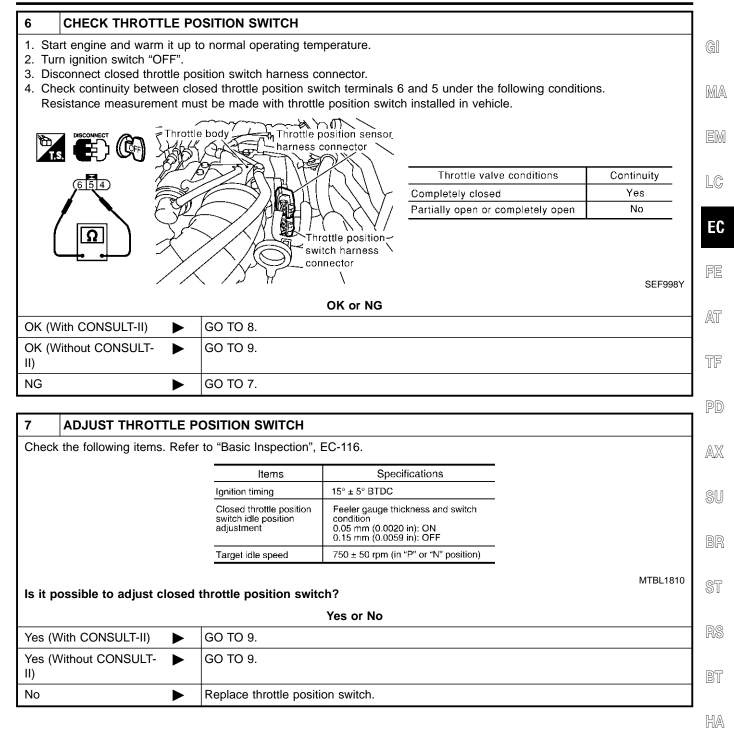
DTC P0510 CTP SENSOR

Diagnostic Procedure (Cont'd)

| 4 | CHECK IGNITION TIMING AND ENGINE IDLE SPEED | | | | | | | |
|----------------|---|--|-----------------|---------------------------------------|----------|--|--|--|
| Check | Check the following items. Refer to "Basic Inspection", EC-116. | | | | | | | |
| | | | Items | Specifications | | | | |
| | | | Ignition timing | 15° ± 5° BTDC | | | | |
| | | | Idle speed | 750 ± 50 rpm (in "P" or "N" position) | | | | |
| | | | | | MTBL1811 | | | |
| Model | s with CONSULT-II | | GO TO 6. | | | | | |
| Model SULT- | s without CON- II | | GO TO 6. | | | | | |

| 5 CHECK THROTTLE PO | DSITION SWITCH | | | | | | |
|---|-----------------------------------|---------------|----------|--|--|--|--|
| With CONSULT-II Start engine and warm it up to normal operating temperature. Turn ignition switch "OFF". Turn ignition switch "ON". Select "DATA MONITOR" mode with CONSULT-II. Check indication of "CLSD THL/P SW" under the following conditions. Measurement must be made with throttle position switch installed in vehicle. | | | | | | | |
| | Throttle valve conditions | CLSD THL/P SW | | | | | |
| | Completely closed | ON | | | | | |
| | Partially open or completely open | OFF | | | | | |
| | | | MTBL0355 | | | | |
| | OK or NG | i | | | | | |
| OK (With CONSULT-II) | GO TO 8. | | | | | | |
| OK (Without CONSULT- | GO TO 9. | | | | | | |
| NG | GO TO 7. | | | | | | |

DTC P0510 CTP SENSOR



SC

EL

DTC P0510 CTP SENSOR

| 8 CHECK TH | HROTTLE POSITION SENSOR | | | |
|--|--|--|--|---------|
| Stop engine (ig. Turn ignition sw Select "DATA M Check voltage of | d warm it up to normal operating t nition switch OFF). vitch ON. IONITOR" mode with CONSULT-II of "THRTL POS SEN" under the fo | | hicle. | |
| | Throttle valve | conditions THRTL POS SEN | | |
| | Completely closed (a) | | | |
| | Partially open | Between (a) and (b) | | |
| | Completely open (b) | 3.5 - 4.7V | | |
| | | | | MTBL023 |
| | | OK or NG | | |
| ОК | ► GO TO 10. | | | |
| NG | Replace throttle po | sition sensor. | | |
| 1. Start engine an 2. Stop engine (ig | HROTTLE POSITION SENSOR d warm it up to normal operating t nition switch OFF). | emperature. | | |
| Start engine an Stop engine (ig Turn ignition sw Check voltage I | d warm it up to normal operating t nition switch OFF). <i>v</i> itch ON. between ECM terminal 91 (Throttle | emperature. e position sensor signal) and ground ttle position sensor installed in ve | | |
| Start engine an Stop engine (ig Turn ignition sw Check voltage to Voltage measu | d warm it up to normal operating t nition switch OFF). vitch ON. between ECM terminal 91 (Throttle irement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve | hicle. | |
| Start engine an Stop engine (ig Turn ignition sw Check voltage b Voltage measu | d warm it up to normal operating t nition switch OFF). <i>v</i> itch ON. between ECM terminal 91 (Throttle trement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve Throttle valve conditions | vhicle. | |
| Start engine an Stop engine (ig Turn ignition sw Check voltage to Voltage measu | d warm it up to normal operating t nition switch OFF). vitch ON. between ECM terminal 91 (Throttle irement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve Throttle valve conditions Completely closed (a) | Voltage 0.15 - 0.85V | |
| Start engine an Stop engine (ig Turn ignition sw Check voltage b Voltage measu | d warm it up to normal operating t nition switch OFF). <i>v</i> itch ON. between ECM terminal 91 (Throttle trement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve Throttle valve conditions | vhicle. | |
| Start engine an Stop engine (ig Turn ignition sw Check voltage b Voltage measu | d warm it up to normal operating t nition switch OFF). <i>v</i> itch ON. between ECM terminal 91 (Throttle trement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve Throttle valve conditions Completely closed (a) Partially open | Voltage 0.15 - 0.85V Between (a) and (b) | SEF3482 |
| Start engine an Stop engine (ig Turn ignition sw Check voltage b Voltage measu | d warm it up to normal operating t nition switch OFF). <i>v</i> itch ON. between ECM terminal 91 (Throttle trement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve Throttle valve conditions Completely closed (a) Partially open | Voltage 0.15 - 0.85V Between (a) and (b) | SEF348 |
| Start engine an Stop engine (ig Turn ignition sw Check voltage b Voltage measu | d warm it up to normal operating t nition switch OFF). <i>v</i> itch ON. between ECM terminal 91 (Throttle trement must be made with thro | e position sensor signal) and ground ttle position sensor installed in ve Throttle valve conditions Completely closed (a) Partially open Completely open (b) | Voltage 0.15 - 0.85V Between (a) and (b) | SEF348 |

| 10 | CHECK INTERMITTEN | |
|-------|-----------------------|-------------------------------------|
| Refer | to "TROUBLE DIAGNOSIS | FOR INTERMITTENT INCIDENT", EC-152. |
| | ► | INSPECTION END |

System Description

This circuit line (LAN) is used to control the smooth shifting up and down of A/T during the hard acceleration/ deceleration.

Pulse signals are exchanged between ECM and TCM (Transmission Control Module).

Be sure to erase the malfunction information such as DTC not only in TCM but also ECM after the A/T $_{\mbox{\scriptsize MA}}$

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EC |
|----------------------|---------------|-----------------------------|-------------------------------------|-------------------|----|
| 114 | G/R | Communication line (LAN) | [Engine is running] • Idle speed | Approximately 2V | FE |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | TF |
|---------------|---------------------------------------|--|--|----------|
| P0600 0600 | A/T control serial communication link | ECM receives incorrect voltage from TCM (Transmission Control Module) continuously. | Harness or connectors [The communication line circuit between ECM and TCM (Transmis- sion Control Module) is open or shorted.] TCM Dead (Weak) battery | PD AX |

NOTE:

SU

RS

BT

HA

SC

EL

AT

NBEC1028

NREC1020

NBEC1029S01

NBEC1029503

 Image: Second system
 Image: Second system

 Image: Second system
 Image: Second system

before conducting the next test. **TESTING CONDITION:** Before performing the following procedure, confirm that battery voltage is more than 10.5V at idle.

If "DTC Confirmation Procedure" has been previously conducted,

always turn ignition switch "OFF" and wait at least 10 seconds

E) WITH CONSULT-II

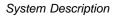
DTC Confirmation Procedure

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and let it idle for at least 2 seconds.
- 4) If DTC is detected, go to "Diagnostic Procedure", EC-477.

WITH GST

Follow the procedure "WITH CONSULT-II" above.

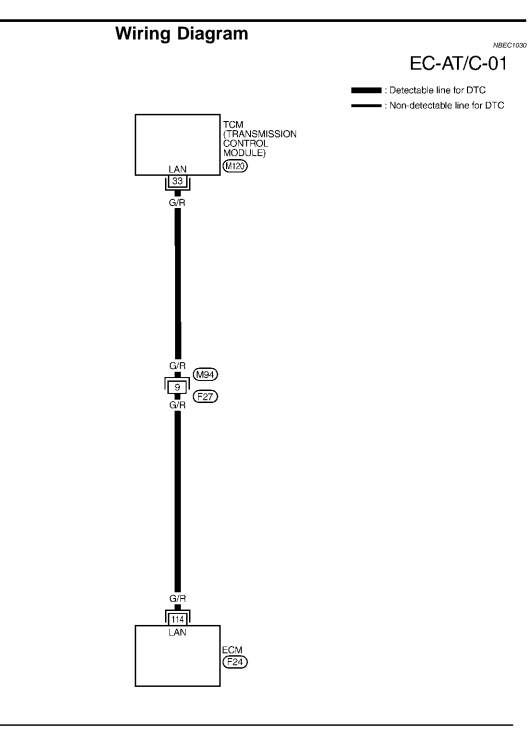
IDX

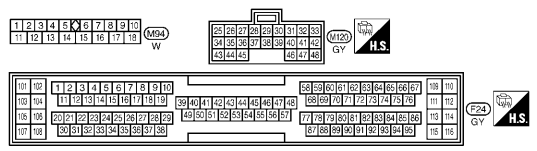


NBEC1027

GI

DTC P0600 A/T CONTROL





MEC968C

DTC P0600 A/T CONTROL

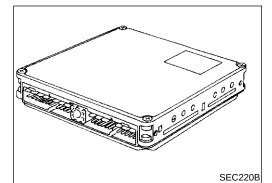
Diagnostic Procedure

Diagnostic Procedure NBEC1031 CHECK A/T CONTROL INPUT SIGNAL CIRCUIT FOR OPEN 1 GI 1. Turn ignition switch "OFF". 2. Disconnect ECM harness connector and TCM (Transmission Control Module) harness connector. MA View with instrument lower cover removed/ ЕÒМ 0 LC EC ECM harness connector 0 SEF955Y FE View with instrument lower cover removed AT VAL Steering column TF PD тсм SEF001Z AX 3. Check harness continuity between ECM terminal 114 and TCM terminal 33. Refer to Wiring Diagram. Continuity should exist. OK or NG ΟK GO TO 3. ► NG GO TO 2. ► 2 DETECT MALFUNCTION PART Check the following. Harness connectors M94, F27 Harness for open or short between ECM and TCM (Transmission control module) ► Repair harness or connectors. BT 3 CHECK A/T CONTROL INPUT SIGNAL CIRCUIT FOR SHORT HA 1. Check harness continuity between ECM terminal 114 and ground. Refer to Wiring Diagram. Continuity should not exist. SC 2. Also check harness for short to power. OK or NG EL GO TO 4. OK ► NG Repair short to ground or short to power in harness or connectos. 4 CHECK INTERMITTENT INCIDENT Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END

DTC P0605 ECM

Component Description



Component Description

The ECM consists of a microcomputer and connectors for signal input and output and for power supply. The unit controls the engine.

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|----------------------------|---|----------------|
| P0605 0605 | Engine control mod- ule | ECM calculation function is malfunctioning. | • ECM |

DTC Confirmation Procedure

NBEC1034

NBEC1033

NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

| DATA M | DATA MONITOR | | |
|-----------|--------------|--|--|
| MONITOR | NO DTC | | |
| ENG SPEED | XXX rpm | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

WITH CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine.
- 4) Run engine for at least 30 seconds at idle speed.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-479.

B WITH GST

Follow the procedure "WITH CONSULT-II" above.

NBEC1034S02

NBEC1034S01

EC-478

Diagnostic Procedure

| | | | 35 |
|-----------|--|--|-------|
| 1 IN | ISPECTION START | | GI |
| (Ê) With | CONSULT-II | | 1 |
| | gnition switch "ON". | | MA |
| | "SELF DIAG RESULI "ERASE". | S" mode with CONSULT-II. | UVUZA |
| | rm "DTC Confirmation | n Procedure". | |
| | C-478. | | EM |
| 5. Is the | 1st trip DTC P0605 dis | splayed again? | _ |
| With With | | | LC |
| | gnition switch "ON". MODE 4 with GST. | | |
| | "ERASE". | | EC |
| | rm "DTC Confirmation | n Procedure". | |
| | C-478. 1st trip DTC P0605 dis | nlaved again? | |
| 5. 13 the | | | FE |
| | | Yes or No | - |
| Yes | | GO TO 2. | AT |
| No | | INSPECTION END | 0-10 |
| | | | |
| 2 R | EPLACE ECM | | TF |
| 1. Repla | ce ECM. | | 1 |
| 2. Perfor | m initialization of NVIS | (NATS) system and registration of all NVIS (NATS) ignition key IDs. Refer to "NVIS (NIS- | PD |

- SAN VEHICLE IMMOBILIZER SYSTEM NATS)", EC-87.
- 3. Perform "Idle Air Volume Learning", EC-69. Is "Idle Air Volume Learning" carried out successfully?

| | Is "Idle Air Volume Learning" carried out successfully? | | | |
|-----|---|---|--|--|
| | | Yes or No | | |
| Yes | es INSPECTION END | | | |
| No | • | Follow the instruction of "Idle Air Volume Learning". | | |

BR

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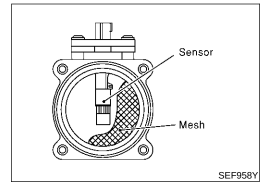
BT

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Component Description



Component Description

The mass air flow sensor is placed in the stream of intake air. It measures the intake flow rate by measuring a part of the entire intake flow. It consists of a hot film that is supplied with electric current from the ECM. The temperature of the hot film is controlled by the ECM a certain amount. The heat generated by the hot film is reduced as the intake air flows around it. The more air, the greater the heat loss.

Therefore, the ECM must supply more electric current to maintain the temperature of the hot film as air flow increases. The ECM detects the air flow by means of this current change.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONE | SPECIFICATION | |
|---------------|---|---------------|------------------|
| MAS A/F SE-B1 | Engine: After warming up Air conditioner switch: "OFF" | Idle | 1.2 - 1.8V |
| MAS AF SE-BI | Shift lever: "N"No-load | 2,500 rpm | 1.6 - 2.2V |
| CAL/LD VALUE | ditto | Idle | 14.0 - 33.0% |
| CAL/LD VALUE | | 2,500 rpm | 12.0 - 25.0% |
| MASS AIRFLOW | ditto | Idle | 2.0 - 6.0 g⋅m/s |
| | | 2,500 rpm | 7.0 - 20.0 g⋅m/s |

ECM Terminals and Reference Value

nd around

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|----------------------------|--------------------------------|--|-------------------|
| | 61 OR Mass air flow sensor | | [Engine is running] • Warm-up condition • Idle speed | 1.2 - 1.8V |
| 61 | OR | | [Engine is running] Warm-up condition Engine speed is 2,500 rpm. | 1.6 - 2.2V |
| 73 | B/P | Mass air flow sensor ground | [Engine is running] • Warm-up condition • Idle speed | Approximately 0V |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V |

NBEC0804

1050000

On Board Diagnosis Logic

| | | | INBEC0806 | |
|---------------|---|---|--|----|
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
| P1102 1102 | Mass air flow sensor circuit range/ performance problem | A voltage from the sensor is constantly approx. 1.0V when engine is running. | Harness or connectors (The sensor circuit is open or shorted.) Mass air flow sensor | MA |
| | | | | EM |

FAIL-SAFE MODE

NOTE:

When the malfunction is detected, the ECM enters fail-safe mode and the MIL lights up.

| Detected items | Engine operating condition in fail-safe mode | FC |
|------------------------------|---|----|
| Mass air flow sensor circuit | Engine speed will not rise more than 2,400 rpm due to the fuel cut. | |

DTC Confirmation Procedure

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PD

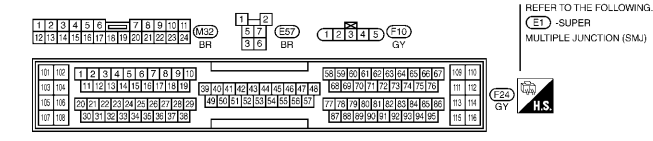
NBEC0808

| | | | If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. | AX |
|---|---|---------|---|-----------|
| | | | | SU |
| | | | | BR |
| 3 | DATA MONITOR MONITOR NO DTC ENG SPEED XXX rpm | | WITH CONSULT-II Turn ignition switch "ON". Select "DATA MONITOR" mode with CONSULT-II. Start engine and wait at least 5 seconds. If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-483. | ST RS |
| | | | | BT |
| | | | Follow the procedure "With CONSULT-II" above. | HA |
| | | SEF058Y | If 1st trip DTC is confirmed after more than 5 seconds, there may be DTC P0101. | <u>aa</u> |

EL

SC

Wiring Diagram NBEC0810 EC-MAFS-01 BATTERY : Detectable line for DTC Ś - : Non-detectable line for DTC 7.5A Refer to EL-POWER. 62 ę t W/R I Ŵ/R Ŵ/R 7 ECM RELAY (E57) ဂျင ပ္စို 6 οll 2 6 Т T L/B B/W В/W L/B 16k L/B в/w ВŴ 2 MASS AIR FLOW SENSOR (F10) вīw З M32 F23 4 3 5 L/B B/W P/B OR B/P B/P L/B B/W B/W P/B OR 26 110 112 111 61 SSOFF VB VB AVCC QA-QA+ ECM F24



MEC231E

Diagnostic Procedure

Diagnostic Procedure NBEC0811 1 **CHECK INTAKE SYSTEM** GI Check the following for connection. • Air duct MA Vacuum hoses OK or NG EM OK GO TO 2. NG Reconnect the parts. LC 2 **RETIGHTEN GROUND SCREWS** 1. Turn ignition switch "OFF". EC 2. Loosen and retighten engine ground screws. View with engine harness connector, FE disconnected Power valve actuator AT الحر TF Engine ground PD SEF959Y AX GO TO 3. SU BR ST

BT

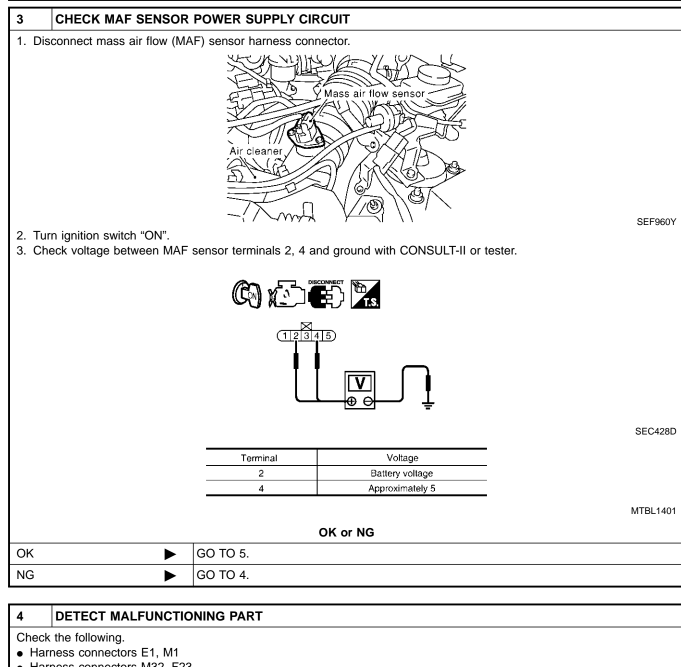
RS

HA

SC

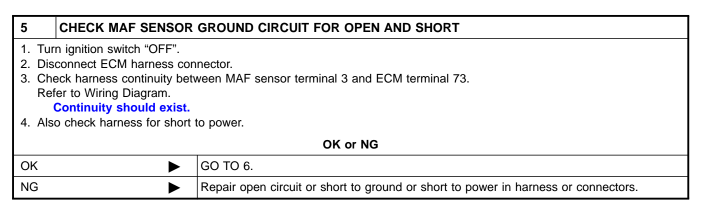
EL

Diagnostic Procedure (Cont'd)



- Harness connectors M32, F23
- Harness for open or short between ECM relay and mass air flow sensor
- Harness for open or short between mass air flow sensor and ECM

Repair harness or connectors.



EC-484

| 6 | CHECK MAF SENSOR | INPUT SIGNAL CI | RCUIT FOR OPEN AND SHORT | | | |
|------------------------------------|---|-----------------------|--|--------------------------|---------|--|
| Re | eck harness continuity be fer to Wiring Diagram. Continuity should exist. | ween MAF sensor te | rminal 5 and ECM terminal 61. | | | |
| 2. Als | so check harness for short | to ground and short | to power. | | | |
| | | - | OK or NG | | | |
| OK | GO TO 7. | | | | | |
| NG | | Repair open circuit | or short to ground or short to power | in harness or connecto | ors. | |
| | | | | | | |
| 7 | CHECK MASS AIR FL | | | | | |
| 2. Sta | connect harness connector art engine and warm it up | to normal operating t | emperature. ir flow sensor signal) and ground. | | | |
| 5. CH | eck vollage between ECW | | | | | |
| | | | Condition | Voltage V | | |
| | | H.S. | Ignition switch "ON" (Engine stopped.) | Approx. 1.0 | | |
| | | с | Idle (Engine is warmed-up to normal operating temperature.) | 1.2 - 1.8 | | |
| | | ~ | 2,500 rpm (Engine is warmed-up to normal operating temperature.) | 1.6 - 2.2 | | |
| | | | Idle to about 4,000 rpm* | 1.2 - 1.8 to Approx. 4.0 | | |
| | | Ţ | Check for linear voltage rise being increased to about 4,0 | | | |
| 1 f+ | he voltage is out of specifi | eation disconnect M | AF sensor harness connector and co | nnoct it again | SEF298X | |
| | en repeat above check. | | | nineol il ayalli. | | |
| | | | OK or NG | | | |
| OK | • | ► GO TO 8. | | | | |
| NG Replace mass air flow sensor. | | | | | | |
| | | | | | | |
| 8 | | | | | | |
| Refer | to "TROUBLE DIAGNOSI | | NT INCIDENT", EC-152. | | | |
| | ▶ | INSPECTION END | | | | |

RS

BT

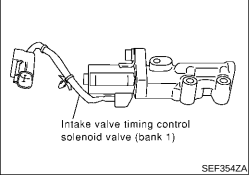
HA

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DTC P1111, P1136 IVT CONTROL SOLENOID VALVE

Component Description





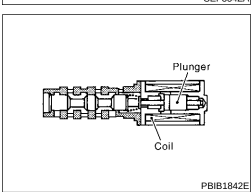
Intake valve timing control solenoid valve is activated by ON/OFF pulse duty (ratio) signals from the ECM.

The intake valve timing control solenoid valve changes the oil amount and direction of flow through intake valve timing control unit or stops oil flow.

The longer pulse width advances valve angle.

The shorter pulse width retards valve angle.

When ON and OFF pulse widths become equal, the solenoid valve stops oil pressure flow to fix the intake valve angle at the control position.



CONSULT-II Reference Value in Data Monitor Mode

NBEC1038

Specification data are reference values.

| MONITOR ITEM | CONE | DITION | SPECIFICATION |
|----------------------------------|--|-----------|-------------------|
| INT/V SOL (B1) INT/V SOL (B2) | Engine: After warming up Shift lever "N" Quickly depressed accelerator | Idle | 0% |
| | Quickly depressed acceleratorpedalNo-load | 2,000 rpm | Approximately 40% |

ECM Terminals and Reference Value

Specification data are reference values, and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than the ECM terminals, such as the ground.

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--|--|-------------------|
| | | | [Engine is running]Warm-up conditionIdle speed | Battery voltage |
| 13 | OR/B | Intake valve timing control solenoid valves (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 7 - 8V |

DTC P1111, P1136 IVT CONTROL SOLENOID VALVE

ECM Terminals and Reference Value (Cont'd)

| TER- MINAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | G] |
|----------------------|---------------|-------------------------------------|--|----------------------------|----|
| | | | [Engine is running]Warm-up conditionIdle speed | Battery voltage | MA |
| | | Intake valve timing | | 7 - 8V | EM |
| 15 | P/L | control solenoid valves (bank 2) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | RARAMANAR | LC |
| | | | • Engine speed is 2,000 rpm. | ≥10.0 V/Div L PBIB1790E | EC |
| | | | | | |

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NBEC1040

NBEC1040S02

TF

On Board Diagnosis Logic

| | | | NBEC1039 | PD |
|--|--|---|--|----------|
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | |
| P1111 1111 (Bank 1) P1136 1136 (Dank 2) | Intake valve timing control solenoid valve circuit | An improper voltage is sent to the ECM through intake valve timing control solenoid valve. | Harness or connectors (Intake valve timing control solenoid valve circuit is open or shorted.) Intake valve timing control solenoid valve | AX SU |
| (Bank 2) | | | | BR |

| MONITOR NO DTC ENG SPEED XXX rpm B/FUEL SCHDL XXX msec COOLAN TENP/S XXX 'C VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | DATA MO | NITOR |
|---|----------------|----------|
| B/FUEL SCHDL XXX msec COOLAN TENP/S XXX 'C VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | MONITOR | |
| COOLANTENP/S XXX °C VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX °CA INT/V TIM (B2) XXX °CA INT/V SOL (B1) XXX % | ENG SPEED | XXX rpm |
| VHCL SPEED SE XXX km/h INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | B/FUEL SCHDL | XXX msec |
| INT/V TIM (B1) XXX 'CA INT/V TIM (B2) XXX 'CA INT/V SOL (B1) XXX % | COOLAN TENP/S | XXX °C |
| INT/V TIM (B2) XXX °CA INT/V SOL (B1) XXX % | VHCL SPEED SE | XXX km/h |
| INT/V SOL (B1) XXX % | INT/V TIM (B1) | XXX °CA |
| · , | INT/V TIM (B2) | XXX °CA |
| INT/V SOL (B2) XXX % | INT/V SOL (B1) | XXX % |
| | INT/V SOL (B2) | XXX % |
| | | |
| | | |

DTC Confirmation Procedure NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. **(E) WITH CONSULT-II** NBEC1040S01 1) Turn ignition switch "ON". 2) Select "DATA MONITOR" mode with CONSULT-II. 3) Maintain the following conditions for at least 5 seconds.

| Engine speed | More than Idle speed | ~ ~ |
|----------------|----------------------|-----|
| Selector lever | "P" or "N" position | SC |

4) If 1st trip DTC is detected, go to "Diagnostic Procedure", ĘL EC-490.

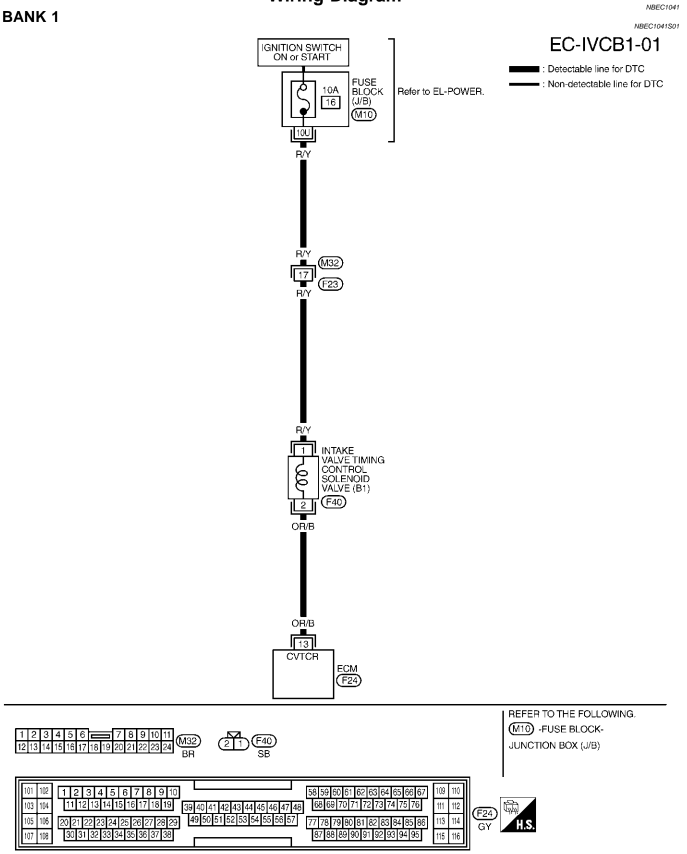
WITH GST

Follow the procedure "With CONSULT-II" above.

EC-487

Wiring Diagram

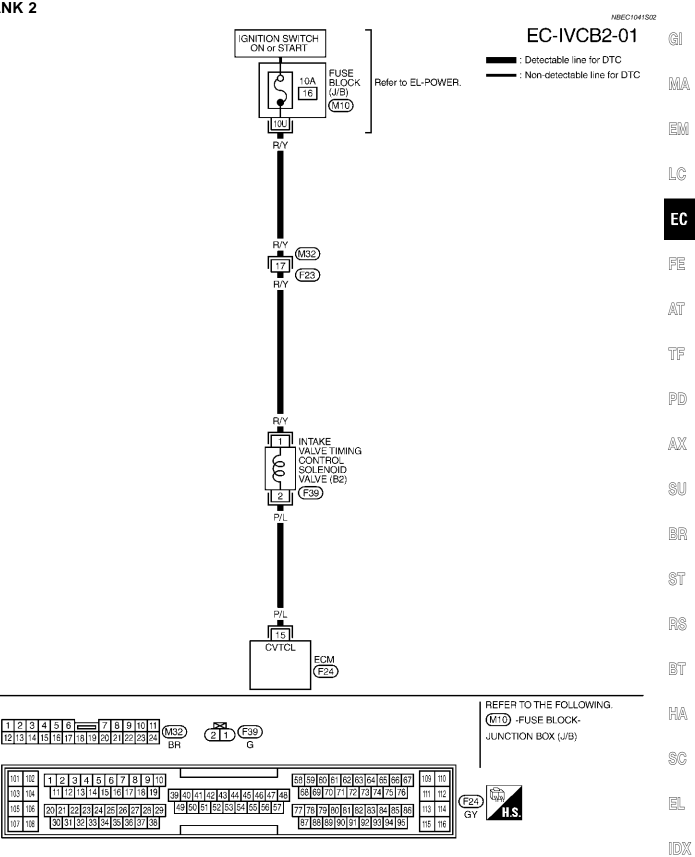
Wiring Diagram



DTC P1111, P1136 IVT CONTROL SOLENOID VALVE

Wiring Diagram (Cont'd)

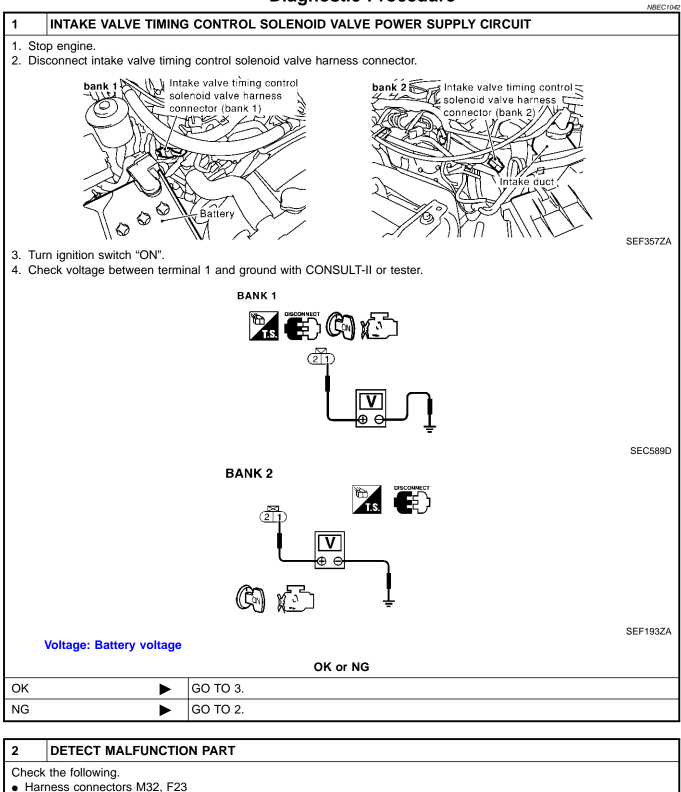
BANK 2



MEC917D

Diagnostic Procedure

Diagnostic Procedure



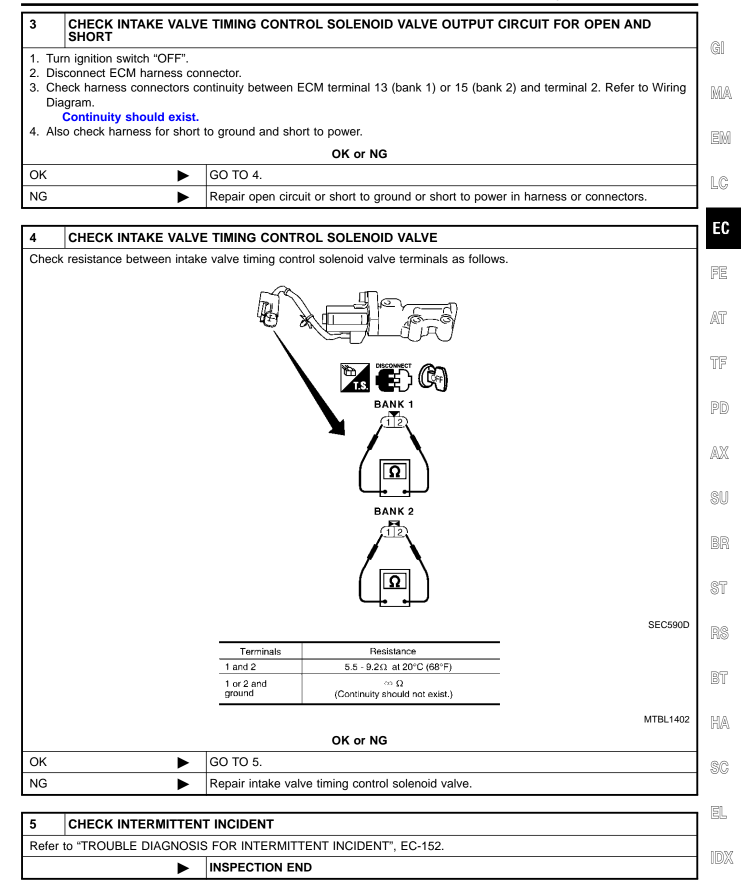
• 10A fuse

• Harness continuity between fuse and intake valve timing control solenoid valve

Repair harness or connectors.

DTC P1111, P1136 IVT CONTROL SOLENOID VALVE

Diagnostic Procedure (Cont'd)



Description

Description

If DTC P1130 is displayed with P1165, first perform trouble diagnosis for DTC P1165, EC-570.

SYSTEM DESCRIPTION

| Sensor | Input Signal to ECM | ECM func- tion | Actuator | |
|-----------------------------------|----------------------------|-------------------|-----------------------------------|--|
| Throttle position sensor | Throttle position | | | |
| Ignition switch | Start signal | | Swirl control valve control sole- | |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | Swirl control | noid valve ↓ Vacuum signal | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | trol | Swirl control valve actuator | |
| Mass air flow sensor | Amount of intake air | | Swirl control valve | |
| Engine coolant temperature sensor | Engine coolant temperature | | | |

This system has a swirl control valve in the intake passage of each cylinder.

While idling and during low engine speed operation, the swirl control valve closes. Thus the velocity of the air in the intake passage increases, promoting the vaporization of the fuel and producing a swirl in the combustion chamber.

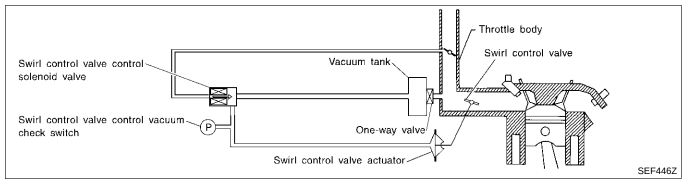
Because of this operation, this system tends to increase the burning speed of the gas mixture, improve fuel consumption, and increase the stability in running conditions.

Also, except when idling and during low engine speed operation, this system opens the swirl control valve. In this condition, this system tends to increase power by improving intake efficiency via reduction of intake flow resistance, intake flow.

The solenoid valve controls swirl control valve's shut/open condition. This solenoid valve is operated by the ECM.

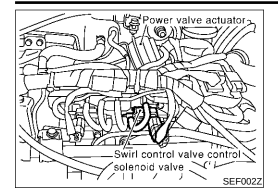
| Throttle position sensor (Idle posi- tion) | Engine speed | Swirl control valve control solenoid valve | Swirl control valve | |
|--|------------------------|--|---------------------|--|
| ON | Below 3,200 rpm | ON | Closed | |
| | Less than 3,200 rpm | ON | Closed | |
| OFF | More than 3,600 rpm | OFF | Open | |

When engine coolant temperature is below 10°C (50°F) and above 55°C (131°F), swirl control valve is kept open regardless of above condition.



Description (Cont'd)

NBEC1043S02



COMPONENT DESCRIPTION

Swirl Control Valve Control Solenoid Valve

The swirl control valve control solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the solenoid valve is bypassed to apply intake manifold vacuum to the swirl control valve actuator. This operation closes the swirl control valve. When the ECM sends an OFF signal, the vacuum signal is cut and the swirl control valve opens.

LC

EC

PD

NBEC1044

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | | CONDITION | SPECIFICATION | FE |
|---------------|--------------------|--|---------------|----|
| SWRL CONT S/V | Engine speed: Idle | Engine coolant temperature is between 15°C (59°F) to 50°C (122°F). | ON | AT |
| | | Engine coolant temperature is above 55°C (131°F). | OFF | TF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | SU |
|----------------------|---------------|---------------------------|--|-------------------------------|------------|
| 29 G | | Swirl control valve con- | [Engine is running] Idle speed Engine coolant temperature is between 15 to 50°C (59 to 122°F). | 0 - 1.0V | BR |
| | G | tural and a match such sa | [Engine is running] Idle speed Engine coolant temperature is above 55°C (131°F). | BATTERY VOLTAGE (11 - 14V) | . ST RS |

BT

HA

SC

EL

On Board Diagnosis Logic

NBEC1046 Trouble diagnosis DTC No. **DTC Detecting Condition** Possible Cause name P1130 Swirl control valve A) An improper voltage signal is sent to ECM Harness or connectors 1130 control solenoid valve through swirl control valve control solenoid (The swirl control valve control solevalve. noid valve circuit is open or shorted.) Swirl control valve control solenoid valve B) The vacuum signal is not sent to swirl con- Harness or connector trol valve under specified driving conditions, (The swirl control valve control soleeven though swirl control valve control solenoid valve circuit is open.) noid valve is ON. Swirl control valve control solenoid valve Intake system (Intake air leaks) Hoses and tubes between intake manifold, vacuum tank and swirl control valve actuator Swirl control valve actuator Swirl control valve control vacuum check switch Mass air flow sensor Crankshaft position sensor (REF) Throttle position sensor C) The vacuum signal is sent to swirl control Harness or connector valve even though swirl control valve con-(The swirl control valve control soletrol solenoid valve is OFF. noid valve circuit is shorted.) Swirl control valve control vacuum check switch Crankshaft position sensor (REF) Throttle position sensor Hoses and tubes between air cleaner and swirl control valve Vacuum check switch Swirl control valve control solenoid valve

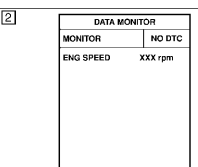
On Board Diagnosis Logic

DTC Confirmation Procedure

Perform "Procedure for malfunction A" first. If the 1st trip DTC cannot be confirmed, perform "Procedure for malfunction B". If the 1st trip DTC is not confirmed on "Procedure for malfunction B", perform "Procedure for malfunction C".

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.



PROCEDURE FOR MALFUNCTION A

NBEC1047S01

With CONSULT-II

NBEC1047S01 NBEC1047S0101

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Wait at least 5 seconds.
 - If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-497.

With GST

SEF058Y

Follow the procedure "With CONSULT-II" above.

NBEC1047S0102

TESTING CONDITION:

5°C (41°F).

•

PROCEDURE FOR MALFUNCTION B

For best results, perform the test at a temperature above

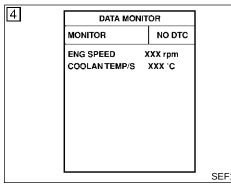
Before performing the following procedure, confirm that

DTC Confirmation Procedure (Cont'd)

NBEC1047S02

GI

MA



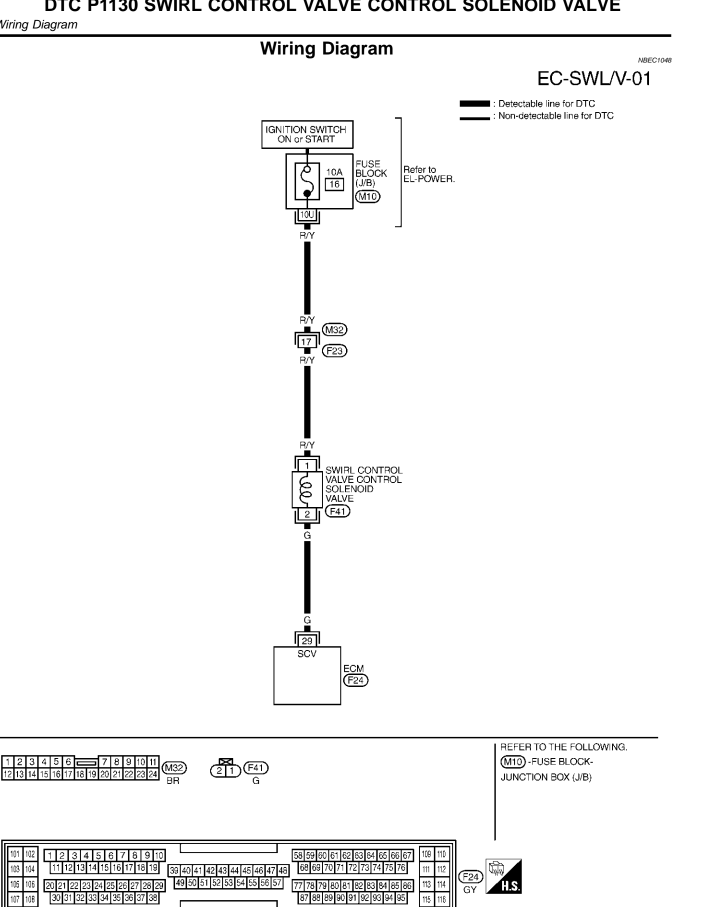
4

MONITOR ENG SPEED COOLAN TEMP/S

| | | battery voltage is more than 10V at idle, then stop engine immediately. | UVUZA |
|------------------------------------|---------|--|--------|
| | | E With CONSULT-II | EM |
| | | Turn ignition switch "OFF" and wait at least 10 seconds. | |
| | SEF174Y | Turn ignition switch "ON". Check "COOLAN TEMP/S" in "DATA MONITOR" mode with CONSULT-II. | LC |
| | | Confirm COOLAN TEMP/S value is 40°C (104°F) or less. If the value is more than 40°C (104°F), park the vehicle in a cool place and retry from step 1. | EC |
| | | 5) Start engine and wait until COOLAN TEMP/S value increases to more than 55°C (131°F). | FE |
| | | If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-497. | AT |
| | | With GST NBEC104750202 | |
| | | Follow the procedure "With CONSULT-II" above. | TF |
| DATA MONITOR TOR NO DTC | | PROCEDURE FOR MALFUNCTION C TESTING CONDITION: | PD |
| SPEED XXX rpm .AN TEMP/S XXX °C | | For best results, perform the test at a temperature above 5°C (41°F). | AX |
| | | • Before performing the following procedure, confirm that battery voltage is more than 10V at idle. | 1-12/2 |
| | | E With CONSULT-II | SU |
| | | Start engine and warm it up to normal operating temperature. Turn ignition switch "OFF" and wait at least 10 seconds. | |
| | SEF174Y | 3) Turn ignition switch "ON" again and select "DATA MONITOR" mode with CONSULT-II. | BR |
| | | 4) Start engine and let it idle for at least 20 seconds. If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-497. | ST |
| | | B With GST | RS |
| | | Follow the procedure "With CONSULT-II" above. | 110 |
| | | | BT |
| | | | |
| | | | HA |

EL

Wiring Diagram



Diagnostic Procedure

| | | Diagnostic Procedure PROCEDURE A | NBEC1049 NBEC1049S01 | G] |
|----------------|-----------------------------|---|-------------------------|------|
| 1 | INSPECTION START | | | Gau |
| Do yo | bu have CONSULT-II? | | | M |
| | | Yes or No | | 0/02 |
| Yes | ► | GO TO 2. | | EN |
| No | • | GO TO 3. | | |
| | | | | LC |
| 2 | | OL VALVE CONTROL SOLENOID VALVE CIRCUIT | | |
| 1. Τu 2. Se | | ALVE" in "ACTIVE TEST" mode with CONSULT-II. | | E(|
| 3. 10 | uch "ON" and "OFF" on C | | | FE |
| | | ACTIVE TEST SWIRL CONT SOL VALVE OFF | | |
| | | | | Aī |
| | | ENG SPEED XXX rpm IACV-AAC/V XXX step | | |
| | | | | TF |
| | | | | |
| | | | | P |
| | | | | |
| 4. Ma | ake sure that clicking soun | l is heard from the swirl control valve control solenoid valve. | SEF003Z | A |
| | 5 | OK or NG | | |
| OK | • | GO TO 6. | | SI |
| NG | ► | GO TO 3. | | |
| | | | | BF |

ST

RS

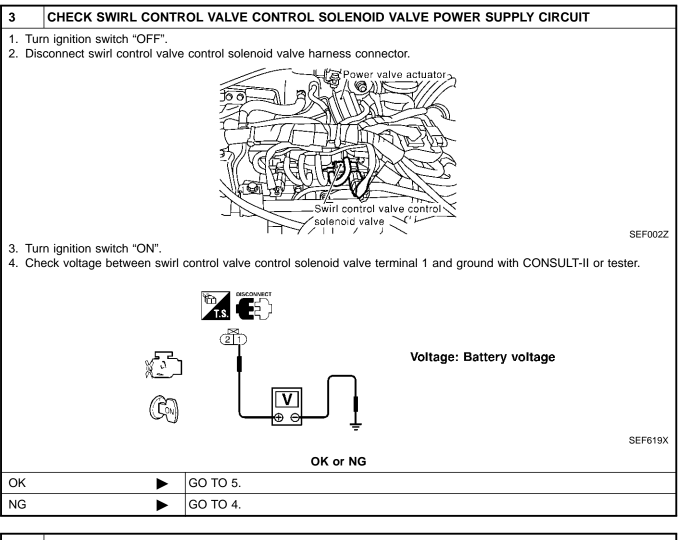
BT

HA

SC

EL

Diagnostic Procedure (Cont'd)



4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M32, F23
- Fuse block (J/B) connector M10
- 10A fuse
- Harness for open or short between swirl control valve control solenoid valve and fuse

Repair harness or connectors.

5 CHECK SWIRL CONTROL VALVE CONTROL SOLENOID VALVE OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between ECM terminal 29 and swirl control valve control solenoid valve terminal 2. Refer to Wiring Diagram.

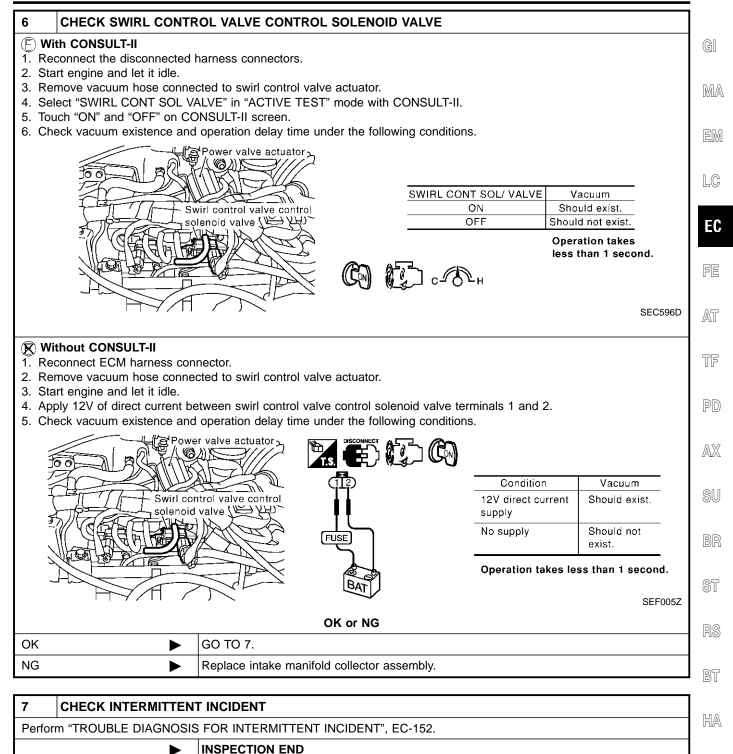
Continuity should exist.

4. Also check harness for short to ground and short to power.

►

| OK or NG | | | |
|----------|---|--|--|
| ОК 🕨 | GO TO 6. | | |
| NG 🕨 | Repair open circuit, short to ground or short to power in harness connectors. | | |

Diagnostic Procedure (Cont'd)



SC

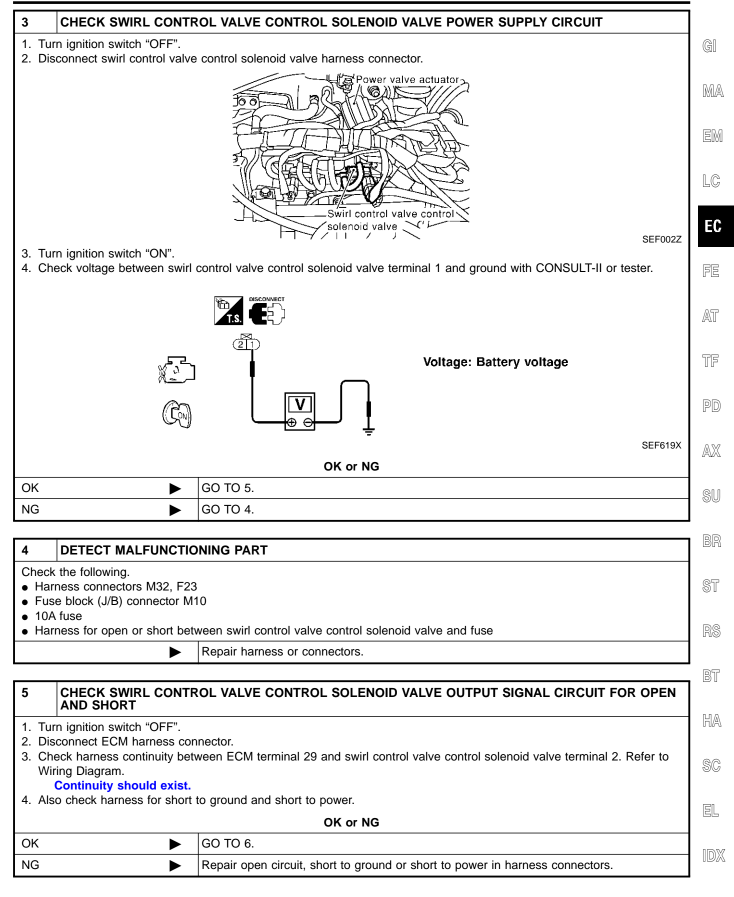
EL

Diagnostic Procedure (Cont'd)

| | PROCEDURE B | | | | | |
|---|---------------------|--|-----------------------|--|--|--|
| 1 | CHECK INTAKE SYSTEM | | | | | |
| Start engine and let it idle. Check intake air system for air leaks. | | | | | | |
| | | | OK or NG | | | |
| OK (W | /ith CONSULT-II) | | GO TO 2. | | | |
| OK (W II) | /ithout CONSULT- | | GO TO 3. | | | |
| NG | | | Repair intake system. | | | |

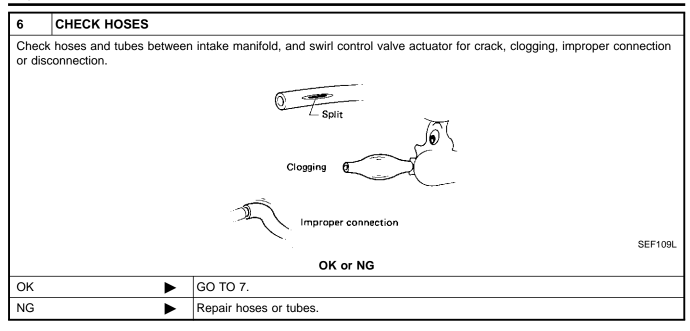
| 2 | CHECK SWIRL CON | ROL VALVE CO | NTROL SOLEN | oid va | | | |
|--------|---|--------------|----------------------|----------|---|----|--|
| 1. Sel | With CONSULT-II Select "SWIRL CONT SOL VALVE" in "ACTIVE TEST" mode with CONSULT-II. Touch "ON" and "OFF" on CONSULT-II screen. | | | | | | |
| | | | ACTIVE TES | т | 1 | | |
| | | | SWIRL CONT SOL VALVE | OFF | 1 | | |
| | | | MONITOR | | | | |
| | | | ENG SPEED | XXX rpm | | | |
| | | | IACV-AAC/V | XXX step | | | |
| | | | | | 1 | | |
| | | | | | 1 | | |
| | | | | | | | |
| | | | | | 1 | | |
| | | | | | 4 | | |
| | | | | | | sΖ | |
| 3. Ma | 3. Make sure that clicking sound is heard from the swirl control valve control solenoid valve. | | | | | | |
| | OK or NG | | | | | | |
| ОК | ► | GO TO 6. | | | | | |
| NG | ► | GO TO 3. | | | | | |

Diagnostic Procedure (Cont'd)

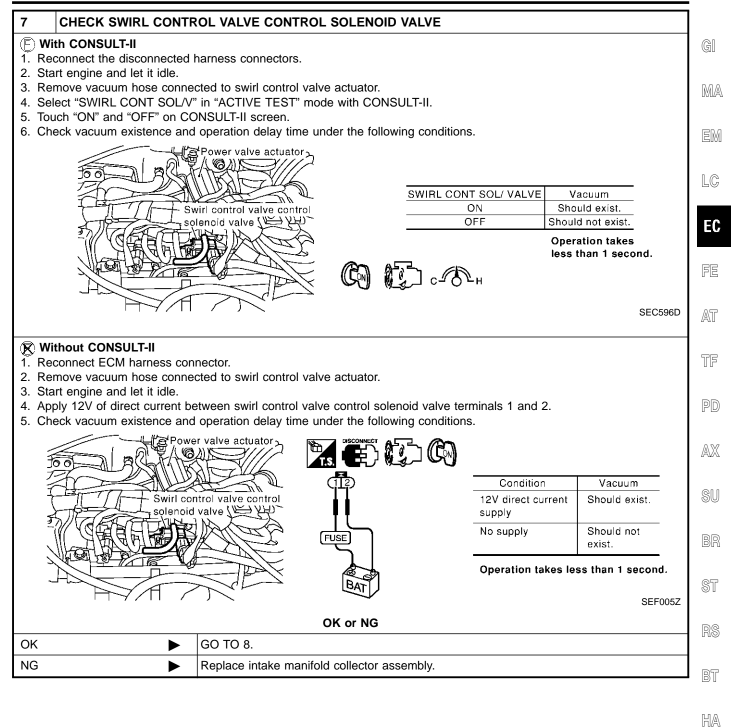


EC-501

Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

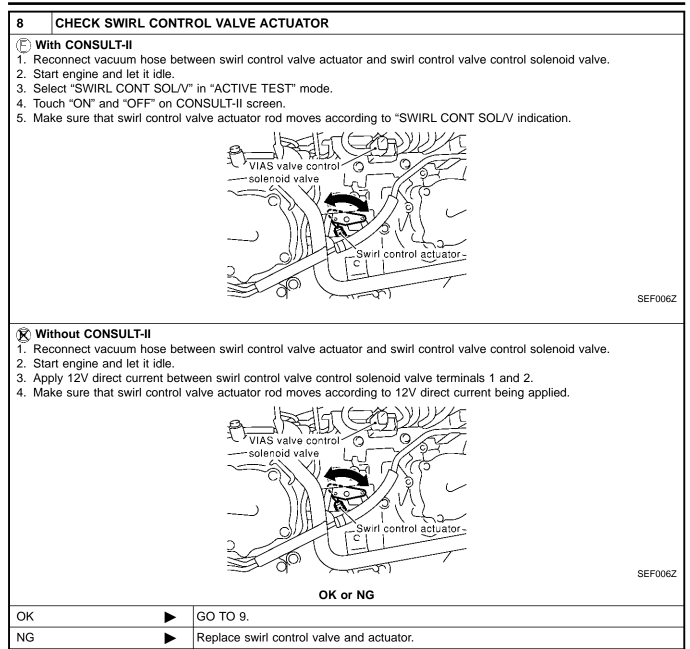


U U*U* (

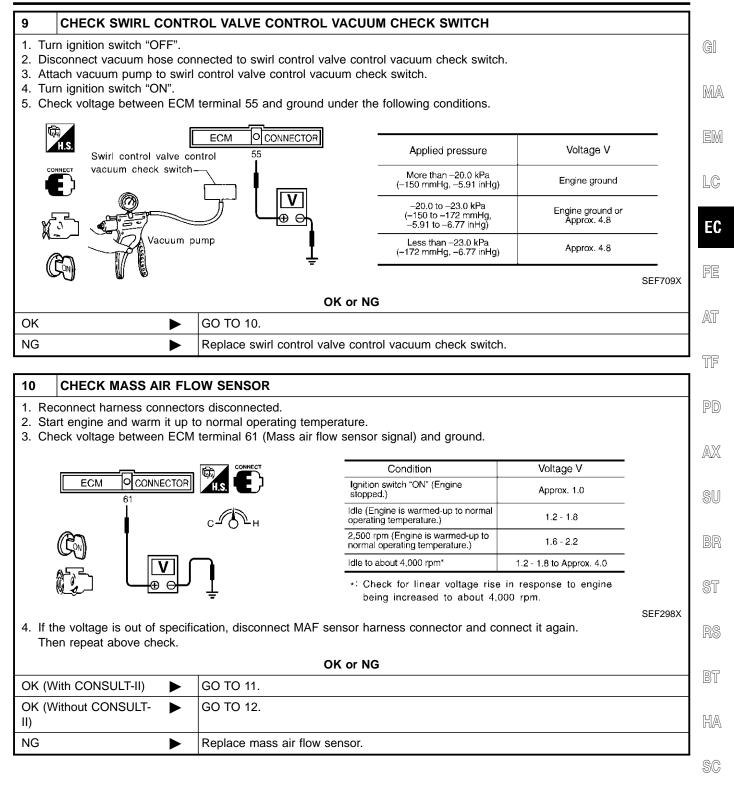
SC

EL

Diagnostic Procedure (Cont'd)



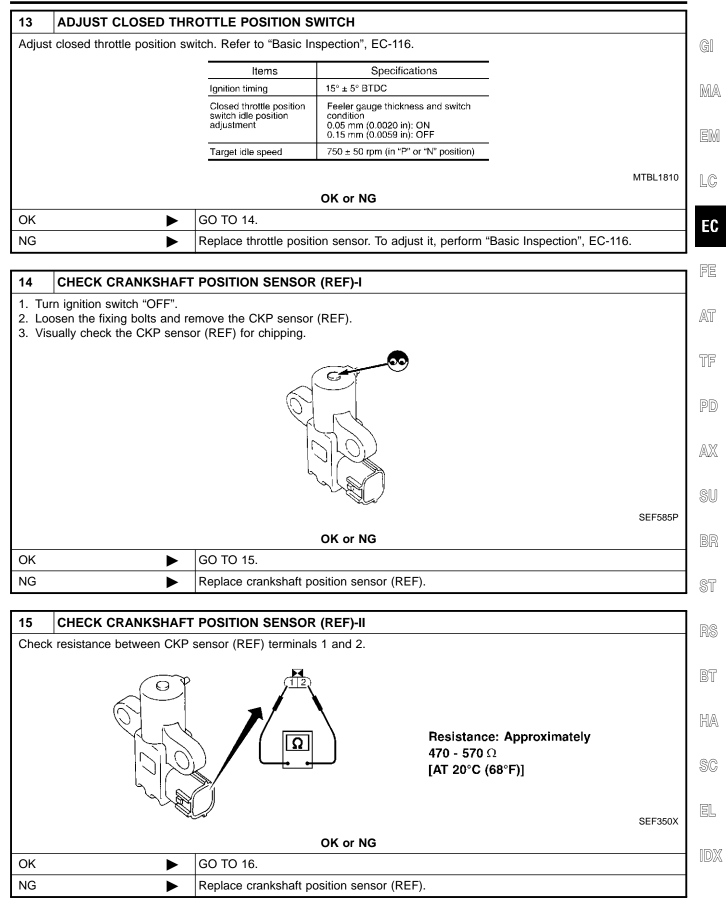
Diagnostic Procedure (Cont'd)



ΞL

| 11 CHECK | THROTTLE PO | SITION SENS | OR | | | | | |
|---|---|-------------------|-------------------------|-----------------------|---------------------|----------|--|--|
| With CONSULT-II Start engine and warm it up to normal operating temperature. Stop engine (ignition switch OFF). Turn ignition switch ON. | | | | | | | | |
| 4. Select "DATA | | | | | | | | |
| | | | he following conditions | | ehicle | | | |
| Voltage measurement must be made with throttle position sensor installed in vehicle. | | | | | | | | |
| DATA MONITOR | | | | | | | | |
| | MONITOR | NO DTC | | | | | | |
| | ENG SPEED COOLAN TEMP/S | XXX rpm XXX °C | Thro | ttle valve conditions | THRTL POS SEN | | | |
| | THRTL POS SEN | XXX V | Completely | | 0.15 - 0.85V | | | |
| | | | Partially op | | Between (a) and (b) | | | |
| | | | Completely | | 3.5 - 4.7V | | | |
| | | | | | | | | |
| SE | | | | | | | | |
| | | | OK or NG | | | | | |
| OK | ► | GO TO 14. | | | | | | |
| NG | | GO TO 13. | | | | | | |
| | | | | | | I | | |
| 12 CHECK | THROTTLE PO | SITION SENS | OR | | | | | |
| Start engine a Stop engine (i Turn ignition s Check voltage | Without CONSULT-II Start engine and warm it up to normal operating temperature. Stop engine (ignition switch OFF). Turn ignition switch ON. Check voltage between ECM terminal 91 (Throttle position sensor signal) and ground. Voltage measurement must be made with throttle position sensor installed in vehicle. | | | | | | | |
| | | Throttle v | alve conditions | Voltage | | | | |
| Completely closed (a) 0.15 - 0.85V | | | | | | | | |
| | | Partially open | · / | Between (a) and (b) | | | | |
| | | Completely open | n (b) | 3.5 - 4.7V | | | | |
| | | | | | | | | |
| | | | | | | MTBL0231 | | |
| OK or NG | | | | | | | | |

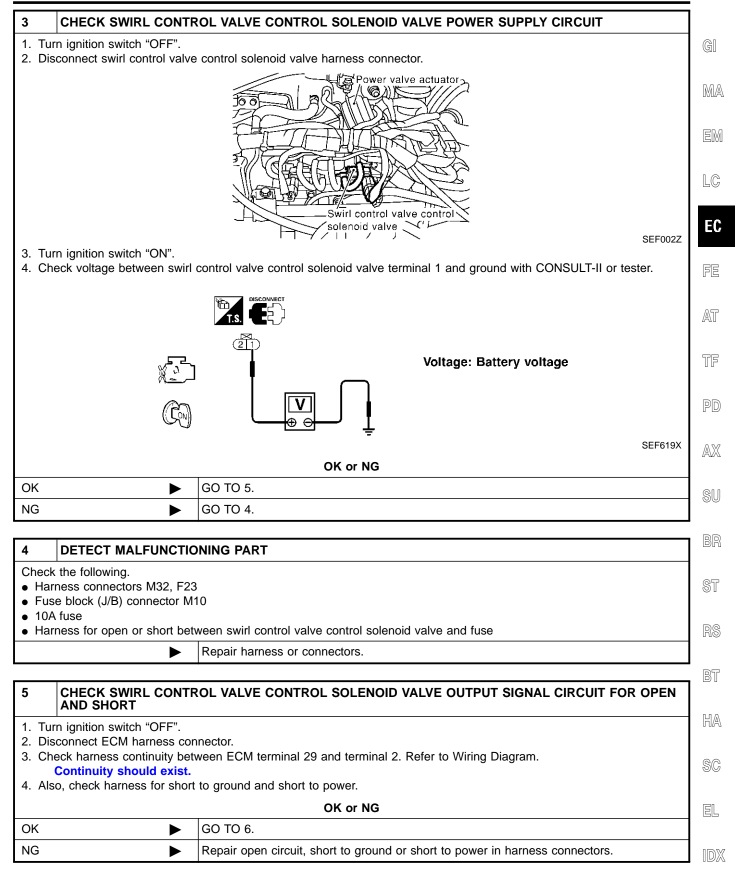
| | OK of NG |
|----|-----------|
| ОК | GO TO 14. |
| NG | GO TO 13. |

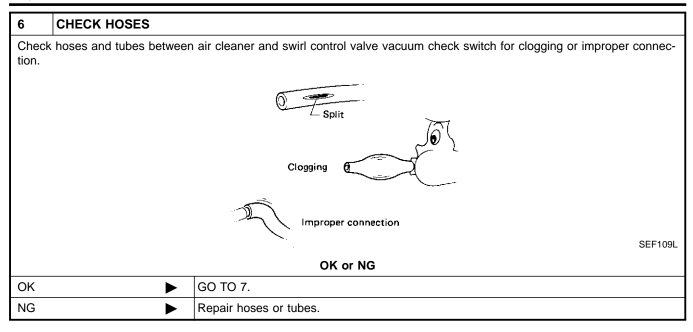


| 16 | CHECK INTERMITTEN | | | | |
|--|-------------------|----------------|--|--|--|
| Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | | |
| | ► | INSPECTION END | | | |
| PROCEDURE C | | | | | |
| 1 | | | | | |

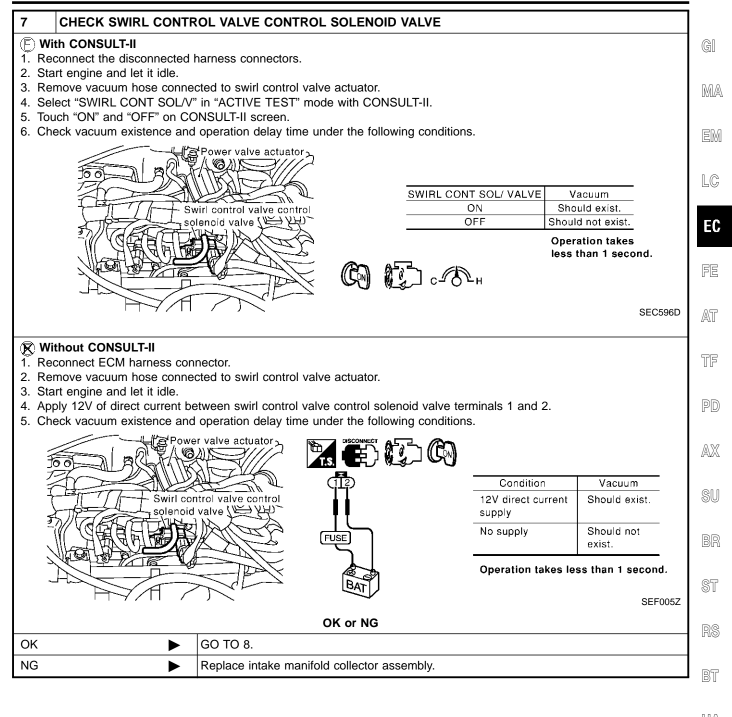
| 1 | INSPECTION START | | | | | |
|--------|-------------------------|----------|--|--|--|--|
| Do you | Do you have CONSULT-II? | | | | | |
| | Yes or No | | | | | |
| Yes | ► | GO TO 2. | | | | |
| No | ► | GO TO 3. | | | | |

| 2 | CHECK SWIRL CONTR | | NTROL SOLEN | oid va | | | |
|----------------|--|----------|----------------------|----------|---------|--|--|
| 1. Tu 2. Se | | | | | | | |
| | | | ACTIVE TES | т | | | |
| | | | SWIRL CONT SOL VALVE | OFF | | | |
| | | | MONITOR | | | | |
| | | | ENG SPEED | XXX rpm | | | |
| | | | IACV-AAC/V | XXX step | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | SEF003Z | | |
| 4. Ma | 4. Make sure that clicking sound is heard from the swirl control valve control solenoid valve. | | | | | | |
| | OK or NG | | | | | | |
| ОК | • | GO TO 6. | | | | | |
| NG | • | GO TO 3. | | | | | |





Diagnostic Procedure (Cont'd)



HA

SC

EL

Diagnostic Procedure (Cont'd)

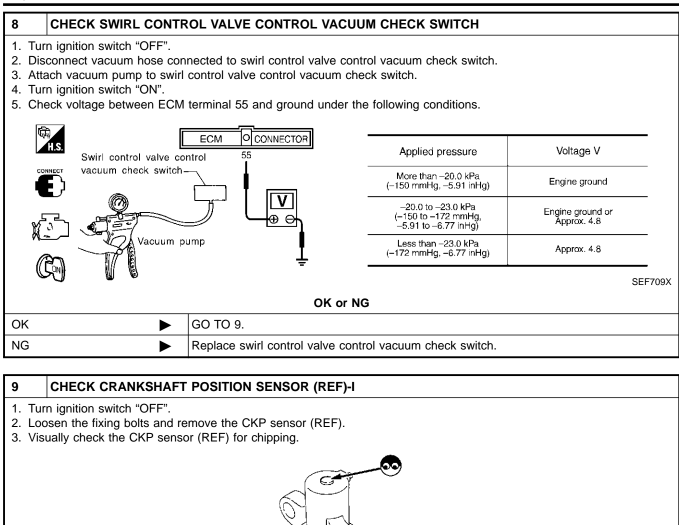
OK

NG

►

►

GO TO 10.

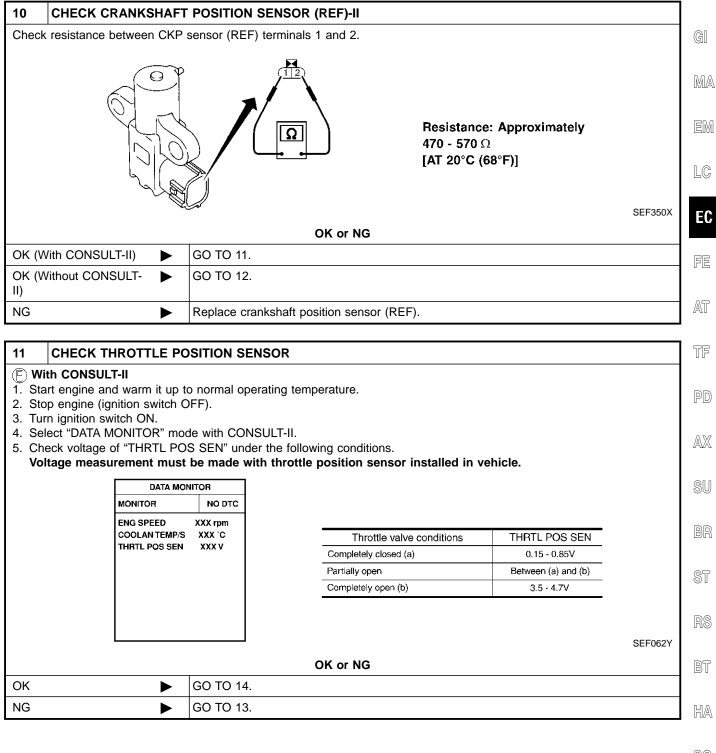


OK or NG

Replace crankshaft position sensor (REF).

SEF585P

Diagnostic Procedure (Cont'd)



SC

EL

Diagnostic Procedure (Cont'd)

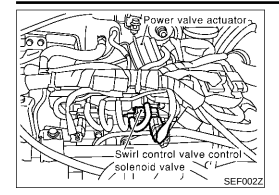
| 12 | CHECK THROTTLE PO | SITION SENSOR | | | |
|---|---|--|---|---|----------|
| Start Stop Stop Turn Chee | hout CONSULT-II t engine and warm it up to o engine (ignition switch O n ignition switch ON. ck voltage between ECM t age measurement must | FF). erminal 91 (Throttle p | osition sense | or signal) and ground. ensor installed in vehicle. | |
| | | Throttle valve co | nditions | Voltage | |
| | | Completely closed (a) | | 0.15 - 0.85V | |
| | | Partially open | | Between (a) and (b) | |
| | | Completely open (b) | | 3.5 - 4.7V | |
| | | | | | MTBL023 |
| | | | OK or NG | | |
| | | CO TO 44 | | | |
| OK | | GO TO 14. | | | |
| NG | | GO TO 13. | | | |
| | | | | | |
| | | | | | |
| 13 | ADJUST CLOSED THR | OTTLE POSITION S | WITCH | | |
| | ADJUST CLOSED THR | | | C-116. | |
| | | | spection", E | C-116. | |
| | | tch. Refer to "Basic In | spection", E | pecifications | |
| | | tch. Refer to "Basic In | spection", E Sl 15° ± 5° BTD Feeler gauge condition 0.05 mm (0.0 | Decifications C thickness and switch | |
| | | tch. Refer to "Basic In Items Ignition timing Closed throttle position switch idle position | spection", E S 15° ± 5° BTD Feeler gauge condition 0.05 mm (0.0 0.15 mm (0.0 | Decifications C thickness and switch 1020 in): ON | |
| | | tch. Refer to "Basic In Items Ignition timing Closed throttle position switch idle position adjustment | spection", E S 15° ± 5° BTD Feeler gauge condition 0.05 mm (0.0 0.15 mm (0.0 | Decifications C thickness and switch 1020 in): ON 1059 in): OFF | MTRI 181 |
| | | tch. Refer to "Basic In Items Ignition timing Closed throttle position switch idle position adjustment | Spection", E Spection", E 15° ± 5° BTD Feeler gauge condition 0.05 mm (0.0 0.15 mm (0.0 750 ± 50 rpm | Decifications C thickness and switch 1020 in): ON 1059 in): OFF | MTBL1810 |
| Adjust o | closed throttle position swi | tch. Refer to "Basic In Items Ignition timing Closed throttle position switch idle position adjustment Target idle speed | spection", E S 15° ± 5° BTD Feeler gauge condition 0.05 mm (0.0 0.15 mm (0.0 | Decifications C thickness and switch 1020 in): ON 1059 in): OFF | MTBL181 |
| | closed throttle position swi | tch. Refer to "Basic In Items Ignition timing Closed throttle position switch idle position adjustment | Spection", E Spection", E 15° ± 5° BTD Feeler gauge condition 0.05 mm (0.0 0.15 mm (0.0 750 ± 50 rpm | Decifications C thickness and switch 1020 in): ON 1059 in): OFF | MTBL181 |

14 CHECK INTERMITTENT INCIDENT

Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END

Component Description



Component Description

The swirl control valve control solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the solenoid valve is bypassed to apply intake manifold vacuum to the swirl control valve actuator. This operation closes the swirl control valve. When the ECM sends an OFF signal, the vacuum signal is cut and the swirl control valve opens.

EM

LC

EC

NBEC1051

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION | FE |
|---------------|--------------------|--|---------------|----|
| SWRL CONT S/V | Engine speed: Idle | Engine coolant temperature is between 15°C (59°F) to 50°C (122°F). | ON | AT |
| | | Engine coolant temperature is above 55°C (131°F). | OFF | TF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | SU |
|----------------------|---------------|--------------------------|--|-------------------------------|----------|
| | | Swirl control valve con- | [Engine is running] Idle speed Engine coolant temperature is between 15 to 50°C (59 to 122°F). | 0 - 1.0V | BR |
| 29 | G | trol solenoid valve | [Engine is running] Idle speed Engine coolant temperature is above 55°C (131°F). | BATTERY VOLTAGE (11 - 14V) | ST RS |

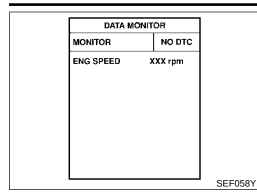
On Board Diagnosis Logic

NBEC1053 Trouble diagnosis DTC No. **Possible Cause DTC Detecting Condition** name HA P1131 Swirl control valve An improper voltage signal is sent to ECM through • Harness or connectors (The swirl 1131 control solenoid valve swirl control valve control solenoid valve. control valve control solenoid valve SC circuit circuit is open or shorted.) Swirl control valve control solenoid valve EL

1DX

BT

DTC Confirmation Procedure



DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

(E) WITH CONSULT-II

NBEC1054S01

NBEC1054

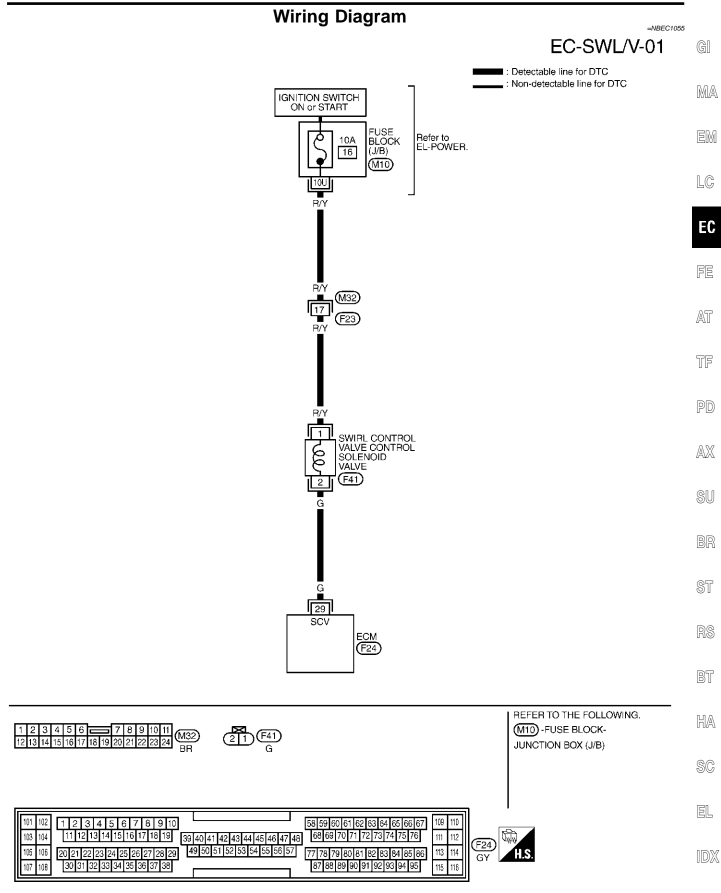
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Wait at least 5 seconds.
 - If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-518.

WITH GST

Follow the procedure "With CONSULT-II" above.

NBEC1054S02

Wiring Diagram



MEC980C

EC-517

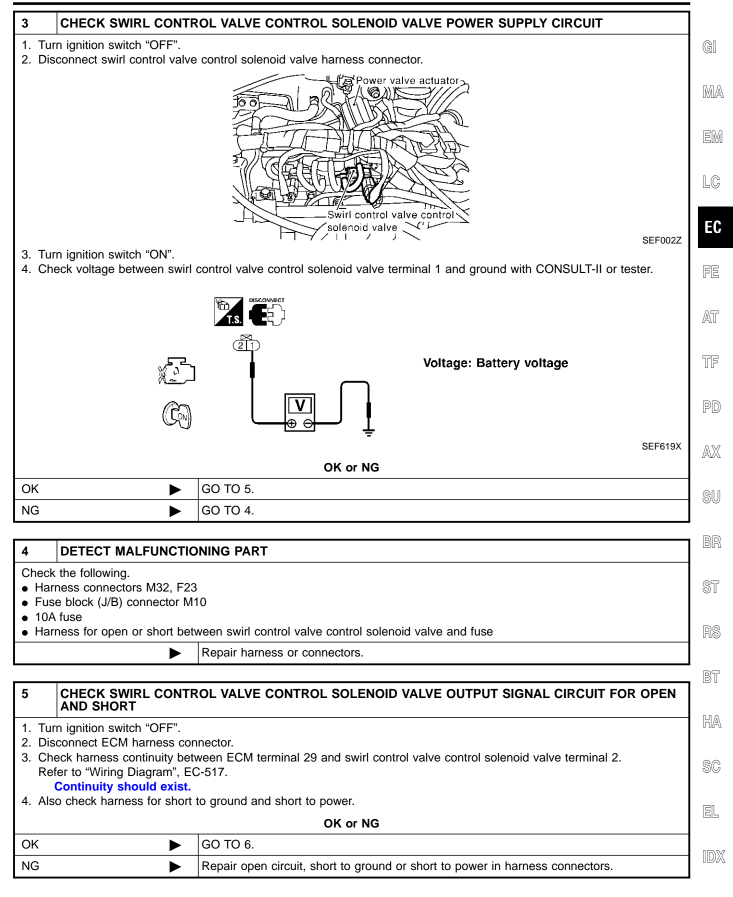
Diagnostic Procedure

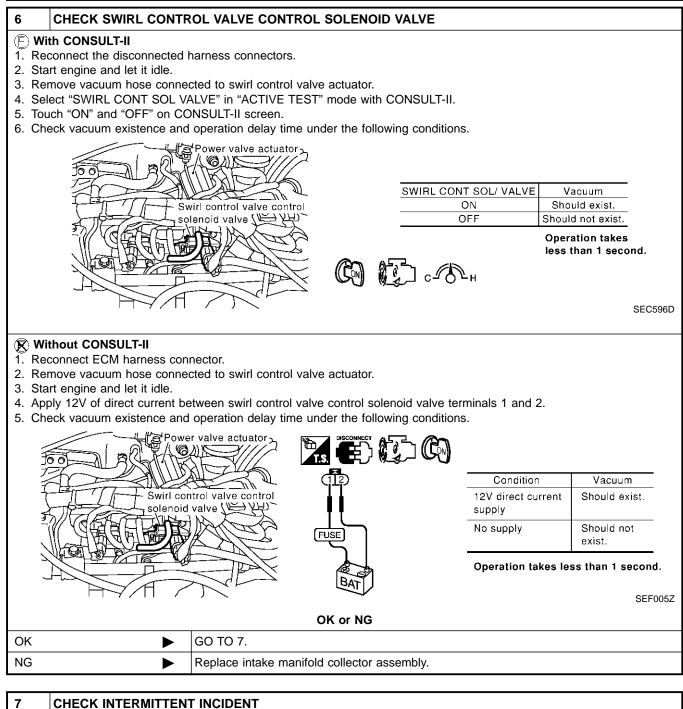
Diagnostic Procedure

10504050

| | | NBEC 1030 | | | | |
|--------|-------------------------|-----------|--|--|--|--|
| 1 | INSPECTION START | | | | | |
| Do γοι | Do you have CONSULT-II? | | | | | |
| | Yes or No | | | | | |
| Yes | ► | GO TO 2. | | | | |
| No | ► | GO TO 3. | | | | |

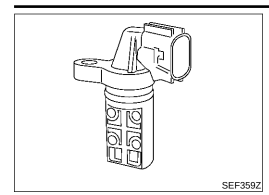
| 2 CHECH | SWIRL CONTR | OL VALVE CO | NTROL SOLEN | oid va | | | | |
|---|--------------------|--------------------|----------------------|-----------|----------------------|--------|--|--|
| E With CONSULT-II | | | | | | | | |
| 1. Turn ignition switch "ON". | | | | | | | | |
| 2. Select "SWIRL CONT SOL VALVE" in "ACTIVE TEST" mode with CONSULT-II. | | | | | | | | |
| 3. Touch "ON" and "OFF" on CONSULT-II screen. | | | | | | | | |
| | | | ACTIVE TES | т |] | | | |
| | | | SWIRL CONT SOL VALVE | OFF |] | | | |
| | | | MONITOR | | 1 | | | |
| | | | ENG SPEED | XXX rpm |] | | | |
| | | | IACV-AAC/V | XXX step | | | | |
| | | | | | | | | |
| | | | | | 1 | | | |
| | | | | | 1 | | | |
| | | | | | 1 | | | |
| | | | | | 1 | | | |
| | | | | | 1 | SEF003 | | |
| 4. Make sure t | hat clicking sound | l is heard from th | ne swirl control va | alve cont | trol solenoid valve. | | | |
| | | | OK or N | 6 | | | | |
| OK | | GO TO 6. | | | | | | |
| NG | • | GO TO 3. | | | | | | |





| 7 | 7 CHECK INTERMITTENT INCIDENT | | |
|--------|-------------------------------|-------------------------------------|--|
| Perfor | m "TROUBLE DIAGNOSIS | FOR INTERMITTENT INCIDENT", EC-152. | |
| ► | | INSPECTION END | |

Component Description



Component Description

Intake valve advance unit position sensors are located in the front cylinder heads in both bank 1 and bank 2. This sensor uses a Hall IC (element). The cam position is determined by the intake primary cam sprocket

concave (in three places). The ECM provides feedback to the intake valve timing control for appropriate target valve open-close timing according to drive conditions based on detected cam position.

LC

EC

GI

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| INT/V TIM (B1) INT/V TIM (B2) INT/V TIM (B2) No-load IND- | MONITOR ITEM | CONE | DITION | SPECIFICATION | FE | |
|---|----------------|-------------------------------------|-----------|---------------------------|--------------|--|
| INT/V TIM (B2) pedal 2,000 rpm Approximately 12 - 18° CA | INT/V TIM (B1) | Shift lever "N" | Idle | 0° CA | AT | |
| | INT/V TIM (B2) | pedal | 2,000 rpm | Approximately 12 - 18° CA | - AI - TF | |

PD

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BT

HA

SC

EL

ECM Terminals and Reference Value

ECM Terminals and Reference Value

=NBEC1059

NBEC1060

Specification data are reference values, and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than the ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------------|---|--|--------------------|
| 79 Y | Y/G | Intake valve timing control position sen- sors (bank 1) | [Engine is running] • Warm-up condition • Idle speed | Approximately 0.5V |
| | | | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | Approximately 0.5V |
| | [Engine is running] | Approximately 0.5V | | |
| 89 | OR | control position sen- sors (bank 2) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | Approximately 0.5V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|---|--|--|
| P1140 1140 (Bank 1) P1145 1145 (Bank 2) | Intake valve timing control position sen- sor circuit range/ performance | An excessively high or low voltage from the sensor is sent to ECM. | Harness or connectors (Intake valve timing control position sensor circuit is open or shorted) Intake valve timing control position sensor. Crankshaft position sensor (REF) Crankshaft position sensor (POS) Camshaft position sensor (PHASE) |

DTC Confirmation Procedure

| DATA MONITOR | | |
|---------------------|----------|-------|
| MONITOR | NO DTC | |
| ENG SPEED | XXX rpm | |
| B/FUEL SCHDL | XXX msec | |
| COOLAN TENP/S | XXX C | |
| VHCL SPEED SE | XXX km/h | |
| INT/V TIM (B1) | XXX 'CA | |
| INT/V TIM (B2) | XXX 'CA | |
| INT/V SOL (B1) | XXX % | |
| INT/V SOL (B2) | XXX % | |
| | | |
| | | |
| | | SEF35 |

DTC Confirmation Procedure

NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

(E) WITH CONSULT-II

1) Turn ignition switch "ON".

NBEC1061S01

EM

SU

BR

ST

RS

BT

HA

SC

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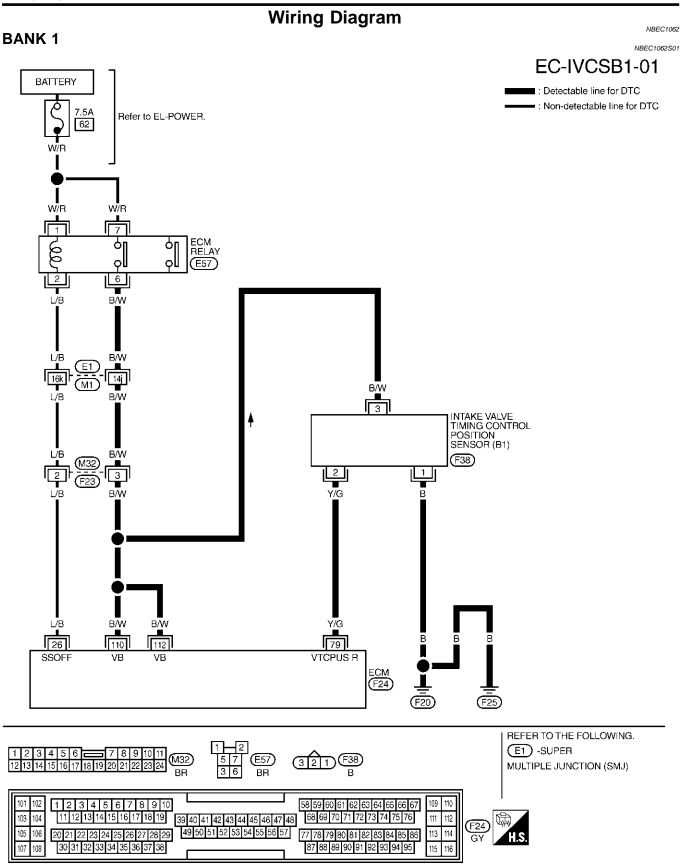
IDX

NBEC1061

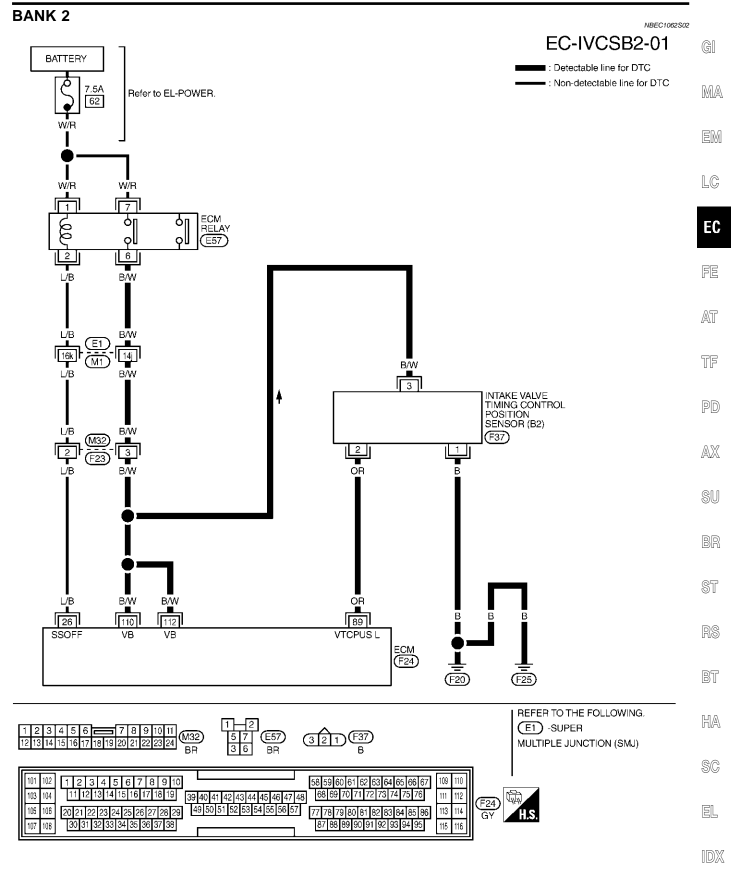
- -
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Maintain the following conditions for at least 10 seconds.

| Enç | gine speed | More than Idle speed | | LC |
|------------------------------------|--|----------------------|-------------|----------|
| Selector lever "P" or "N" position | | | | |
| 4) | If 1st trip DTC is detected EC-526. | , go to "Diagnostic | Procedure", | E |
| \sim | WITH GST ow the procedure "With CON | SUI T-II" above | NBEC1061S02 | F |
| | | | | |
| | | | | A |
| | | | | A1 TI |
| | | | | |

Wiring Diagram



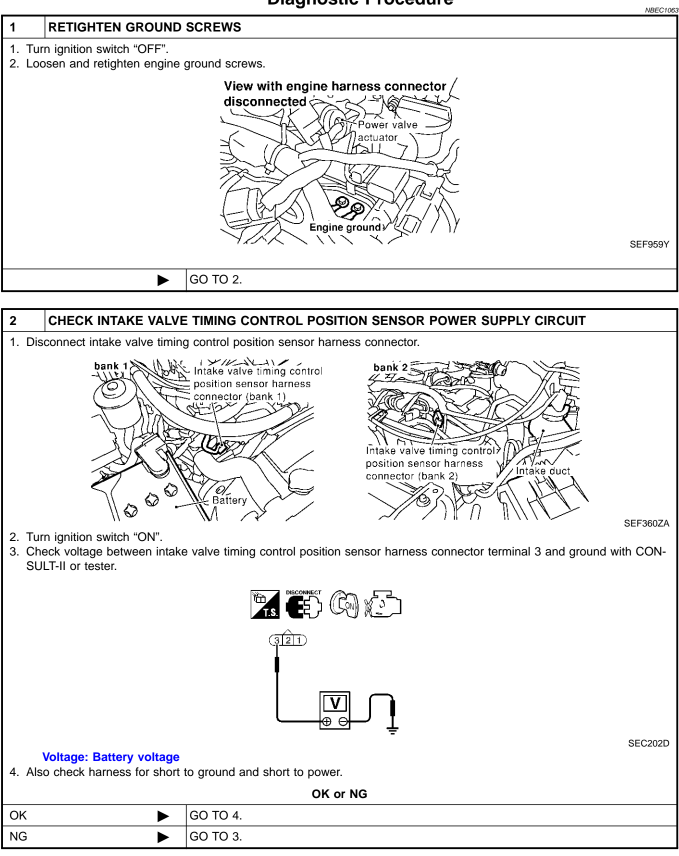
Wiring Diagram (Cont'd)



MEC919D

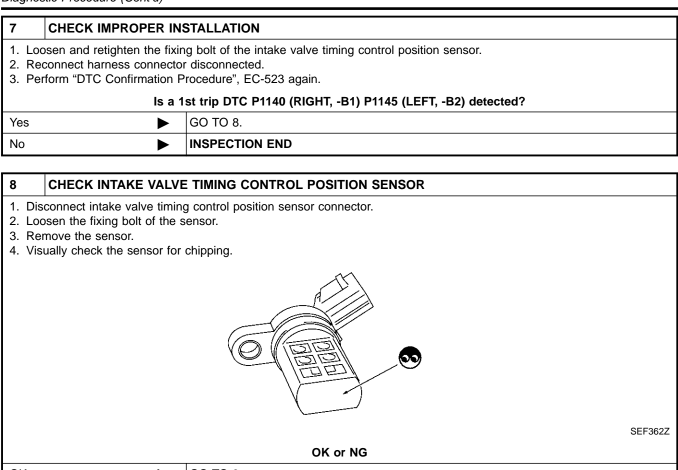
Diagnostic Procedure

Diagnostic Procedure

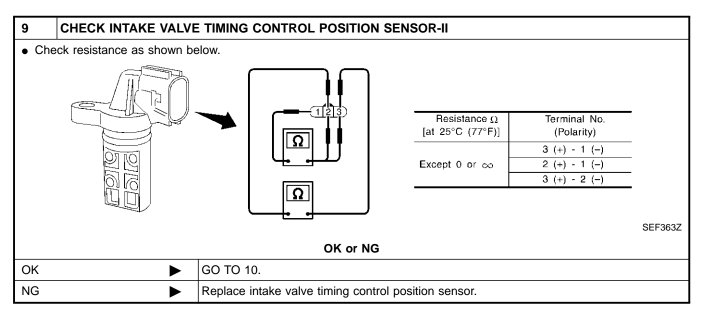


Diagnostic Procedure (Cont'd)

| 3 DETECT N | ALFUNCTIONING PART | | | |
|---|--|--|--|--|
| Check the following | | | | |
| Harness connect Harness connect | | | | |
| | n or short between ECM and intake valve timing control position sensor | | | |
| Harness for open | n or short between ECM relay and intake valve timing control position sensor | | | |
| | Repair open circuit or short to ground or short to power in harness or connectors. | | | |
| | | | | |
| 4 CHECK IN SHORT | ITAKE VALVE TIMING CONTROL POSITION SENSOR GROUND CIRCUIT FOR OPEN AND | | | |
| and engine grou | vitch "OFF". connector continuity between intake valve timing control position sensor harness connector terminal 1 und. Refer to Wiring Diagram. should exist. | | | |
| 3. Also check harn | ness for short to power. | | | |
| | OK or NG | | | |
| ОК | GO TO 5. | | | |
| NG | Repair open circuit or short to power in harness or connectors. | | | |
| | | | | |
| 5 CHECK IN | ITAKE VALVE TIMING CONTROL POSITION SENSOR INPUT SIGNAL CIRCUIT | | | |
| Check harness Diagram. Continuity s | M harness connector. connectors continuity between ECM terminal 79 (bank 1) or 89 (bank 2) and terminal 2. Refer to Wiring should exist. mess for short to ground and short to power. | | | |
| 3. Also check han | OK or NG | | | |
| ОК | | | | |
| NG | GO TO 6. Repair open circuit or short to ground or short to power in harness or connectors. | | | |
| NG | Repair open circuit of short to ground of short to power in harness of connectors. | | | |
| 6 CHECK IN | TAKE VALVE TIMING CONTROL POSITION SENSOR INSTALLATION | | | |
| | | | | |
| | valve timing control position sensor is installed correctly as shown below. | | | |
| | | | | |
| | | | | |
| 7.2 - 10.7 N·m, Control position (0.73 - 1.1 kg-m, sensor (bank 1) 64 - 95 in-lb) / { | | | | |
| | OK or NG | | | |
| ОК | ► GO TO 7. | | | |
| NG | Install intake valve timing control position sensor correctly. | | | |
| NG | | | | |



| ОК | GO TO 9. |
|------|--|
| NG 🕨 | Replace intake valve timing control position sensor. |



Diagnostic Procedure (Cont'd)

| 10 | CHECK CAMSHAFT | | |
|---|-----------------------|---------------------------------------|----|
| Check accumulation of debris to the signal pick-up portion of the camshaft. Refer to step 35 of "Timing chain removal", EM-24. | | | GI |
| | OK or NG | | |
| OK | ► | GO TO 11. | MA |
| NG | | | |
| | | | EM |
| 11 CHECK INTERMITTENT INCIDENT | | | |
| Refer | to "TROUBLE DIAGNOSIS | S FOR INTERMITTENT INCIDENT", EC-152. | LC |

INSPECTION END

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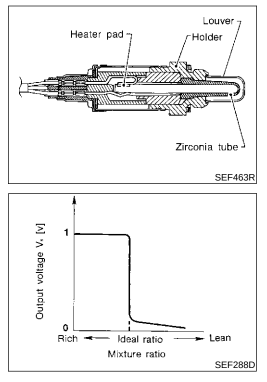
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Component Description



Component Description

The heated oxygen sensor 1 is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The heated oxygen sensor 1 has a closed-end tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The heated oxygen sensor 1 signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal air-fuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONI | DITION | SPECIFICATION |
|--|--|---------------------------------------|--|
| HO2S1 (B1) HO2S1 (B2) | | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V |
| HO2S1 MNTR (B1) HO2S1 MNTR (B2) | Engine: After warming up | Maintaining engine speed at 2,000 rpm | LEAN \longleftrightarrow RICH Changes more than 5 times during 10 seconds. |

ECM Terminals and Reference Value

NBEC1149

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|--|--|
| 63 | G | Heated oxygen sensor 1 (bank 1) | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Periodically change) (V) 1 0.5 0 1 1 s SEF059V |

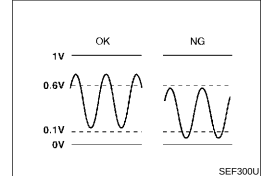
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|----------------------|-----------------------------|------|--|---|----|
| | | | | 0 - Approximately 1.0V (Peri- odically change) | MA |
| 62 | 62 G/B Heated oxygen sensor | | [Engine is running] Warm-up condition Engine speed is 2,000 rpm. | (V) 1 0.5 0 | EM |
| | | | 1 s SEF059V | LC | |
| | | | | 3210397 | EC |

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On Board Diagnosis Logic

To judge the malfunction, the output from the heated oxygen sensor 1 is monitored to determine whether the "rich" output is sufficiently high and whether the "lean" output is sufficiently low. When both the outputs are shifting to the lean side, the malfunction will be detected.

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| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | ST |
|---------------------------|--|--|--|----|
| P1143 1143 (Bank 1) | Heated oxygen sen- sor 1 lean shift moni- toring | The maximum and minimum voltage from the sensor are not reached to the specified voltages. | Heated oxygen sensor 1 Heated oxygen sensor 1 heater Fuel pressure | RS |
| P1163 1163 (Bank 2) | | | InjectorsIntake air leaks | BT |

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DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

- Always perform at a temperature above -10°C (14°F).
- Before performing following procedure, confirm that battery voltage is more than 11V at idle.

EC-531

NBEC1151

- NBEC1151S01 1) Start engine and warm it up to normal operating temperature.
- Stop engine and wait at least 10 seconds. 2)
- Turn ignition switch "ON" and select "HO2S1 (B1)/(B2) P1143/ 3) P0154" of "HO2S1" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- 5) Start engine and let it idle for at least 3 minutes.
- NOTE:

Never raise engine speed above 3.600 rpm after this step. If the engine speed limit is exceeded, return to step 5.

When the following conditions are met, "TESTING" will be dis-6) played on the CONSULT-II screen. Maintain the conditions continuously until "TESTING" changes to "COMPLETED". (It will take approximately 50 seconds or more.)

| ENG SPEED | 1,300 - 2,800 rpm |
|----------------|-----------------------------|
| Vehicle speed | Less than 100 km/h (62 MPH) |
| B/FUEL SCHDL | 3 - 10 msec |
| Selector lever | Suitable position |

If "TESTING" is not displayed after 5 minutes, retry from step 2.

7) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-533.

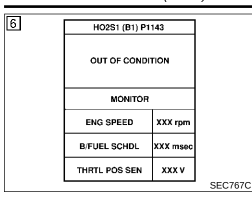
Overall Function Check

Use this procedure to check the overall function of the heated oxygen sensor 1 circuit. During this check, a DTC might not be confirmed.

SEC769C

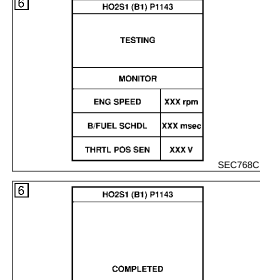
- NBEC1152S01 Start engine and warm it up to normal operating temperature. 1)
- Set voltmeter probes between ECM terminal 63 (bank 1 2) HO2S1 signal) or 62 (bank 2 HO2S1 signal) and engine ground.
- Check one of the following with engine speed held at 2,000 3) rpm constant under no load.
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is over 0.1V at least one time. •
- 4) If NG, go to "Diagnostic Procedure", EC-533.

ECM 63 63: Bank 1 62: Bank 2 SEF308XB



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DTC Confirmation Procedure (Cont'd)



Diagnostic Procedure

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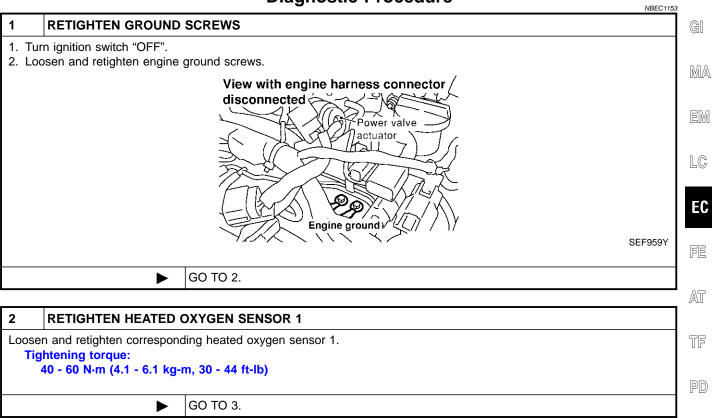
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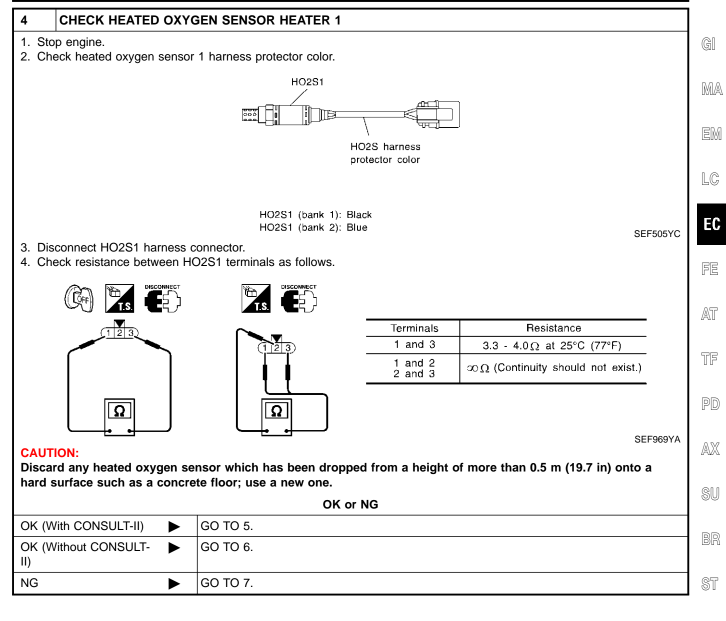
EL

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Diagnostic Procedure



| 3 CLEAR THE SELF-LE | EARNING DATA | | |
|--|---|--|--|
| (F) With CONSULT-II | | | |
| 1. Start engine and warm it up | o to normal operating temperature. | | |
| | 2. Select "SELF-LEARNING CONT" in "WORK SUPPORT" mode with CONSULT-II. | | |
| 3. Clear the self-learning contr | rol coefficient by touching "CLEAR". | | |
| | WORK SUPPORT | | |
| | SELF-LEARNING CONT CLEAR B1 | | |
| | B2 | | |
| | 100 % | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 4 Run engine for at least 10 r | SEF968Y | | |
| 5 | Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0171 or P0174 detected? | | |
| Is it difficult to start engin | | | |
| 😥 Without CONSULT-II | | | |
| | o to normal operating temperature. | | |
| 2. Turn ignition switch "OFF". | | | |
| . | ensor harness connector, and restart and run engine for at least 5 seconds at idle speed. | | |
| 4. Stop engine and reconnect | mass air flow sensor harness connector. | | |
| 5. Make sure 1st trip DTC P07 | | | |
| 6. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", | | | |
| EC-85. | | | |
| 7. Make sure DTC P0000 is displayed. 8. Run engine for at least 10 minutes at idle speed. | | | |
| Is the 1st trip DTC P0171 or P0174 detected? | | | |
| Is it difficult to start engine? | | | |
| Yes or No | | | |
| Yes | Perform trouble diagnosis for DTC P0171, P0174. Refer to EC-282. | | |
| No | GO TO 4. | | |



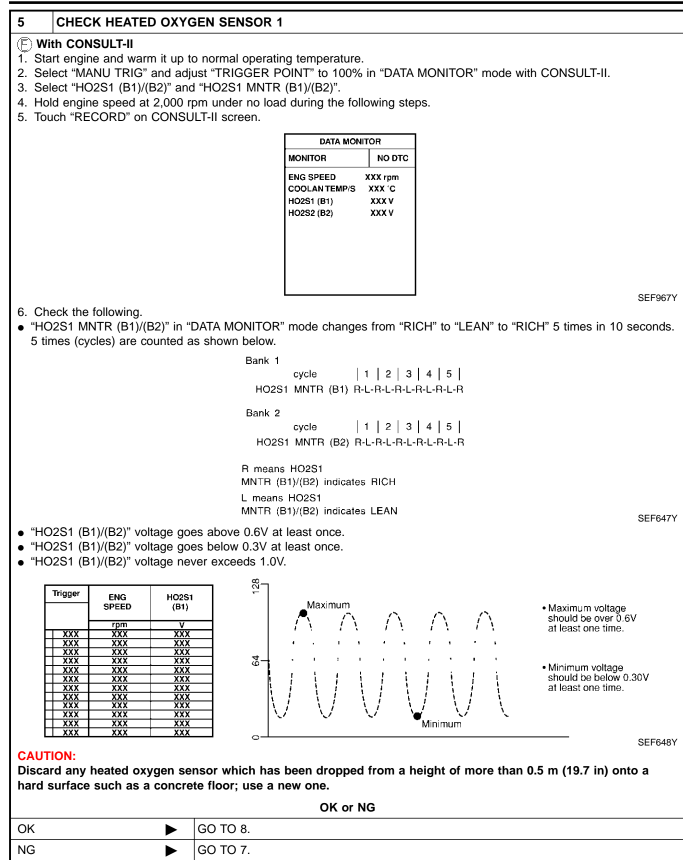
RS

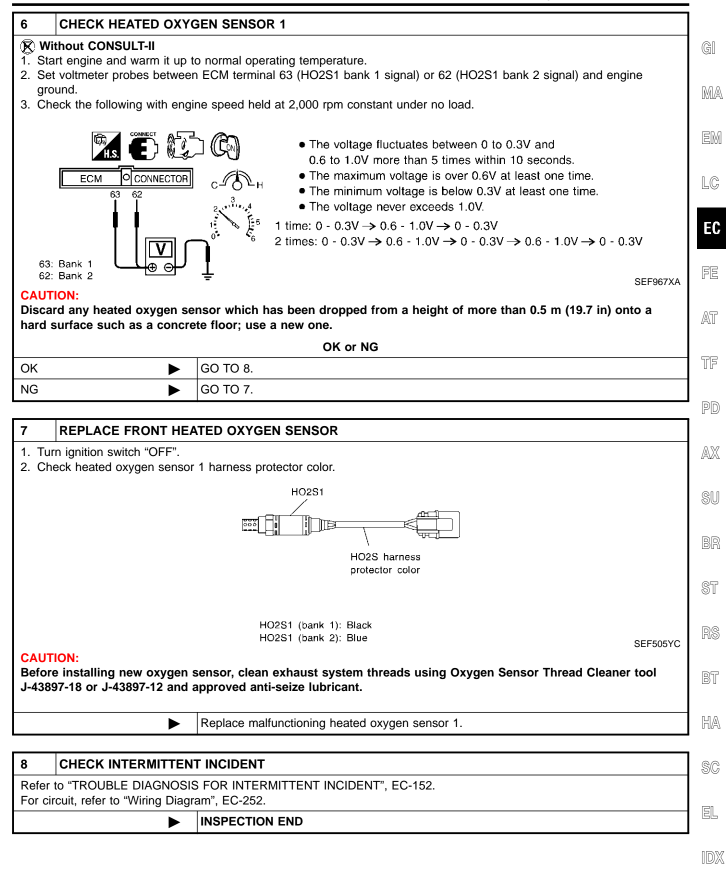
BT

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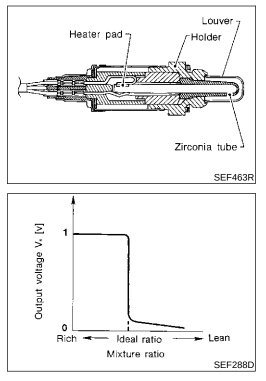
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Component Description



Component Description

The heated oxygen sensor 1 is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The heated oxygen sensor 1 has a closed-end tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The heated oxygen sensor 1 signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal air-fuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION |
|--|--|---------------------------------------|--|
| HO2S1 (B1) HO2S1 (B2) | | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V |
| HO2S1 MNTR (B1) HO2S1 MNTR (B2) | Engine: After warming up | Maintaining engine speed at 2,000 rpm | LEAN \longleftrightarrow RICH Changes more than 5 times during 10 seconds. |

ECM Terminals and Reference Value

NBEC1156

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|--|--|
| 63 | G | Heated oxygen sensor 1 (bank 1) | [Engine is running] • Warm-up condition • Engine speed is 2,000 rpm. | 0 - Approximately 1.0V (Periodically change) (V) 1 0.5 0 1 1 s SEF059V |

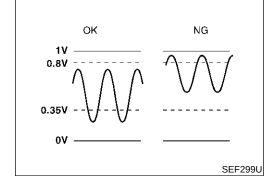
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | GI |
|----------------------|---------------|------------------------------------|---|---|----|
| | | | | 0 - Approximately 1.0V (Peri- odically change) | MA |
| 62 | G/B | Heated oxygen sensor 1 (bank 2) | Isor Warm-up condition Engine speed is 2,000 rpm. | | EM |
| | | | 1 s SEF059V | LC | |
| | | | | SEF039V | EC |

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On Board Diagnosis Logic

To judge the malfunction, the output from the heated oxygen sensor 1 is monitored to determine whether the "rich" output is sufficiently high and "lean" output is sufficiently low. When both the outputs are shifting to the rich side, the malfunction will be detected.

| 0 | п |
|-----|----|
| 100 | |
| 2 | Ш. |
| | |

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| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | ST |
|---------------------------|--|---|--|----|
| P1144 1144 (Bank 1) | Heated oxygen sen- sor 1 rich shift moni- toring | The maximum and minimum voltages from the sensor are beyond the specified voltages. | Heated oxygen sensor 1 Fuel pressure Injectors | RS |
| P1164 1164 (Bank 2) | | | Heated oxygen sensor 1 heater | BT |

HA

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

- Always perform at a temperature above -10°C (14°F).
- Before performing the following procedure, confirm that battery voltage is more than 11V at idle.

EC-539

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NBEC1158

- NBEC1158S01 1) Start engine and warm it up to normal operating temperature.
- Stop engine and wait at least 5 seconds. 2)
- Turn ignition switch "ON" and select "HO2S1 (B1)/(B2) P1144/ 3) P1164" of "HO2S1" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- Start engine and let it idle for at least 3 minutes. 5)
- NOTE:

Never raise engine speed above 3,600 rpm after this step. If the engine speed limit is exceeded, return to step 5.

When the following conditions are met, "TESTING" will be dis-6) played on the CONSULT-II screen. Maintain the conditions continuously until "TESTING" changes to "COMPLETED". (It will take approximately 50 seconds or more.)

| ENG SPEED | 1,300 - 2,800 rpm |
|----------------|-----------------------------|
| Vehicle speed | Less than 100 km/h (62 MPH) |
| B/FUEL SCHDL | 3 - 10 msec |
| Selector lever | Suitable position |

If "TESTING" is not displayed after 5 minutes, retry from step 2.

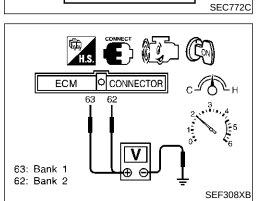
7) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-541.

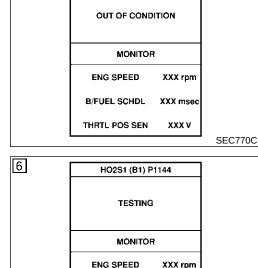
Overall Function Check

Use this procedure to check the overall function of the heated oxygen sensor 1 circuit. During this check, a DTC might not be confirmed.

B WITH GST

- NBEC1159S01 Start engine and warm it up to normal operating temperature. 1)
- Set voltmeter probes between ECM terminal 63 (HO2S1 bank 2) 1 signal) or 62 (HO2S1 bank 2 signal) and engine ground.
- 3) Check one of the following with engine speed held at 2,000 rpm constant under no load.
- The maximum voltage is below 0.8V at least one time. •
- The minimum voltage is below 0.35V at least one time. •
- If NG, go to "Diagnostic Procedure", EC-541. 4)





B/FUEL SCHDL

THRTL POS SEN

HO2S1 (B1) P1144

COMPLETED

XXX msec

XXX V

SEC771C

DTC Confirmation Procedure (Cont'd)

HO2S1 (B1) P1144

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Diagnostic Procedure

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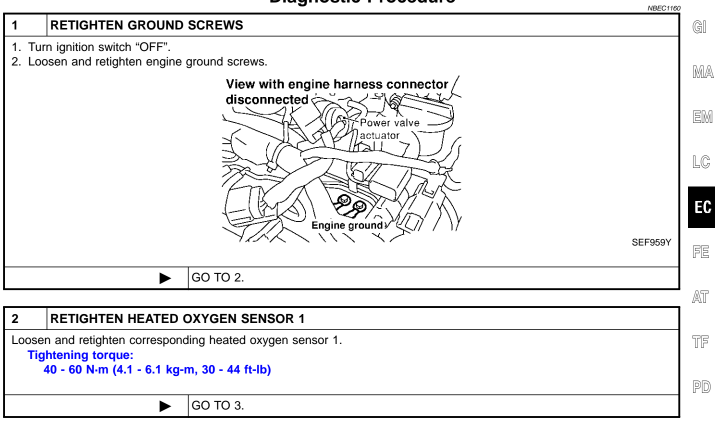
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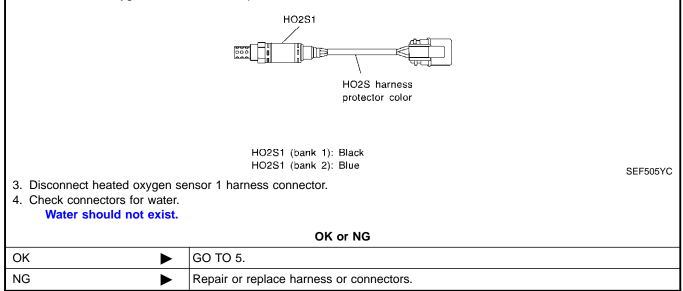
Diagnostic Procedure



| 3 CLEAR THE SELF-LE | ARNING DATA | | | | | |
|---|--|--|--|--|--|--|
| 2. Select "SELF-LEARNING CO | With CONSULT-II Start engine and warm it up to normal operating temperature. Select "SELF-LEARNING CONT" in "WORK SUPPORT" mode with CONSULT-II. Clear the self-learning control coefficient by touching "CLEAR". | | | | | |
| | WORK SUPPORT SELF-LEARNING CONT CLEAR 100 % 100 % | | | | | |
| 4. Run engine for at least 10 m Is the 1st trip DTC P0172 o Is it difficult to start engine | r P0175 detected? | | | | | |
| Without CONSULT-II Start engine and warm it up to normal operating temperature. Turn ignition switch "OFF". Disconnect mass air flow sensor harness connector, and restart and run engine for at least 5 seconds at idle speed. Stop engine and reconnect mass air flow sensor harness connector. Make sure 1st trip DTC P0102 is displayed. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85. Make sure DTC P0000 is displayed. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? | | | | | | |
| | Yes or No | | | | | |
| Yes | Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-290. | | | | | |
| No | GO TO 4. | | | | | |
| 4 CHECK HO2S 1 CONN | IECTOR FOR WATER | | | | | |

1. Turn ignition switch "OFF".

2. Check heated oxygen sensor 1 harness protector color.



Diagnostic Procedure (Cont'd)

| 5 | CHECK HEATED OXY | GEN SENSOR 1 HEATER | | | |
|---------------|--------------------------|----------------------------|--------------------|---|-----|
| Check | resistance between HO2S | S1 terminals as follows. | | | GI |
| | | | | | MA |
| | | > − | Terminals | Resistance | |
| | | (1 2 3) | 1 and 3 | 3.3 - 4.0 Ω at 25°C (77°F) | EM |
| | | | 1 and 2 2 and 3 | $\infty\Omega$ (Continuity should not exist.) | |
| | Ω | | | | LC |
| CAUT Disca | | nsor which has been dronne | ed from a beight (| SEF969YA of more than 0.5 m (19.7 in) onto a | EC |
| | surface such as a concre | | | | FE |
| | | OK or | NG | | |
| OK (W | /ith CONSULT-II) | GO TO 6. | | | _AT |
| OK (W II) | /ithout CONSULT- | GO TO 7. | | | |
| NG | • | GO TO 8. | | | TF |

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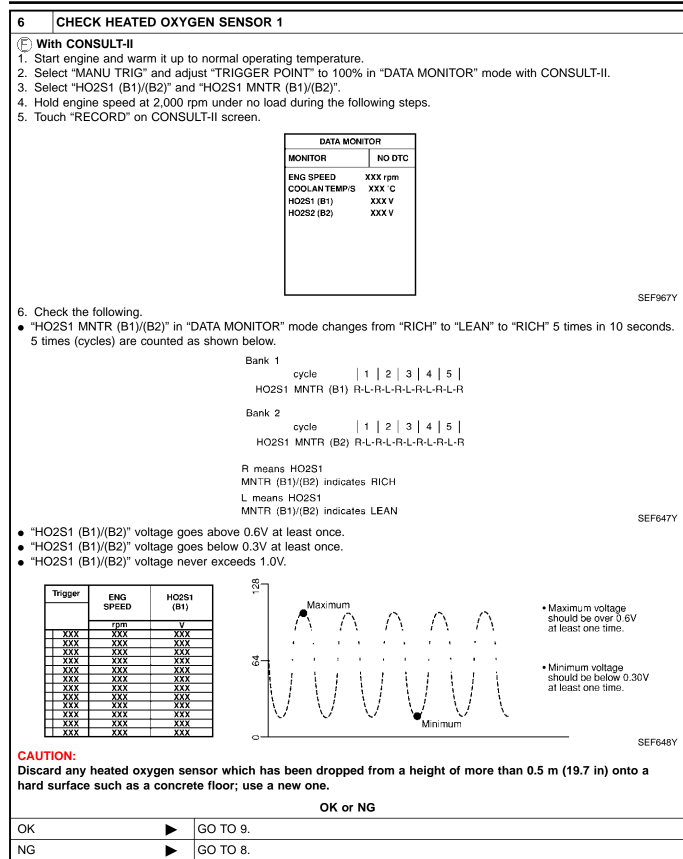
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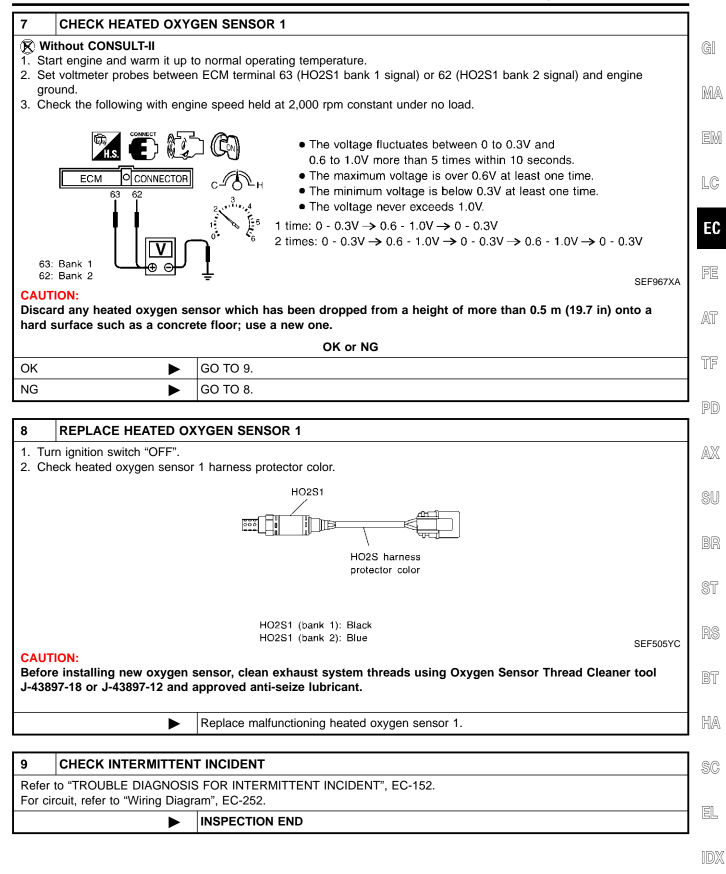
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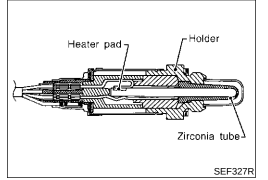
IDX

Diagnostic Procedure (Cont'd)





Component Description



Component Description

The heated oxygen sensor 2, after three way catalyst (manifold), monitors the oxygen level in the exhaust gas on each bank.

Even if switching characteristics of the heated oxygen sensor 1 are shifted, the air fuel ratio is controlled to stoichiometric, by the signal from the heated oxygen sensor 2.

This sensor is made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions.

Under normal conditions the heated oxygen sensor 2 is not used for engine control operation.

NBEC1163

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

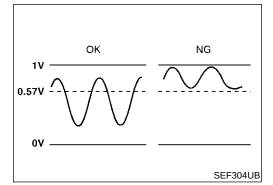
| MONITOR ITEM | CONDITION | | SPECIFICATION |
|--|--|--|-------------------------------|
| HO2S2 (B1) HO2S2 (B2) | | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V |
| HO2S2 MNTR (B1) HO2S2 MNTR (B2) | Engine: After warming up | Revving engine from idle up to 2,000 rpm | $LEAN\longleftrightarrowRICH$ |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|------------------------------------|---|------------------------|
| 72 | OR | Heated oxygen sensor 2 (bank 1) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V |
| 71 | OR/L | Heated oxygen sensor 2 (bank 2) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V |

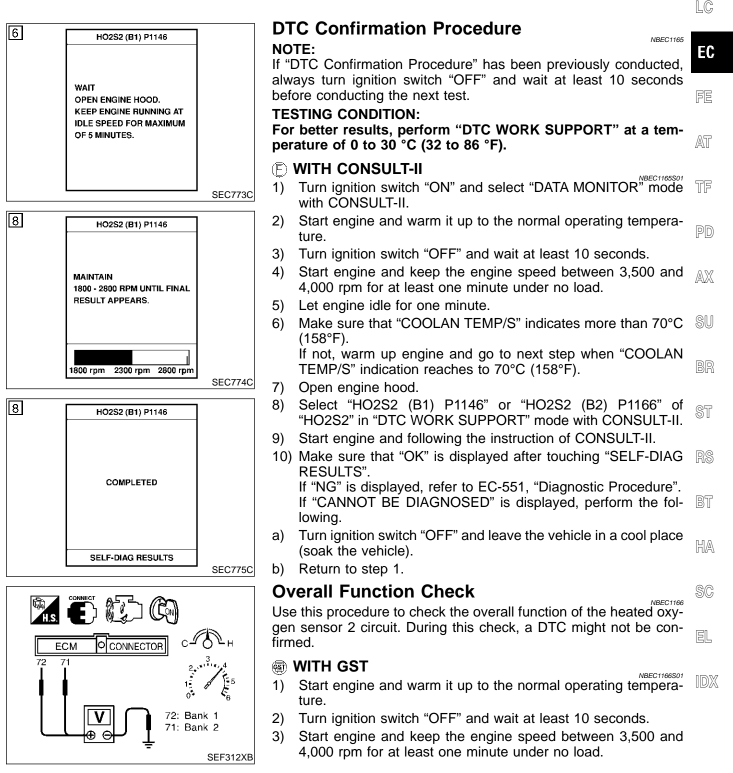


On Board Diagnosis Logic

The heated oxygen sensor 2 has a much longer switching time between rich and lean than the heated oxygen sensor 1. The oxygen storage capacity of the three way catalyst (manifold) causes the longer switching time. To judge the malfunctions of heated oxygen sensor 2, ECM monitors whether the minimum voltage of sensor is sufficiently low during the various driving condition such as fuel-cut.

On Board Diagnosis Logic (Cont'd)

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
|--|---|--|--|----|
| P1146 1146 (Bank 1) P1166 1166 (Bank 2) | Heated oxygen sen- sor 2 minimum volt- age monitoring | The minimum voltage from the sensor is not reached to the specified voltage. | Harness or connectors (The sensor circuit is open or shorted.) Heated oxygen sensor 2 Fuel pressure Injectors | MA |



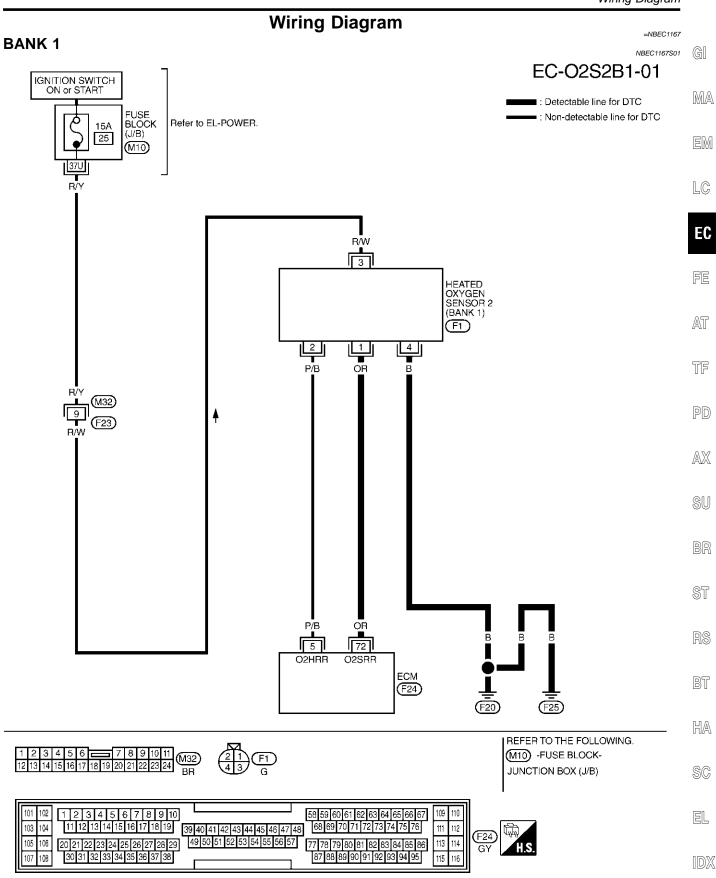
- 4) Let engine idle for one minute.
- 5) Set voltmeter probes between ECM terminal 72 (HO2S2 bank 1 signal) or 71 (HO2S2 bank 2 signal) and engine ground.
- 6) Check the voltage when revving up to 4,000 rpm under no load at least 10 times.(Depress and release accelerator pedal as soon as possible.)

The voltage should be below 0.57V at least once during this procedure.

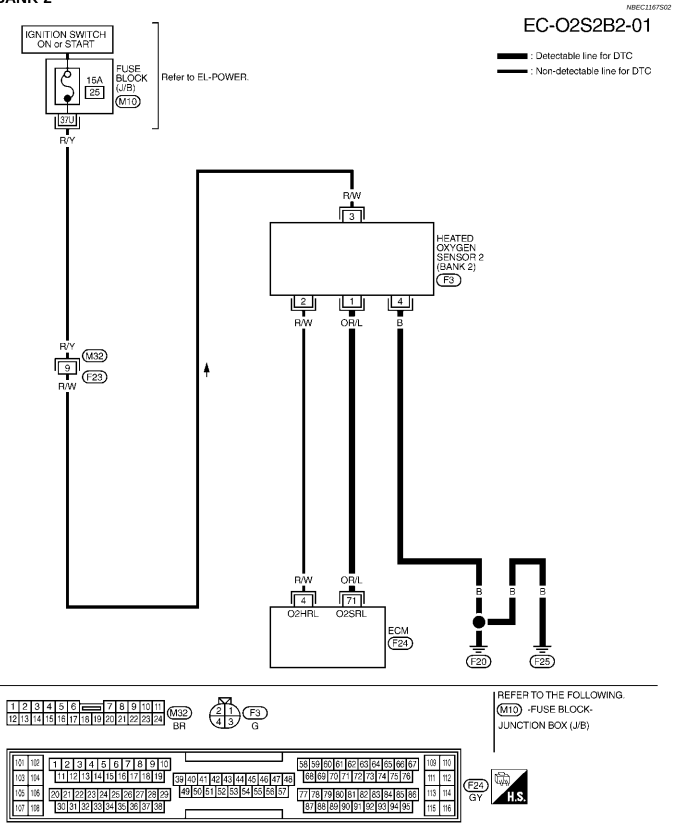
If the voltage can be confirmed in step 4, step 5 is not necessary.

- Keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in "D" position with "OD" OFF.
 The voltage should be below 0.57V at least once during this procedure.
- 8) If NG, go to "Diagnostic Procedure", EC-551.

Wiring Diagram



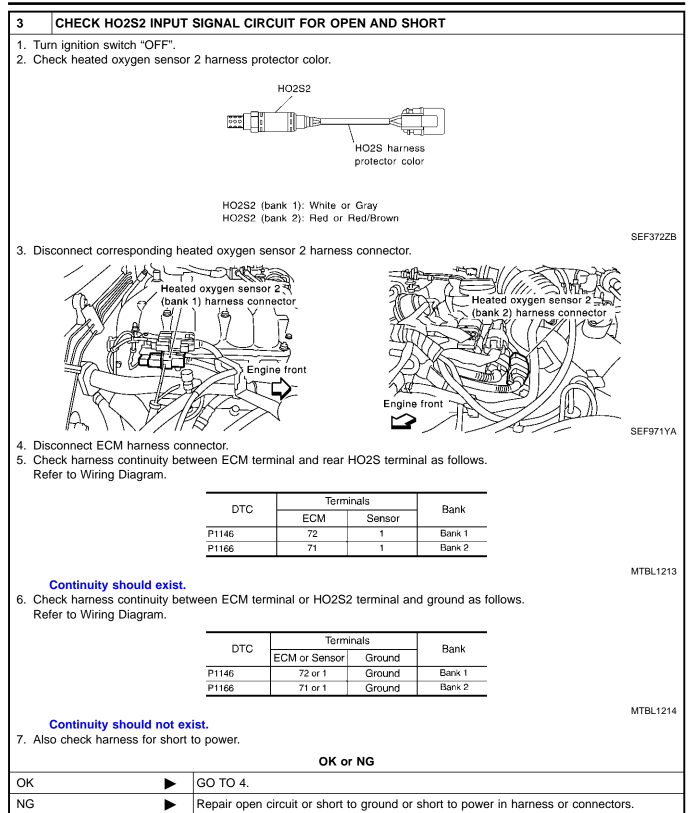
BANK 2



Diagnostic Procedure

| 1. Turn ignition switch "OFF". 2. Loosen and relighten engine ground screws. View with engine harness connector disconnected Power rate Bit of the screws. View with engine harness connector disconnected Power rate CO TO 2. 2 CLEAR THE SELF-LEARNING DATA () With CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Solect "SELF-LEARNING CONT" in "WORK SUPPORT mode with CONSULT-II. 3. Clear the self-learning control coefficient by touching "CLEAR". # # * <t< th=""><th></th><th>NBEC1168</th><th></th></t<> | | NBEC1168 | |
|---|---|----------|-------|
| 2. Lossen and retighten engine ground screws. View with engine harness connector Use with engine harness connector Use with engine for view Do To 2. 2. CLEAR THE SELF-LEARNING DATA With CONSULT-II 1. Start engine dwarm it up to normal operating temperature. 2. Select "SELF-LEARNING CONT" 2. Select "SELF-LEARNING CONT" With CONSULT-II 3. Clear the self-learning control coefficient by touching "CLEAR". Work Support Select "SELF-LEARNING CONT" Work Support Select "SELF-LEARNING CONT" With CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Select "SELF-LEARNING CONT" 1. Work Support 1. Support 2. Select "SELF-LEARNING CONSULT-II 3. Support 2. Support 3. Support 3. Support 3. Support 3. Support | 1 RETIGHTEN GROUND SCREWS | | G] |
| View with engine harness connector View with engine harness connector Usconnected Provision with the provision of | 1. Turn ignition switch "OFF". | | |
| disconnected Provide and the set of the s | | | MA |
| SEF9697 Control CLEAR THE SELF-LEARNING DATA Control Control coefficient by touching "CLEAR". Control Control Coefficient by touching "CLEAR". | disconnected | | EN |
| SEPBOPY SepBopy GO TO 2. CLEAR THE SELF-LEARNING DATA With CONSULT-II . Start engine and warm it up to normal operating temperature. 2. Select "SELF-LEARNING CONT" in "WORK SUPPORT" mode with CONSULT-II. 3. Clear the self-learning control coefficient by touching "CLEAR". 4. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is the 1st trip DTC P0172 is displayed. 5. Stop engine and recomment many stille speed. 5. Stop engine and recomment many stilles speed. 5. Make sure 15t trip DTC P0102 is displayed. 6. Run engine for at least 10 minutes at idle speed. 5. Brase the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the 15t trip DTC P0172 or P0175 detected? 5. Is the | | | LC |
| CLEAR THE SELF-LEARNING DATA With CONSULT-II Start engine and warm it up to normal operating temperature. 2. Select "SELF-LEARNING CONT" in "WORK SUPPORT" mode with CONSULT-II. 3. Clear the self-learning control coefficient by touching "CLEAR". WORK SUPPORT UNORK UNORK SUPPORT UNORK UNORK SUPPORT UNORK UNORK SUPPORT UNORK | Engine ground | SEF959Y | E |
| 2 CLEAR THE SELF-LEARNING DATA ⑦ With CONSULT-II 1. Statt engine and warm it up to normal operating temperature. 2. Select "SELF-LEARNING CONT" in "WORK SUPPORT" mode with CONSULT-II. 3. Clear the self-learning control coefficient by touching "CLEAR". Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "CLEAR". Image: Self-LEARNING CONT Image: Clear the self-learning control coefficient by touching "Clear the self-learning control coefficient the self-learning control coefficient by touching "Clear the self-learning control coefficient by touching "Clear the self-learning control coefficient coefficient coefficient co | | | |
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| SEFFLEARNING CONT OLEAR, B1 B2 100 % SEF968Y 4. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? SEF968Y 6. Without CONSULT-II | Start engine and warm it up to normal operating temperature. Select "SELF-LEARNING CONT" in "WORK SUPPORT" mode with CONSULT-II. Clear the self-learning control coefficient by touching "CLEAR". | | PD |
| SEF968Y 4. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Image: Without CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Turn ignition switch "OFF". 3. Disconnect mass air flow sensor harness connector, and restart and run engine for at least 5 seconds at idle speed. 4. Stop engine and reconnect mass air flow sensor harness connector. 5. Make sure 1st trip DTC P0102 is displayed. 6. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85. 7. Make sure DTC P0000 is displayed. 8. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes or No | SELF-LEARNING CONT CLEAR 100 % B2 | | AX |
| 4. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? SEF968Y Without CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Turn ignition switch "OFF". 3. Disconnect mass air flow sensor harness connector, and restart and run engine for at least 5 seconds at idle speed. 4. Stop engine and reconnect mass air flow sensor harness connector. 5. Make sure 1st trip DTC P0102 is displayed. 6. Erase the 1st trip DTC P0102 is displayed. 8. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes or No | | | Sl |
| 4. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Without CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Turn ignition switch "OFF". 3. Disconnect mass air flow sensor harness connector, and restart and run engine for at least 5 seconds at idle speed. 4. Stop engine and reconnect mass air flow sensor harness connector. 5. Make sure 1st trip DTC P0102 is displayed. 6. Erase the 1st trip DTC P0102 is displayed. 6. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85. 7. Make sure DTC P0000 is displayed. 8. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes ▶ Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-290. | | | BF |
| Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Is the 1st trip DTC P0172 or P0175 detected? Is the 1st trip DTC P0102 is displayed. Is the 1st trip DTC P0102 is displayed. Is the 1st trip DTC P0102 is displayed. Is the 1st trip DTC P0000 is displayed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-290. | 4. Run engine for at least 10 minutes at idle speed | SEF968Y | ST |
| 1. Start engine and warm it up to normal operating temperature. 2. Turn ignition switch "OFF". 3. Disconnect mass air flow sensor harness connector, and restart and run engine for at least 5 seconds at idle speed. 4. Stop engine and reconnect mass air flow sensor harness connector. 5. Make sure 1st trip DTC P0102 is displayed. 6. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85. 7. Make sure DTC P0000 is displayed. 8. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes or No | Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? | | RS |
| 4. Stop engine and reconnect mass air flow sensor harness connector. 5. Make sure 1st trip DTC P0102 is displayed. 6. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-85. 7. Make sure DTC P0000 is displayed. 8. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes or No Yes Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-290. | Start engine and warm it up to normal operating temperature. Turn ignition switch "OFF". | | Bī |
| 7. Make sure DTC P0000 is displayed. 8. Run engine for at least 10 minutes at idle speed. Is the 1st trip DTC P0172 or P0175 detected? Is it difficult to start engine? Yes or No Yes or No Yes or DTC P0172, P0175. Refer to EC-290. | Stop engine and reconnect mass air flow sensor harness connector. Make sure 1st trip DTC P0102 is displayed. Erase the 1st trip DTC memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGN" | | HÆ |
| Is it difficult to start engine? Yes or No Yes ▶ Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-290. [] | Make sure DTC P0000 is displayed. Run engine for at least 10 minutes at idle speed. | | SC |
| Yes or No Yes Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-290. | | | EL |
| | - | | |
| | Yes Perform trouble diagnosis for DTC P0172, P0175. Refer to | EC-290. | [D2 |
| | No GO TO 3. | | |

Diagnostic Procedure (Cont'd)



| 4 CHECK HO2S2 GRO | JND CIRCUIT FOR OPEN AND SHORT | 1 | | |
|---|---|----|--|--|
| 1. Check harness continuity between HO2S2 terminal 4 and engine ground. Refer to Wiring Diagram. Continuity should exist. | | | | |
| 2. Also check harness for sho | 2. Also check harness for short to power. | | | |
| | OK or NG | | | |
| OK (With CONSULT-II) | GO TO 5. | EM | | |
| OK (Without CONSULT- | GO TO 6. | | | |
| NG | Repair open circuit or short to power in harness or connectors. | LC | | |
| | | | | |

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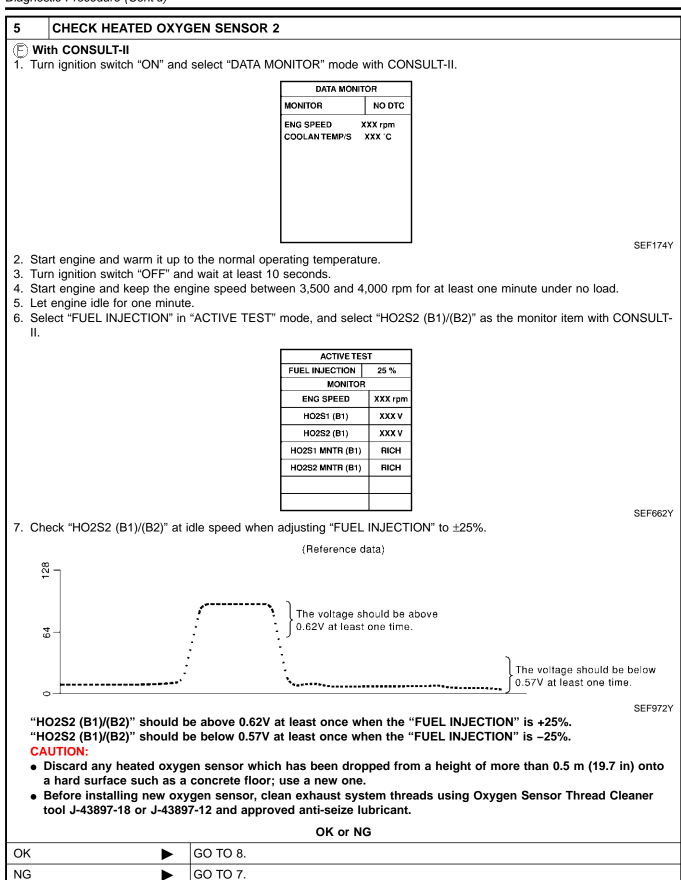
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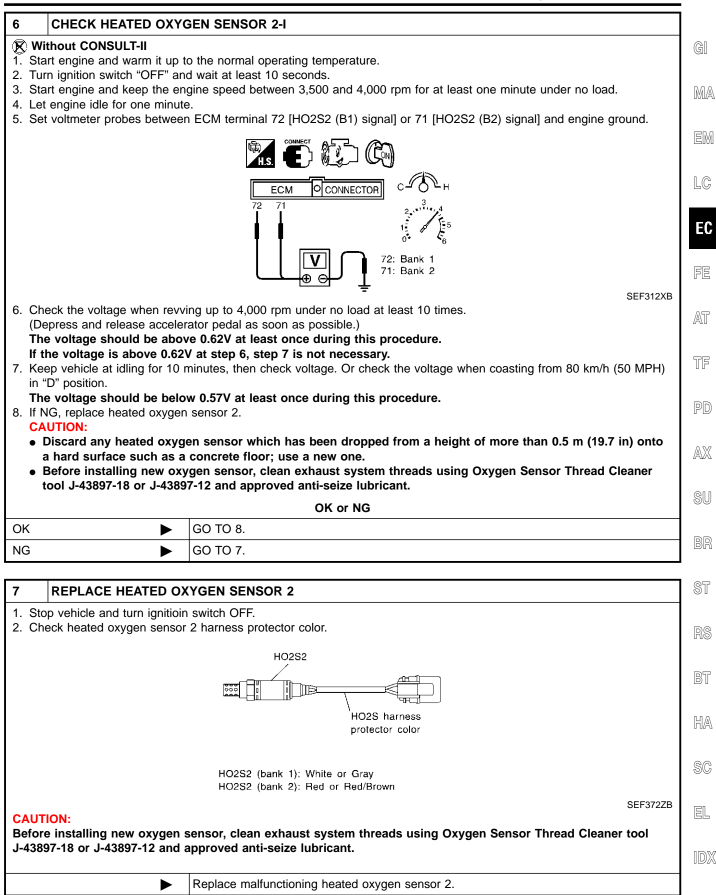
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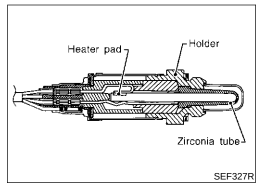
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| 8 | CHECK INTERMITTENT INCIDENT | | | | |
|-------|---|--|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| | ► INSPECTION END | | | | |



Component Description

The heated oxygen sensor 2, after three way catalyst (manifold), monitors the oxygen level in the exhaust gas on each bank. Even if switching characteristics of the heated oxygen sensor 1 are shifted, the air fuel ratio is controlled to stoichiometric, by the signal from the heated oxygen sensor 2.

This sensor is made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions.

Under normal conditions the heated oxygen sensor 2 is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION | FE |
|--|--|--|-------------------------------|----|
| HO2S2 (B1) HO2S2 (B2) | Warm-up condition | | 0 - 0.3V ↔ Approx. 0.6 - 1.0V | AT |
| HO2S2 MNTR (B1) HO2S2 MNTR (B2) | After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load | Revving engine from idle up to 3,000 rpm quickly | $LEAN\longleftrightarrowRICH$ | TF |

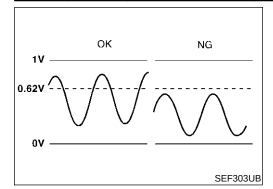
ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in dam- age to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | SU |
|----------------------|---------------|------------------------------------|---|------------------------|----------------|
| 72 | OR | Heated oxygen sensor 2 (bank 1) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V | BR ST RS |
| 71 | OR/L | Heated oxygen sensor 2 (bank 2) | [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. After keeping engine speed between 3,500 and 4,000 rpm for one minute and at idle for one minute under no load. | 0 - Approximately 1.0V | bt HA |

On Board Diagnosis Logic



The heated oxygen sensor 2 has a much longer switching time between rich and lean than the heated oxygen sensor 1. The oxygen storage capacity of the three way catalyst (manifold) causes the longer switching time. To judge the malfunctions of heated oxygen sensor 2, ECM monitors whether the maximum voltage of the sensor is sufficiently high during the various driving condition such as fuel-cut.

NBEC1171 PD

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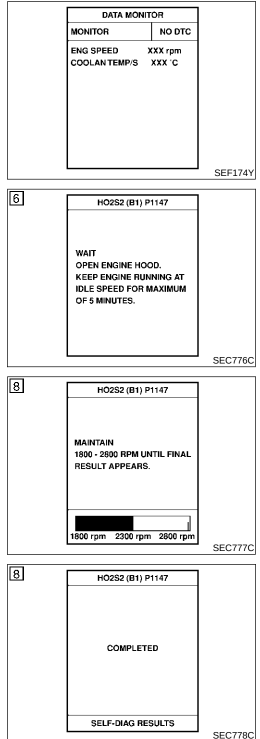
EC

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On Board Diagnosis Logic (Cont'd)

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|---|--|--|
| P1147 1147 (Bank 1) P1167 1167 (Bank 2) | Heated oxygen sen- sor 2 maximum volt- age monitoring | The maximum voltage from the sensor is not reached to the specified voltage. | Harness or connectors (The sensor circuit is open or shorted.) Heated oxygen sensor 2 Fuel pressure Injectors Intake air leaks |



DTC Confirmation Procedure

NBEC1173

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

NOTE:

For better results, perform "DTC WORK SUPPORT" at a temperature of 0 to 30 $^{\circ}$ C (32 to 86 $^{\circ}$ F).

WITH CONSULT-II

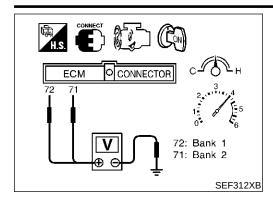
- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and warm it up to the normal operating temperature.
- 3) Turn ignition switch "OFF" and wait at least 10 seconds.
- 4) Start engine and keep engine speed between 3,500 and 4,000 rpm for at least one minute under no load.
- 5) Let engine idle for one minute.
- Make sure that "COOLAN TEMP/S" indicates more than 70°C (158°F).

If not, warm up engine and go to next step when "COOLAN TEMP/S" indication reaches to 70°C (158°F).

- 7) Open engine hood.
 - Select "HO2S2 (B1) P1147" or "HO2S2 (B2) P1167" of "HO2S2" in "DTC WORK SUPPORT" mode with CONSULT-II.
 - 9) Start engine and following the instruction of CONSULT-II.
 - 10) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS".

If "NG" is displayed, refer to EC-562, "Diagnostic Procedure". If "CANNOT BE DIAGNOSED" is displayed, perform the following.

- a) Turn ignition switch "OFF" and leave the vehicle in a cool place (soak the vehicle).
- b) Return to step 1.



Overall Function Check

NBEC1174 Use this procedure to check the overall function of the heated oxy-GI gen sensor 2 circuit. During this check, a DTC might not be confirmed.

B WITH GST

- NBEC1174S01 Start engine and warm it up to the normal operating tempera-1) ture. EM
- Turn ignition switch "OFF" and wait at least 10 seconds. 2)
- Start engine and keep engine speed between 3,500 and 4,000 3) rpm for at least one minute under no load.
- 4) Let engine idle for one minute.
- Set voltmeter probes between ECM terminal 72 (HO2S2 bank 5) 1 signal) or 71 (HO2S2 bank 2 signal) and engine ground.
- Check the voltage when revving up to 4,000 rpm under no load 6) at least 10 times. FE (Depress and release accelerator pedal as soon as possible.)

The voltage should be above 0.62V at least once during this procedure. AT

If the voltage can be confirmed in step 4, step 5 is not necessarv.

7) Keep vehicle at idling for 10 minutes, then check the voltage. TF Or check the voltage when coasting from 80 km/h (50 MPH) in "D" position with "OD" OFF. The voltage should be above 0.62V at least once during PD

this procedure.

8) If NG, go to "Diagnostic Procedure", EC-562.

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- ST

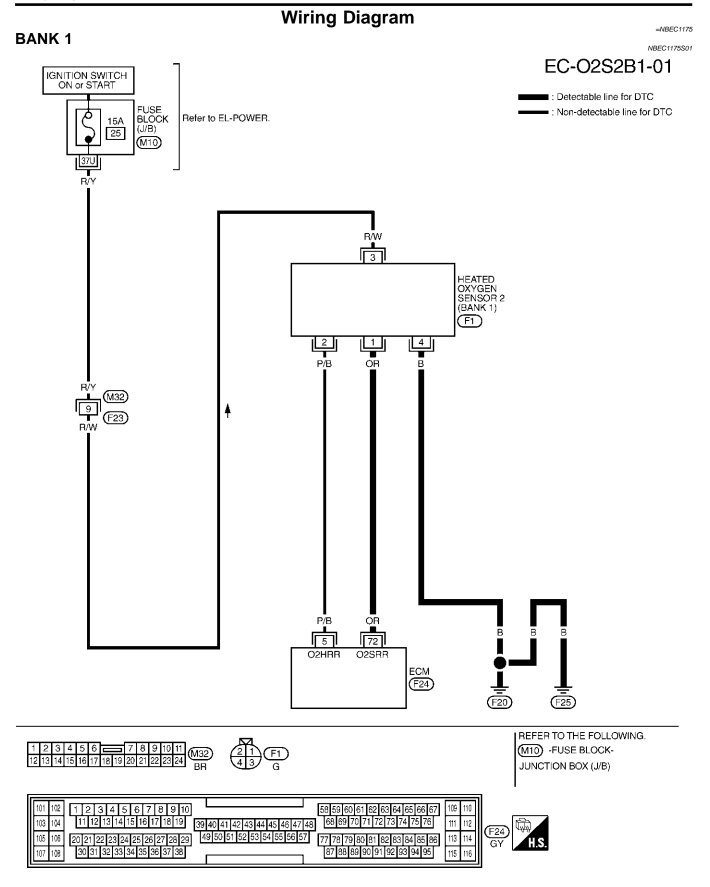
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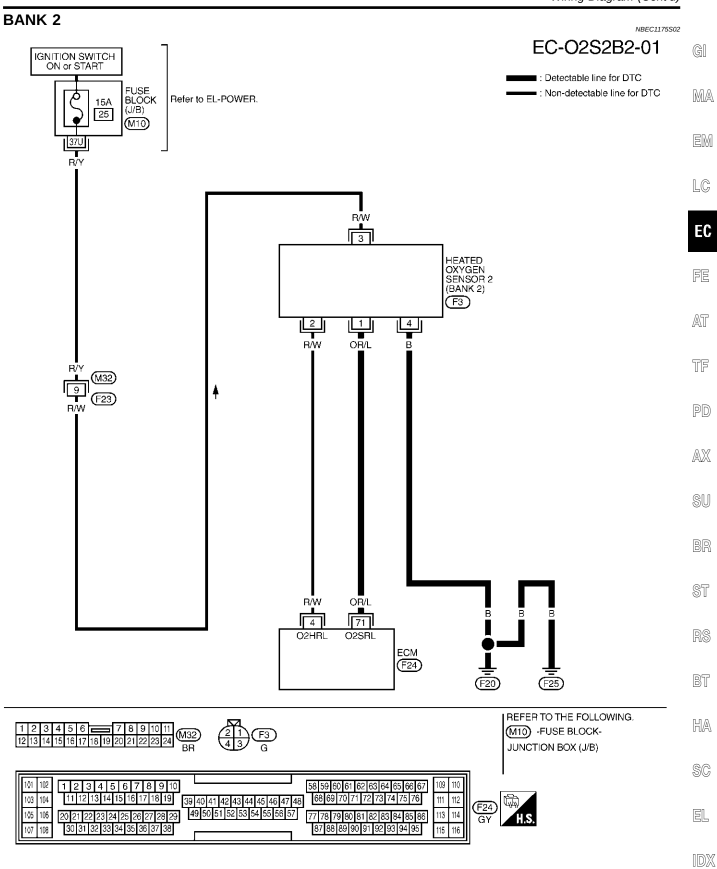
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Wiring Diagram (Cont'd)

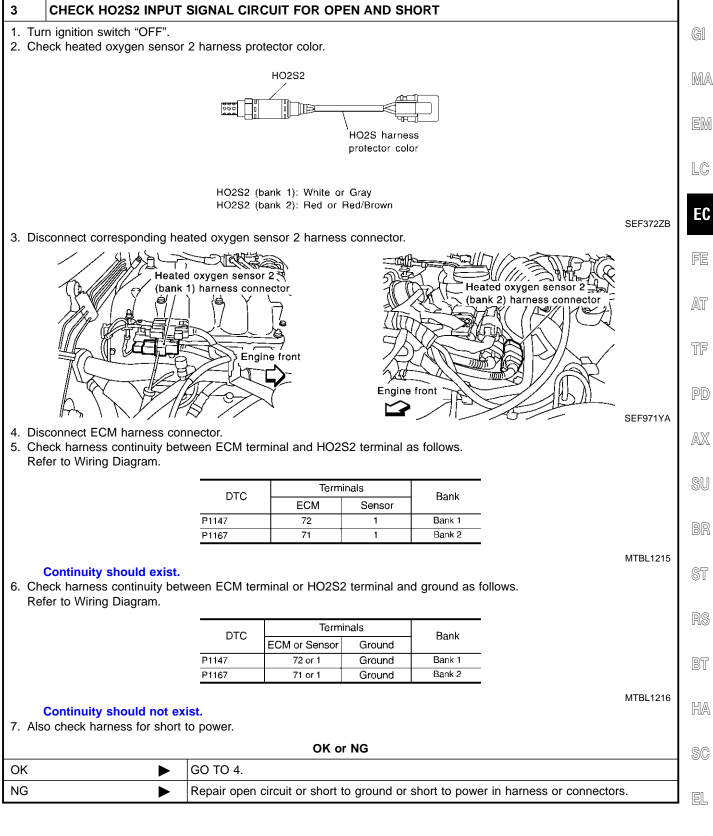


MEC800D

Diagnostic Procedure

| | Diagnostic Procedure | NBEC1176 |
|---|--|----------|
| 1 RETIGHTEN GROUND |) SCREWS | |
| Turn ignition switch "OFF". Loosen and retighten engine | e ground screws. | |
| | View with engine harness connector disconnected Power valve actuator Engine ground | EF959Y |
| • | GO TO 2. | |
| | | |
| 2 CLEAR THE SELF-LE | ARNING DATA | |
| 2. Select "SELF-LEARNING CC | inutes at idle speed. | EF968Y |
| Is it difficult to start engine | 9? | |
| 2. Turn ignition switch "OFF". 3. Disconnect mass air flow ser 4. Stop engine and reconnect m 5. Make sure 1st trip DTC P010 | ory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", splayed. ninutes at idle speed. or P0174 detected? | |
| Yes | Perform trouble diagnosis for DTC P0171, P0174. Refer to EC-282. | |
| No 🕨 | GO TO 3. | |
| | | |

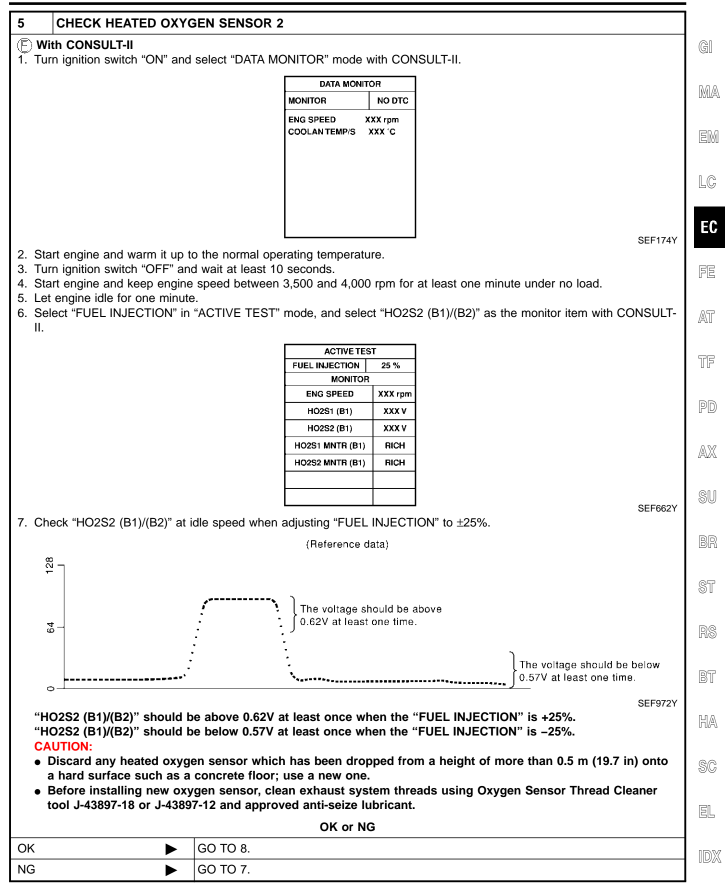
Diagnostic Procedure (Cont'd)

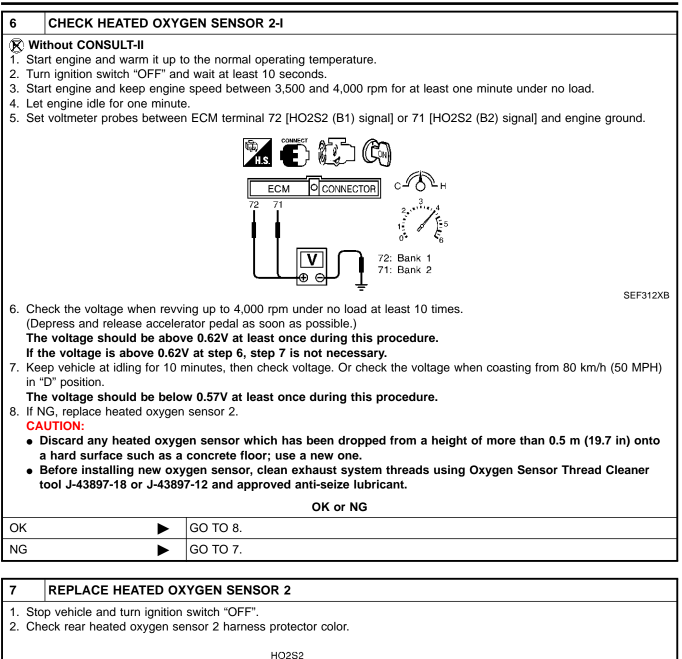


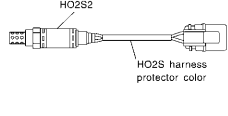
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Diagnostic Procedure (Cont'd)

| 4 | CHECK HO2S2 GRO | JND CIRCUIT FOR OPEN AND SHORT | | |
|--------------|---|---|--|--|
| Re | Check harness continuity between HO2S2 terminal 4 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | | |
| | | OK or NG | | |
| OK (V | Vith CONSULT-II) | GO TO 5. | | |
| OK (V II) | OK (Without CONSULT- ► GO TO 6. | | | |
| NG | ► | Repair open circuit or short to power in harness or connectors. | | |







HO2S2 (bank 1): White or Gray HO2S2 (bank 2): Red or Red/Brown

SEF372ZB

CAUTION:

Before installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool J-43897-18 or J-43897-12 and approved anti-seize lubricant.

Replace malfunctioning heated oxygen sensor 2.

| 8 | CHECK INTERMITTENT INCIDENT | | |
|-------|---|----------------|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | |
| | ► | INSPECTION END | |

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On Board Diagnosis Logic

On Board Diagnosis Logic

★ The closed loop control has the one trip detection logic.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|--|---------------------------|---|---|
| P1148 1148 (Bank 1) P1168 1168 (Bank 2) | Closed loop control | The closed loop control function for bank 1 does not operate even when vehicle is driving in the specified condition, the closed loop control func- tion for bank 2 does not operate even when vehicle is driving in the specified condition. | The front heated oxygen sensor circuit is open or shorted. Heated oxygen sensor 1 Heated oxygen sensor 1 heater |

DTC Confirmation Procedure

NBEC1065

CAUTION: Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

- Never raise engine speed above 3,600 rpm during the "DTC Confirmation Procedure". If the engine speed limit is exceeded, retry the procedure from step 2.
- Before performing the following procedure, confirm that battery voltage is more than 11V at idle.

| 3 | DATA MON | DATA MONITOR | | |
|---|---------------|--------------|---------|--|
| | MONITOR | NO DTC | | |
| | ENG SPEED | XXX rpm | | |
| | COOLAN TEMP/S | XXX C | | |
| | FR O2 SEN-B1 | XXX V | | |
| | RR O2 SEN-B2 | XXXV | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | SEF063Y | |

WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Hold engine speed at 2,000 rpm and check one of the following.
- "HO2S1 (B1)/(B2)" voltage should go above 0.70V at least once.
- "HO2S1 (B1)/(B2)" voltage should go below 0.21V at least once.
- If the check result is NG, perform "Diagnosis Procedure", EC-569.

If the check result is OK, perform the following step.

- 4) Let engine idle at least 5 minutes.
- Maintain the following condition at least 50 consecutive seconds.

| B/FUEL SCHDL | 3.6 msec or more |
|----------------|----------------------------|
| ENG SPEED | 1,500 rpm or more |
| Selector lever | Suitable position |
| VHCL SPEED SE | More than 70 km/h (43 MPH) |

DTC P1148, P1168 CLOSED LOOP CONTROL

DTC Confirmation Procedure (Cont'd)

During this test, P0134 and/or P0154 may be displayed on CONSULT-II screen.

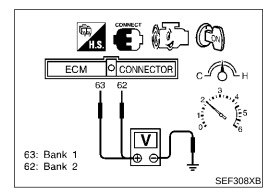
6) If DTC is detected, go to "Diagnostic Procedure", EC-569.

MA

EM

| \sim |
|--------|

LC



Overall Function Check

Use this procedure to check the overall function of the closed loop control. During this check, a DTC might not be confirmed.

WITH GST

- 1) Start engine and warm it up to normal operating temperature.
- Set voltmeter probes between ECM terminal 63 [Heated oxygen sensor 1 bank 1 signal] or 62 [Heated oxygen sensor 1 AT bank 2 signal] and engine ground.
- Check the following with engine speed held at 2,000 rpm constant under no-load.
- The voltage should go above 0.70V at least once.
- The voltage should go below 0.21V at least once.
- 4) If NG, go to "Diagnostic Procedure", EC-569.

SU

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Diagnostic Procedure

Perform trouble diagnosis for "DTC P0133, P0153", EC-239.

BT

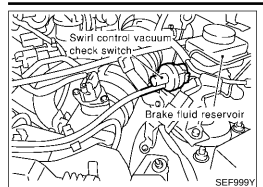
HA

SC

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IDX

Component Description

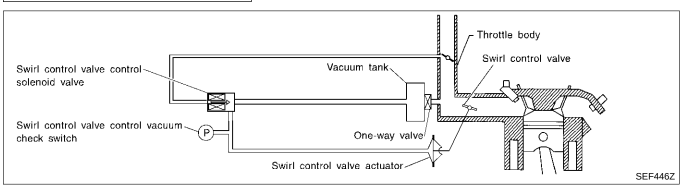


Component Description

The swirl control valve control vacuum check switch detects vacuum signal to the swirl control valve, and sends "ON" or "OFF" signal to the ECM.

When vacuum is supplied to the valve, the swirl control valve control vacuum check switch sends "OFF" signal to the ECM.

The swirl control valve control vacuum check switch is not used to control the engine system, it is used for on board diagnosis.



CONSULT-II Reference Value in Data Monitor Mode

NBEC1070

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|---------------|--|---------------|
| SWL CON VC SW | Engine speed: Idle Engine coolant temperature is between 15°C (59°F) to 50°C (122°F). | OFF |
| | Engine speed: Idle Engine coolant temperature is above 55°C (131°F). | ON |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|--------------------------|--|-------------------|
| 55 | | Swirl control valve con- | [Engine is running] Idle speed Engine coolant temperature is between 15 to 50°C (59 to 122°F). | Approximately 5V |
| 55 | W/B | switch | [Engine is running] Idle speed Engine coolant temperature is above 55°C (131°F). | 0 - 1.0V |

On Board Diagnosis Logic

On Board Diagnosis Logic

| NBEC1071 | | | 1 | |
|----------|--|--|---|------|
| | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
| co | wirl control valve ontrol vacuum check vitch | The swirl control valve control vacuum check switch remains "OFF" under specified engine conditions. | Harness or connectors (Swirl control valve control vacuum check switch circuit is open.) | MA |
| | | | Hoses (Hoses are clogged or connected incorrectly.) | EM |
| | | | Swirl control valve control solenoid valveSwirl control valve control vacuum | LC |
| | | | check switch | - FC |

FE

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AX

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BR

3 DATA MONITOR MONITOR NO DTC ENG SPEED XXX rpm

DTC Confirmation Procedure NBEC1072 NOTE: If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. **TESTING CONDITION:** For best results, perform the test at a temperature above 5°C (41°F). **(E) WITH CONSULT-II** NBEC1072S01 1) Turn ignition switch "OFF" and wait at least 10 seconds. SEF058Y 2) Turn ignition switch "ON". Select "DATA MONITOR" mode with CONSULT-II and wait at ST 3) least 5 seconds. If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-573. B WITH GST NBEC1072S02 Follow the procedure "WITH CONSULT-II" above.

SC

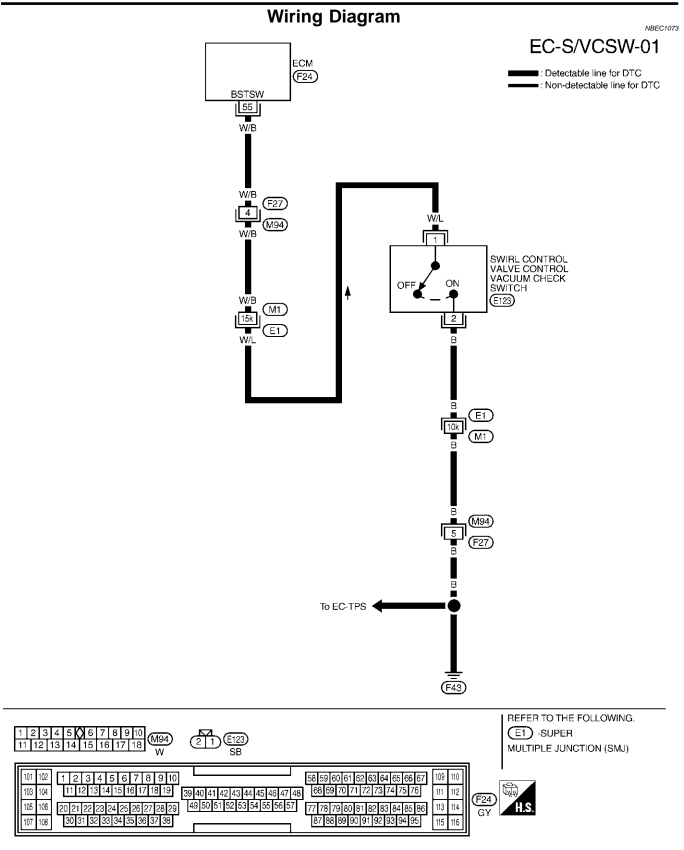
BT

HA

EL

1DX

Wiring Diagram



Diagnostic Procedure

Diagnostic Procedure

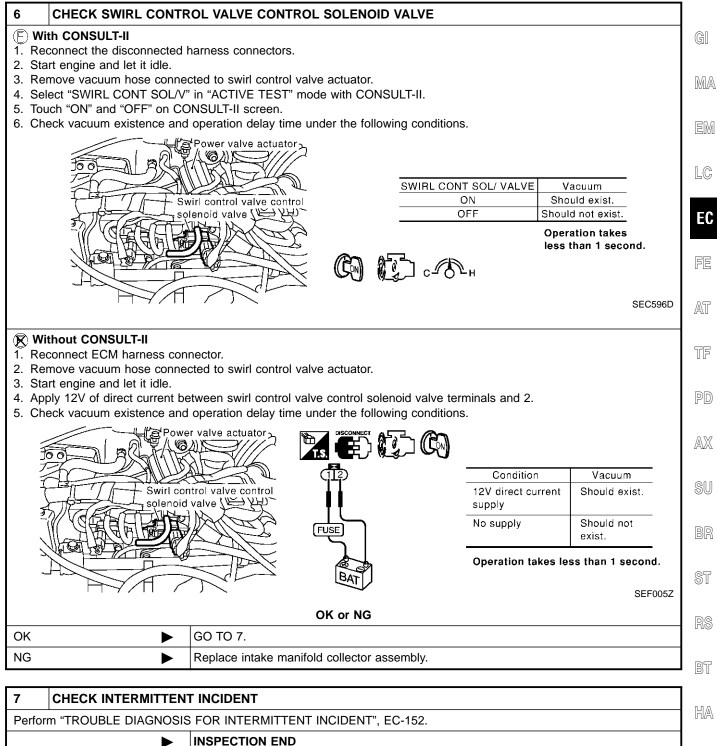
| | Diagnostic Procedure | NBEC1074 |
|--|--|----------|
| 1 CHECK HO | OSES | |
| 1. Turn ignition sw | | |
| 2. Check hose for | clogging or improper connection. | |
| | | |
| | Split | |
| | | |
| | Clogging | |
| | | |
| | Improper connection | |
| | | SEF109L |
| | OK or NG | |
| ОК | ► GO TO 2. | |
| NG | Repair or reconnect the hose. | |
| | | |
| 2 CHECK SV AND SHO | WIRL CONTROL VALVE CONTROL VACUUM CHECK SWITCH GROUND CIRCUIT | FOR OPEN |
| 1. Disconnect swir | rl control valve control vacuum check switch harness connector. | |
| | Sof Million Contraction of the second | |
| | Swirl control vacuum | |
| | | |
| | | |
| | Brake fluid reservoir | |
| | | |
| | | 0550001/ |
| | continuity between terminal 2 and ground. Refer to Wiring Diagram. | SEF999Y |
| | should exist. ness for short to power. | |
| | OK or NG | |
| ОК 🕨 GO TO 4. | | |
| NG | ► GO TO 3. | |
| | | |
| | ALFUNCTIONING PART | |
| Check the following Harness connect | a. | |
| | | |
| | or E1, M1 and M92, F27 on between swirl control valve control vacuum check switch and engine ground | |

IDX

Diagnostic Procedure (Cont'd)

| 4 | CHECK SWIRL CONTROL VALVE CONTROL VACUUM CHECK SWITCH INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | | | | | |
|-----------------------------|--|-------------------------------------|----------------------------|------------------|--|--|
| 2. Che Ref | Disconnect ECM harness connector. Check harness continuity between ECM terminal 55 and swirl control valve control vacuum check switch terminal 1. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. | | | | | |
| | | OK or NG | | | | |
| OK | | GO TO 5. | | | | |
| NG | • | Repair open circuit, short to groun | d or short to power in har | ness connectors. | | |
| 2. Dis 3. Atta 4. Tur | 5 CHECK SWIRL CONTROL VALVE CONTROL VACUUM CHECK SWITCH 1. Turn ignition switch "OFF". 2. Disconnect vacuum hose connected to swirl control valve control vacuum check switch. 3. Attach vacuum pump to swirl control valve control vacuum check switch. 4. Turn ignition switch "ON". 5. Check voltage between ECM terminal 55 and ground under the following conditions. | | | | | |
| , F | CONNECT Vacuum check switch More than -20.0 kPa (-150 mmHg, -5.91 inHg) Engine ground Image: Connect of the switch of the switc | | | | | |
| | Vacuum pump Less than -23.0 kPa (-172 mmHg, -6.77 inHg) Approx. 4.8 SEF709X | | | | | |
| | OK or NG | | | | | |
| ОК | ► | GO TO 6. | | | | |
| NG | ► | Replace swirl control valve control | vacuum check switch. | | | |

Diagnostic Procedure (Cont'd)



EL

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On Board Diagnosis Logic

On Board Diagnosis Logic

If the cooling fan or another component in the cooling system malfunctions, engine coolant temperature will rise. When the engine coolant temperature reaches an abnormally high temperature condition, a malfunction is indicated.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|------------------------------|---|--|
| P1217 1217 | Engine over tempera- ture | Cooling fan does not operate properly (Overheat). Cooling fan system does not operate properly (Overheat). Engine coolant was not added to the system using the proper filling method. Engine coolant is not within the specified range. | Cooling fan (Crankshaft driven) Thermostat Radiator hose Radiator Radiator cap Water pump For more information, refer to "MAIN 12 CAUSES OF OVERHEATING", EC-580. |

CAUTION:

When a malfunction is indicated be sure to replace the coolant, follow the procedure in "Changing Engine Coolant", "ENGINE MAINTENANCE", MA-15. Also, replace the engine oil.

- 1) Fill radiator with coolant up to specified level with a filling speed of 2 liters per minute like pouring coolant by kettle. Be sure to use coolant with the proper mixture ratio. Refer to "Anti-freeze Coolant Mixture Ratio", "REC-OMMENDED FLUIDS AND LUBRICANTS", MA-13.
- 2) After refilling coolant, run engine to ensure that no water-flow noise is emitted.

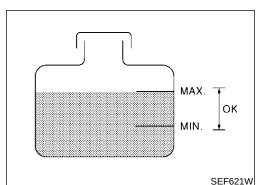
Overall Function Check

Use this procedure to check the overall function of the cooling fan system, a DTC might not be confirmed.

WARNING:

Never remove the radiator cap when the engine is hot. Serious burns could be caused by high-pressure fluid escaping from the radiator.

Wrap a thick cloth around the cap. Carefully remove the cap by turning it a quarter turn to allow built-up pressure to escape. Then turn the cap all the way off.



WITH CONSULT-II

- Check the coolant level in the reservoir tank and radiator.
 Allow engine to cool before checking coolant level. If the coolant level in the reservoir and/or radiator is below the proper range, go to "Diagnostic Procedure", EC-577.
- 2) Confirm whether customer filled the coolant or not. If customer filled the coolant, go to "Diagnostic Procedure", EC-577.

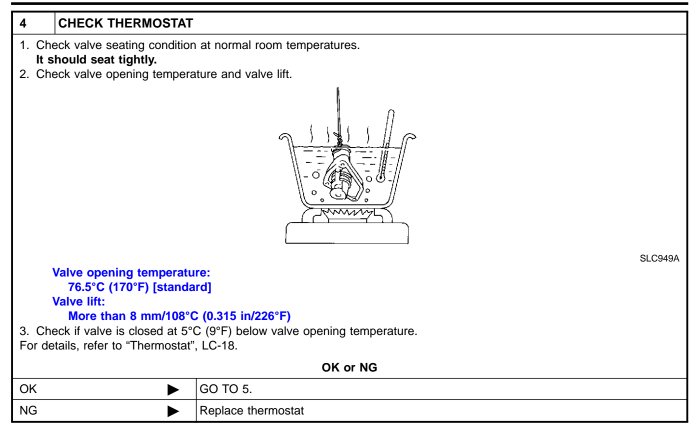
B WITH GST

Follow the procedure "WITH CONSULT-II" above.

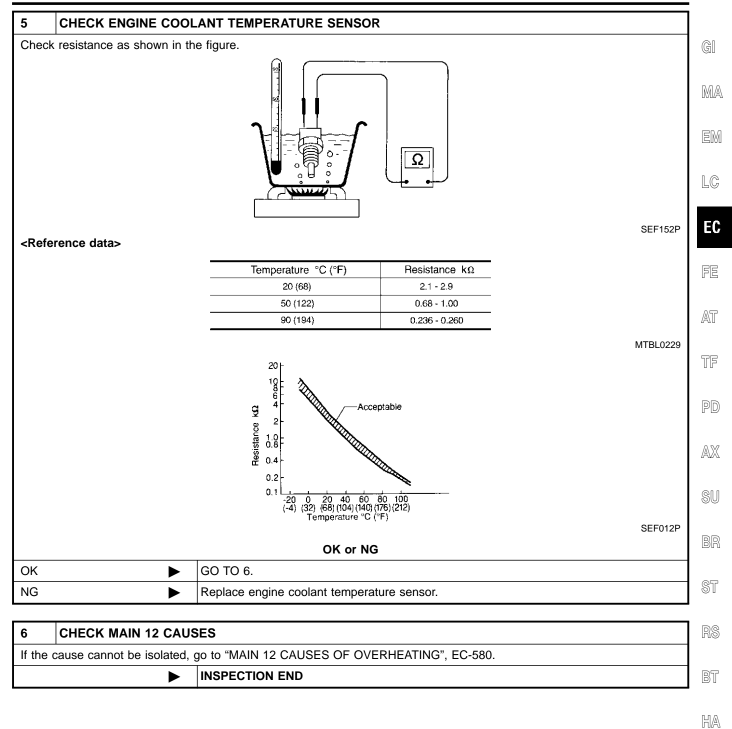
Diagnostic Procedure

Diagnostic Procedure NBEC1179 CHECK COOLING FAN (CRANKSHAFT DRIVEN) OPERATION 1 GI Start engine and make sure that cooling fan (crankshaft driven) operates. OK or NG MA OK GO TO 2. ► NG Check cooling fan (crankshaft driven). Refer to LC-22, "Cooling Fan". 2 CHECK COOLING SYSTEM FOR LEAK LC; Apply pressure to the cooling system with a tester, and check if the pressure drops. **CAUTION:** Higher than the specified pressure may cause radiator damage. EC Testing pressure: 157 kPa (1.6 kg/cm², 23 psi) FE Hose adapter AT TF EG17650301 (J33984-A) PD SLC754A Pressure should not drop. OK or NG AX OK GO TO 3. ► NG Check the following for leak Hose Radiator Water pump • Refer to "Water Pump", LC-13. ST CHECK RADIATOR CAP 3 Apply pressure to cap with a tester and check radiator cap relief pressure. BT HA SC EG17650301 (J33984-A) SLC755A EL Radiator cap relief pressure: 59 - 98 kPa (0.59 - 0.98 bar, 0.6 - 1.0 kg/cm², 9 - 14 psi) OK or NG IDX OK GO TO 4. ► NG Replace radiator cap.

Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)



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SC

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Main 12 Causes of Overheating

| Engine | Step | Inspection item | Equipment | Standard | Reference page |
|-------------------|------|--|--|--|--|
| OFF | 1 | Blocked radiator Blocked condenser Blocked radiator grille Blocked bumper | • Visual | No blocking | |
| | 2 | Coolant mixture | Coolant tester | 50 - 50% coolant mixture | See "RECOMMENDED FLUIDS AND LUBRICANTS", MA-12. |
| | 3 | Coolant level | • Visual | Coolant up to MAX level in reservoir tank and radiator filler neck | See "Changing Engine Coolant", "ENGINE MAINTENANCE", MA-1 |
| | 4 | Radiator cap | Pressure tester | 59 - 98 kPa (0.6 - 1.0 kg/cm², 9 - 14 psi) (Limit) | See "System Check", "ENGINE COOLING SYSTEM", LC-12. |
| ON* ¹ | 5 | Coolant leaks | Visual | No leaks | See "System Check", "ENGINE COOLING SYSTEM", LC-12. |
| ON* ¹ | 6 | Thermostat | Touch the upper and lower radiator hoses | Both hoses should be hot | See "Thermostat" and "Radiator", "ENGINE COOLING SYSTEM", LC-16, LC-21. |
| ON*1 | 7 | Cooling fan (Crankshaft driven) | Visual | Operating | See LC-26, "Cooling Fan". |
| OFF | 8 | Combustion gas leak | Color checker chemi- cal tester 4 Gas ana- lyzer | Negative | _ |
| ON*2 | 9 | Coolant temperature gauge | Visual | Gauge less than 3/4 when driving | _ |
| | | Coolant overflow to reservoir tank | • Visual | No overflow during driv- ing and idling | See "Changing Engine Coolant", "ENGINE MAINTENANCE", MA-1 |
| OFF* ³ | 10 | Coolant return from reservoir tank to radia- tor | • Visual | Should be initial level in reservoir tank | See "ENGINE MAINTENANCE", MA-1 |
| OFF | 11 | Cylinder head | Straight gauge feeler gauge | 0.1 mm (0.004 in) Maxi- mum distortion (warping) | See "Inspection", "CYL- INDER HEAD DISTORTION", EM-42. |
| | 12 | Cylinder block and pis- tons | Visual | No scuffing on cylinder walls or piston | See "Inspection", "CYL- INDER BLOCK DISTO TION AND WEAR", EM-63. |

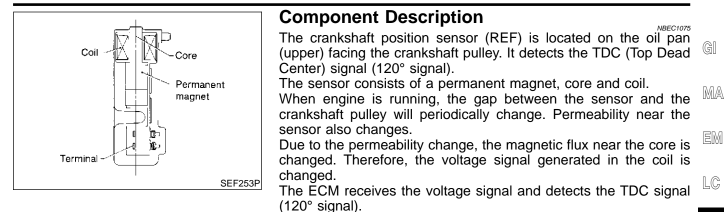
Main 12 Causes of Overheating

*1: Engine running at 3,000 rpm for 10 minutes.

*2: Drive at 90 km/h (55 MPH) for 30 minutes and then let idle for 10 minutes.

*3: After 60 minutes of cool down time.

For more information, refer to "Engine Cooling System", "OVERHEATING CAUSE ANALYSIS", LC-26.



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NBEC1077

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION | AX |
|----------------|---|------------------------------|----|
| CKPS·RPM (POS) | Tachometer: Connect Due angles and compare techometer indication with the CONSULT II | Almost the same speed as the | |
| ENG SPEED | Run engine and compare tachometer indication with the CONSULT-II value. | CONSULT-II value. | SU |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | BT |
|----------------------|---------------|-------------------------------------|--|---|----------------|
| 75 | LG | Crankshaft position sensor (REF) | [Engine is running] • Warm-up condition • Idle speed | Approximately 2.3V* (AC voltage) (V) 20 10 0 10 10 10 ms SEF581X | HA SC EL |
| | | | | | IBV |

★: Average voltage for pulse signal (Actual pulse signal can be confirmed by oscilloscope.)

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | | DTC Detecting Condition | Possible Cause |
|---------------|--|----|---|--|
| P1335 1335 | Crankshaft position sensor (REF) circuit | A) | 120° signal is not entered to ECM for the first few seconds during engine cranking. | Harness or connectors (The crankshaft position sensor (REF) circuit is open or shorted.) |
| | | B) | 120° signal is not entered to ECM during engine running. | Crankshaft position sensor (REF) Starter motor (Refer to SC section.) |
| | | C) | 120° signal cycle excessively changes dur- ing engine running. | Starting system circuit (Refer to SC section.) Dead (Weak) battery |

FAIL-SAFE MODE

When the ECM enters the fail-safe mode, the MIL illuminates.

| Detected items | Engine operating condition in fail-safe mode |
|----------------|--|
| | Compression TDC signal (120° signal) is controlled by camshaft position sensor (PHASE) signal and crankshaft position sensor (POS) signal. Ignition timing will be delayed 0° to 2°. |

DTC Confirmation Procedure

NOTE:

NBEC1079

NBEC1079S01

NREC1079S0101

NBEC1078

- Perform "PROCEDURE FOR MALFUNCTION A" first. If 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B AND C".
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10.5V at idle.

PROCEDURE FOR MALFUNCTION A

(E) With CONSULT-II

1) Turn ignition switch "ON".

- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Crank engine for at least 2 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-584.

With GST

Follow the procedure "With CONSULT-II" above.

PROCEDURE FOR MALFUNCTION B AND C

NBEC1079S02 NBEC1079S0201

NBEC1079S0102

1) Turn ignition switch "ON".

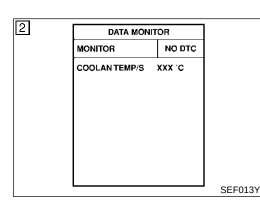
(F) With CONSULT-II

- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and run it for at least 2 seconds at idle speed.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-584.

With GST

Follow the procedure "With CONSULT-II" above.

NBEC1079S0202



| NITOR | DATA MONITOR | | | | |
|---------|--------------|--|--|--|--|
| NO DTC | MONITOR | | | | |
| XXX rpm | ENG SPEED | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Wiring Diagram

Wiring Diagram NBEC1080 CRANKSHAFT POSITION SENSOR (REF) EC-REF-01 GI : Detectable line for DTC E131) - : Non-detectable line for DTC MA 2 1 l ŵ в EM f Т LC ŀ w B <u>E132</u> 4 8 _ -[7] EC (E135) f FE 1 L ŀ AT w F (E116 4 3 - 13 (M114) TF ۱A f PD I 1 Ł AX W В (M32) 21 - - 20 19 (F23) LG Б/Y SU f B Т BR Т Ł в ST B/Y LG 75 В B в RS REF ECM F24 BT (F20) (F25) (F43) HA 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 21) (E131) GY 1 2 3 4 5 **()** 6 7 8 9 10 (M114) 4 (M32) 1 2 3 (E132) 11 12 13 14 15 16 17 18 567 8 BR W GY SC 101 102 1 2 3 4 5 6 7 8 9 10 58 59 60 61 62 63 64 65 66 67 109 110 EL 103 104 11 12 13 14 15 16 17 18 19 68 69 70 71 72 73 74 75 76 111 112 39 40 41 42 43 44 45 46 47 48 μų. (F24) 49 50 51 52 53 54 55 56 57 105 106 113 20 21 22 23 24 25 26 27 28 29 77 78 79 80 81 82 83 84 85 86 114 HS GΥ 108 30 31 32 33 34 35 36 37 38 87 88 89 90 91 92 93 94 95 115 116 IDX

MEC243E

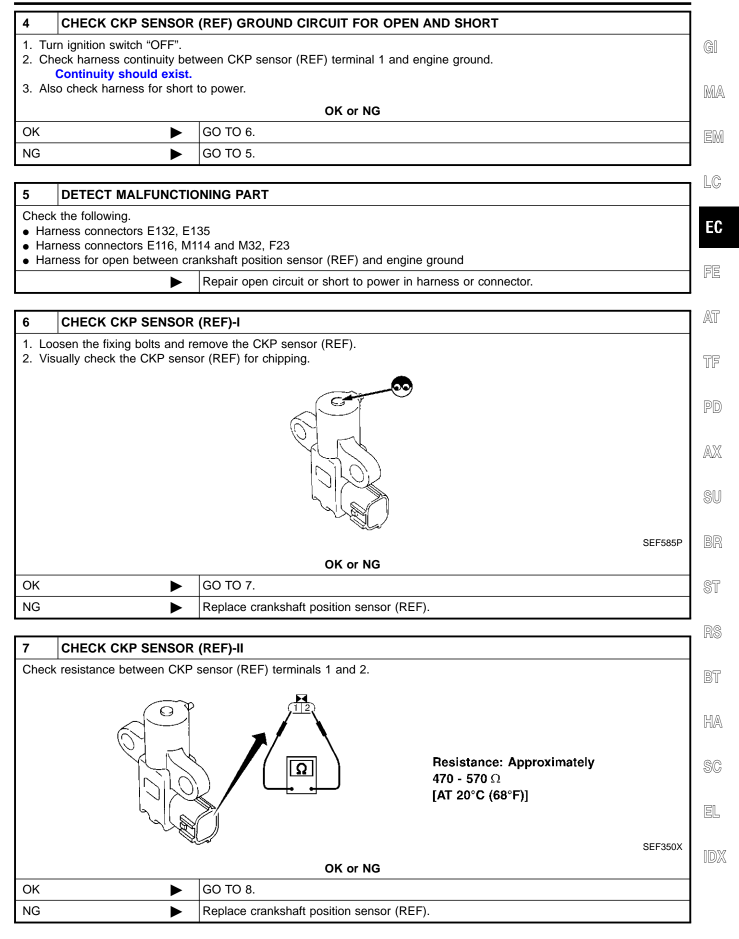
| | Diagnostic Procedure |
|---|---|
| 1 RETIGHTEN GROUN | |
| Turn ignition switch "OFF". Loosen and retighten engin | e ground screws. |
| | View with engine harness connector disconnected Power valve actuator Engine ground SEF959Y |
| ► | GO TO 2. |
| F | |
| 2 CHECK CKP SENSO | R (REF) INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT |
| 1. Disconnect CKP sensor (R | EF) harness connector. |
| Continuity should exis | etween ECM terminal 75 and CKP sensor (REF) terminal 2. Refer to Wiring Diagram. |
| | OK or NG |
| OK 🕨 | GO TO 4. |
| NG | GO TO 3. |
| | |
| 3 DETECT MALFUNCT | IONING PART |
| Check the following. | |

- Harness connectors E132, E135
- Harness connectors E116, M114
- Harness connectors M32, F23

• Harness for open or short between crankshaft position sensor (REF) and ECM

Repair open circuit or short to ground or short to power in harness or connectors.

Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

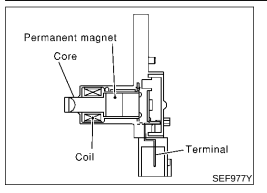
| 8 | CHECK CKP SENSOR (REF) SHIELD CIRCUIT FOR OPEN AND SHORT | | | | | |
|-----------------|--|-----------|--|--|--|--|
| 2. Dis 3. Ch | Turn ignition switch "OFF". Disconnect harness connectors E132, E135. Check harness continuity between harness connector E135 terminal 7 and engine ground. Continuity should exist. | | | | | |
| | 4. Also check harness for short to power. | | | | | |
| | | OK or NG | | | | |
| ОК | ► | GO TO 10. | | | | |
| NG | NG 🕨 GO TO 9. | | | | | |
| | | | | | | |
| 9 | 9 DETECT MALFUNCTIONING PART | | | | | |
| | | | | | | |

- Check the following.Harness connectors E132, E135
- Harness connectors E102, E103
 Harness connectors E116, M114
- Harness connectors M32, F23
- Harness for open between harness connector F23 and engine ground
 - Repair open circuit or short to power in harness or connectors.

10 CHECK INTERMITTENT INCIDENT

Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END



Component Description

The crankshaft position sensor (POS) is located on the oil pan facing the gear teeth (cogs) of the signal plate. It detects the crank-shaft position signal (1° signal).

The sensor consists of a permanent magnet, core and coil. When engine is running, the gap between the sensor and the gear teeth (cogs) will periodically change. Permeability near the sensor also changes.

Due to the permeability change, the magnetic flux near the core is changed. Therefore, the voltage signal generated in the coil is changed.

The ECM receives the voltage signal and detects the crankshaft position signal (1° signal).

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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION | AX |
|----------------|---|------------------------------|-------------|
| CKPS·RPM (POS) | Tachometer: Connect Run engine and compare tachometer indication with the CONSULT-II | Almost the same speed as the | A II |
| ENG SPEED | • Kun engine and compare tachometer indication with the CONSOLT-II value. | CONSULT-II value. | SU |

- Br
- ST

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U 110

BT

- HA
- SC

EL

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|-------------------------------------|---|--------------------|
| | | Crankshaft position sensor (POS) | [Engine is running] • Idle speed | Approximately 2.4V |
| 85 | Y | | [Engine is running] • Engine speed is 2,000 rpm. | Approximately 2.3V |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---|--|---|
| P1336 1336 | Crankshaft position sensor (POS) range/ performance | Malfunction is detected when chipping of the sig- nal plate (drive plate) gear tooth (cog) is detected by the ECM. | Harness or connectors Crankshaft position sensor (POS) Signal plate (Drive plate) |

DTC Confirmation Procedure

NOTE:

NBEC1086

NBEC1085

=NBEC1084

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10.5V.

| DATA M | DATA MONITOR | | | |
|-----------|-------------------|----------------|--|--|
| MONITOR | MONITOR NO DTC | | | |
| ENG SPEED | ENG SPEED XXX rpm | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | SEF058Y | | |
| | MONITOR | MONITOR NO DTC | | |

WITH CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and run it for at least 70 seconds at idle speed.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", $_{\mbox{MA}}$ EC-591.

WITH GST

Follow the procedure "WITH CONSULT-II" above.

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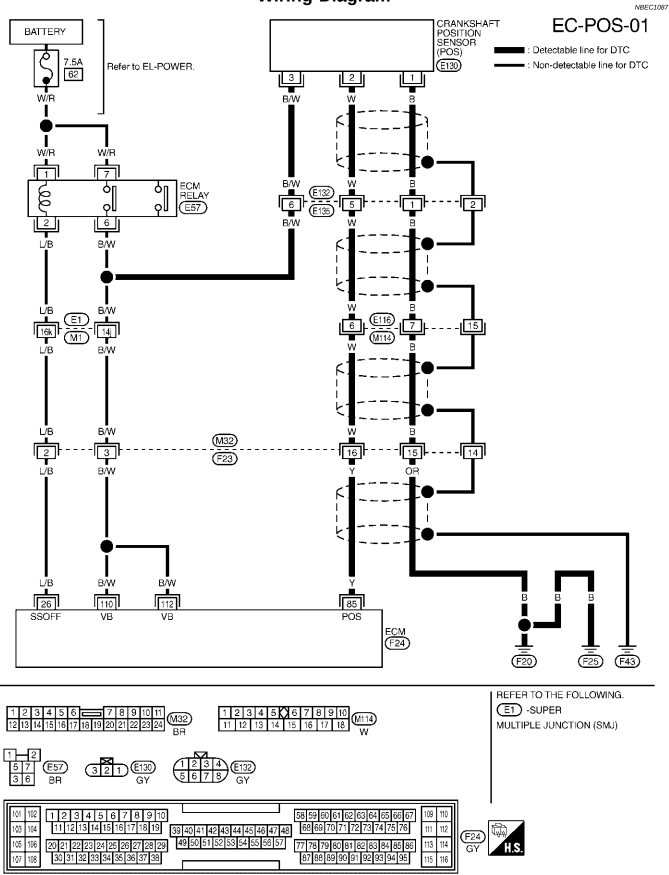
BT

HA

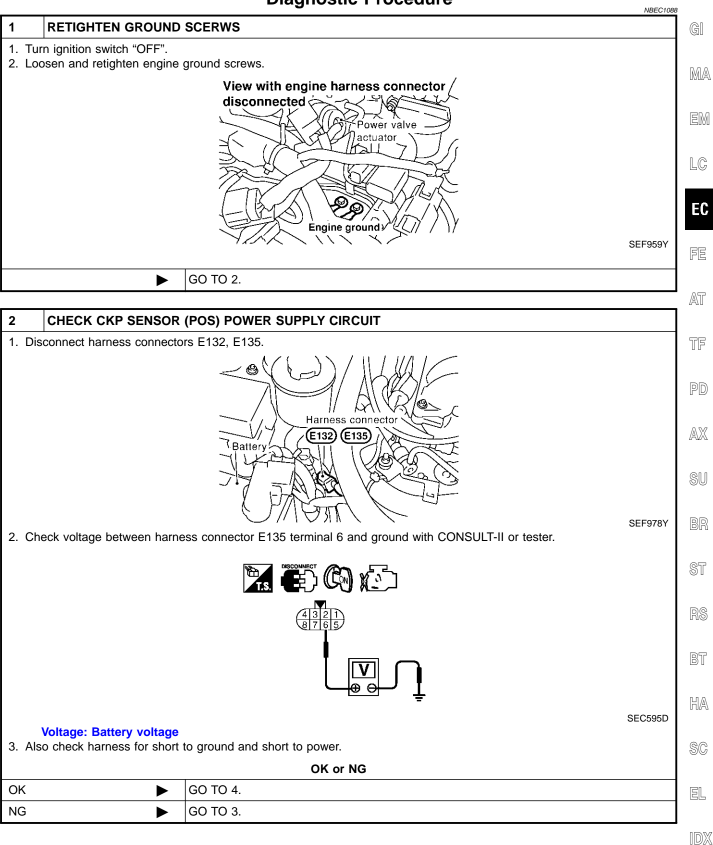
SC

EL





Diagnostic Procedure



Diagnostic Procedure (Cont'd)

3 DETECT MALFUNCTIONING PART

►

►

Check the following.

- Harness connectors E132, E135
- Harness connectors E1, M1
- Harness connectors M32, F23
- Harness for open or short between ECM and crankshaft position sensor (POS)
- Harness for open or short between ECM relay and crankshaft position sensor (POS)

Repair open circuit or short to ground or short to power in harness or connectors.

4 CHECK CKP SENSOR (POS) GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Check harness continuity between harness connector E135 terminal 1 and engine ground. Refer to Wiring Diagram. Continuity should exist.
- 2. Also check harness for short to power.

OK or NG

OK NG GO TO 6. GO TO 5.

5 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E132, E135
- Harness connectors E116, M114
- Harness connectors M32, F23
- Harness for open between crankshaft position sensor (POS) and ground

Repair open circuit or short to power in harness or connectors.

| 6 | CHECK CKP SENSOR | (POS) INPUT SIGNAL CIRCUIT | | | |
|------|--|--|--|--|--|
| 2. C | Disconnect ECM harness connector. Check harness continuity between ECM terminal 85 and harness connector F23 terminal 16. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. | | | | |
| | | OK or NG | | | |
| ОК | ► | GO TO 8. | | | |
| NG | • | Repair open circuit or short to ground or short to power in harness or connectors. | | | |

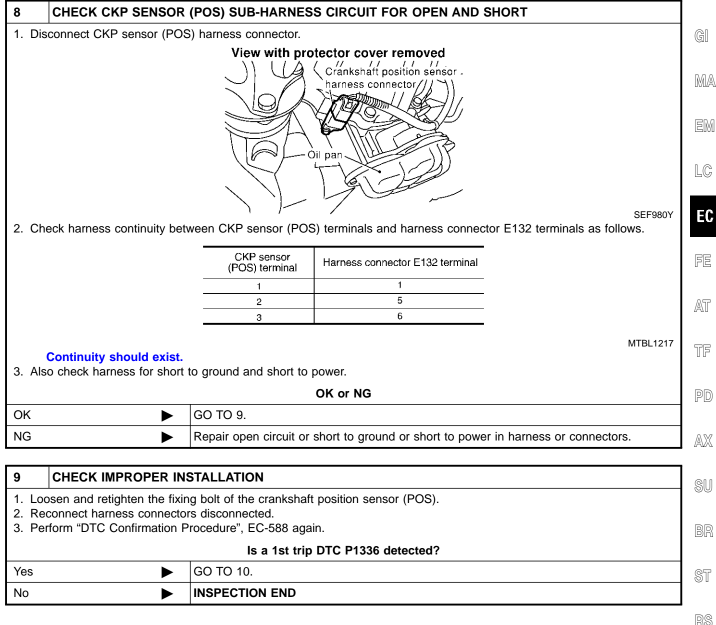
7 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E132, E135
- Harness connectors E116, M114
- Harness connectors M32, F23
- Harness for open or short between ECM and crankshaft position sensor (POS)

Repair open circuit or short to ground or short to power in harness or connectors.

Diagnostic Procedure (Cont'd)



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Diagnostic Procedure (Cont'd)

| 10 CHECK CRANKSHAF | POSITION SENS | OR (POS) | | | | |
|--|---------------------|------------------------------|------------------|----------------------|-----------|--|
| Disconnect crankshaft position Loosen the fixing bolt of the Remove the sensor. Visually check the sensor for | sensor. | ness connector. | | | | |
| | | | | | SEF981Y | |
| | | OK or NG | | | OLI SOTT | |
| OK 🕨 | GO TO 11. | | | | | |
| NG | Replace crankshaf | t position sensor (POS). | | | | |
| | | | | | | |
| 11 CHECK CRANKSHAF | POSITION SENS | OR (POS)-II | | | | |
| Reconnect harness connecto Turn ignition switch ON. Check voltage between ECN | terminal 85 and gro | ound by briefly touching the | e sensor core wi | th a flat-bladed scr | ewdriver. | |
| | DNNECTOR | ECM terminal | Condition | Voltage | | |
| Ĩ | | 85 | Contacted | Approximately 5V | | |
| | | 00 | Pulled away | Approximately 0V | | |
| There should be a steady 5V as the flat-bladed screwdriver is drawn away slowly. | | | | | | |
| | | | | | SEF343Z | |
| | | OK or NG | | | | |
| ОК | GO TO 12. | | | | | |
| NG | Replace crankshaf | t position sensor (POS). | | | | |
| | | | | | | |

| CHECK CKP SENSOR | (POS) SHIELD CIRCUIT FOR OPEN AND SHORT | | | | |
|--|--|--|--|--|--|
| Disconnect harness connectors E132, E135. Check harness continuity between harness connector E135 terminal 2 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | | | | |
| | OK or NG | | | | |
| ► | GO TO 14. | | | | |
| NG 🕨 GO TO 13. | | | | | |
| | sconnect harness connecto eck harness continuity betw Continuity should exist. | | | | |

Diagnostic Procedure (Cont'd)

| | | | - | | | |
|-------|--|---|---------|--|--|--|
| 13 | DETECT MALFUNCTIONING PART | | | | | |
| • Ha | k the following. Inness connectors E132, E1 | | GI | | | |
| • Ha | arness connectors E116, M1 arness connectors M32, F23 arness for open between ha | | M. | | | |
| | • | Repair open circuit or short to power in harness or connectors. | | | | |
| | | | E | | | |
| 14 | CHECK GEAR TOOTH | | L | | | |
| Visua | Visually check for chipping signal plate (drive plate) gear tooth (cog). | | | | | |
| | | OK or NG | | | | |
| OK | ► | GO TO 15. | E | | | |
| NG | | Replace the signal plate (drive plate). | | | | |
| | _ | | FE | | | |
| 15 | CHECK INTERMITTEN | | | | | |
| Refe | r to "TROUBLE DIAGNOSIS | FOR INTERMITTENT INCIDENT", EC-152. | A | | | |
| | ► INSPECTION END | | | | | |
| | | | • T[| | | |
| | | | 2.0 | | | |
| | | | P | | | |
| | | | | | | |

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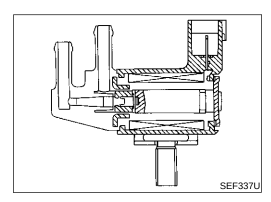
Description

Description

| | SYSTEM DESCRIPTIO | N | NBEC1089S01 |
|-----------------------------------|---|-----------------------------|--|
| Sensor | Input Signal to ECM | ECM function | Actuator |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | |
| Mass air flow sensor | Amount of intake air | | |
| Engine coolant temperature sensor | Engine coolant temperature | | EVAP canister purge volume control solenoid valve |
| Ignition switch | Start signal | EVAP can- | |
| Throttle position sensor | Throttle position | ister purge flow control | |
| Throttle position switch | Closed throttle position | | |
| Heated oxygen sensor 1 | Density of oxygen in exhaust gas (Mixture ratio feedback signal) | | |
| Fuel tank temperature sensor | Fuel temperature in fuel tank | | |
| Vehicle speed sensor | Vehicle speed | | |

This system controls flow rate of fuel vapor from the EVAP canister. The opening of the vapor by-pass passage in the EVAP canister purge volume control solenoid valve changes to control the flow rate. The EVAP canister purge volume control solenoid valve repeats ON/OFF operation according to the signal sent from the ECM. The opening of the valve varies for optimum engine control. The optimum value stored in the ECM is determined by considering various engine conditions. When the engine is operating, the flow rate of fuel vapor from the EVAP canister is regulated as the air flow changes.

NBEC1089



COMPONENT DESCRIPTION

The EVAP canister purge volume control solenoid valve uses a ON/OFF duty to control the flow rate of fuel vapor from the EVAP canister. The EVAP canister purge volume control solenoid valve is moved by ON/OFF pulses from the ECM. The longer the ON pulse, the greater the amount of fuel vapor that will flow through the valve.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | COND | NITION | SPECIFICATION |
|--------------|--|------------------------|---------------|
| PURG VOL C/V | Engine: After warming up Air conditioner switch "OFF" | Idle (Vehicle stopped) | 0% |
| FURG VOL C/V | Shift lever: "N" | 2,000 rpm | _ |

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

GI

NBEC1091

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground. MA

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EM |
|----------------------|---------------|---|---|-------------------------------|----------------|
| | | | | BATTERY VOLTAGE (11 - 14V) | LC |
| | | EVAP canister purge Y volume control sole- noid valve | [Engine is running] • Idle speed | (V) 40 20 | EC |
| | 1 L/Y | | | 0 50 ms | FE |
| | | | | SEF994U | AT |
| 1 | | | [Engine is running] Engine speed is about 2,000 rpm (More than 100 seconds after starting engine). | BATTERY VOLTAGE (11 - 14V) | <i>1–</i> 7 II |
| | | | | (V) 40 | TF |
| | | | | 20 0 50 ms | PD |
| | | | | SEF995U | AX |
| | | | | | |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | BR |
|---------------|---|--|---|----|
| P1444 1444 | EVAP canister purge volume control sole- noid valve | The canister purge flow is detected during the specified driving conditions, even when EVAP canister purge volume control solenoid valve is completely closed. | EVAP control system pressure sensor EVAP canister purge volume control solenoid valve (The valve is stuck open.) | ST |
| | | | EVAP canister vent control valve EVAP canister Hoses | RS |
| _ | | | (Hoses are connected incorrectly or clogged.) | BT |

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NBEC1093

SU

NBEC1092

DTC Confirmation Procedure

NOTE:

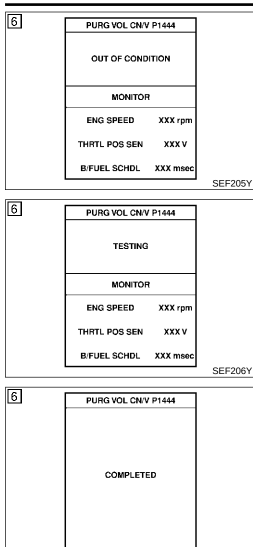
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

Always perform test at a temperature of 0°C (32°F) or more.

1DX

DTC Confirmation Procedure (Cont'd)



E WITH CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "PURG VOL CN/V P1444" of "EVAPORATIVE SYS-TEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 5) Touch "START".
- 6) Start engine and let it idle until "TESTING" on CONSULT-II changes to "COMPLETED". (It will take for approximately 10 seconds.)

If "TESTING" is not displayed after 5 minutes, retry from step 2.

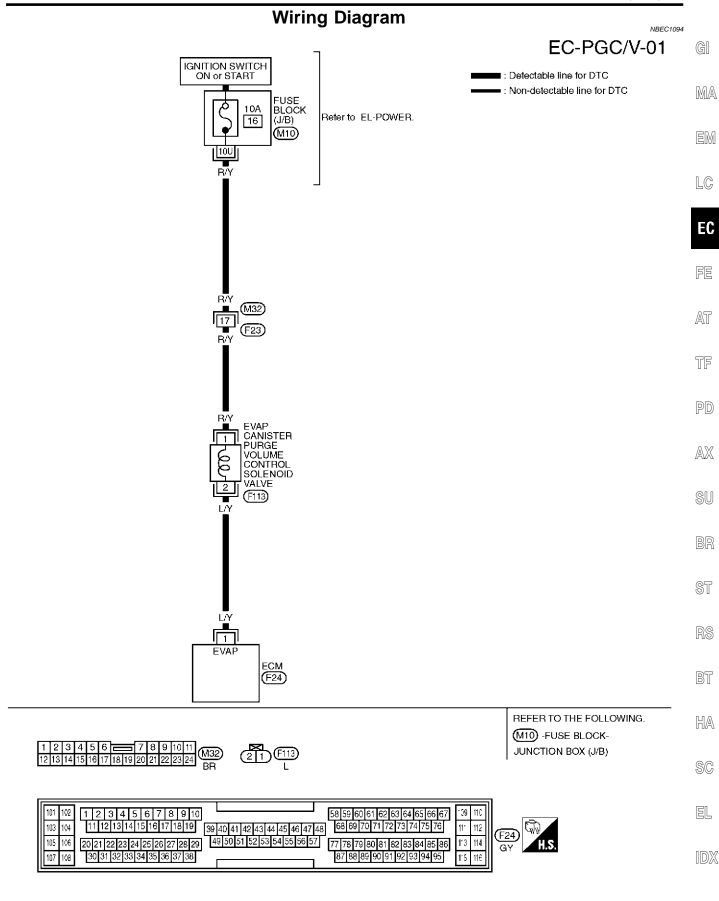
7) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-600.

B WITH GST

SEF237Y

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 10 seconds.
- 3) Start engine and let it idle for at least 20 seconds.
- 4) Select "MODE 7" with GST.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-600.

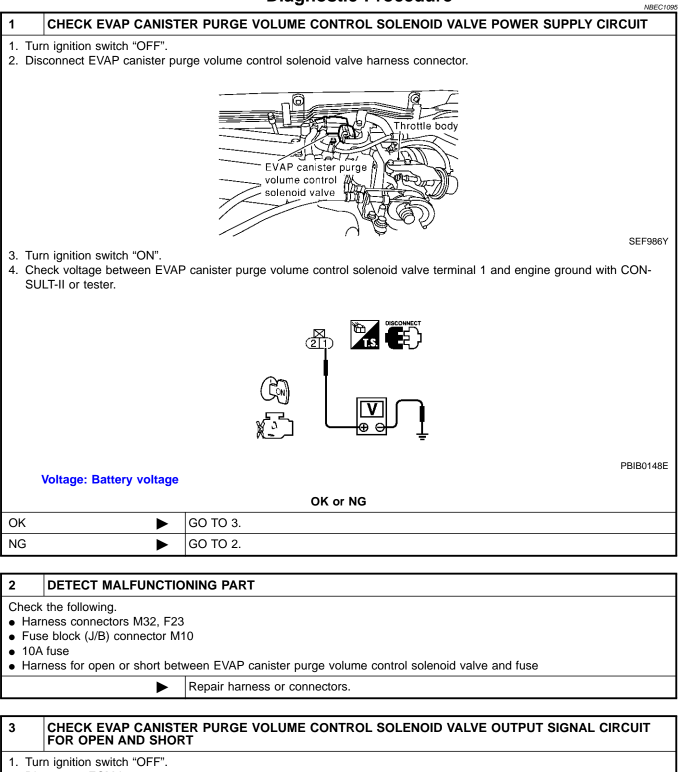
Wiring Diagram



MEC962C

Diagnostic Procedure

Diagnostic Procedure



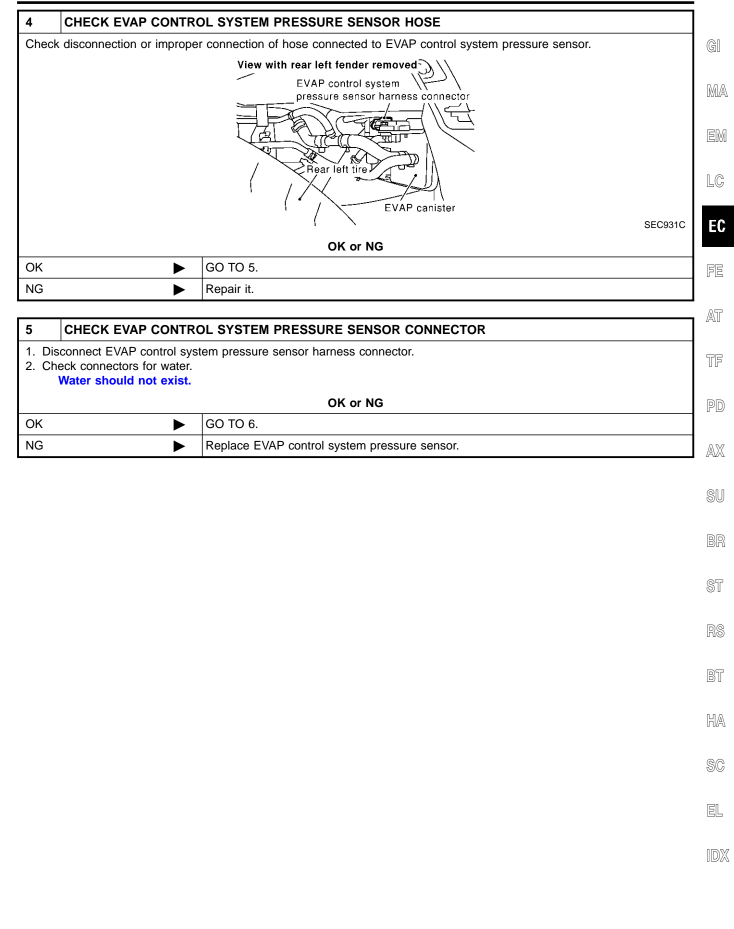
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between ECM terminal 1 and EVAP canister purge volume control solenoid valve terminal 2. Refer to Wiring Diagram.

Continuity should exist.

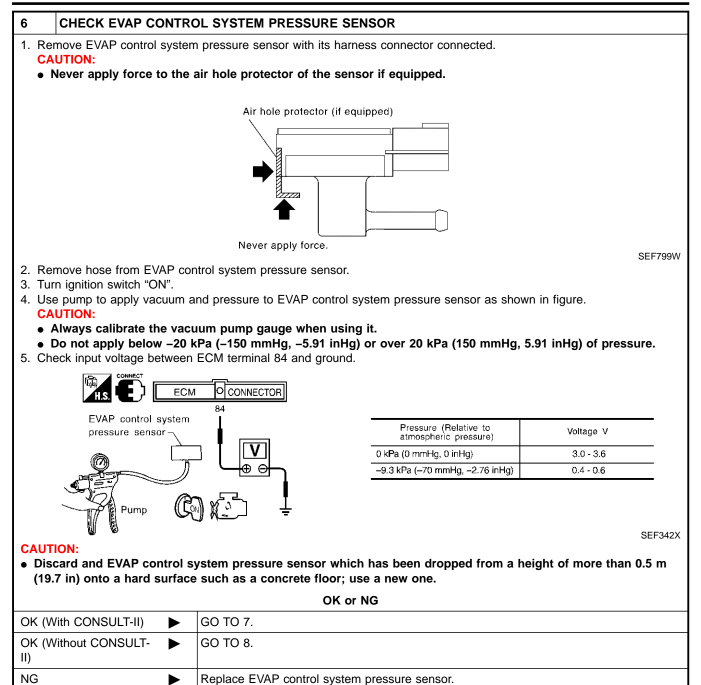
4. Also check harness for short to ground and short to power.

| OK or NG | | | |
|----------|--|--|--|
| ОК | | GO TO 4. | |
| NG | | Repair open circuit or short to ground or short to power in harness or connectors. | |

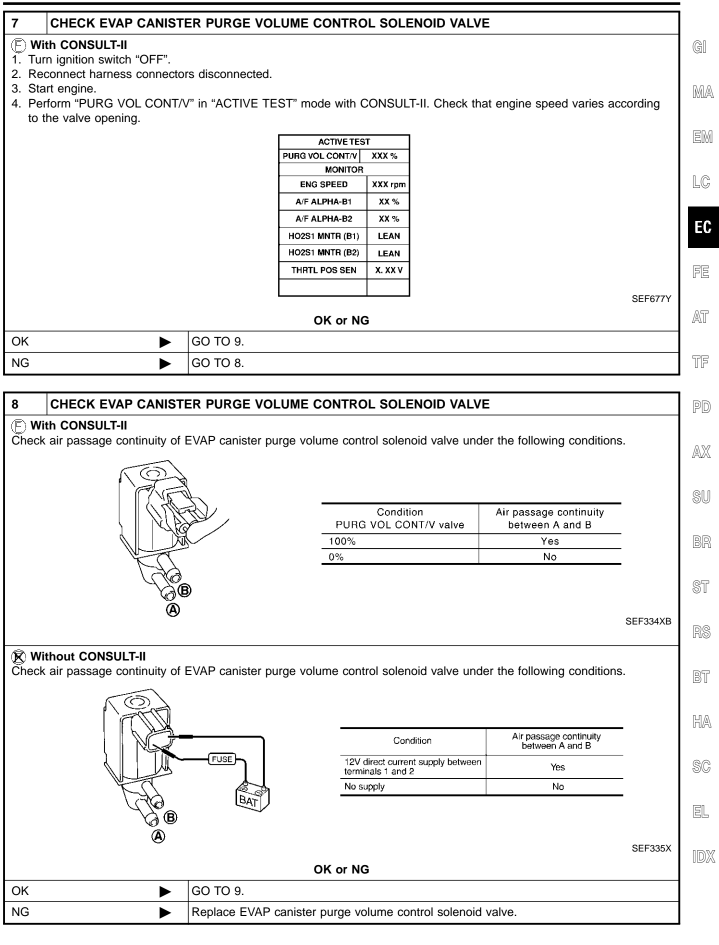
Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

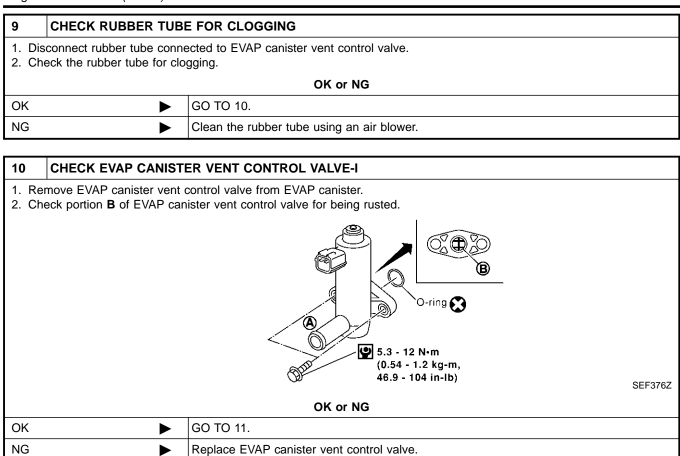


Diagnostic Procedure (Cont'd)

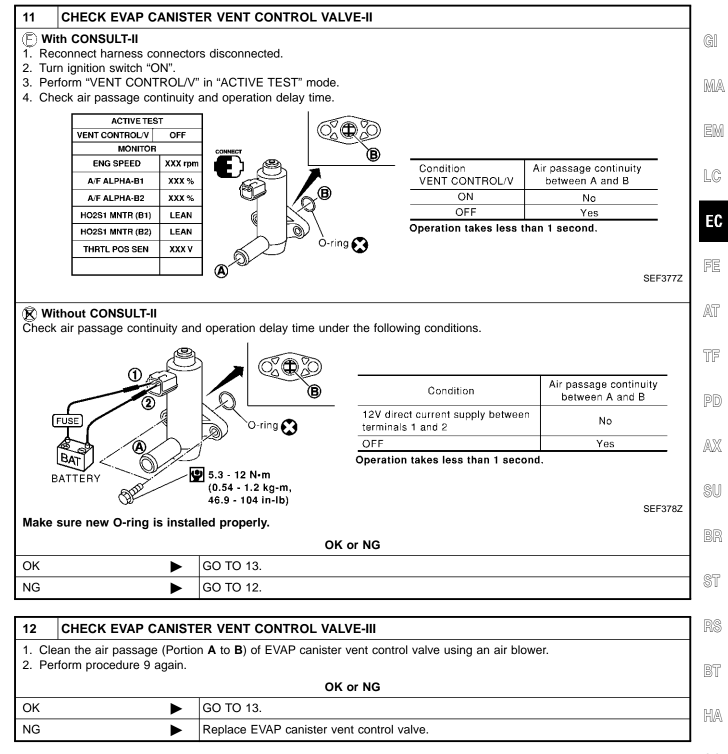


Diagnostic Procedure (Cont'd)

►



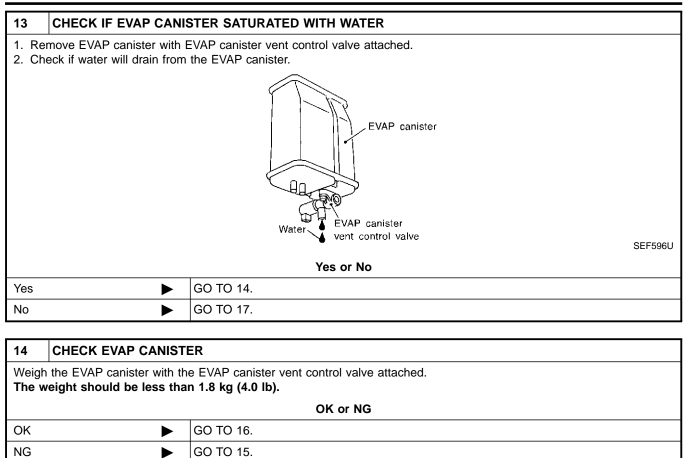
Diagnostic Procedure (Cont'd)



SC

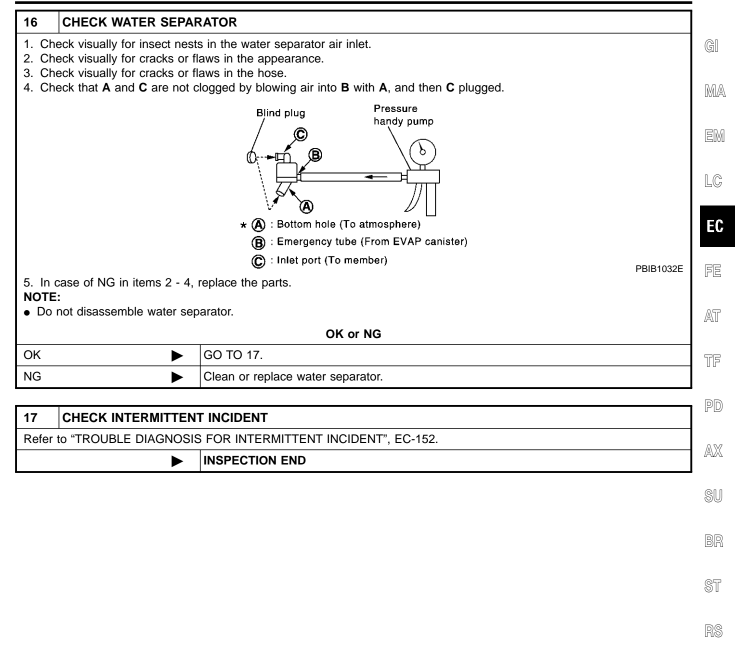
EL

Diagnostic Procedure (Cont'd)



| 15 | DETECT MALFUNCTIONING PART | | |
|-------|--|--|--|
| • EVA | the following. P canister for damage P hose between EVAP car | nister and water separater for clogging or poor connection | |
| | ► | Repair hose or replace EVAP canister. | |

Diagnostic Procedure (Cont'd)



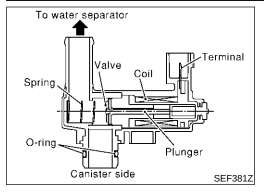
BT

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Component Description



Rear left tire

Component Description

The EVAP canister vent control valve is located on the EVAP canister and is used to seal the canister vent.

This solenoid valve responds to signals from the ECM. When the ECM sends an ON signal, the coil in the solenoid valve is energized. A plunger will then move to seal the canister vent. The ability to seal the vent is necessary for the on board diagnosis of other evaporative emission control system components.

This solenoid valve is used only for diagnosis, and usually remains opened.

When the vent is closed, under normal purge conditions, the evaporative emission control system is depressurized and allows "EVAP Control System" diagnosis.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|--------------|---------------------|---------------|
| VENT CONT/V | Ignition switch: ON | OFF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|-------------------------------------|------------------------|-------------------------------|
| 40 | G/Y | EVAP canister vent control valve | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) |

On Board Diagnosis Logic

NBEC1099

NBEC1098

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--|--|---|
| P1446 1446 | EVAP canister vent control valve closed | EVAP canister vent control valve remains closed under specified driving conditions. | EVAP canister vent control valve EVAP control system pressure sensor and the circuit Blocked rubber tube to EVAP canister vent control valve Water separator EVAP canister is saturated with water. |

DTC P1446 EVAP

GI

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EM

LC

EC

FE

AT

| 4 | DATA MON | NITOR | |
|---|--|-------------------|---------|
| | MONITOR | NO DTC | |
| | ENG SPEED COOLAN TEMP/S VHCL SPEED SE THRTL POS SEN B/FUEL SCHDL | XXX km/h XXX V | |
| | | | SEF201Y |

| P CANISTER VENT CONTROL VALVE | |
|--|----------|
| DTC Confirmation Proc DTC Confirmation Procedure | edure |
| | NBEC1100 |
| Always drive vehicle at a safe speed. | |
| NOTE: If "DTC Confirmation Procedure" has been previously condu- always turn ignition switch "OFF" and wait at least 10 sec before conducting the next test. | |
| | C1100S01 |
| 1) Turn ignition switch "ON". | |
| Select "DATA MONITOR" mode with CONSULT-II. Start engine. | |
| 4) Drive vehicle at a speed of approximately 80 km/h (50 N for a maximum of 15 minutes. | ЛРН) |
| NOTE: | |
| If a malfunction exists, NG result may be displayed quict 5) If 1st trip DTC is detected, go to "Diagnostic Proced EC-611. | |
| | C1100S02 |
| Follow the precedure "MITH CONSULT II" above | 01100302 |

Follow the procedure "WITH CONSULT-II" above.

TF

- PD
- AX
- SU
- BR
- ST

RS

BT

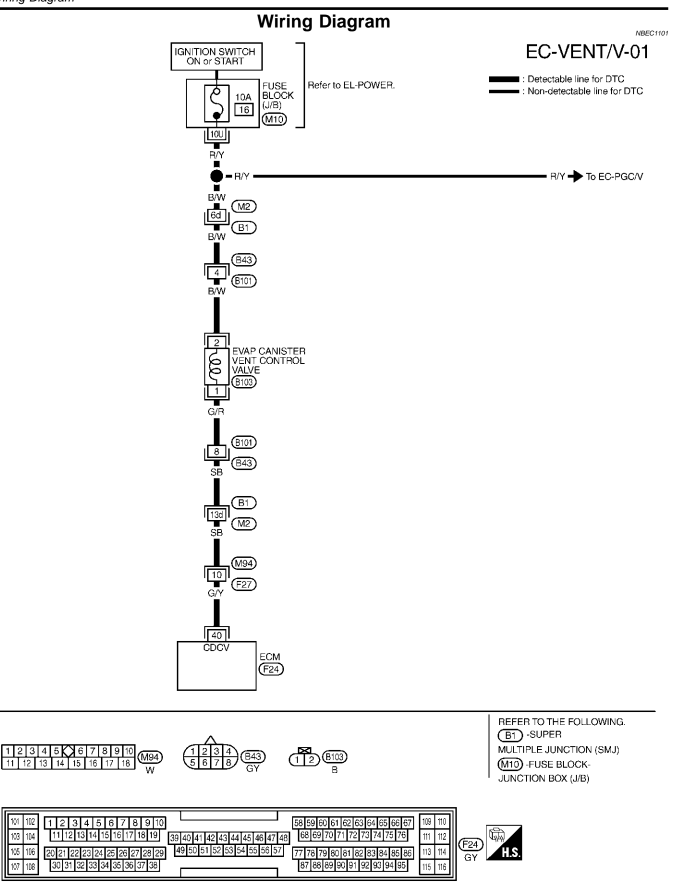
HA

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EL

Wiring Diagram

101



DTC P1446 EVAP CANISTER VENT CONTROL VALVE

Diagnostic Procedure

Diagnostic Procedure

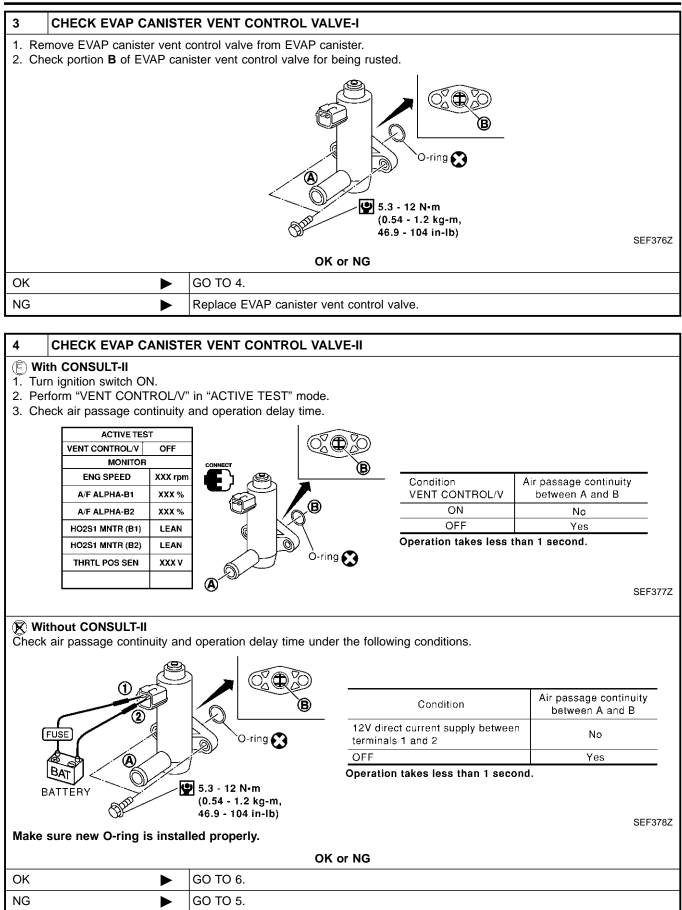
| | | Diagnostici rocedure | NBEC1102 |
|---|-----------------|---|-------------|
| 1 CHECK R | UBBER TUB | | GI |
| Turn ignition switch "OFF". Disconnect rubber tube connected to EVAP canister vent control valve. Check the rubber tube for clogging. | | | M/ |
| | Control valve | | |
| | | | LC |
| | | Bear left tire | EC |
| | | s | SEC928C |
| | | OK or NG | 05 |
| OK | | GO TO 2. | AT |
| NG | | Clean rubber tube using an air blower. | |
| 2 CHECK W | ATER SEPA | RATOR | TF |
| | | sts in the water separator air inlet. | PD |
| 2. Check visually | for cracks or f | flaws in the appearance. | re |
| Check visually t Check that A at | | flaws in the hose. clogged by blowing air into B with A , and then C plugged. | AX |
| | | Blind plug Pressure | LAVA |
| | | handy pump | SU |
| | | | |
| | | | BF |
| | | * (A) : Bottom hole (To atmosphere) | BF |
| | | B : Emergency tube (From EVAP canister) | |
| | | B : Emergency tube (From EVAP canister) C : Inlet port (To member) | |
| 5. In case of NG i NOTE: | in items 2 - 4, | B : Emergency tube (From EVAP canister) C : Inlet port (To member) | ST |
| | | B : Emergency tube (From EVAP canister) C : Inlet port (To member) PB , replace the parts. | ST |
| NOTE: | | B : Emergency tube (From EVAP canister) C : Inlet port (To member) PB , replace the parts. | SIB1032E RS |
| NOTE: | | B : Emergency tube (From EVAP canister) C : Inlet port (To member) PB parator. | SIB1032E RS |

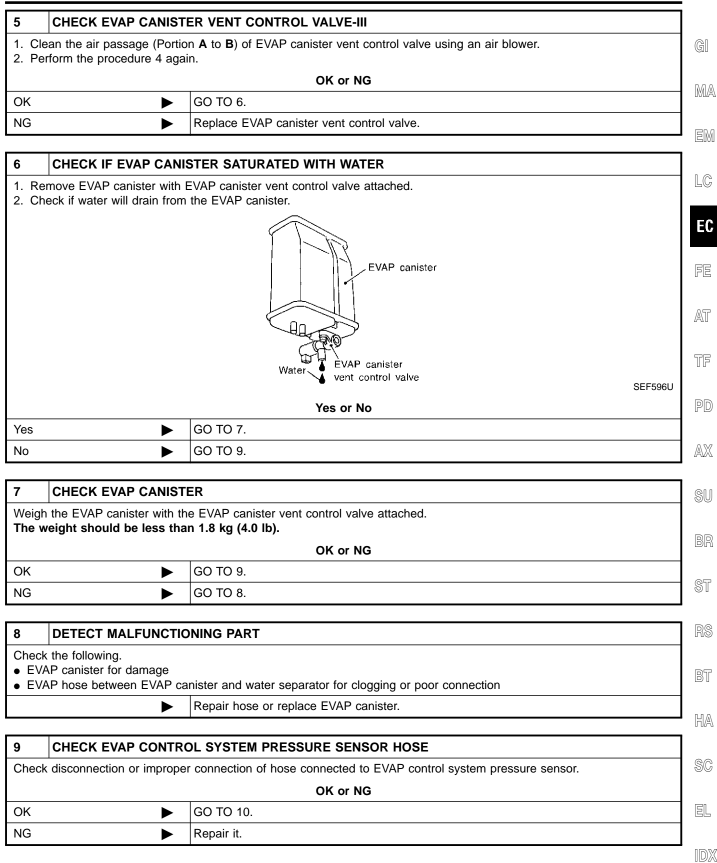
SC

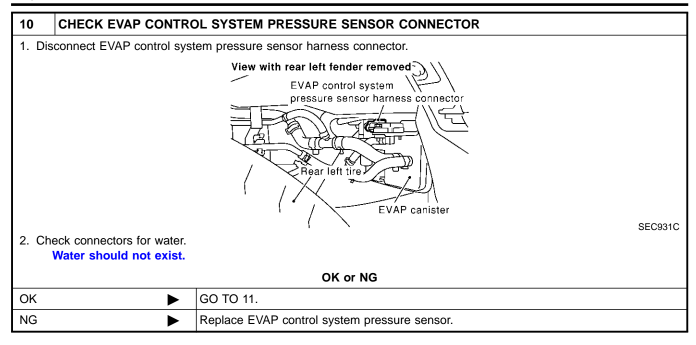
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DTC P1446 EVAP CANISTER VENT CONTROL VALVE

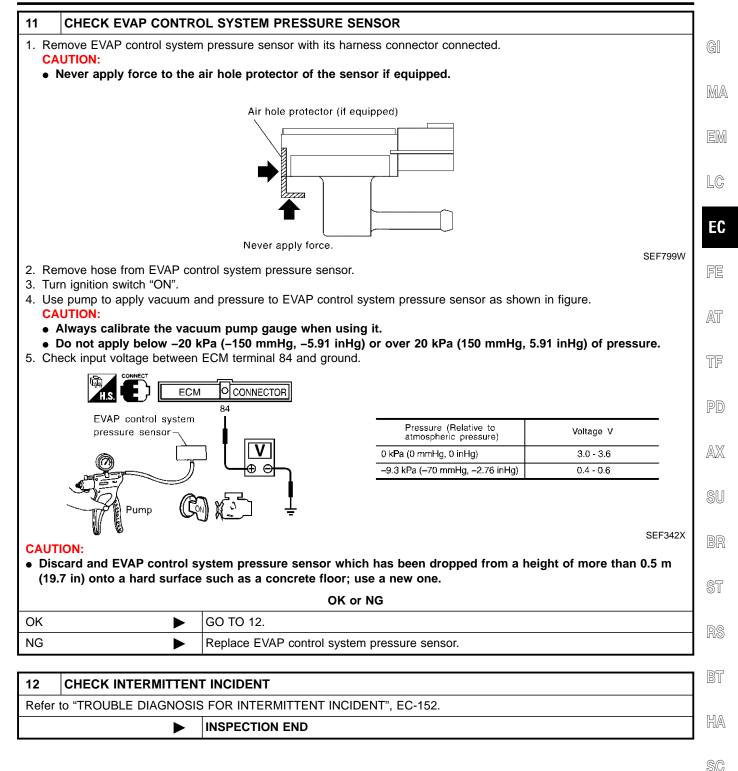
Diagnostic Procedure (Cont'd)







Diagnostic Procedure (Cont'd)

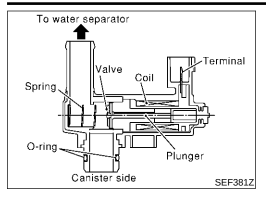


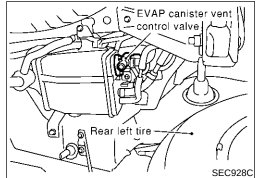
00

EL

NOTE:

Component Description





Component Description

NBEC1103

If DTC P1448 is displayed with P0442, perform trouble diagnosis for DTC P1448 first.

The EVAP canister vent control valve is located on the EVAP canister and is used to seal the canister vent.

This solenoid valve responds to signals from the ECM. When the ECM sends an ON signal, the coil in the solenoid valve is energized. A plunger will then move to seal the canister vent. The ability to seal the vent is necessary for the on board diagnosis of other evaporative emission control system components.

This solenoid valve is used only for diagnosis, and usually remains opened.

When the vent is closed, under normal purge conditions, the evaporative emission control system is depressurized and allows "EVAP Control System" diagnosis.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION | |
|--------------|---------------------|---------------|--|
| VENT CONT/V | Ignition switch: ON | OFF | |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground.

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | |
|----------------------|--------------------------------------|------|------------------------|-------------------------------|--|
| 40 | G/Y EVAP canister vent control valve | | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) | |

On Board Diagnosis Logic

NBEC1106

NBEC1105

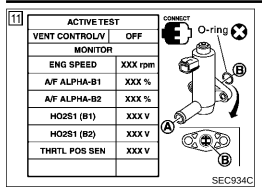
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--|--|---|
| P1448 1448 | EVAP canister vent control valve open | EVAP canister vent control valve remains opened under specified driving conditions. | EVAP canister vent control valve EVAP control system pressure sensor and circuit Blocked rubber tube to EVAP canister vent control valve Water separator EVAP canister is saturated with water. Vacuum cut valve |

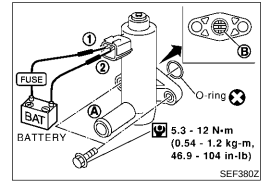
DTC Confirmation Procedure NBEC1107 NOTE: If DTC P1448 is displayed with P0442 or P1442, perform trouble diagnosis for DTC P1448 first. If "DTC Confirmation Procedure" has been previously MA conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. EM LC **(F) WITH CONSULT-II** EVAP SML LEAK P0442/P1442 NBEC1107S01 **TESTING CONDITION:** EC 1)FOR BEST RSLT, PERFORM Perform "DTC WORK SUPPORT" when the fuel level is AT FOLLOWING CONDITIONS. between 1/4 to 3/4 full and vehicle is placed on flat level -FUEL LEVEL: 1/4-3/4 surface. FE -AMBIENT TEMP: 0-30 C(32-86F) -OPEN ENGINE HOOD. Always perform test at a temperature of 0 to 30°C (32 to 2)START ENG WITH VHCL 86°F). STOPPED, IF ENG IS ON, STOP AT Open engine hood before conducting the following proce-FOR 5 SEC. THEN RESTART. 3)TOUCH START. dure. 1) Turn ignition switch "ON". TF SEC760C 2) Turn ignition switch "OFF" and wait at least 10 seconds. Turn ignition switch "ON" and select "DATA MONITOR" mode 3) 5 EVAP SML LEAK P0442/P1442 with CONSULT-II. PD Make sure that the following conditions are met. 4) **COOLAN TEMP/S** 0 - 70°C (32 - 158°F) AX WAIT 2 TO 10 MINUTES. INT/A TEMP SE 0 - 30°C (32 - 86°F) KEEP ENGINE RUNNING AT IDLE SPEED. 5) Select "EVP SML LEAK P0442/P1442" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-Ш Follow the instruction displayed. SEC761C NOTE: 6 If the engine speed cannot be maintained within the range dis-ST EVAP SML LEAK P0442/P1442 played on the CONSULT-II screen, go to "Basic Inspection", EC-116. 6) Make sure that "OK" is displayed. MAINTAIN 1600 - 2100 RPM UNTIL FINAL If "NG" is displayed, go to the following step. RESULT APPEARS. (APPROX. 3 MINUTES) NOTE BT Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly. 7) Stop engine and wait at least 10 seconds, then turn "ON". HA Disconnect hose from water separator. 8) 1600 rpm 1850 rpm 2100 rpm SEC762C Select "VENT CONTROL/V" of "ACTIVE TEST" mode with 9) CONSULT-II. SC EVAP SML LEAK P0442/P1442 10) Touch "ON" and "OFF" alternately. OK EL SELF-DIAG RESULTS IDX NO DTC DETECTED. FURTHER TESTING MAY BE REQUIRED.

EC-617

SEC763C

DTC Confirmation Procedure (Cont'd)





11) Make sure the following.

| Condition VENT CONTROL/V | Air passage continuity between A and B |
|-----------------------------|--|
| ON | No |
| OFF | Yes |

If the result is NG, go to "Diagnostic Procedure", EC-620. If the result is OK, go to "Diagnostic Procedure" for DTC P0442, EC-354.

Overall Function Check

Use this procedure to check the overall function of the EVAP canister vent control valve circuit. During this check, a DTC might not be confirmed.

B WITH GST

- 1) Disconnect hose from water separator.
- 2) Disconnect EVAP canister vent control valve harness connector.

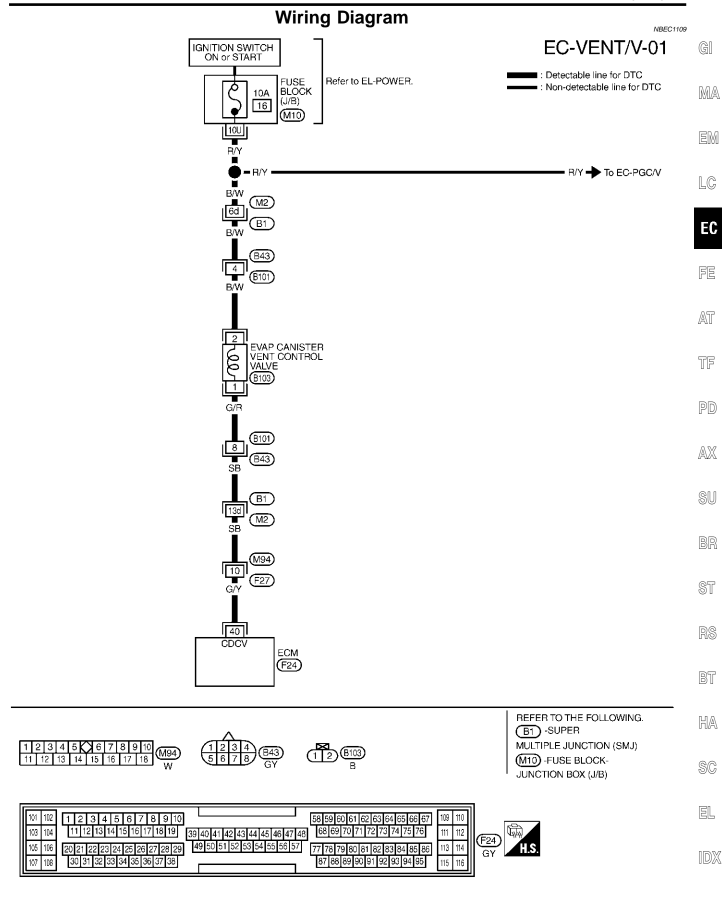
NBEC1108S01

3) Verify the following.

| Condition | Air passage continuity |
|--|------------------------|
| 12V direct current supply between ter- minals 1 and 2 | No |
| No supply | Yes |

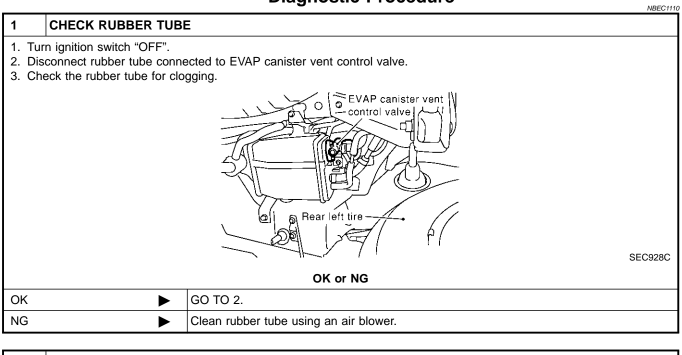
If the result is NG, go to "Diagnostic Procedure", EC-620. If the result is OK, go to "Diagnostic Procedure" for DTC P0442, EC-354.

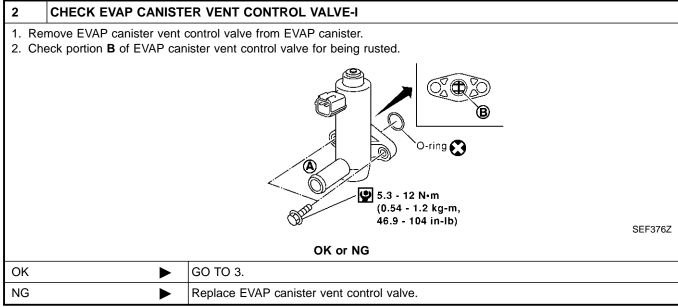
Wiring Diagram



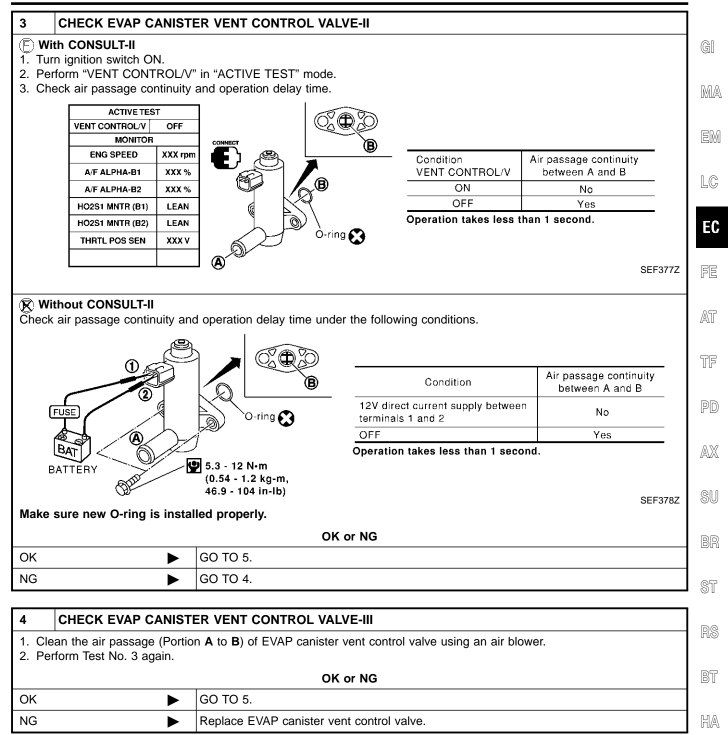
Diagnostic Procedure

Diagnostic Procedure





Diagnostic Procedure (Cont'd)

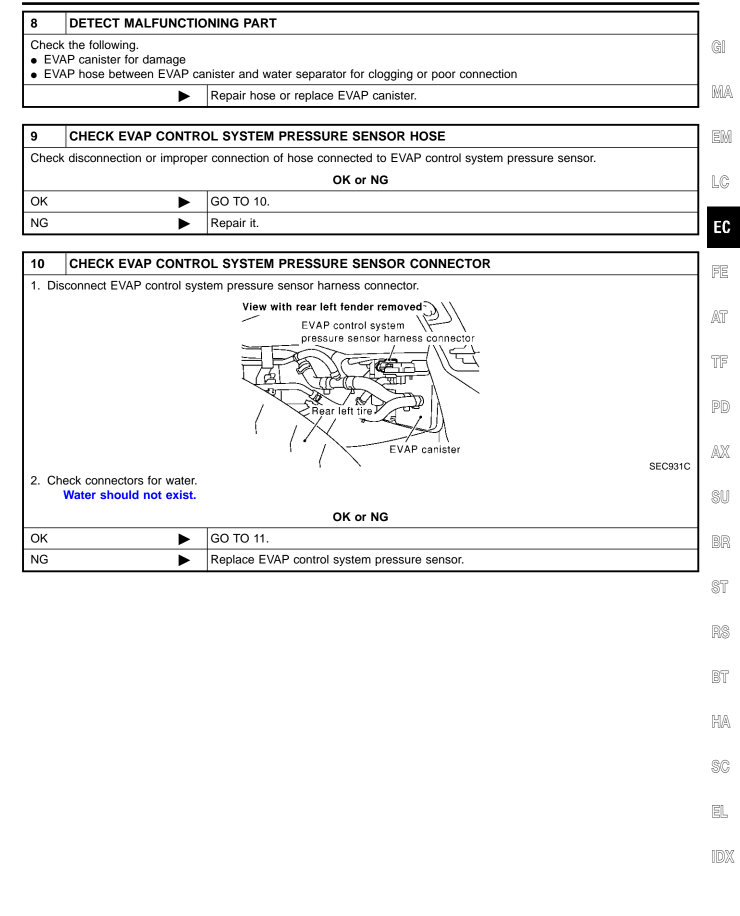


SC

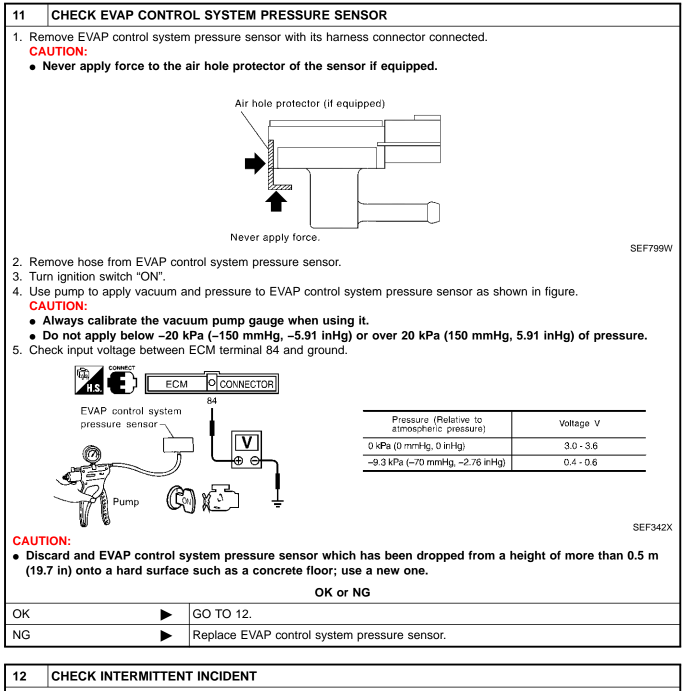
EL

| 5 CHECK VACUUM CUT | VALVE |
|---|---|
| 1. Turn ignition switch OFF. | |
| Remove vacuum cut valve. Check vacuum cut valve as ferral sectors. | |
| | - Vacuum cut valve |
| | EVAP canister side |
| | Fuel tank side |
| c. Apply vacuum to port B and o | s. check that there is no suction from port B . check that there is suction from port A . that there is a resistance to flow out of port A . hir flows freely out of port C . |
| | OK or NG |
| ОК | GO TO 6. |
| NG | Replace vacuum cut valve. |
| | |
| 6 CHECK IF EVAP CAN | STER SATURATED WITH WATER |
| Remove EVAP canister with I Check if water will drain from | EVAP canister vent control valve attached. the EVAP canister. |
| | EVAP canister |
| | vvater vent control valve SEF596U |
| | Yes or No |
| Yes | GO TO 7. |
| No | GO TO 9. |

| 7 | CHECK EVAP CANISTER | | | | | | |
|----|--|--|--|--|--|--|--|
| | Weigh the EVAP canister with the EVAP canister vent control valve attached. The weight should be less than 1.8 kg (4.0 lb). | | | | | | |
| | OK or NG | | | | | | |
| OK | ОК 🕨 GO TO 9. | | | | | | |
| NG | NG DO TO 8. | | | | | | |



Diagnostic Procedure (Cont'd)



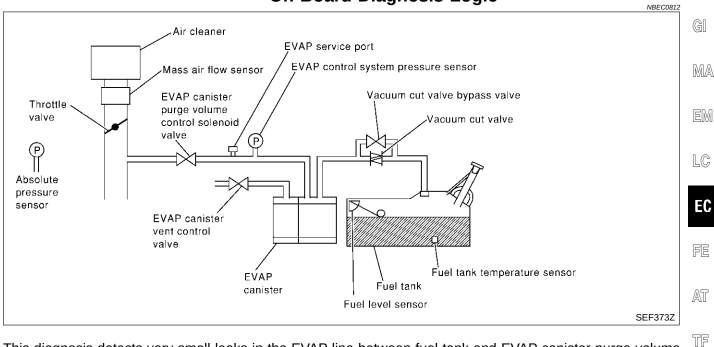
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

►

INSPECTION END

On Board Diagnosis Logic

On Board Diagnosis Logic



This diagnosis detects very small leaks in the EVAP line between fuel tank and EVAP canister purge volume control solenoid valve, using vapor pressure in the fuel tank.

The EVAP canister vent control valve is closed to shut the EVAP purge line. The vacuum cut valve bypass valve will then be opened to clear the line between the fuel tank and the EVAP canister purge volume control solenoid valve. The EVAP control system pressure sensor can now monitor the pressure inside the fuel tank.

If pressure increases, the ECM will check for leaks in the line between the vacuum cut valve and EVAP can-

If ECM judges a leak which corresponds to a very small leak, the very small leak P1456 will be detected. If ECM judges there are no leaks, the diagnosis will be OK.

- BR
- ST

- KS
- _
- BT
- HA
- SC
- EL

On Board Diagnosis Logic (Cont'd)

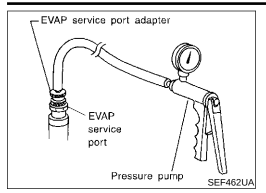
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|--|--|--|
| P1456 1456 | Evaporative emission control system very small leak (positive pressure check) | EVAP system has a very small leak. EVAP system does not operate properly. | Incorrect fuel tank vacuum relief valve Incorrect fuel filler cap used Fuel filler cap remains open or fails to close. Foreign matter caught in fuel filler cap Leak is in line between intake manifold and EVAP canister purge volume control solenoid valve. Foreign matter caught in EVAP canister vent control valve EVAP canister or fuel tank leaks EVAP purge line (Pipe and rubber tube) leaks EVAP purge line rubber tube bent Blocked or bent rubber tube to EVAP control system pressure sensor Loose or disconnected rubber tube EVAP canister vent control valve and the circuit EVAP canister purge volume control solenoid valve and the circuit EVAP canister purge volume control valve is missing or damaged. Water separator EVAP control system pressure sensor Refueling control valve ORVR system leaks Fuel level sensor and the circuit Foreign matter caught in EVAP canister vent control valve and the circuit |

CAUTION:

- Use only a genuine NISSAN fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.
- If the fuel filler cap is not tightened properly, the MIL may come on.
- Use only a genuine NISSAN rubber tube as a replacement.

| EVAP V/S LEAK P0456/P1456 | DTC Confirmation Procedure | |
|--|--|-----|
| CHECK FUEL LEVEL SENSOR(V). SEE SERVICE MANUAL FOR SPECIFICATION. IS THE VOLTAGE WITHIN THE SPECIFICATION? | CAUTION: Never remove fuel filler cap during the DTC confirmation pro- cedure. | GI |
| MONITOR | NOTE: If DTC P1456 is displayed with P0442, perform TROUBLE | MA |
| FUEL LEVEL SE XXX V | DIAGNOSIS FOR DTC P1456 first. If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE- | EM |
| | DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test. | |
| SEC764C | • After repair, make sure that the hoses and clips are | LC |
| | installed properly. TESTING CONDITION: | EC |
| | • Open engine hood before conducting following proce- | |
| MAINTAIN 1800-2800 RPM UNTIL FINAL RESULT | dure. | FE |
| APPEARS. | • If any of following condition is met just before the DTC confirmation procedure, leave the vehicle for more than 1 | |
| | a) Fuel filler cap is removed. | AT |
| | a) Fuel filler cap is removed. b) Refilled or drained the fuel. | |
| 1800 rpm 2300 rpm 2800 rpm SEC765C | | TF |
| EVAP V/S LEAK P0456/P1456 | • Before performing the following procedure, confirm that battery voltage is more than 11V at idle. | PD |
| | E With CONSULT-II | |
| ок | Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II. | AX |
| | Make sure the following conditions are met. FUEL LEVEL SE: 1.08 - 0.2V | SU |
| | COOLAN TEMP/S: 0 - 32°C (32 - 90°F) FUEL T/TMP SE: 0 - 35°C (32 - 95°F) | 90 |
| SEC766C | INT A/TEMP SE: More than 0°C (32°F) If NG, turn ignition switch "OFF" and leave the vehicle in a cool | BR |
| | place (soak the vehicle) or refilling/draining fuel until the out- put voltage condition of the "FUEL LEVEL SE" meets within the range above and leave the vehicle for more than 1 hour. Then start from step 1). | ST |
| | 3) Turn ignition switch "OFF" and wait at least 10 seconds. | RS |
| | 5) Select "EVP V/S LEAK P0456/P1456" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT- | BT |
| | II. Follow the instruction displayed. | HA |
| | Make sure that "OK" is displayed. If "NG" is displayed, refer to "Diagnostic Procedure", EC-628. | |
| | NOTE: If the engine speed cannot be maintained within the range | SC |
| | displayed on CONSULT-II screen, go to "Basic inspection", EC-116. | EL |
| | Make sure that EVAP hoses are connected to EVAP canis- ter purge volume control solenoid valve properly. | |
| | | IDX |

Overall Function Check



Overall Function Check

NBEC0816

Use this procedure to check the overall function of the EVAP very small leak function. During this check, a 1st trip DTC might not be confirmed.

CAUTION:

- Never use compressed air, doing so may damage the EVAP system.
- Do not start engine.
- Do not exceeded 4.12 kPa (0.042 kg/cm², 0.6 psi).
- 1) Attach the EVAP service port adapter securely to the EVAP service port.
- 2) Set the pressure pump and a hose.
- 3) Also set a vacuum gauge via 3-way connector and a hose.
- 4) Turn ignition switch "ON".
- 5) Connect GST and select mode 8.
- 6) Using mode 8 control the EVAP canister vent control valve (close) and vacuum cut valve bypass valve (open).
- 7) Apply pressure and make sure the following conditions are satisfied.

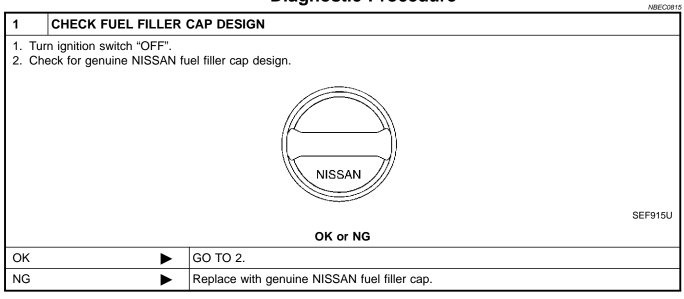
Pressure to be applied: 2.7 kPa (20 mmHg, 0.79 inHg) Time to be waited after the pressure drawn in to the EVAP system and the pressure to be dropped: 60 seconds and the pressure should not be dropped more than 0.4 kPa (3 mmHg, 0.12 inHg)

If NG, go to diagnostic procedure, EC-628.

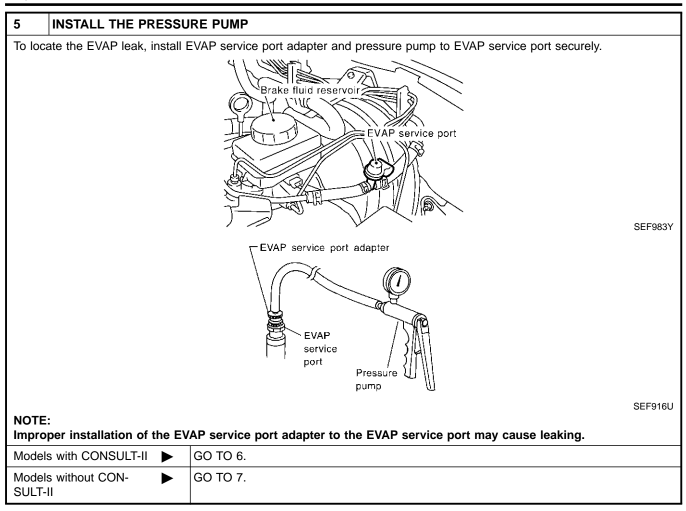
NOTE:

For more information, refer to GST instruction manual.

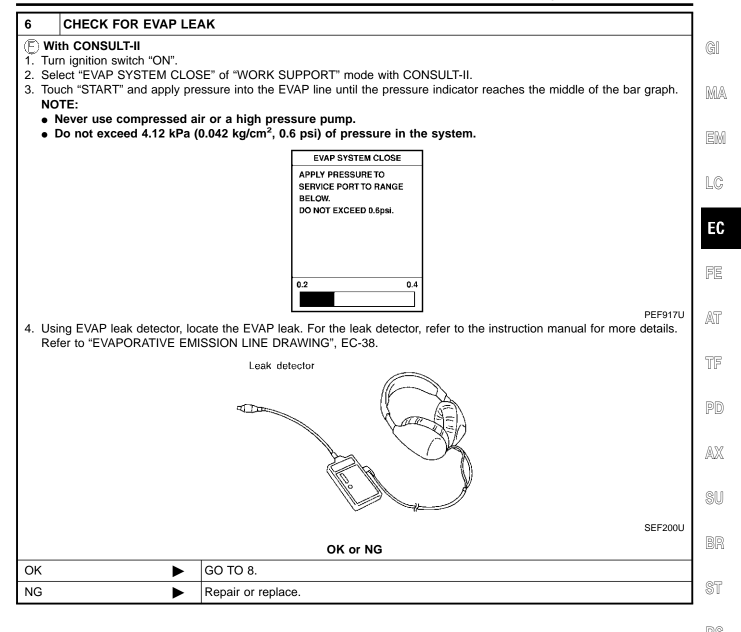
Diagnostic Procedure



| 2 | CHECK FUEL FILLER | CAP INSTALLATION | Ī |
|-------|---|---|--------|
| Check | that the cap is tightened p | properly by rotating the cap clockwise. | G[|
| | | OK or NG | |
| OK | | GO TO 3. | M |
| NG | | Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard. | E |
| 3 | CHECK FUEL FILLER | | |
| | | ile opening the fuel filler cap. | L |
| | | OK or NG | |
| ОК | • | GO TO 5. | |
| NG | • • | GO TO 4. | ╡┛ |
| | F | | J F |
| 4 | CHECK FUEL TANK VA | ACUUM RELIEF VALVE | 1 |
| | be clean valve housing. eck valve opening pressure | e and vacuum. | A |
| | | | Ţ |
| | | | Ē |
| | | Plate Spring Pressure valve | Æ |
| | | SEF445Y | 60 |
| | | -Vacuum/Pressure gauge | |
| | | Cap Pressure | Ś |
| | | Cone-way valve | F |
| | | L Fuel filler cap adapter U V SEF943S | |
| | Vacuum: | - 0.204 kg/cm², 2.22 - 2.90 psi) | ŀ |
| | UTION: | S1 to -0.034 kg/cm^2 , -0.87 to -0.48 psi) | ඟව |
| US | e only a genuine fuel fille | er cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on. OK or NG | |
| ОК | ⊾ | GO TO 5. | |
| NG | ▶ ► | Replace fuel filler cap with a genuine one. | - |
| NG | | replace luer miler cap with a genuine one. | J |



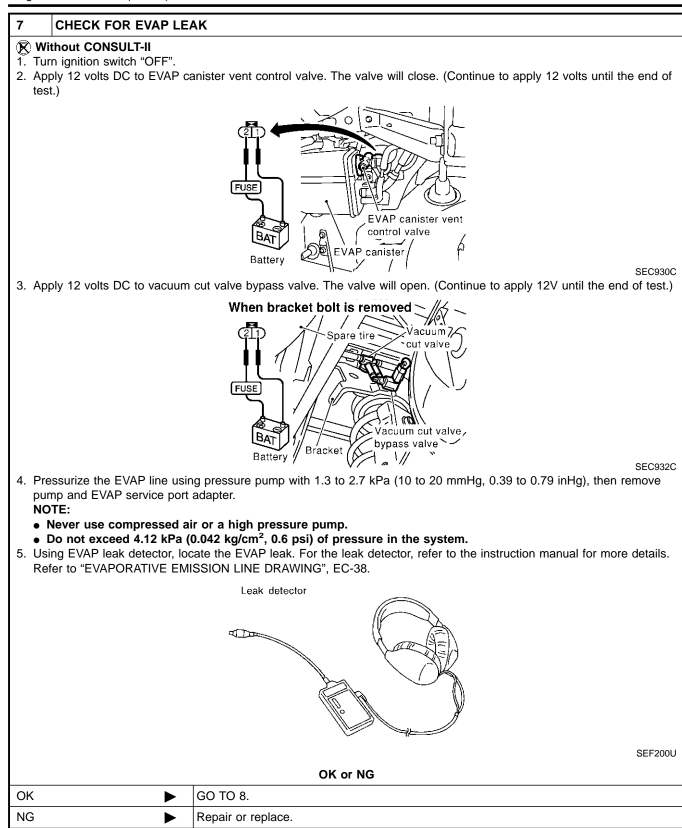
Diagnostic Procedure (Cont'd)

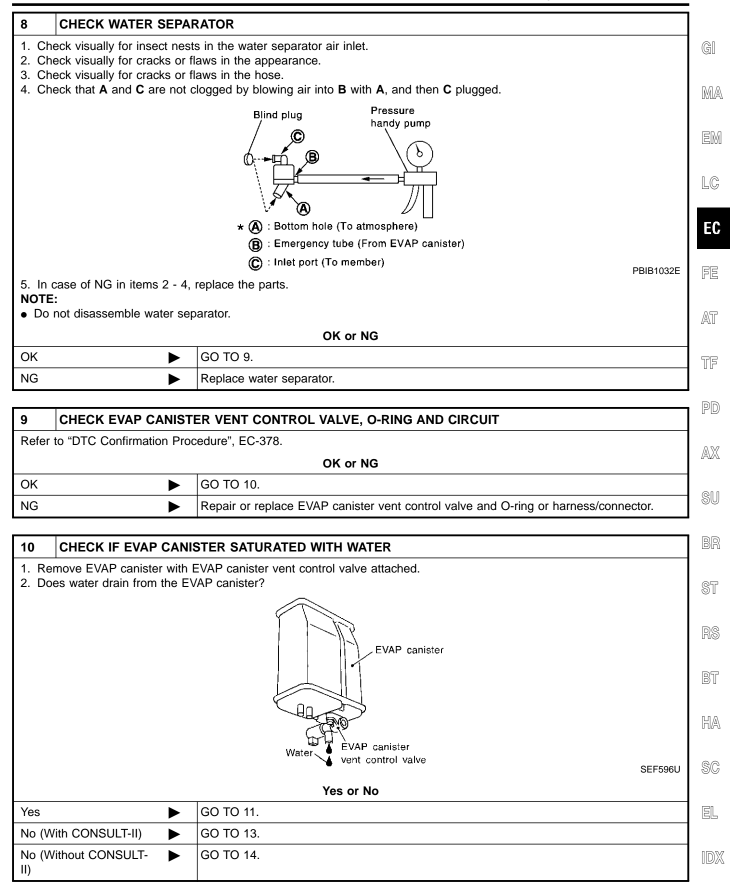


SC

BT

HA





Diagnostic Procedure (Cont'd)

| 11 | CHECK EVAP C | ANIST | ER | | | |
|--------------|--|-------|-----------|--|--|--|
| | Weigh the EVAP canister with the EVAP canister vent control valve attached. The weight should be less than 1.8 kg (4.0 lb). | | | | | |
| | OK or NG | | | | | |
| OK (W | /ith CONSULT-II) | | GO TO 13. | | | |
| OK (W II) | /ithout CONSULT- | | GO TO 14. | | | |
| NG | IG 🕨 GO TO 12. | | | | | |

12 DETECT MALFUNCTIONING PART

Check the following.

EVAP canister for damage

• EVAP hose between EVAP canister and water separator for clogging or poor connection

Repair hose or replace EVAP canister.

13 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE OPERATION

(E) With CONSULT-II

- 1. Disconnect vacuum hose to EVAP canister purge volume control solenoid valve at EVAP service port.
- 2. Start engine.
- 3. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode.
- 4. Touch "Qu" on CONSULT-II screen to increase "PURG VOL CONT/V" opening to 100%.
- 5. Check vacuum hose for vacuum when revving engine up to 2,000 rpm.

| | | ACTIVE TES PURG VOL CONT/V MONITOR ENG SPEED A/F ALPHA-B1 A/F ALPHA-B2 HO2S1 MNTR (B1) HO2S1 MNTR (B2) THRTL POS SEN | XXX % | Vacuum should exist. | |
|----|---|--|-------|----------------------|---------|
| | | | | DK or NG | SEF984Y |
| ОК | ► | GO TO 16. | | | |
| NG | | GO TO 15. | | | |

| 14 | CHECK EVAP CANIS | TER PURGE VOLUME CONTROL SOLENOID VALVE OPERATION | | |
|----------|-----------------------------|---|--|--|
| 🛞 Wit | thout CONSULT-II | | | |
| 1. Sta | rt engine and warm it up | to normal operating temperature. | | |
| 2. Sto | p engine. | | | |
| 3. Dise | connect vacuum hose to | EVAP canister purge volume control solenoid valve at EVAP service port. | | |
| 4. Sta | rt engine and let it idle f | or at least 80 seconds. | | |
| | | uum when revving engine up to 2,000 rpm. | | |
| · · | Vacuum should exist. | | | |
| OK or NG | | | | |
| ОК | ► | GO TO 17. | | |
| NG | • | GO TO 15. | | |

Diagnostic Procedure (Cont'd)

| 15 | CHECK VACUUN | I HOS | E | | |
|--------------|--|-------|-------------------------------|-----|--|
| Check | Check vacuum hoses for clogging or disconnection. Refer to "Vacuum Hose Drawing", EC-28. | | | | |
| | | | OK or NG | | |
| OK (W | /ith CONSULT-II) | | GO TO 16. | MA | |
| OK (W II) | ithout CONSULT- | | GO TO 17. | EDA | |
| NG | | | Repair or reconnect the hose. | EM | |
| | | | | - | |

| 16 CHECK E | VAP CANIST | ER PURGE VO | | | ENOID VALVE | LC |
|-------------------------------------|------------|-----------------|----------------------------|---------|--|----|
| (E) With CONSUI 1. Start engine. | .T-II | | | | | EC |
| 2. Perform "PUR | | /" in "ACTIVE T | EST" mode with C | CONSUL | T-II. Check that engine speed varies according | |
| to the valve op | ening. | | | | | |
| | | | ACTIVE TES | | | FE |
| | | | PURG VOL CONT/V MONITOR | XXX % | | |
| | | | ENG SPEED | XXX rpm | | AT |
| | | | A/F ALPHA-B1 | XX % | | |
| | | | A/F ALPHA-B2 | XX % | | TF |
| | | | HO2S1 MNTR (B1) | LEAN | | IC |
| | | | HO2S1 MNTR (B2) | LEAN | | |
| | | | THRTL POS SEN | X. XX V | | PD |
| | | | | | SEF677Y | |
| | | | OK or NO | 3 | | AX |
| ОК | ► | GO TO 18. | | | | 1 |
| NG | ► | GO TO 17. | | | | SU |

BR

ST

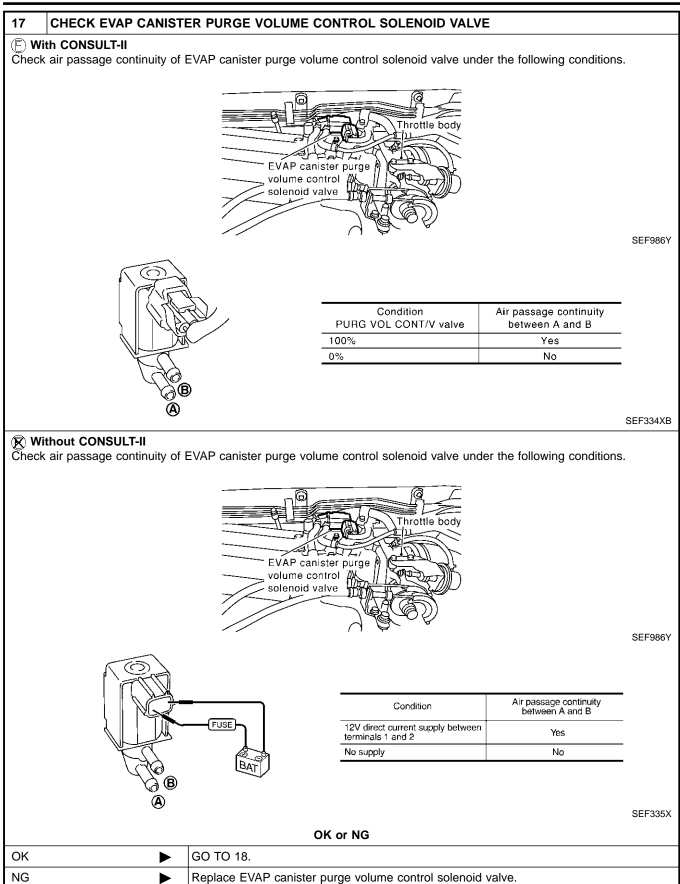
RS

BT

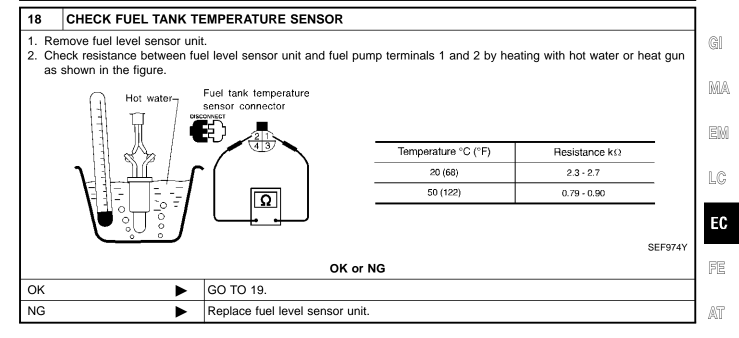
HA

SC

EL



Diagnostic Procedure (Cont'd)



TF

PD

AX

SU

BR

ST

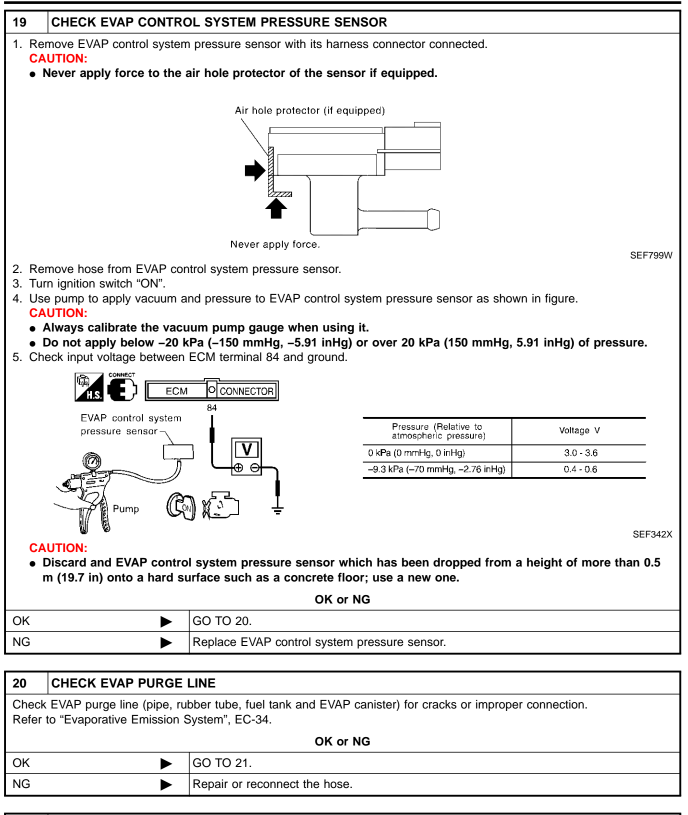
RS

BT

HA

SC

EL



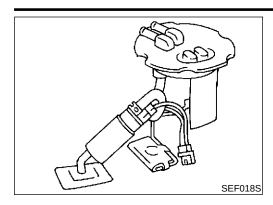
| 21 | CLEAN EVAP PURGE LINE | | | |
|-------|--|-----------|--|--|
| Clean | Clean EVAP purge line (pipe and rubber tube) using air blower. | | | |
| | • | GO TO 22. | | |

| 22 CHECK REFUELING E | VAP VAPOR LINE |] |
|---|--|-----------------|
| | ine between EVAP canister and fuel tank for clogging, kink, looseness and improper con- "EVAPORATIVE EMISSION LINE DRAWING", EC-38. | GI |
| | OK or NG | MA |
| OK 🕨 | GO TO 23. | UVU <i>L</i> = |
| NG | Repair or replace hoses and tubes. | l _{em} |
| | | I III |
| | AND RECIRCULATION LINE ation line between filler neck tube and fuel tank for clogging, kink, cracks, looseness and | LC |
| | OK or NG | EC |
| OK 🕨 | GO TO 24. | |
| NG | Repair or replace hoses, tubes or filler neck tube. | FE |
| | | 1 |
| 24 CHECK REFUELING C | ONTROL VALVE | AT |
| Remove fuel filler cap. Check air continuity between | hose ends A and B. | |
| Blow air into hose end B. Air | should flow freely into the fuel tank. | TF |
| Blow air into hose end A and Apply pressure to both hose | check that there is no leakage. ends A and B [20 kPa (150 mmHg, 5.91 inHg)] using a pressure pump and a suitable | |
| 3-way connector. Check that | | PC |
| | | |
| - K | | AX |
| | | |
| | | SU |
| | | |
| | | BF |
| | | |
| Fuel tank | | ST |
| | BRefueling EVAP vapor line | |
| | To EVAP canister | RS |
| | | |
| | | Bī |
| Front | To fuel filler tube upper | |
| | Signal line SEC883C | HÆ |
| | OK or NG | u U <i>L</i> = |
| ОК | GO TO 25. | SC |
| NG | Replace or refueling control valve with fuel tank. | |
| | | J , El |
| 25 CHECK FUEL LEVEL | SENSOR | |
| Refer to EL-143, "Fuel Level Se | nsor Unit Check". | ID) |
| | OK or NG | ue/ |
| OK 🕨 | GO TO 26. | |
| NG | Replace fuel level sensor unit. | |

| 26 | CHECK INTERMITTENT INCIDENT | | | | |
|-------|---|----------------|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| | • | INSPECTION END | | | |

DTC P1464 FUEL LEVEL SENSOR

Component Description



Component Description

The fuel level sensor is mounted in the fuel level sensor unit. The sensor detects a fuel level in the fuel tank and transmits a signal to the ECM.

It consists of two parts, one is mechanical float and the other is variable resistor. Fuel level sensor output voltage changes depending on the movement of the fuel mechanical float.

EM

LC

EC

On Board Diagnostic Logic

ECM receives two signals from the fuel level sensor. One is fuel level sensor power supply circuit, and the other is fuel level sensor ground circuit.

This diagnosis indicates the latter to detect open circuit malfunc- $\ensuremath{\texttt{FE}}$ tion.

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | AT |
|---------------|--|--|---|----|
| P1464 1464 | Fuel level sensor cir- cuit ground signal | A high voltage from the sensor is sent to ECM. | Fuel level sensor circuit (The fuel level sensor circuit is open or shorted.) | TF |

PD

AX

SU

QD

DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds pefore conducting the next test.

BT

HA

SC

EL

IDX

NBEC1113S01

NBEC1113S02

3 DATA MONITOR MONITOR NO DTC FUEL T/TMP SE XXX 'C FUEL LEVEL SE XXX V

(E) WITH CONSULT-II

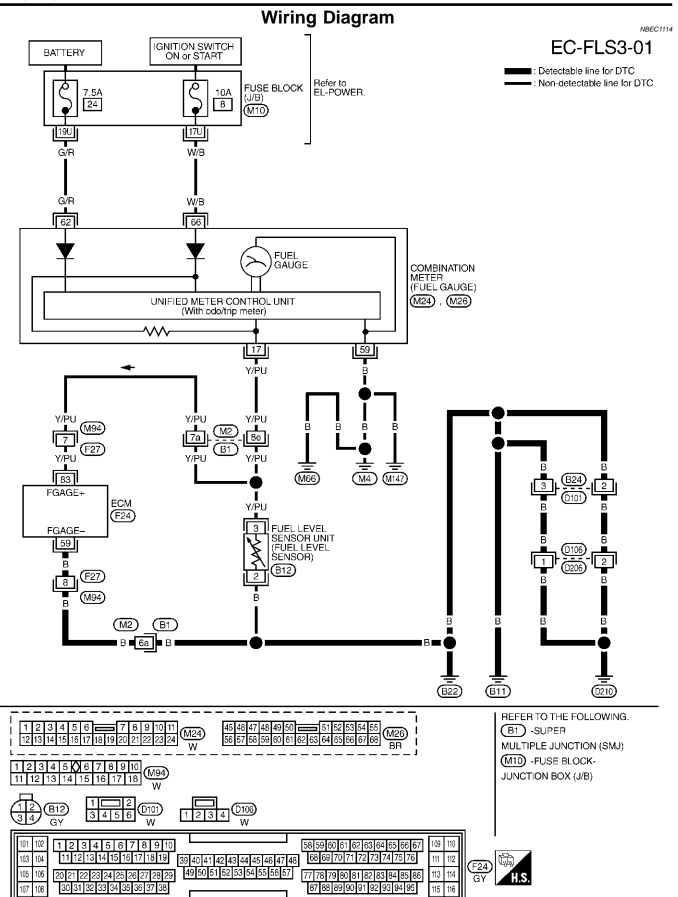
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Wait at least 5 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-643.

B WITH GST

Follow the procedure "WITH CONSULT-II" above.

DTC P1464 FUEL LEVEL SENSOR

Wiring Diagram



DTC P1464 FUEL LEVEL SENSOR

Diagnostic Procedure

Diagnostic Procedure

| | | =NBEC1115 | |
|--|--|-----------|--|
| 1 CHECK FUEL LEVEL | SENSOR GROUND CIRCUIT FOR OPEN AND SHORT | GI | |
| Turn ignition switch "OFF". Disconnect ECM harness co Check harness continuity be Continuity should exist. Also check harness for short | tween ECM terminal 59 and body ground. Refer to Wiring Diagram. | MA | |
| | OK or NG | EM | |
| ОК | GO TO 3. | | |
| NG | GO TO 2. | | |
| | | | |
| 2 DETECT MALFUNCTION | ONING PART | EC | |
| Check the following. Harness connectors F27, M9 Harness connectors M2, B1 Harness for open between E | | FE | |
| | Replace open circuit or short to power in harness or connectors. | AT | |
| 3 CHECK FUEL LEVEL | SENSOR | TF | |
| Refer to EL-143, "Fuel Level Se | ensor Unit Check". | | |
| | OK or NG | PD | |
| ОК | GO TO 4. | | |
| NG | NG Replace fuel level sensor unit. | | |
| 4 CHECK INTERMITTEN | 0.1.1 | | |
| Refer to "TROUBLE DIAGNOS | IS FOR INTERMITTENT INCIDENT", EC-152. | SU | |
| | OK or NG | | |

INSPECTION END

ST

BR

RS

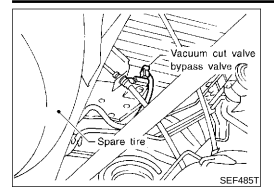
BT

HA

SC

EL

Description



Description COMPONENT DESCRIPTION

=NBEC1116

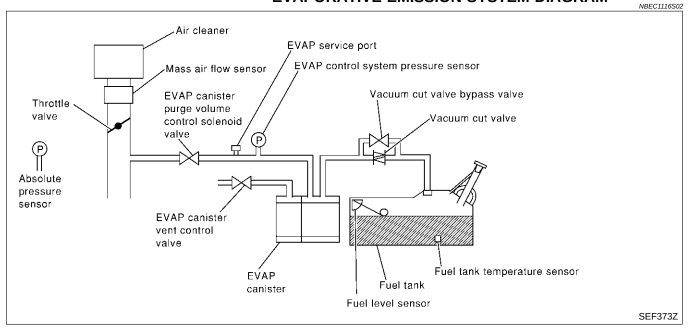
The vacuum cut valve and vacuum cut valve bypass valve are installed in parallel on the EVAP purge line between the fuel tank and the EVAP canister.

The vacuum cut valve prevents the intake manifold vacuum from being applied to the fuel tank.

The vacuum cut valve bypass valve is a solenoid type valve and generally remains closed. It opens only for on board diagnosis.

The vacuum cut valve bypass valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the valve is opened. The vacuum cut valve is then bypassed to apply intake manifold vacuum to the fuel tank.

EVAPORATIVE EMISSION SYSTEM DIAGRAM



CONSULT-II Reference Value in Data Monitor Mode

NBEC1117

NBEC1118

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|---------------|---------------------|---------------|
| VC/V BYPASS/V | Ignition switch: ON | OFF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|----------------------------------|------------------------|-------------------------------|
| 39 | G/W | Vacuum cut valve bypass valve | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) |

On Board Diagnosis Logic

On Board Diagnosis Logic

| | | - | NBEC1119 | |
|---------------|--|--|--|----|
| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | GI |
| P1490 1490 | Vacuum cut valve bypass valve circuit | An improper voltage signal is sent to ECM through vacuum cut valve bypass valve. | Harness or connectors (The vacuum cut valve bypass valve circuit is open or shorted.) Vacuum cut valve bypass valve | MA |
| | | | | EM |

DTC Confirmation Procedure

before conducting the next test.

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds

TESTING CONDITION: Before performing the following procedure, confirm that battery voltage is more than 11V at idle speed. **(E) WITH CONSULT-II** 3 DATA MONITOR NBEC1120S01 1) Turn ignition switch "ON". MONITOR NO DTC Select "DATA MONITOR" mode with CONSULT-II. 2) ENG SPEED XXX rpm 3) Start engine and wait at least 5 seconds. 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-647. B WITH GST NREC1120S02 Follow the procedure "WITH CONSULT-II" above. SEF058Y

NOTE:

BT

ST

LC

EC

FE

AT

TF

PD

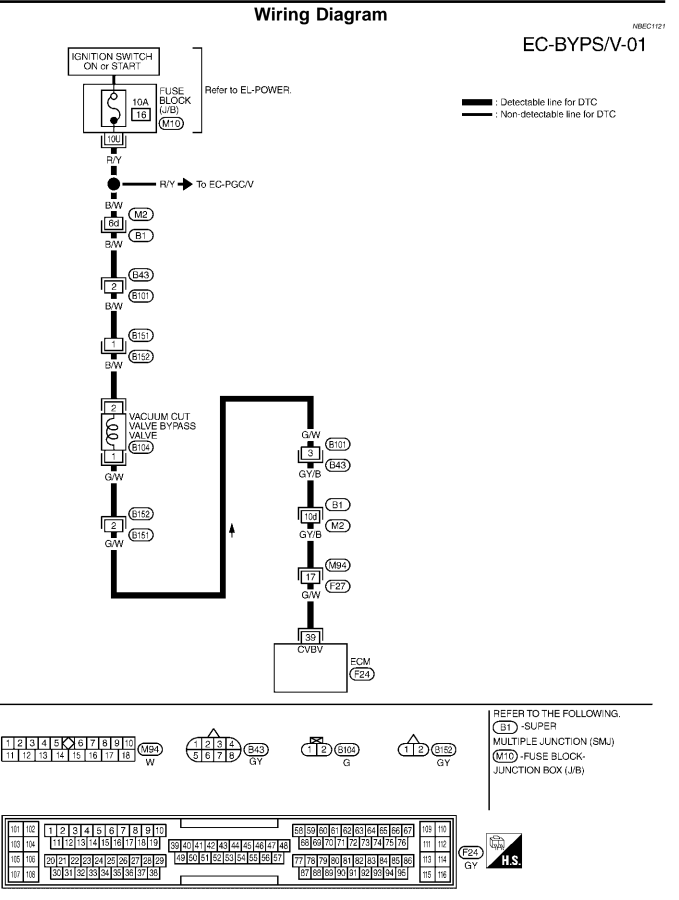
AX

SU

NBEC1120

- HA
- SC
- EL

Wiring Diagram



DTC P1490 VACUUM CUT VALVE BYPASS VALVE

Diagnostic Procedure

Diagnostic Procedure

| | | Diagnostic i locedure | 22 |
|-------|--------------------|-----------------------|----|
| 1 | INSPECTION START | | GI |
| Do yo | u have CONSULT-II? | | 1 |
| | | Yes or No | MA |
| Yes | • | GO TO 2. | 1 |
| No | ► | GO TO 3. | EM |

| 2 CHECK | VACUUM CUT | VALVE BYPASS VALVE CI | RCUIT | | | | |
|--|-------------------|------------------------------|--------------|---------|---|--|--|
| F) With CONSULT-II | | | | | | | |
| 1. Turn ignition switch "OFF" and then "ON". | | | | | | | |
| 2. Select "VC/V BYPASS/V" in "ACTIVE TEST" mode with CONSULT-II. | | | | | | | |
| 3. Touch "ON/O | FF" on CONSU | F-II screen. | | | | | |
| | | ACTIVE | TEST | | | | |
| | | VC/V BYPASS/ | / OFF | | | | |
| | | MONI | FOR | | | | |
| | | ENG SPEED | XXX rpm | | | | |
| | | A/F ALPHA-B | 1 XXX % | | | | |
| | | A/F ALPHA-B | 2 XXX % | | | | |
| | | HO2S1 MNTR (I | B1) LEAN | | | | |
| | | HO2S1 MNTR (I | 32) LEAN | | | | |
| | | THRTL POS SE | N XXXV | | | | |
| | | | | | | | |
| 1 Maka sura th | at clicking coun | is heard from the vacuum cut | t valvo bypa | SEF014Z | | | |
| | at clicking sound | is heard from the vacuum cu | valve bypa | | | | |
| | | OK or | NG | | 4 | | |
| ЭК | ► | GO TO 7. | | | | | |
| NG | | GO TO 3. | | | | | |

BR

ST

RS

BT

HA

SC

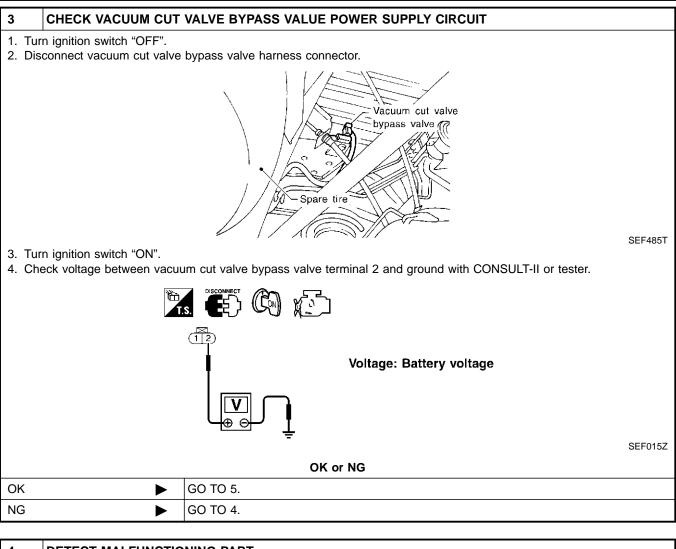
EL

IDX

EC-647

DTC P1490 VACUUM CUT VALVE BYPASS VALVE

Diagnostic Procedure (Cont'd)



4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M2, B1
- Harness connectors B43, B101
- Harness connectors B151, B152
- Fuse block (J/B) connector M10
- 10A fuse
- Harness for open or short between vacuum cut valve bypass valve and fuse

Repair harness or connectors.

5 CHECK VACUUM CUT VALVE BYPASS VALVE OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between ECM terminal 39 and vacuum cut valve bypass valve terminal 1. Refer to Wiring Diagram.

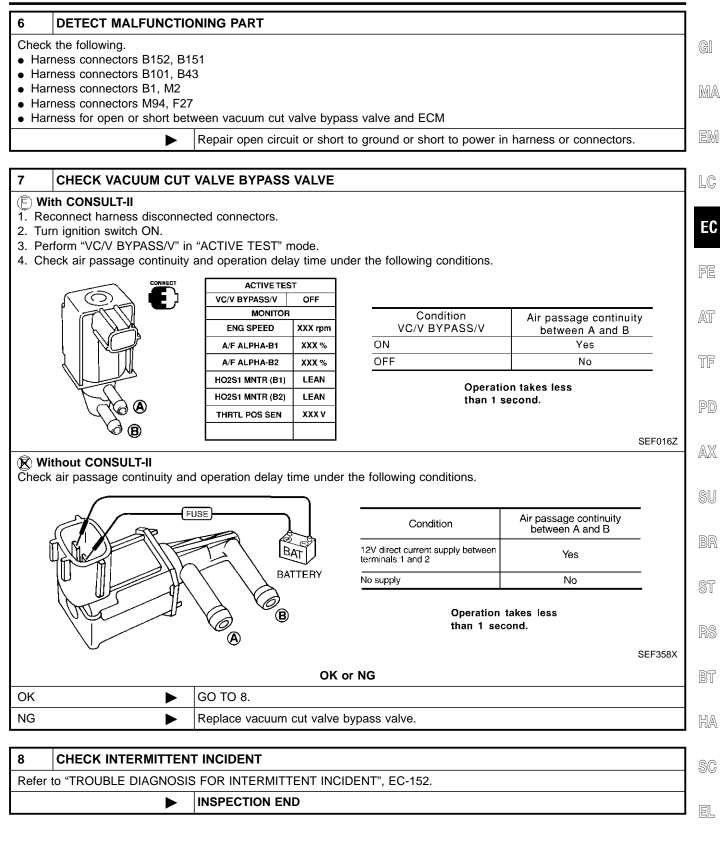
Continuity should exist.

4. Also check harness for short to ground and short to power.

| OK or NG | | | | | | |
|----------|--|----------|--|--|--|--|
| OK | | GO TO 7. | | | | |
| NG | | GO TO 6. | | | | |

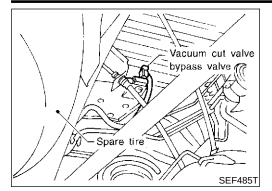
Diagnostic Procedure (Cont'd)

IDX



EC-649

Description



Description COMPONENT DESCRIPTION

NBEC1123

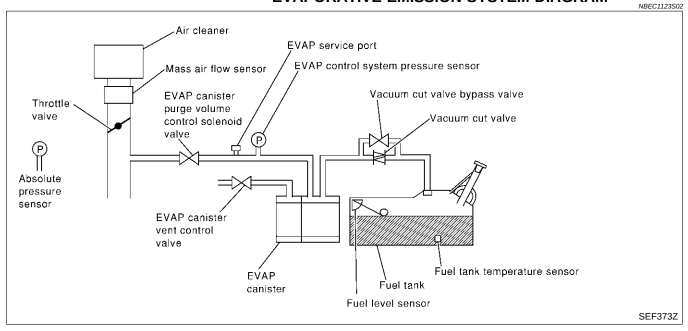
The vacuum cut valve and vacuum cut valve bypass valve are installed in parallel on the EVAP purge line between the fuel tank and the EVAP canister.

The vacuum cut valve prevents the intake manifold vacuum from being applied to the fuel tank.

The vacuum cut valve bypass valve is a solenoid type valve and generally remains closed. It opens only for on board diagnosis.

The vacuum cut valve bypass valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the valve is opened. The vacuum cut valve is then bypassed to apply intake manifold vacuum to the fuel tank.

EVAPORATIVE EMISSION SYSTEM DIAGRAM



CONSULT-II Reference Value in Data Monitor

Mode

NBEC1124

NBEC1125

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|---------------|---------------------|---------------|
| VC/V BYPASS/V | Ignition switch: ON | OFF |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|----------------------------------|------------------------|-------------------------------|
| 39 | G/W | Vacuum cut valve bypass valve | [Ignition switch "ON"] | BATTERY VOLTAGE (11 - 14V) |

On Board Diagnosis Logic

On Board Diagnosis Logic

| NBEC1126 | ogio | On Board Diagnosis | | |
|---|---|--|----------------------------------|---------------|
| Possible Cause | | DTC Detecting Condition | Trouble diagnosis name | DTC No. |
| P canister vent control valve e between fuel tank and vacuum valve clogged e between vacuum cut valve and P canister clogged P canister P purge port of fuel tank for clog- | Vacuum c Bypass ho EVAP con and circuit EVAP can Hose betw cut valve c Hose betw EVAP can EVAP can EVAP purg | acuum cut valve bypass valve does not opera operly. | Vacuum cut valve bypass valve | P1491 1491 |
| 4 | • EVA | | | |

AT

TF

| 7 | VC CUT/V BP/V F | | | DTC Confirmation P CAUTION: Always drive vehicle at a NOTE: | safe speed. | PD AX | |
|---|-----------------|----------|----------|---|---|----------|--|
| | MONITOR | 1 | | If "DTC Confirmation Procedure" has been previously conduct always turn ignition switch "OFF" and wait at least 10 sec | | | |
| | ENG SPEED | XXX rpm | | before conducting the next | test. | SU | |
| | VHCL SPEED SE | XXX km/h | | TESTING CONDITION: | | | |
| | B/FUEL SCHDL | XXX msec | 05504034 | to 86°F). | test at a temperature of 5 to 30°C (41 | BR | |
| | | | SEF210Y | (È) WITH CONSULT-II | | | |
| 7 | VC CUT/V BP/V | P1491 | | 1) Turn ignition switch "OI | N". | ST | |
| | TESTING | | | Start engine and warm it up to normal operating temperature. Turn ignition switch "OFF" and wait at least 10 seconds. Start engine and let it idle for at least 70 seconds. | | | |
| | MONITOR | | | 5) Select "VC CUT/V BP/V P1491" of "EVAPORATIVE SYSTEM" | | | |
| | ENG SPEED | XXX rpm | | in "DTC WORK SUPP(6) Touch "START". | ORT" mode with CONSULT-II. | BT | |
| | VHCL SPEED SE | XXX km/h | | 7) When the following con | ditions are met, "TESTING" will be dis- | | |
| | B/FUEL SCHDL | XXX msec | SEF211Y | played on the CONSU | JLT-II screen. Maintain the conditions STING" changes to "COMPLETED". (It | HA | |
| 7 | | | | | · | SC | |
| | VC CUT/V BP/V P | P1491 | | ENG SPEED | Idle speed or more | | |
| | | | | Selector lever | Suitable position | EL | |
| | | | | Vehicle speed | 37 km/h (23 MPH) or more | | |
| | COMPLETE | D | | B/FUEL SCHDL | 1.3 - 10 msec | IDX | |

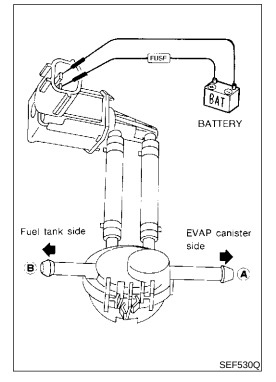
If "TESTING" is not displayed after 5 minutes, retry from step 3.

8) Make sure that "OK" is displayed after touching "SELF-DIAG

SEF239Y

DTC Confirmation Procedure (Cont'd)

RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-654.



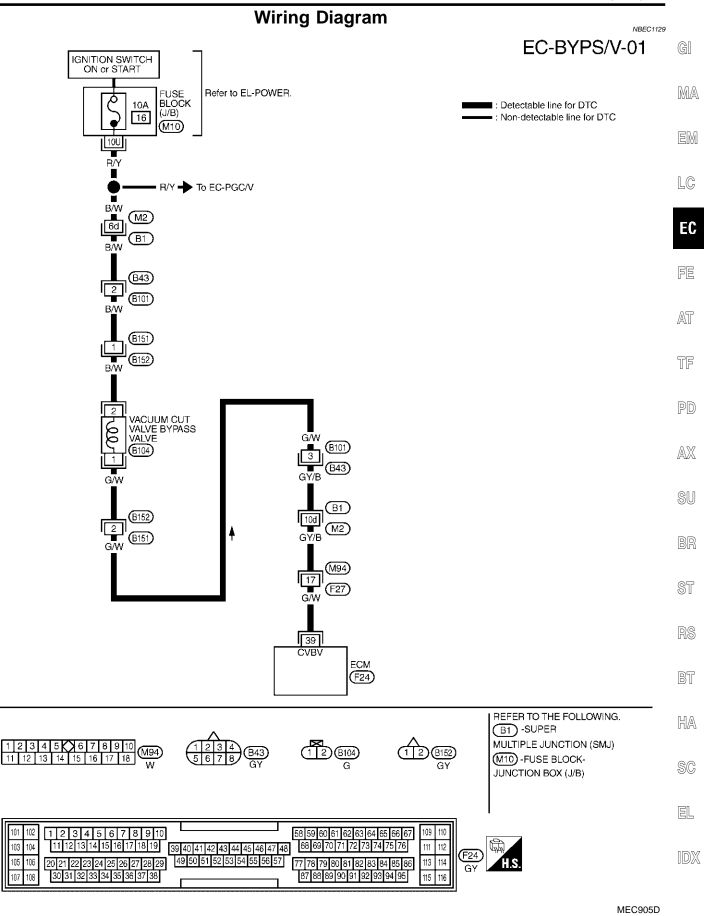
Overall Function Check

Use this procedure to check the overall function of vacuum cut valve bypass valve. During this check, the 1st trip DTC might not be confirmed.

B WITH GST

- Remove vacuum cut valve and vacuum cut valve bypass valve as an assembly.
- 2) Apply vacuum to port **A** and check that there is no suction from port **B**.
- 3) Apply vacuum to port **B** and check that there is suction from port **A**.
- 4) Blow air in port **B** and check that there is a resistance to flow out of port **A**.
- 5) Supply battery voltage to the terminal.
- 6) Blow air in port **A** and check that air flows freely out of port **B**.
- 7) Blow air in port **B** and check that air flows freely out of port **A**.
- 8) If NG, go to "Diagnostic Procedure", EC-654.

Wiring Diagram



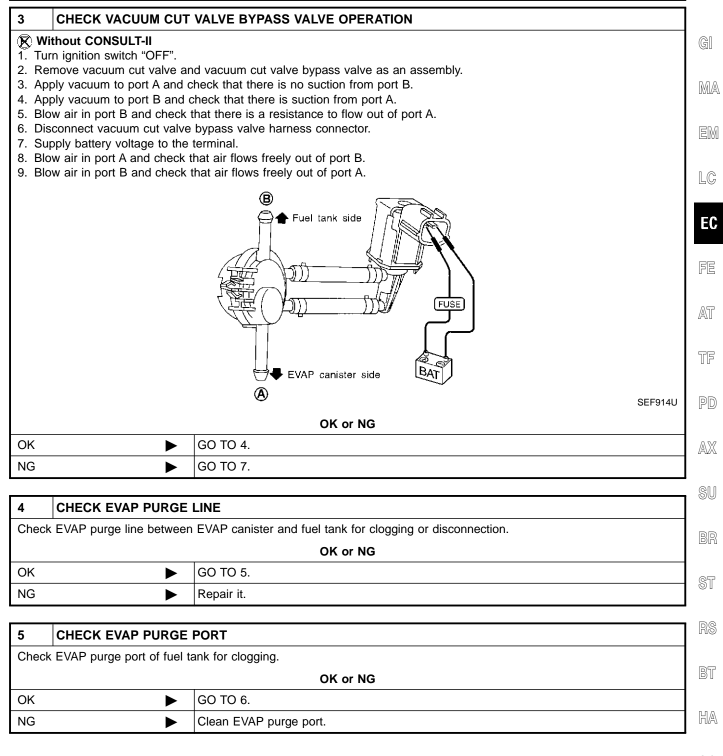
Diagnostic Procedure

Diagnostic Procedure

| | | | NBEC1 |
|--------|--------------------|----------|-----------|
| 1 | INSPECTION START | | |
| Do you | u have CONSULT-II? | | |
| | | | Yes or No |
| Yes | ► | GO TO 2. | |
| No | | GO TO 3. | |
| | | | |

2 CHECK VACUUM CUT VALVE BYPASS VALVE OPERATION (E) With CONSULT-II 1. Turn ignition switch "OFF". 2. Remove vacuum cut valve and vacuum cut valve bypass valve as an assembly. 3. Apply vacuum to port A and check that there is no suction from port B. 4. Apply vacuum to port B and check that there is suction from port A. 5. Blow air in port B and check that there is a resistance to flow out of port A. 6. Turn ignition switch "ON". 7. Select "VC/V BYPASS/V" in "ACTIVE TEST" mode with CONSULT-II and touch "ON". 8. Blow air in port A and check that air flows freely out of port B. 9. Blow air in port B and check that air flows freely out of port A. tank 🚯 Fuel tank ACTIVE TEST VC/V BYPASS/V OFF MONITOR ENG SPEED XXX rpm A/F ALPHA-B1 XXX % A/F ALPHA-B2 XXX % HO2S1 MNTR (B1) LEAN HO2S1 MNTR (B2) LEAN EVAP canister 🗛 🖶 THRTL POS SEN xxx v SEF017Z OK or NG OK GO TO 4. ► GO TO 5. NG ►

Diagnostic Procedure (Cont'd)



SC

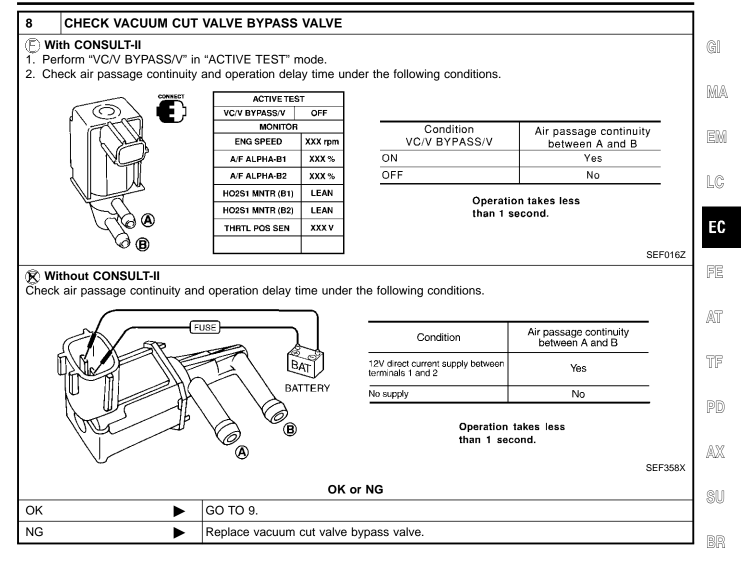
EL

IDX

| 6 | CHECK EVAP CANISTER | | | | | | | |
|------|--|--|--|--|--|--|--|--|
| | . Pinch the fresh air hose. . Blow air into port A and check that it flows freely out of port B . | | | | | | | |
| | | | | | | | | |
| | AEC630A | | | | | | | |
| | OK or NG | | | | | | | |
| ОК | ► GO TO 12. | | | | | | | |
| NG | Replace EVAP canister. | | | | | | | |
| 7 | CHECK BYPASS HOSE | | | | | | | |
| Chec | k bypass hoses for clogging. | | | | | | | |
| | OK or NG | | | | | | | |

| OK or NG | | | |
|----------|--------------------------|--|--|
| OK 🕨 | GO TO 8. | | |
| NG | Repair or replace hoses. | | |

Diagnostic Procedure (Cont'd)



ST

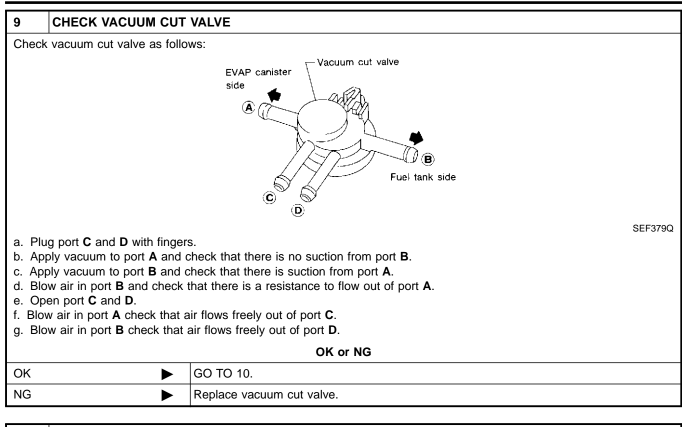
BT

HA

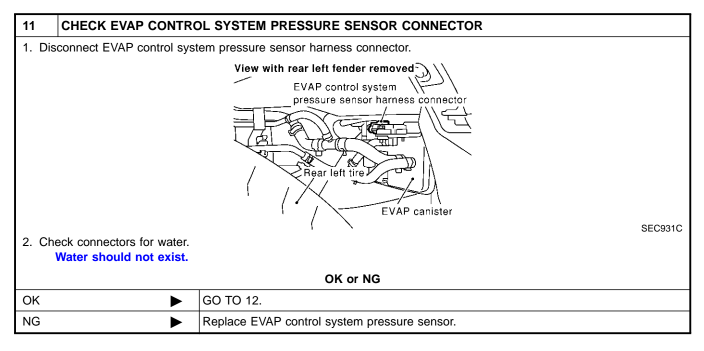
SC

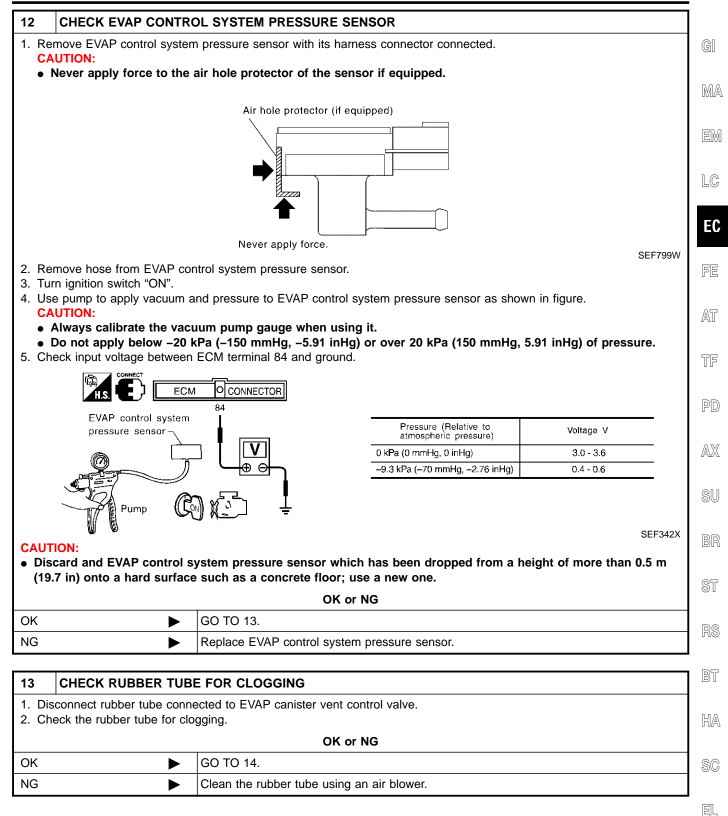
EL

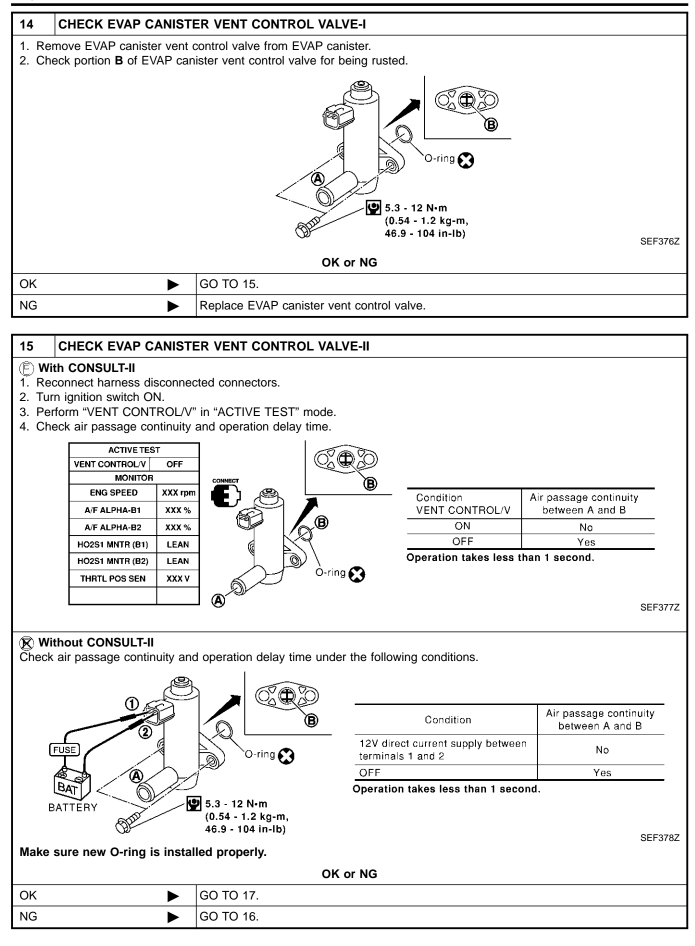
IDX



| 10 | CHECK EVAP CONTRO | DL SYSTEM PRESSURE SENSOR HOSE | | | | |
|--------|---|--------------------------------|--|--|--|--|
| | Turn ignition switch "OFF". Check disconnection or improper connection of hose connected to EVAP control system pressure sensor. | | | | | |
| 2. 016 | 2. Check disconnection of improper connection of hose connected to EVAP control system pressure sensor. | | | | | |
| | OK or NG | | | | | |
| OK | ► | GO TO 11. | | | | |
| NG | • | Repair or replace. | | | | |







Diagnostic Procedure (Cont'd)

| 16 | 16 CHECK EVAP CANISTER VENT CONTROL VALVE-III | | | | |
|-------|---|---|--------|--|--|
| | Clean the air passage (Portion A to B) of EVAP canister vent control valve using an air blower. Perform the Test No. 15 again. | | | | |
| | | OK or NG | MA | | |
| OK | ► | GO TO 17. | UVUZAL | | |
| NG | ► | Replace EVAP canister vent control valve. | ren a | | |
| | | | EM | | |
| 17 | CHECK INTERMITTEN | TINCIDENT | | | |
| Refer | to "TROUBLE DIAGNOSIS | S FOR INTERMITTENT INCIDENT", EC-152. | LC | | |

INSPECTION END

EC

FE

AT

TF

PD

AX

SU

BR

ST

RS

BT

HA

SC

EL

IDX

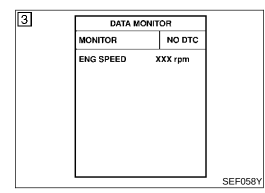
Component Description

Component Description

The malfunction information related to A/T (Automatic Transmission) is transferred through the line (circuit) from TCM (Transmission control module) to ECM. Therefore, be sure to erase the malfunction information such as DTC not only in TCM (Transmission control module) but also ECM after the A/T related repair.

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause |
|---------------|---------------------------------------|---|--|
| P1605 1605 | A/T diagnosis com- munication line | An incorrect signal from TCM (Transmission con- trol module) is sent to ECM. | Harness or connectors [The communication line circuit between ECM and TCM (Transmis- sion control module) is open or shorted.] Dead (Weak) battery TCM (Transmission control module) |



DTC Confirmation Procedure

NBEC1133

NBEC1132

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

TESTING CONDITION:

NOTE:

Before performing the following procedure, confirm that battery voltage is more than 10.5V at idle.

© WITH CONSULT-II

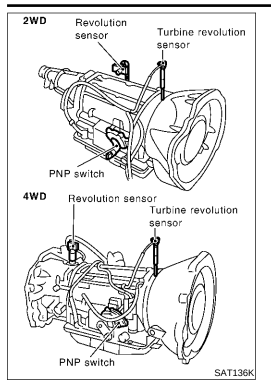
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and wait at least 40 seconds.
- 4) If 1st trip DTC is detected, go to "DTC P0600 A/T COMMUNI-CATION LINE Diagnostic Procedure", EC-477.

WITH GST

Follow the procedure "WITH CONSULT-II" above.

NBEC1133S02

NBEC1133S01



Component Description

When the gear position is "P" or "N", park/neutral position (PNP) switch is "ON".

ECM detects the position because the continuity of the line (the "ON" signal) exists. The park/neutral position (PNP) switch assembly also includes a

transmission range switch to detect selector lever position.

EM

LC

EC

FE

36

AT

TF

PD

SC

NBEC1137

NBEC1136

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONE | SPECIFICATION | AX | |
|--------------|---------------------|-------------------------|-----|----|
| P/N POSI SW | Ignition switch: ON | Shift lever: "P" or "N" | ON | |
| | | Except above | OFF | SU |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | RS |
|----------------------|---------------|-------------|---|-------------------------------|----|
| 44 | L PNP switch | | [Ignition switch "ON"]Gear position is "P" or "N". | Approximately 0V | BT |
| | | FINF SWILCH | [Ignition switch "ON"]Except the above gear position | BATTERY VOLTAGE (11 - 14V) | HA |

On Board Diagnosis Logic

| DTC No. | Trouble diagnosis name | DTC Detecting Condition | Possible Cause | EL |
|---------------|---------------------------------|--|---|-----|
| P1706 1706 | Park/Neutral position switch | The signal of the park/neutral position (PNP) switch is not changed in the process of engine starting and driving. | Harness or connectors [The park/neutral position (PNP) switch circuit is open or shorted.] Park/neutral position (PNP) switch | IDX |

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 10 seconds before conducting the next test.

| 2 | DATA MONIT | ÖR | |
|---|--|--|---------|
| | MONITOR | NO DTC | |
| | P/N POSI SW | ON | |
| | | | SEF212Y |
| | | | |
| 5 | DATA MONIT | ÖR | |
| 5 | DATA MONIT MONITOR | OR NO DTC | |
| 5 | MONITOR | | |
| 5 | MONITOR | NO DTC | |
| 5 | MONITOR ENG SPEED | NO DTC (XX rpm XXX °C | |
| 5 | MONITOR ENG SPEED) COOLAN TEMP/S | NO DTC (XX rpm XXX °C (XX km/h | |
| 5 | MONITOR ENG SPEED) COOLAN TEMP/S VHCL SPEED SE X | NO DTC (XX rpm XXX °C (XX km/h OFF | SEF213Y |

(F) WITH CONSULT-II

NBEC1138S01

NBEC1138

- 1) Turn ignition switch "ON". 2) Select "P/N POSI SW" in "DATA MONITOR" mode with CON-
 - SULT-II. Then check the "P/N POSI SW" signal under the following conditions.

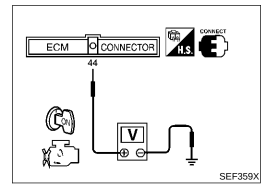
| Position (Selector lever) | Known-good signal |
|---------------------------|-------------------|
| "N" and "P" position | ON |
| Except the above position | OFF |

If NG, go to "Diagnostic Procedure", EC-667. If OK, go to following step.

- Select "DATA MONITOR" mode with CONSULT-II. 3)
- 4) Start engine and warm it up to normal operating temperature.
- 5) Maintain the following conditions for at least 60 consecutive seconds.

| ENG SPEED | 1,500 - 2,500 rpm |
|----------------|----------------------------|
| COOLAN TEMP/S | More than 70°C (158°F) |
| B/FUEL SCHDL | 3.6 - 12 msec |
| VHCL SPEED SE | More than 70 km/h (43 MPH) |
| Selector lever | Suitable position |

6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-667.



Overall Function Check

Use this procedure to check the overall function of the park/neutral position (PNP) switch circuit. During this check, a 1st trip DTC might not be confirmed.

B WITH GST

Turn ignition switch "ON".

NBEC1139S01

- 1)
- Check voltage between ECM terminal 44 and body ground 2) under the following conditions.

| Condition (Gear position) | Voltage V (Known-good data) |
|---------------------------|-----------------------------|
|---------------------------|-----------------------------|

EC-664

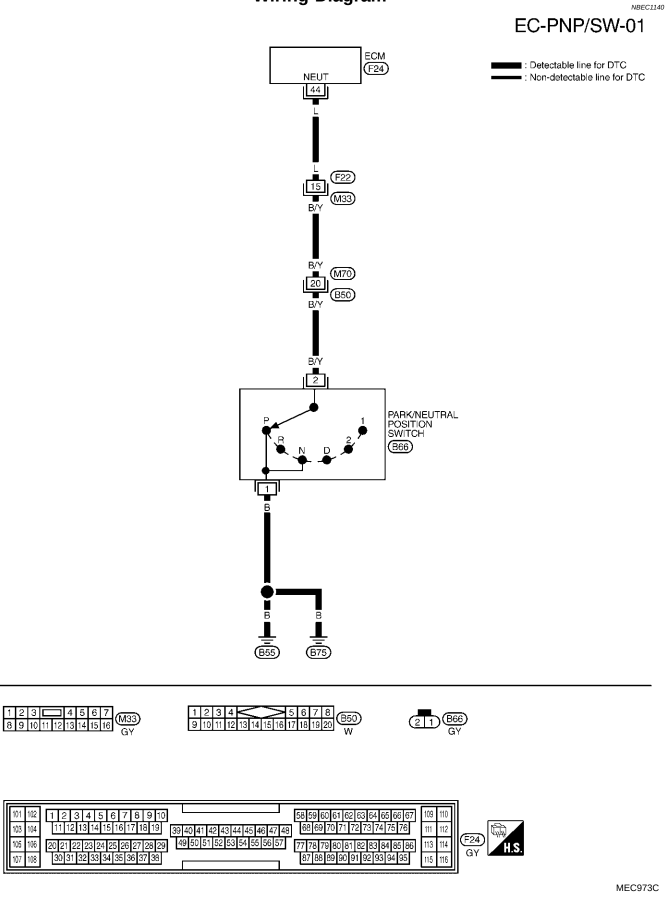
DTC P1706 PNP SWITCH

Overall Function Check (Cont'd)

| P" and "N" position | Approx. 0 | |
|--|------------------|--------|
| xcept the above position Battery voltage | | G |
|) If NG, go to "Diagnostic Pro | cedure", EC-667. | M |
| | | EN |
| | | L¢ |
| | | E |
| | | FE |
| | | A |
| | | j j |
| | | P |
| | | A |
| | | S |
| | | B |
| | | S |
| | | R |
| | | B |
| | | 円, |
| | | S |
| | | E |
| | | ID |

107

Wiring Diagram



DTC P1706 PNP SWITCH

Diagnostic Procedure

| | NBEC11 | 41 |
|--|---|------|
| 1 CHECK PNP SWITCH | GROUND CIRCUIT FOR OPEN AND SHORT | GI |
| 1. Turn ignition switch "OFF". | | |
| 2. Disconnect park/neutral posi | tion (PNP) switch harness connector. | MA |
| | | |
| | | EM |
| | O | |
| | | LC |
| | | |
| | | EC |
| | Park/neutral position (PNP) switch | |
| | L harness connector | FE |
| Check harness continuity be Continuity should exist. | tween PNP switch terminal 1 and engine ground. Refer to Wiring Diagram. | |
| 4. Also check harness for shore | | AT |
| | OK or NG | 0-11 |
| ОК | GO TO 3. | TF |
| NG | GO TO 2. | |
| | | T PD |
| 2 DETECT MALFUNCTI | | re/ |
| Check harness for open betwee | en park/neutral position (PNP) switch and engine ground. | AX |
| | Repair open circuit or short to power in harness or connectors. | LAVA |
| | | SU |
| | INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | 90 |
| Disconnect ECM harness co Check harness continuity be | nnector. tween ECM terminal 44 and PNP switch terminal 2. Refer to Wiring Diagram. | 00 |
| Continuity should exist | | BR |
| 3. Also check harness for shore | | 07 |
| ОК | OK or NG GO TO 5. | ST |
| P P | | |
| NG | GO TO 4. | RS |
| 4 DETECT MALFUNCTI | ONING PART | |
| Check the following. | | BT |
| Harness connectors F22, M3 | | |
| Harness connectors M70, B5 Harness for open or short be | 0 tween ECM and park/neutral position (PNP) switch | HA |
| ► | Repair open circuit or short to ground or short to power in harness or connectors. | |
| | | SC |
| 5 CHECK PARK/NEUTR | AL POSITION (PNP) SWITCH |] |
| Refer to AT-103, "Diagnostic Pr | | EL |
| | OK or NG | |
| ОК 🕨 | GO TO 6. | ID2 |
| NG | Replace park/neutral position (PNP) switch. | 1 |
| | | - |

DTC P1706 PNP SWITCH

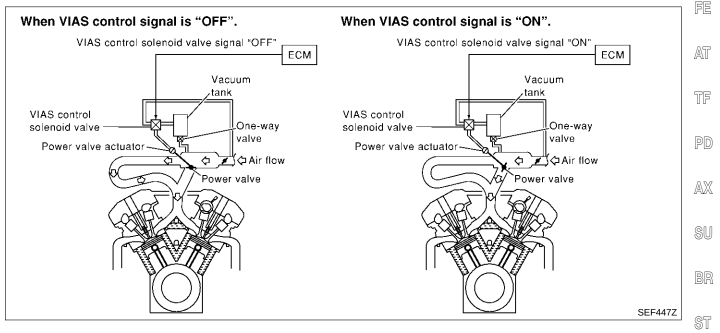
| 6 | 6 CHECK INTERMITTENT INCIDENT | |
|-------|--|----------------|
| Refer | Refer to "TROUBLE DIGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | |
| | ► | INSPECTION END |

Description

Description SYSTEM DESCRIPTIO

NBEC0596

| SYSTEM DESCRIPTION | | | | GI |
|-----------------------------------|------------------------------|-------------------|-----------------------------|--------|
| Sensor | Input Signal to ECM | ECM func- tion | Actuator | MA |
| Mass air flow sensor | Amount of intake air | | | UVUZAL |
| Throttle position sensor | Throttle position | | | EM |
| Closed throttle position | Throttle valve idle position | | | |
| Ignition switch | Start signal | VIAS con- | VIAS control solenoid valve | LC |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | | | EC |
| Engine coolant temperature sensor | Engine coolant temperature | | | |

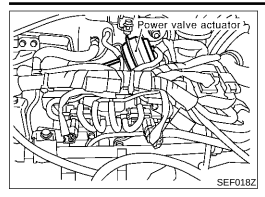


When the engine is running at low or medium speed, the power valve is fully closed. Under this condition, the effective suction port length is equivalent to the total length of the intake manifold collector's suction port including the intake valve. This long suction port provides increased air intake which results in improved suction efficiency and higher torque generation.

The surge tank and one-way valve are provided. When engine is running at high speed, the ECM sends the signal to the VIAS control solenoid valve. This signal introduces the intake manifold vacuum into the power valve actuator and therefore opens the power valve to two suction passages together in the collector. Under this condition, the effective port length is equivalent to the length of the suction port provided independently for each cylinder. This shortened port length results in enhanced engine output with reduced suction resistance under high speeds.

1DX

Description (Cont'd)



COMPONENT DESCRIPTION Power Valve

NBEC0596S02

NBEC0684

The power valve is installed in intake manifold collector and used to control the suction passage of the variable induction air control system. It is set in the fully closed or fully opened position by the power valve actuator operated by the vacuum stored in the surge tank. The vacuum in the surge tank is controlled by the VIAS control solenoid valve.

Power valve actuator h VIAS control solenoid valve SEF019Z

VIAS Control Solenoid Valve

The VIAS control solenoid valve cuts the intake manifold vacuum signal for power valve control. It responds to ON/OFF signals from the ECM. When the solenoid is off, the vacuum signal from the intake manifold is cut. When the ECM sends an ON signal the coil pulls the plunger downward and feeds the vacuum signal to the power valve actuator.

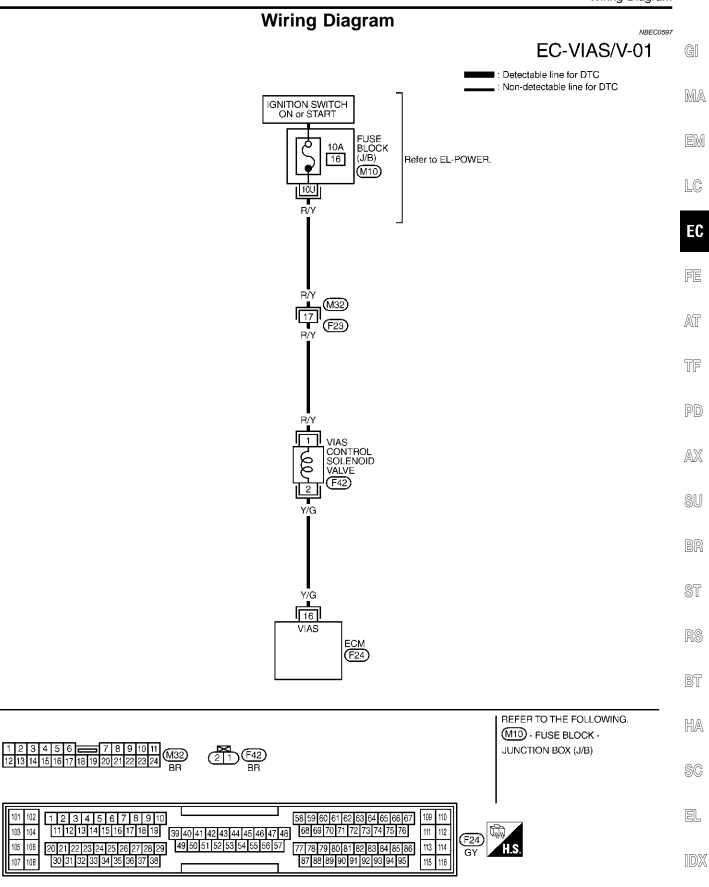
ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|------------------------------------|------|--|-------------------------------|
| 16 | 16 Y/G VIAS control solenoid valve | | [Engine is running] • Idle speed | BATTERY VOLTAGE (11 - 14V) |
| 10 | | | [Engine is running]Engine speed is above 5,000 rpm. | 0 - 1.0V |

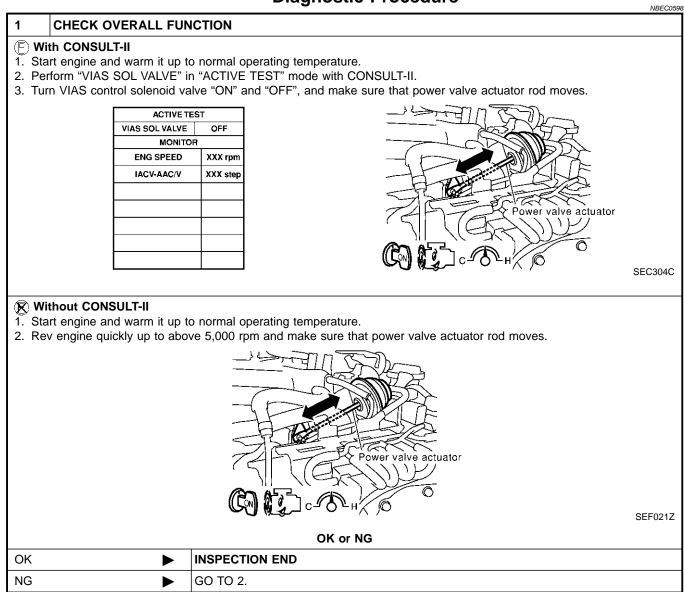
Wiring Diagram



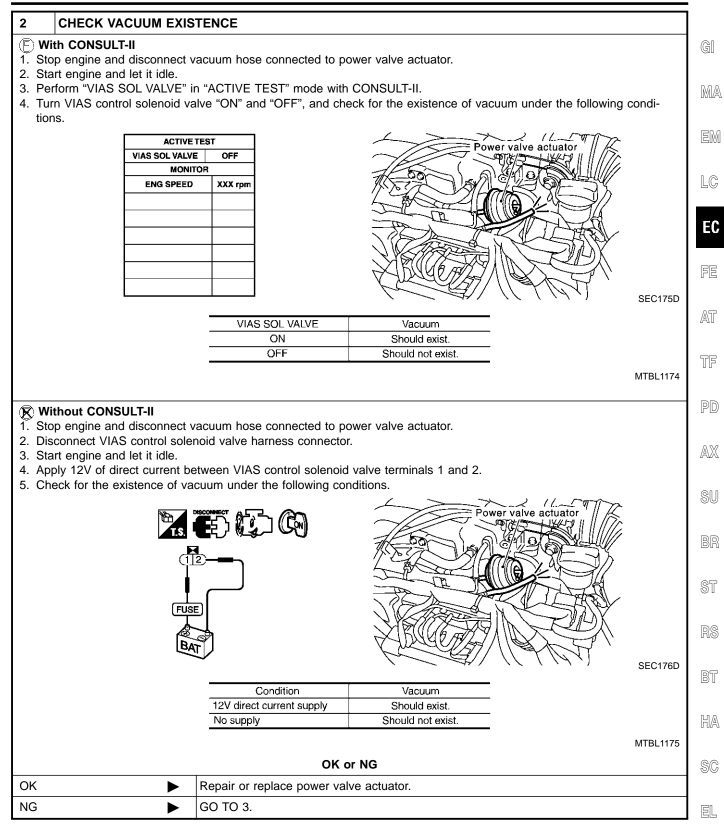
MEC990C

Diagnostic Procedure

Diagnostic Procedure

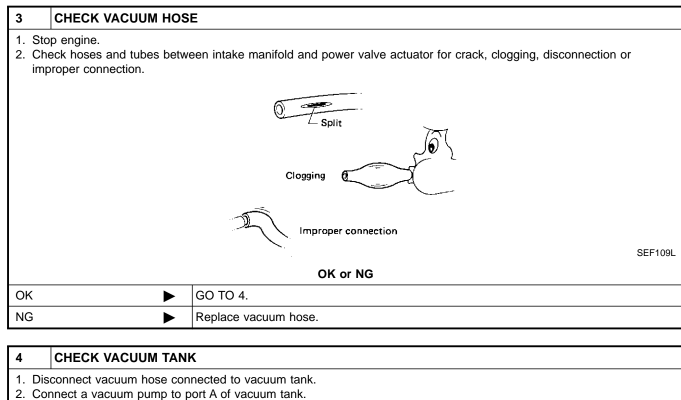


Diagnostic Procedure (Cont'd)



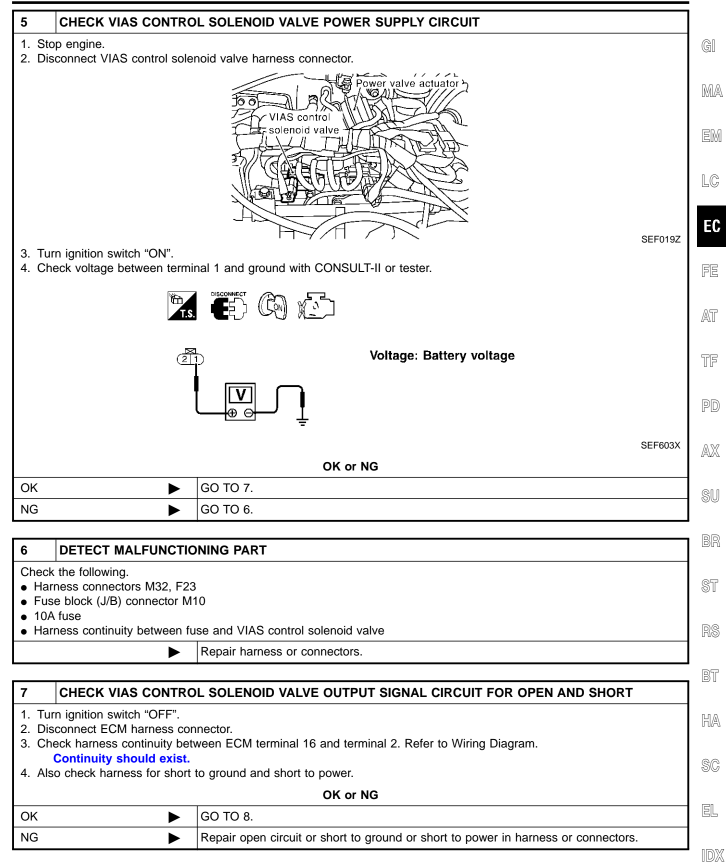
[D]X

Diagnostic Procedure (Cont'd)

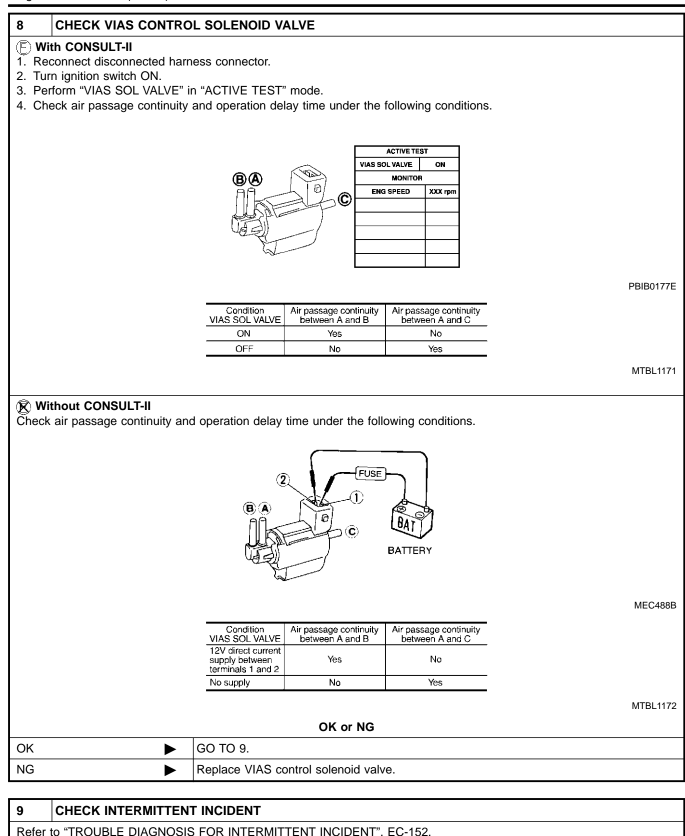


3. Apply vacuum and make sure that vacuum exists at the port B.

| | Vacuum pump A Wacuum pump A Wacuum tank (with one-way valve) OK or NG | PBIB0846E |
|---------------|--|-----------|
| ОК 🕨 GO TO 5. | | |
| NG | Replace vacuum tank. | |



Diagnostic Procedure (Cont'd)



| Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152 |
|--|
|--|

INSPECTION END

EC-676

NBEC0817

NBEC0818

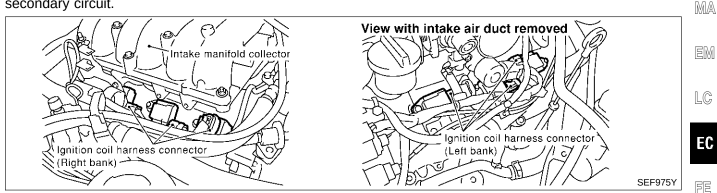
AT

GI

Component Description

IGNITION COIL & POWER TRANSISTOR

The ignition signal from the ECM is sent to and amplified by the power transistor. The power transistor turns on and off the ignition coil primary circuit. This on-off operation induces the proper high voltage in the coil secondary circuit.



ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. Pulse signal is measured by CONSULT-II.

CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

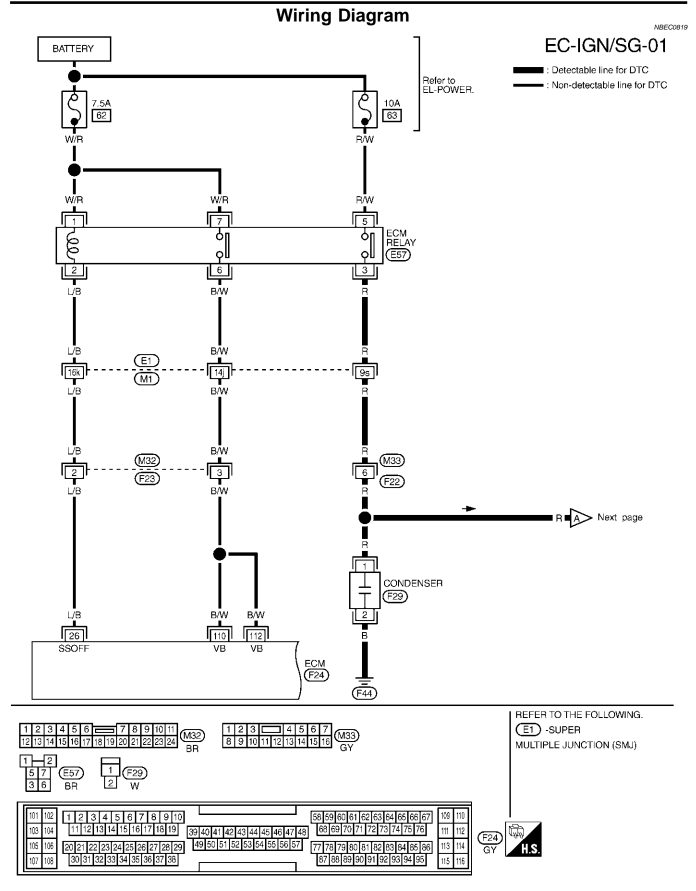
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | PD |
|----------------------|---------------|--|--|-------------------------|------------|
| | | | | 0 - 0.2V★ | AX |
| | | | [Engine is running] • Warm-up condition | (V) 4 2 0 | SU |
| 21 | Y/R | Ignition signal No. 1 | Idle speed | | BR |
| 22 23 | G/R L/R | Ignition signal No. 2 Ignition signal No. 3 | | SEF399T | <u>8</u> 7 |
| 23 30 | GY | Ignition signal No. 4 | | 0.1 - 0.3V★ | ST |
| 31 32 | PU/W GY/R | Ignition signal No. 5 Ignition signal No. 6 | [Engine is running] • Warm-up condition | (V) 4 2 4 0 | RS |
| | | | Engine speed is 2,500 rpm. | 100 ms | BT |
| | | | | SEF645T | HA |
| | | | | | 2 00 0 |

★: Average voltage for pulse signal (Actual pulse signal can be confirmed by oscilloscope.)

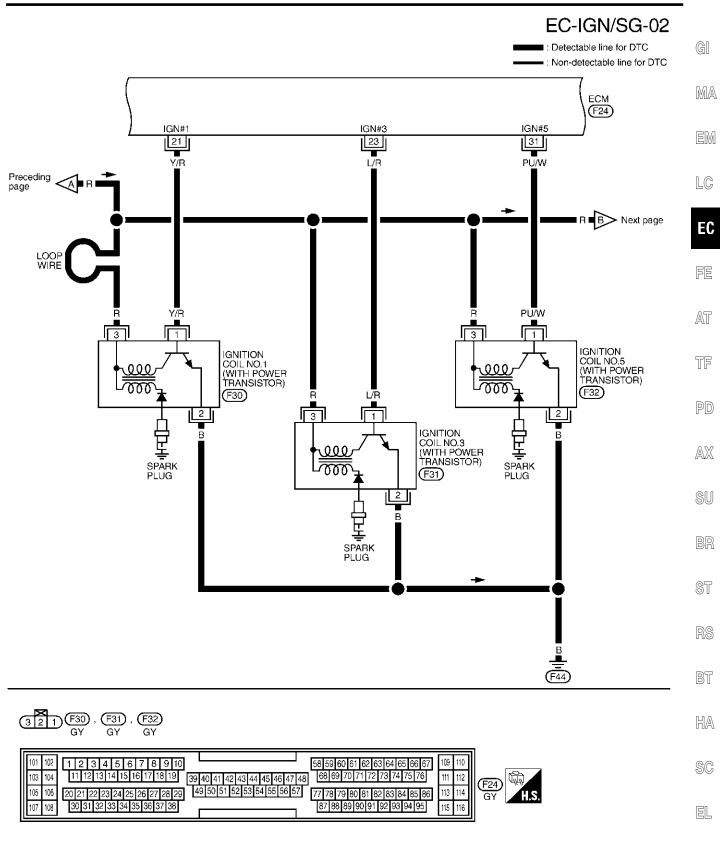
SC

EL

IDX



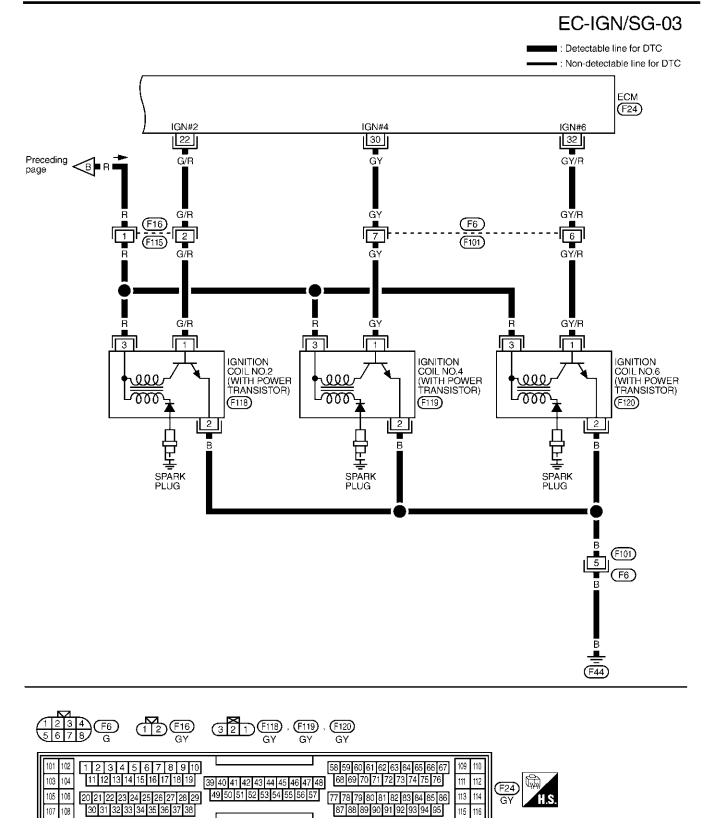
Wiring Diagram (Cont'd)



IDX

MEC970C

107 10B



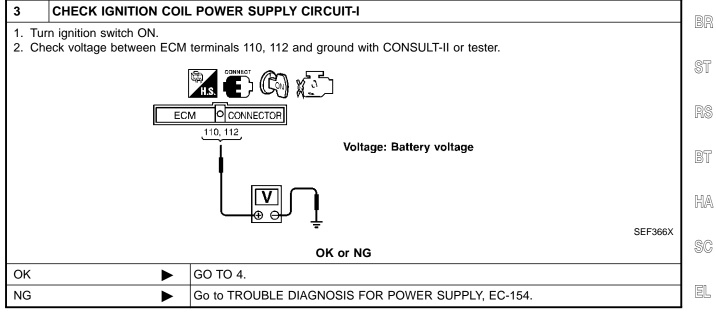
MEC971C

115 116

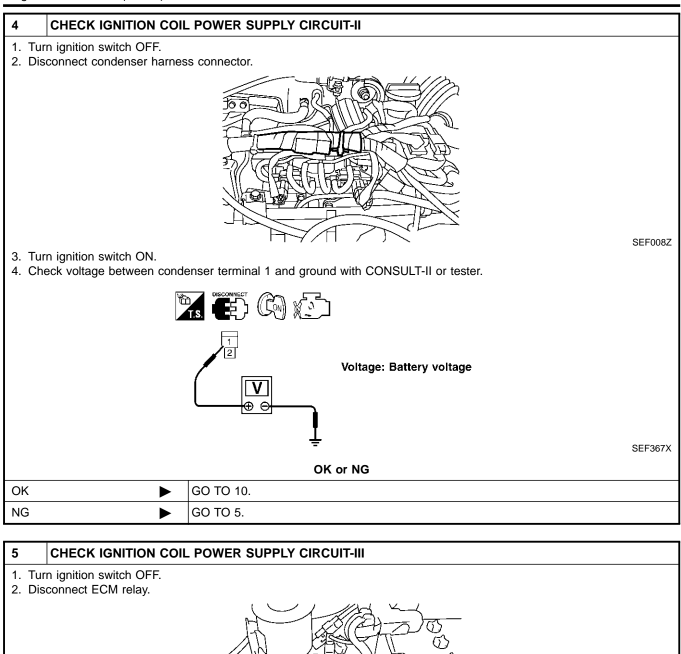
Diagnostic Procedure

| | | Diagnootio i rocoadio | NBEC0820 | | |
|---------------|--|-----------------------|----------|--|--|
| 1 | CHECK ENGINE START | | | | |
| | Turn ignition switch "OFF", and restart engine. Is engine running? | | | | |
| | Yes or No | | | | |
| Yes (W | /ith CONSULT-II) | GO TO 2. | | | |
| Yes (W II) | /ithout CONSULT- | GO TO 12. | EN ER | | |
| No | ► | GO TO 3. | LC | | |

| 2 | SEARCH FOR MALFU | NCTIONING CI | RCUIT | | | EC |
|-------|---|--------------|--|------------------|---------|----|
| 1. Pe | ith CONSULT-II rform "POWER BALANCE arch for circuit which does | | | | | FE |
| | | | ACTIVE TES POWER BALANCE MONITOR | | | AT |
| | | | ENG SPEED MAS A/F SE-B1 | XXX rpm XXX V | | TF |
| | | | | XXX step | | PD |
| | | | | | SEF190Y | AX |
| | ► | GO TO 12. | | | | SU |



IDX

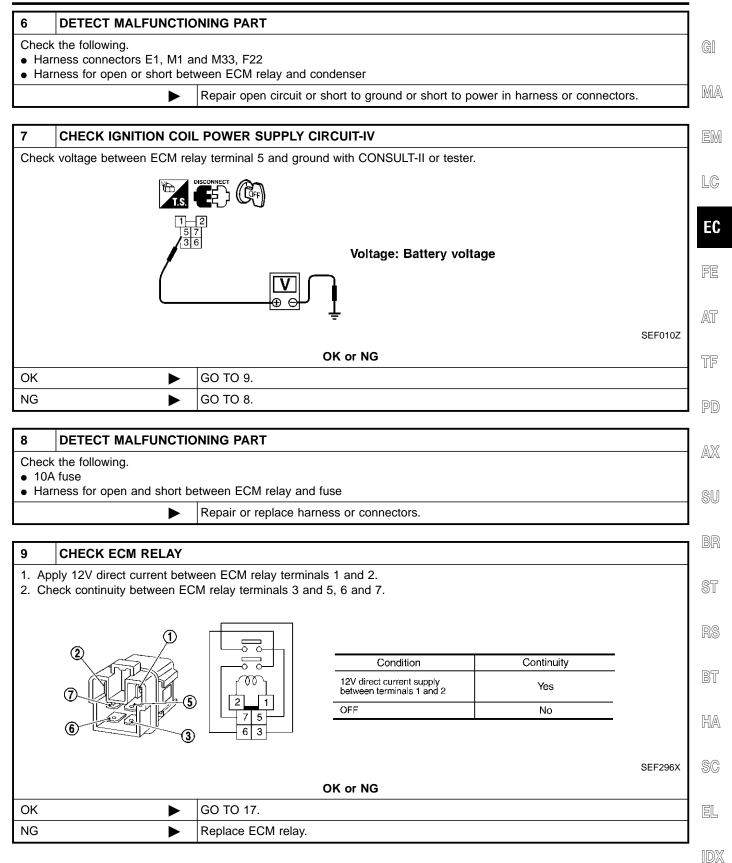


| Check harness continuity between continuity should exist. Also check harness for short | ween ECM relay terminal 3 and condenser terminal 1. Refer to Wiring Diagram. to ground and short to power. | SEF009Z |
|---|--|---------|
| | OK or NG | |
| ОК | GO TO 7. | |
| NG | GO TO 6. | |

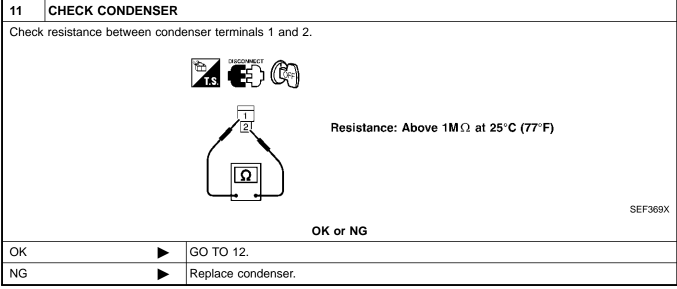
Battery

ECM rel.

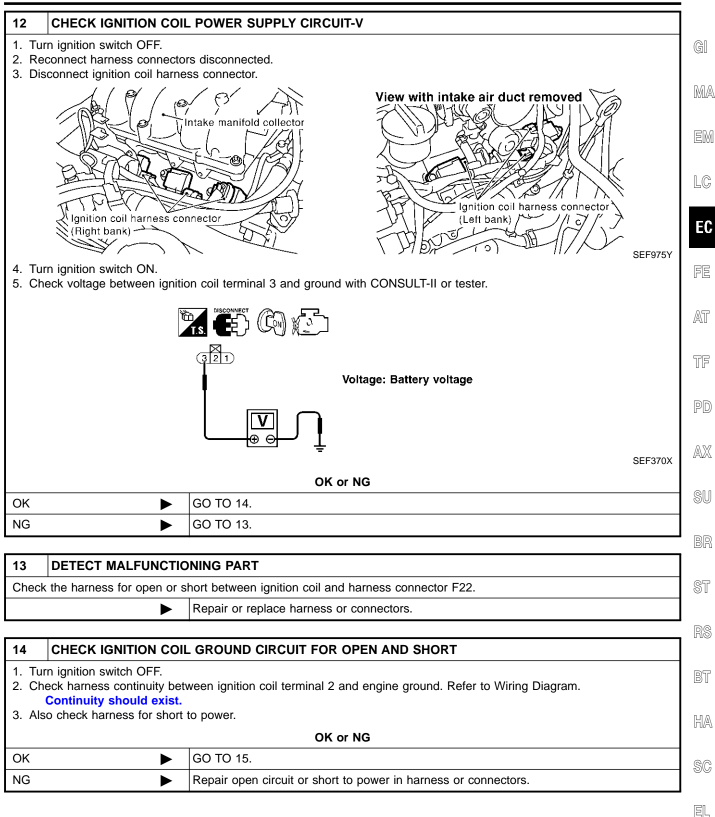
Ľ,



| 10 | CHECK CONDENSER GROUND CIRCUIT FOR OPEN AND SHORT | | | | | |
|---|---|---|--|--|--|--|
| Turn ignition switch OFF. Check harness continuity between condenser terminal 2 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to power. | | | | | | |
| | OK or NG | | | | | |
| OK | • | GO TO 11. | | | | |
| NG | • | Repair open circuit or short to power in harness or connectors. | | | | |
| | | | | | | |

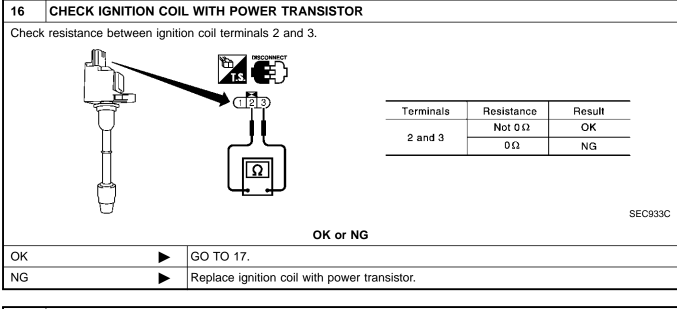


IGNITION SIGNAL

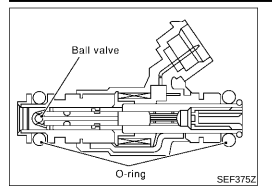


IGNITION SIGNAL

| 15 | CHECK IGNITION COIL OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | | | | | | | |
|---------------|---|--|--|--|--|--|--|--|
| 2. Che Dia | Disconnect ECM harness connector. Check harness continuity between ECM terminals 21, 22, 23, 30, 31, 32 and ignition coil terminal 1. Refer to Wiring Diagram. Continuity should exist. 3. Also check harness for short to ground and short to power. | | | | | | | |
| | OK or NG | | | | | | | |
| ОК | ► | GO TO 16. | | | | | | |
| NG | ► | Repair open circuit or short to ground or short to power in harness or connectors. | | | | | | |
| | | | | | | | | |



| 17 | CHECK INTERMITTENT INCIDENT | | | | | |
|-------|---|----------------|--|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | | |
| | ► | INSPECTION END | | | | |



Component Description

The fuel injector is a small, precise solenoid valve. When the ECM supplies a ground to the injector circuit, the coil in the injector is energized. The energized coil pulls the ball valve back and allows fuel to flow through the injector into the intake manifold. The amount of fuel injected depends upon the injection pulse duration. Pulse duration is the length of time the injector remains open. The ECM controls the injection pulse duration based on engine fuel needs.

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NBEC0685

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION | FE |
|--------------|---|-----------|----------------|-----|
| INJ PULSE-B2 | Engine: After warming up Air conditioner switch: "OFF" | Idle | 2.4 - 3.2 msec | 052 |
| INJ PULSE-B1 | Shift lever: "N"No-load | 2,000 rpm | 1.9 - 2.8 msec | AT |
| B/FUEL SCHDL | ditto | Idle | 2.0 - 3.2 msec | TF |
| B/FUEL SCHDL | | 2,000 rpm | 1.4 - 2.6 msec | |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

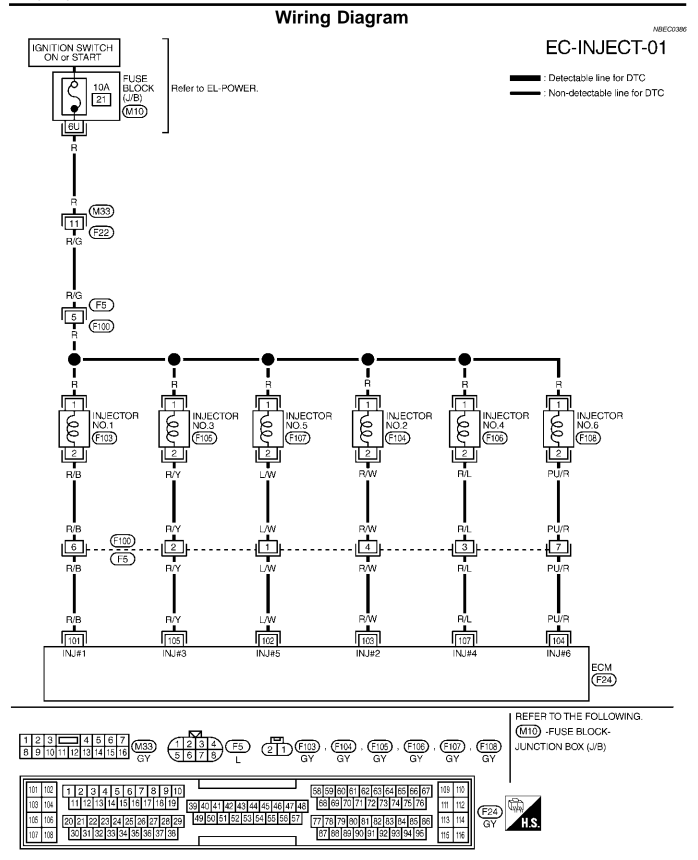
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | SU BR |
|--------------------------|---------------------------|--|-------------------------------------|-------------------------------|----------|
| 101 102 103 104 | R/B L/W R/W PU/R | Injector No. 1 Injector No. 5 Injector No. 2 Injector No. 6 | [Engine is running] • Idle speed | BATTERY VOLTAGE (11 - 14V) | ST |
| 105 107 | R/Y R/L | Injector No. 3 Injector No. 4 | | | RS |

BT

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INJECTOR

| | | | | | <u>_</u> |
|-------|--|-----------------|--------------------------|----------------|----------|
| | | | Diagnostic | Procedure | NBEC0387 |
| 1 | INSPECTION START | | | | NECCOST |
| | ignition switch to "START". | | | | |
| 15 מו | ly cynnder lynned? | | Yes or N | 0 | |
| Yes | • | GO TO 2. | | | |
| No | ► | GO TO 3. | | | |
| | | | | | |
| 2 | CHECK OVERALL FUI | NCTION | | | |
| 1. S | Vith CONSULT-II tart engine. erform "POWER BALANCE | " in "ACTIVE TE | ST" mode with C | ONSULT-II. | |
| | | | ACTIVE TES | ST | |
| | | | POWER BALANCE MONITOR | | |
| | | | ENG SPEED | XXX rpm | |
| | | | MAS A/F SE-B1 | XXX V | |
| | | | IACV-AAC/V | XXX step | |
| | | | | | |
| | | | | | |
| 3. N | lake sure that each circuit p | roduces a mom | entary engine spe | ed drop. | SEF190Y |
| | Vithout CONSULT-II | | | | |
| | tart engine. sten to each injector operat | ting sound. | | | |
| | | | A52 | 11G | |
| | | (Cer) | | 4 Cr | |
| | | | At idle | Click Click | |

Suitable tool

Click C/_{ick} -

INSPECTION END

GO TO 3.

Clicking noise should be heard.

►

OK

NG

SC

ST

RS

BT

HA

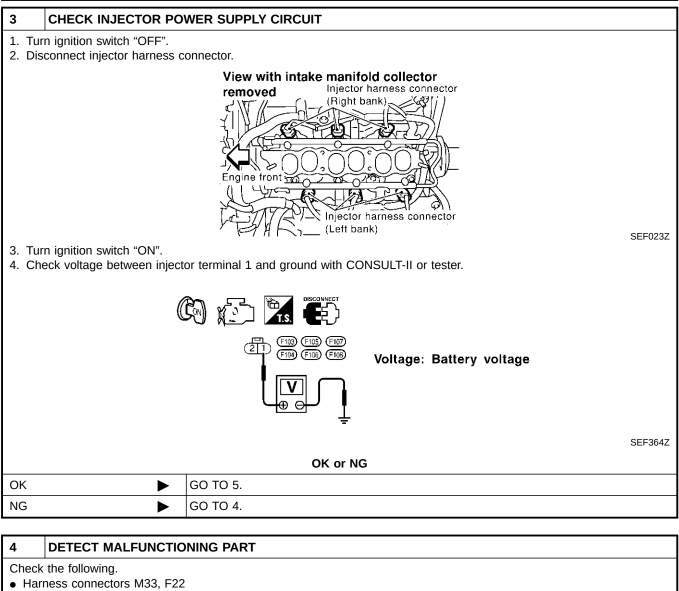
PBIB1725E

EL

IDX

OK or NG

INJECTOR



- Harness connectors F5, F100
- Fuse block (J/B) connector M10
- 10A fuse

5

• Harness for open or short between injector and fuse ►

Repair harness or connectors.

CHECK INJECTOR OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

1. Turn ignition switch "OFF".

2. Disconnect ECM harness connector.

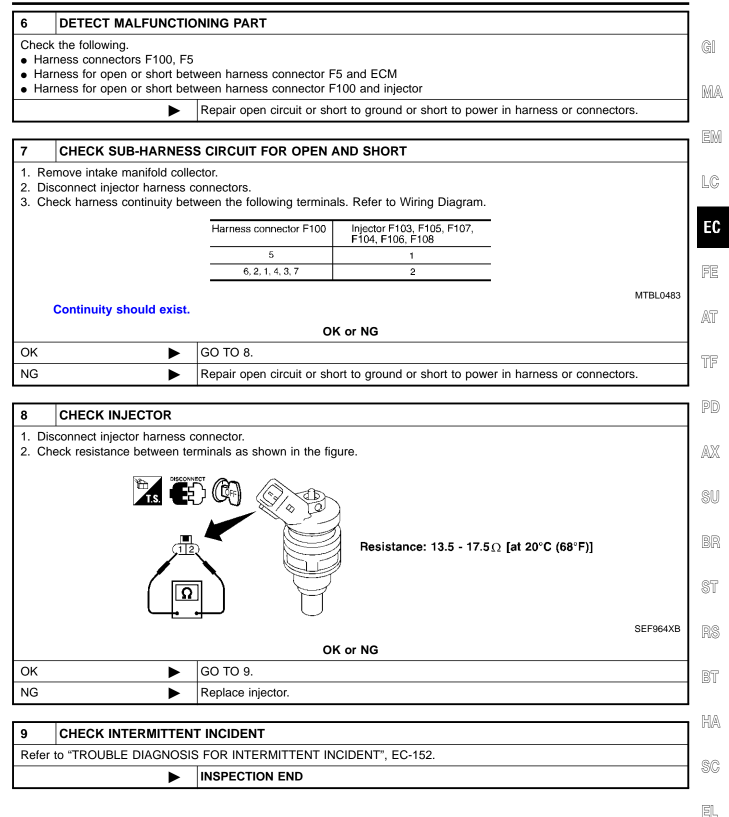
3. Check harness continuity between injector terminal 2 and ECM terminals 103, 104, 107, 101, 105, 102. Refer to Wiring Diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

| OK or NG | | | | |
|----------|----------|--|--|--|
| ОК 🕨 | GO TO 7. | | | |
| NG 🕨 | GO TO 6. | | | |

INJECTOR



START SIGNAL

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|--------------|--|----------------------|
| START SIGNAL | • Ignition switch: $ON \rightarrow START \rightarrow ON$ | $OFF \to ON \to OFF$ |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|----------------|--------------------------|-------------------|
| 42 | B/Y | Y Start signal | [Ignition switch "ON"] | Approximately 0V |
| | D/ T | | Ignition switch "START"] | 9 - 12V |

NBEC0388

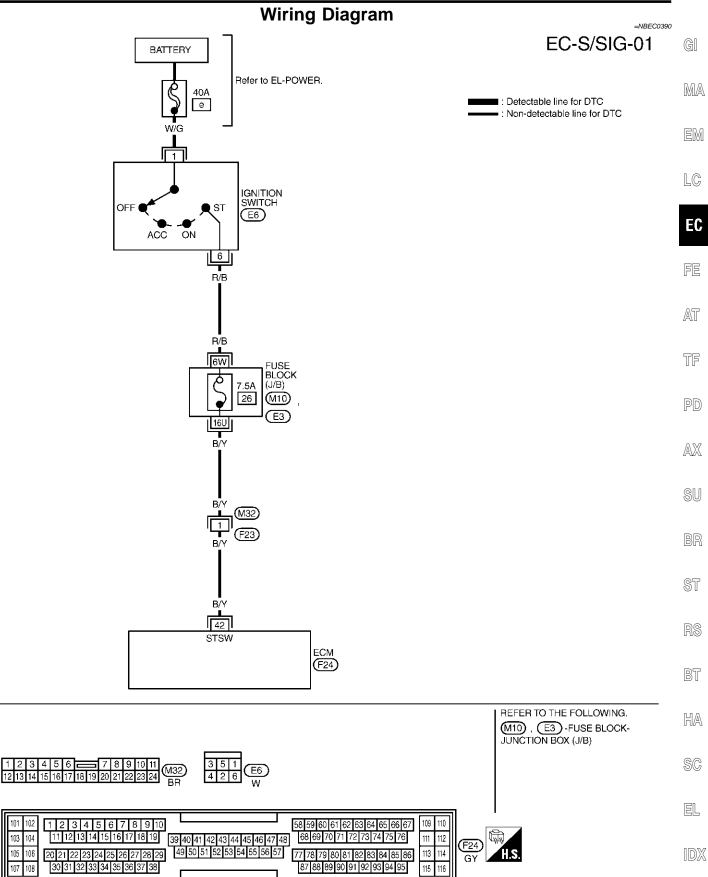
NBEC0688

EC-693

101

105

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START SIGNAL

Wiring Diagram

MEC975C

START SIGNAL

Diagnostic Procedure

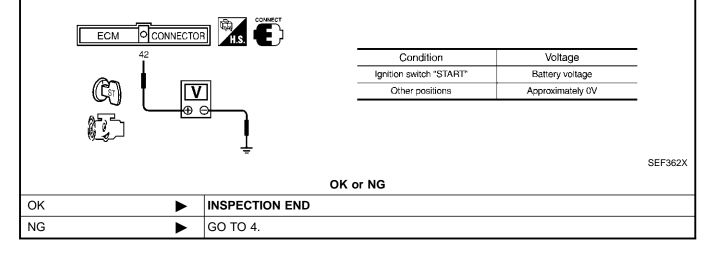
| | | Diagnostic i recedure | NBEC0391 |
|-------|--------------------|-----------------------|----------|
| 1 | INSPECTION START | | |
| Do yo | u have CONSULT-II? | | |
| | | Yes or No | |
| Yes | ► | GO TO 2. | |
| No | ► | GO TO 3. | |

| 2 | CHECK OVERALL FU | NCTION | | | | | |
|-------|---|---|-----------------|------------|-----------------------------------|-----------------------|---------|
| 1. Tu | ith CONSULT-II rn ignition switch "ON". eck "START SIGNAL" in ' | | | with CONSI | JLT-II under the following (| conditions. | |
| | | DATA MON MONITOR | | | | | |
| | | START SIGNAL | OFF | | | | |
| | | CLSD THL POS AIR COND SIG P/N POSI SW | ON OFF ON | | Condition Ignition switch "ON" | "START SIGNAL" OFF | _ |
| | | | | | Ignition switch "START" | ON | |
| | | | | | | | SEF072Y |
| | | | | OK or NG | | | |
| OK | ► | INSPECTIO | N END | | | | |
| NG | ► | GO TO 4. | | | | | |

3 CHECK OVERALL FUNCTION

Without CONSULT-II

Check voltage between ECM terminal 42 and ground under the following conditions.



| 4 | CHECK STARTING SYSTEM | | | | | | |
|------|------------------------------|------------------------------------|--|--|--|--|--|
| | gnition switch "OFF", then t | turn it to "START". | | | | | |
| Does | starter motor operate? | | | | | | |
| | | Yes or No | | | | | |
| Yes | ► | GO TO 5. | | | | | |
| No | ► | Refer to SC-10, "STARTING SYSTEM". | | | | | |

START SIGNAL

| 5 | CHECK FUSE | | | | | | |
|-----------------|---|--|----------|--|--|--|--|
| 2. Dis | Turn ignition switch "OFF". Disconnect 7.5A fuse. Check if 7.5A fuse is OK. | | | | | | |
| | | OK or NG | MA | | | | |
| ОК | ► | GO TO 6. | | | | | |
| NG | • | Replace 7.5A fuse. | EN | | | | |
| 6 | | L INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | I | | | | |
| | | | LC | | | | |
| 2. Dis 3. Ch | am. | | EC | | | | |
| 4. Als | Continuity should exist. so check harness for short | to ground and short to power. | FE | | | | |
| | | OK or NG | | | | | |
| ОК | • | GO TO 8. | AT | | | | |
| NG | ► | GO TO 7. | | | | | |
| | 1 | | TF | | | | |
| 7 | DETECT MALFUNCTIO | NING PART | | | | | |
| • Ha | the following. rness connectors M32, F23 | | PD | | | | |
| • Ha | se block (J/B) connectors M rness for open or short betw rness for open or short betw | ween ignition switch and fuse | AX | | | | |
| | ► | Repair open circuit or short to ground or short to power in harness or connectors. | 0.1 | | | | |
| | 1 | | ' SU | | | | |
| 8 | CHECK INTERMITTEN | | | | | | |
| Refer | to "TROUBLE DIAGNOSIS | FOR INTERMITTENT INCIDENT", EC-152. | BR | | | | |
| | • | INSPECTION END | | | | | |
| | | | ST | | | | |

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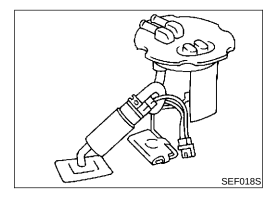
EL

System Description

| | | | NBEC0392 |
|----------------------------------|---------------------------|----------------------|-----------------|
| Sensor | Input Signal to ECM | ECM func- tion | Actuator |
| Crankshaft position sensor (POS) | Engine speed (POS signal) | | |
| Crankshaft position sensor (REF) | Engine speed (REF signal) | Fuel pump control | Fuel pump relay |
| Ignition switch | Start signal | | |

The ECM activates the fuel pump for several seconds after the ignition switch is turned on to improve engine startability. If the ECM receives a 120° signal from the crankshaft position sensor (REF), it knows that the engine is rotating, and causes the pump to operate. If the 120° signal is not received when the ignition switch is on, the engine stalls. The ECM stops pump operation and prevents battery discharging, thereby improving safety. The ECM does not directly drive the fuel pump. It controls the ON/OFF fuel pump relay, which in turn controls the fuel pump.

| Condition | Fuel pump operation |
|----------------------------------|------------------------|
| Ignition switch is turned to ON. | Operates for 1 second. |
| Engine running and cranking | Operates. |
| When engine is stopped | Stops in 1.5 seconds. |
| Except as shown above | Stops. |



Component Description

The fuel pump with a fuel damper is an in-tank type (the pump and damper are located in the fuel tank).

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

| MONITOR ITEM | CONDITION | SPECIFICATION |
|---------------|--|---------------|
| FUEL PUMP RLY | Ignition switch is turned to ON. (Operates for 1 second.) Engine running and cranking | ON |
| | Except as shown above | OFF |

=NBEC0686

GI

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

TERMI-

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NO.

28

WIRE

COLOR

P/L

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. L

| S | transistor. Use a g | round other than ECM terminals, such a | s the ground. | MA |
|---|---------------------|--|-------------------------------|----|
| | ITEM | CONDITION | DATA (DC Voltage) | EM |
| | | [Ignition switch "ON"] For 1 second after turning ignition switch "ON" [Engine is running] | 0 - 1.5V | LC |
| | Fuel pump relay | [Ignition switch "ON"] 1 second passed after turning ignition switch "ON". | BATTERY VOLTAGE (11 - 14V) | EC |

FE

AT

TF

PD

AX

SU

BR

ST

RS

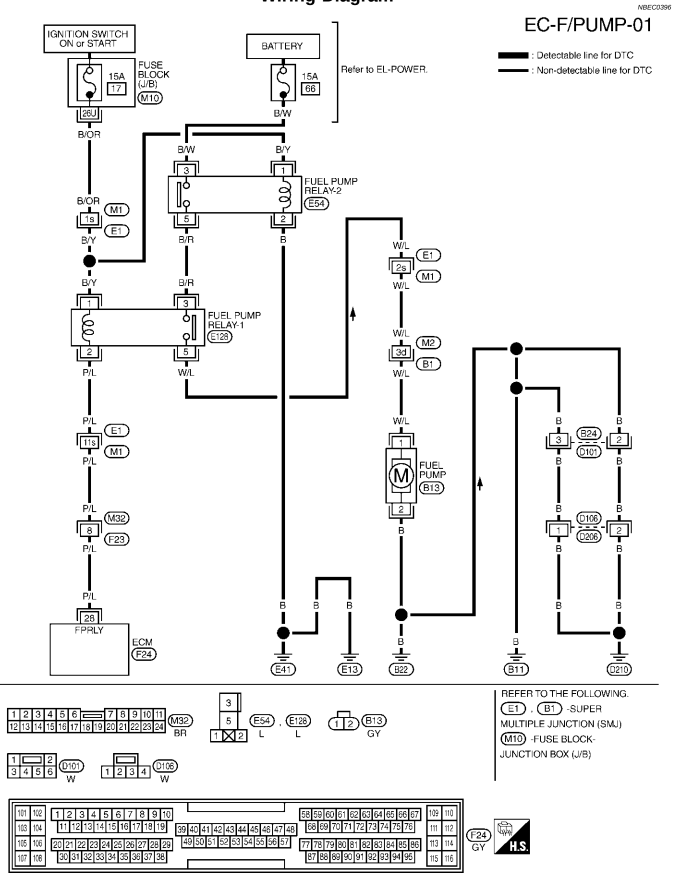
BT

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SC

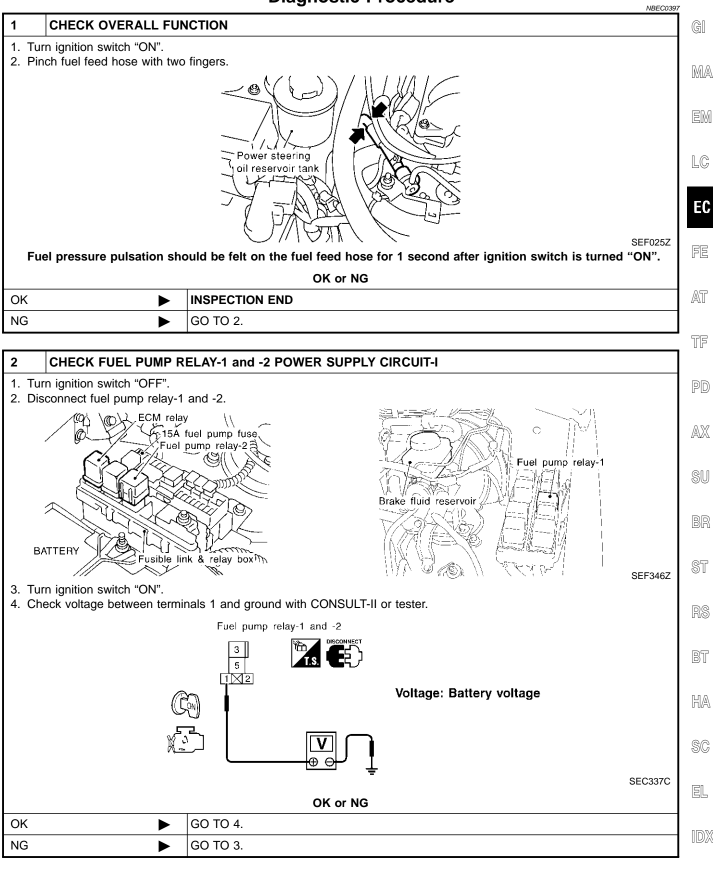
EL

Wiring Diagram

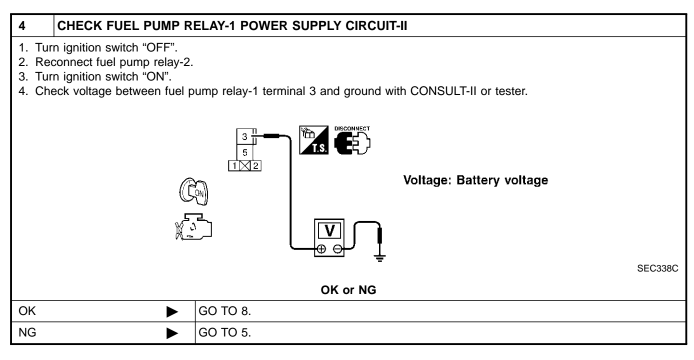


Diagnostic Procedure

Diagnostic Procedure



3 DETECT MALFUNCTIONING PART Check the following. Fuse block (J/B) connector M10 • Fuse block (J/B) 15A fuse in fuse block (J/B) • Harness connectors M1, E1 • Harness for open or short between fuse and fuel pump relay-1 and fuel pump relay-2 ▶ Repair harness or connectors.



| 5 CHECK | FUEL PUMP R | ELAY-2 OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT |
|--------------------|------------------|---|
| 1. Turn ignition | switch "OFF". | |
| 2. Disconnect f | uel pump relay-2 | |
| gram. Continuit | y should exist. | ween fuel pump relay-2 terminal 5 and fuel pump relay-1 terminal 3. Refer to Wiring Dia- to ground and short to power. |
| | | OK or NG |
| ОК | ► | GO TO 6. |
| NG | | Repair open circuit or short to ground or short to power in harness or connectors. |

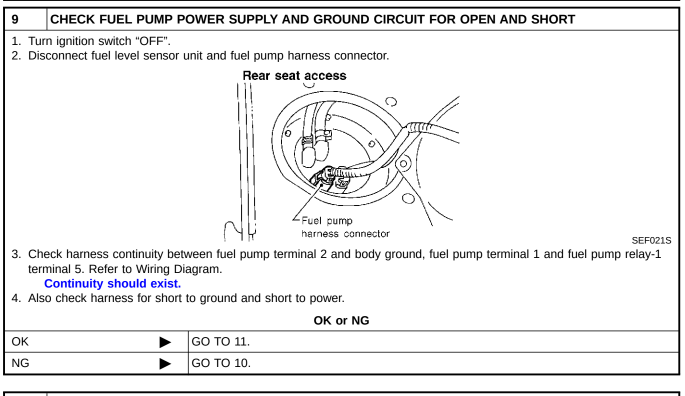
| 6 CHECK FUEL PUMP | RELAY POWER SUPPLY CIRCUIT-III |] |
|---|--|----------------|
| Turn ignition switch "OFF". Disconnect fuel pump relay Turn ignition switch "ON". | -2. | GI |
| | ninals 1, 3 and ground with CONSULT-II or tester. | MA |
| | | EM |
| | Voltage: Battery voltage | LC |
| No. | | EC |
| | SEC339C OK or NG | FE |
| ОК | GO TO 8. | |
| NG | | |
| 7 DETECT MALFUNCT | IONING PART | TF |
| Check the following. • 15A fuse in fusible link and • Harness for open or short b | elay box etween fuse and fuel pump relay-2 | PD |
| ▶ | Repair harness or connectors. | |
| | | - <u>/~</u> /^ |
| | RELAY-2 GROUND CIRCUIT FOR OPEN AND SHORT etween fuel pump relay-2 terminal 1 and ground. | SU |
| Continuity should exis | | |
| 2. Also check harness for sho | | BR |
| ` | OK or NG Repair open circuit or short to power in harness or connector. | |
| | | ST |
| | | RS |
| | | [U]@ |

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10 DETECT MALFUNCTIONING PART

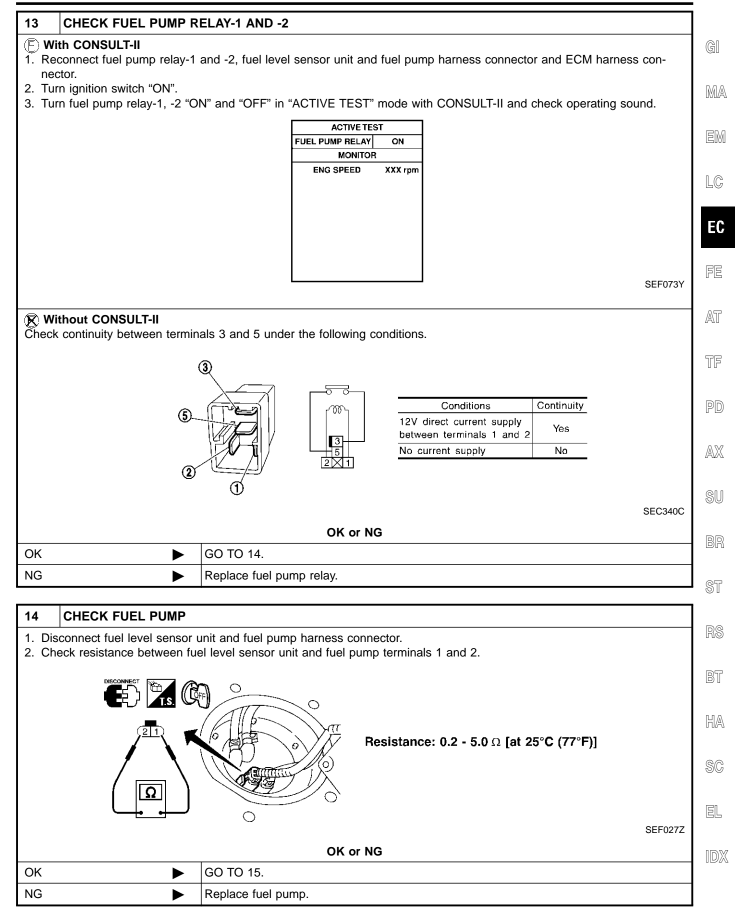
Check the following.

- Harness connectors E1, M1
- Harness connectors M2, B1
- Harness for open or short between fuel pump relay-1 and fuel pump

Repair open circuit or short to ground or short to power in harness or connectors.

| 11 | CHECK FUEL PUMP R | ELAY OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | |
|-------|---|---|--|
| 2. Ch | Disconnect ECM harness connector. Check harness continuity between ECM terminal 28 and fuel pump relay-1 terminal 2. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. | | |
| | | OK or NG | |
| OK | ► | GO TO 13. | |
| NG | | GO TO 12. | |

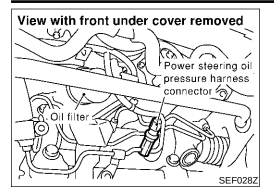
| 12 | DETECT MALFUNCTIO | NING PART | | | |
|--------------------------|---|--|--|--|--|
| Check | Check the following. | | | | |
| Harr | ness connectors E1, M1 | | | | |
| Harr | ness connectors M32, F23 | | | | |
| Harr | Harness for open or short between ECM and fuel pump relay-1 | | | | |
| | • | Repair open circuit or short to ground or short to power in harness or connectors. | | | |



EC-703

| 15 | 15 CHECK INTERMITTENT INCIDENT | | | |
|-------|---|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | |
| | ► INSPECTION END | | | |

Component Description



Component Description

The power steering oil pressure switch is attached to the power steering load. When a power steering load is detected, it signals the ECM. The ECM adjusts the IACV-AAC valve to increase the idle speed and adjust for the increased load.

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EM

LC

CONSULT-II Reference Value in Data Monitor Mode

NBEC0399 EC

NBEC0687

Specification data are reference values.

| MONITOR ITEM | CONDITION | | SPECIFICATION | FE |
|--------------|----------------------------------|--|---------------|--------------|
| PW/ST SIGNAL | • Engine: After warming up, idle | Steering wheel in neutral position (forward direction) | OFF | AT. |
| | the engine | The steering wheel is fully turned. | ON | <i>1</i> 411 |

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | AX SU |
|----------------------|---------------|--------------------|---|-------------------|----------|
| 47 5/5 | D/D | Power steering oil | [Engine is running]Steering wheel is being turned. | 0 - 1.0V | |
| 47 | R/B | pressure switch | [Engine is running]Steering wheel is not being turned. | Approximately 5V | BR |

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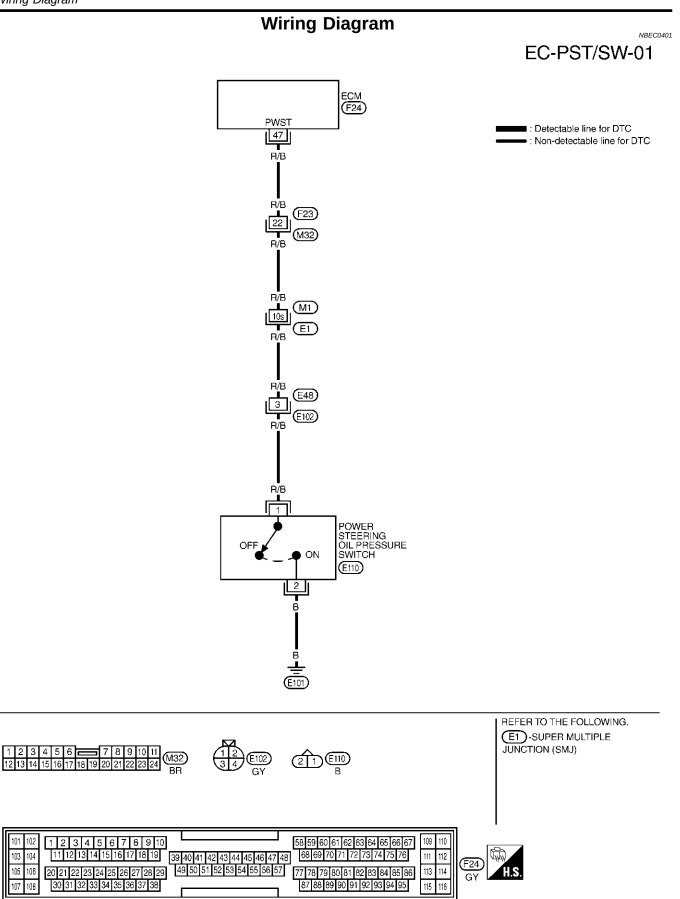
Wiring Diagram

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103

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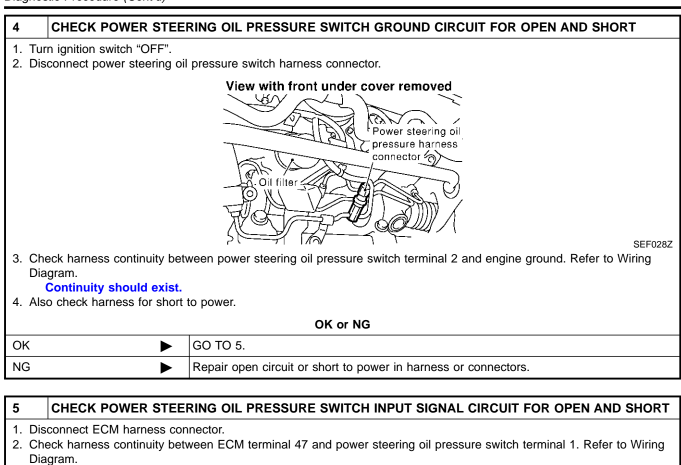
Diagnostic Procedure

Diagnostic Procedure

| | | | BEC0402 |
|-------|--------------------|-----------|---------|
| 1 | INSPECTION START | | G] |
| Do yo | u have CONSULT-II? | | |
| | | Yes or No | MA |
| Yes | ► | GO TO 2. | |
| No | ► | GO TO 3. | EM |

| | | ł | | | | LZN |
|---|---------------|-------------------|--------------------------------------|----------------------|---------|-----|
| 2 CHECK OVI | | JNCTION | | | | LC |
| E With CONSULT- | ·II | | | | | |
| Start engine. Check "PW/ST S | IGNAL" in ' | "DATA MONITOR" | mode with CONSULT-II under the for | ollowing conditions. | | E |
| | DATA | | | | | |
| | MONITOR | | | | | F |
| | PW/ST SIGN/ | AL OFF | | | | |
| | | | Steering is in neutral position | OFF | | A |
| | | | Steering is turned | ON | | |
| | | | | | | T |
| | | | | | | |
| | | | | | SEF228Y | P |
| | | | OK or NG | | | 1 |
| ЭК | ► | INSPECTION E | ND | | | A |
| ١G | | GO TO 4. | | | | 5 |
| | | | | | | S |
| CHECK OVI | ERALL FU | JNCTION | | | | 0 |
| Without CONSU | JLT-II | | | | | |
| Start engine. Check voltage be | etween ECN | M terminal 47 and | ground under the following condition | IS. | | Ľ |
| 0 | | | 5 | | | Ś |
| | <u>см Осс</u> | | | | | 9 |
| | 47 | H.S. | Conditions | Voltage | | F |
| | | | Steering is neutral position. | Approximately 5V | | ſſ |
| | | | Steering is turned to full position. | Approximately 0V | | |
| 24 | | | | | | |
| Q | ₽ | Į. | | | | |
| | | ÷ | | | SEF363X | ŀ |
| | | | OK or NG | | SEF303A | |
| ОК | | INSPECTION E | | | | S |
| - | | | | | | |
| NG | | GO TO 4. | | | I | |

Diagnostic Procedure (Cont'd)



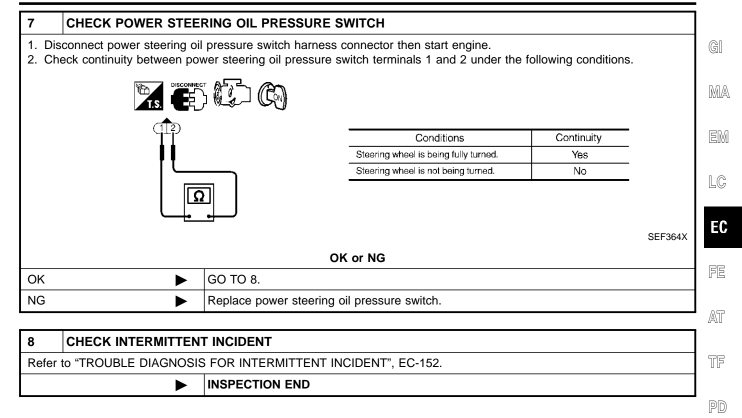
Continuity should exist.

3. Also check harness for short to ground and short to power.

| | | OK or NG |
|----|---|----------|
| ОК | ► | GO TO 7. |
| NG | ► | GO TO 6. |
| | | |

| 6 | DETECT MALFUNCTIO | NING PART | | | |
|---|--|--|--|--|--|
| | Check the following. | | | | |
| | Harness connectors F23, M32 | | | | |
| | ness connectors M1, E1 ness connectors E48, E102 | 2 | | | |
| | Harness for open or short between power steering oil pressure switch and ECM | | | | |
| | • | Repair open circuit, short to ground or short to power in harness or connectors. | | | |

Diagnostic Procedure (Cont'd)



AX

SU

ST

RS

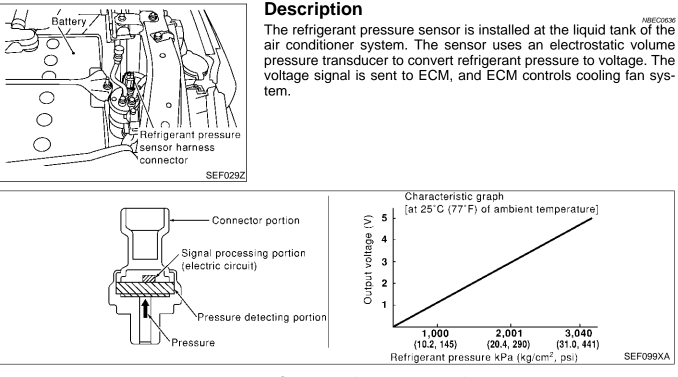
BT

HA

SC

EL

Description



ECM Terminals and Reference Value

NREC0689

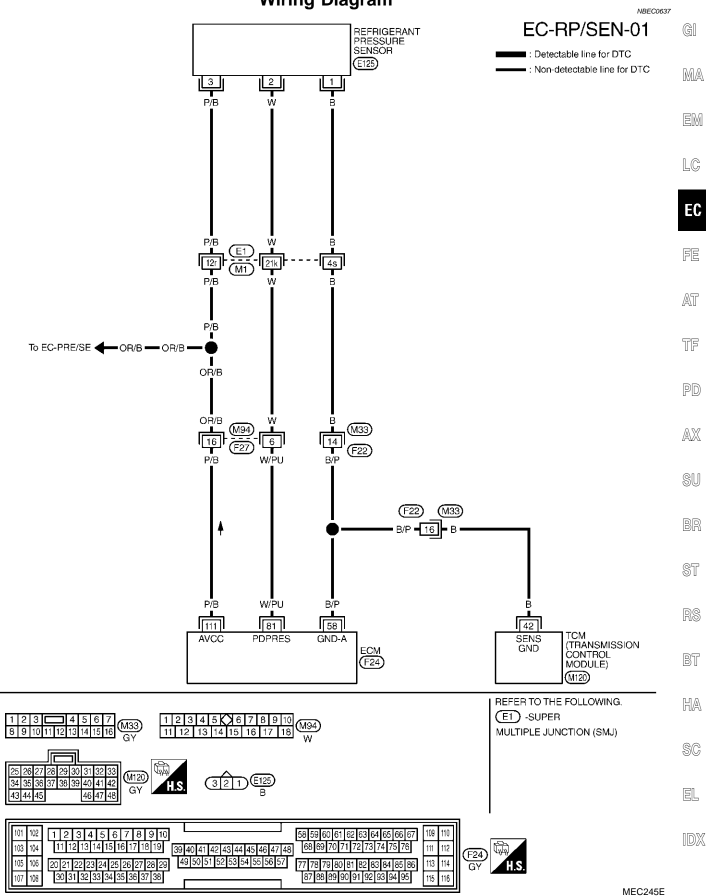
Specification data are reference values and are measured between each terminal and ground. **CAUTION:**

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

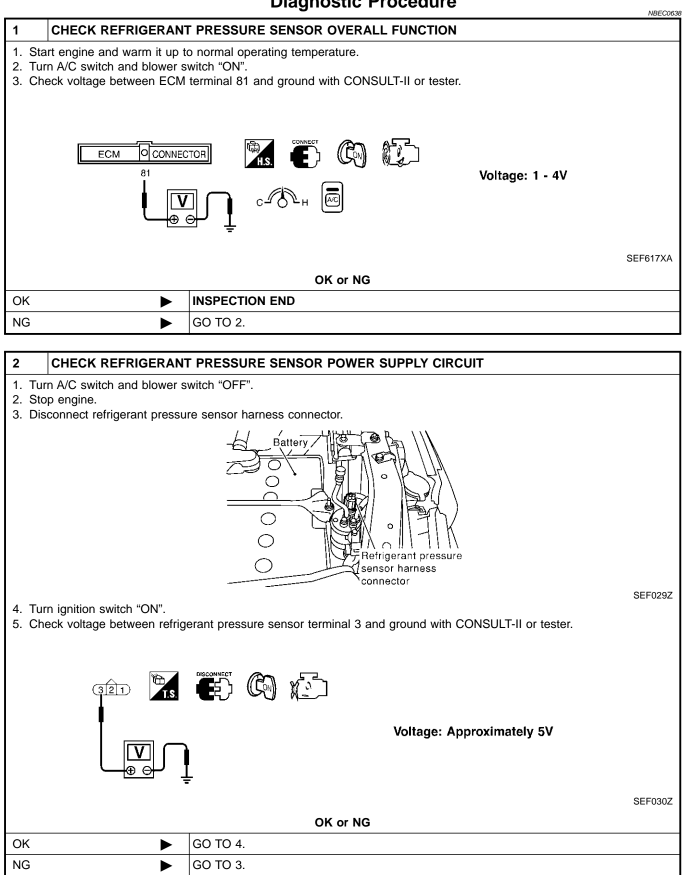
| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) |
|----------------------|---------------|-----------------------------|--|-------------------|
| 58 | B/P | Sensors' ground | [Engine is running] • Warm-up condition • Idle speed | Approximately 0V |
| 81 | W/PU | Refrigerant pressure sensor | [Engine is running] Warm-up condition Both A/C switch and blower switch are "ON". (Compressor operates.) | 1.0 - 3.88V |
| 111 | P/B | Sensors' power supply | [Ignition switch "ON"] | Approximately 5V |

Wiring Diagram

Wiring Diagram



Diagnostic Procedure



Diagnostic Procedure (Cont'd)

| 3 DETECT MALFUNCTIO | NING PART | 7 | | |
|---|--|-------|--|--|
| Check the following. | Check the following. Harness connectors E1, M1 | | | |
| Harness connectors E1, M1 Harness connectors M94, F27 | | | | |
| | ween ECM and refrigerant pressure sensor | MA | | |
| • | Repair harness or connectors. | | | |
| | | EM | | |
| | F PRESSURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT | _ | | |
| Continuity should exist. | ween refrigerant pressure sensor terminal 1 and engine ground. Refer to Wiring Diagram. | LC | | |
| 3. Also check harness for short | | EC | | |
| | OK or NG | _ | | |
| OK ► | GO TO 6. | FE | | |
| NG | GO TO 5. | | | |
| 5 DETECT MALFUNCTIO | NING PART | AT | | |
| Check the following. | | - | | |
| Harness connectors E1, M1 | | TF | | |
| Harness connectors M33, F22 Harness for open between EC | M and refrigerant pressure sensor | | | |
| | M (Transmission control module) and refrigerant pressure sensor | PD | | |
| | Repair open circuit or short to power in harness or connectors. | | | |
| | | - AX | | |
| 6 CHECK REFRIGERAN | F PRESSURE SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT | 2.000 | | |
| Disconnect ECM harness cor Check harness continuity betw gram. | nector. ween ECM terminal 81 and refrigerant pressure sensor terminal 2. Refer to Wiring Dia- | SU | | |
| Continuity should exist. | | BR | | |
| 3. Also check harness for short | | Dhi | | |
| | OK or NG | | | |
| OK 🕨 | GO TO 8. | ST | | |
| NG | GO TO 7. | | | |
| 7 DETECT MALFUNCTIO | | RS | | |
| Check the following. | | - | | |
| Harness connectors E1, M1 | | BT | | |
| Harness connectors M94, F27 | | | | |
| Harness for open or short between the short | ween ECM and refrigerant pressure sensor | HA | | |
| | Repair open circuit or short to ground or short to power in harness or connectors. | | | |
| 8 CHECK REFRIGERAN | | SC | | |
| | | - | | |
| Refer to HA-15, "Refrigerant pre- | OK or NG | EL | | |
| ОК | GO TO 9. | - | | |
| NG | Replace refrigerant pressure sensor. | - IDX | | |
| | nopiace reingerant pressure sensol. | 1 | | |

Diagnostic Procedure (Cont'd)

| 9 | CHECK INTERMITTENT INCIDENT | | | | |
|-------|---|--|--|--|--|
| Refer | Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152. | | | | |
| | ► INSPECTION END | | | | |

NBEC0690

GI

MA

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and ground. CAUTION:

Do not use ECM ground terminals when measuring input/output voltage. Doing so may result in damage to the ECM's transistor. Use a ground other than ECM terminals, such as the ground.

| TERMI- NAL NO. | WIRE COLOR | ITEM | CONDITION | DATA (DC Voltage) | EM |
|----------------------|---------------|------------------------|---|-------------------------------|----|
| 52 PU | PU | Electrical load signal | [Engine is running] Rear window defogger: ON Hi-beam headlamp: ON | BATTERY VOLTAGE (11 - 14V) | LC |
| | | | [Engine is running]Electrical load: OFF | 0V | EC |

FE

AT

TF

PD

AX

SU

BR

ST

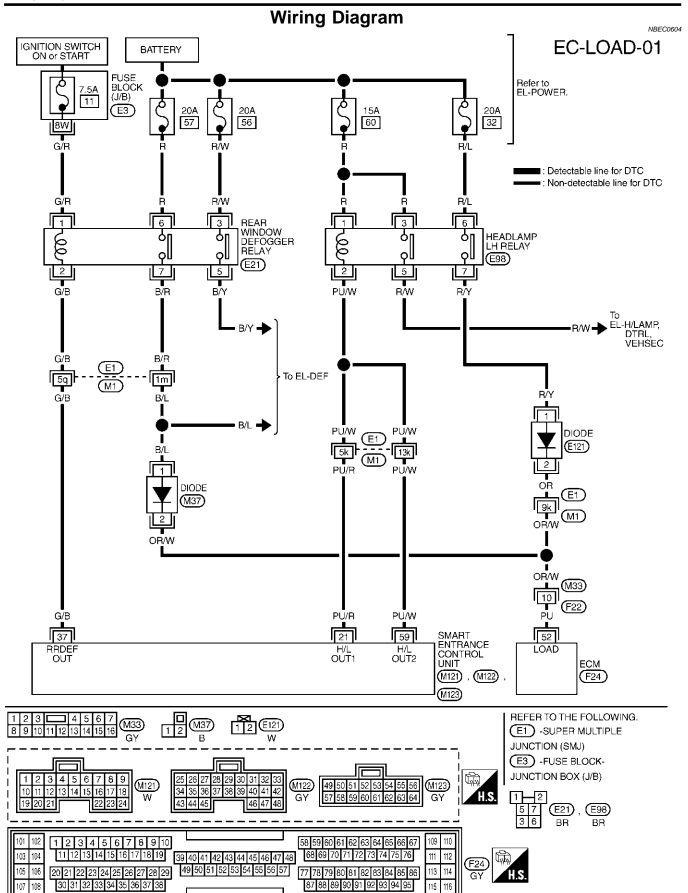
RS

BT

HA

SC

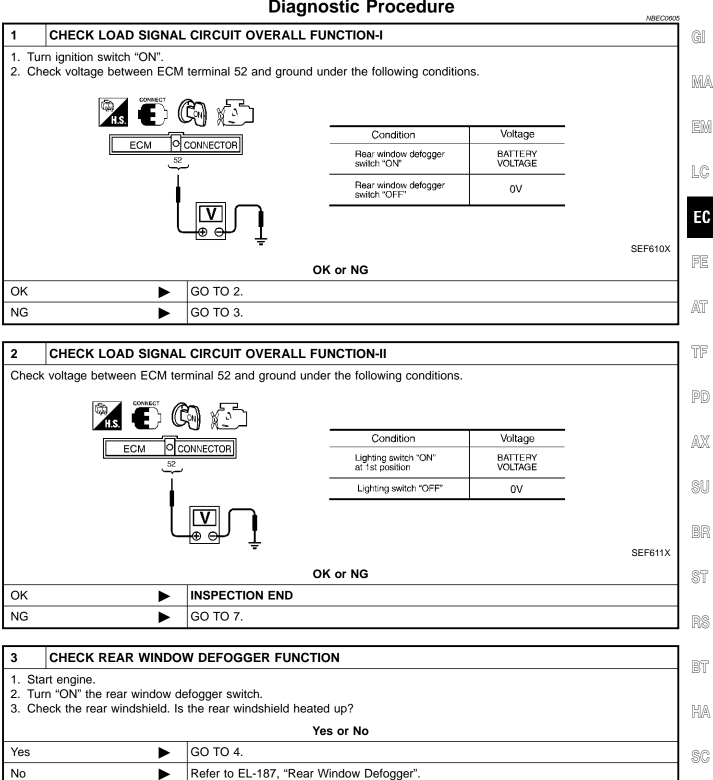
EL



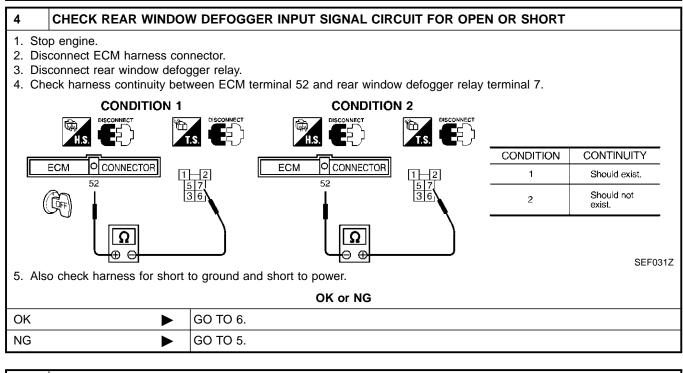
ELECTRICAL LOAD SIGNAL

Diagnostic Procedure

Diagnostic Procedure



EL



5 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E1, M1
- Harness connectors M33, F22
- Diode M37
- Harness for open and short between ECM and rear window defigger relay
 - Repair open circuit or short to ground or short to power in harness or connectors.

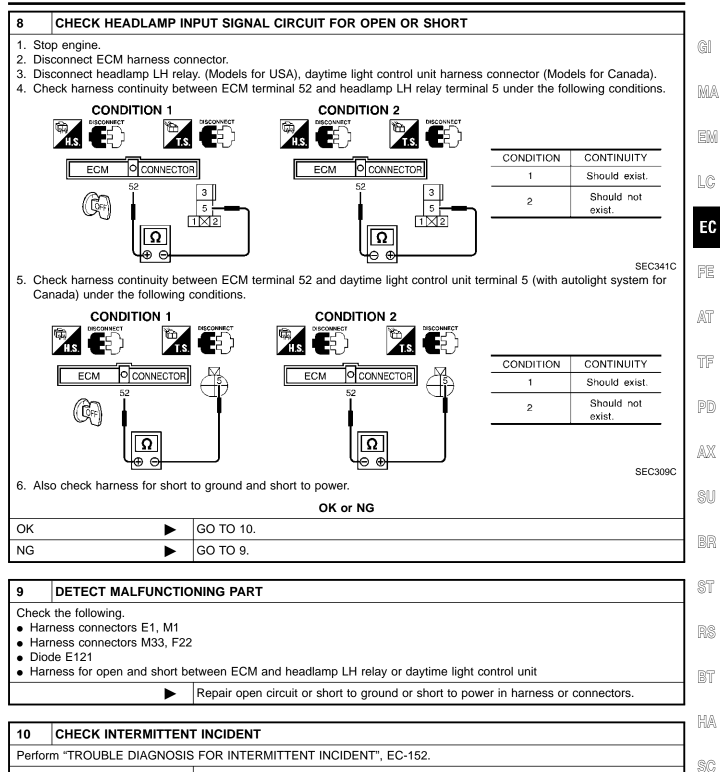
6 CHECK INTERMITTENT INCIDENT

Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-152.

► INSPECTION END

| 7 | CHECK HEADLAMP FU | INCTION | | | |
|---|-------------------|--|--|--|--|
| Start engine. Turn the lighting switch "ON" at 1st position with high beam. Check that headlamps are illuminated. | | | | | |
| | OK or NG | | | | |
| OK | ► | GO TO 8. | | | |
| NG | ► | Refer to EL-35, "HEADLAMP (FOR USA)" or EL-52, "HEADLAMP (FOR CANADA) — DAYTIME LIGHT SYSTEM". | | | |

ELECTRICAL LOAD SIGNAL



EL

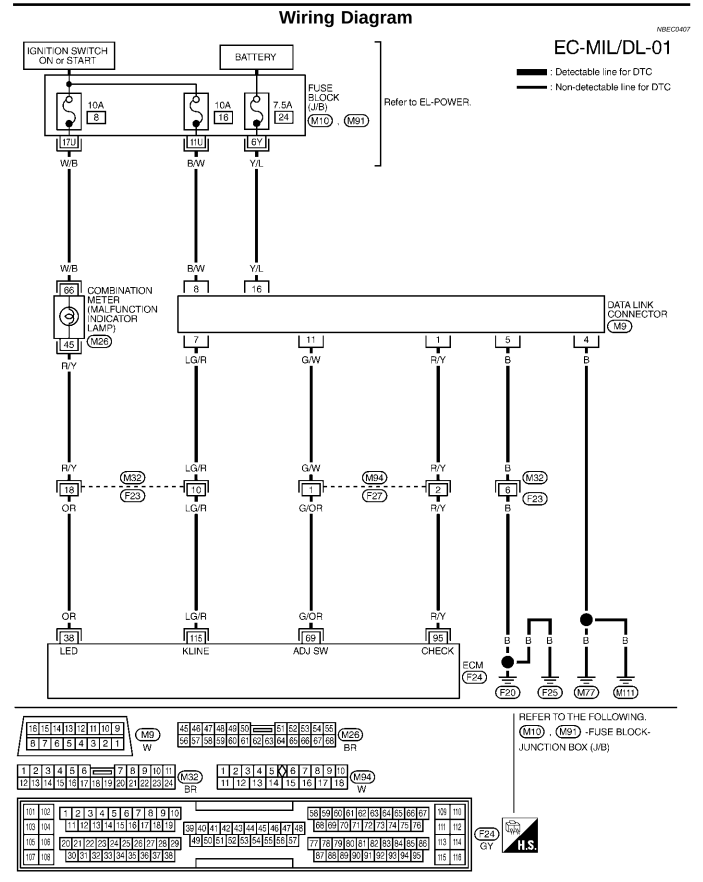
IDX

INSPECTION END

►

MIL & DATA LINK CONNECTORS

Wiring Diagram



MEC907D

SERVICE DATA AND SPECIFICATIONS (SDS)

Fuel Pressure Regulator

NBEC0409

EM

FE

AT

NBEC0411

Fuel Pressure Regulator

| | NBEC0408 | |
|------------------------------|--|----|
| Condition | Fuel pressure at idling kPa (kg/cm ² , psi) | GI |
| Vacuum hose is connected. | Approximately 235 (2.4, 34) | |
| Vacuum hose is disconnected. | Approximately 294 (3.0, 43) | MA |
| | | |

Idle Speed and Ignition Timing

| Target idle speed*1 | No-load*2 (in "P" or N" position) | 750±50 rpm | |
|--|-----------------------------------|-----------------|----|
| Air conditioner: ON | In "P" or N" position | 825 rpm or more | LC |
| Ignition timing*1 | In "P" or N" position | 15°±5° BTDC | |
| Throttle position sensor idle position | | 0.15 - 0.85V | EC |

*1: Throttle position sensor harness connector connected

- *2: Under the following conditions:
- Air conditioner switch: OFF

Resistance [at 20°C (68°F)]

- Electric load: OFF (Lights, heater fan & rear window defogger)
- Steering wheel: Kept in straight-ahead position

Mass Air Flow Sensor

| | | - |
|---|--|----|
| Supply voltage | Battery voltage (11 - 14)V | TF |
| Output voltage at idle | 1.2 - 1.8*V | - |
| Mass air flow (Using CONSULT-II or GST) | 2.0 - 6.0 g⋅m/sec at idle* 7.0 - 20.0 g⋅m/sec at 2,500 rpm* | PD |

*: Engine is warmed up to normal operating temperature and running under no-load.

AX **Engine Coolant Temperature Sensor** NBEC0412 Temperature °C (°F) Resistance kΩ SU 20 (68) 2.1 - 2.9 50 (122) 0.68 - 1.00 0.236 - 0.260 90 (194) Heated Oxygen Sensor 1 Heater NBEC0414 3.3 - 4.0Ω Resistance [at 25°C (77°F)] Heated Oxygen Sensor 2 Heater NBEC0422 BT Resistance [at 25°C (77°F)] 3.3 - 4.0Ω **Fuel Pump** HA NBEC0415 Resistance [at 25°C (77°F)] 0.2 - 5.0Ω SC **IACV-AAC** Valve NBEC0416 Approximately 20 - 24Ω Resistance [at 20°C (68°F)] EL Injector NBEC0417

13.5 - 17.5Ω

Throttle Position Sensor

Throttle Position Sensor

| | Inrottie | Position Sensor | NBEC0419 |
|-----------------------------|-----------------|--|----------|
| Throttle valve con | ditions | Voltage (at normal operating temperature, engine off, ignition switch ON, throttle opener disengaged) | |
| Completely closed (a) | | 0.15 - 0.85V | |
| Partially open | | Between (a) and (b) | |
| Completely open (b) | | 3.5 - 4.7V | |
| | Calculate | ed Load Value | NBEC0420 |
| | | Calculated load value % (Using CONSULT-II or GST) | |
| At idle | | 14.0 - 33.0 | |
| At 2,500 rpm | | 12.0 - 25.0 | |
| | Intake Ai | r Temperature Sensor | NBEC0421 |
| Temperature °C | (°F) | Resistance $k\Omega$ | |
| 20 (68) | | 2.1 - 2.9 | |
| 80 (176) | | 0.27 - 0.38 | |
| | Cranksha | aft Position Sensor (REF) | NBEC0423 |
| Resistance [at 20°C (68°F)] | | 470 - 570Ω | |
| | Fuel Tanl | k Temperature Sensor | NBEC0424 |
| Temperature °C | (°F) | Resistance $k\Omega$ | |
| 20 (68) | | 2.3 - 2.7 | |
| 50 (122) | | 0.79 - 0.90 | |
| | Camshaf | t Position Sensor (PHASE) | NBEC0639 |
| | HITACHI make | 1,440 - 1,760Ω | |
| Resistance [at 20°C (68°F)] | MITSUBISHI make | 2,090 - 2,550Ω | |