ENGINE CONTROL SYSTEM

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Wiring Diagram	
Diagnostic Procedure	
IACV FICE SOLENOID VALVE	

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IACV-AAC Valve	1189
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Resistor	1189
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Intake Air Temperature Sensor	
Rear Heated Oxygen Sensor Heater	
Crankshaft Position Sensor (OBD)	1189
Fuel Tank Temperature Sensor	1120

TROUBLE DIAGNOSIS — INDEX

Alphabetical & P No. Index for DTC

Alphabetical & P No. Index for DTC

ALPHABETICAL INDEX FOR DTC			NEEC08625
Items (CONSULT-II screen terms)	CONSULT-II		Reference page
(CONCOLT II SOLECTI CHIIS)	GST*2	ECM*1	
Unable to access ECM	_	_	EC-111
*COOLAN T SEN/CIRC	P0125	0908	EC-187
ABSL PRES SEN/CIRC	P0105	0803	EC-147
AIR TEMP SEN/CIRC	P0110	0401	EC-162
CAM POS SEN/CIRC	P0340	0101	EC-319
CLOSED LOOP	P1148	0307	EC-447
CLOSED TP SW/CIRC	P0510	0203	EC-422
COOLANT T SEN/CIRC	P0115	0103	EC-168
CPS/CIRC (OBD) COG	P1336	0905	EC-457
CPS/CIRCUIT (OBD)	P0335	0802	EC-313
CYL 1 MISFIRE	P0301	0608	EC-300
CYL 2 MISFIRE	P0302	0607	EC-300
CYL 3 MISFIRE	P0303	0606	EC-300
CYL 4 MISFIRE	P0304	0605	EC-300
ECM	P0605	0301	EC-429
EGR SYSTEM	P0400	0302	EC-327
EGR SYSTEM	P1402	0514	EC-476
EGR TEMP SEN/CIRC	P1401	0305	EC-470
EGRC SOLENOID/V	P1400	1005	EC-463
EGRC-BPT VALVE	P0402	0306	EC-339
EVAP GROSS LEAK	P0455	0715	EC-505
EVAP PURG FLOW/MON	P1447	0111	EC-505
EVAP SMALL LEAK	P0440	0705	EC-352
EVAP SMALL LEAK	P1440	0213	EC-485
EVAP SYS PRES SEN	P0450	0704	EC-383
FR O2 SEN HEATER	P0135	0901	EC-231
FRONT O2 SENSOR	P0130	0303	EC-191
FRONT O2 SENSOR	P0131	0411	EC-199
FRONT O2 SENSOR	P0132	0410	EC-206
FRONT O2 SENSOR	P0133	0409	EC-213
FRONT O2 SENSOR	P0134	0412	EC-224
FUEL SYS DIAG-LEAN	P0171	0115	EC-279
FUEL SYS DIAG-RICH	P0172	0114	EC-287
FUEL TEMP SEN/CIRC	P0180	0402	EC-294

llama	DT	C*6	
Items (CONSULT-II screen terms)	CONSULT-II GST*2	ECM*1	Reference page
IACV/AAC VLV/CIRC	P0505	0205	EC-416
IGN SIGNAL-PRIMARY	P1320	0201	EC-449
KNOCK SEN/CIRCUIT	P0325	0304	EC-309
MAF SEN/CIRCUIT*3	P0100	0102	EC-137
MAP/BARO SW SOL/CIR	P1105	1302	EC-431
MULTI CYL MISFIRE	P0300	0701	EC-300
NO SELF DIAGNOSTIC FAILURE INDICATED	P0000	0505	_
NO SELF DIAGNOSTIC FAILURE INDICATED	No DTC	Flashing*5	EC-71
OVERHEAT	_	0208	EC-557
P-N POS SW/CIRCUIT	P1706	1003	EC-541
PURG VOLUME CONT/V	P0443	1008	EC-367
PURG VOLUME CONT/V	P1444	0214	EC-487
REAR O2 SENSOR	P0137	0511	EC-236
REAR O2 SENSOR	P0138	0510	EC-246
REAR O2 SENSOR	P0139	0707	EC-256
REAR O2 SENSOR	P0140	0512	EC-266
RR O2 SEN HEATER	P0141	0902	EC-274
THRTL POS SEN/CIRC*3	P0120	0403	EC-173
TOR CONV CLTCH S/V	P1775	0904	AT-41
TW CATALYST SYSTEM	P0420	0702	EC-347
VC CUT/V BYPASS/V	P1491	0311	EC-530
VC/V BYPASS/V	P1490	0801	EC-523
VEH SPEED SEN/CIRC*4	P0500	0104	EC-412
VENT CONTROL VALVE	P0446	0903	EC-375
VENT CONTROL VALVE	P1446	0215	EC-499
VENT CONTROL VALVE	P1448	0309	EC-515

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results). These numbers are controlled by NISSAN.

P NO. INDEX FOR DTC

NEEC0862S02

DT	C*6	Itomo	
CONSULT-II GST*2	ECM*1	Items (CONSULT-II screen terms)	Reference page
_	_	Unable to access ECM	EC-111
No DTC	Flashing*5	NO SELF DIAGNOSTIC FAILURE INDICATED	EC-71

^{*2:} These numbers are prescribed by SAE J2012.

^{*3:} When the fail-safe operation occurs, the MIL illuminates.

^{*4:} The MIL illuminates when the "Revolution sensor signal" and the "Vehicle speed sensor signal" meet the fail-safe condition at the same time.

^{*5:} While engine is running.

^{*6: 1}st trip DTC No. is the same as DTC No.

TROUBLE DIAGNOSIS — INDEX

KA24DE

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

DTC	2*6			
CONSULT-II GST*2	ECM*1	(CONSULT-II screen terms)	Reference page	
P0000	0505	NO SELF DIAGNOSTIC FAILURE INDICATED	_	
P0100	0102	MAF SEN/CIRCUIT*3	EC-137	
P0105	0803	ABSL PRES SEN/CIRC	EC-147	
P0110	0401	AIR TEMP SEN/CIRC	EC-162	
P0115	0103	COOLANT T SEN/CIRC	EC-168	
P0120	0403	THRTL POS SEN/CIRC*3	EC-173	_
P0125	0908	*COOLAN T SEN/CIRC	EC-187	
P0130	0303	FRONT O2 SENSOR	EC-191	
P0131	0411	FRONT O2 SENSOR	EC-199	
P0132	0410	FRONT O2 SENSOR	EC-206	
P0133	0409	FRONT O2 SENSOR	EC-213	_
P0134	0412	FRONT O2 SENSOR	EC-224	_
P0135	0901	FR O2 SEN HEATER	EC-231	_
P0137	0511	REAR O2 SENSOR	EC-236	
P0138	0510	REAR O2 SENSOR	EC-246	_
P0139	0707	REAR O2 SENSOR	EC-256	_
P0140	0512	REAR O2 SENSOR	EC-266	_
P0141	0902	RR O2 SEN HEATER	EC-274	_
P0171	0115	FUEL SYS DIAG-LEAN	EC-279	_
P0172	0114	FUEL SYS DIAG-RICH	EC-287	_
P0180	0402	FUEL TEMP SEN/CIRC	EC-294	_
P0300	0701	MULTI CYL MISFIRE	EC-300	
P0301	0608	CYL 1 MISFIRE	EC-300	_
P0302	0607	CYL 2 MISFIRE	EC-300	_
P0303	0606	CYL 3 MISFIRE	EC-300	_
P0304	0605	CYL 4 MISFIRE	EC-300	_
P0325	0304	KNOCK SEN/CIRCUIT	EC-309	
P0335	0802	CPS/CIRCUIT (OBD)	EC-313	
P0340	0101	CAM POS SEN/CIRC	EC-319	_
P0400	0302	EGR SYSTEM	EC-327	_
P0402	0306	EGRC-BPT VALVE	EC-339	_
P0420	0702	TW CATALYST SYSTEM	EC-347	_
P0440	0705	EVAP SMALL LEAK	EC-352	
P0443	1008	PURG VOLUME CONT/V	EC-367	_
P0446	0903	VENT CONTROL VALVE	EC-375	_
P0450	0704	EVAP SYS PRES SEN	EC-383	

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

DTC	C*6	ltoroo	
CONSULT-II GST*2	ECM*1	Items (CONSULT-II screen terms)	Reference page
P0455	0715	EVAP GROSS LEAK	EC-383
P0500	0104	VEH SPEED SEN/CIRC*4	EC-412
P0505	0205	IACV/AAC VLV/CIRC	EC-416
P0510	0203	CLOSED TP SW/CIRC	EC-422
P0605	0301	ECM	EC-429
P1105	1302	MAP/BARO SW SOL/CIR	EC-431
P1148	0307	CLOSED LOOP	EC-447
P1320	0201	IGN SIGNAL-PRIMARY	EC-449
P1336	0905	CPS/CIRC (OBD) COG	EC-457
P1400	1005	EGRC SOLENOID/V	EC-463
P1401	0305	EGR TEMP SEN/CIRC	EC-470
P1402	0514	EGR SYSTEM	EC-476
P1440	0213	EVAP SMALL LEAK	EC-485
P1444	0214	PURG VOLUME CONT/V	EC-487
P1446	0215	VENT CONTROL VALVE	EC-499
P1447	0111	EVAP PURG FLOW/MON	EC-505
P1448	0309	VENT CONTROL VALVE	EC-515
P1490	0801	VC/V BYPASS/V	EC-523
P1491	0311	VC CUT/V BYPASS/V	EC-530
P1706	1003	P-N POS SW/CIRCUIT	EC-541
P1775	0904	TOR CONV CLTCH S/V	AT-41
_	0208	OVERHEAT	EC-557

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results). These numbers are controlled by NISSAN.

^{*2:} These numbers are prescribed by SAE J2012.

^{*3:} When the fail-safe operation occurs, the MIL illuminates.

^{*4:} The MIL illuminates when the "Revolution sensor signal" and the "Vehicle speed sensor signal" meet the fail-safe condition at the same time.

^{*5:} While engine is running.

^{*6: 1}st trip DTC No. is the same as DTC No.

PRECAUTIONS

KA24DE

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 "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a seat belt, help to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bag modules (located in the center of the steering wheel and in the instrument panel on the passenger side), seat belt pre-tensioners, a diagnosis sensor unit, a crash zone sensor (4WD models), warning lamp, wiring harness, and spiral cable.

The vehicle (except crew cab models) is equipped with a passenger air bag deactivation switch. Because no rear seat exists where a rear-facing child restraint can be placed, the switch is designed to turn off the passenger air bag so that a rear-facing child restraint can be used in the front passenger seat. The switch is located in the center of the instrument panel, near the ashtray. When the switch is turned to the ON position, the passenger air bag is enabled and could inflate in a frontal collision. When the switch is turned to the OFF position, the passenger air bag is disabled and will not inflate in a frontal collision. A passenger air bag OFF indicator on the instrument panel lights up when the passenger air bag is switched OFF. The driver air bag always remains enabled and is not affected by the passenger air bag deactivation switch.

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 NISSAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses (except "SEAT BELT PRE-TENSIONER" connector) can be identified with yellow harness connector (and with 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 slide-locking type harness connector.
 For description and how to disconnect, refer to "Description", "HARNESS CONNECTOR", EL-4.
- 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 EGR system or 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.

MA



LC

EC

GL

MT

V 25

AT

TF

PD

 $\mathbb{A}\mathbb{X}$

SU

ST

RS

HA

SC

EL

 \mathbb{N}

Engine Fuel & Emission Control System

NEEC0865

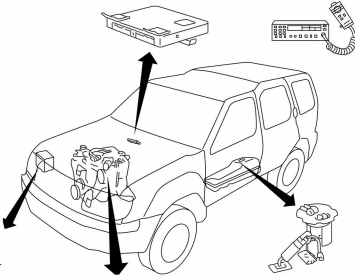
ECM

- Do not disassemble ECM.
- Do not turn on board diagnostic test mode selector forcibly.
- If a battery terminal is disconnected, the memory will return to the ECM value.

The ECM will now start to self-control at its initial value. Engine operation can vary slightly when the terminal is disconnected. However, this is not an indication of a problem. Do not replace parts because of a slight variation.

WIRELESS EQUIPMENT

- When installing CB ham radio or a mobile phone, be sure to observe the following as it may adversely affect electronic control systems depending on its installation location.
- 1) Keep the antenna as far away as possible from the electronic control units.
- Keep the antenna feeder line more than 20 cm (7.9 in) away from the harness of electronic controls.
 Do not let them run parallel for a long distance.
- Adjust the antenna and feeder line so that the standing-wave ratio can be kept smaller.
- Be sure to ground the radio to vehicle body.



BATTERY

- Always use a 12 volt battery as power source.
- Do not attempt to disconnect battery cables while engine is running.

WHEN STARTING

- Do not depress accelerator pedal when starting.
- Immediately after starting, do not rev up engine unnecessarily.
- Do not rev up engine just prior to shutdown.

ECM PARTS HANDLING

- Handle mass air flow sensor carefully to avoid damage.
- 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.
- Even a slight leak in the air intake system can cause serious problems.
- Do not shock or jar the camshaft position sensor or crankshaft position sensor (OBD).



FUEL PUMP

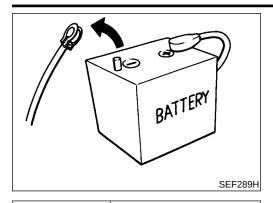
- Do not operate fuel pump when there is no fuel in lines.
- Tighten fuel hose clamps to the specified torque. (Refer to MA section.)

ECM HARNESS HANDLING

- Securely connect ECM harness connectors.
 - A poor connection can cause an extremely high (surge) voltage to develop in coil and condenser, thus resulting in damage to ICs.
- Keep ECM harness at least 10 cm (3.9 in.) away from adjacent harnesses to prevent an ECM system malfunction due to receiving external noise, degraded operation of ICs, etc.
- Keep ECM parts and harnesses dry.
- Before removing parts, turn off ignition switch and then disconnect battery ground cable.

AEC045B

PRECAUTIONS



Precautions

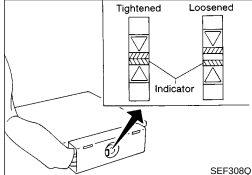
Before connecting or disconnecting the ECM harness connector, turn ignition switch OFF and disconnect negative battery terminal. Failure to do so may damage the ECM because battery voltage is applied to ECM even if ignition switch is turned off.



MA

EM

LG



 When connecting ECM harness connector, tighten securing bolt until the gap between orange indicators disappears.

(0.3 - 0.5 kg-m, 26 - 43 in-lb)



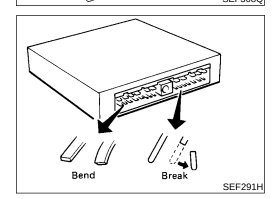
FE

GL

MT

AT

TF



 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 pin terminals when connecting pin connectors.



PD

2000

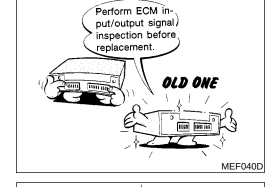
 Before replacing ECM, perform Terminals and Reference Value inspection and make sure ECM functions properly. Refer to EC-121.



BR







SERVICE

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

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

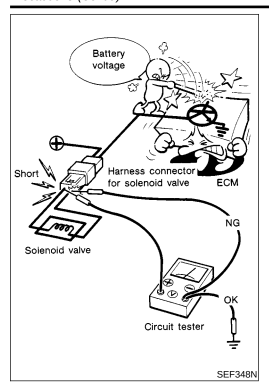








SEF217U



 When measuring ECM signals with a circuit tester, never allow the two tester probes to contact.
 Accidental contact of probes will cause a short circuit and damage the ECM power transistor.

Wiring Diagrams and Trouble Diagnosis

NEEC0867

When you read Wiring diagrams, refer to the followings:

- "HOW TO READ WIRING DIAGRAMS", GI-11.
- "POWER SUPPLY ROUTING", *EL-8*.

When you perform trouble diagnosis, refer to the followings:

- "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNO-SIS" in *GI-35*.
- "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT", GI-24

PREPARATION



The actual shapes of Ken	Special Ser t-Moore tools may differ from those of special	NEEC0868	GI
Tool number (Kent-Moore No.) Tool name	Description		MA
KV10117100 (J36471-A) Heated oxygen sensor wrench		Loosening or tightening front heated oxygen sensor with 22 mm (0.87 in) hexagon nut	EM
			LC
_	NT379		EC
KV10114400 (J-38365) Heated oxygen sensor wrench	a a	Loosening or tightening rear heated oxygen sensor a: 22 mm (0.87 in)	FE
	NT636		CL

Commercial Service Tools

		NEEC0869	AT
Tool name	Description		<i>D</i> -77 II
Fuel filler cap adapter		Checking fuel tank vacuum relief valve opening pressure	TF
			PD
			$\mathbb{A}\mathbb{X}$
	NT653		
Leak detector (J41416)		Locating the EVAP leak	SU
			BR
			ST
	NT703		6.0
EVAP service port adapter		Applying positive pressure through EVAP service port	RS
(J41413-OBD)			BT
			HA
	NT704		SC

EL

MT



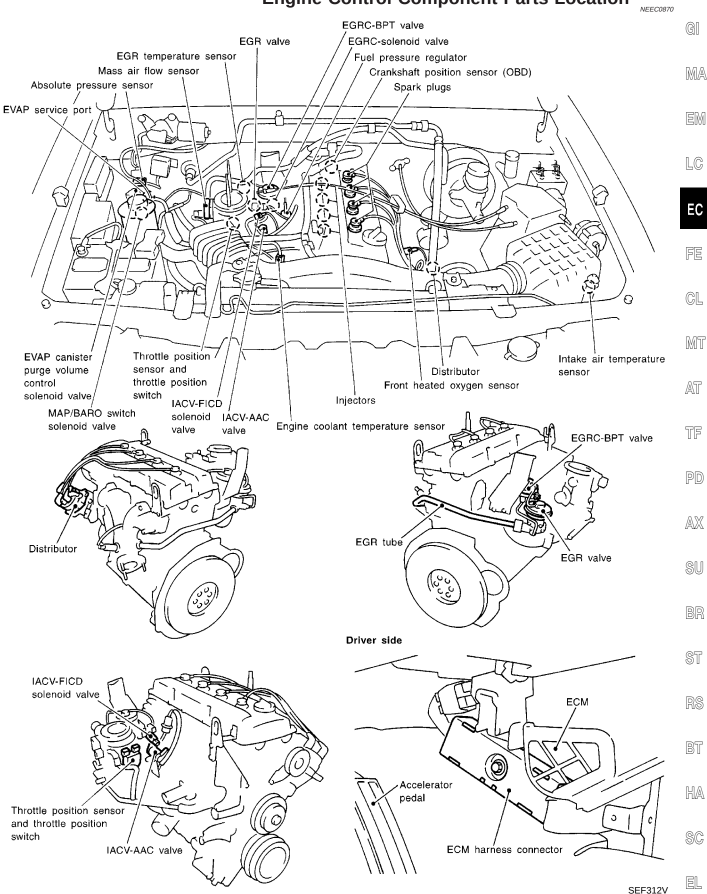
Tool name	Description	
Hose clipper (—)	Approx. 20 mm (0.79 in)	Clamping the EVAP purge hose between the fuel tank and EVAP canister applied to DTC P1440 [EVAP control system (Small leak — Positive pressure)]
Socket wrench	19 mm (0.75 in) More than 32 mm (1.26 in)	Removing and installing engine coolant temperature sensor
Oxygen sensor thread cleaner (J-43897-18) (J-43897-12)	a Mating surface shave cylinder Flutes	Reconditioning the exhaust system threads before installing a new oxygen sensor. Use with anti-seize lubricant shown in "Commercial Service tools". a: J-43897-18 18 mm diameter, for Zirconia Oxygen Sensor b: J-43897-12 12 mm diameter, for Titania Oxygen Sensor
Anti-seize lubricant (Permatex 133AR or equivalent meeting MIL specification MIL-A- 907)	AEM489	Lubricating oxygen sensor thread cleaning tool when reconditioning exhaust system threads.

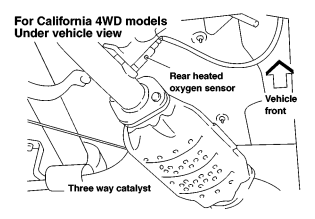
ENGINE AND EMISSION CONTROL OVERALL SYSTEM

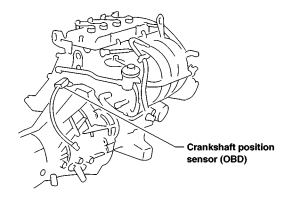
KA24DE

Engine Control Component Parts Location

Engine Control Component Parts Location



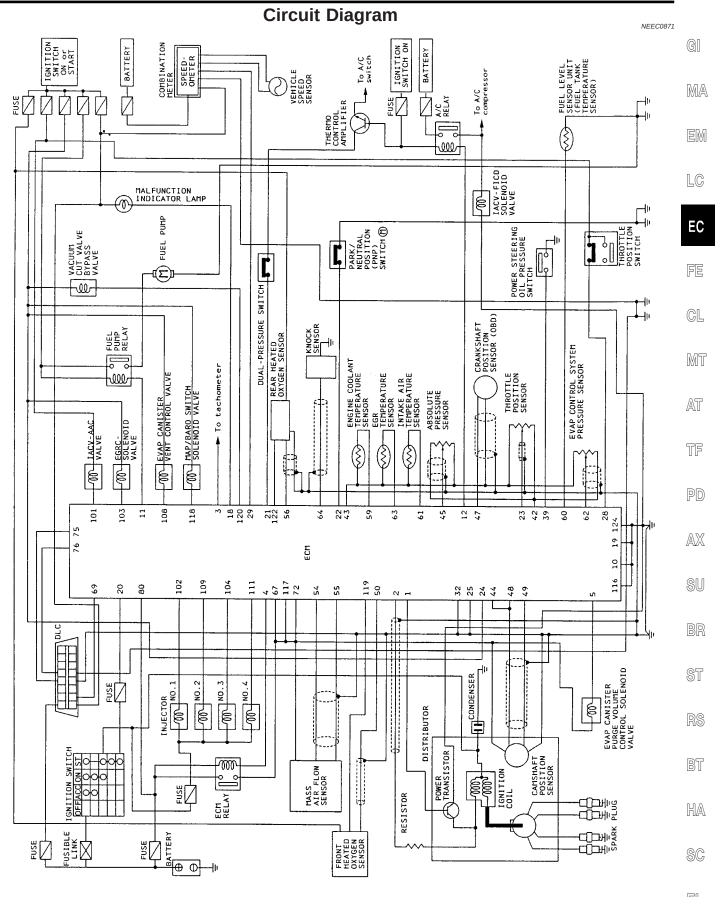




AEC041B

ENGINE AND EMISSION CONTROL OVERALL SYSTEM





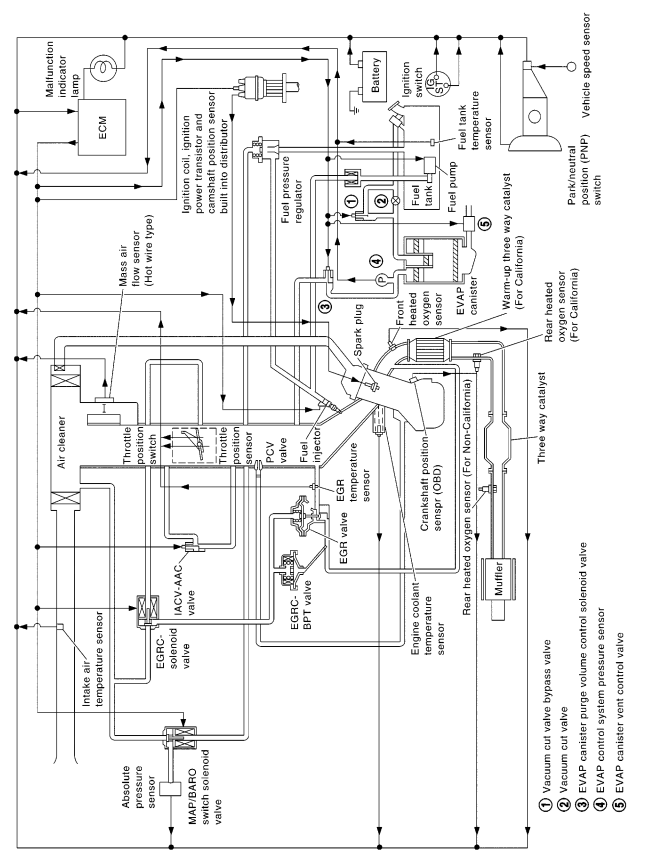
EL

AEC053B



System Diagram

NEEC0872



SEF846W

EGR valve

To air cleane

Vacuum Hose Drawing

Fuel pressure

regulator

EGRC-solenoid

valve

Absolute pressure sensor

MAP/BARO switch

solenoid valve

View Y

Vacuum Hose Drawing

EGRC-BPT valve

Refer to "System Diagram" on EC-26 for vacuum control system.

View Y

EVAP service port

NOTE: Do not use soapy water or any type of solvent while

installing vacuum hoses or purge hoses.

EVAP canister purge volume

control solenoid valve

MAP/BARO switch

solenoid valve

Absolute pressure

sensor

NEEC0873

MA

GI













































SEF107VA

EVAP canister purge volume control

solenoid valve

ENGINE AND EMISSION CONTROL OVERALL SYSTEM



System Chart

	System Chart	NEEC0874
Input (Sensor)	ECM Function	Output (Actuator)
Camshaft position sensor	Fuel injection & mixture ratio control	Injectors
Mass air flow sensorEngine coolant temperature sensor	Distributor ignition system	Power transistor
Front heated oxygen sensorIgnition switchThrottle position sensor	Idle air control system	IACV-AAC valve and IACV-FICD solenoid valve
PNP switch	Fuel pump control	Fuel pump relay
Air conditioner switchKnock sensorEGR temperature sensor*1	Front heated oxygen sensor monitor & on board diagnostic system	Malfunction indicator lamp (On the instrument panel)
 Crankshaft position sensor (OBD) EVAP control system pressure sensor*1 	EGR control	EGRC-solenoid valve
Fuel tank temperature sensorBattery voltage	Front and rear heated oxygen sensor heater control	Heated oxygen sensor heater
 Power steering oil pressure switch Vehicle speed sensor Intake air temperature sensor Absolute pressure sensor Rear heated oxygen sensor*2 Closed throttle position switch*3 	EVAP canister purge flow control	EVAP canister purge volume control valve EVAP canister purge control solenoid valve
	Air conditioning cut control	Air conditioner relay
	ON BOARD DIAGNOSIS for EVAP system	EVAP canister vent control valve Vacuum cut valve bypass valve MAP/BARO switch solenoid valve

^{*1:} These sensors are not used to control the engine system. They are used only for the on board diagnosis.

^{*2:} Under normal conditions, this sensor is not for engine control operation.

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

KA24DE

Multiport Fuel Injection (MFI) System

Multiport Fuel Injection (MFI) System

DESCRIPTION Input/Output Signal Chart

NEEC0875 NEEC0875S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA	
Camshaft position sensor	Engine speed and piston position				
Mass air flow sensor	Amount of intake air			EM	
Engine coolant temperature sensor	Engine coolant temperature			1 @	
Front heated oxygen sensor	Density of oxygen in exhaust gas			LC	
Throttle position sensor	Throttle position Throttle valve idle position			EC	
PNP switch	Gear position	Fuel injec-			
Vehicle speed sensor	Vehicle speed	tion & mix-	Injector	FE	
Ignition switch	Start signal	ture ratio control			
Air conditioner switch	Air conditioner operation			CL	
Knock sensor	Engine knocking condition			0/052	
Absolute pressure sensor	Ambient barometric pressure			MT	
Battery	Battery voltage	1			AT
Power steering oil pressure switch	Power steering operation			<i>[</i> =\1]	
Rear heated oxygen sensor*	Density of oxygen in exhaust gas			TF	

^{*} Under normal conditions, this sensor is not for engine control operation.

Basic Multiport Fuel Injection System

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 camshaft position sensor and the mass air flow sensor.



PD

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
- High-load, high-speed operation

<Fuel decrease>

- During deceleration
- During high engine speed operation

ST

BT

HA

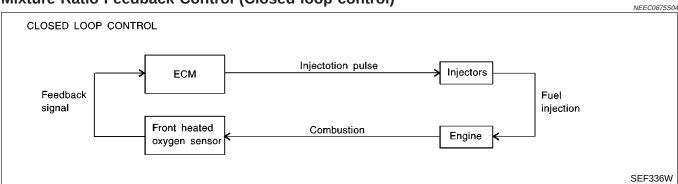
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KA24DE

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

Mixture Ratio Feedback Control (Closed loop control)



The mixture ratio feedback system provides the best air-fuel mixture ratio for driveability and emission control. The three way catalyst can then better reduce CO, HC and NOx emissions. This system uses a front heated oxygen sensor in the exhaust manifold to monitor if the engine operation is rich or lean. The ECM adjusts the injection pulse width according to the sensor voltage signal. For more information about the front heated oxygen sensor, refer to EC-191. This maintains the mixture ratio within the range of stoichiometric (ideal air-fuel mixture).

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

Rear heated oxygen sensor is located downstream of the three way catalyst. Even if the switching characteristics of the front heated oxygen sensor shift, the air-fuel ratio is controlled to stoichiometric by the signal from the rear heated oxygen sensor.

Open Loop Control

NEEC0875SC

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

- Deceleration and acceleration
- High-load, high-speed operation
- Malfunction of front heated oxygen sensor or its circuit
- Insufficient activation of front heated oxygen sensor at low engine coolant temperature
- High engine coolant temperature
- During warm-up
- When starting the engine

Mixture Ratio Self-learning Control

NEEC0875S0

The mixture ratio feedback control system monitors the mixture ratio signal transmitted from the front heated oxygen sensor. 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 film) and characteristic changes during operation (i.e., injector clogging) directly affect mixture ratio.

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.

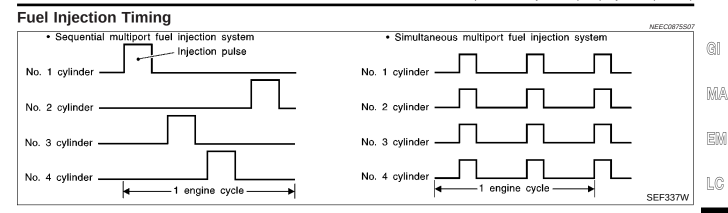
"Fuel trim" refers to the feedback compensation value compared against the basic injection duration. Fuel trim includes short term fuel trim and long term fuel trim.

"Short term fuel trim" is the short-term fuel compensation used to maintain the mixture ratio at its theoretical value. The signal from the front heated oxygen sensor 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.

"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.

KA24DE

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



Two types of systems are used.

Sequential Multiport Fuel Injection System

NEEC0875S0701

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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

EEC0875S0702

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

The four 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

VEECU875SU8

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

Distributor Ignition (DI) System

DESCRIPTION

Input/Output Signal Chart

NEEC0876

.put output oignat oilait			NEEC0876S01	
Sensor	Input Signal to ECM	ECM func- tion	Actuator	P
Camshaft position sensor	Engine speed and piston position		Power transistor	
Mass air flow sensor	Amount of intake air			
Engine coolant temperature sensor	Engine coolant temperature			S
Throttle position sensor	Throttle position Throttle valve idle position	Ignition tim-		B
Vehicle speed sensor	Vehicle speed	ing control		D
Ignition switch	Start signal			S
Knock sensor	Engine knocking			9
PNP switch	Gear position			R
Battery	Battery voltage			u u.
	•			 B

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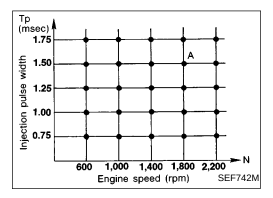
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SYSTEM DESCRIPTION KA24DE

Distributor Ignition (DI) System (Cont'd)

System Description

NEEC0876S02



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 above.

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

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

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
- At idle
- At low battery voltage
- During acceleration

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.

KA24DE

Air Conditioning Cut Control

Air Conditioning Cut Control

DESCRIPTION Input/Output Signal Chart

=NEEC0877

NEEC0877S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Air conditioner switch	Air conditioner "ON" signal	- Air condi- tioner cut control		EM
Throttle position sensor	Throttle valve opening angle			
Camshaft position sensor	Engine speed			LC
Engine coolant temperature sensor	Engine coolant temperature			
Ignition switch	Start signal			EC
Vehicle speed sensor	Vehicle speed			
Power steering oil pressure switch	Power steering operation			FE

NEEC0877S02

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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.
- When the engine coolant temperature becomes excessively high.
- When operating power steering and air conditioner during low engine speed or when fully releasing accelerator pedal.
- When engine speed is excessively low.

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

DESCRIPTION
Input/Output Signal Chart

NEEC0878

NEEC0878S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator	
Vehicle speed sensor	Vehicle speed	Fuel cut control		
PNP switch	Neutral position		Injectors	
Throttle position sensor	Throttle position			
Camshaft position sensor	Engine speed			

If the engine speed is above 3,000 rpm with no load, (for example, in Neutral and engine speed over 3,000 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-29.

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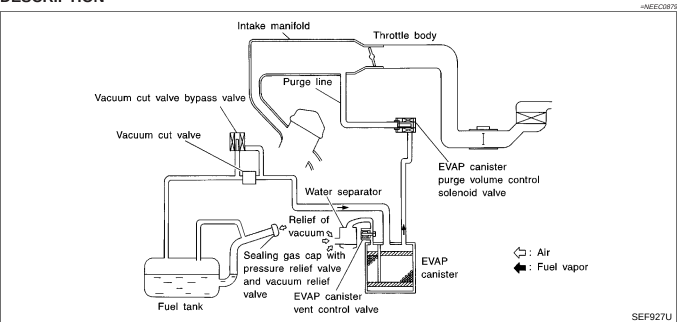
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KA24DE

Evaporative Emission System

DESCRIPTION



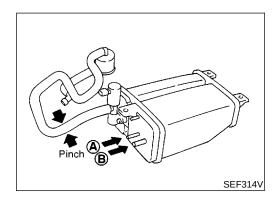
The evaporative emission system is used to reduce hydrocarbons emitted into the atmosphere from the fuel system. This reduction of hydrocarbons is accomplished by activated charcoals in the EVAP canister.

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 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 idling.



INSPECTION EVAP Canister

NEEC0880

NEEC0880S01

Check EVAP canister as follows:

- 1. Pinch the fresh air hose.
- 2. Blow air into port **A** and check that air flows freely through port

Tightening Torque

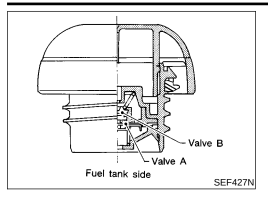
NEEC0880S02

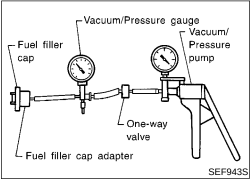
Tighten EVAP canister as shown in the figure.

Make sure new O-ring is installed properly between EVAP canister and EVAP canister vent control valve.

KA24DE

Evaporative Emission System (Cont'd)





Fuel Tank Vacuum Relief Valve (Built into fuel filler cap)

- 1. Wipe clean valve housing.
- 2. Check valve opening pressure and vacuum.

Pressure:

16.0 - 20.0 kPa (0.163 - 0.204 kg/cm², 2.32 - 2.90 psi) Vacuum:

-6.0 to -3.5 kPa (-0.061 to -0.036 kg/cm², -0.87 to -0.51 psi)

3. If out of specification, replace fuel filler cap as an assembly.

Use only a genuine NISSAN fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.

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Vacuum Cut Valve and Vacuum Cut Valve Bypass Valve Refer to EC-530.

Evaporative Emission (EVAP) Canister Purge Volume Control Solenoid Valve

Refer to EC-487.

Tank Fuel Temperature Sensor

Refer to EC-294.

NEEC0880S06

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EVAP service port

Pressure pump

SEF462UC

EVAP service port adapter

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.

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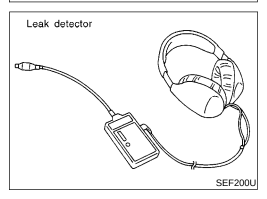
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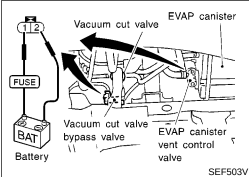
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KA24DE

Evaporative Emission System (Cont'd)

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.





How to Detect Fuel Vapor Leakage

NEEC0880S08

CALITION:

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

NOTE:

Improper installation of adapter to the service port may cause a leak.

(P) With CONSULT-II

- 1) Attach the EVAP service port adapter securely to the EVAP service port.
- 2) Also attach the pressure pump and hose.
- 3) Turn ignition switch "ON".
- 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.
- Apply positive pressure to the EVAP system until the pressure indicator reaches the middle of the bar graph.
- 7) Remove the EVAP service port adapter and hose with pressure pump.
- 8) Locate the leak using a leak detector. Refer to "Evaporative Emission Line Drawing", EC-36.

(R) Without CONSULT-II

- 1) Attach the EVAP service port adapter securely to the EVAP service port and pressure pump with pressure gauge to the EVAP service port.
- 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.
- 3) 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).
- 4) Remove the EVAP service port adapter and hose with pressure pump.
- 5) Locate the leak using a leak detector. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-36.

EVAPORATIVE EMISSION LINE DRAWING

NEEC0881

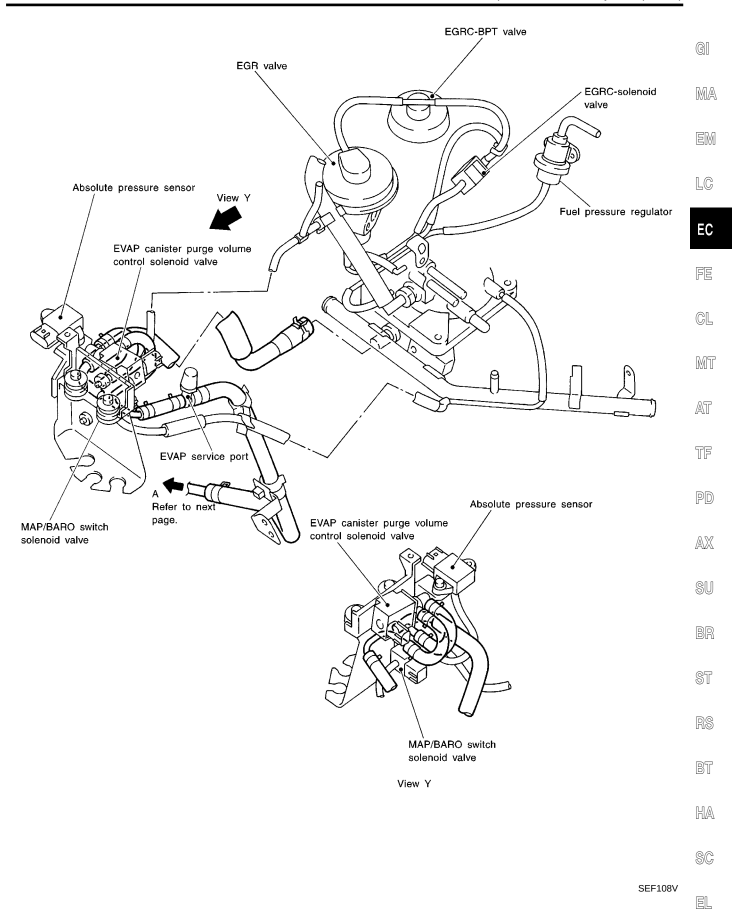
NOTE:

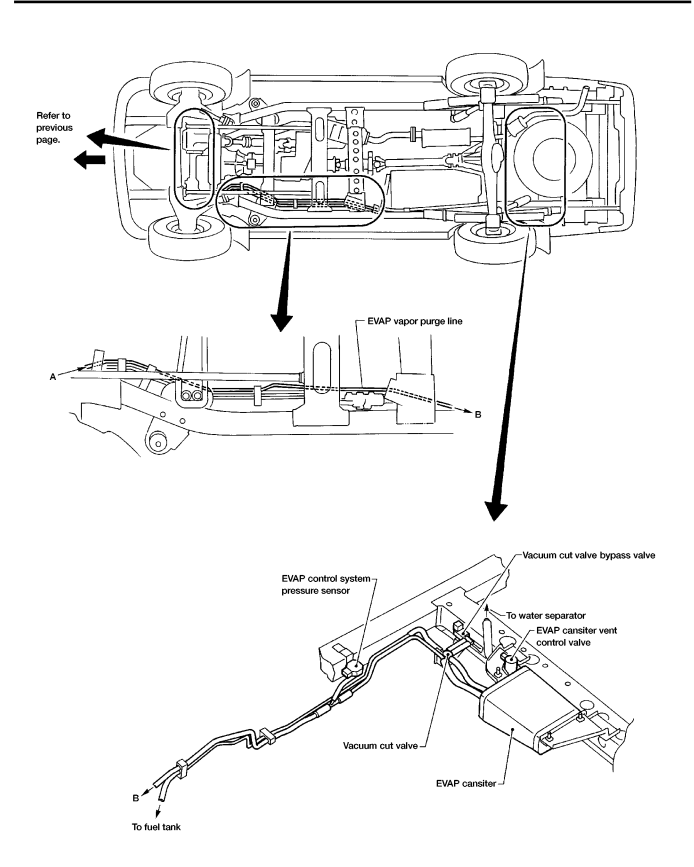
Do not use soapy water or any type of solvent while installing vacuum hoses or purge hoses.

ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

KA24DE

Evaporative Emission System (Cont'd)





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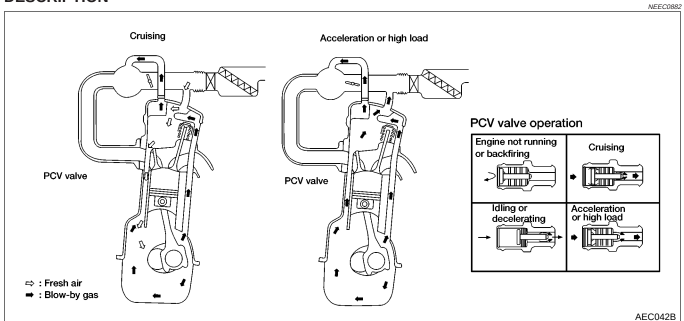
NEEC0883

NEEC0883S02

Positive Crankcase Ventilation

Positive Crankcase Ventilation

DESCRIPTION



This system returns blow-by gas to the intake collector.

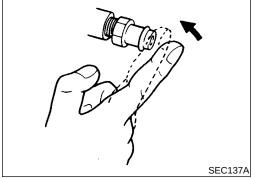
The positive crankcase ventilation (PCV) valve is provided to conduct crankcase blow-by gas to the intake manifold.

During partial throttle operation of the engine, the intake manifold sucks the blow-by gas through the PCV valve.

Normally, the capacity of the valve is sufficient to handle any blow-by and a small amount of ventilating air. The ventilating air is then drawn from the air duct into the crankcase. In this process the air passes through the hose connecting air inlet tubes to rocker cover.

Under full-throttle condition, the manifold vacuum is insufficient to draw the blow-by flow through the valve. The flow goes through the hose connection in the reverse direction.

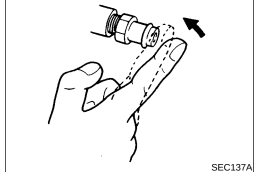
On vehicles with an excessively high blow-by, the valve does not meet the requirement. This is because some of the flow will go through the hose connection to the intake collector under all conditions.



INSPECTION

PCV (Positive Crankcase Ventilation) Valve

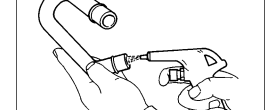
With engine running at idle, remove PCV valve from breather separator. A properly working valve makes a hissing noise as air passes through it. A strong vacuum should be felt immediately when a finger is placed over the valve inlet.



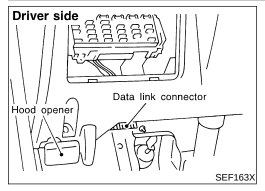
Ventilation Hose

Check hoses and hose connections for leaks.

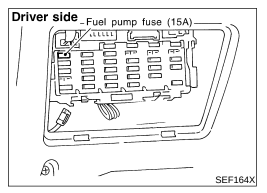
Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

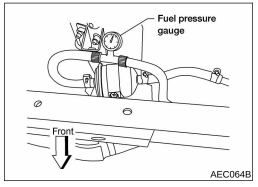


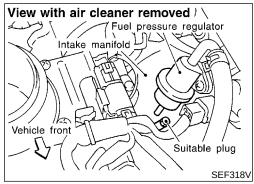
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FUEL PRES RELEASE FUEL PUMP WILL STOP BY TOUCHING START DURING IDLE. CRANK A FEW TIMES AFTER ENGINE STALL. PEF823K







Fuel Pressure Release

Before disconnecting fuel line, release fuel pressure from fuel line to eliminate danger.

(P) WITH CONSULT-II

NEEC0884S01

- Start engine.
- 2. Perform "FUEL PRESSURE RELEASE" in "WORK SUP-PORT" mode with CONSULT-II.
- 3. After engine stalls, crank it two or three times to release all fuel pressure.
- 4. Turn ignition switch OFF.

N WITHOUT CONSULT-II

NEEC0884S02

- 1. Remove fuse for fuel pump.
- Start engine.
- 3. After engine stalls, crank it two or three times to release all fuel pressure.
- 4. Turn ignition switch OFF and reconnect fuel pump fuse.

Fuel Pressure Check

NEEC0885

- When reconnecting fuel line, always use new clamps.
- Make sure that clamp screw does not contact adjacent parts.
- Use a torque driver to tighten clamps.
- Use Pressure Gauge to check fuel pressure.
- Do not perform fuel pressure check with system operating. Fuel pressure gauge may indicate false readings.
- 1. Release fuel pressure to zero.
- 2. Disconnect fuel hose between fuel filter and fuel tube (engine side).
- 3. Install pressure gauge between fuel filter and fuel tube.
- 4. Start engine and check for fuel leakage.
- 5. Read the indication of fuel pressure gauge.

At idle speed:

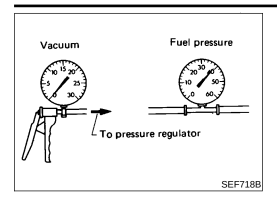
With vacuum hose connected
Approximately 235 kPa (2.4 kg/cm², 34 psi)
With vacuum hose disconnected

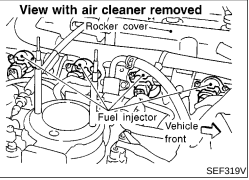
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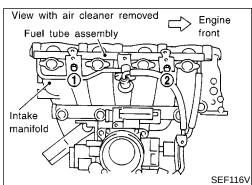
Approximately 294 kPa (3.0 kg/cm², 43 psi)

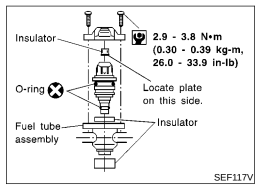
If results are unsatisfactory, perform Fuel Pressure Regulator Check, EC-41.

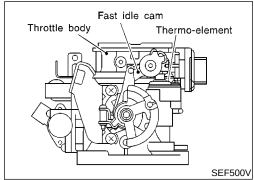
Fuel Pressure Regulator Check











Fuel Pressure Regulator Check

Stop engine and disconnect fuel pressure regulator vacuum hose from intake manifold.

Plug intake manifold with a rubber cap.

Connect variable vacuum source to fuel pressure regulator.

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.

Injector

REMOVAL AND INSTALLATION

Release fuel pressure to zero.

Remove injector tube assembly with injectors from intake manifold.

3. Remove injectors from injector tube assembly.

Push injector tail piece.

Do not pull on the connector.

4. Install injector to fuel tube assembly.

Clean exterior of injector tail piece. a.

b. Use new O-rings.

Always replace O-rings with new ones. Lubricate O-rings with a smear of engine oil.

Install injectors with fuel tube assembly to intake manifold. Tighten in numerical order shown in the figure.

First, tighten all bolts to 9.3 to 10.8 N·m (0.95 to 1.1 kg-m, 6.9 to 8.0 ft-lb).

Then, tighten all bolts to 21 to 26 N·m (2.1 to 2.7 kg-m, 15 to 20 ft-lb).

Install fuel hoses to fuel tube assembly.

Reinstall any parts removed in reverse order of removal.

After properly connecting injectors to fuel tube assembly, check connections for fuel leakage.

Fast Idle Cam (FIC) COMPONENT DESCRIPTION

The FIC is installed on the throttle body to maintain adequate engine speed while the engine is cold. It is operated by a volumetric change in wax located inside the thermo-element. The thermoelement is operated by engine coolant temperature.

refer to "TROUBLE **DIAGNOSIS-BASIC** inspection INSPECTION", "Basic Inspection", EC-96.

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Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment

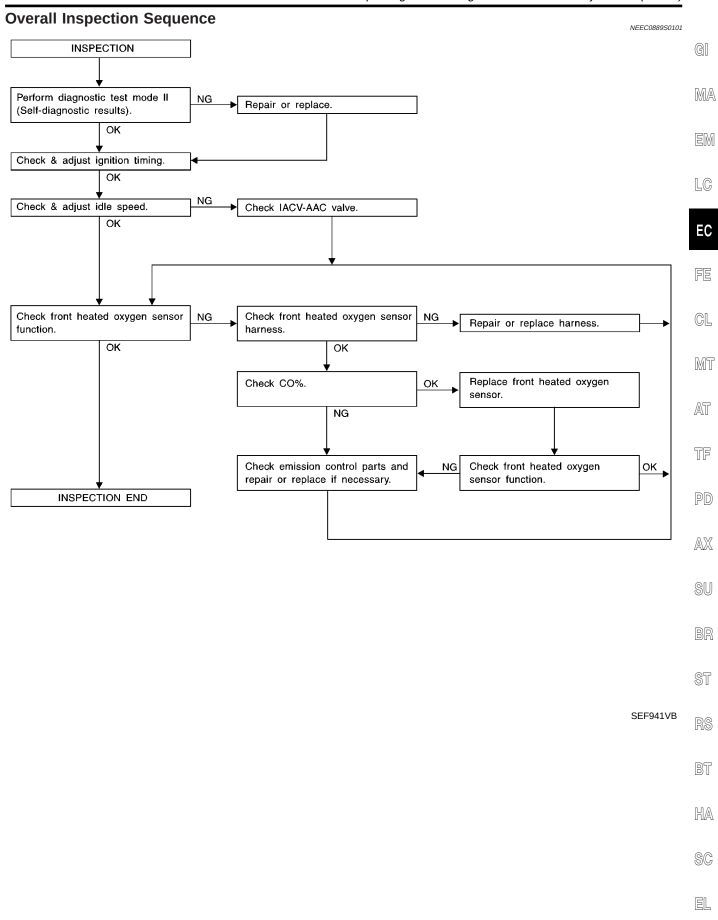
PREPARATION

NEEC0889 NEEC0889S01

- Make sure that the following parts are in good order.
- a) **Battery**
- b) Ignition system
- c) Engine oil and coolant levels
- d) Fuses
- e) ECM harness connector
- f) Vacuum hoses
- g) Air intake system (Oil filler cap, oil level gauge, etc.)
- h) Fuel pressure
- i) Engine compression
- j) EGR valve operation
- k) Throttle valve
- l) EVAP system
- On models equipped with air conditioner, checks should be carried out while the air conditioner is "OFF".
- On models equipped with automatic transaxle, when checking idle speed, ignition timing and mixture ratio, checks should be carried out while shift lever is in "P" or "N" position.
- When measuring "CO" percentage, insert probe more than 40 cm (15.7 in) into tail pipe.
- Turn off headlamps, heater blower, rear window defogger.
- Keep front wheels pointed straight ahead.

KA24DE

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



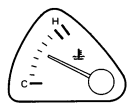
Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

INSPECTION PROCEDURE

=NEEC0889S02

INSPECTION START

- 1. Visually check the following:
- Air cleaner clogging
- Hoses and duct for leaks
- EGR valve operation
- Electrical connectors
- Gasket (intake manifold, cylinder head, exhaust system)
- 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 speed stays below 1,000 rpm.



SEF810K

- 3. Open engine hood and run engine at about 2,000 rpm for about 2 minutes under no-load.
- 4. Perform the Diagnostic Test Mode II (Self-diagnostic results). Refer to EC-72.

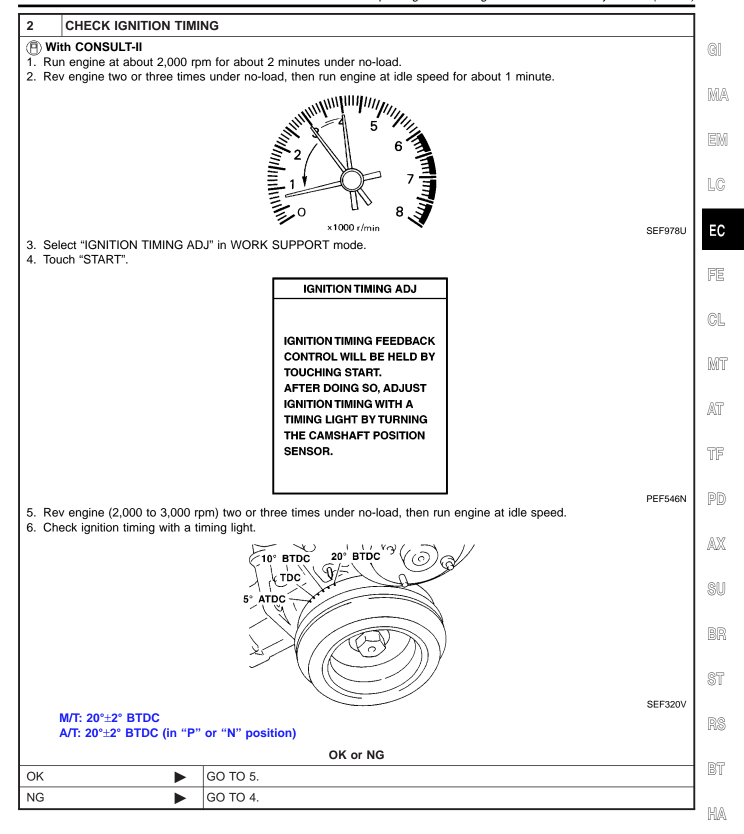


SEF217U

OK or NG				
OK GO TO 2. (With CONSULT-II) GO TO 3. (Without CONSULT-II)				
NG •	 Repair or replace components as necessary. GO TO 2. (With CONSULT-II) GO TO 3. (Without CONSULT-II) 			

KA24DE

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



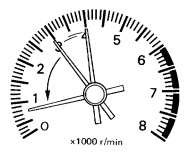
Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)

CHECK IGNITION TIMING

(X) Without CONSULT-II

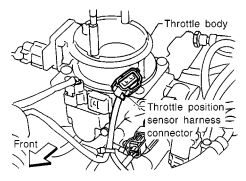
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- 1. Run engine at about 2,000 rpm for about 2 minutes under no-load.
- 2. Rev engine two or three times under no-load, then run engine at idle speed for about 1 minute.



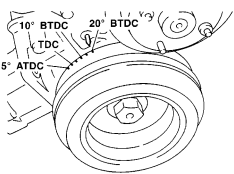
SEF978U

3. Turn off engine and disconnect throttle position sensor harness connector.



SEF265S

- 4. Start engine and rev it (2,000 to 3,000 rpm) two or three times under no-load, then run engine at idle speed.
- 5. Check ignition timing with a timing light.



SEF320V

M/T: 20°±2° BTDC

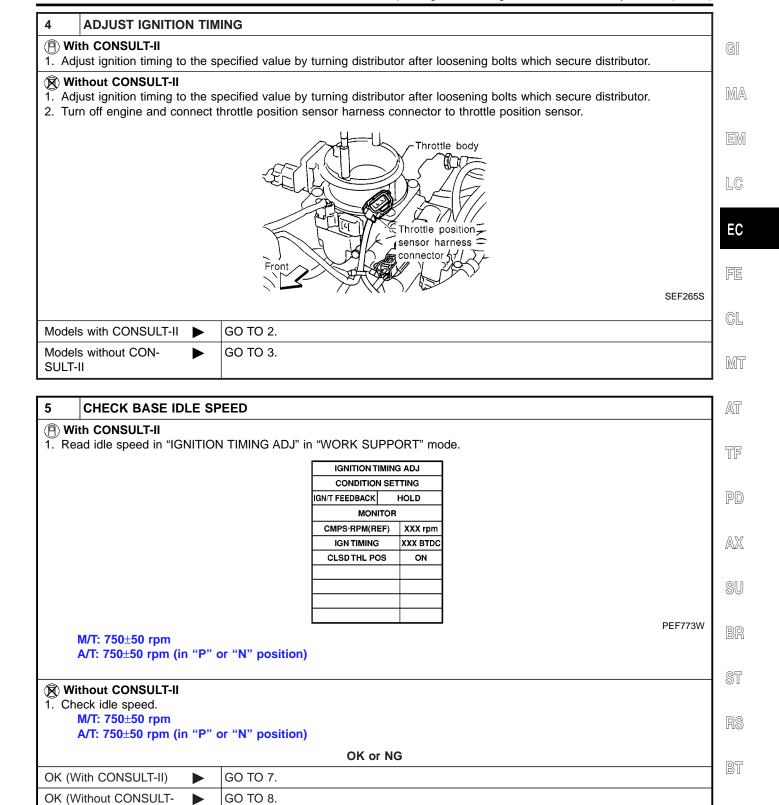
A/T: 20°±2° BTDC (in "P" or "N" position)

OK or NG

OK •	GO TO 5.
NG ►	GO TO 4.

KA24DE

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



HA

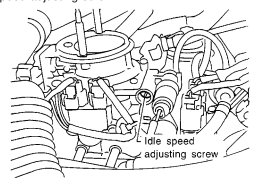
SC

GO TO 6.

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

6 ADJUST BASE IDLE SPEED

- 1. Rev engine (2,000 to 3,000 rpm) two or three times under no-load, then run engine at idle speed.
- 2. Adjust idle speed by turning idle speed adjusting screw.



SEF240SA

M/T: 750±50 rpm

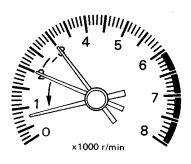
A/T: 750±50 rpm (in "P" or "N" position)

l	Models with CONSULT-II		GO TO 7.
	Models without CON- SULT-II	•	GO TO 8.

7 CHECK TARGET IDLE SPEED

With CONSULT-II

- 1. Touch "BACK" on CONSULT-II.
- 2. Rev engine (2,000 to 3,000 rpm) two or three times under no-load, then run engine at idle speed.



3. Read idle speed in "DATA MONITOR" mode with CONSULT-II.

DATA MONITOR

MONITORING NO FAIL

CMPS~RPM(REF) XXX rpm

PEF190P

SEF602K

M/T: 800±50 rpm

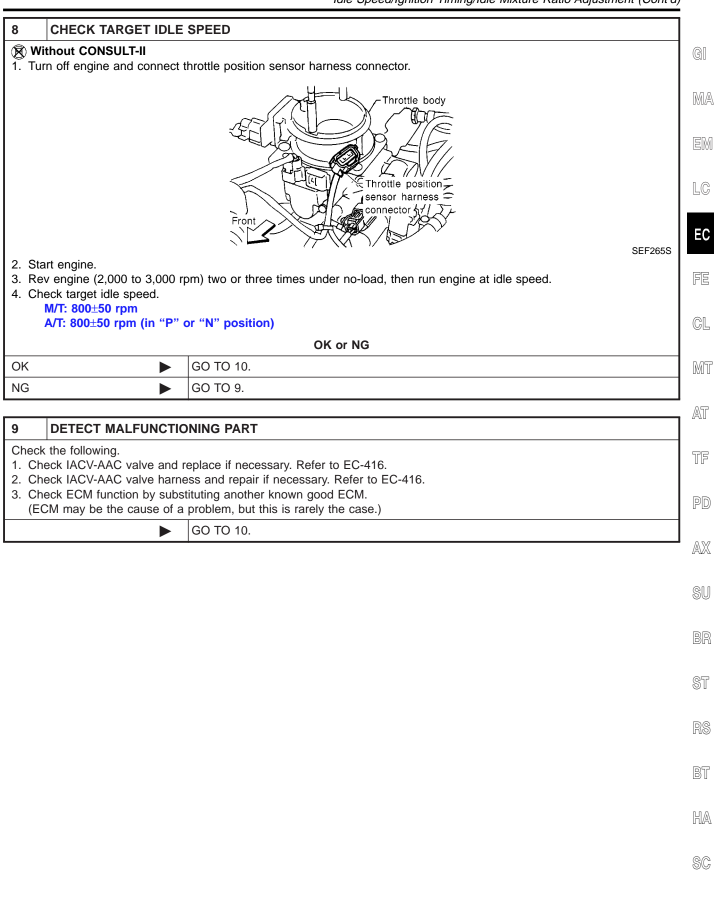
A/T: 800±50 rpm (in "P" or "N" position)

OK or NG

OK •	GO TO 10.
NG •	GO TO 9.

KA24DE

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



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

10 CHECK FRONT HEATED OXYGEN SENSOR SIGNAL

(P) With CONSULT-II

- 1. See "FR O2 MNTR" in "DATA MONITOR" mode.
- 2. Run engine at about 2,000 rpm for about 2 minutes under no-load.
- 3. Maintain engine at 2,000 rpm under no-load (engine is warmed up to normal operating temperature) and check that the monitor fluctuates between "LEAN" and "RICH" more than five times during 10 seconds.

DATA MONITOR						
MONITORING	NO FAIL					
CMPS~RPM(REF) X FR O2 MNTR	(XX rpm RICH					

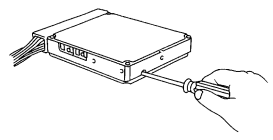
PEF054P

1 cycle: RICH \rightarrow LEAN \rightarrow RICH

2 cycles: RICH ightarrow LEAN ightarrow RICH ightarrow LEAN ightarrow RICH

(R) Without CONSULT-II

1. Set "Front heated oxygen sensor monitor" in the Diagnostic Test Mode II. (See page EC-70.)



SEF979U

- 2. Run engine at about 2,000 rpm for about 2 minutes under no-load (engine is warmed up to normal operating temperature).
- 3. Maintain engine at 2,000 rpm under no-load and check that MIL goes on more than five times during 10 seconds.



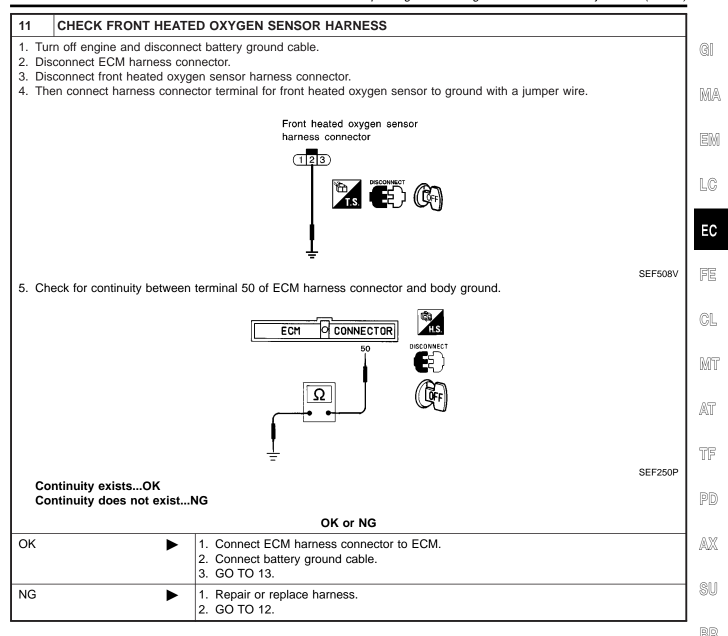
SEF217U

OK or NG

OK •	INSPECTION END
NG ▶	GO TO 11.

KA24DE

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



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

12 PREPARATION FOR IDLE SPEED ADJUSTING

(P) With CONSULT-II

- 1. Select "IGNITION TIMING ADJ" in "WORK SUPPORT" mode.
- 2. Touch "START".

IGNITION TIMING ADJ

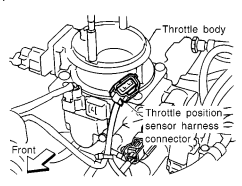
IGNITION TIMING FEEDBACK CONTROL WILL BE HELD BY TOUCHING START.
AFTER DOING SO, ADJUST IGNITION TIMING WITH A TIMING LIGHT BY TURNING THE CAMSHAFT POSITION SENSOR.

PEF546N

SEF265S

(R) Without CONSULT-II

1. Stop engine and disconnect throttle position sensor harness connector.



2. Start engine.

GO TO 6.

KA24DE

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

13 PREPARATION FOR "CO" % CHECK

(P) With CONSULT-II

- 1. Select "ENGINE COOLANT TEMP" in "ACTIVE TEST" mode.
- 2. Set "COOLANT TEMP" to 5°C (41°F) by touching "Qu" and "Qd" and "UP", "DOWN".

ACTIVE TEST						
COOLANTTEMP	XXX					
MONITOR	1					
CMPS~RPM(REF)	XXX rpm					
INJ PULSE	XXX msec					
IGN TIMING	XXX BTDC					

PEF946W

- 1. Connect ECM harness connector to ECM.
- 2. Disconnect engine coolant temperature sensor harness connector.
- 3. Connect a resistor (4.4 k Ω) between terminals of engine coolant temperature sensor harness connector.



harness connector

4.4 kΩ resistor

4. Connect battery ground cable.

GO TO 14.

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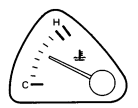
HA

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

14 CHECK "CO" %

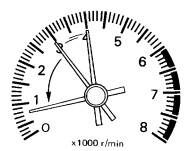
(Without CONSULT-II

1. Start engine and warm it up until engine coolant temperature indicator points to middle of gauge. (Be sure to start engine after setting "COOLANT TEMP" or installing a 4.4 k Ω resistor.)



SEF810K

2. Rev engine two or three times under no-load, then run engine at idle speed.



SEF978U

3. Check "CO"%.

Idle CO: 2.9 - 10.8% and engine runs smoothly.

4. (P) With CONSULT-II

After checking CO%, touch "BACK".

5. Without CONSULT-II

After checking CO%,

- a. Disconnect the resistor from terminals of engine coolant temperature sensor harness connector.
- b. Connect engine coolant temperature sensor harness connector to engine coolant temperature sensor.

OK or NG

OK •	GO TO 15.
NG ►	GO TO 16.

15 CHECK FRONT HEATED OXYGEN SENSOR SIGNAL

(P) With CONSULT-II

- 1. Replace front heated oxygen sensor.
- 2. See "FR O2 MNTR" in "DATA MONITOR" mode.
- 3. Maintain 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 five times during 10 seconds.

1 cycle: RICH \rightarrow LEAN \rightarrow RICH

2 cycles: RICH \rightarrow LEAN \rightarrow RICH \rightarrow LEAN \rightarrow RICH

(R) Without CONSULT-II

- 1. Replace front heated oxygen sensor.
- Set "Front heated oxygen sensor monitor" in the Diagnostic Test Mode II. (See page EC-70.)
- 3. Maintain engine at 2,000 rpm under no-load. Check that the malfunction indicator lamp goes on and off more than five times during 10 seconds.

OK or NG

OK ▶	GO TO 12.
NG ►	GO TO 16.

KA24DE

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

16 DETECT MALFUNCTIONING PART

- 1. Connect front heated oxygen sensor harness connector to front heated oxygen sensor.
- 2. Check fuel pressure regulator. Refer to EC-41.
- $3. \ \,$ Check mass air flow sensor and its circuit.

Refer to EC-137.

4. Check injector and its circuit.

Refer to EC-562.

Clean or replace if necessary.

- 5. Check engine coolant temperature sensor and its circuit. Refer to EC-168, 187.
- 6. Check ECM function by substituting another known good ECM.

(ECM may be the cause of a problem, but this is rarely the case.)

■ GO TO 12.

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.

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Introduction

Introduction

NFFC0890

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:

Diagnostic Trouble Code (DTC)	Mode 3 of SAE J1979
Freeze Frame data	Mode 2 of SAE J1979
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

The above information can be checked using procedures listed in the table below.

X: Applicable —: Not applicable

	DTC	1st trip DTC	Freeze Frame data	· · · · ·		Test value
ECM*3	×	X*1	_	_	_	_
CONSULT-II	Х	Х	Х	X	Х	_
GST	Х	X*2	Х	_	Х	X

^{*1:} 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-111.)

Two Trip Detection Logic

NEEC089

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 applicable

		М	IL		DTC		1st trip DTC	
Items	1st trip		2nd trip		1 at tria	On al trin	1 ot trip	2nd trip
	Blinking	Lighting up	Blinking	Lighting up	1st trip displaying	2nd trip displaying	1st trip displaying	displaying
Misfire (Possible three way catalyst damage) — DTC: P0300 - P0304 (0701, 0605 - 0608) is being detected	X	_	_	_	X	_	Х	_
Misfire (Possible three way catalyst damage) — DTC: P0300 - P0304 (0701, 0605 - 0608) is being detected	_	_	X	_	_	Х	_	_
Closed loop control — DTC: P1148 (0307)	_	Х	_	_	X	_	Х	_
Fail-safe items	_	Х	_	_	X*1	_	X*1	_
Except above	_	_	_	Х	_	Х	Х	_

^{*1:} Except "ECM".

^{*2: 1}st trip DTCs for self-diagnoses concerning SRT items cannot be shown on the GST display.

^{*3:} In diagnostic test mode II (Self-diagnostic results)

Emission-related Diagnostic Information

Emission-related Diagnostic Information

DTC AND 1ST TRIP DTC

NEEC0892

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". Refer to EC-69.

For malfunctions in which 1st trip DTCs are displayed, refer to EC-67. 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 problem. 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 page EC-94. Then perform "DTC Confirmation Procedure" or "Overall Function Check" to try to duplicate the problem. 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.

No Tools

The number of blinks of MIL in the Diagnostic Test Mode II (Self-Diagnostic Results) Examples: 0101. 0201, 1003, 1104, etc.

These DTCs are controlled by NISSAN.

2) (P) With CONSULT-II

■ With GST

CONSULT-II or GST (Generic Scan Tool) Examples: P0340, P1320, P0705, P0750, etc.

These DTCs are prescribed by SAE J2012.

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

1st trip DTC No. is the same as DTC No.

Output of a DTC indicates a malfunction. However, Mode II and GST do 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 avail-

able) is recommended.

A sample of CONSULT-II display for 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	JLTS	SELF DIAG RES	ULTS
	FAILURE DETECTED	TIME	FAILURE DETECTED	TIME
DTC	IACV-AAC VALVE [P0505]	0	IACV-AAC VALVE [P0505]	1t
display				

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Emission-related Diagnostic Information (Cont'd)

FREEZE FRAME DATA AND 1ST TRIP FREEZE FRAME DATA

IEECO002CO2

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 sensor 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-82.

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			
1	Freeze frame data	Misfire — DTC: P0300 - P0304 (0701, 0605 - 0608) Fuel Injection System Function — DTC: P0171 (0115), P0172 (0114)		
2		Except the above items (Includes A/T related items)		
3	1st trip freeze frame data			

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-RELATED DIAGNOSTIC INFORMATION". Refer to EC-69.

SYSTEM READINESS TEST (SRT) CODE

NEEC0892S03

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

As part of enhanced emissions test for Inspection and Maintenance (I/M), certain states require that 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 "incomplete", use the information in this service manual to set the SRT to "complete".

In most cases, the ECM will automatically complete its self-diagnosis cycle during normal usage and the SRT status will indicate "complete" for each application system. Once set as "complete", the SRT status remains "complete" 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 and the SRT will indicate "incomplete" for these items.

NOTE:

The SRT will also indicate "incomplete" 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 "complete" for all test items, the inspector will continue with the emissions test. However, if the SRT indicates "incomplete" 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 "complete" for all test items. Therefore, it is important to check SRT ("complete") and DTC (No DTCs) before the inspection.

This service manual contains the service procedure and support information to perform a comprehensive road test that enables the ECM to complete the SRT.

KA24DE

Emission-related Diagnostic Information (Cont'd)

SRT item (CONSULT-II indication)	Perfor- mance Priority *1	Required self-diagnostic items to set the SRT to "complete"	Corresponding DTC No.	G[
CATALYST	3	Three way catalyst function	P0420, P0430	_ M
EVAP SYSTEM	2	EVAP control system (small leak) (negative pressure)	P0440	
	_	EVAP control system (small leak) (positive pressure)	P1440 *2	E
	3	EVAP control system purge flow monitoring	P1447	_
O2 SENSOR	3	Front heated oxygen sensor (circuit)	P0130, P0150	L(
		Front heated oxygen sensor (lean shift monitoring)	P0131, P0151	
		Front heated oxygen sensor (rich shift monitoring)	P0132, P0152	
		Front heated oxygen sensor (response monitoring)	P0133, P0153	
		Front heated oxygen sensor (high voltage)	P0134, P0154	
		Rear heated oxygen sensor (min. voltage monitoring)	P0137, P0157	_ _
		Rear heated oxygen sensor (max. voltage monitoring)	P0138, P0158	— C
		Rear heated oxygen sensor (response monitoring)	P0139, P0159	— — M
		Rear heated oxygen sensor (high voltage)	P0140, P0160	
O2 SEN HEATER	3	Front heated oxygen sensor heater	P0135, P0155	_ _
		Rear heated oxygen sensor heater	P0141, P0161	
EGR SYSTEM	3	EGR function (close)	P0400	_ Ti
		EGRC-BPT valve function	P0402	
	1	EGR function (open)	P1402	_ P[

^{*1:} 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.

SRT Set Timing

SRT is set as "complete" after self-diagnosis has been performed one or more times. Completion of SRT will occur if the result is OK or NG. The set timing is different between them and is shown in the following table.

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^{*2:} P1440 [EVAP control system (small leak) (positive pressure) diagnosis] is a kind of the SRT related diagnosis. This diagnosis, however, does not contribute to setting the SRT as "complete" when no malfunction exists in the EVAP system. Therefore, P0440 must be used instead of P1440.

Emission-related Diagnostic Information (Cont'd)

Self-diagnosis res	Self-diagnosis result		Example						
		Diagnosis	Ignition OFF – ON – OFF						
All OK		P0400	OK (1)	- (1)	OK (2)	- (2)			
	04	P0402	OK (1)	– (1)	– (1)	OK (2)			
	Case 1	P1402	OK (1)	OK (2)	- (2)	- (2)			
		SRT of EGR	"complete"	"complete"	"complete"	"complete"			
Case 2		P0400	OK (1)	- (1)	- (1)	- (1)			
	Cana 2	P0402	- (0)	- (0)	OK (1)	- (1)			
	Case 2	P1402	OK (1)	OK (2)	- (2)	- (2)			
		SRT of EGR	"incomplete"	"incomplete"	"complete"	"complete"			
NG exists		P0400	ОК	ОК	-	-			
		P0402	_	_	_	-			
	Case 3	P1402	NG	_	NG	NG (Consecutive NG)			
		(1st trip) DTC	1st trip DTC	_	1st trip DTC	DTC (=MIL "ON")			
		SRT of EGR	"incomplete"	"incomplete"	"incomplete"	"complete"			

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

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

When all SRT related self-diagnoses showed OK results in a same cycle (Ignition OFF – ON – OFF), the SRT will indicate "complete".

→ Case 1 above

When all SRT related self-diagnoses show OK results through several different cycles, the SRT will indicate "complete" at the time the respective self-diagnoses have at least one OK result.

→ Case 2 above

If one or more SRT related self-diagnoses showed NG results in 2 consecutive cycles, the SRT will also indicate "complete".

→ Case 3 above

The previous table shows that the minimum number of cycles for setting SRT as "incomplete" is one (1) for each self-diagnosis (Case 1 and 2) or two (2) for one self-diagnosis (Case 3). However, in preparation for the State emissions inspection, it is unnecessary of each self-diagnosis to be executed twice (Case 3) because of the following reasons;

- The SRT will indicate "complete" at the time the respective self-diagnoses have one (1) OK result.
- The emissions inspection requires "complete" of the SRT only with OK self-diagnosis result.
- When, during SRT driving pattern, 1st trip DTC (NG) is detected prior to "complete" of SRT, the self-diagnosis memory must be erased from ECM after repair.
- If the 1st trip DTC is erased, all the SRT will indicate "incomplete".

NOTE:

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

^{- :} Self-diagnosis is not carried out.

KA24DE

=NEEC0892S0301

Emission-related Diagnostic Information (Cont'd)

How to Display SRT Code

1. (a) With CONSULT-II

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

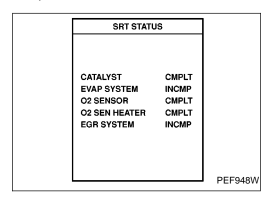
For items whose SRT codes are set, a "CMPLT" is displayed on the CONSULT-II screen; for items whose SRT codes are not set, "INCMP" is displayed.

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.



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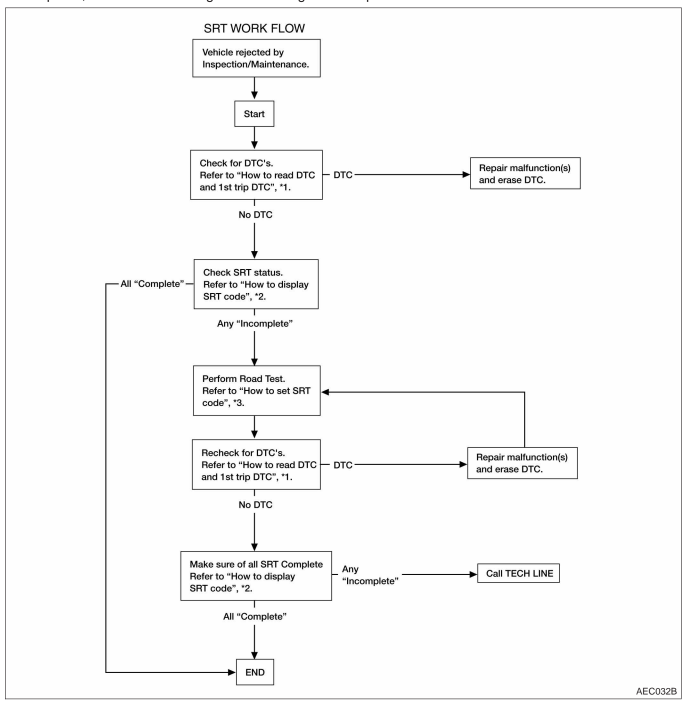
SC

EL

SRT Service Procedure

_NGEC003150311

If a vehicle has been rejected for the State emissions inspection due to one or more SRT items indicating "incomplete", review the following flowchart diagnostic sequence.



KA24DE

Emission-related Diagnostic Information (Cont'd)

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.

GI

(I) With CONSULT-II

Perform corresponding DTC confirmation procedure one by one based on "Performance Priority" in the table on EC-58.

MA

(R) Without CONSULT-II

The most efficient driving pattern in which SRT codes can be properly set is explained on EC-64. The driving pattern should be performed one or more times to set all SRT codes.

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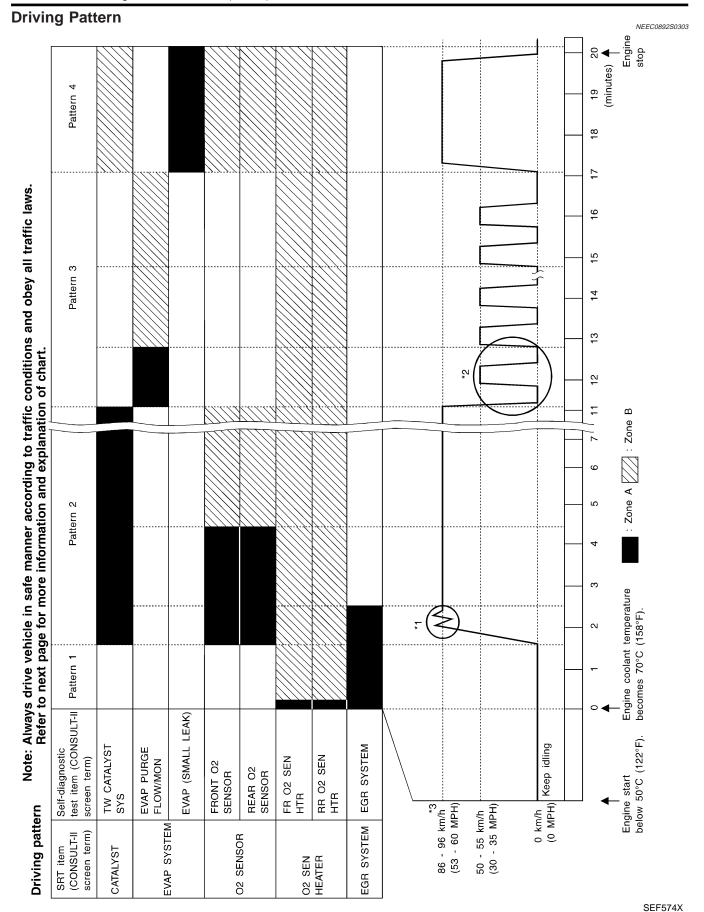
ST

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KA24DE

Emission-related Diagnostic Information (Cont'd)

The time required for each diagnosis varies with road surface conditions, weather, altitude, individual driving habits, etc.

Zone A refers to the range where the time required, for the diagnosis under normal conditions*, is the shortest.

Zone B refers to the range where the diagnosis can still be performed if the diagnosis is not completed within zone A.

- *: Normal conditions refer to the following:
- Sea level
- Flat road
- Ambient air temperature: 20 30°C (68 86°F)
- Diagnosis is performed as quickly as possible under normal conditions.
 Under different conditions [For example: ambient air temperature other than 20 30°C (68 86°F)], diagnosis may also be performed.

Pattern 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 terminals 59 and 43 is 3.0 - 4.3V).
- The engine must be operated at idle speed until the engine coolant temperature is greater than 70°C (158°F) (where the voltage between the ECM terminals 59 and 43 is lower than 1.4V).
- The engine is started at the tank fuel temperature of warmer than 0°C (32°F) (where the voltage between the ECM terminal 60 and ground is less than 4.1V).

Pattern 2

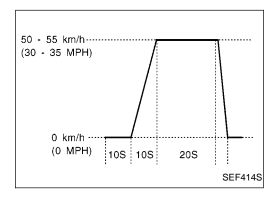
• When steady-state driving is performed again even after it is interrupted, each diagnosis can be conducted. In this case, the time required for diagnosis may be extended.

Pattern 3:

The driving pattern outlined in *2 must be repeated at least 3 times.

Pattern 4:

- 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.
- *1: Depress the accelerator pedal until vehicle speed is 90 km/h (56 MPH), then release the accelerator pedal and keep it released for more than 10 seconds. Depress the accelerator pedal until vehicle speed is 90 km/h (56 MPH) again.
- *2: Operate the vehicle in the following driving pattern.
- 1) Decelerate vehicle to 0 km/h (0 MPH) and let engine idle.
- Repeat driving pattern shown below at least 10 times.
- During acceleration, hold the accelerator pedal as steady as possible.
- 3) Repeat steps 1 and 2 until the EGR system SRT is set.



*3: Checking the vehicle speed with GST is advised.

Suggested Transmission Gear Position for A/T Models

Set the selector lever in the "D" position with the overdrive switch turned ON.

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Emission-related Diagnostic Information (Cont'd)

Suggested upshift speeds for M/T models

Shown below are suggested vehicle speeds for shifting into a higher gear. These suggestions relate to fuel economy and vehicle performance. Actual upshift speeds will vary according to road conditions, the weather and individual driving habits.

	For normal accelerat [less than 1,2	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	24 (15)	24 (15)	24 (15)
2nd to 3rd	40 (25)	29 (18)	40 (25)
3rd to 4th	58 (36)	48 (30)	64 (40)
4th to 5th	64 (40)	63 (39)	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.

	km/h (MPH) 2WD (AUTO mode)
1st	50 (30)
2nd	95 (60)

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

NEEC0892S04

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

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 (9 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

ODT :4	Calf diagnostic test item	Test value (GST display)	To at limit	Application	
SRT item	Self-diagnostic test item	TID	CID	Test limit		
CATALYST	Three way catalyst function	01H	01H	Max.	X	
CATALIST	Trifee way catalyst function	02H	81H	Min.	X	
EVAD OVOTEM	EVAP control system (Small leak)	05H	03H	Max.	Х	
EVAP SYSTEM	EVAP control system purge flow monitoring 06H 83H	Min.	Х			

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Emission-related Diagnostic Information (Cont'd)

SRT item	Self-diagnostic test item	Test value (GST display)		Test limit	Application	
OKT ROM	Con diagnostic test item	TID	CID	TOST IIITIIC	Application	
		09H	04H	Max.	X	
		0AH	84H	Min.	Х	_
	Front heated oxygen sensor	0BH	04H	Max.	Х	_
		0CH	04H	Max.	Х	_
O2 SENSOR		0DH	04H	Max.	Х	_
		19H	86H	Min.	Х	-
	Rear heated oxygen sensor	1AH	86H	Min.	Х	
		1BH	06H	Max.	Х	
		1CH	06H	Max.	Х	
	Front heated oxygen sensor	29H	08H	Max.	Х	-
OO CENICOD HEATED	heater	2AH	88H	Min.	Х	_
O2 SENSOR HEATER	Rear heated oxygen sensor	2DH	0AH	Max.	Х	-
	heater	2EH	8AH	Min.	Х	-
		31H	8CH	Min.	Х	-
		32H	8CH	Min.	Х	-
	EGR function	33H	8CH	Min.	Х	-
EGR SYSTEM		34H	8CH	Min.	Х	-
		35H	0CH	Max.	Х	-
	FORO DRT at a f	36H	0CH	Max.	Х	-
	EGRC-BPT valve function	37H	8CH	Min.	Х	-

EMISSION-RELATED DIAGNOSTIC INFORMATION ITEMS

X: Applicable —: Not applicable

					7t. Applicable	. Hot applicable	
Items	DT	C*4	4 Test value/Tes			Reference	SU
(CONSULT-II screen terms)	CONSULT-II GST*2	ECM*1	SRT code	limit (GST only)	1st trip DTC*4	page	BR
NO SELF DIAGNOSTIC FAILURE INDICATED	P0000	0505	_	_	_	_	ST
MAF SEN/CIRCUIT	P0100	0102	_	_	Х	EC-137	@ I
ABSL PRES SEN/CIRC	P0105	0803	_	_	Х	EC-147	RS
AIR TEMP SEN/CIRC	P0110	0401	_	_	Х	EC-162	1110
COOLANT T SEN/CIRC	P0115	0103	_	_	Х	EC-168	BT
THRTL POS SEN/CIRC	P0120	0403	_	_	Х	EC-173	
*COOLAN T SEN/CIRC	P0125	0908	_	_	Х	EC-187	HA
FRONT O2 SENSOR	P0130	0303	Х	Х	X*3	EC-191	
FRONT O2 SENSOR	P0131	0411	Х	Х	X*3	EC-199	SC
FRONT O2 SENSOR	P0132	0410	Х	Х	X*3	EC-206	
FRONT O2 SENSOR	P0133	0409	Х	Х	X*3	EC-213	EL
FRONT O2 SENSOR	P0134	0412	Х	Х	X*3	EC-224	

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Emission-related Diagnostic Information (Cont'd)

Items	DTC*4			Test value/Test		5.4	
(CONSULT-II screen terms)	CONSULT-II GST*2	ECM*1	SRT code	limit (GST only)	1st trip DTC*4	Reference page	
FR O2 SEN HEATER	P0135	0901	Х	Х	X*3	EC-231	
REAR O2 SENSOR	P0137	0511	Х	Х	X*3	EC-236	
REAR O2 SENSOR	P0138	0510	Х	Х	X*3	EC-246	
REAR O2 SENSOR	P0139	0707	Х	Х	X*3	EC-256	
REAR O2 SENSOR	P0140	0512	Х	Х	X*3	EC-266	
RR O2 SEN HEATER	P0141	0902	Х	Х	X*3	EC-274	
FUEL SYS DIAG-LEAN	P0171	0115	_	_	Х	EC-279	
FUEL SYS DIAG-RICH	P0172	0114	_	_	Х	EC-287	
FUEL TEMP SEN/CIRC	P0180	0402	_	_	Х	EC-294	
MULTI CYL MISFIRE	P0300	0701	_	_	Х	EC-300	
CYL 1 MISFIRE	P0301	0608	_	_	Х	EC-300	
CYL 2 MISFIRE	P0302	0607	_	_	Х	EC-300	
CYL 3 MISFIRE	P0303	0606	_	_	Х	EC-300	
CYL 4 MISFIRE	P0304	0605	_	_	Х	EC-300	
KNOCK SEN/CIRCUIT	P0325	0304	_	_	_	EC-309	
CPS/CIRCUIT (OBD)	P0335	0802	_	_	Х	EC-313	
CAM POS SEN/CIRC	P0340	0101	_	_	Х	EC-319	
EGR SYSTEM	P0400	0302	Х	Х	X*3	EC-327	
EGRC-BPT VALVE	P0402	0306	Х	X	X*3	EC-339	
TW CATALYST SYSTEM	P0420	0702	Х	Х	X*3	EC-347	
EVAP SMALL LEAK	P0440	0705	Х	Х	X*3	EC-352	
PURG VOLUME CONT/V	P0443	1008	_	_	Х	EC-367	
VENT CONTROL VALVE	P0446	0903	_	_	Х	EC-375	
EVAPO SYS PRES SEN	P0450	0704	_	_	Х	EC-383	
EVAP GROSS LEAK	P0455	0715	Х	Х	X*3	EC-412	
VEH SPEED SEN/CIRC	P0500	0104	_	_	Х	EC-412	
IACV/AAC VLV/CIRC	P0505	0205	_	_	Х	EC-416	
CLOSED TP SW/CIRC	P0510	0203	_	_	Х	EC-422	
ECM	P0605	0301	_	_	Х	EC-429	
MAP/BARO SW SOL/CIR	P1105	1302	_	_	Х	EC-431	
CLOSED LOOP	P1148	0307		_		EC-447	
IGN SIGNAL-PRIMARY	P1320	0201		_	Х	EC-449	
CPS/CIRC (OBD) COG	P1336	0905	_	_	Х	EC-457	
EGRC SOLENOID/V	P1400	1005	_	_	Х	EC-463	
EGR TEMP SEN/CIRC	P1401	0305	_	_	Х	EC-470	
EGR SYSTEM	P1402	0514	Х	Х	X*3	EC-476	

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Emission-related Diagnostic Information (Cont'd)

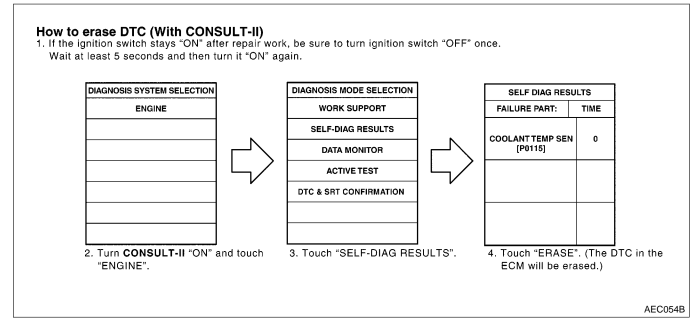
Items (CONSULT-II screen terms)	DTC*4			Test value/Test		Deference
	CONSULT-II GST*2	ECM*1	SRT code	limit (GST only)	1st trip DTC*4	Reference page
EVAP SMALL LEAK	P1440	0213	Х	Х	X*3	EC-485
PURG VOLUME CONT/V	P1444	0214	_	_	Х	EC-487
VENT CONTROL VALVE	P1446	0215	_	_	Х	EC-499
EVAP PURG FLOW/MON	P1447	0111	Х	Х	X*3	EC-505
VENT CONTROL VALVE	P1448	0309	_	_	Х	EC-515
VC/V BYPASS/V	P1490	0801	_	_	Х	EC-523
VC CUT/V BYPASS/V	P1491	0311	_	_	Х	EC-530
P-N POS SW/CIRCUIT	P1706	1003	_	_	Х	EC-541

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results). These numbers are controlled by NISSAN.

HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION

(A) How to Erase DTC (With CONSULT-II)

- 1. If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 5 seconds and then turn it ON (engine stopped) again.
- 2. Turn CONSULT-II "ON" and touch "ENGINE".
- Touch "SELF-DIAG RESULTS".
- 4. Touch "ERASE". (The DTC in the ECM will be erased.)



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

How to Erase DTC (With GST)

- 1. If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 5 seconds and then turn it ON (engine stopped) again.
- 2. 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 (Generic Scan Tool).

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^{*2:} These numbers are prescribed by SAE J2012.

^{*3:} These are not displayed with GST.

^{*4: 1}st trip DTC No. is the same as DTC No.

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Emission-related Diagnostic Information (Cont'd)

How to Erase DTC (No Tools)

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- If the ignition switch stays ON after repair work, be sure to turn ignition switch OFF once. Wait at least 5 seconds and then turn it ON again.
- 2. Change the diagnostic test mode from Mode II to Mode I by turning the mode selector on the ECM. (See EC-72.)

The emission-related diagnostic information in the ECM can be erased by changing the diagnostic test mode from Diagnostic Test Mode II to Mode I by turning the mode selector on the ECM. (Refer to EC-72.)

NOTE:

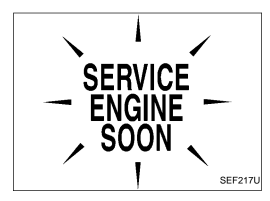
- If the battery is disconnected, the emission-related diagnostic information will be lost after approx.
 24 hours.
- Erasing the emission-related diagnostic information using CONSULT-II or GST is easier and quicker than switching the mode selector on the ECM.
- The following data are cleared when the 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

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.

Malfunction Indicator Lamp (MIL)

DESCRIPTION

NEEC0893



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 "WARNING LAMPS", EL-80 or see EC-588.
- 2. 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

NEEC0893S01

The on board diagnostic system has the following four functions.

Diagnostic Test Mode I

1. BULB CHECK:

This function checks the MIL bulb for damage (blown, open circuit, etc.). If the MIL does not come on, check MIL circuit and ECM test mode selector. (See next page.)

2. 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.

- "Misfire (Possible three way catalyst damage)"
- "Closed loop control"
- Fail-safe mode

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Malfunction Indicator Lamp (MIL) (Cont'd)

Diagnostic Test Mode II

3. SELF-DIAGNOSTIC RESULTS:

This function allows DTCs and 1st trip DTCs to be read.

4. FRONT HEATED OXYGEN SENSOR MONITOR:

This function allows the fuel mixture condition (lean or rich), monitored by front heated oxygen sensor, 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 test mode selector following "HOW TO SWITCH DIAGNOSTIC TEST MODES" on next page.

How to switch the diagnostic test (function) modes, and details of the above functions are described later. (Refer to EC-72.)

Condition		Diagnostic Test Mode I	Diagnostic Test Mode II	
Ignition switch in "ON" position	Engine stopped	BULB CHECK	SELF-DIAGNOSTIC RESULTS	EC
		BULB CHECK	SELF-DIAGNOSTIC RESULTS	
(Lôn)	Engine running	MALFUNCTION WARNING	FRONT HEATED OXYGEN SENSOR MONITOR	CL

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

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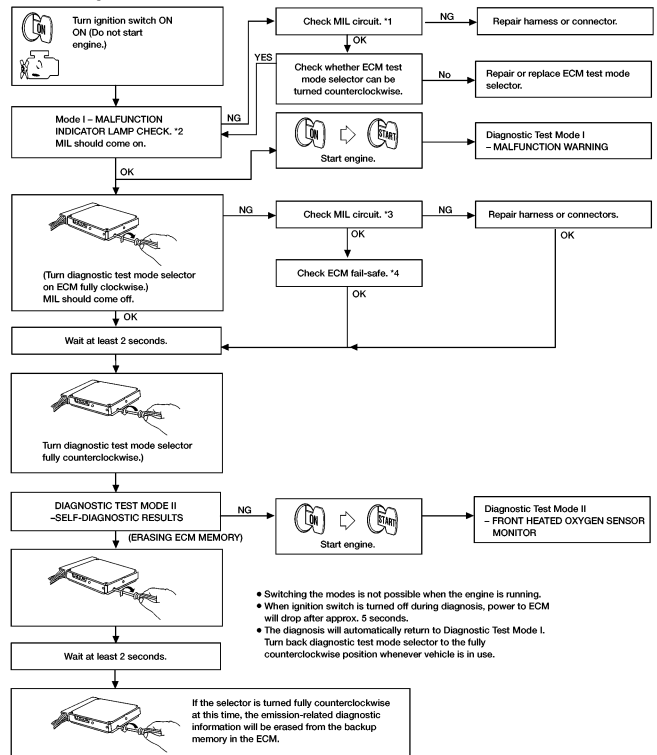
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How to Switch Diagnostic Test Modes

NEEC0893S02

How to Switch Diagnostic Test Modes



AEC043B

*2: EC-70



Malfunction Indicator Lamp (MIL) (Cont'd)

Diagnostic Test Mode I — Bulb Check

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In this mode, the MIL on the instrument panel should stay ON. If it remains OFF, check the MIL bulb. Refer to "WARNING LAMPS", *EL-80* or see EC-588.

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Diagnostic Test Mode I — Malfunction Warning

NEEC0893S04

MIL	Condition	Į
ON	When the malfunction is detected or the ECM's CPU is malfunctioning.	[
OFF	No malfunction.	L

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

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Diagnostic Test Mode II — Self-diagnostic Results

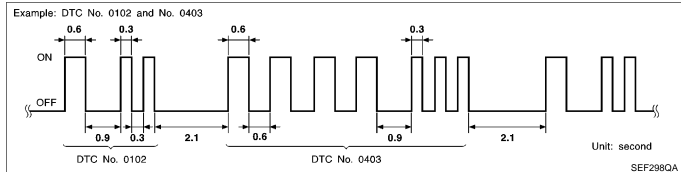
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In this mode, the DTC and 1st trip DTC are indicated by the number of blinks of the MIL.

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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.



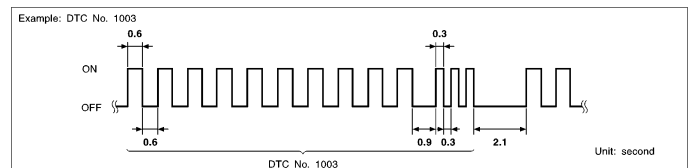


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Long (0.6 second) blinking indicates the two LH digits of number and short (0.3 second) blinking indicates the two RH digits of number. For example, the malfunction indicator lamp blinks 10 times for 6 seconds (0.6 sec x 10 times) and then it blinks three times for about 1 second (0.3 sec x 3 times). This indicates the DTC "1003" and refers to the malfunction of the park/neutral position (PNP) switch.

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In this way, all the detected malfunctions are classified by their DTC numbers. The DTC "0505" refers to no malfunction. (See TROUBLE DIAGNOSIS — INDEX, EC-13.)

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

EC0893S0501

The DTC can be erased from the backup memory in the ECM when the diagnostic test mode is changed from Diagnostic Test Mode II to Diagnostic Test Mode I. (Refer to "HOW TO SWITCH DIAGNOSTIC TEST MODES".)

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

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Malfunction Indicator Lamp (MIL) (Cont'd)

Diagnostic Test Mode II — Front Heated Oxygen Sensor Monitor

EEC0893S

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

MIL	Fuel mixture condition in the exhaust gas	Air fuel ratio feedback control condition	
ON	Lean	Closed loop system	
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 front heated oxygen sensor 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

NEEC0894

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

- 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-56.
- 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" mode of CONSULT-II will count the number of times the vehicle is driven.
- The 1st trip DTC is not displayed when the self-diagnosis results in "OK" for the 2nd trip.

SUMMARY CHART

NEEC0894S02

Items	Fuel Injection System	Misfire	Other
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)
1st Trip DTC (clear)	1 (pattern C), *1	1 (pattern C), *1	1 (pattern B)
1st Trip Freeze Frame Data (clear)	*1, *2	*1, *2	1 (pattern B)

For details about patterns "B" and "C" under "Fuel Injection System" and "Misfire", see EC-76.

For details about patterns "A" and "B" under "Other", see EC-78.

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

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

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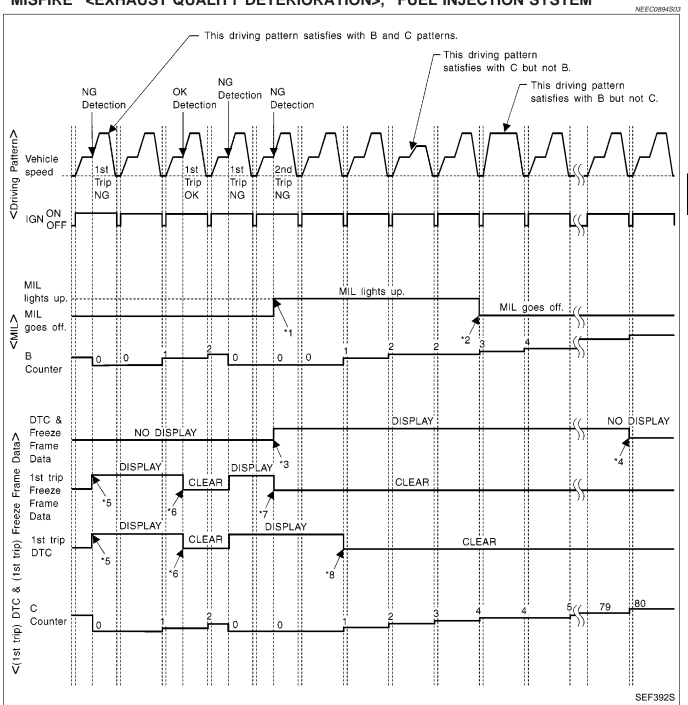
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OBD System Operation Chart (Cont'd)

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.



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OBD System Operation Chart (Cont'd)

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

Driving Pattern B

NEEC0894S04
NEEC0894S0401

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 malfunction.
- The MIL will go off when the B counter reaches 3. (*2 in "OBD SYSTEM OPERATION CHART")

Driving Pattern C

NEEC0894S0402

Driving pattern C means the vehicle operation as follows:

- The following conditions should be satisfied at the same time: Engine speed: (Engine speed in the freeze frame data) ±375 rpm Calculated load value: (Calculated load value in the freeze frame data) × (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).
- 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).

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)

To be satisfied with driving pattern C, the vehicle should run under the following conditions:

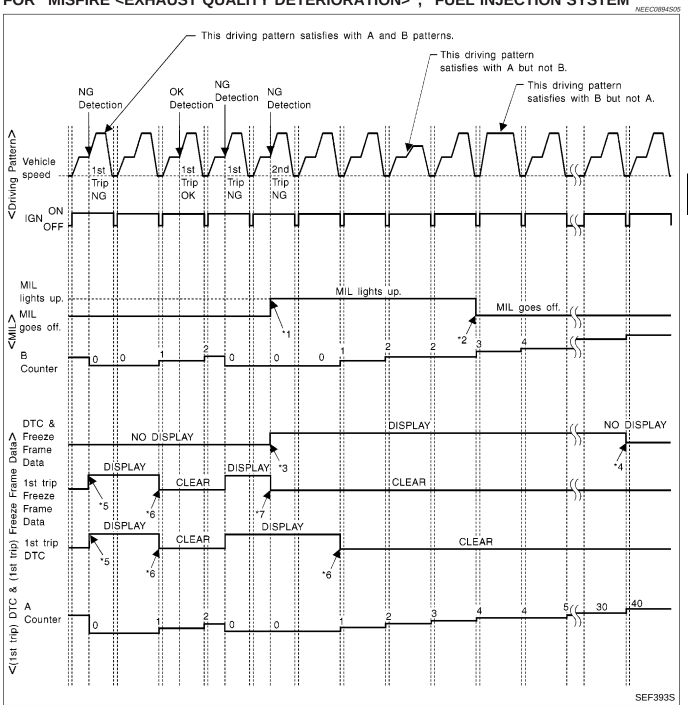
Engine speed: 475 - 1,225 rpm, Calculated load value: 27 - 33%, Engine coolant temperature: more than 70°C (158°F)

- 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.
- The 1st trip DTC will be cleared when C counter is counted once without the same malfunction after DTC is stored in ECM.

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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"



- *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)
 - (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.

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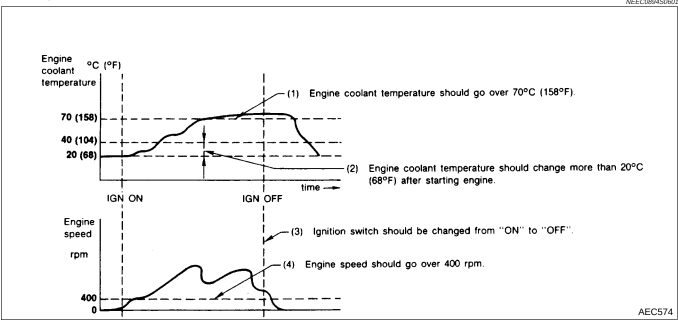
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OBD System Operation Chart (Cont'd)

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

Driving Pattern A



- 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

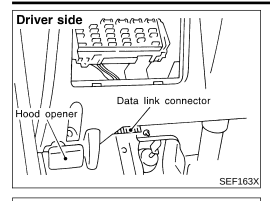
NEEC0894S0602

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").





CONSULT-II

CONSULT-II INSPECTION PROCEDURE

=NEEC0895

NEEC0895S01 G

- Turn ignition switch OFF.
- 2. Connect "CONSULT-II" to data link connector for CONSULT-II. (Data link connector for CONSULT-II is located behind the fuse box cover.)

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- . Turn ignition switch ON.
- 4. Touch "START".

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5. Touch "ENGINE".

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procedure.

For further information, see the CONSULT-II Operation Manual.

Perform each diagnostic test mode according to each service

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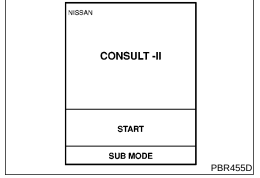
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BT

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DIAGNOSIS SYSTEM SELECTION
ENGINE
PEF895K

DIAGNOSIS MODE SELECTION

WORK SUPPORT

SELF-DIAG RESULTS

DATA MONITOR

ACTIVE TEST

DTC & SRT CONFIRMATION

ECM PART NUMBER

AEC055B

KA24DE

CONSULT-II (Cont'd)

ENGINE CONTROL COMPONENT PARTS/CONTROL SYSTEMS APPLICATION

NEEC0895502

					DIAGNO	STIC TES	T MODE		NEEC0895S0.
	ltem			1	AGNOSTIC ULTS	DATA		DTC & SRT CONFIRMATION	
	Item		WORK SUP- PORT	DTC*1	FREEZE FRAME DATA*2	MONI- TOR	ACTIVE TEST	SRT STATUS	DTC WORK SUP- PORT
		Camshaft position sensor		Х	Х	Х			
		Mass air flow sensor		Х		Х			
		Engine coolant temperature sensor		Х	Х	Х	Х		
		Front heated oxygen sensor		X		X		X	X
		Rear heated oxygen sensor		X		X		X	X
		Vehicle speed sensor		Х	X	X			
		Throttle position sensor	Х	Х		X			
		Fuel tank temperature sensor		Х		Х	Х		
T PAR		EVAP control system pressure sensor		Х		X			
NEN		Absolute pressure sensor		Х	Х	Х			
MPO		EGR temperature sensor		Х		X			
8	INPUT	Intake air temperature sensor		Х		X			
ENGINE CONTROL COMPONENT PARTS		Crankshaft position sensor (OBD)		Х					
8		Knock sensor		Х					
BIS		Ignition switch (start signal)				X			
Ä		Closed throttle position switch		Х		X			
		Closed throttle position switch (throttle position sensor signal)				Х			
		Air conditioner switch				Х			
		Park/Neutral position (PNP) switch		Х		Х			
		Power steering oil pressure switch				Х			
		Air conditioner pressure switch				Х			
		Battery voltage				X			



				DIAGNO	STIC TES	T MODE		
Item		SELF-DIAGNOSTIC RESULTS		DATA		DTC & SRT CONFIRMATION		
		WORK SUP- PORT	DTC*1	FREEZE FRAME DATA*2	DATA MONI- TOR	ACTIVE TEST	SRT STATUS	DTC WORK SUP- PORT
	Injectors				Х	Х		
	Power transistor (Ignition timing)	х	X (Ignition signal)		Х	х		
	IACV-AAC valve	Х	Х		Х	Х		
ENGINE CONTROL COMPONENT PARTS O O T T T T	EVAP canister purge volume control solenoid valve		Х		Х	Х		Х
	Air conditioner relay				Х			
<u> </u>	Fuel pump relay	Х			Х	Х		
OMP	EGRC-solenoid valve		Х		Х	Х		
ວ outpu 컷	Front heated oxygen sensor heater		Х		Х		х	
CONT	Rear heated oxygen sensor heater		Х		Х		Х	
NGINE NGINE	Torque converter clutch solenoid valve		Х		Х			Х
ш	EVAP canister vent control valve		Х		Х	Х		
	Vacuum cut valve bypass valve		Х		Х	Х		Х
	MAP/BARO switch solenoid valve		Х		Х	х		
	Calculated load value			Х	Х			

X: Applicable

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-diagnostic 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.

Diagnostic Test Mode in which CONSULT-II drives some actuators apart from the ECMs and also this terms parameters in a presified reage.

Function

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.

DTC confirmation

The status of system monitoring tests and the self-diagnosis status/result can be confirmed.

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

ECM part numbers can be read.

- 1) Diagnostic trouble codes
- 2) 1st trip diagnostic trouble codes
- 3) Freeze frame data

ECM part number

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NEEC0895S03

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^{*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-58.



CONSULT-II (Cont'd)

- 1st trip freeze frame data
- System readiness test (SRT) codes
- Test values
- Others

WORK SUPPORT MODE

NEEC0895S04

WORK ITEM	CONDITION	USAGE
IGNITION TIMING ADJ	IGNITION TIMING FEEDBACK CONTROL WILL BE HELD BY TOUCHING "START". AFTER DOING SO, ADJUST IGNITION TIMING WITH A TIMING LIGHT BY TURNING THE CRANKSHAFT POSITION SENSOR.	When adjusting initial ignition timing
IACV-AAC VALVE ADJ	SET ENGINE SPEED AT THE SPECIFIED VALUE UNDER THE FOLLOWING CONDITIONS. • ENGINE WARMED UP • NO-LOAD	When adjusting idle speed
FUEL PRESSURE RELEASE	FUEL PUMP WILL STOP BY TOUCHING "START" DUR- ING IDLING. CRANK A FEW TIMES AFTER ENGINE STALLS.	When releasing fuel pressure from fuel line
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. • BATTERY VOLTAGE IS SUFFICIENT. • 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 SYSTEM CLOSE" WHEN TRYING TO EXECUTE "EVAP SYSTEM CLOSE" UNDER THE CONDITIONS ABOVE, CONSULT-II WILL DISCONTINUE AND DISPLAY INSTRUCTIONS. NOTE: WHEN STARTING ENGINE, CONSULT-II MAY DISPLAY "BATTERY VOLTAGE IS LOW. CHARGE BATTERY", EVEN WHEN USING A CHARGED BATTERY.	When detecting EVAP vapor leak point of EVAP system

SELF DIAGNOSTIC MODE DTC and 1st Trip DTC

NEEC0895S05

Regarding items of "DTC and 1st trip DTC", refer to "TROUBLE DIAGNOSIS — INDEX", EC-13.

Freeze Frame Data and 1st Trip Freeze Frame Data

Freeze frame data item*	Description
DIAG TROUBLE CODE [PXXXX]	 Engine Control component part/control system has a trouble code, it is displayed as "PXXXX". [Refer to "Alphabetical & P No. Index for DTC" (EC-13).]
FUEL SYS DATA	 "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 "MODE 3": Open loop due to driving conditions (power enrichment, deceleration enrichment) "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
CAL/LD VALUE [%]	The calculated load value at the moment a malfunction is detected is displayed.



Freeze frame data item*	Description
COOLANT TEMP [°C] or [°F]	The engine coolant temperature at the moment a malfunction is detected is displayed.
S-FUEL TRIM [%]	 "Short-term fuel trim" at the moment a malfunction is detected is displayed. The short-term fuel trim indicates dynamic or instantaneous feedback compensation to the base fuel schedule.
L-FUEL TRIM [%]	 "Long-term fuel trim" at the moment a malfunction is detected is displayed. 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.
VHCL SPEED [km/h] or [mph]	The vehicle speed at the moment a malfunction is detected is displayed.
ABSOL PRESS [kPa] or [kg/cm ²] or [psi]	The absolute pressure at the moment a malfunction is detected is displayed.
B/FUEL SCHDL [m sec}	The base fuel schedule at the moment a malfunction is detected is dispalyed.
INT/A TEMP SE [°C] or [°F]	The intake air temperature at the moment a malfunction is detected is displayed.

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

DATA MONITOR MODE

AT NEEC0895S06 **ECM** Main sig-Monitored item [Unit] input sig-Description Remarks nals TF nals · Accuracy becomes poor if engine • Indicates the engine speed computed speed drops below the idle rpm. PD CMPS-RPM (REF) from the REF signal (180° signal) of • If the signal is interrupted while the \bigcirc \bigcirc [rpm] the camshaft position sensor. engine is running, an abnormal value may be indicated. • The signal voltage of the mass air flow • When the engine is stopped, a certain MAS AIR/FL SE [V] \bigcirc \bigcirc sensor is displayed. value is indicated. SU • When the engine coolant temperature • The engine coolant temperature sensor is open or short-circuited, ECM COOLAN TEMP/S (determined by the signal voltage of enters fail-safe mode. The engine \bigcirc \bigcirc the engine coolant temperature sen-[°C] or [°F] coolant temperature determined by the sor) is displayed. ECM is displayed. • The signal voltage of the front heated ST FR O2 SENSOR [V] \bigcirc \bigcirc oxygen sensor is displayed. • The signal voltage of the rear heated RR O2 SENSOR [V] \bigcirc \bigcirc oxygen sensor is displayed. • Display of front heated oxygen sensor signal during air-fuel ratio feedback BT • After turning ON the ignition switch, control: "RICH" is displayed until air-fuel mix-RICH ... means the mixture became FR O2 MNTR ture ratio feedback control begins. \bigcirc "rich", and control is being affected \bigcirc HA [RICH/LEAN] • When the air-fuel ratio feedback is toward a leaner mixture. clamped, the value just before the LEAN ... means the mixture became clamping is displayed continuously. "lean", and control is being affected SC toward a rich mixture.

CONSULT-II (Cont'd)

Monitored item [Unit]	ECM input sig-nals	Main sig- nals	Description	Remarks
RR O2 MNTR [RICH/LEAN]	0		Display of rear heated oxygen sensor signal: RICH means the amount of oxygen after three way catalyst is relatively small. LEAN means the amount of oxygen after three way catalyst is relatively large.	When the engine is stopped, a certair 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 voltage is displayed.	
TANK F/TMP SE [°C] or [°F]	0		 The fuel temperature judged from the fuel tank temperature sensor signal voltage is displayed. 	
EGR TEMP SEN [V]	0		The signal voltage of the EGR temperature sensor is displayed.	
INT/A TEMP SE [°C] or [°F]	0		 The intake air temperature determined by the signal voltage of the intake air temperature sensor is indicated. 	
START SIGNAL [ON/OFF]	0	0	Indicates [ON/OFF] condition from the starter signal.	After starting the engine, [OFF] is dis- played regardless of the starter signal
CLSD THL/P SW [ON/OFF]			 Indicates mechanical contact [ON/OFF] condition of the closed throttle position switch. 	
CLSD THL POS [ON/OFF]	0	0	 Indicates idle position [ON/OFF] computed by ECM according to the throttle position sensor signal. 	
AIR COND SIG [ON/OFF]	0	0	 Indicates [ON/OFF] condition of the air conditioner switch as determined by the air conditioning signal. 	
P/N POSI SW [ON/OFF]	0	0	Indicates [ON/OFF] condition from the PNP switch signal.	
PW/ST SIGNAL [ON/OFF]	0	0	 Indicates [ON/OFF] condition of the power steering oil pressure switch determined by the power steering oil pressure switch signal. 	
IGNITION SW [ON/OFF]	0		Indicates [ON/OFF] condition from ignition switch.	
INJ PULSE [msec]		0	 Indicates the actual fuel injection pulse width compensated by ECM according to the input signals. 	When the engine is stopped, a certain computed value is indicated.
B/FUEL SCHDL [msec]		0	"Base fuel schedule" indicates the fuel injection pulse width programmed into ECM, prior to any learned on board correction.	
IGN TIMING [BTDC]		0	Indicates the ignition timing computed by ECM according to the input signals.	



Monitored item [Unit]	ECM input signals	Main sig- nals	Description	Remarks
IACV-AAC/V [%]		0	Indicates the IACV-AAC valve control value computed by ECM according to the input signals.	
PURG VOL C/V [step]		0	 Indicates the EVAP canister purge volume control value computed by the ECM according to the input signals. The opening becomes larger as the value increases. 	
A/F ALPHA [%]			Indicates the mean value of the airfuel ratio feedback correction factor per cycle.	 When the engine is stopped, a certain value is indicated. This data also includes the data for the air-fuel ratio learning control.
EVAP SYS PRES [V]		0	The signal voltage of EVAP control system pressure sensor is displayed.	
AIR COND RLY [ON/OFF]			Indicates the air conditioner relay control condition determined by ECM according to the input signals.	
FUEL PUMP RLY [ON/OFF]			Indicates the fuel pump relay control condition determined by ECM accord- ing to the input signals.	
EGRC SOL/V [ON/OFF] (FLOW/CUT)			Indicates the control condition of the EGRC-solenoid valve determined by ECM according to the input signals. ON EGR valve is operational OFF EGR valve operation is cut-off	
VENT CONT/V [ON/OFF]			The control condition of the EVAP canister vent control valve (determined by ECM according to the input signal) is indicated. ON Closed OFF Open	
FR O2 HEATER [ON/OFF]			Indicates [ON/OFF] condition of front heated oxygen sensor heater deter- mined by ECM according to the input signals.	
RR O2 HEATER [ON/OFF]			Indicates [ON/OFF] condition of rear heated oxygen sensor heater deter- 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 [%]			"Absolute throttle position sensor" indicates the throttle opening computed by ECM according to the signal voltage of the throttle position sensor.	

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CONSULT-II (Cont'd)

Monitored item [Unit]	ECM input sig-nals	Main sig- nals	Description	Remarks
MASS AIRFLOW [gm/s]			Indicates the mass airflow computed by ECM according to the signal volt- age of the mass air flow sensor.	
MAP/BARO SW/V [MAP/BARO]			The control condition of the MAP/ BARO switch solenoid valve (determined by ECM according to the input signal) is indicated. MAP Intake manifold absolute pressure BARO Ambient barometric pressure	
ABSOL PRES/SE [V]			The signal voltage of the absolute pressure sensor is displayed.	
VOLTAGE [V]			Voltage measured by the voltage probe.	
PULSE [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.

NOTE:

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

ACTIVE TEST MODE

NEEC0895S07

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 Front heated oxygen sensor
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 connectorIACV-AAC valve
ENG COOLANT TEMP	 Engine: Return to the original trouble condition Change the engine coolant tem- perature indication using CON- SULT-II. 	If trouble symptom disappears, see CHECK ITEM.	 Harness and connector Engine coolant temperature sensor Fuel injectors
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
POWER BAL- ANCE	 Engine: After warming up, idle the engine. Air conditioner 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



TEST ITEM	CONDITION	JUDGEMENT	CHECK ITEM (REMEDY)	
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 operating sound.	Harness and connector Fuel pump relay	
EGRC SOLENOID VALVE	Ignition switch: ON Turn EGRC-solenoid valve "ON" and "OFF" using CONSULT-II and listen to operating sound.	EGRC-solenoid valve makes an operating sound.	Harness and connector EGRC-solenoid valve	
SELF-LEARNING CONT	In this test, the coefficient of self-l "CLEAR" on the screen.	learning control mixture ratio returns t	to the original coefficient by touching	
PURG VOL CONT/V	 Engine: After warming up, run engine at 1,500 rpm. Change the EVAP canister purge volume control valve opening step using CONSULT-II. 	Engine speed changes according to the opening step.	Harness and connector EVAP canister purge volume control valve	
TANK F/TEMP SEN	Change the fuel tank temperature using CONSULT-II.			
VENT CONTROL/V	 Ignition switch: ON (Engine stopped) Turn solenoid valve "ON" and "OFF" using CONSULT-II and listen to operating sound. 	Solenoid valve makes an operating sound.	Harness and connector Solenoid valve	
VC/V BYPASS/V	 Ignition switch: ON (Engine stopped) Turn solenoid valve "ON" and "OFF" using CONSULT-II and listen to operating sound. 	Solenoid valve makes an operating sound.	Harness and connector Solenoid valve	
MAP/BARO SW/V	Ignition switch: ON (Engine stopped) Turn the MAP/BARO switch solenoid valve between "MAP" and "BARO" using CONSULT-II and listen to operating sound.	MAP/BARO switch solenoid valve makes an operating sound.	Harness and connector MAP/BARO switch solenoid valve	

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CONSULT-II (Cont'd)

DTC & SRT CONFIRMATION MODE SRT STATUS Mode

=NEEC0895S08

For details, refer to "SYSTEM READINESS TEST (SRT) CODE", EC-58.

DTC Work Support Mode

NEEC0895S0802

TEST MODE	TEST ITEM	CONDITION	REFERENCE PAGE
	EVAP SML LEAK P0440		EC-352
	EVAP SML LEAK P1440		EC-485
	PURG VOL CN/V P1444		EC-487
EVAPORATIVE SYSTEM	PURGE FLOW P1447		EC-505
	VC CUT/V BP/V P1491		EC-530
	PURG CN/V & S/V P1493		EC-367
	FR O2 SENSOR P0130	Refer to corresponding trouble diagnosis for DTC.	EC-191
ED OO OENOOD	FR O2 SENSOR P0131		EC-199
FR O2 SENSOR	FR O2 SENSOR P0132		EC-206
	FR O2 SENSOR P0133		EC-213
	RR O2 SENSOR P0137		EC-236
RR O2 SENSOR	RR O2 SENSOR P0138		EC-246
	RR O2 SENSOR P0139		EC-256
	EGR SYSTEM P0400		EC-327
EGR SYSTEM	EGRC-BPT/VLV P0402		EC-339
	EGR SYSTEM P1402		EC-476

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

NEEC0895S09

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 the percentage reached 100%, "REALTIME 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.

KA24DE CONSULT-II (Cont'd)

Use these triggers as follows:

- 1) "AUTO TRIG"
- While trying to detect the DTC/1st trip DTC by performing the "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCEDURE", be sure to select to "DATA MONITOR (AUTO TRIG)" mode. You can confirm the malfunction at the moment it is detected.
 - T-II _{EM}
- 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
- LC

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ing) the suspicious connectors, components and harness in the "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCEDURE", the moment a malfunction is found the DTC/1st trip DTC will be displayed. (Refer to "Incident Simulation Tests" in "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT", *GI-25*.

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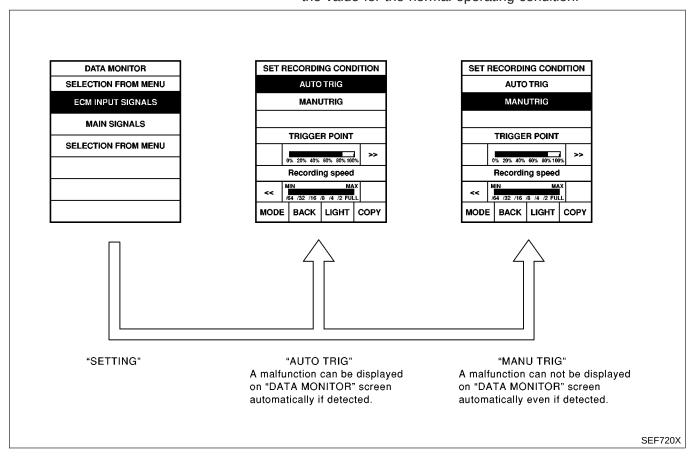
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- 2) "MANU TRIG"
- If the malfunction is displayed as soon as "DATA MONITOR" is selected, reset CONSULT-II to "MANU TRIG". By selecting "MANU TRIG" you can monitor and store the data. The data can be utilized for further diagnosis, such as a comparison with the value for the normal operating condition.



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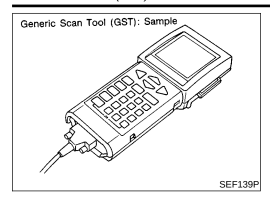
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Generic Scan Tool (GST)



Generic Scan Tool (GST) DESCRIPTION

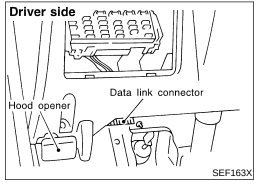
NEEC0896

NEEC0896S01

Generic Scan Tool (OBDII scan tool) complying with SAE J1978 has 8 different functions explained on the next page.

ISO9141 is used as the protocol.

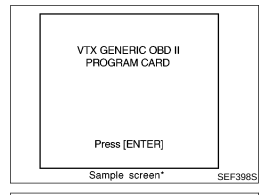
The name "GST" or "Generic Scan Tool" is used in this service manual.



GST INSPECTION PROCEDURE

NEEC0896S02

- Turn ignition switch OFF.
- 2. Connect "GST" to data link connector for GST. (Data link connector for GST is located under LH dash panel near the fuse box cover.)



- 3. Turn ignition switch ON.
- 4. Enter the program according to instruction on the screen or in the operation manual.
- (*: Regarding GST screens in this section, sample screens are shown.)

F0: DATA LIST F1: FREEZE DATA F2: DTCS F3: SNAPSHOT

OBD II FUNCTIONS

F4: CLEAR DIAG INFO F5: O2 TEST RESULTS

F6: READINESS TESTS

F7: ON BOARD TESTS F8: EXPAND DIAG PROT F9: UNIT CONVERSION

Sample screen*

SEF416S

Perform each diagnostic mode according to each service procedure.

For further information, see the GST Operation Manual of the tool maker.

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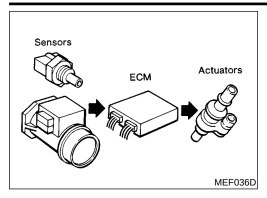
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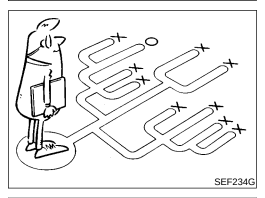
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Generic Scan Tool (GST) (Cont'd)

		FUNCTION NEECO896S
Diagnostic test mode		Function
MODE 1	READINESS TESTS	This mode gains access to current emission-related data values, including analog inputs and outputs, digital inputs and outputs, and system status information.
MODE 2	(FREEZE DATA)	This mode gains access to emission-related data value which were stored by ECM during the freeze frame. [For details, refer to "Freeze Frame Data" (EC-82).]
MODE 3	DTCs	This mode gains access to emission-related power train trouble codes which were stored by ECM.
MODE 4	CLEAR DIAG INFO	This mode can clear all emission-related diagnostic information. This includes: Clear number of diagnostic trouble codes (MODE 1) Clear diagnostic trouble codes (MODE 3) Clear trouble code for freeze frame data (MODE 1) Clear freeze frame data (MODE 2) Reset status of system monitoring test (MODE 1) Clear on board monitoring test results (MODE 6 and 7)
MODE 6	(ON BOARD TESTS)	This mode accesses the results of on board diagnostic monitoring tests of specific components/systems that are not continuously monitored.
MODE 7	(ON BOARD TESTS)	This mode enables the off board test drive to obtain test results for emission-related powertrain components/systems that are continuously monitored during normal driving conditions.
MODE 8	_	_
MODE 9	(CALIBRATION ID)	This mode is to enable the off-board to request vehicle specific information such as Vehicle Identification Number (VIN) and Calibration ID.







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 problems such as vacuum leaks, fouled spark plugs, or other problems with the engine.

It is much more difficult to diagnose a problem that occurs intermittently rather than continuously. Most intermittent problems 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 problems. A road test with CONSULT-II (or GST) or a circuit tester connected should be performed. Follow the "Work Flow" on EC-94.

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 problems, 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" problems first. This will help troubleshoot driveability problems on an electronically controlled engine vehicle.

KEY POINTS

WHAT Vehicle & engine model WHEN Date, Frequencies WHERE Road conditions Operating conditions,

Weather conditions,

Symptoms

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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 a problem. 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 malfunction indicator lamp 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 [for the models with EVAP (SMALL LEAK) diagnosis].

TROUBLE DIAGNOSIS — INTRODUCTION



Worksheet Sample

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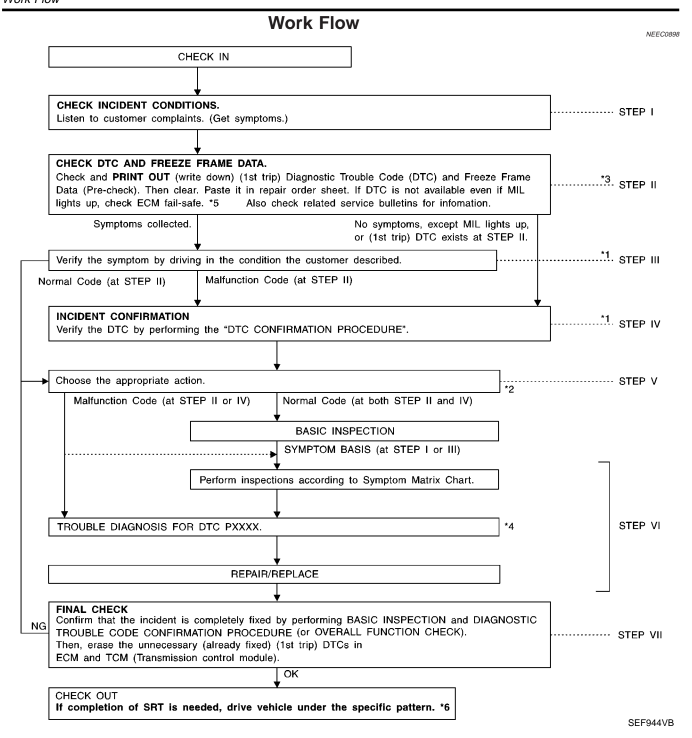
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Customer name MR/MS		Model & Year	VIN	
Engine #		Trans.	Mileage	
Incident Date		Manuf. Date	In Service Date	
Fuel and fuel	filler cap	☐ Vehicle ran out of fuel causing misfire ☐ Fuel filler cap was left off or incorrectly	y screwed on.	
☐ Startability		☐ Inpossible to start ☐ No combustion affected by the ☐ Partial combustion NOT affected ☐ Possible but hard to start ☐ Other	nrottle position I by throttle position	
Symptoms	□ Idling	☐ No fast idle ☐ Unstable ☐ H☐ Others [High idle	
	☐ Driveability	☐ Stumble ☐ Surge ☐ Knock☐ Intake backfire ☐ Exhaust backfi☐ Others [☐ Lack of power re]	
	☐ Engine stall	☐ At the time of start ☐ While idling ☐ While accelerating ☐ While decelerating ☐ Just after stopping ☐ While loading		
Incident occu	rrence	☐ Just after delivery ☐ Recently ☐ In the morning ☐ At night ☐ In the daytime		
Frequency		☐ All the time ☐ Under certain cond	ditions	
Weather cond	ditions	☐ Not affected		
	Weather	☐ Fine ☐ Raining ☐ Snowing ☐ Others []		
	Temperature	☐ Hot ☐ Warm ☐ Cool ☐	Cold ☐ Humid °F	
		☐ Cold ☐ During warm-up ☐	After warm-up	
Engine conditions		Engine speed0 2,000	4,000 6,000 8,000 rpm	
Road conditions		☐ In town ☐ In suburbs ☐ Highway ☐ Off road (up/down)		
Driving conditions		 Not affected At starting While idling While accelerating While accelerating While decelerating While turning (RH/LH) 		
		Vehicle speed	30 40 50 60 MPH	
Malfunction in	ndicator lamp	☐ Turned on ☐ Not turned on		

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- *1: If the incident cannot be duplicated, refer to "TROUBLE DIAGNOSIS FOR INTERMIT-TENT INCIDENT", EC-129.
- *2: If the on board diagnostic system cannot be performed, check main power supply and ground circuit.
- Refer to "TROUBLE DIAGNOSIS FOR POWER SUPPLY", EC-130.
- *3: If time data of "SELF-DIAG RESULTS" is other than "0" or "1t" refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT", EC-129.
- *4: If the malfunctioning part cannot

be found, refer to "TROUBLE DIAGNOSIS FOR INTERMIT-TENT INCIDENT", EC-129.

- *5: EC-111
- *6: EC-64

TROUBLE DIAGNOSIS — INTRODUCTION



	DESCRIPTION FOR WORK FLOW
STEP	DESCRIPTION
STEP I	Get detailed information about the conditions and the environment when the incident/symptom occurred using the "DIAGNOSTIC WORK SHEET", EC-93.
STEP II	Before confirming the concern, check and write down (print out using CONSULT-II or Generic Scan Tool) the (1st trip) Diagnostic Trouble Code (DTC) and the (1st trip) freeze frame data, then erase the code and the data. (Refer to EC-69.) The (1st trip) DTC and the (1st trip) freeze frame data can be used when duplicating the incident at STEP III & IV. 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-112.) 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 INCIDENT SIMULATION TESTS. (Refer to GI section.) If the malfunction code is detected, skip STEP IV and perform STEP V.
STEP IV	Try to detect the (1st trip) Diagnostic Trouble Code by driving in (or performing) the "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCEDURE". Check and read the (1st trip) DTC and (1st trip) freeze frame data by using CONSULT-II or Generic Scan Tool. 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 INCIDENT SIMULATION TESTS. (Refer to GI section.) In case the "DIAGNOSTIC TROUBLE CODE 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-96.) Then perform inspections according to the Symptom Matrix Chart. (Refer to EC-112.)
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 CONSULT-II. Refer to EC-121. 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 "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT", "Circuit Inspection", <i>GI-27</i> . Repair or replace the malfunction parts.
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 "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCEDURE" and confirm the normal code [Diagnostic trouble code No. P0000 or 0505] 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. (Refer to EC-69.)



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Basic Inspection

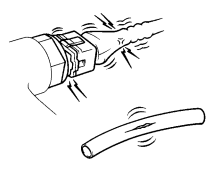
Precaution:

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.

INSPECTION START

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



SEF142I

With CONSULT-II	>	GO TO 2.
With GST	>	GO TO 4.
No tools	>	GO TO 5.

CONNECT CONSULT-II TO THE VEHICLE Connect "CONSULT-II" to the data link connector and select "ENGINE" from the menu. Refer to EC-79. Driver side Data link connector Hood opener GO TO 3.

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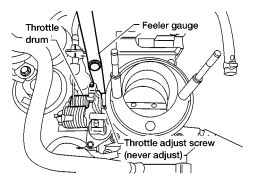
Basic Inspection (Cont'd)

CHECK FI CAM FUNCTION

(P) With CONSULT-II

3

- 1. Adjust accelerator wire. Refer to "Adjust Accelerator Wire", FE-3.
- 2. Warm up engine to 75°C (167°F).
- 3. Stop engine and wait at least 5 seconds, then turn ignition switch ON.
- 4. Select "COOLAN TEMP/S" in "DATA MONITOR" mode with CONSULT-II.
- 5. When the engine coolant temp is 75 to 85°C (167 to 185°F), confirm the clearance is less than 0.05mm (0.002in), between stopper and throttle drum as shown in the figure.



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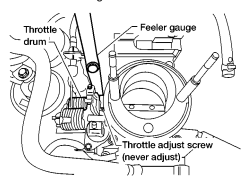
OK or NG

OK	•	GO TO 6.
NG	>	Replace throttle body assembly. Refer to "OUTER COMPONENT PARTS", <i>EM-13</i> .

4 CHECK FI CAM FUNCTION

With GST

- 1. Adjust accelerator wire. Refer to "Adjust Accelerator Wire", FE-3.
- 2. Warm up engine to 75°C (167°F).
- 3. Stop engine and wait at least 10 seconds, then turn ignition switch "ON".
- 4. Select "MODE 1" with GST.
- 5. When the engine coolant temp is 75 to 85°C (167 to 185°F), confirm the clearance is less than 0.05mm (0.002in), between stopper and throttle drum as shown in the figure.



AEC871A

OK or NG

OK (With CONSULT-II)	>	GO TO 6.
OK (Without CONSULT-II)	•	GO TO 14.
NG	>	Replace throttle body assembly. Refer to "OUTER COMPONENT PARTS", <i>EM-13</i> .

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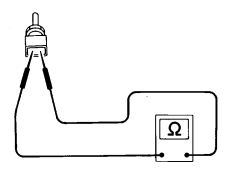
Basic Inspection (Cont'd)

CHECK FI CAM FUNCTION

No Tools

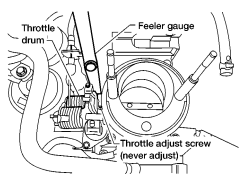
5

- 1. Adjust accelerator wire. Refer to "Adjust Accelerator Wire", FE-3.
- 2. Disconnect engine coolant temperature sensor harness connector and check resistance as shown in the figure.



SEF536H

- 3. Warm up engine until the resistance of coolant temperature sensor is 0.26 to 0.39 k Ω .
- 4. Turn ignition switch "OFF".
- 5. When engine coolant temperature is 75 to 85°C (167 to 185°F), with the voltage between 1.10 to 1.36V, make sure that the clearance is less than 0.5mm (0.002in), between stopper and throttle adjusting screw as shown in figure.



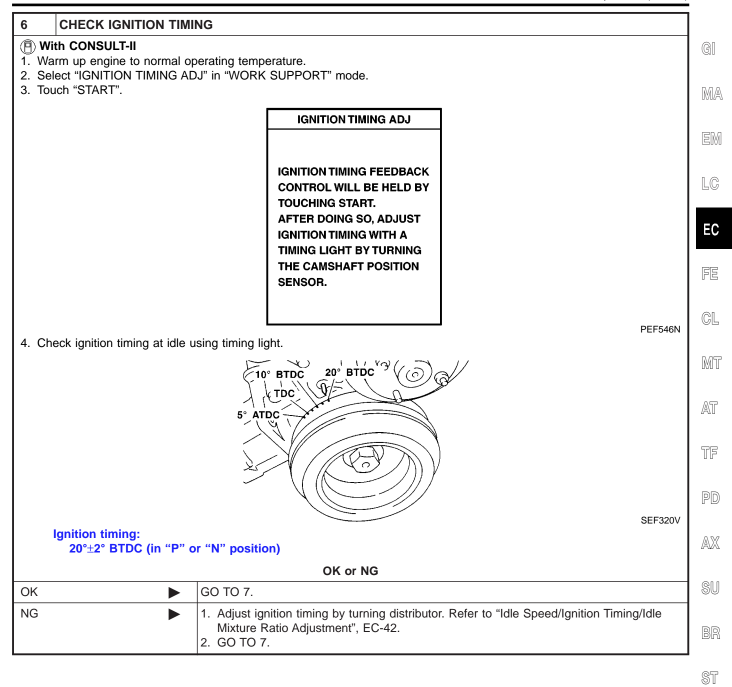
AEC871A

OK or NG

OK ►	GO TO 14.
NG ►	Replace throttle body assembly. Refer to "OUTER COMPONENT PARTS", <i>EM-13</i> .

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Basic Inspection (Cont'd)



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Basic Inspection (Cont'd)

7	CHECK BASE IDLE SP	EED			
	th CONSULT-II ect "IGNITION TIMING AD	J" in "WORK SUPPOI	RT" mode	and toucl	h "START".
			IACV-AAC/V	ADJ	
			ADJ MONIT	FOR	
		CMPS-	~RPM(POS)	700 rpm	
			CONDITION SE	TTING	
		1/	ACV-ACC/V	FIXED	
			MONITO	R	
		cod	OLAN TEMP/S	XXX.C	
		CL	SDTHL POS	XXX N	
					PEF120W
2 Che	eck idle speed.				FLI 120W
	750±50 rpm (in "P" or "N	" nosition)			
l '	roozoo ipiii (iii i oi i	position)			
			OK or N	IG	
OK	>	GO TO 8.			
NG	•	Adjust base idle s Ignition Timing/Idle GO TO 8.		-	e speed adjusting screw. Refer to "Idle Speed/ ustment", EC-42.

Basic Inspection (Cont'd)

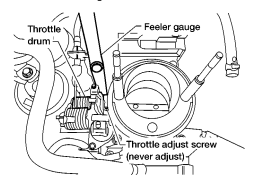
8 CHECK CLOSED THROTTLE POSITION SWITCH IDLE POSITION (CHECK THROTTLE POSITION SENSOR IDLE POSITION)

(H) With CONSULT-II

NOTE:

Always check ignition timing and base idle speed before performing the following.

- 1. Warm up engine to normal operating temperature.
- 2. Check FI cam. Refer to procedure 3.
- 3. Stop engine.
- 4. Turn ignition switch "ON".
- 5. Select "DATA MONITOR" mode with CONSULT-II.
- 6. Select "CLSD THL/P SW" from the menu.
- 7. Read "CLSD THL/P SW" signal under the following conditions.
- Insert a 0.1 mm (0.004 in) and 0.3 mm (0.012 in) feeler gauge alternately between the throttle adjust screw (TAS) and throttle drum as shown in the figure and check the signal.



AEC871A

DATA MONITOR				
MONITORING	NO FAIL			
CLSD THL/P SW	OFF			

PEF122W

"CLSD THL/P SW" signal should remain "ON" while inserting 0.1 mm (0.004 in) feeler gauge. "CLSD THL/P SW" signal should remain "OFF" while inserting 0.3 mm (0.012 in) feeler gauge.

OK or NG

OK •	GO TO 12.
NG •	GO TO 9.

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Basic Inspection (Cont'd)

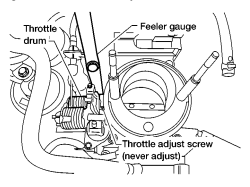
ADJUSTMENT THROTTLE POSITION SENSOR IDLE POSITION-1

(P) With CONSULT-II

NOTE:

9

- Never adjust throttle adjust screw (TAS).
- Do not touch throttle drum when checking "CLSD THL/P SW" signal.
 Doing so may cause an incorrect adjustment.
- 1. Warm engine up to normal operating temperature.
- 2. Check FI cam. Refer to procedure 3.
- 3. Stop engine.
- 4. Loosen throttle position sensor fixing bolts.
- 5. Turn ignition switch "ON".
- 6. Select "CLSD THL/P SW" in "DATA MONITOR" mode.
- 7. Insert a 0.1 mm (0.004 in) feeler gauge between throttle adjust screw and throttle drum as shown in the figure.



AEC871A

- 8. Open throttle valve and then close.
- 9. Check "CLSD THL/P SW" signal.

DATA MONIT	TOR
MONITORING	NO FAIL
CLSD THL/P SW	OFF

PEF122W

"CLSD THL/P SW" signal should remain "OFF" when the throttle valve is closed.

If it is impossible to adjust closed throttle position switch, replace throttle position sensor.

OK or NG

OK •	GO TO 11.
NG ►	GO TO 10.

Throttle

Basic Inspection (Cont'd)

10 ADJUSTMENT THROTTLE POSITION SENSOR IDLE POSITION-2 (P) With CONSULT-II Turn throttle position sensor body counterclockwise until "CLSD THL/P SW" signal switches to "OFF". Counterclockwise Clockwise body

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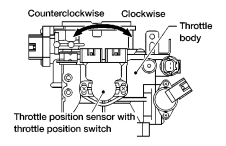
GO TO 11.

11 ADJUSTMENT THROTTLE POSITION SENSOR IDLE POSITION-3

(P) With CONSULT-II

- 1. Temporarily tighten sensor body fixing bolts as follows.
- Gradually move the sensor body clockwise and stop it when "CLSD THL/P SW" signal switches from "OFF" to "ON" when tightening sensor body fixing bolts.

Throttle position sensor with throttle position switch



AEC872A

- 2. Make sure two or three times that the signal is "ON" when the throttle valve is closed and "OFF" when it is opened.
- 3. Remove 0.1 mm (0.004 in) feeler gauge then insert 0.3 mm (0.012 in) feeler gauge.
- 4. Make sure two or three times that the signal remains "OFF" when the throttle valve is closed.
- 5. Tighten throttle position sensor.
- 6. Check "CLSD THL/P SW" signal again.

The signal remains "OFF" while closing throttle valve.

OK or NO	ì
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	 Remove 0.3 mm (0.012 in) feeler gauge. GO TO 12.
NG ►	GO TO 9.

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Basic Inspection (Cont'd)

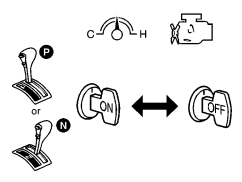
12 RESET THROTTLE POSITION SENSOR IDLE POSITION MEMORY

(P) With CONSULT-II

NOTE:

Always warm up engine to normal operating temperature. If engine is cool, the throttle position sensor idle position memory will not be reset correctly.

- 1. Start engine.
- 2. Warm up engine to normal operating temperature.
- 3. Select "CLSD THL POS" in "DATA MONITOR" mode manual trigger.
- 4. Stop engine. (Turn ignition switch "OFF".)
- 5. Turn ignition switch "ON" and wait at least 5 seconds.



SEF864V

- 6. Turn ignition switch "OFF" and wait at least 5 seconds.
- 7. Repeat steps 5 and 6 until "CLSD THL POS" in "DATA MONITOR" mode with CONSULT-II changes to "ON".

DATA MONITOR		
MONITORING	NO FAIL	
CLSD THL POS	ON	

PEF123W

▶ GO TO 13.

13 CHECK TARGET IDLE SPEED

(P) With CONSULT-II

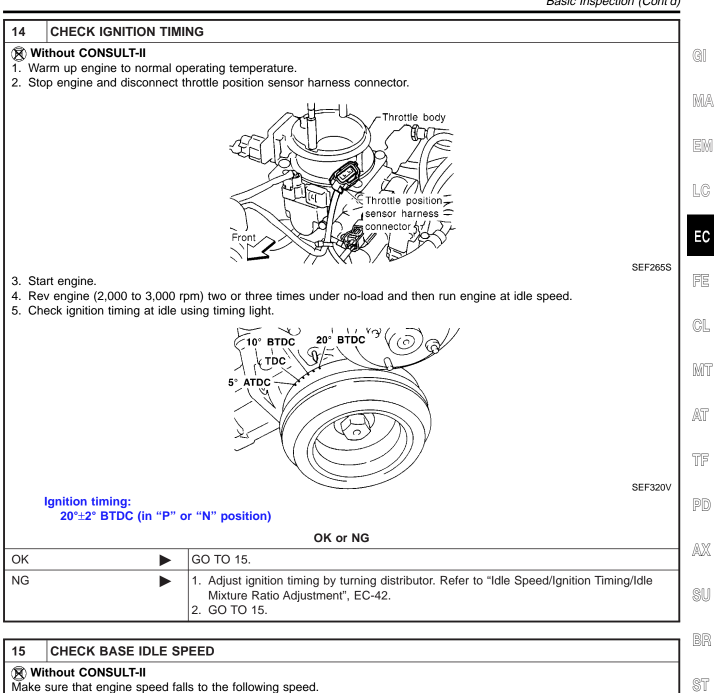
- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "CMPS-RPM (REF)" in "DATA MONITOR" mode.
- 3. Check idle speed.

800±50 rpm (in "P" or "N" position)

OK or NG

OK	>	INSPECTION END
NG		Adjust idle speed. Refer to "Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment", EC-42.

Basic Inspection (Cont'd)



15 CHECI	K BASE IDLE SF	PEED	7 BF
M/T: 750±5	t engine speed fal	ls to the following speed. 'N" position)	 \$1
		OK or NG	R
OK	•	GO TO 16.	T
NG	>	 Adjust base idle speed by turning idle speed adjusting screw. Refer to "Idle Speed/ Ignition Timing/Idle Mixture Ratio Adjustment", EC-42. GO TO 16. 	

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Basic Inspection (Cont'd)

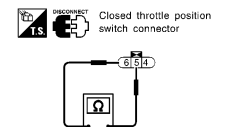
16 CHECK CLOSED THROTTLE POSITION SWITCH IDLE POSITION (CHECK THROTTLE POSITION SENSOR IDLE POSITION)

(R) Without CONSULT-II

NOTE:

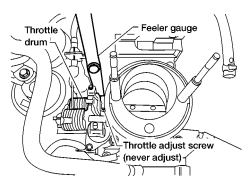
Always check ignition timing and base idle speed before performing the following.

- 1. Warm up engine to normal operating temperature.
- 2. Check FI cam. Refer to procedure 5.
- 3. Stop engine.
- 4. Disconnect closed throttle position switch harness connector .
- 5. Connect the tester probe to closed throttle position switch terminals 5 and 6.
- 6. Check harness continuity under the following conditions.



SEF862V

• Insert the 0.1 mm (0.004 in) and 0.3 mm (0.012 in) feeler gauge alternately between the throttle adjust screw (TAS) and throttle drum as shown in the figure.



AEC871A

OK or NG

OK •	GO TO 18.
NG ►	GO TO 17.

[&]quot;Continuity should exist" while inserting 0.1 mm (0.004 in) feeler gauge.

[&]quot;Continuity should not exist" while inserting 0.3 mm (0.012 in) feeler gauge.

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Basic Inspection (Cont'd)

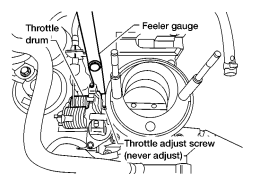
ADJUSTMENT THROTTLE POSITION SENSOR IDLE POSITION-1

(R) Without CONSULT-II

NOTE:

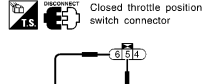
17

- Never adjust throttle adjust screw (TAS).
- Do not touch throttle drum when checking "continuity".
 Doing so may cause an incorrect adjustment.
- 1. Warm engine up to normal operating temperature.
- 2. Check FI cam. Refer to procedure 5.
- 3. Stop engine.
- 4. Loosen throttle position sensor fixing bolts.
- 5. Disconnect closed throttle position sensor harness connector.
- 6. Insert 0.1 mm (0.004 in) feeler gauge between the throttle adjust screw and throttle drum as shown in the figure.



AEC871A

- 7. Open throttle valve then close.
- 8. Check continuity between closed throttle position switch terminal 5 and 6.



SEF862V

The continuity should not exist while closing the throttle position sensor body.

If it is impossible to adjust closed throttle position switch, replace throttle position sensor.

OK or NG

OK •	GO TO 19.
NG •	GO TO 18.

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Basic Inspection (Cont'd)

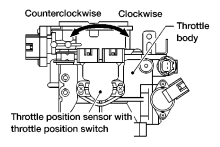
ADJUSTMENT THROTTLE POSITION SENSOR IDLE POSITION-2 Without CONSULT-II Turn throttle position sensor body counterclockwise until continuity does not exist. Counterclockwise Clockwise Throttle body Throttle position sensor with throttle position switch

19 ADJUSTMENT THROTTLE POSITION SENSOR IDLE POSITION-3

GO TO 19.

(R) Without CONSULT-II

- 1. Temporarily tighten sensor body fixing bolts as follows.
- Gradually move the sensor body clockwise and stop it when the continuity comes to exist, then tighten sensor body fixing bolts.



AEC872A

- 2. Make sure two or three times that the continuity exists when the throttle valve is closed and continuity does not exist when it is opened.
- 3. Remove 0.1 mm (0.004 in) feeler gauge then insert 0.3 mm (0.012 in) feeler gauge.
- 4. Make sure two or three times that continuity does not exist when the throttle valve is closed.
- 5. Tighten throttle position sensor.
- 6. Check the continuity again.

Continuity does not exist while closing the throttle valve.

OK or NG

OK ▶	GO TO 20.
NG •	GO TO 17.

TROUBLE DIAGNOSIS — BASIC INSPECTION

Basic Inspection (Cont'd)

RESET THROTTLE POSITION SENSOR IDLE POSITION MEMORY

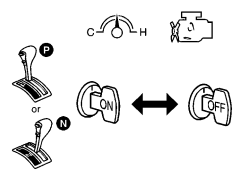
(R) Without CONSULT-II

NOTE:

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Always warm up engine to normal operating temperature. If engine is cool, the throttle position sensor idle position memory will not be reset correctly.

- 1. Remove 0.3 mm (0.012 in) feeler gauge.
- 2. Start engine.
- 3. Warm up engine to normal operating temperature.
- 4. Stop engine. (Turn ignition switch "OFF".)
- 5. Turn ignition switch "ON" and wait at least 5 seconds.



SEF864V

- 6. Turn ignition switch "OFF" and wait at least 5 seconds.
- 7. Repeat steps 5 and 6, 20 times.

► GO TO 22.

20 REINSTALLATION

Without CONSULT-II

- 1. Reconnect throttle position sensor harness connector and closed throttle position switch harness connector.
- 2. Rev engine (2,000 to 3,000 rpm) two or three times under no-load and then run engine at idle speed.

▶ GO TO 21.

22	CHECK TARGET IDLE	SPEED]							
Without CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Check idle speed. 800±50 rpm (in "P" or "N" position)										
		OK or NG	J							
OK		GO TO 23.								
NG	>	 Adjust target idle speed. Refer to "Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment", EC-42. 								

23 ERASE UNNECESSARY DTC

After this inspection, unnecessary DTC No. might be displayed.

Erase the stored memory in ECM and TCM.

Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION" (EC-69) and "HOW TO ERASE DTC" in AT section.

2. GO TO 23.

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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	 P0100 Mass air flow sensor (0102) P0110 Intake air temperature sensor (0401) P0115, P0125 Engine coolant temperature sensor (0103) (0908) P0120 Throttle position sensor (0403) P0180 Fuel tank temperature sensor (0402) P0325 Knock sensor (0304) P0340 Camshaft position sensor (0101) P0500 Vehicle speed sensor (0104) P0605 ECM (0301) P1320 Ignition signal (0201) P1400 EGRC-solenoid valve (1005) P1706 Park/neutral position switch (1003)
2	 P0105 Absolute pressure sensor (0803) P0130 - P0134 Front heated oxygen sensor (0303 - 0412) P0135 Front heated oxygen sensor heater (0901) P0137 - P0140 Rear heated oxygen sensor (0510 - 0707) P0141 Rear heated oxygen sensor heater (0902) P0335, P1336 Crankshaft position sensor (OBD) (0802) (0905) P0443, P1444 EVAP canister purge volume control solenoid valve (1008), (0214) P0446, P1446, P1448 EVAP canister vent control valve (0903), (0215), (0309) P0450 EVAP control system pressure sensor (0704) P0510 Closed throttle position switch (0203) P1105 MAP/BARO switch solenoid valve (1302) P1401 EGR temperature sensor (0305) P1447 EVAP control system purge flow monitoring (0111) P1490, P1491 Vacuum cut valve bypass valve (0801) (0311)
3	 P0172, P0171 Fuel injection system function (0114), (0115) P0300 - P0304 Misfire (0701 - 0605) P0400, P1402 EGR function (0302) (0514) P0402 EGRC-BPT valve function (0306) P0420 Three way catalyst function (0702) P0440, P1440, P0455 EVAP control system (SMALL LEAK) (0705) (0213), (GROSS LEAK) (0715) P0505 IACV-AAC valve (0205) P1148 Closed loop control (0307)



Fail-safe Chart

The ECM enters fail-safe mode if any of the following malfunctions is detected due to the open or short circuit. When the ECM enters the fail-safe mode, the MIL illuminates.

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DTC	No.									
CON- SULT-II GST	ECM*1	Detected items	Engine operation	ng condition in fail-safe mode						
P0100	0102	Mass air flow sensor circuit	Engine speed will not rise more	e than 2,400 rpm due to the fuel cut.						
P0110	0401	Intake air temperature sensor	The ECM functions on the assumption that the intake air temperature is 25°C (77°F).							
P0115	0103	Engine coolant temperature sensor circuit	Engine coolant temperature will be determined by ECM based on the time after turning ignition switch to ON or START. CONSULT-II displays the engine coolant temperature decided by ECM.							
			Condition	Engine coolant temperature decided (CON-SULT-II display)						
			Just as ignition switch is turned to 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)						
P0120	0403	Throttle position sensor circuit	Throttle position will be determined based on the injected fuel amount and the engine speed. Therefore, acceleration will be poor.							
			Condition	Driving condition						
			When engine is idling	Normal						
			When accelerating	Poor acceleration						
Unable to access ECM	Unable to access Diagnostic Test Mode II	ECM	When the fail-safe system active condition in the CPU of ECM), warn the driver. However it is not possible to act Engine control with fail-safe When ECM fail-safe is operatin	ECM was judged to be malfunctioning. rates (i.e., if the ECM detects a malfunction the MIL on the instrument panel lights to excess ECM and DTC cannot be confirmed. g, fuel injection, ignition timing, fuel pump operation are controlled under certain limita-						
				ECM fail-safe operation						
			Engine speed	Engine speed will not rise more than 3,000 rpm						
			Fuel injection	Simultaneous multiport fuel injection system						
			Ignition timing	Ignition timing is fixed at the preset valve						
			Fuel pump	Fuel pump relay is "ON" when engine is running and "OFF" when engine stalls						
			IACV-AAC valve	Full open						
			Replace ECM, if ECM fail-safe	M, if ECM fail-safe condition is confirmed.						

^{*:} In Diagnostic Test Mode II (Self-diagnostic results)



Symptom Matrix Chart

Symptom Matrix Chart SYSTEM — ENGINE CONTROL SYSTEM

NEEC0902

		SYSTEM — ENGINE CONTROL SYSTEM										NEEC0902S0:			
							SY	MPT	MC						
		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 page
Warranty	symptom code	AA	АВ	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	НА	
Fuel	Fuel pump circuit	1	1	2	3	2		2	2			3		2	EC-571
	Fuel pressure regulator system	3	3	4	4	4	4	4	4	4		4			EC-41
	Injector circuit	1	1	2	3	2		2	2			2			EC-563
	Evaporative emission system	3	3	4	4	4	4	4	4	4		4			EC-34
Air	Positive crankcase ventilation system	3	3	4	4	4	4	4	4	4		4	1		EC-39
	Incorrect idle speed adjustment	3	3				1	1	1	1		1			EC-42
	IACV-AAC valve circuit	1	1	2	3	3	2	2	2	2		2		2	EC-416
	IACV-FICD solenoid valve circuit	2	2	3	3	3	3	3	3	3		3			EC-583
Ignition	Incorrect ignition timing adjustment	3	3	1	1	1		1	1			1			EC-42
	Ignition circuit	1	1	2	2	2		2	2			2			EC-449
EGR	EGRC-solenoid valve circuit		2	2	3	3						3			EC-463
	EGR system	2	1	2	3	3	3	2	2	3		3			EC-327, 339, 476
Main pow	Main power supply and ground circuit		2	3	3	3		3	3		2	3		2	EC-130
Air condit	ioner circuit	2	2	3	3	3	3	3	3	3		3		2	HA-23, HA-27

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

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Symptom Matrix Chart (Cont'd)

											Cy ii	ιρισπ	i iviai	nx Chart (Cont d	_
						SY	MPT	MC							-
	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 page]
Warranty symptom code	AA	AB	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	НА		
Camshaft position sensor circuit	2	2	3	3	3		3	3			3			EC-319	- (
Mass air flow sensor circuit	1	1	2	2	2		2	2			2			EC-137	-
Front heated oxygen sensor circuit		1	2	3	2		2	2			2			EC-191, 199	- [
Engine coolant temperature sensor circuit	1	1	2	3	2	3	2	2	3		2			EC-168, 187	-
Throttle position sensor circuit		1	2		2	2	2	2	2		2			EC-173	
Incorrect throttle position sensor adjustment		3	1		1	1	1	1	1		1			EC-96	_
Vehicle speed sensor circuit		2	3		3						3			EC-412	-
Knock sensor circuit			2								3			EC-309	[
ECM	2	2	3	3	3	3	3	3	3	3	3			EC-429, 111	-
Start signal circuit	2													EC-568	
PNP switch circuit			3		3		3	3			3			EC-541	_
Power steering oil pressure switch circuit		2					3	3						EC-579	6

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

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Symptom Matrix Chart (Cont'd)

		S	YST	EM	— Ī	ENG	SINE	M	ECH	AN	CA	L &	ОТ	HEF	NEEC0902S02
							SY	MPT	OM						
		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 page
Warranty s	symptom code	AA	AB	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	НА	-
Fuel	Fuel tank	- 5													FE-6
	Fuel piping] 3		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-3
	Air leakage from intake manifold/ Collector/Gasket														_
Cranking	Battery							_							
	Alternator circuit	1	1	1		1		1	1					1	SC-2
	Starter circuit	3										1			
	Flywheel/Drive plate	6													EM-54
	PNP switch	4													

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

Symptom Matrix Chart (Cont'd)

							SY	MPT	MC												
		CP. HA)		ОТ		-ERATION					TURE HIGH	NO	7	GE)							
		TART (EX		3/FLAT SP	NATION	OR ACCEL		U) IDLE	TEMPERA:	CONSUMPTION	SUMPTION	ER CHARGE)	Reference						
		ART/RES	-	SURGING	X/DETO	WER/PO(OW IDLE	/HUNTIN	NOITY	TURN TO	WATER 7		OIL CONS	AD (UND	page	[
		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	EXCESSIVE OIL CONSUMPTION	BATTERY DEAD (UNDER							
Warranty s	symptom code	AA	АВ	AC	AD	AE	AF	AG	= AH	AJ	AK	АL	АМ	НА	_						
Engine	Cylinder head	,,,,			,,,,,	,	, "	,	/ 11 1	, 10	,	,	7 (17)			(
J	Cylinder head gasket	5	5	5	5	5		5	5		4	5	3		-						
	Cylinder block																				
	Piston	-											4								
	Piston ring												EM-31, E	EM-31, EM-46							
	Connecting rod	6	6	6	6	6				6	6	6	6	6			6				
	Bearing																				
	Crankshaft																				
Valve	Timing chain																				
mecha- nism	Camshaft	_ [_	_	_	_		_	_			_			FM 00 FM 04	1					
	Intake valve	5	5	5	5	5		5	5			5			EM-20, EM-31	L					
	Exhaust valve												3			(
Exhaust	Exhaust manifold/Tube/Muffler/ Gasket	5	5	5	5	5		5	5			5			FE-9						
	Three way catalyst																				
Lubrica- tion	Oil pan/Oil strainer/Oil pump/Oil filter/Oil gallery	5	5	5	5	5		5	5			5			MA-21, LC-6						
	Oil level (Low)/Filthy oil																				
Cooling	Radiator/Hose/Radiator filler cap																				
	Thermostat									5					LC-11						
	Water pump	5	5	5	5	5		5	5		4	5									
	Water gallery																				
	Coolant level (low)/Contaminated coolant														MA-18	Į					
- 6: The n	coolant umbers refer to the order of inspection	n													MIA-10	_					

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

CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

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. Specification data might be displayed even when ignition timing is not adjusted to specification. This IGN TIMING monitors the data calculated by the ECM according to the input signals 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	CONI	DITION	SPECIFICATION
CMPS-RPM (REF)	Tachometer: Connect Run engine and compare tachome value.	ter indication with the CONSULT-II	Almost the same speed as the CONSULT-II value.
MAS AIR/FL SE	Engine: After warming up Air conditioner switch: "OFF"	Idle	0.9 - 1.8V
W/O / W/I E OE	Shift lever: "N"No-load	2,500 rpm	1.9 - 2.3V
COOLAN TEMP/S	Engine: After warming up		More than 70°C (158°F)
FR O2 SENSOR		Maintaining angine aread at 2,000	0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.
RR O2 SENSOR	Engine: After warming up	Revving engine from idle to 3,000	0 - 0.3V ←→ Approx. 0.6 - 1.0V
RR O2 MNTR		rpm quickly	LEAN ←→ RICH
VHCL SPEED SE	Turn drive wheels and compare sp SULT-II value	eedometer indication with the CON-	Almost the same speed as the CONSULT-II value
BATTERY VOLT	Ignition switch: ON (Engine stoppe	11 - 14V	
	Engine: After warming up	Throttle valve fully closed	0.2 - 0.8V
THRTL POS SEN	Ignition switch: ON (Engine stopped)	Throttle valve fully opened	3.5 - 4.5V
EGR TEMP SEN	Engine: After warming up		Less than 4.5V
START SIGNAL	• Ignition switch: ON \rightarrow START \rightarrow C	N	$OFF \to ON \to OFF$
CLSD THL/P SW	Engine: After warming upIgnition switch: ON	Throttle valve: Idle position	ON
CLSD THL/P SW	(Engine stopped)	Throttle valve: Slightly open	OFF
01.00 7111.000	Engine: After warming up	Throttle valve: Idle position	ON
CLSD THL POS	Ignition switch: ON (Engine stopped)	Throttle valve: Slightly open	OFF
		A/C switch: OFF	OFF
AIR COND SIG	Engine: After warming up, idle the engine	A/C switch: ON (Compressor operates.)	ON
D/N DOCL CM	- Ignition quitable CNI	Shift lever: "P" or "N"	ON
P/N POSI SW	Ignition switch: ON	Except above	OFF
PW/ST SIGNAL	Engine: After warming up, idle the	Steering wheel in neutral position (forward direction)	OFF
	engine	The steering wheel is turned	ON

KA24DE

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

MONITOR ITEM	CONI	DITION	SPECIFICATION	_		
IGNITION SW	• Ignition switch: $ON \rightarrow OFF \rightarrow ON$		$ON \to OFF \to ON$			
INJ PULSE	Engine: After warming up Air conditioner switch: OFF	Idle	2.5 - 3.3 msec			
	Shift lever: "N"No-load	2,000 rpm	2.4 - 3.2 msec			
B/FUEL SCHDL	Engine: After warming up Air conditioner switch: OFF	Idle	0.8 - 1.2 msec			
2// 011 00///21	Shift lever: "N"No-load	2,000 rpm	0.8 - 1.2 msec			
IGN TIMING	Engine: After warming up Air conditioner switch: OFF	Idle	Approx. 20° BTDC			
	Shift lever: "N"No-load	2,000 rpm	More than 25° BTDC			
IACV-AAC/V	Engine: After warming up Air conditioner switch: OFF	Idle	Approx. 30%			
	Shift lever: "N"No-load	2,000 rpm	_			
	Engine: After warming up	Idle	0%			
PURG VOL C/V	Air conditioner switch: OFF No-load	2,000 rpm (More than 200 seconds after starting engine)	_			
A/F ALPHA	Engine: After warming up	Maintaining engine speed at 2,000 rpm	50 - 159%			
EVAP SYS PRES	Ignition switch: ON		Approx. 3.4V			
AIR COND RLY	Air conditioner switch: OFF → ON		OFF → ON			
FUEL PUMP RLY	Ignition switch is turned to ON (Op Engine running and cranking	erates for 5 seconds)	ON			
	Except as shown above		OFF			
	Engine: After warming upAir conditioner switch: OFF					
EGRC SOL/V	Air conditioner switch: OFFShift lever: "N"No-load	Engine speed: Revving engine from idle to 3,000 rpm quickly.	OFF (Flow)			
VENT CONT/V	Ignition switch: ON		OFF			
	Engine speed: Below 3,000 rpm (A For 6 seconds after engine speed)	II models) exceeds 3,000 rpm (4WD models only)	ON			
FR O2 HEATER	Engine speed: Above 3,000 rpm (2 More than 6 seconds after engine sels)	WD models) speed exceeds 3,000 rpm (4WD mod-	OFF			
DD O2 HEATED	Engine speed: Idle after driving 2 n	ninutes at 70 km/h (43 MPH) or more	ON			
RR O2 HEATER	Ignition switch: ON (Engine stoppe	d)	OFF			
VC/V BYPASS/V	Ignition switch: ON		OFF			
CAL/LD VALUE	Engine: After warming up Air conditioner switch: OFF	Idle	9.5 - 34.0%			
	Shift lever: "N"No-load	2,500 rpm	13.9 - 24.9%			
ABSOL TH-P/S	Engine: After warming up, engine stepped	Throttle valve: fully closed	0.0%			
ADOUL IN.P/O	stopped Ignition switch: ON	Throttle valve: fully opened	Approx. 80%			

KA24DE

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

MONITOR ITEM	CONI	SPECIFICATION		
MASS AIRFLOW	Engine: After warming up Air conditioner switch: OFF	Idle	0.9 - 5.8 g·m/s	
WASS AIRFLOW	Shift lever: "N"No-load	2,500 rpm	7.5 - 13.2 g·m/s	
	Engine: For 5 seconds after starting	BARO		
MAP/BARO SW/V	Ignition switch: More than 5 second Engine: More than 5 seconds after	MAP		
ABSOL PRES/SE	Ignition switch: ON Engine: For 5 seconds after stating	Approx. 4.4V		
	Engine: More than 5 seconds after	Approx. 1.2V		

Major Sensor Reference Graph in Data Monitor Mode

NEEC0904

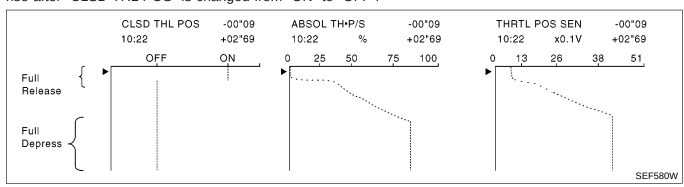
The following are the major sensor reference graphs in "DATA MONITOR" mode. (Select "MANU TRIG" in "DATA MONITOR" with CONSULT-II. "Trigger Point" is set to 100%, "Recording Speed" is set to MAX..)

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

NEEC0904S0

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".



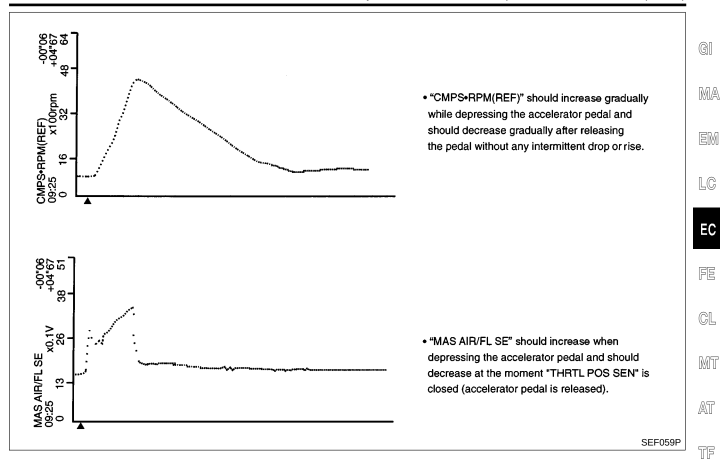
CMPS-RPM (REF), MAS AIR/FL SE, THRTL POS SEN, RR O2 SEN, FR O2 SEN, INJ PULSE

Below is the data for "CMPS-RPM (REF)", "MAS AIR/FL SE", "THRTL POS SEN", "RR O2 SEN", "FR O2 SEN" and "INJ PULSE" when revving engine quickly up to 4,800 rpm under no load after warming up engine to normal operating temperature.

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

KA24DE

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



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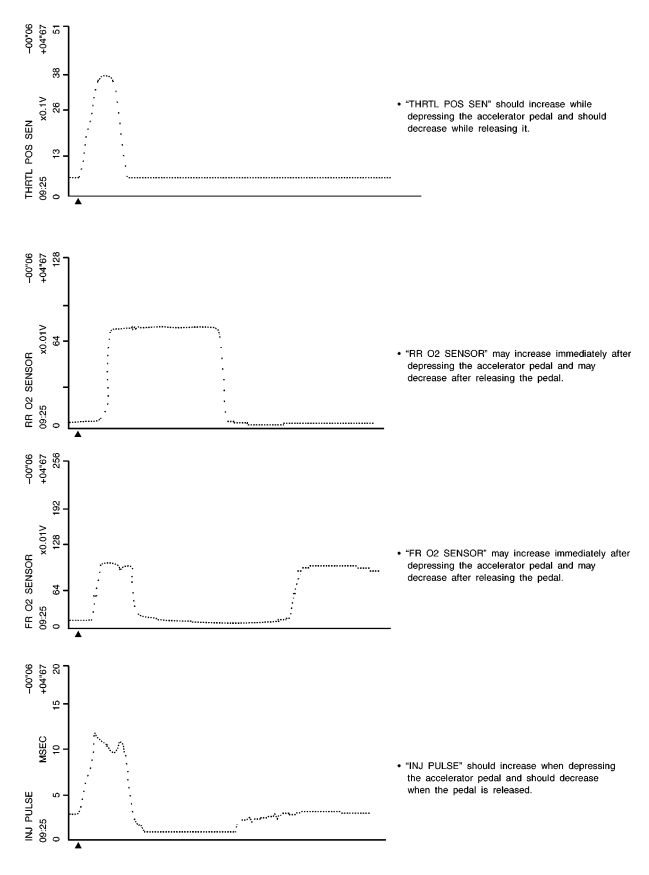
RS

BT

HA

SC

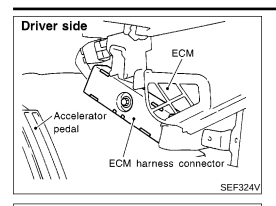
EL



SEF417R

KA24DE

ECM Terminals and Reference Value



ECM Terminals and Reference Value PREPARATION

NEEC0905

NEEC0905S01

- ECM is located behind the instrument lower cover. For this inspection:
- Remove instrument lower cover.

MA

GI

LC

2. Remove ECM harness protector.

EC

FE

GL

MT

AT

- Perform all voltage measurements with the connector connected. Extend tester probe as shown to perform tests easily.
- 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.

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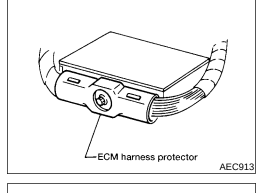
RS

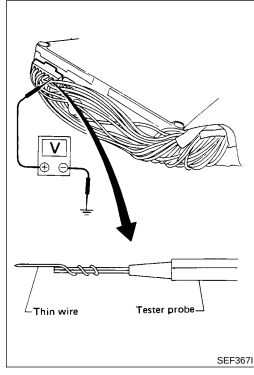
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ECM Terminals and Reference Value (Cont'd)

ECM HARNESS CONNECTOR TERMINAL LAYOUT 64 65 66 20 21 22 23 44 45 46 47 67 24 25 1 2 3 105 106 107 108 101 102 103 104 48 49 50 51 52 53 68 69 70 71 5 6 7 8 9 26 27 28 29 30 72 |113|114|115|116 10 31 32 109 110 111 112 33 34 35 36 37 54 55 56 57 58 73 74 75 76 11 12 13 14 80 118 119 120 42 43 121 122 123 124 19 40 41 59 60 61 62 63 77 78 79 38 39 15 16 17 18 SEF533P

ECM INSPECTION TABLE

NEEC0905S0

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

			each terminal and 32 (Low ground).	
TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
1	DHAM	Ignition eignel	[Engine is running] • Warm-up condition • Idle speed	0 - 0.5V (V) 4 2 0
'	PU/W	Ignition signal	[Engine is running] • Engine speed is 2,000 rpm	0.2 - 1.0V (V) 4 2 0 20ms
2	В	Ignition check	[Engine is running] • Warm-up condition • Idle speed	12 - 14V (V) 40 20 0
2		Igillion Check	[Engine is running] ● Engine speed is 2,000 rpm	12 - 13V (V) 40 20 0

KA24DE

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	G
			[Engine is running] • Warm-up condition • Idle speed	0 - 1V (V) 10 5 0 20ms	M El
3	P/L	Tachometer	[Engine is running] • Engine speed is 2,000 rpm	0.5 - 2V (V) 10 5 0 20ms	E
4	LG/R	ECM relay (Self shut-	[Engine is running] [Ignition switch OFF] ● For a few seconds after turning ignition switch OFF	0 - 1V	M
·	20/11	off)	[Ignition switch OFF] • More than a few seconds after turning ignition switch OFF	BATTERY VOLTAGE (11 - 14V)	A
5	R/Y	EVAP canister purge volume control sole-	[Engine is running] ● Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 20 10 0 50 ms	T P A
j		noid valve	 [Engine is running] Engine speed is 2,000 rpm (More than 200 seconds after starting engine) 	12 - 13V (V) 20 10 0 50 ms	
10	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground	(00)
11	W/R	Fuel pump relay	[Ignition switch ON] • For 5 seconds after turning ignition switch ON. [Engine is running]	0 - 1V	K
11	VV/1X	Traci pullip lelay	[Ignition switch ON] ■ More than 5 seconds after turning ignition switch ON	BATTERY VOLTAGE (11 - 14V)	S

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
12	Р	Air conditioner relay	[Engine is running] ● Both A/C switch and blower switch are ON* *: Any mode except "OFF", ambient air temperature above 10°C (50°F).	Approximately 0V
			[Engine is running] • A/C switch is OFF	BATTERY VOLTAGE (11 - 14V)
		Malfrastian indicator	[Ignition switch ON]	0 - 1V
18	R/W	Malfunction indicator lamp	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)
19	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground
			[Ignition switch ON]	Approximately 0V
20	L/OR	Start signal	[Ignition switch START]	BATTERY VOLTAGE (11 - 14V)
21	G/R	Air conditioner dual-	[Engine is running] ■ Both air conditioner switch and blower switch are ON (Compressor operates)	Approximately 0V
		pressure switch	[Engine is running] • Air conditioner switch is OFF	BATTERY VOLTAGE (11 - 14V)
00	1./0	Park/neutral position	[Ignition switch ON] • Gear position is "N" or "P"	Approximately 0V
22	L/B	(PNP) switch	[Ignition switch ON] • Except the above gear position	Approximately 5V
23	L	Throttle position sensor	[Ignition switch ON] • Warm-up condition • Accelerator pedal fully released	0.2 - 0.8V
			[Ignition switch ON] • Accelerator pedal fully depressed	3.5 - 4.5V
			[Ignition switch OFF]	OV
24	W/G	Ignition switch	[Ignition switch ON]	BATTERY VOLTAGE (11 - 14V)
25	B/Y	ECM ground	[Engine is running] • Idle speed	Engine ground
28	BR/W	Throttle position switch (Closed posi-	[Ignition switch ON] • Warm-up condition • Accelerator pedal released	BATTERY VOLTAGE (11 - 14V)
		tion)	[Ignition switch ON] • Accelerator pedal depressed	Approximately 0V
29	G/B	Vehicle speed sensor	[Engine is running] • Lift up the vehicle • In 2nd gear position • 40 km/h (25 MPH)	1 - 4V (V) 10 5 0 50 ms

KA24DE

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	GI	
32	B/Y	ECM ground	[Engine is running] • Idle speed	Engine ground (Probe this terminal with (–) tester probe when measuring)	MA	
39	GY/R	Power steering oil	[Engine is running] • Steering wheel is fully turned	Approximately 0V	EN	
39	GI/K	pressure switch	[Engine is running] • Steering wheel is not turned	Approximately 5V	L©	
42	BR	Sensors' power supply	[Ignition switch ON]	Approximately 5V		
43	B/W	Sensors' ground	[Engine is running] • Idle speed	Approximately 0V	EC	
44	PU		[Engine is running] • Warm-up condition • Idle speed	0.2 - 0.5V (V) 10 5 0 10 ms	FE GL M1	
48	PU	sensor (Reference signal)	[Engine is running] ● Engine speed is 2,000 rpm	0 - 0.5V (V) 10 5 0	AT TF	
45	B/R	Absolute pressure	R I I	[Ignition switch ON] • Engine is not running [Engine is running] • For 5 seconds after starting engine	Approximately 4.4V	AX Su
		sensor	 [Engine is running] Warm-up condition More than 5 seconds after starting engine 	Approximately 1.2V	BF	
			[Engine is running] • Warm-up condition • Idle speed	Approximately 0V (V) 10 5 0 0.2 ms	ST	
47	L	Crankshaft position sensor (OBD)	[Engine is running] ● Engine speed is 2,000 rpm	Approximately 0V (V) 10 5 0 0.2 ms	BT HA SC	

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
40		Camshaft position	[Engine is running] • Warm-up condition • Idle speed	Approximately 2.6V (V) 10 5 0 0.2ms
49	LG	sensor (Position signal)	[Engine is running] ● Engine speed is 2,000 rpm	Approximately 2.5 - 2.6V (V) 10 5 0 0.2ms
50	В	Front heated oxygen sensor	 [Engine is running] After warning up to normal operating temperature and engine speed is 2,000 rpm. 	0 - Approximately 1.0V (V) 2 1 0
54	R	Mass air flow sensor	[Engine is running] • Warm-up condition • Idle speed	0.9 - 1.8V
			[Engine is running]Warm-up conditionEngine speed is 2,500 rpm	1.8 - 2.3V
55	G	Mass air flow sensor ground	[Engine is running] • Warm-up condition • Idle speed	Approximately 0V
56	OR	Rear heated oxygen sensor	[Engine is running] ■ After warming up to normal operating temperature and revving engine from idle to 3,000 rpm quickly	0 - Approximately 1.0V
59	LG/R	Engine coolant tem- perature sensor	[Engine is running]	Approximately 0 - 4.8V Output voltage varies with engine coolant temperature
60	Y/B	Fuel tank temperature sensor	[Engine is running]	Approximately 0 - 4.8V Output voltage varies with fuel temperature
61	PU/R	Intake air temperature sensor	[Engine is running]	Approximately 0 - 4.8V Output voltage varies with intake air temperature
62	Υ	EVAP control system pressure sensor	[Ignition switch ON]	Approximately 3.4V

KA24DE

ECM Terminals and Reference Value (Cont'd)

					•
TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	GI
	0/00	EGR temperature sen-	[Engine is running] ■ Warm-up condition ■ Idle speed	Less than 4.5V	MA
63	G/OR	sor	[Engine is running] • Warm-up condition • EGR system is operating	0 - 1.5V	EM
64	W	Knock sensor	[Engine is running] ● Idle speed	Approximately 2.4V	LG
67	B/P			BATTERY VOLTAGE	50
72	B/P	Power supply for ECM	[Ignition switch ON]	(11 - 14V)	EC
69	LG/R	Data link connector for GST	[Engine is running] ■ Idle speed (GST is disconnected)	0.2 - 14V	FE
75	Y/R	Data link connector for	[Engine is running]	3 - 10V	
76	GY/L	CONSULT-II	Idle speed (CONSULT-II is connected and turned ON)	0 - 4V	· GL
80	SB	Power supply (Back-up)	[Ignition switch OFF]	BATTERY VOLTAGE (11 - 14V)	MT
			[Engine is running] ■ Warm-up condition ■ Idle speed	10.5 - 11.5V (V) 10 5 0 2 ms	AT TF PD
101	OR/L	IACV-AAC valve	[Engine is running] • Warm-up condition • Engine speed is 2,000 rpm	1 - 13V (V) 10 5 0 2 ms	AX SU BR
102	W/B	Injector No. 1	[Engine is running]	BATTERY VOLTAGE (11 - 14V) (V) 40	ST RS
104	W/R	Injector No. 3	Warm-up condition Idle speed	20 0 20ms	BT
					Ha

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TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
109	W/L	Injector No. 2	[Engine is running] ■ Warm-up condition	BATTERY VOLTAGE (11 - 14V) (V) 40
111	W/PU	Injector No. 4	Engine speed is 2,000 rpm	20 0 20ms
103	G/W	EGRC-solenoid valve	[Engine is running] • Warm-up condition • Idle speed	0 - 1V
100	G/VV	Lorto solonola valve	 [Engine is running] Warm-up condition Revving engine from idle to 3,000 rpm quickly 	BATTERY VOLTAGE (11 - 14V)
108	R/G	EVAP canister vent control valve	[Ignition switch ON]	BATTERY VOLTAGE (11 - 14V)
116	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)
		MADIDADO suitale	[Ignition switch ON] • For 5 seconds after turning ignition switch ON [Engine is running] • Idle speed • For 5 seconds after starting engine	0 - 1V
118	LG/B	MAP/BARO switch solenoid valve	[Ignition switch ON] ■ More than 5 seconds after turning ignition switch ON [Engine is running] ■ Idle speed ■ More than 5 seconds after starting engine	BATTERY VOLTAGE (11 - 14V)
			[Engine is running] • Engine speed is below 3,000 rpm. (All models)	Approximately 0.4V
119	BR/Y	Front heated oxygen sensor heater	[Engine is running] • Engine speed is above 3,000 rpm. (2WD models) • More than 6 seconds after engine speed exceeds 3,000 rpm (4WD models)	BATTERY VOLTAGE (11 - 14V)
120	P/B	Vacuum cut valve bypass valve	[Ignition switch ON]	BATTERY VOLTAGE (11 - 14V)
122	R/B	Rear heated oxygen sensor heater	[Engine is running] ■ Idle speed after driving 2 minutes at 70 km/h (43 MPH) or more	Approximately 0.4V
		Sensor riedler	[Ignition switch ON] • Engine is not running	BATTERY VOLTAGE (11 - 14V)
124	B/R	ECM ground	[Engine is running] ● Idle speed	Engine ground

TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT



Description

Intermittent incidents (I/I) may occur. In many cases, the problem 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 DTC (1st trip) 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 problem area.

MA

COMMON I/I REPORT SITUATIONS

CHECK CONNECTOR TERMINALS

OK NG

Refer to "How to Check Enlarged Contact Spring of Terminal", GI-22.

INSPECTION END

Repair or replace connector.

NEEC0906S01

STEP in Work Flow	Situation
II	The CONSULT-II is used. The SELF-DIAG RESULTS screen shows time data other than "0" or "1t".
III	The symptom described by the customer does not recur.
IV	(1st trip) DTC data does not appear during the DTC CONFIRMATION PROCEDURE.
VI	The TROUBLE DIAGNOSIS for PXXXX does not indicate the problem area.

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Diagnostic Procedure

1		INSPECTION START			
Е	rase	(1st trip) DTCs. Refer to "H	HOW TO ERASE EMISSION-RELATED INFORMATION", EC-69.		
		•	GO TO 2.		

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2	CHECK GROUND TERI	MINALS	
Check	Check ground terminals for corroding or loose connection. Refer to "Circuit Inspection", "GROUND INSPECTION", GI-30.		
		OK or NG	
OK	•	GO TO 3.	
NG	>	Repair or replace.	

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3	SEARCH FOR ELECTRICAL INCIDENT		
Perform "Incident Simulation Tests", <i>GI-25</i> .			
		OK or NG	
OK	OK ▶ GO TO 4.		
NG	NG Repair or replace.		

OK or NG

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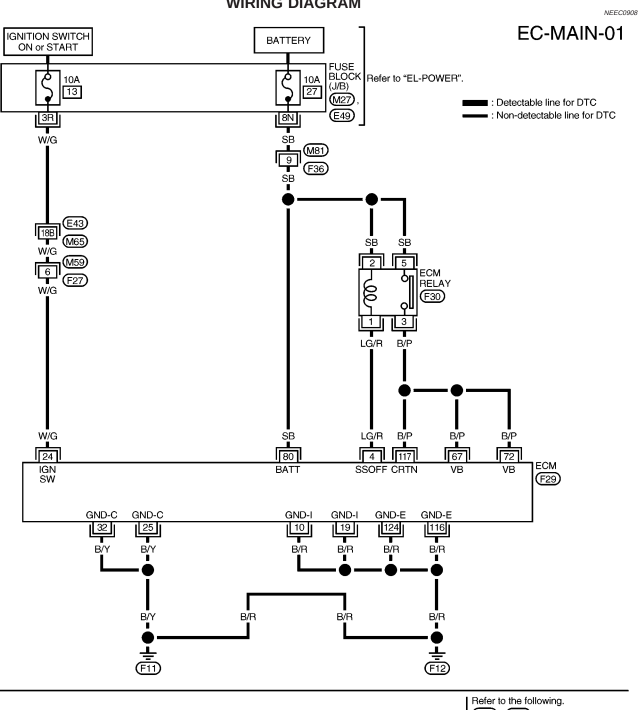
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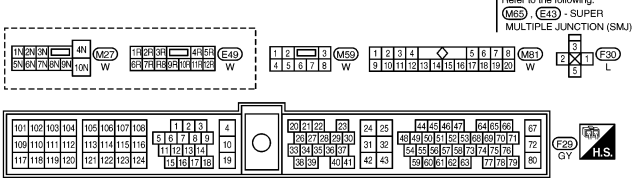
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Main Power Supply and Ground Circuit WIRING DIAGRAM





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Main Power Supply and Ground Circuit (Cont'd)

ECM TERMINALS AND REFERENCE VALUE Specification data are reference values and are measured between each terminal and 32 (ECM ground).

pecifica	ation data	a are reference values	and are measured between each terminal ar	id 32 (ECM ground).
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
4	LG/R	ECM relay (Self shut-off)	[Engine is running] [Ignition switch OFF] • For a few seconds after turning ignition switch OFF	0 - 1V
			[Ignition switch OFF] • A few seconds passed after turning ignition switch OFF	BATTERY VOLTAGE (11 - 14V)
10	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground
19	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground
			[Ignition switch OFF]	0V
24	W/G	Ignition switch	[Ignition switch ON]	BATTERY VOLTAGE (11 - 14V)
25	B/Y	ECM ground	[Engine is running] • Idle speed	Engine ground
32	B/Y	ECM ground	[Engine is running] • Idle speed	Engine ground (Probe this terminal with (–) tester probe when measuring)
67	B/P	Davier august for ECM	Floridian quital ONI	BATTERY VOLTAGE
72	B/P	Power supply for ECM	[Ignition switch ON]	(11 - 14V)
80	SB	Power supply (Back-up)	[Ignition switch OFF]	BATTERY VOLTAGE (11 - 14V)
116	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)
124	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground

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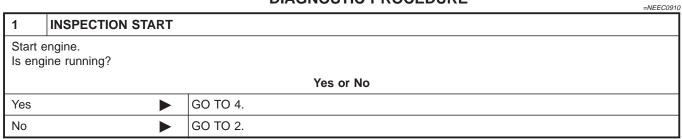
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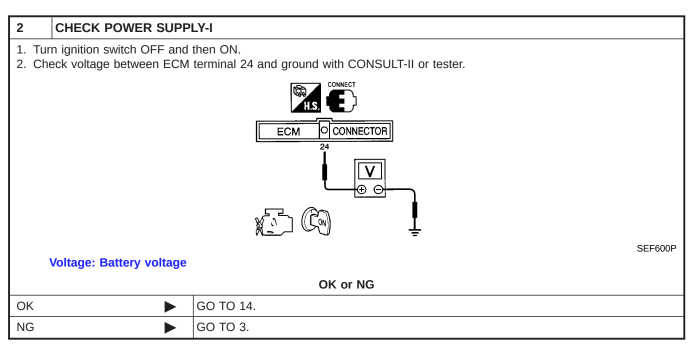
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Main Power Supply and Ground Circuit (Cont'd)

DIAGNOSTIC PROCEDURE





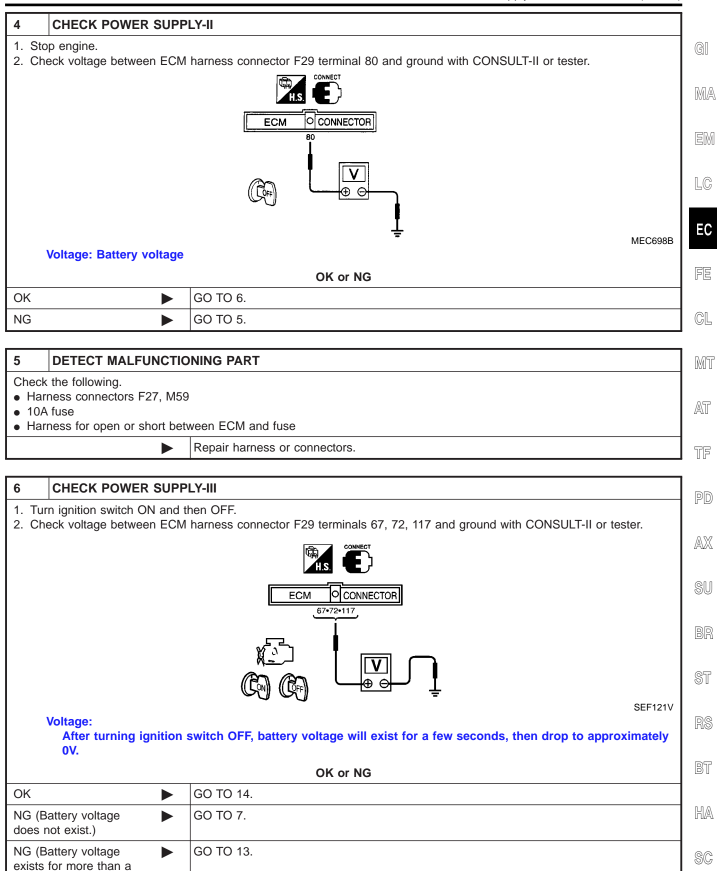
3 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M65, E43
- Harness connectors M59, F27
- 10A fuse
- Harness for open or short between ECM and ignition switch
 - Repair harness or connectors.

KA24DE

Main Power Supply and Ground Circuit (Cont'd)



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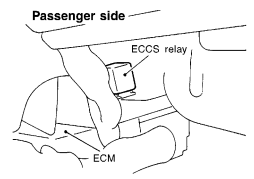
few seconds.)

KA24DE

Main Power Supply and Ground Circuit (Cont'd)

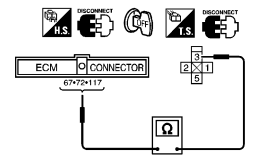
CHECK HARNESS CONTINUITY BETWEEN ECM RELAY AND ECM

- 1. Disconnect ECM harness connector.
- 2. Disconnect ECM relay.



SEF323\

3. Check harness continuity between ECM harness connector F29 terminals 67, 72, 117 and relay harness connector F30 terminal 3.



SEF122V

Continuity should exist.

4. 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

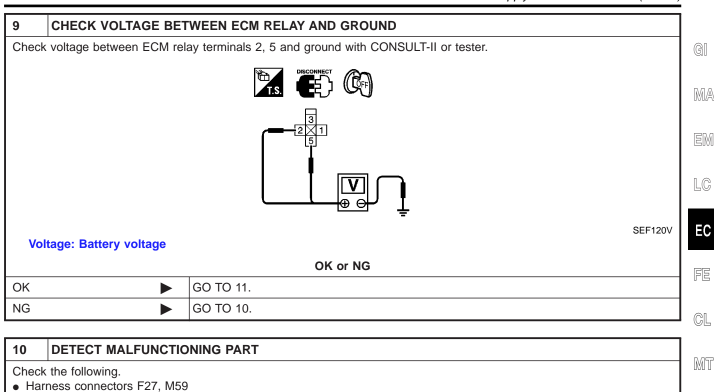
Check the following.

Harness for open or short between ECM relay and ECM

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

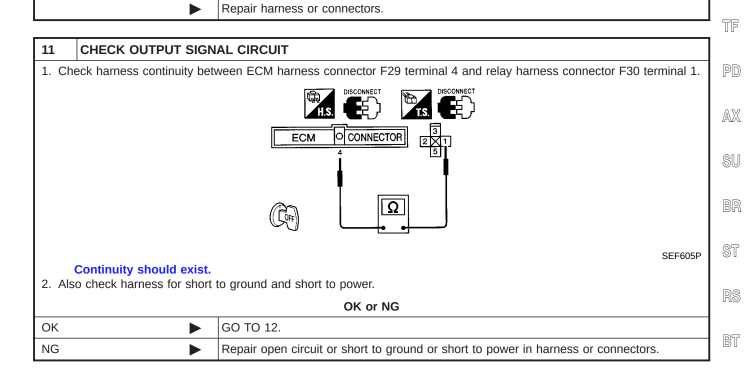


Main Power Supply and Ground Circuit (Cont'd)



10A fuse

• Harness for open or short between ECM relay and fuse



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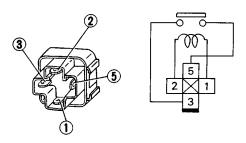
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Main Power Supply and Ground Circuit (Cont'd)

12 CHECK ECM RELAY

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



SEF511P

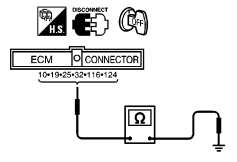
12V (1 - 2) applied: Continuity exists. No voltage applied: No continuity

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OK •	GO TO 13.
NG •	Replace ECM relay.

13 CHECK GROUND CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between ECM harness connector F29 terminals 10, 19, 25, 32, 116, 124 and engine ground.



SEF119V

Continuity should exist.

4. Also check harness for short to ground and short to power.

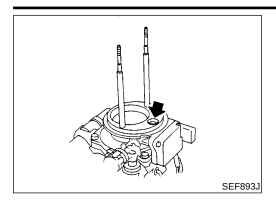
OK or NG

OK ►	GO TO 14.
NG •	Repair open circuit or short to ground or short to power in harness or connectors.

14	CHECK INTERMITTENT INCIDENT	
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
	► INSPECTION END	

DTC P0100 MASS AIR FLOW SENSOR (MAFS)

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 wire that is supplied with electric current from the ECM. The temperature of the hot wire is controlled by the ECM a certain amount. The heat generated by the hot wire 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 wire 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 AIR/FL SE	Engine: After warming up Air conditioner switch: OFF	Idle	0.9 - 1.8V
WAS AIR/FL SE	Shift lever: "N"No-load	2,500 rpm	1.9 - 2.3V
-	Engine: After warming up Air conditioner switch: OFF	Idle	9.5 - 34.0%
CALJED VALUE	Shift lever: "N"No-load	2,500 rpm	13.9 - 24.9%
MASS AIRFLOW	Engine: After warming up Air conditioner switch: OFF	Idle	0.9 - 5.8 g·m/s
IVIASS AIRFLOW	Shift lever: "N"No-load	2,500 rpm	7.5 - 13.2 g·m/s

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
	Б	Mana cir flow concer	[Engine is running] • Warm-up condition • Idle speed	0.9 - 1.8V
54	R	Mass air flow sensor	[Engine is running] • Warm-up condition • Engine speed is 2,500 rpm	1.9 - 2.3V
55	G	Mass air flow sensor ground	[Engine is running] • Warm-up condition • Idle speed	Approximately 0V

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On Board Diagnosis Logic

On Board Diagnosis Logic

			NEEC0914
DTC No.		Malfunction is detected when	Check Items (Possible Cause)
P0100 0102	A)	An excessively high voltage from the sensor is sent to ECM when engine is not running.	(The sensor circuit is open or shorted.)
	C)	A high voltage from the sensor is sent to ECM under light load driving condition.	Mass air flow sensor
	B)	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.)
	D)	A low voltage from the sensor is sent to ECM under heavy load driving condition.	Intake air leaks Mass air flow sensor

^{*:} When this malfunction 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

NEEC0915

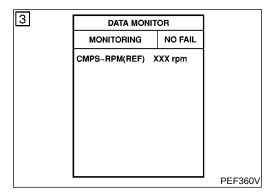
Perform "PROCEDURE FOR MALFUNCTION A" first. If the 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B". If there is no problem on "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE FOR MALFUNCTION C". If there is no problem on "PROCEDURE FOR MALFUNCTION C", perform "PROCEDURE FOR MALFUNCTION D".

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 5 seconds before conducting the next test.



PROCEDURE FOR MALFUNCTION A

NEEC0915S01

- (P) 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-142.

With GST

Follow the procedure "With CONSULT-II".

DTC P0100 MASS AIR FLOW SENSOR (MAFS)

KA24DE

NEEC0915S02

DTC Confirmation Procedure (Cont'd)

DATA MONITOR
MONITORING NO FAIL
CMPS~RPM(REF) XXX rpm

PEF360V

PROCEDURE FOR MALFUNCTION B

(P) With CONSULT-II

1) Turn ignition switch ON.

Select "DATA MONITOR" mode with CONSULT-II.

Start engine and wait 5 seconds at most.

 If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-142.

With GST

Follow the procedure "With CONSULT-II".

NOTE:

If 1st trip DTC is confirmed after more than 5 seconds, there may be malfunction C.

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DATA MONITOR
MONITORING NO FAIL

CMPS~RPM(REF) XXX rpm
COOLAN TEMP/S XXX C

PROCEDURE FOR MALFUNCTION C

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.

(P) With CONSULT-II

1) Turn ignition switch ON.

Select "DATA MONITOR" mode with CONSULT-II.

3) Start engine and warm it up to normal operating temperature.

4) Run engine for at least 10 seconds at idle speed.

5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-142.

With GST

Follow the procedure "With CONSULT-II".

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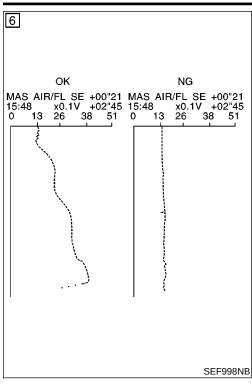
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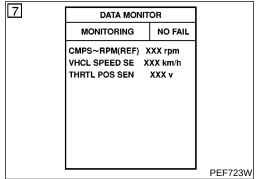
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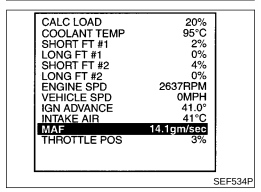
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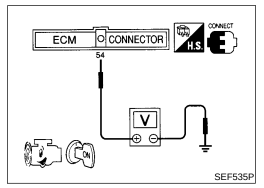
NEEC0915S04

DTC Confirmation Procedure (Cont'd)









PROCEDURE FOR MALFUNCTION D

(P) With CONSULT-II

- 1) Turn ignition switch ON.
- Start engine and warm it up to normal operating temperature.
 If engine cannot be started, go to "Diagnostic Procedure", EC-142.
- Select "DATA MONITOR" mode with CONSULT-II.
- 4) Check the voltage of MAS AIR/FL SE with "DATA MONITOR".
- Increases engine speed to about 4,000 rpm.
- Monitor the linear voltage rise in response to engine speed increases.
 - If NG, go to "Diagnostic Procedure", EC-142. If OK, go to following step.
- Maintain the following conditions for at least 10 consecutive seconds.

CMPS-RPM (REF)	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-142.

Overall Function Check

NEEC091

NEEC0916S01

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.

PROCEDURE FOR MALFUNCTION D

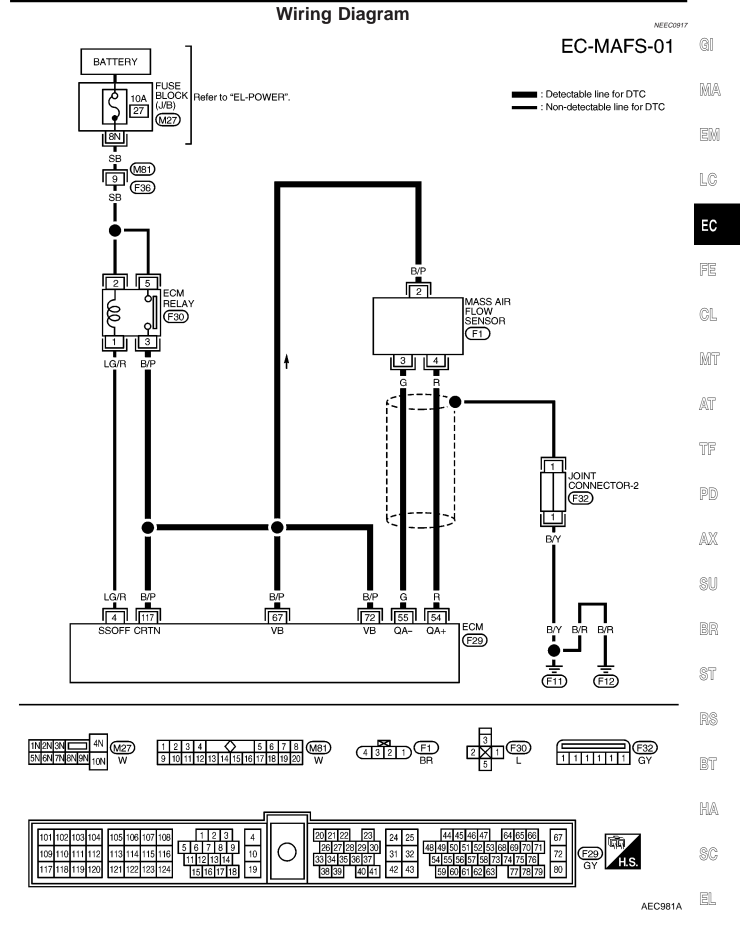
- 1) Turn ignition switch ON.
- Start engine and warm it up to normal operating temperature.
- Select "MODE 1" with GST.
- 4) Check the mass air flow sensor signal with "MODE 1".
- Check for linear mass air flow rise in response to increases to about 4,000 rpm in engine speed.
- 6) If NG, go to "Diagnostic Procedure", EC-142.

No Tools

- Turn ignition switch ON.
- 2) Start engine and warm it up to normal operating temperature.
- Check the voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.
- 4) Check for linear voltage rise in response to increases to about 4,000 rpm in engine speed.
- 5) If NG, go to "Diagnostic Procedure", EC-142.

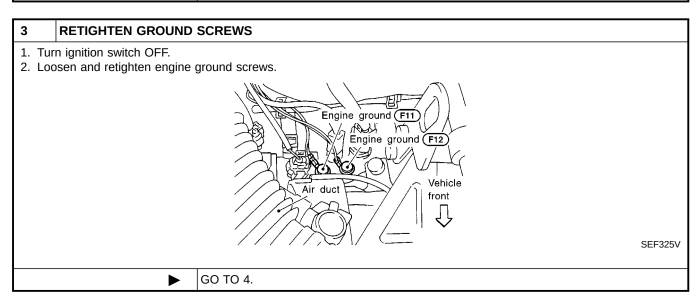
EC-140





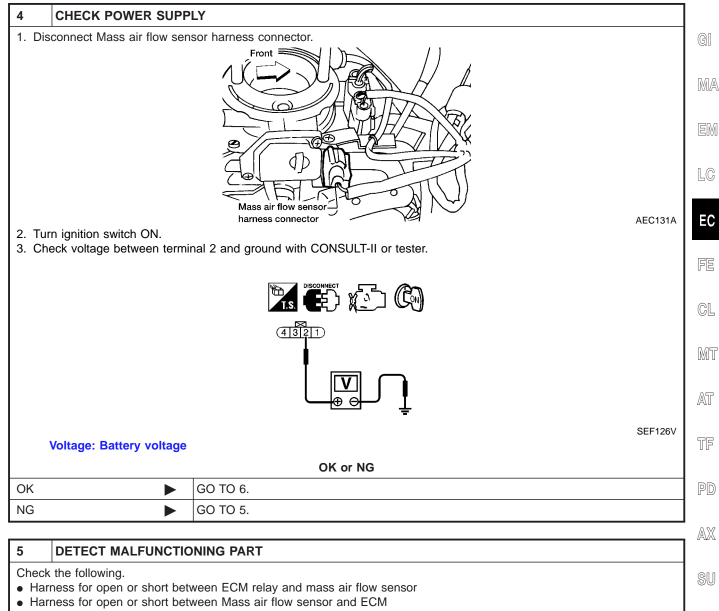
Diagnostic Procedure

2	CHECK INTAKE SYSTEM		
AirAirVac	Check the followings for connection. Air duct Air cleaner Vacuum hoses Intake air passage between air duct to collector		
			OK or NG
OK	OK ▶ GO TO 3.		
NG		>	Reconnect the parts.



DTC P0100 MASS AIR FLOW SENSOR (MAFS)

Diagnostic Procedure (Cont'd)



Repair harness or connectors.

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DTC P0100 MASS AIR FLOW SENSOR (MAFS)

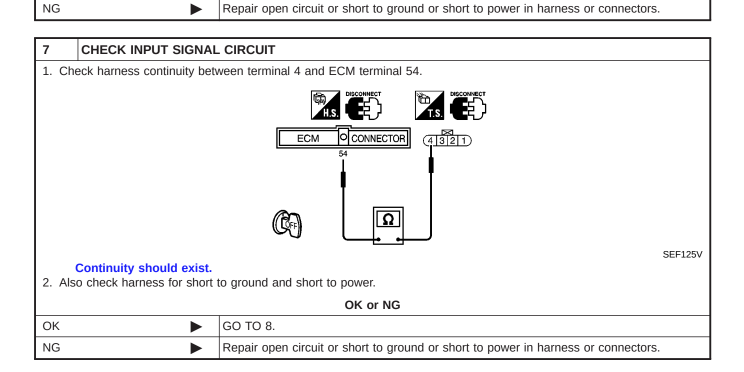


Diagnostic Procedure (Cont'd)

OK

6 CHECK GROUND CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect ECM harness connector. 3. Check harness continuity between Mass air flow sensor terminal 3 and ECM terminal 55. Refer to EC-141. | Continuity should exist. | Continuity should exist. | 4. Also check harness for short to ground and short to power. | OK or NG

GO TO 7.

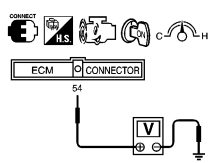


DTC P0100 MASS AIR FLOW SENSOR (MAFS)

Diagnostic Procedure (Cont'd)

CHECK MASS AIR FLOW SENSOR

- 1. Turn ignition switch ON.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

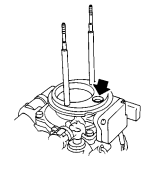


SEF326V

Conditions	Voltage V
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	0.9 - 1.8
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.9 - 2.3
Idle to about 4,000 rpm*	1.3 - 1.7 to Approx. 3.0

^{*:} Check for linear voltage rise in response to increases to about 4,000 rpm in engine speed.

- 4. If the voltage is out of specification, disconnect Mass air flow sensor harness connector and connect it again. Repeat above check.
- 5. If NG, remove Mass air flow sensor from air duct. Check hot wire for damage or dust.



SEF893J

OK or NG

ОК	>	GO TO 9.
NG	>	Replace mass air flow sensor.

CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect joint connector-2.
- 3. Check the following.
- Continuity between joint connector-2 terminal 1 and ground
- Joint connector-2

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK	or	N	G
----	----	---	---

OK •	GO TO 10.
NG •	Repair open circuit or short to ground or short to power in harness or connectors.

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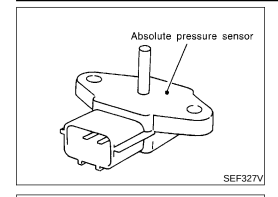
DTC P0100 MASS AIR FLOW SENSOR (MAFS)

KA24DE

Diagnostic Procedure (Cont'd)

10	CHECK INTERMITTENT	T INCIDENT	
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	► INSPECTION END		





Vacuum

Pressure kPa (mmHg, inHg)

(Absolute pressure)

Ambient barometic

pressure

106.6

(800, 31.50)

SEF946S

4.5

13.3 (100, 3.94)

Component Description

The absolute pressure sensor is connected to the MAP/BARO switch solenoid valve by a hose. The sensor detects ambient barometric pressure and intake manifold pressure and sends the voltage signal to the ECM. As the pressure increases, the voltage rises.



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On Board Diagnosis Logic

NEEC0920			AT	
DTC No.	Malfunction is detected when		Check Items (Possible Cause)	<i>[</i> ∼ <i>]</i> []
P0105 0803	A)	An excessively low or high voltage from the sensor is sent to ECM.	Harness or connectors (Absolute pressure sensor circuit is open or shorted.) Absolute pressure sensor	TF PD
	B)	A high voltage from the sensor is sent to ECM under light load driving conditions.	Hoses (Hoses between the intake manifold and absolute pressure sensor are disconnected or clogged.) Intake air leaks MAP/BARO switch solenoid valve Absolute pressure sensor	AX SU
	C)	A low voltage from the sensor is sent to ECM under heavy load driving conditions.	Absolute pressure sensor	BR

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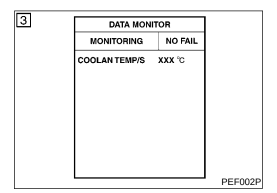
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DTC Confirmation Procedure

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 5 seconds before conducting the next test.



PROCEDURE FOR MALFUNCTION A

NEEC0921S01

(P) With CONSULT-II

- 1) Turn ignition switch ON.
- Select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 6 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-151.

With GST

- 1) Turn ignition switch ON and wait at least 6 seconds.
- 2) Select "MODE 7" with GST.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-151.

No Tools

- 1) Turn ignition switch ON and wait at least 6 seconds.
- Turn ignition switch OFF, wait at least 5 seconds and then turn ON.
- Perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-151.

DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm COOLAN TEMP/S XXX C

PROCEDURE FOR MALFUNCTION B

NEEC0921S02

(II) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- 4) Start engine and let it idle.
- 5) Wait at least 10 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-151.

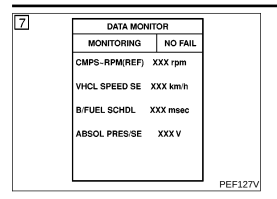
With GST

Follow the procedure "With CONSULT-II".

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NEEC0921S03

DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION C

CAUTION:

Always drive vehicle at a safe speed.

(II) With CONSULT-II

- Turn ignition switch ON.
- 2) Select "DATA MONITOR" mode with CONSULT-II and check "ABSOL PRES/SE" signal.

The voltage of "ABSOL PRES/SE" should be more than 1.74 IVI.

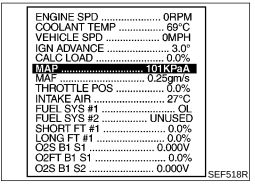
If the check result is NG, go to "Diagnostic Procedure", EC-151.

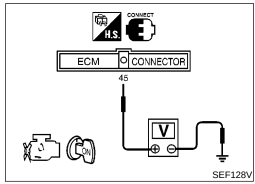
If the check result is OK, go to following step.

- 3) Start engine and warm it up to normal operating temperature.
- 4) Turn ignition switch OFF and wait at least 5 seconds.
- 5) Start engine and let it idle for at least 10 seconds.
- 6) Select "DATA MONITOR" mode with CONSULT-II.
- 7) Drive the vehicle at least 3 consecutive seconds under the following conditions,

B/FUEL SCHDL	More than 4 msec
CMPS·RPM (REF)	3,000 - 4,800 rpm
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-151.





Overall Function Check PROCEDURE FOR MALFUNCTION C

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

- 1) Turn ignition switch ON.
- 2) Select absolute pressure sensor signal in "MODE 1" with GST.
- Make sure that the pressure of absolute pressure sensor signal is more than 46 kPa (0.47 kg/cm², 6.7 psi).
- 4) If NG, go to "Diagnostic Procedure", EC-151.

No Tools

- 1) Turn ignition switch ON.
- 2) Make sure that the voltage between ECM terminal 45 (Absolute pressure sensor signal) and ground is more than 1.74 [V].
- 3) If NG, go to "Diagnostic Procedure", EC-151.

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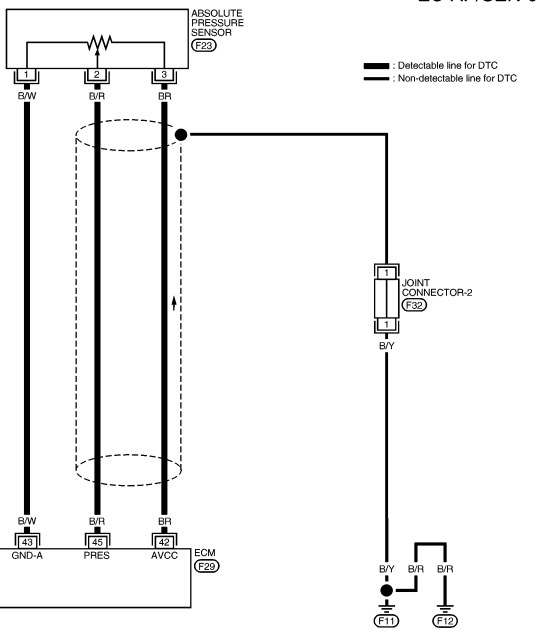
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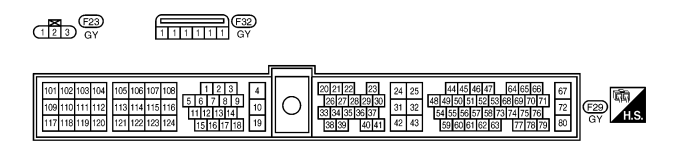


Wiring Diagram

NEEC0923

EC-AP/SEN-01





AEC982A

Diagnostic Procedure

If the trouble is duplicated after "PROCEDURE FOR MALFUNCTION A or C", perform "PROCEDURE A" below. If the trouble is duplicated after "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE B" EC-155.

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PROCEDURE A

1 RETIGHTEN GROUND SCREWS

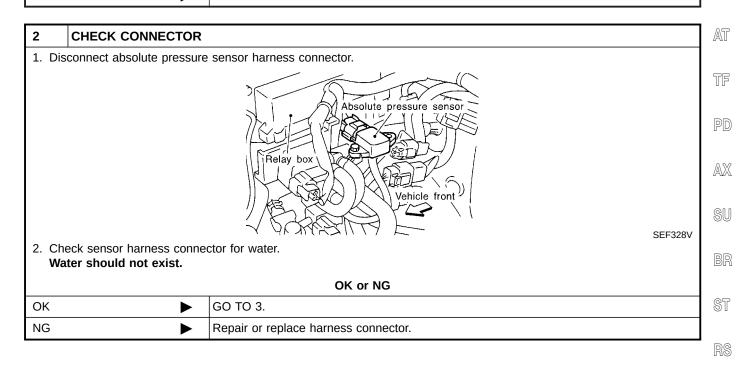
1. Turn ignition switch OFF.
2. Loosen and retighten engine ground screws.

Engine ground F12

Engine ground F12

Vehicle front

SEF325V



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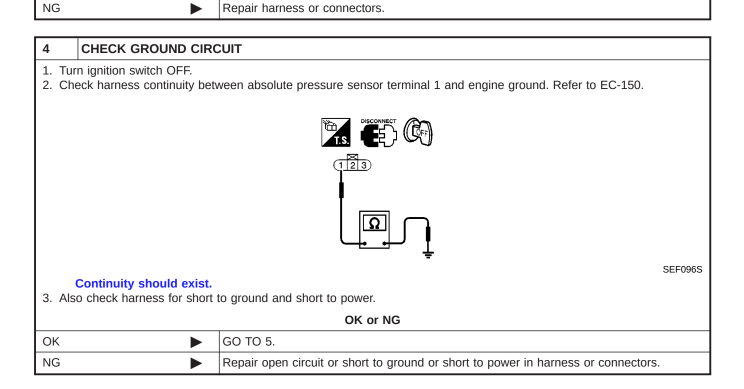
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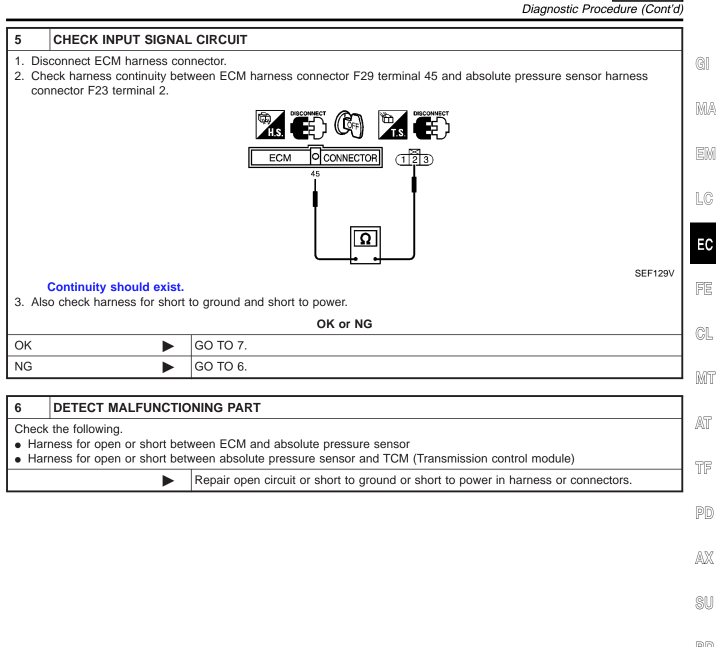
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Diagnostic Procedure (Cont'd)

OK

GO TO 4.





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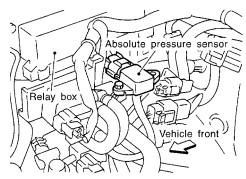
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Diagnostic Procedure (Cont'd)

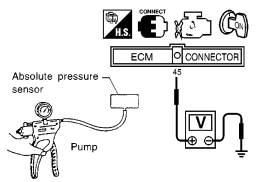
CHECK ABSOLUTE PRESSURE SENSOR

1. Remove absolute pressure sensor with its harness connector connected.



SEF328V

- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch ON and check output voltage between ECM harness connector terminal 45 (Absolute pressure sensor signal) and engine ground.



SEF132V

The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3. CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below –93.3 kPa (–700 mmHg, –27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

O	ĸ	or	N	G
		or		

OK •	GO TO 8.
NG •	Replace absolute pressure sensor.

8 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove joint connector-2.
- 3. Check the following.
- Continuity between joint connector-2 terminal 1 and ground
- Joint connector-2

(Refer to "HARNESS LAYOUT" EL-239.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector-2.

OK or NG

OK ▶	GO TO 9.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

Diagnostic Procedure (Cont'd)

9	CHECK INTERMITTENT	INCIDENT
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END	

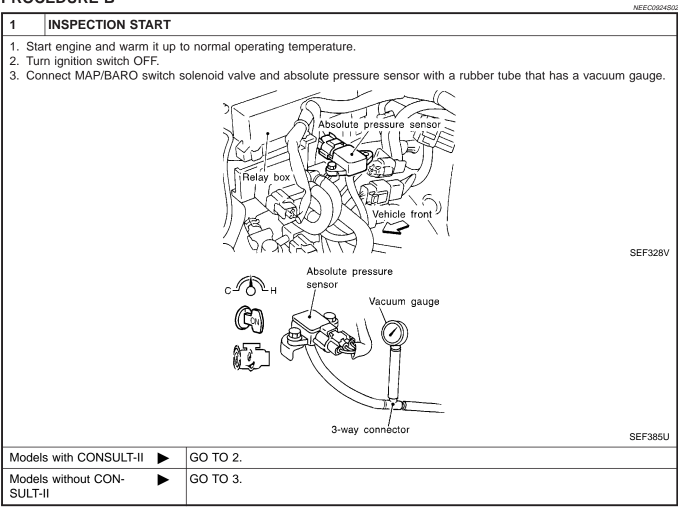
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PROCEDURE B



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Diagnostic Procedure (Cont'd)

2 CHECK VACUUM SOURCE TO ABSOLUTE PRESSURE SENSOR

(P) (With CONSULT-II)

- 1. Start engine and let it idle.
- 2. Select "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Touch "MAP" and "BARO" alternately and check for vacuum.

ACTIVE TEST		
MAP/BARO SW/V	MAP	
MONITOR		
CMPS~RPM (REF)	XXX rpm	
MAP/BARO SW/V	MAP	
ABSOL PRES/SE	XXX V	

ACTIVE TEST		
MAP/BARO SW/V BARO		
MONITOR	1	
CMPS~RPM (REF)	XXX rpm	
MAP/BARO SW/V	BARO	
ABSOL PRES/SE	xxx v	

MAP/BARO SW/V	Vacuum
BARO	Should not exist
MAP	Should exist

SEF174X

OK or NG

OK		GO TO 9.
NG	•	GO TO 4.

3 CHECK VACUUM SOURCE TO ABSOLUTE PRESSURE SENSOR

(Without CONSULT-II)

- 1. Start engine and let it idle.
- 2. Check for vacuum under the following condition.

Condition	Vacuum
For 5 seconds after starting engine	Should not exist
More than 5 seconds after starting engine	Should exist

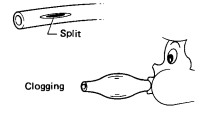
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OK or NG

OK	>	GO TO 9.
NG	>	GO TO 4.

4 CHECK VACUUM HOSE

- 1. Turn ignition switch OFF.
- 2. Check vacuum hose for clogging, cracks, disconnection or improper connection.





SEF109L

OK or NG

ОК	>	GO TO 5.
NG	•	Clean, repair or replace the hose.

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Diagnostic Procedure (Cont'd)

5	CHECK VACUUM	POR	т	\neg
Checl	k vacuum port for clo	gging.		
			intake manifold	
			SEF36	38U
			OK or NG	
OK (V	Vith CONSULT-II)	>	GO TO 6.	
OK (V II)	Vithout CONSULT-	>	GO TO 7.	
NG		>	Clean or repair the vacuum port.	

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Diagnostic Procedure (Cont'd)

CHECK MAP/BARO SWITCH SOLENOID VALVE

(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
 Perform "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Check the following.
- Condition: At idle under no-load
- CONSULT-II display
- Time for voltage to change

ACTIVE TEST		
MAP/BARO SW/V MAP		
MONITOR	}	
CMPS~RPM (REF)	XXX rpm	
MAP/BARO SW/V	MAP	
ABSOL PRES/SE	xxx v	

MAP/BARO	AVSOL PRES/SE (Voltage)
BARO	More than 2.6V
MAP	Less than the voltage at BARO

ACTIVE TEST		
MAP/BARO SW/V BARO		
MONITOR		
CMPS~RPM (REF)	XXX rpm	
MAP/BARO SW/V	BARO	
ABSOL PRES/SE	xxx v	

MAP/BARO SW/V	Required time to switch
BARO to MAP	Less than 1 second
MAP to BARO	Less man i second

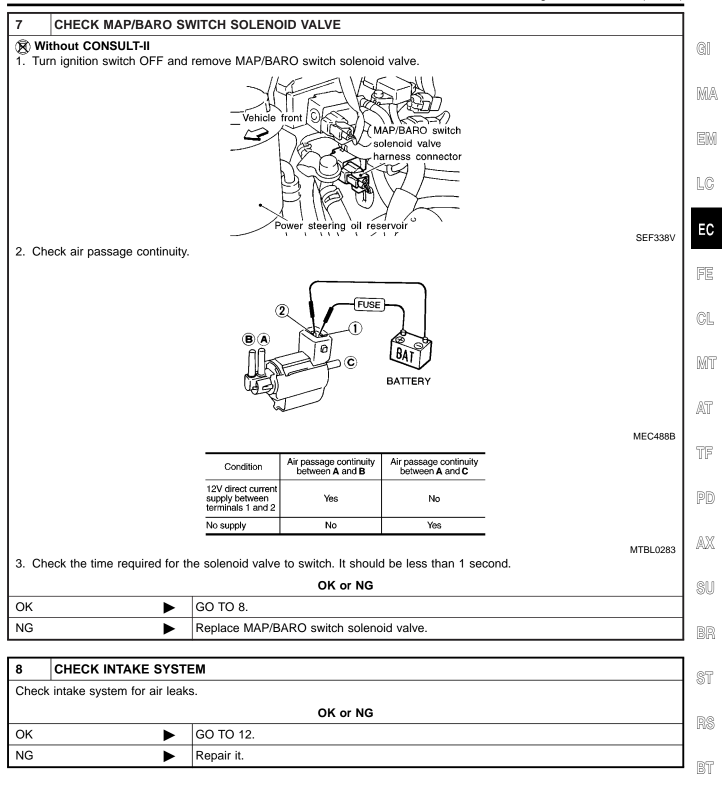
SEF170X

OK or NG

ОК		GO TO 8.
NG		GO TO 7.(Without CONSULT-II)

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Diagnostic Procedure (Cont'd)

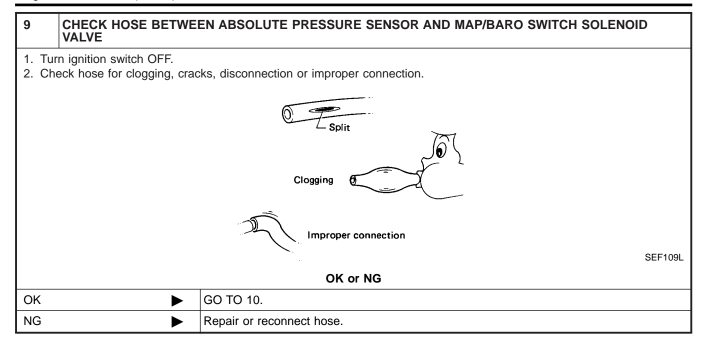


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Diagnostic Procedure (Cont'd)

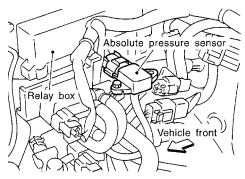


10	0 CHECK HARNESS CONNECTOR		
 Disconnect absolute pressure sensor harness connector. Check sensor harness connector for water. Water should not exist. 			
OK or NG			
OK	>	GO TO 11.	
NG	•	Repair or replace harness connector.	

Diagnostic Procedure (Cont'd)

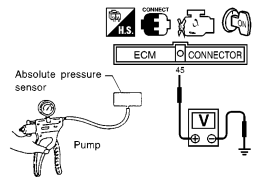
CHECK ABSOLUTE PRESSURE SENSOR

1. Remove absolute pressure sensor with its harness connector connected.



SEF328V

- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch ON and check output voltage between ECM terminal 45 (Absolute pressure sensor signal) and engine ground.



SEF132V

The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3.

- **CAUTION:**
- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -93.3 kPa (-700 mmHg, -27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pres-

I	OK •	•	GO TO 12.
I	NG •	•	Replace absolute pressure sensor.

12	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		

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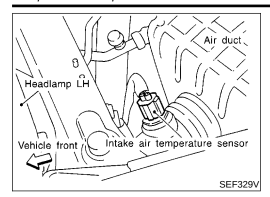
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Component Description

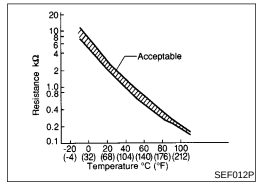


Component Description

NEECOOSE

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 kΩ
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 61 (Intake air temperature sensor) and ECM terminal 32 (ECM ground).

On Board Diagnosis Logic

NEEC0926

DTC No.		Malfunction is detected when	Check Items (Possible Cause)
P0110 0401	A)	An excessively low or high voltage from the sensor is sent to ECM.	Harness or connectors (The sensor circuit is open or shorted.)
	to E	Rationally incorrect voltage from the sensor is sent to ECM, compared with the voltage signal from engine coolant temperature sensor.	Intake air temperature sensor

Engine operating condition in fail-safe mode

The ECM functions on the assumption that the intake air temperature is 25°C (77°F).

KA24DE

DTC Confirmation Procedure

DTC Confirmation Procedure

Perform "PROCEDURE FOR MALFUNCTION A" first. If the 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B".

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NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

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DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm PEF190P

DATA MONITOR

VHCL SPEED SE XXX km/h

NO FAIL

PEF233U

XXX .C

MONITORING

COOLAN TEMP/S

5

PROCEDURE FOR MALFUNCTION A

NEEC0927S01

(P) With CONSULT-II

1) Turn ignition switch ON.

Select "DATA MONITOR" mode with CONSULT-II.

Wait at least 5 seconds.

 If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-165.

GL

FE

With GST

Follow the procedure "With CONSULT-II".

MT

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PROCEDURE FOR MALFUNCTION B

NEEC0927S02

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.

PD

(P) With CONSULT-II

Wait until engine coolant temperature is less than 90°C (194°F).

AX

a) Turn ignition switch ON.

b) Select "DATA MONITOR" mode with CONSULT-II.

) Check the engine coolant temperature.

SU

d) If the engine coolant temperature is not less than 90°C (194°F), turn ignition switch "OFF" and cool down engine.

 Perform the following steps before engine coolant temperature is above 90°C (194°F).

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2) Turn ignition switch ON.

secutive seconds.

Select "DATA MONITOR" mode with CONSULT-II.

NOULI-II.

4) Start engine.

5) Hold vehicle speed more than 70 km/h (44 MPH) for 105 con-

to "Diagnostic Procedure"

ıre", _BT

6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-165.

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With GST

Follow the procedure "With CONSULT-II".

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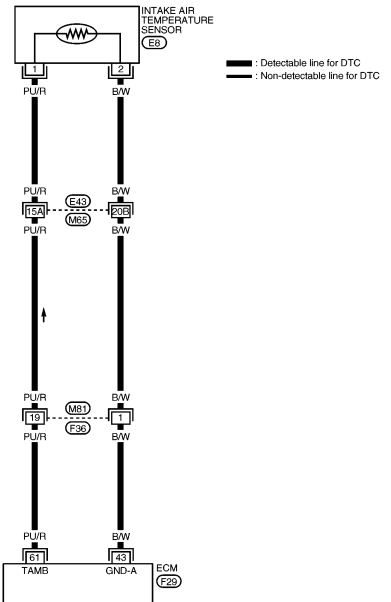
EC-163

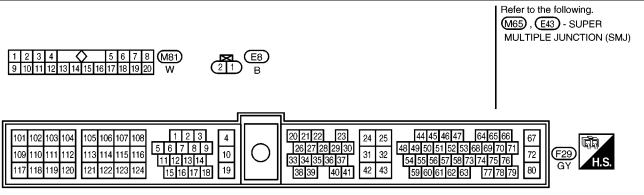


Wiring Diagram

NEEC0928

EC-IATS-01





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Diagnostic Procedure

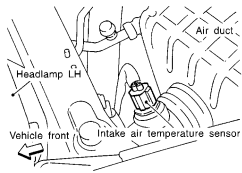


NEEC0929

1. Turn ignition switch OFF.

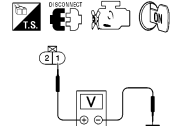
CHECK POWER SUPPLY

2. Disconnect intake air temperature sensor harness connector.



3. Turn ignition switch ON.

4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



Voltage: Approximately 5V

OK or NG

OK •	GO TO 3.
NG ►	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E43, M65
- Harness connectors M58, F28
- Harness connectors M59, F27
- Harness for open or short between ECM and intake air temperature sensor

Repair harness or connectors.

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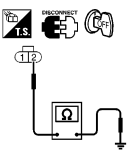
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Diagnostic Procedure (Cont'd)

3 CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check harness continuity between intake air temperature sensor terminal 2 and engine ground. Refer to the wiring diagram.



SEF102S

Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

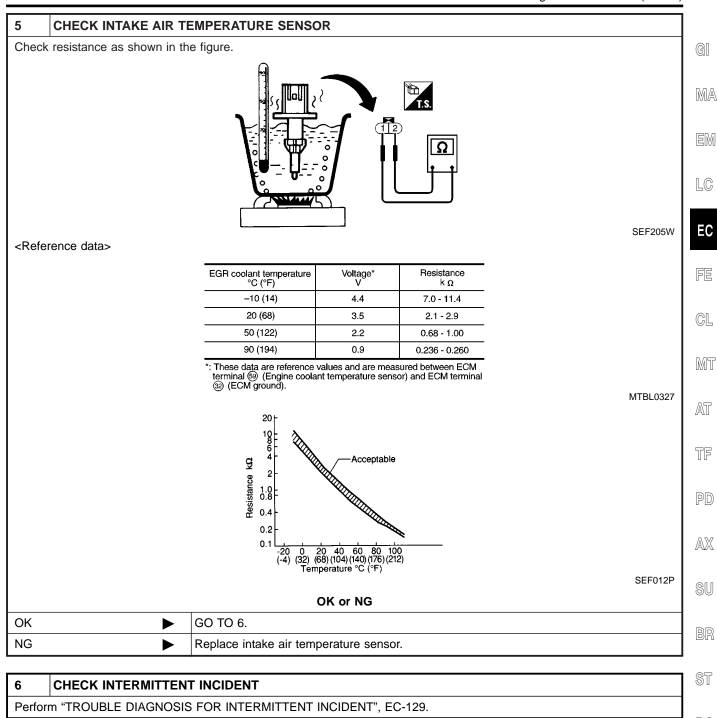
OK •	-	GO TO 5.
NG	•	GO TO 4.

4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E43, M65
- Harness connectors M58, F28
- Harness connectors M59, F27
- Harness for open or short between ECM and intake air temperature sensor
 - Repair open circuit or short to ground or short to power in harness or connectors.

Diagnostic Procedure (Cont'd)



6	CHECK INTERMITTENT INCIDENT		
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	► INSPECTION END		

EL

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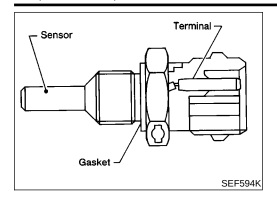
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DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

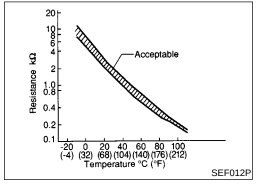
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Component Description



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.



<Reference data>

Engine coolant temperature °C (°F)	Voltage* V	Resistance kΩ
-10 (14)	4.4	7.0 - 11.4
20 (68)	3.5	2.1 - 2.9
50 (122)	2.2	0.68 - 1.00
90 (194)	0.9	0.236 - 0.260

^{*:} These data are reference values and are measured between ECM terminal 59 (Engine coolant temperature sensor) and ECM terminal 32 (ECM ground).

CONSULT-II Reference Value in Data Monitor Mode

		NEEC0931
MONITOR ITEM	CONDITION	SPECIFICATION
COOLAN TEMP/S	Engine: After warming up	More than 70°C (158°F)

On Board Diagnosis Logic

NEEC09

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0115 0103	An excessively high or low voltage from the sensor is sent to ECM.*	Harness or connectors (The sensor circuit is open or shorted.) Engine coolant temperature sensor

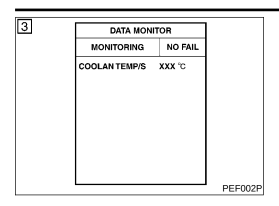
*: When this malfunction is detected, the ECM enters fail-safe mode and the MIL lights up.

Detected items	Engine operating condition in fail-safe mode		
	Engine coolant temperature will be determined by ECM based on the time after turning ignition switch to ON or START. CONSULT-II displays the engine coolant temperature decided by ECM.		
Engine coolant tempera- ture sensor circuit	Condition	Engine coolant temperature decided (CONSULT-II display)	
	Just as ignition switch is turned to 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)	

DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

KA24DE

DTC Confirmation Procedure



DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

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NEEC0933

- (P) 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-171.

LC

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With GST

Follow the procedure "With CONSULT-II".

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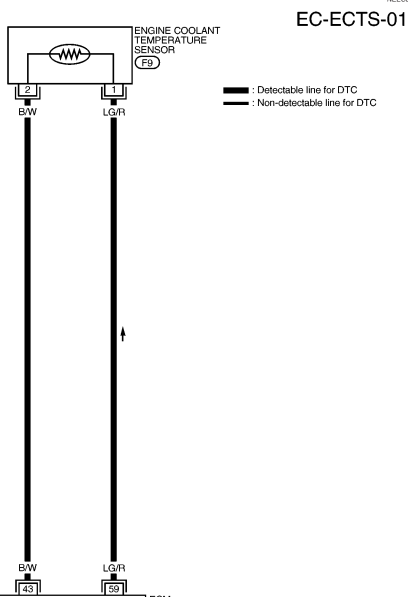
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Wiring Diagram

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Wiring Diagram

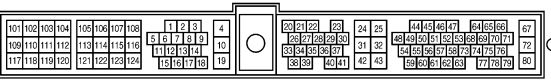
NEEC0934



ECM

(F29)





GND-A

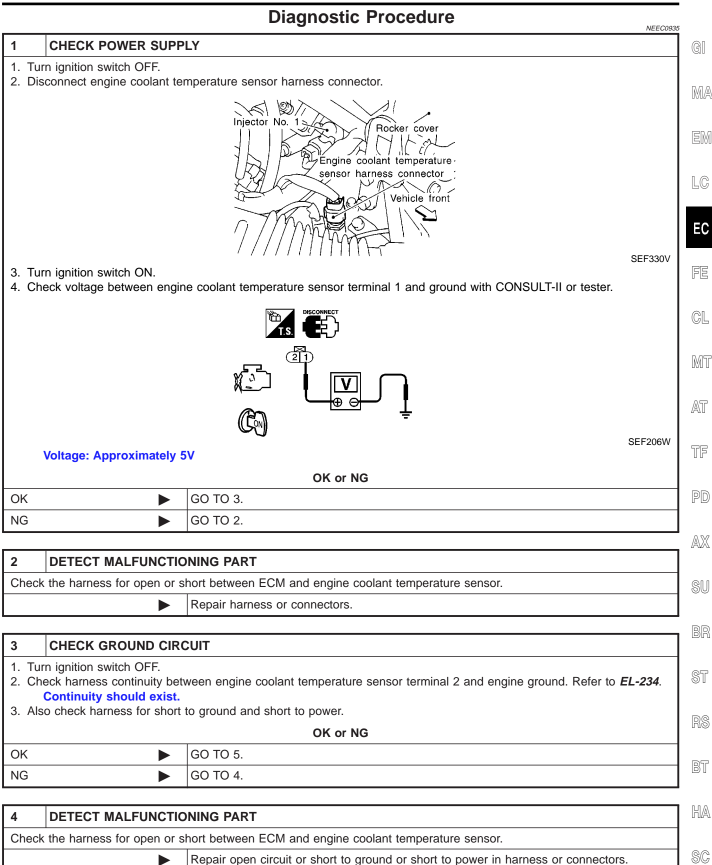
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AEC984A

DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

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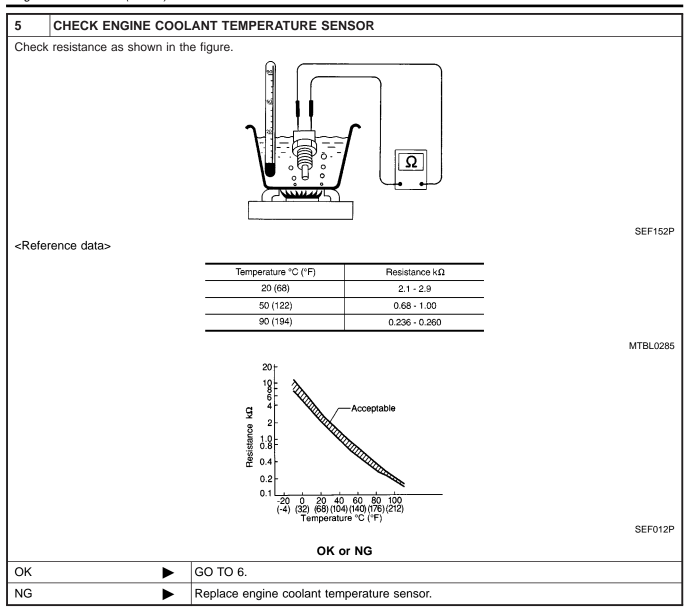
Diagnostic Procedure



DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

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Diagnostic Procedure (Cont'd)



6	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	>	INSPECTION END	



Component Description

NOTE:

If DTC P0120 (0403) is displayed with DTC P0510 (0203), first perform trouble diagnosis for DTC P0510, EC-422.

GI

NEEC0936

The throttle position sensor responds to the accelerator pedal movement. This sensor is a type 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.

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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.

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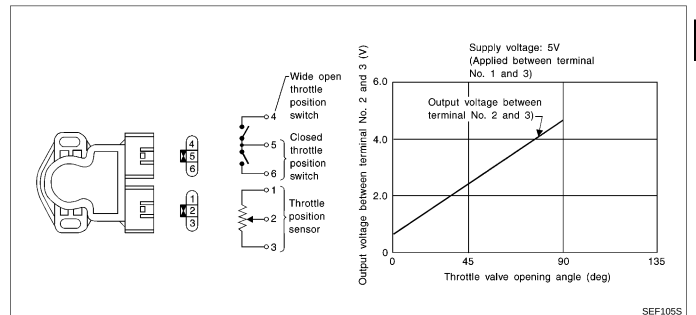
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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0937

MONITOR ITEM	CONDITION		SPECIFICATION
THRTL POS SEN	Ignition switch: ON (Engine standal)	Throttle valve: fully closed	0.2 - 0.8V
	(Engine stopped) • Engine: After warming up	Throttle valve: fully opened	3.5 - 4.5V
Ignition switch: ON ABSOL TH-P/S (Engine stopped)		Throttle valve: fully closed	0.0%
ABSOL In-P/S	(Engine stopped) • Engine: After warming up	Throttle valve: fully opened	Approx. 80%

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ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
23			 [Ignition switch ON] Warm-up condition Accelerator pedal fully released 	0.2 - 0.8V
			[Ignition switch ON] • Accelerator pedal fully depressed	3.5 - 4.5V
42	BR	Sensors' power supply	[Ignition switch ON]	Approximately 5V
43	B/W	Sensors' ground	[Engine is running] • Idle speed	Approximately 0V

On Board Diagnosis Logic

NEEC0939

DTC No.	Malfunction is detected when		Check Items (Possible Cause)	
P0120 0403	A)	An excessively low or high voltage from the sensor is sent to ECM.*	Harness or connectors (The throttle position sensor circuit is open or shorted.) Throttle position sensor	
	В)	A high voltage from the sensor is sent to ECM under light load driving condition.	 Harness or connectors (The throttle position sensor circuit is open or shorted.) Throttle position sensor Fuel injector Camshaft position sensor Mass air flow sensor 	
	C)	A low voltage from the sensor is sent to ECM under heavy load driving condition.	Harness or connectors (The throttle position sensor circuit is open or shorted.) Intake air leaks Throttle position sensor	

*: When this malfunction 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	
	When engine is idling	Normal	
	When accelerating	Poor acceleration	

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DTC Confirmation Procedure

DTC Confirmation Procedure

Perform "PROCEDURE FOR MALFUNCTION A" first. If the 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B". If there is no problem on "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE FOR MALFUNCTION C".



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NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.



PROCEDURE FOR MALFUNCTION A

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CAUTION:

Always drive vehicle at a safe speed.

NEEC0940S01

TESTING CONDITION:

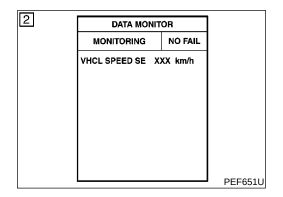
 Before performing the following procedure, confirm that battery voltage is more than 10V at idle.



EC

 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.

MT



(P) With CONSULT-II

 Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.

~7 II

 Start engine and maintain the following conditions for at least 5 consecutive seconds.

F

VHCL SPEED SE	More than 4 km/h (2 MPH)
Selector lever	Suitable position except "P" or "N" position

PD

 If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-179.

IAVA

With GST

Follow the procedure "With CONSULT-II".



No Tools

1) Start engine and maintain the following conditions for at least 5 consecutive seconds.

ST

Vehicle speed	More than 4 km/h (2 MPH)
	Suitable position except "P" or "N" position



- Turn ignition switch OFF and wait at least 5 seconds.
- 3) Turn ignition switch ON and perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.

BT

4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-179.

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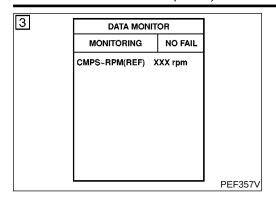
EL

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KA24DE

NEEC0940S02

DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION B

(P) With CONSULT-II

- 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 1,100 rpm, maintain the following conditions for at least 10 seconds to keep engine speed below 1,100 rpm.

Selector lever	Suitable position except "N" (Higher gear position such as 3rd or 4th is better to keep low engine rpm.)
Accelerator pedal	Released
Vehicle speed	As slow as possible

4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-179.

With GST

Follow the procedure "With CONSULT-II".

No Tools

Start engine and let it idle for at least 10 seconds.
 If idle speed is over 1,100 rpm, maintain the following conditions for at least 10 seconds to keep engine speed below 1,100 rpm.

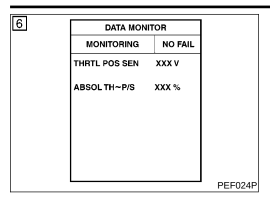
Selector lever	Suitable position except "N" (Higher gear position such as 3rd or 4th is better to keep low engine rpm.)
Accelerator pedal	Released
Vehicle speed	As slow as possible

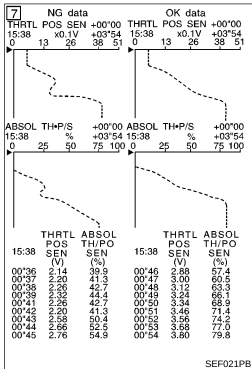
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Turn ignition switch ON and perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-179.

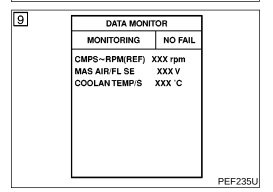
KA24DE

NEEC0940S03

DTC Confirmation Procedure (Cont'd)







PROCEDURE FOR MALFUNCTION C

CAUTION:

Always drive vehicle at a safe speed.

(II) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 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-179.
 - If NG, go to Diagnostic Procedure, EC-179. If OK, go to following step.
- Select "AUTO TRIG" in "DATA MONITOR" mode with CON-SULT-II.
- Maintain the following conditions for at least 10 consecutive seconds.

CMPS-RPM (REF)	More than 2,000 rpm
MAS AIR/FL SE	More than 3V
COOLAN TEMP/S	More than 70°C (158°F)
Selector lever	Suitable position
Driving location	Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test.

10) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-179.

® With GST

Follow the procedure "With CONSULT-II".

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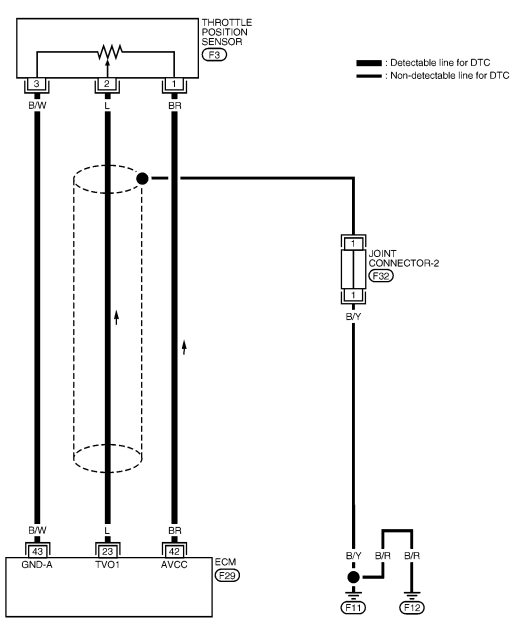
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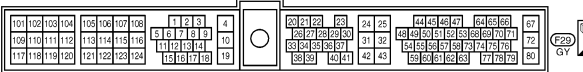
Wiring Diagram

NEEC0941

EC-TPS-01









AEC985A



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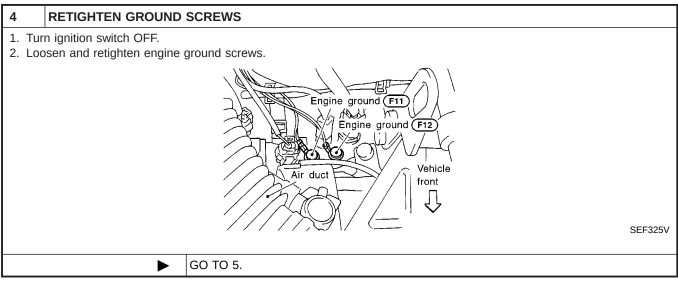
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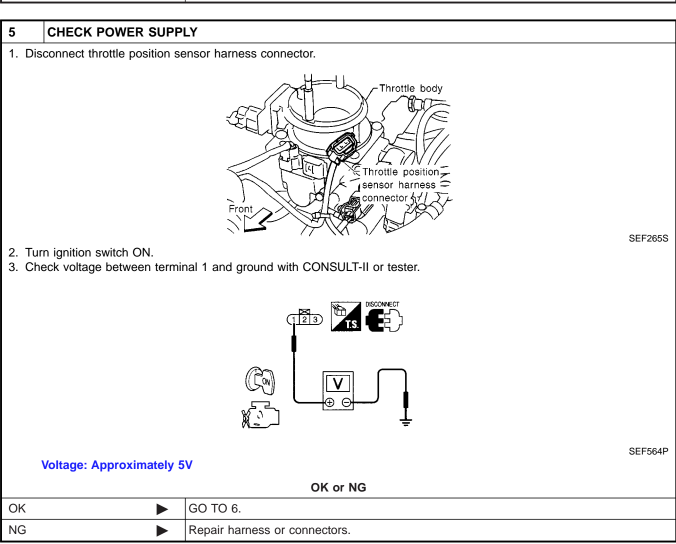
NEEC0942 **INSPECTION START** Which malfunction A, B or C is duplicated? MALFUNCTION Type Α В В С С MTBL0066 Type A, B or C GO TO 4. Type A or B GO TO 2. Type C

2	ADJUST THROTTLE PO				
1. Ch	neck the following items. Re	fer to "Basic Inspection",	EC-96.		
		Items	Specifications	-	
		Ignition timing	20° ± 2° BTDC	_	
		Base idle speed	750 ± 50 rpm (in "P" or "N" position)	_	
		Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.1 mm (0.004 in): ON 0.3 mm (0.012 in): OFF	-	
		Target idle speed	800 ± 50 rpm (in "P" or "N" position)	_	
				MTBL0	328
		0	K or NG		
OK	>	GO TO 3.			

3	CHECK INTAKE SYST	EM				
AirAirVa	the following for connect duct cleaner cum hoses ake air passage between a	tion. air duct to intake manifold collector				
		OK or NG				
OK	>	GO TO 4.				
NG		Reconnect the parts.	\neg			

Diagnostic Procedure (Cont'd)

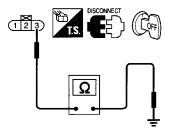




Diagnostic Procedure (Cont'd)



- 1. Turn ignition switch OFF.
- 2. Check harness continuity between throttle position sensor terminal 3 and engine ground. Refer to the wiring diagram.



SEF565P

Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

OK		GO TO 8.
NG		GO TO 7.

7 DETECT MALFUNCTIONING PART

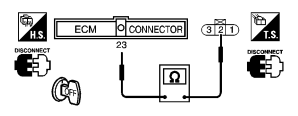
Check the following.

Harness for open or short between ECM and throttle position sensor

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

8 CHECK INPUT SIGNAL CIRCUIT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM terminal 23 and terminal 2.



SEF211W

Continuity should exist.

3. 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.
II)		
NG		Repair open circuit or short to ground or short to power in harness or connectors.

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Diagnostic Procedure (Cont'd)

9 CHECK THROTTLE POSITION SENSOR

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine and turn ignition switch ON.
- 3. Select "DATA MONITOR" mode with CONSULT-II.
- 4. Check voltage of "THRTL POS SEN" under the following conditions.

DATA MONITOR					
MONITORING	NO FAIL				
CMPS~RPM(REF)	(XX rpm				
COOLAN TEMP/S	ххх °с				
THRTL POS SEN	xxx v				

PEF765W

NOTE:

Voltage measurement must be made with throttle position sensor installed in vehicle.

Throttle valve conditions	Voltage V		
Completely closed	0.15 - 0.85 (a)		
Partially open	Between (a) and (b)		
Completely open	3.5 - 4.7 (b)		

MTBL0329

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-96.

OK or NG

OK (Type B in step 1)		GO TO 11.
OK (Type A or C in step 1)	>	GO TO 14.
NG	>	Replace throttle position sensor. To adjust it, perform "Basic Inspection", EC-96.

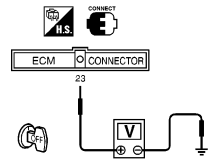
Diagnostic Procedure (Cont'd)

CHECK THROTTLE POSITION SENSOR

(X) Without CONSULT-II

10

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine and turn ignition switch ON.
- 3. Check voltage between ECM terminal 23 (Throttle position sensor signal) and ground under the following conditions.



NOTE:

Voltage measurement must be made with throttle position sensor installed in vehicle.

Throttle valve conditions	Voltage V		
Completely closed	0.15 - 0.85 (a)		
Partially open	Between (a) and (b)		
Completely open	3.5 - 4.7 (b)		

MTBL0329

SEF767W

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-96.

OK or NG

OK (Type B in step 1)	•	GO TO 11.
OK (Type A or C in step 1)	>	GO TO 14.
NG	•	Replace throttle position sensor. To adjust it, perform "Basic Inspection", EC-96.

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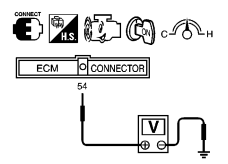
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Diagnostic Procedure (Cont'd)

11 **CHECK MASS AIR FLOW SENSOR**

- 1. Turn ignition switch ON.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

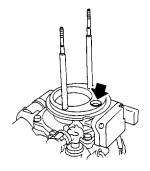


SEF326V

Conditions	Voltage V
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	0.9 - 1.8
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.9 - 2.3
Idle to about 4,000 rpm*	1.3 - 1.7 to Approx. 3.0

^{*:} Check for linear voltage rise in response to increases to about 4,000 rpm in engine speed.

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



SEF893J

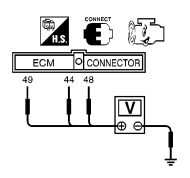
OK or NG

OK •	GO TO 12.
NG ►	Replace mass air flow sensor.

Diagnostic Procedure (Cont'd)

12 CHECK CAMSHAFT POSITION SENSOR

- 1. Start engine and warm it up to normal operating temperature.
- 2. Check voltage between ECM terminals 49 and engine ground, ECM terminal 44 or 48 and ground.



Terminal 44 or 48 and engine ground

Condition	Idle	2,000 rpm	
Voltage	0.2 - 0.5V	0 - 0.5V	
Pulse signal	(V) 10 5 0	(V) 10 5 0	

Terminal 49 and engine ground

Condition	Idle	2,000 rpm	
Voltage	Approximately 2.6V	Approximately 2.5 - 2.6V	
Pulse signal	(V) 10 5 0 0.2 ms	(V) 10 5 0 0.2 ms	

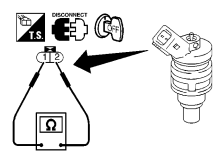
SEF893W

OK	>	GO TO 13.
		D 1

NG Replace distributor assembly with camshaft position sensor.

13 CHECK FUEL INJECTOR

- 1. Disconnect injector harness connector.
- 2. Check resistance between terminals as shown in the figure.



OK or NG

SEF273W

Resistance: 10 - 14 Ω [at 25°C (77°F)]

_			
О	Ko	or I	ΝG

OK •	GO TO 14.
NG •	Replace fuel injector.

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Diagnostic Procedure (Cont'd)

14	CHECK SHIELD CIRCUIT			
1. Tur	rn ignition switch OFF.			
2. Re	move joint connector-2.			
3. Ch	eck the following.			
Cor	ntinuity between joint conne	ector-2 terminal 1 and ground		
Joir	Joint connector-2			
(Re	(Refer to "HARNESS LAYOUT", <i>EL-239</i> .)			
	Continuity should exist.			
4. Als	4. Also check harness for short to ground and short to power.			
5. The	5. Then reconnect joint connector.			
	OK or NG			
OK	>	GO TO 15.		
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.		

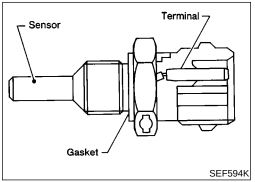
15	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	•	INSPECTION END	

DTC P0125 ENGINE COOLANT TEMPERATURE (ECT) SENSOR

KA24DE

NEEC0943

Component Description



Acceptable 곂 1.0 0.8 0.4 0.2

0 20 40 60 80 100 (32) (68) (104) (140) (176) (212) Temperature °C (°F)

SEF012P

0.1

Component Description

If DTC P0125 (0908) is displayed with P0115 (0103), first perform trouble diagnosis for DTC P0115, EC-168.

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.

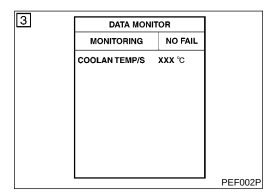
<Reference data>

Engine coolant temperature °C (°F)	Voltage* V	Resistance kΩ
-10 (14)	4.4	7.0 - 11.4
20 (68)	3.5	2.1 - 2.9
50 (122)	2.2	0.68 - 1.00
90 (194)	0.9	0.236 - 0.260

^{*:} These data are reference values and are measured between ECM terminal 59 (Engine coolant temperature sensor) and ECM terminal 32 (ECM ground).

On Board Diagnosis Logic

		NEEC094	· AT
DTC No.	Malfunction is detected when	Check Items (Possible Cause)	. 2/41
P0125 0908	 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 	 Harness or connectors (High resistance in the circuit) Engine coolant temperature sensor 	TF
	fuel control.	Thermostat	. PD



DTC Confirmation Procedure

Be careful not to overheat engine.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

- (P) With CONSULT-II
- Turn ignition switch ON.
- Select "DATA MONITOR" mode with CONSULT-II.
- 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
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-189.

With GST

Follow the procedure "With CONSULT-II".

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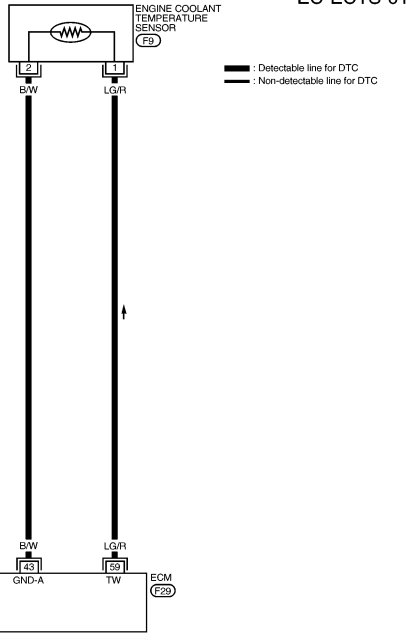
EL

KA24DE

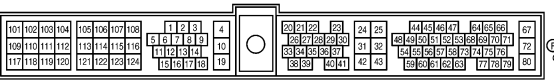
Wiring Diagram

NEEC0946











AEC984A

DTC P0125 ENGINE COOLANT TEMPERATURE (ECT) SENSOR

KA24DE

Diagnostic Procedure

Diagnostic Procedure

Engine coolant temperature sensor harness connector

Vehicle front

NEEC0947

CHECK POWER SUPPLY

 Turn ignition switch OFF.
 Disconnect engine coolant temperature sensor harness connector.

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LG

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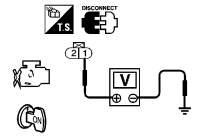
TF

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SEF330V

- 3. Turn ignition switch ON.
- 4. Check voltage between coolant temperature sensor connector F9 terminal 1 and ground with CONSULT-II or tester.



SEF206W

Voltage: Approximately 5V

OK or NG

OK ►	GO TO 3.
NG ▶	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the harness for open or short between ECM and engine coolant temperature sensor.

Repair harness or connectors.

3 CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check harness continuity between engine coolant temperature sensor connector F9 terminal 2 and engine ground. Refer to the wiring diagram.

Continuity should exist.

3. Also check harness for short to ground and short to power.

OK	or	NG

OK	GO TO 5.
NG	GO TO 4.

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4	DETECT MALFUNCTIONING PART
-	DETECT MALI CHOTICINING LAKT

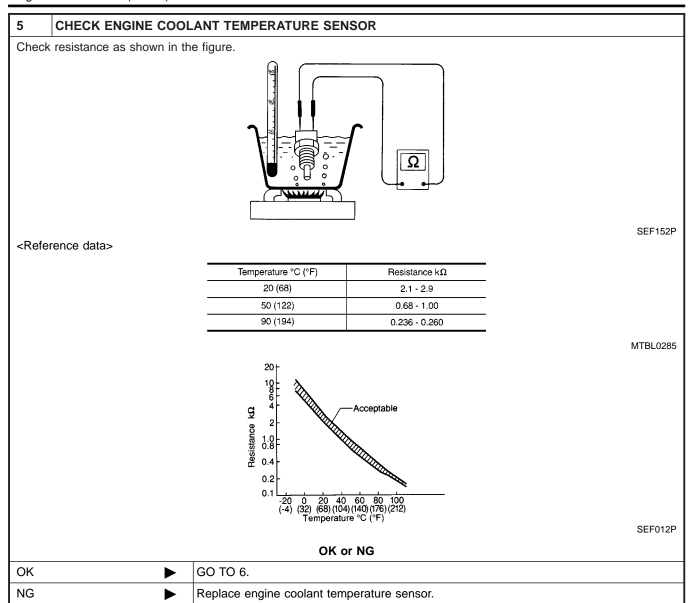
Check the harness for open or short between ECM and engine coolant temperature sensor.

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

DTC P0125 ENGINE COOLANT TEMPERATURE (ECT) SENSOR

KA24DE

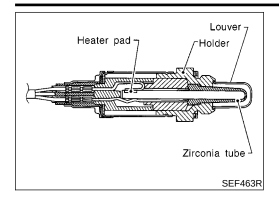
Diagnostic Procedure (Cont'd)



6	CHECK THERMOSTAT OPERATION			
When the engine is cooled [lower than 76.5°C (170°F)], condition grasp lower radiator hose and confirm the engine coolant does not flow.				
	OK or NG			
OK	OK ▶ GO TO 7.			
NG	>	Repair or replace thermostat. Refer to "Thermostat", "ENGINE COOLING SYSTEM", LC-13.		

7	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	>	INSPECTION END	

Component Description



Component Description

The front heated oxygen sensor is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor has a closedend tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The front heated oxygen sensor 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.



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CONSULT-II Reference Value in Data Monitor Mode

NEEC0949

Specification data are reference values.

Ideal ratio

Mixture ratio

Lean

SEF288D

Output voltage V, [v]

Rich

MONITOR ITEM	CONDITION		SPECIFICATION
FR O2 SENSOR			0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

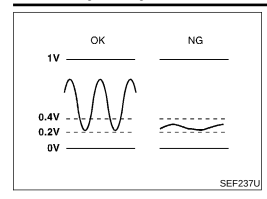
TERMI-WIRE **ITEM** NAL CONDITION DATA (DC Voltage) COLOR NO. 0 - Approximately 1.0V ST [Engine is running] Front heated oxygen 50 В • After warming up to normal operating temperature sensor and engine speed is 2,000 rpm SEF008W

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On Board Diagnosis Logic



On Board Diagnosis Logic

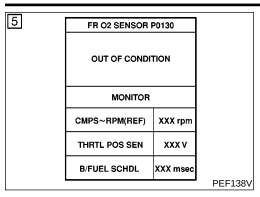
Under the condition in which the front heated oxygen sensor signal is not input, the ECM circuits will read a continuous approximately 0.3V. Therefore, for this diagnosis, the time that output voltage is within 200 to 400 mV range is monitored, and the diagnosis checks that this time is not inordinately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

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0130 0303	The voltage from the sensor is constantly approx. 0.3V.	 Harness or connectors (The sensor circuit is open or shorted.) Front heated oxygen sensor

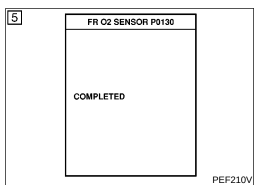
KA24DE

=NEEC0952

DTC Confirmation Procedure



E			
[<u></u>]	FR O2 SENSOR F	20130	
	TESTING		
	MONITOR		
	CMPS~RPM(REF)	XXX rpm	
	THRTL POS SEN	xxx v	
	B/FUEL SCHDL	XXX msec	
			PEF139V



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 5 seconds before conducting the next test.

TESTING CONDITION:

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

- (P) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- Select "FR O2 SENSOR P0130" of "FRONT O2 SENSOR" 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 3,000 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.)

CMPS-RPM (REF)	1,400 - 3,200 rpm
Vehicle speed	70 - 100 km/h (43 - 62 MPH)
B/FUEL SCHDL	1.0 - 5.2 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-196.

During this test, P1148 may be displayed on CONSULT-II screen.

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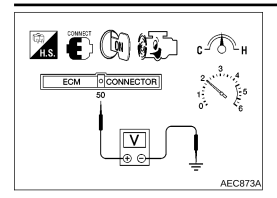
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Overall Function Check



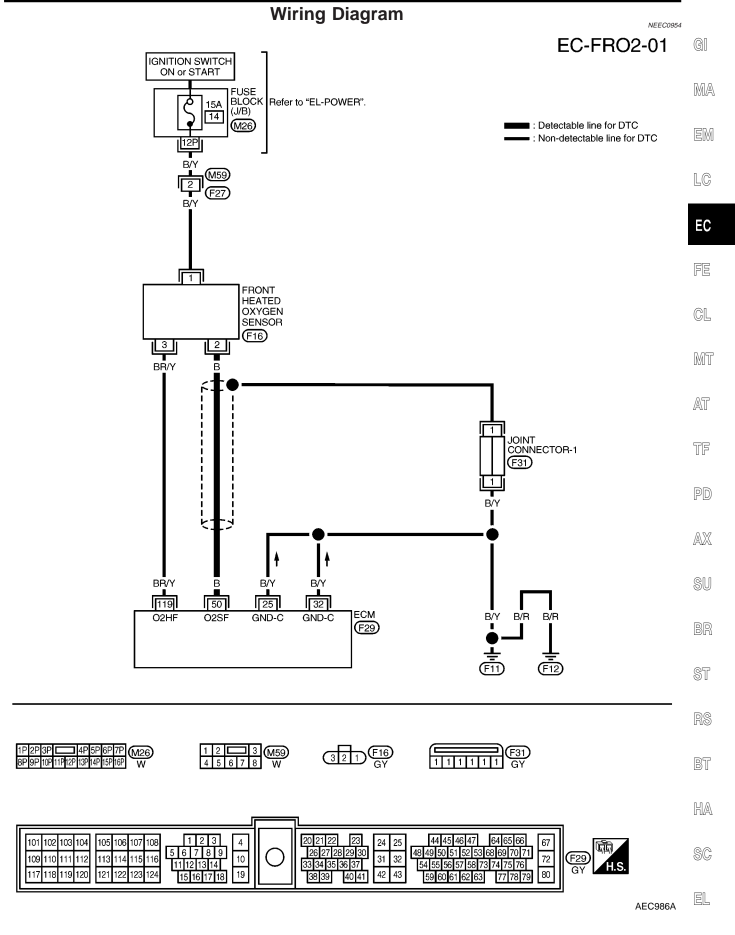
Overall Function Check

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

(R) Without CONSULT-II

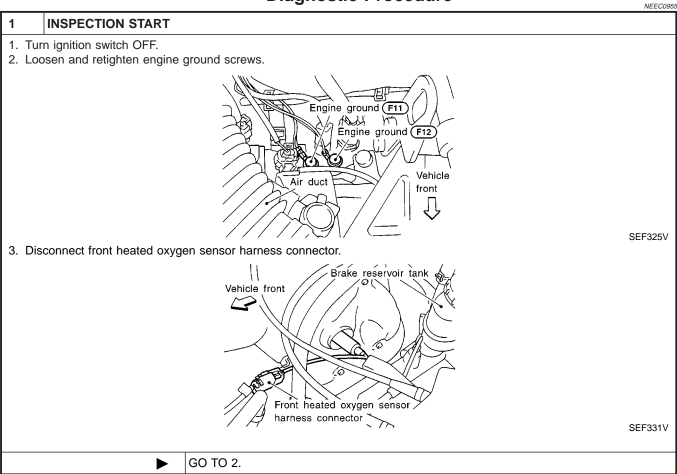
- 1) Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.
- Check the following with engine speed held at 2,000 rpm constant under no load.
- The voltage does not remain in the range of 0.2 0.4V.
- 4) If NG, go to "Diagnostic Procedure", EC-196.





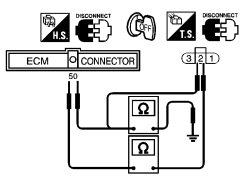
KA24DE





2 CHECK INPUT SIGNAL CIRCUIT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM harness connector F29 terminal 50 and terminal 2.



SEF141V

Continuity should exist.

- Check harness continuity between ECM harness connector F29 terminal 50 (or terminal 2) and ground.
 Continuity should not exist.
- 4. Also check harness for short to power.

OK or NG

OK (With CONSULT-II)	•	GO TO 3.
OK (Without CONSULT-II)	•	GO TO 4.
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.

KA24DE

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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

3

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" in "DATA MONITOR" mode, and the trigger point is adjusted to 100%.
- 3. Select "FR O2 SENSOR" AND "FR O2 MNTR" in Item Selection.
- 4. Hold engine speed at 2,000 rpm under no load during the following steps.
- 5. Touch "START" on CONSULT-II screen.

DATA MONITOR		
MONITORING	NO FAIL	
CMPS-RPM(REF)	XXX rpm	
MAS AIR/FL SE	XXX V	
COOLAN TEMP/S	XXX °C	
FR O2 SENSOR	xxx v	
FR O2 MNTR	LAEN	
INJ PULSE	XXX msec	

PEF084P

- 6. Check the following.
- "FR O2 MNTR" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown below:

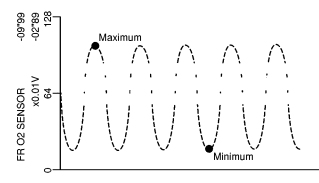
cycle | 1 | 2 | 3 | 4 | 5 |
FR O2 MNTR R-L-R-L-R-L-R-L-R

SEF947V

R = "FR O2 MNTR", "RICH" L = "FR O2 MNTR", "LEAN"

- "FR O2 SENSOR" voltage goes above 0.6V at least once.
- "FR O2 SENSOR" voltage goes below 0.3V at least once.
- "FR O2 SENSOR" voltage never exceeds 1.0V.

	SPREADSHEET			
REPLA	REPLAY MODE		MODE	
NUME	RICAL	SHOWT	RIGGER	
	CMPS-RPM	FR O2 SEN		
	rpm	٧		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		



 Maximum voltage should be over 0.6V at least one time.

 Minimum voltage should be below 0.30V at least one time.

PEF736W

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.
- 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.

OK	or	NG
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OK •	GO TO 5.
NG •	Replace front heated oxygen sensor.

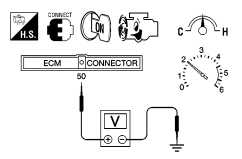
KA24DE

Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.



AEC873A

- 3. Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK •	GO TO 5.
NG ►	Replace front heated oxygen sensor.

5 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove joint connector-1.
- 3. Check the following.
- Continuity between joint connector-1 terminal 1 and ground
- Joint connector-1

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector.

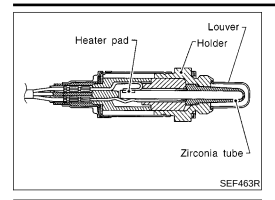
OK or NG

OK •	GO TO 6.
NG 🕨	Repair open circuit, short to ground or short to power in harness or connectors.

6	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	INSPECTION END		

Component Description

KA24DE



Component Description

The front heated oxygen sensor is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor has a closedend tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The front heated oxygen sensor 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.



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CONSULT-II Reference Value in Data Monitor Mode

AT NEEC0957

Specification data are reference values.

Ideal ratio

Mixture ratio

Lean

SEF288D

Output voltage V, [v]

Rich

MONITOR ITEM	CONDITION		SPECIFICATION
FR O2 SENSOR			0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR	Engine: After warming up	rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI-WIRE **ITEM** CONDITION DATA (DC Voltage) NAL COLOR NO. 0 - Approximately 1.0V ST 2 [Engine is running] Front heated oxygen 50 В • After warming up to normal operating temperature sensor and engine speed is 2,000 rpm SEF008W

TF

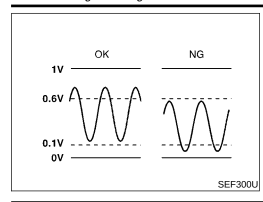
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On Board Diagnosis Logic

KA24DE



On Board Diagnosis Logic

To judge the malfunction, the output from the front heated oxygen sensor 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.

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0131 0411	The maximum and minimum voltages from the sensor are not reached to the specified voltages.	 Front heated oxygen sensor Front heated oxygen sensor heater Fuel pressure Injectors Intake air leaks

<u>[6]</u>	FR O2 SENSOR F	20131	
	OUT OF CONDI	TION	
	MONITOR		
	CMPS~RPM(REF)	XXX rpm	
	THRTL POS SEN	xxxv	
	B/FUEL SCHDL	XXX msec	
			PEF143V

DTC Confirmation Procedure

NEEC0960

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 5 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.

(P) With CONSULT-II

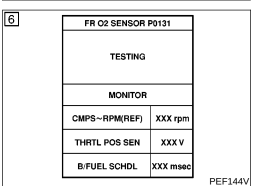
- 1) Start engine and warm it up to normal operating temperature.
- 2) Stop engine and wait at least 5 seconds.
- Turn ignition switch ON and select "FR O2 SENSOR P0131" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- 5) Start engine and let it idle for at least 3.0 minutes.

NOTE:

Never raise engine speed above 3,000 rpm after this step. If the engine speed limit is exceeded, return to step 5.

6) 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 50 seconds or more.)

CMPS-RPM (REF)	1,700 - 3,000 rpm
Vehicle speed	80 - 100 km/h (50 - 62 MPH)
B/FUEL SCHDL	1.0 - 4.9 msec
Selector lever	Suitable position



6 FR 02 SENSOR P0131

COMPLETED

PEF211V

KA24DE

DTC Confirmation Procedure (Cont'd)

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-201.

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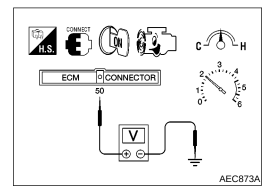
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Overall Function Check

NEEC0961

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

N Without CONSULT-II

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

- 2) Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.
- 3) Check the following with engine speed held at 2,000 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-201.

Diagnostic Procedure

SW NEEC0962 RETIGHTEN FRONT HEATED OXYGEN SENSOR 1. Turn ignition switch OFF. 2. Loosen and retighten front heated oxygen sensor. Front heated oxygen sensor ST Vehicle front 40 - 60 BT : N·m (kg-m, ft-lb) HA SEF332V **Tightening torque:** 40 - 60 N·m (4.1 - 6.1 kg-m, 30 - 44 ft-lb) SC GO TO 2. EIL

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Diagnostic Procedure (Cont'd)

KA24DE

2 CLEAR THE SELF-LEARNING DATA.

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST			
100 %			
1			
XXX rpm			
xxx .c			
xxx v			
XXX %			

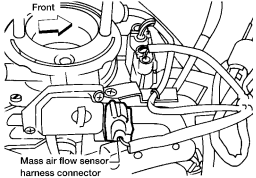
SEF165X

4. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC P0171 detected? Is it difficult to start engine?

(R) 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 3 seconds at idle speed.



AEC131A

- 4. Stop engine and reconnect mass air flow sensor harness connector.
- 5. Make sure diagnostic trouble code No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-69.
- 7. Make sure diagnostic trouble code No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0115 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0171. Refer to EC-279.
No •	GO TO 3.

KA24DE

Diagnostic Procedure (Cont'd)

3 **CHECK FRONT HEATED OXYGEN SENSOR HEATER** Check resistance between terminals 3 and 1. GI MA LC EC SEF220W Resistance: 2.3 - 4.3 Ω at 25°C (77°F) Check continuity between terminals 2 and 1, 3 and 2. Continuity should not exist. FE **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. GL • 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. MT OK (With CONSULT-II) GO TO 4. AT OK (Without CONSULT-GO TO 5. II) NG Replace front heated oxygen sensor. TF

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Diagnostic Procedure (Cont'd)

KA24DE

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" in "DATA MONITOR" mode, and the trigger point is adjusted to 100%.
- 3. Select "FR O2 SENSOR" AND "FR O2 MNTR" in Item Selection.
- 4. Hold engine speed at 2,000 rpm under no load during the following steps.
- 5. Touch "START" on CONSULT-II screen.

DATA MON	NITOR
MONITORING	NO FAIL
CMPS-RPM(REF)	XXX rpm
MAS AIR/FL SE	XXX V
COOLAN TEMP/S	XXX °C
FR O2 SENSOR	XXX V
FR O2 MNTR	LAEN
INJ PULSE	XXX msec

PEF084P

- 6. Check the following.
- "FR O2 MNTR" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds.
 5 times (cycles) are counted as shown below:

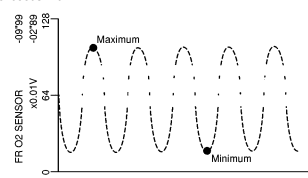
cycle | 1 | 2 | 3 | 4 | 5 |
FR O2 MNTR R-L-R-L-R-L-R-L-R-

SEF947V

R = "FR O2 MNTR", "RICH" L = "FR O2 MNTR", "LEAN"

- "FR O2 SENSOR" voltage goes above 0.6V at least once.
- "FR O2 SENSOR" voltage goes below 0.3V at least once.
- "FR O2 SENSOR" voltage never exceeds 1.0V.

	SPREA	DSHEET	
REPLA	REPLAY MODE		MODE
NUME	RICAL	SHOWT	RIGGER
	CMPS-RPM	FR O2 SEN	
	rpm	٧	
XXX	XXX	XXX	



- Maximum voltage should be over 0.6V at least one time.
- Minimum voltage should be below 0.30V at least one time.

PEF736W

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.
- 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.

OK	or	NO
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OK		GO TO 6.
NG		Replace front heated oxygen sensor.

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Diagnostic Procedure (Cont'd)

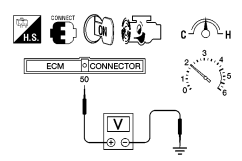
CHECK FRONT HEATED OXYGEN SENSOR

(Without CONSULT-II

5

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

2. Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.



AEC873A

- 3. Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK •	GO TO 6.
NG 🕨	Replace front heated oxygen sensor.

6 CHECK INTERN	IITTENT INCIDENT
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Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.

Refer to "Wiring Diagram", EC-195, for circuit.

INSPECTION	END
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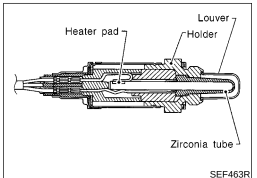
BT

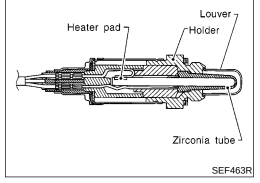
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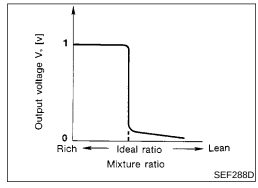
Component Description





Component Description

The front heated oxygen sensor is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor has a closedend tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The front heated oxygen sensor 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.

NEEC0964

KA24DE

MONITOR ITEM	CONE	SPECIFICATION	
FR O2 SENSOR			0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

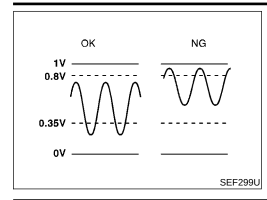
ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

				·
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor	[Engine is running] ● After warming up to normal operating temperature and engine speed is 2,000 rpm	0 - Approximately 1.0V (V) 2 1 0 SEF008W

KA24DE

On Board Diagnosis Logic



On Board Diagnosis Logic

To judge the malfunction, the output from the front heated oxygen sensor is monitored to determine whether the "rich" output is sufficiently high. The "lean" output is sufficiently low. When both the outputs are shifting to the rich side, the malfunction will be detected.

MA

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0132 0410	The maximum and minimum voltages from the sensor are beyond the specified voltages.	 Front heated oxygen sensor Front heated oxygen sensor heater Fuel pressure Injectors

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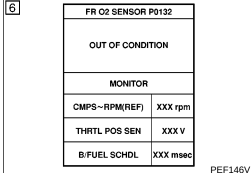
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NEEC0967



6 FR O2 SENSOR P0132 **TESTING** MONITOR CMPS~RPM(REF) XXX rpm XXX V THRTL POS SEN B/FUEL SCHDL XXX msec PEF147V

6 FR O2 SENSOR P0132 COMPLETED PEF212V

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 5 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.
- (P) With CONSULT-II
- Start engine and warm it up to normal operating temperature.
- Stop engine and wait at least 5 seconds.
- Turn ignition switch ON and select "FR O2 SENSOR P0132" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Touch "START".
- Start engine and let it idle for at least 3.0 minutes.

NOTE:

Never raise engine speed above 3,000 rpm after this step. If the engine speed limit is exceeded, return to step 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 50 seconds or more.)

CMPS-RPM (REF)	1,700 - 3,000 rpm
Vehicle speed	80 - 100 km/h (50 - 62 MPH)
B/FUEL SCHDL	1.0 - 4.9 msec
Selector lever	Suitable position

HA

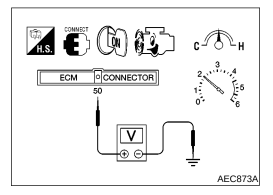
SC

DTC Confirmation Procedure (Cont'd)

KA24DE

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

7) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-208.



Overall Function Check

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

⋈ Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and ECM ground.
- 3) Check 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-208.

Diagnostic Procedure

NEEC0969 RETIGHTEN FRONT HEATED OXYGEN SENSOR 1. Turn ignition switch OFF. 2. Loosen and retighten front heated oxygen sensor. Front heated oxygen sensor Vehicle front 40 - 60 : N·m (kg-m, ft-lb) SEF332V **Tightening torque:** 40 - 60 N·m (4.1 - 6.1 kg-m, 30 - 44 ft-lb) GO TO 2.

KA24DE

Diagnostic Procedure (Cont'd)

CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

2

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST				
SELF-LEARN CONTROL 100 %				
MONITOR				
CMPS~RPM	XXX rpm			
COOLAN TEMP/S	xxx .c			
FR O2 SENSOR	xxx v			
A/F ALPHA	XXX %			
	_			

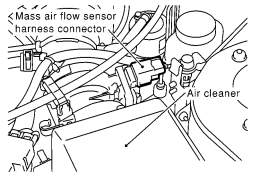
SEF165X

4. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC P0172 detected? Is it difficult to start engine?

(R) 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 3 seconds at idle speed.



SEF293W

- 4. Stop engine and reconnect mass air flow sensor harness connector.
- 5. Make sure diagnostic trouble code No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-69.
- 7. Make sure diagnostic trouble code No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0114 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0172. Refer to EC-287.
No >	GO TO 3.

CHECK HARNESS CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Disconnect front heated oxygen sensor harness connector.
- 3. Check harness connector for water.

Water should not exit.

oĸ	or	NG
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OK ►	GO TO 4.
NG ►	Repair or replace harness connector.

EC-209

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Diagnostic Procedure (Cont'd)

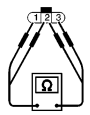
4 CHECK FRONT HEATED OXYGEN SENSOR HEATER

Check resistance between terminals 3 and 1.









SEF220W

KA24DE

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

Check continuity between terminals 2 and 1, 3 and 2.

Continuity should not exist.

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.
- 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.

OK or NG

OK (With CONSULT-II)	•	GO TO 5.
OK (Without CONSULT-II)	•	GO TO 6.
NG		Replace front heated oxygen sensor.

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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

5

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" in "DATA MONITOR" mode, and the trigger point is adjusted to 100%.
- 3. Select "FR O2 SENSOR" and "FR O2 MNTR" in item selection.
- 4. Hold engine speed at 2,000 rpm under no load during the following steps.
- 5. Touch "RECORD" on CONSULT-II screen.

DATA MONITOR			
MONITORING	NO FAIL		
CMPS-RPM(REF)	XXX rpm		
MAS AIR/FL SE	XXX V		
COOLAN TEMP/S	XXX °C		
FR O2 SENSOR	XXX V		
FR O2 MNTR	LAEN		
INJ PULSE	XXX msec		

PEF084P

- 6. Check the following.
- "FR O2 MNTR" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds.
 5 times (cycles) are counted as shown below:

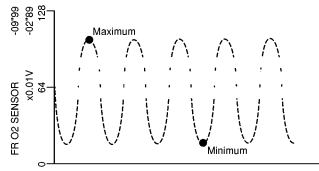
cycle | 1 | 2 | 3 | 4 | 5 |
FR O2 MNTR R-L-R-L-R-L-R-L-R

SEF947V

R = "FR O2 MNTR", "RICH" L = "FR O2 MNTR", "LEAN"

- "FR O2 SENSOR" voltage goes above 0.6V at least once.
- "FR O2 SENSOR" voltage goes below 0.3V at least once.
- "FR O2 SENSOR" voltage never exceeds 1.0V.

SPREADSHEET				
REPLAY MODE REPLAY MODE				
NUMERICAL		SHOWT	RIGGER	
	CMPS-RPM	FR O2 SEN		
	rpm	٧		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		



 Maximum voltage should be over 0.6V at least one time.

 Minimum voltage should be below 0.30V at least one time.

PEF736W

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.
- 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.

OK	or	N	G
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OK ▶	•	GO TO 7.
NG •	•	Replace front heated oxygen sensor.

IDX

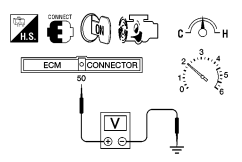
Diagnostic Procedure (Cont'd)

KA24DE

6 **CHECK FRONT HEATED OXYGEN SENSOR**

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.



AEC873A

- 3. Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

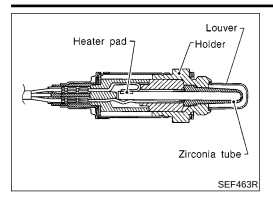
OK or NG

OK •	GO TO 7.
NG 🕨	Replace front heated oxygen sensor.

7	7 CHECK INTERMITTENT INCIDENT		
	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129. Refer to "Wiring Diagram", EC-195, for circuit.		
	>	INSPECTION END	

Component Description

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Component Description

The front heated oxygen sensor is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor has a closedend tube made of ceramic zirconia. The zirconia generates voltage from approximately 1V in richer conditions to 0V in leaner conditions. The front heated oxygen sensor 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.



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CONSULT-II Reference Value in Data Monitor Mode

AT NEEC0971

Specification data are reference values.

Ideal ratio

Mixture ratio

Lean

SEF288D

Output voltage V, [v]

Rich

MONITOR ITEM	CONDITION		SPECIFICATION
FR O2 SENSOR			0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

ECM Terminals and Reference Value

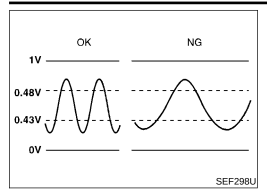
Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI-WIRE **ITEM** CONDITION DATA (DC Voltage) NAL COLOR NO. 0 - Approximately 1.0V ST 2 [Engine is running] Front heated oxygen 50 В • After warming up to normal operating temperature sensor and engine speed is 2,000 rpm SEF008W

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On Board Diagnosis Logic

KA24DE



On Board Diagnosis Logic

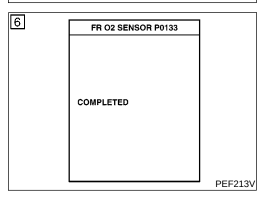
To judge the malfunction of front heated oxygen sensor, this diagnosis measures response time of front heated oxygen sensor signal. The time is compensated by engine operating (speed and load), fuel feedback control constant, and front heated oxygen sensor temperature index. Judgment is based on whether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

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0133 0409	The response of the voltage signal from the sensor takes more than the specified time.	 Harness or connectors (The sensor circuit is open or shorted.) Front heated oxygen sensor Front heated oxygen sensor heater Fuel pressure Injectors Intake air leaks Exhaust gas leaks PCV Mass air flow sensor

(<u>0</u>	FR O2 SENSOR I		
	OUT OF CONDI		
	MONITOR		
	CMPS~RPM(REF)	XXX rpm	
	THRTL POS SEN	xxx v	
	B/FUEL SCHDL	XXX msec	
			PEF148V

[6]	FR O2 SENSOR P0133		
	OUT OF CONDITION		
	MONITOR		
	CMPS~RPM(REF)	XXX rpm	
	THRTL POS SEN	xxx v	
	B/FUEL SCHDL	XXX msec	
			PEF148V

[6]	FR O2 SENSOR	P0133	
	TESTING		
	MONITOR		
	CMPS~RPM(REF)	XXX rpm	
	THRTL POS SEN	xxx v	
	B/FUEL SCHDL	XXX msec	
			PEF149V



DTC Confirmation Procedure

NEEC0974

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 5 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.

(P) With CONSULT-II

- 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 "FR O2 SENSOR P0133" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- 5) Start engine and let it idle for at least 3.0 minutes.

NOTE:

Never raise engine speed above 3,000 rpm after this step. If the engine speed limit is exceeded, return to step 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 20 seconds.)

CMPS-RPM (REF)	1,700 - 3,600 rpm
Vehicle speed	80 - 120 km/h (50 - 75 MPH)
B/FUEL SCHDL	1.1 - 4.9 msec
Selector lever	Suitable position

KA24DE

DTC Confirmation Procedure (Cont'd)

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

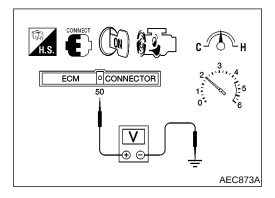
7) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-217.

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Overall Function Check

NEEC0975

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

(R) Without CONSULT-II

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

- 2) Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.
- 3) Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXY-GEN SENSOR MONITOR).
- 4) If NG, go to "Diagnostic Procedure", EC-217.

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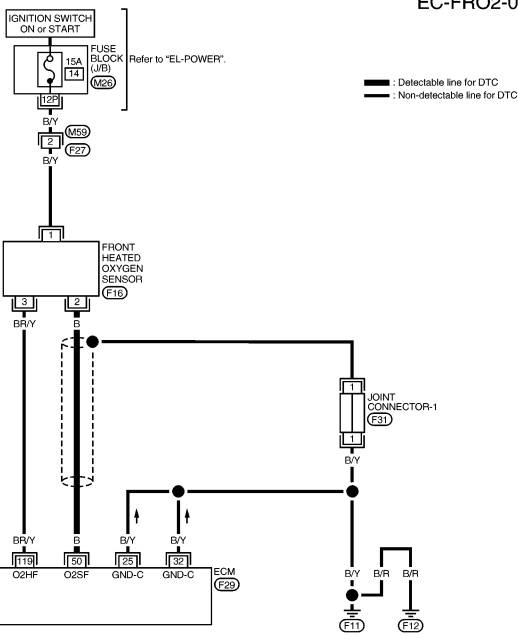
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KA24DE

Wiring Diagram

NEEC0976



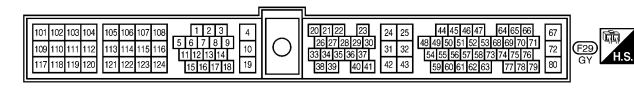








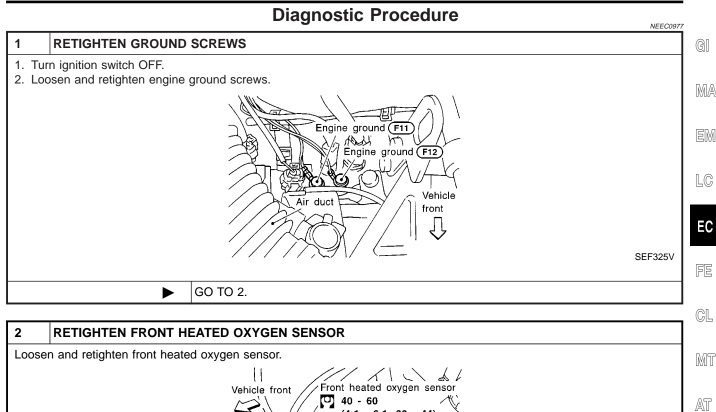


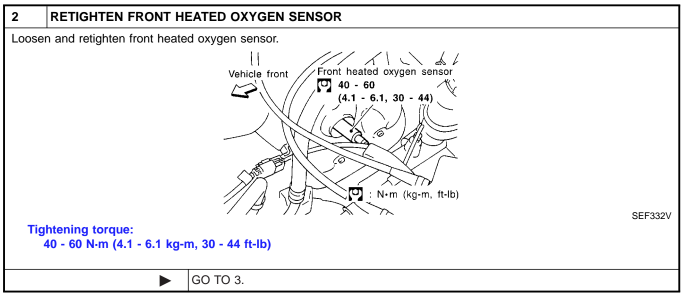


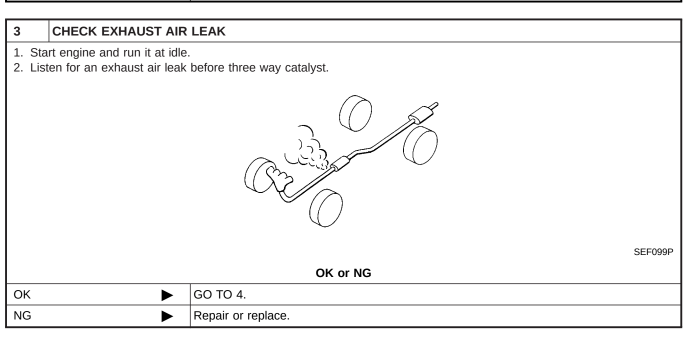
AEC986A

Diagnostic Procedure

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Diagnostic Procedure (Cont'd)

4 CHECK FOR INTAKE AIR LEAK		
Listen for an intake air leak between the mass air flow sensor and the intake manifold.		
OK or NG		
OK	•	GO TO 5.
NG	•	Repair or replace.

5 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST			
SELF-LEARN CONTROL	100 %		
MONITOR			
CMPS~RPM	XXX rpm		
COOLAN TEMP/S	XXX C		
FR 02 SENSOR	xxx v		
A/F ALPHA	XXX %		

SEF165X

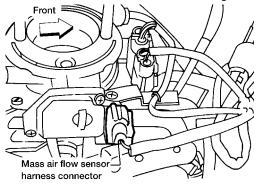
KA24DE

4. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC P0171 or P0172 detected? Is it difficult to start engine?

(R) 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 3 seconds at idle speed.



AEC131A

- 4. Stop engine and reconnect mass air flow sensor harness connector.
- 5. Make sure diagnostic trouble code No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-69.
- 7. Make sure diagnostic trouble code No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0114 or 0115 detected? Is it difficult to start engine?

Yes or No

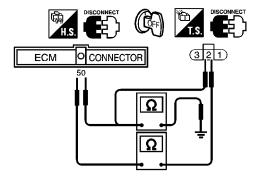
Yes	>	Perform trouble diagnosis for DTC P0171, P0172. Refer to EC-279, 287.
No •	>	GO TO 6.

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Diagnostic Procedure (Cont'd)



- 1. Disconnect front heated oxygen sensor harness connector and ECM harness connector.
- 2. Check harness continuity between ECM terminal 50 and terminal 2.



SEF141V

Continuity should exist.

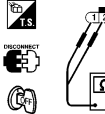
- Check harness continuity between ECM terminal 50 (or terminal 2) and ground.Continuity should not exist.
- 4. Also check harness for short to power.

OK or NG

OK ►	GO TO 7.
NG •	Repair open circuit or short to ground or short to power in harness or connectors.

7 CHECK FRONT HEATED OXYGEN SENSOR HEATER

Check resistance between terminals 3 and 1.



SEF220W

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

Check continuity between terminals 2 and 1, 3 and 2.

Continuity should not exist.

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.
- 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.

OK	or	NG
----	----	----

OK (With CONSULT-II)		GO TO 8.
OK (Without CONSULT-		GO TO 9.
II)		
NG	•	Replace front heated oxygen sensor.

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Diagnostic Procedure (Cont'd)

KA24DE

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

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- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" in "DATA MONITOR" mode, and the trigger point is adjusted to 100%.
- 3. Select "FR O2 SENSOR" and "FR O2 MNTR" in item selection.
- 4. Hold engine speed at 2,000 rpm under no load during the following steps.
- 5. Touch "START" on CONSULT-II screen.

DATA MONITOR				
MONITORING	NO FAIL			
CMPS-RPM(REF)	XXX rpm			
MAS AIR/FL SE	XXX V			
COOLAN TEMP/S	XXX °C			
FR O2 SENSOR	XXX V			
FR O2 MNTR	LAEN			
INJ PULSE	XXX msec			

PEF084P

- 6. Check the following.
- "FR O2 MNTR" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown below:

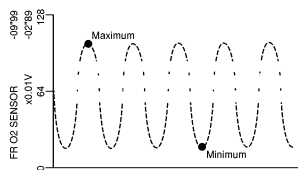
cycle | 1 | 2 | 3 | 4 | 5 |
FR O2 MNTR R-L-R-L-R-L-R-L-R-

SEF947V

R = "FR O2 MNTR", "RICH" L = "FR O2 MNTR", "LEAN"

- "FR O2 SENSOR" voltage goes above 0.6V at least once.
- "FR O2 SENSOR" voltage goes below 0.3V at least once.
- "FR O2 SENSOR" voltage never exceeds 1.0V.

	SPREADSHEET			
REPLA	Y MODE	REPLAY	MODE	
NUME	RICAL	SHOWT	RIGGER	
	CMPS-RPM	FR O2 SEN		
	rpm	٧		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		



- Maximum voltage should be over 0.6V at least one time.
- Minimum voltage should be below 0.30V at least one time.

PEF736W

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.
- 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.

OK	or	NO
----	----	----

OK		GO TO 10.
NG		Replace front heated oxygen sensor.

Diagnostic Procedure (Cont'd)

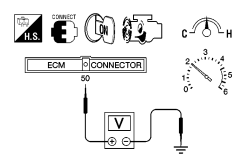
KA24DE

CHECK FRONT HEATED OXYGEN SENSOR

(R) Without CONSULT-II

9

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.



AEC873A

- 3. Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK ▶	GO TO 10.
NG ►	Replace front heated oxygen sensor.

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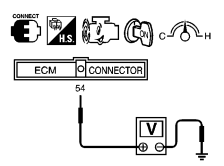
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Diagnostic Procedure (Cont'd)

KA24DE

10 **CHECK MASS AIR FLOW SENSOR**

- 1. Turn ignition switch ON.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

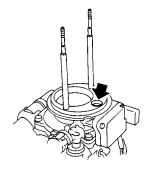


SEF326V

Conditions	Voltage V
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	0.9 - 1.8
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.9 - 2.3
Idle to about 4,000 rpm*	1.3 - 1.7 to Approx. 3.0

^{*:} Check for linear voltage rise in response to increases to about 4,000 rpm in engine speed.

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



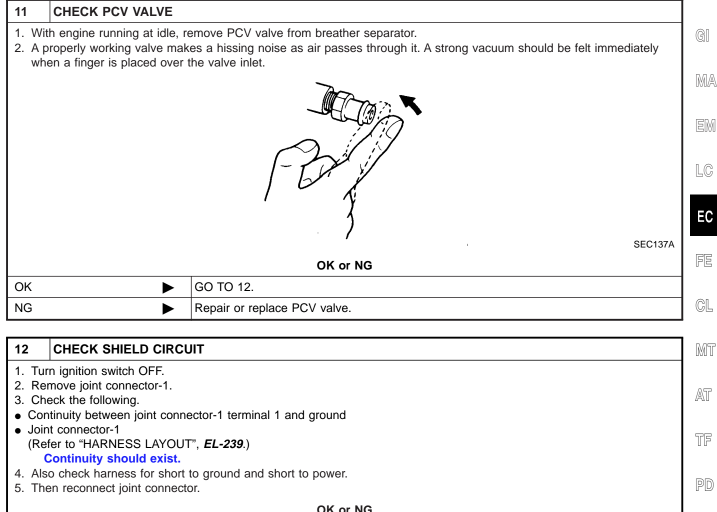
SEF893J

OK or NG

OK •	GO TO 11.
NG ►	Replace mass air flow sensor.

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Diagnostic Procedure (Cont'd)



Continuity should exist. 4. Also check harness for short to ground and short to power. 5. Then reconnect joint connector.		
OK or NG		
OK	•	GO TO 13.
NG	•	Repair open circuit, short to ground or short to power in harness or connectors.

13	CHECK INTERMITTENT INCIDENT	
Perform	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
► INSPECTION END		

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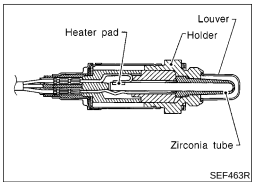
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DTC P0134 FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (HIGH VOLTAGE)

Component Description

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Component Description

The front heated oxygen sensor is placed into the exhaust manifold. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor 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 front heated oxygen sensor 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.

Mixture ratio

SEF288D

MONITOR ITEM	CONE	DITION	SPECIFICATION
FR O2 SENSOR			0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

ECM Terminals and Reference Value

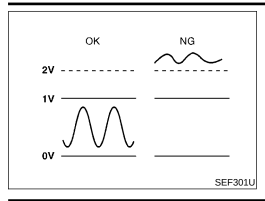
Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor	[Engine is running] ● After warming up to normal operating temperature and engine speed is 2,000 rpm	0 - Approximately 1.0V (V) 2 1 0 SEF008W

DTC P0134 FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (HIGH VOLTAGE)

On Board Diagnosis Logic

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On Board Diagnosis Logic

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

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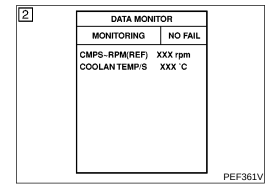
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DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0134 0412	An excessively high voltage from the sensor is sent to ECM.	Harness or connectors (The sensor circuit is open or shorted.) Front heated oxygen sensor

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DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

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(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON.
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- 5) Restart engine and let it idle for 35 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-227.

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® With GST

Follow the procedure "With CONSULT-II".

When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II or ECM (Diagnostic Test Mode II) because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II or ECM (Diagnostic Test Mode II) is recommended.

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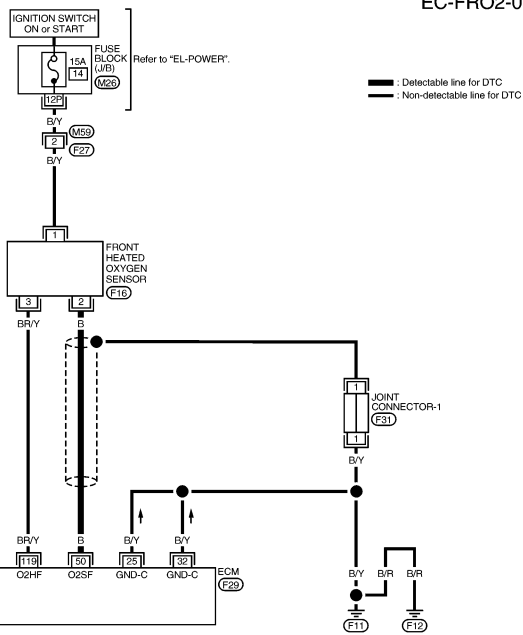
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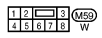
Wiring Diagram

NEEC0983

EC-FRO2-01

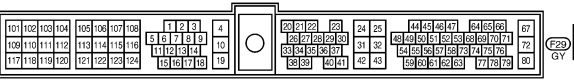














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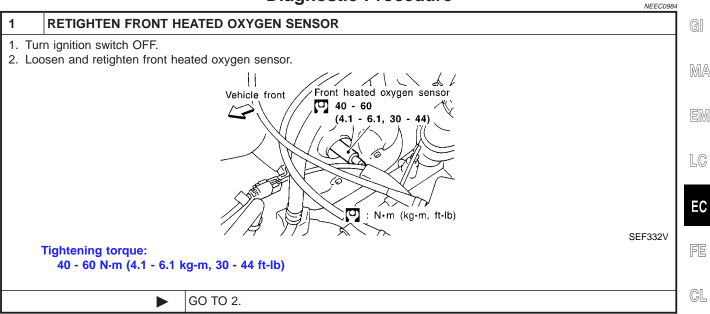
DTC P0134 FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (HIGH VOLTAGE)

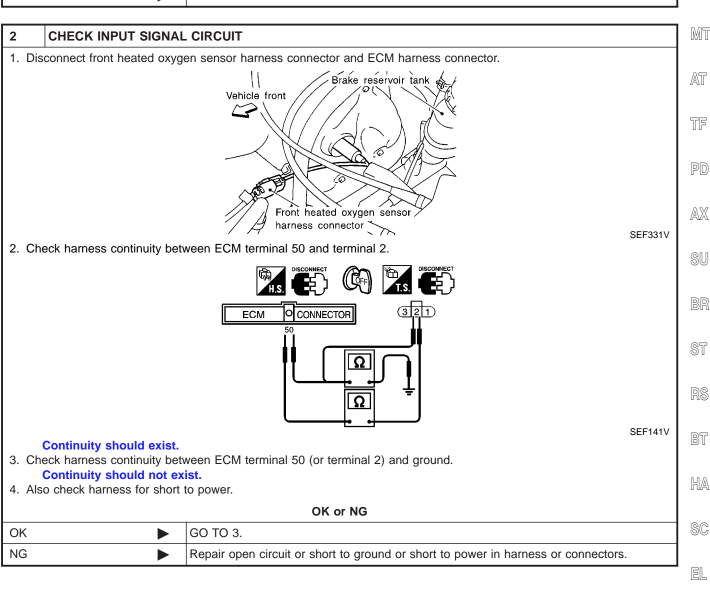
Diagnostic Procedure

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Diagnostic Procedure





DTC P0134 FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (HIGH VOLTAGE)

KA24DE

Diagnostic Procedure (Cont'd)

3	CHECK HARNES	s co	NNECTOR
Check front heated oxygen sensor harness connector for water. Water should not exist.			
	OK or NG		
OK (V	/ith CONSULT-II)		GO TO 4.
OK (V II)	Vithout CONSULT-	>	GO TO 5.
NG			Repair or replace harness connector.

DTC P0134 FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (HIGH VOLTAGE)

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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" in "DATA MONITOR" mode, and the trigger point is adjusted to 100%.
- 3. Select "FR O2 SENSOR" and "FR O2 MNTR" in item selection.
- 4. Hold engine speed at 2,000 rpm under no load during the following steps.
- 5. Touch "START" on CONSULT-II screen.

DATA MON	NITOR
MONITORING	NO FAIL
CMPS-RPM(REF)	XXX rpm
MAS AIR/FL SE	XXX V
COOLAN TEMP/S	XXX °C
FR O2 SENSOR	xxx v
FR O2 MNTR	LAEN
INJ PULSE	XXX msec

PEF084P

- 6. Check the following.
- "FR O2 MNTR" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds.
 5 times (cycles) are counted as shown below:

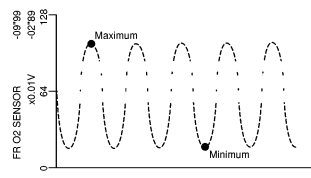
cycle | 1 | 2 | 3 | 4 | 5 |
FR O2 MNTR R-L-R-L-R-L-R-L-R

SEF947V

R = "FR O2 MNTR", "RICH" L = "FR O2 MNTR", "LEAN"

- "FR O2 SENSOR" voltage goes above 0.6V at least once.
- "FR O2 SENSOR" voltage goes below 0.3V at least once.
- "FR O2 SENSOR" voltage never exceeds 1.0V.

	SPREA	DSHEET	
REPLA	Y MODE	REPLAY	MODE
NUME	RICAL	SHOWT	RIGGER
	CMPS-RPM	FR O2 SEN	
	rpm	٧	
XXX	XXX	XXX	



 Maximum voltage should be over 0.6V at least one time.

 Minimum voltage should be below 0.30V at least one time.

PEF736W

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.
- 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.

OK	or	N	G
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OK •	GO TO 6.
NG •	Replace front heated oxygen sensor.

IDX

DTC P0134 FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (HIGH VOLTAGE)

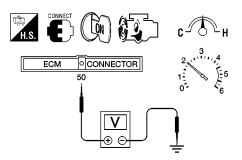
Diagnostic Procedure (Cont'd)

KA24DE

5 CHECK FRONT HEATED OXYGEN SENSOR

Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.



AEC873A

- 3. Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

ľ	OK		GO TO 6.
Γ	NG		Replace front heated oxygen sensor.

6 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove joint connector-1.
- 3. Check the following.
- Continuity between joint connector-1 terminal 1 and ground
- Joint connector-1

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

4. Also check harness for short to ground and short to power. Then reconnect joint connector.

OK or NG

OK •	GO TO 7.
NG •	Repair open circuit, short to ground or short to power in harness or connectors.

7	CHECK INTERMITTENT INCIDENT	
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END	

DTC P0135 FRONT HEATED OXYGEN SENSOR HEATER



	Description
SYSTEM DESCRIPTION	

NEEC0985

			NEEC0985501	GII
Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Camshaft position sensor	Engine speed	Front heated oxygen sensor heater con- trol	Front heated oxygen sensor heater	EM

The ECM performs ON/OFF control of the front heated oxygen sensor heater corresponding to the engine operating condition.

EC

OPERATION

OI LIKATION	
Engine speed	Front heated oxygen sensor heater
Above 3,000 rpm	OFF
Below 3,000 rpm	ON



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CONSULT-II Reference Value in Data Monitor

NEEC0986

Specification data are reference values.

MONITOR ITEM	CONDITION	SPECIFICATION
FR O2 HEATER	Engine speed: Below 3,000 rpm	ON
	Engine speed: Above 3,000 rpm	OFF

Mode



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ECM Terminals and Reference Value

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Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
119	119 BR/Y Front heated oxygen sen-	[Engine is running] • Engine speed is below 3,000 rpm.	Approximately 0.4V	
sor heater	[Engine is running] • Engine speed is above 3,000 rpm.	BATTERY VOLTAGE (11 - 14V)		



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On Board Diagnosis Logic

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DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0135 0901	The current amperage in the front heated oxygen sensor heater circuit is out of the normal range. (An improper voltage drop signal is sent to ECM through the front heated oxygen sensor heater.)	Harness or connectors (The front heated oxygen sensor heater circuit is open or shorted.) Front heated oxygen sensor heater



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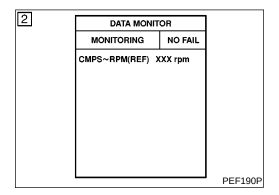
DTC Confirmation Procedure

NOTE

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

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



(P) With CONSULT-II

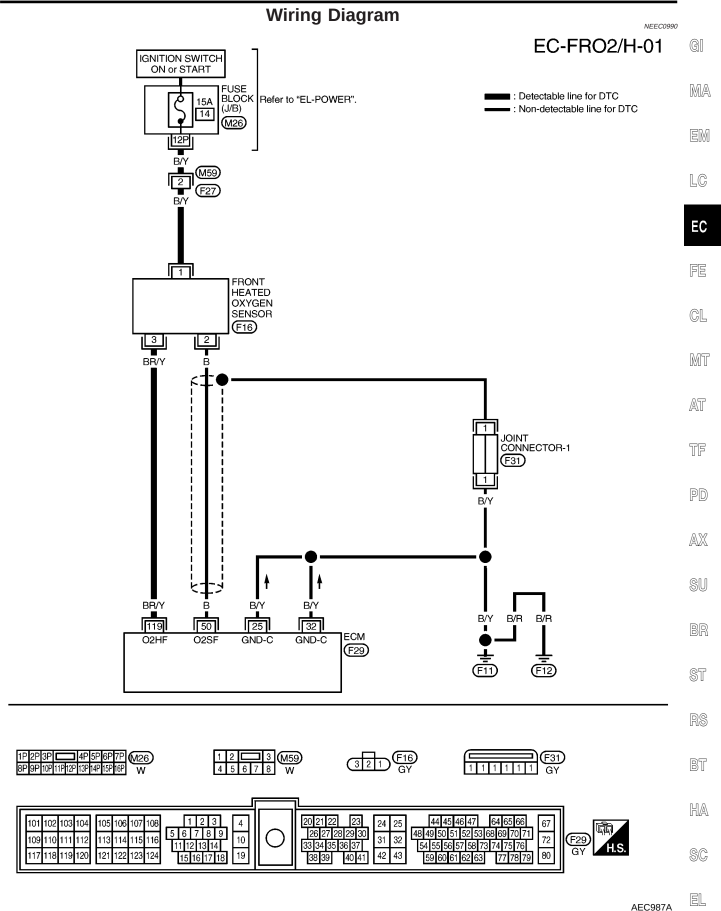
- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and run it for at least 6 seconds at idle speed.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-234.

With GST

- 1) Start engine and run it for at least 6 seconds at idle speed.
- Turn ignition switch "OFF" and wait least 6 seconds at idle speed.
- 3) Select "MODE 3" with GST.
- 4) If DTC is detected, go to "Diagnostic Procedure", EC-234.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II or ECM (Diagnostic Test Mode II) because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II or ECM (Diagnostic Test Mode II) is recommended.

DTC P0135 FRONT HEATED OXYGEN SENSOR HEATER





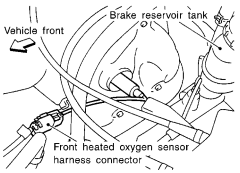


Diagnostic Procedure

NEEC0991

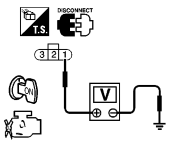
1 CHECK POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect front heated oxygen sensor harness connector.



SEF331V

- 3. Turn ignition switch ON.
- 4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



SEF213W

Voltage: Battery voltage

OK	or	NG
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OK •	GO TO 3.
NG	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M59, F27
- 15A fuse
- Harness for open or short between front heated oxygen sensor and 15A fuse

Repair harness or connectors.

3 CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between front heated oxygen sensor terminal 3 and ECM terminal 119. Refer to the wiring diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

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OK •	GO TO 4.
NG •	Repair open circuit or short to ground or short to power in harness or connectors.

DTC P0135 FRONT HEATED OXYGEN SENSOR HEATER

Diagnostic Procedure (Cont'd)

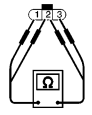
CHECK FRONT HEATED OXYGEN SENSOR HEATER

Check resistance between terminals 3 and 1.









SEF220W

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

Check continuity between terminals 2 and 1, 3 and 2.

Continuity should not exist.

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.
- 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.

OK or NG

OK •	GO TO 5.
NG ▶	Replace front heated oxygen sensor.

5	5 CHECK INTERMITTENT INCIDENT	
Perfori	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
► INSPECTION END		

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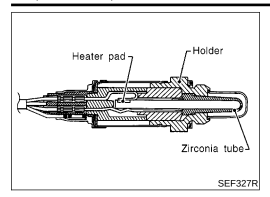
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Component Description



Component Description

The rear heated oxygen sensor (Rear HO2S), after three way catalyst, monitors the oxygen level in the exhaust gas.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0993

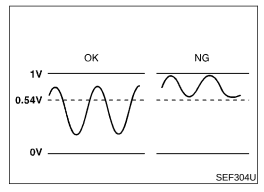
MONITOR ITEM	CONE	DITION	SPECIFICATION
RR O2 SENSOR	● Engine: After warming up	rom	0 - 0.3V ←→ Approx. 0.6 - 1.0V
RR O2 MNTR	Engine. After warming up		$LEAN \longleftrightarrow RICH$

ECM Terminals and Reference Value

NEEC0994

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
56	OR	Rear heated oxygen sensor	 [Engine is running] After warming up to normal operating temperature and revving engine from idle to 3,000 rpm quickly 	0 - Approximately 1.0V



On Board Diagnosis Logic

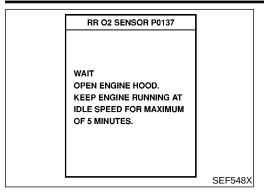
NEEC099

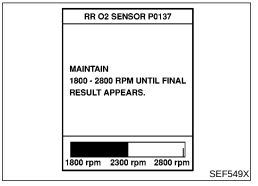
The rear heated oxygen sensor has a much longer switching time between rich and lean than the front heated oxygen sensor. The oxygen storage capacity before the three way catalyst causes the longer switching time. To judge the malfunctions of rear heated oxygen sensor, ECM monitors whether the minimum voltage of the sensor is sufficiently low during various driving conditions such as fuel-cut.

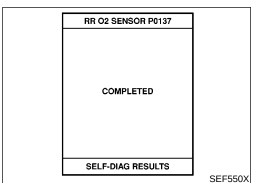
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0137 0511	The minimum voltage from the sensor does not reach the specified voltage.	 Harness or connectors (The sensor circuit is open or shorted.) Rear heated oxygen sensor Fuel pressure Injectors

KA24DE

DTC Confirmation Procedure







DTC Confirmation Procedure

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

NEEC0996

TESTING CONDITION:

Open engine hood before conducting following procedure With CONSULT-II



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- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON". 3)
- Select "DATA MONITOR" mode with CONSULT-II.
- Make sure the "COOLANT TEMP/S" is more then 70°C (158°F).
- Select "RR O2 SEN P0137", of "REAR O2 SENSOR"in "DTC WORK SUPPORT" mode with CONSULT-II.
- Start engine and follow the instructions of CONSULT-II.
- Make sure the "OK" is displayed after touching "SELF-DIAG RESULTS".
 - If NG is displayed, refer to "DIAGNOSTIC PROCEDURE", EC-237.
 - If "CAN NOT BE DIAGNOSED" is displayed, perform the following.
- Stop engine and cool down "COOLANT TEMP/SE" to less then 70°C 158°F.
- Turn ignition switch "ON" b)
- Select "DATA MONITOR" mode with CONSULT-II.
- Perform from step 6) again when the 'COOLANT TEMP/S" reach to 70°C 158°F.

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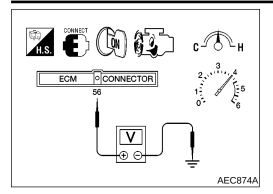
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Overall Function Check



Overall Function Check

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

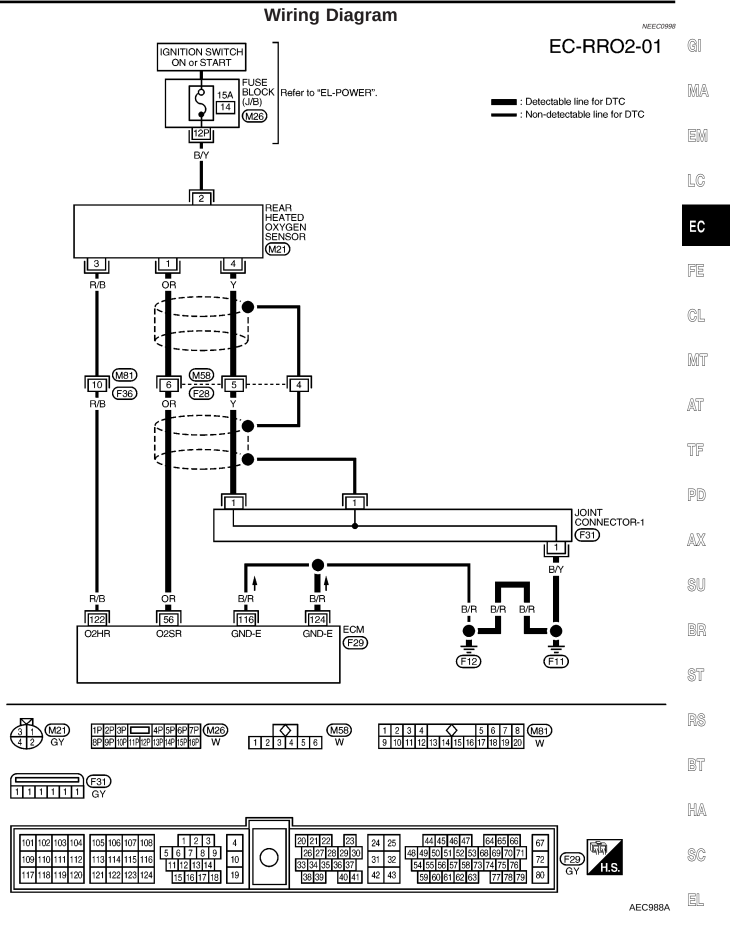
CAUTION:

Always drive vehicle at a safe speed.

(R) Without CONSULT-II

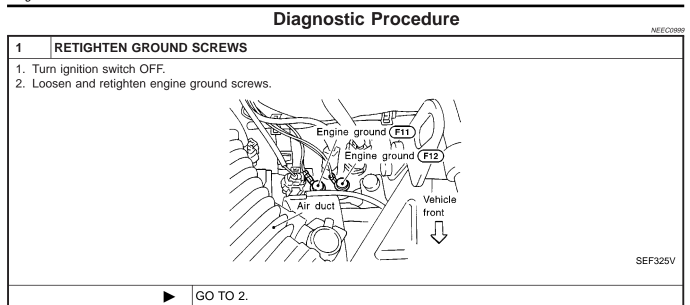
- Start engine and drive vehicle at a speed of more than 70 km/h
 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and ECM ground.
- 4) Check the voltage when revving engine up to 4,000 rpm under no load at least 10 times.
 - (Depress and release accelerator pedal as soon as possible.) The voltage should be below 0.54V at least once during this procedure.
 - If the voltage can be confirmed in step 4, step 5 is not necessary.
- 5) Keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position.
 - The voltage should be below 0.54V at least once during this procedure.
- 6) If NG, go to "Diagnostic Procedure", EC-240.

KA24DEWiring Diagram



KA24DE

Diagnostic Procedure



KA24DE

Diagnostic Procedure (Cont'd)

CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

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- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST			
SELF-LEARINCONTROL	100 %		
MONITOR	₹		
CMPS~RPM	XXX rpm		
COOLAN TEMP/S	XXX .C		
FR O2 SENSOR	XXX V		
A/F ALPHA	XXX %		

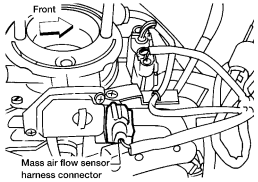
SEF165X

4. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC P0172 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 3 seconds at idle speed.



AEC131A

- 4. Stop engine and reconnect mass air flow sensor harness connector.
- 5. Make sure diagnostic trouble code No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-69.
- 7. Make sure diagnostic trouble code No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0114 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0172. Refer to EC-287.
No •	GO TO 3.

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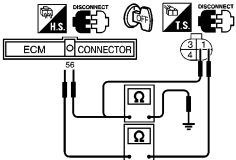
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Diagnostic Procedure (Cont'd)

CHECK INPUT SIGNAL CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect rear heated oxygen sensor harness connector and ECM harness connector. 3. Check harness continuity between ECM terminal 56 and terminal 1.



SEF157V

Continuity should exist.

- 4. Check harness continuity between ECM terminal 56 (or terminal 1) and ground.

 Continuity should not exist.
- 5. Also check harness for short to ground and short to power.

OK or NG

ОК	>	GO TO 5.
NG		GO TO 4.

DETECT MALFUNCTIONING PART Check the following. Harness connectors M59, F27 Harness for open or short between rear heated oxygen sensor and ECM Repair open circuit or short to ground or short to power in harness or connectors.

5	CHECK GROUND CIRCUIT		
Check harness continuity between rear heated oxygen sensor terminal 4 and engine ground. Refer to "Wiring Diagram", EC-239. 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			GO TO 4.

KA24DE

Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

(P) With CONSULT-II

6

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SENSOR" as the monitor item with CONSULT-II.
- 4. Check "RR O2 SENSOR" at idle speed when adjusting "FUEL INJECTION" to ±25%.

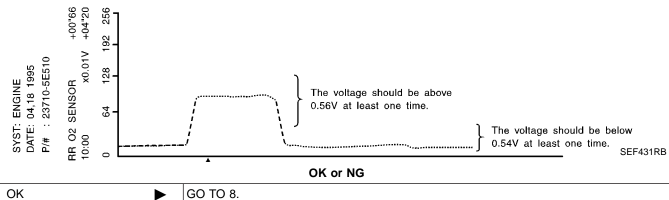
ACTIVE TEST			
FUEL INJECTION 25 %			
MONITOR			
CMPS~RPM(REF)	XXX rpm		
FR O2 SENSOR	xxx v		
RR O2 SENSOR	xxx v		
FR O2 MNTR	RICH		
RR O2 MNTR	RICH		

PEF102P

"RR O2 SENSOR" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SENSOR" should be below 0.54V at least once when the "FUEL INJECTION" is -25%.

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.
- 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.



NG Replace rear heated oxygen sensor.

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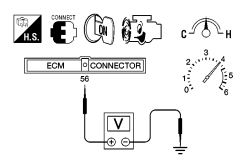
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

Without CONSULT-II

7

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and ECM ground.



AEC874A

4. 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 above 0.56V at least once.

If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Check the voltage when revving up to 5,000 rpm under no load. Or keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position.

The voltage should be below 0.54V at least once.

CAUTION:

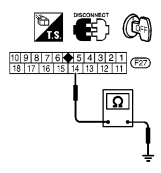
- Discard any heated oxygen sensor which has been dropped from a height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one.
- Before installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool J-43897–18 or J-43897–12 and approved anti-seize lubricant.

OK or NG

OK •	GO TO 8.
NG ►	Replace rear heated oxygen sensor.

8 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect harness connectors F27.
- 3. Check harness continuity between harness connector F27 terminal 14 and ground.



SEF158V

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect harness connectors.

OK or NG

OK •	GO TO 10.
NG	GO TO 9.

KA24DE

Diagnostic Procedure (Cont'd)

9	DETECT MALFUNCTIONING PART		
Check the following. Joint connector-1 (Refer to "HARNESS LAYOUT", <i>EL-239</i> .) Harness for open or short between harness connector F27 and engine ground			GI
	•	Repair open circuit, short to ground or short to power in harness or connectors.	MA
10	CHECK INTERMITTEN	T INCIDENT	EM
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	>	INSPECTION END	LG

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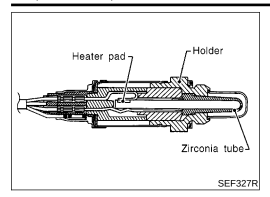
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Component Description



Component Description

The rear heated oxygen sensor (Rear HO2S), after three way catalyst, monitors the oxygen level in the exhaust gas.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

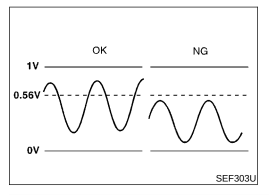
<u>'</u>			
MONITOR ITEM	COND	DITION	SPECIFICATION
RR O2 SENSOR	Engine: After warming up	rom	0 - 0.3V ←→ Approx. 0.6 - 1.0V
RR O2 MNTR	Engine. After warming up		LEAN ←→ RICH

ECM Terminals and Reference Value

NEEC1002

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
56	OR	Rear heated oxygen sensor	 [Engine is running] After warming up to normal operating temperature and revving engine from idle to 3,000 rpm quickly 	0 - Approximately 1.0V



On Board Diagnosis Logic

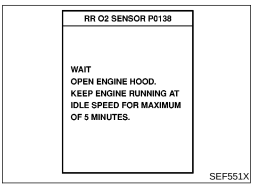
NEEC100

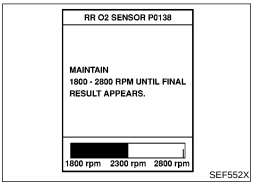
The rear heated oxygen sensor has a much longer switching time between rich and lean than the front heated oxygen sensor. The oxygen storage capacity before the three way catalyst causes the longer switching time. To judge the malfunctions of rear heated oxygen sensor, ECM monitors whether the maximum voltage of the sensor is sufficiently high during various driving conditions such as fuel-cut.

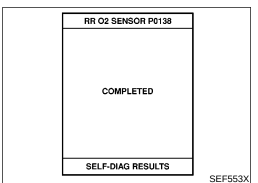
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0138 0510	The maximum voltage from the sensor does not reach the specified voltage.	 Harness or connectors (The sensor circuit is open or shorted.) Rear heated oxygen sensor Fuel pressure Injectors Intake air leaks

KA24DE

DTC Confirmation Procedure







DTC Confirmation Procedure

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

NEEC1004

TESTING CONDITION:

Open engine hood before conducting following procedure With CONSULT-II

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- Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON. 3)
- Select "DATA MONITOR" mode with CONSULT-II.
- Make sure the "COOLANT TEMP/S" is more then 70°C (158°F).
- Select "RR O2 SEN P0138", of "REAR O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Start engine and follow the instructions of CONSULT-II.
- Make sure the "OK" is displayed after touching "SELF-DIAG RESULTS".
 - If NG is displayed, refer to "DIAGNOSTIC PROCEDURE", EC-237.
 - If "CAN NOT BE DIAGNOSED" is displayed, perform the following.
- Stop engine and cool down "COOLANT TEMP/SE" to less then 70°C 158°F.
- Turn ignition switch ON b)
- Select "DATA MONITOR" mode with CONSULT-II.
- Perform from step 6) again when the 'COOLANT TEMP/S" reach to 70°C 158°F.

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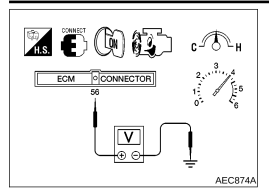
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Overall Function Check



Overall Function Check

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

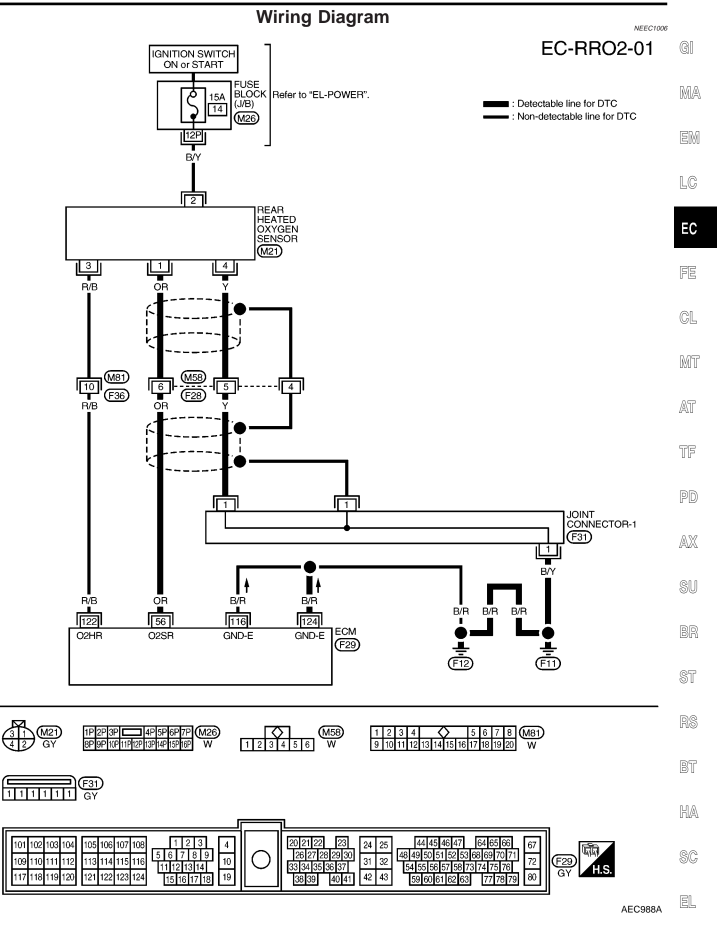
CAUTION:

Always drive vehicle at a safe speed.

(R) Without CONSULT-II

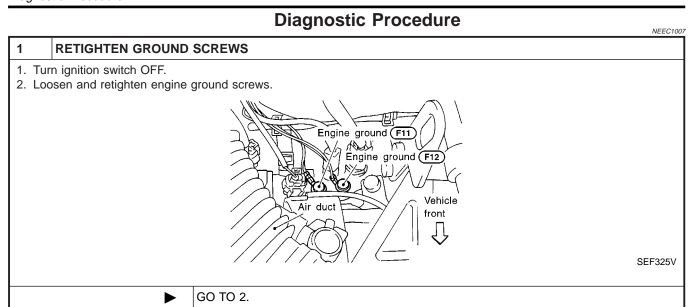
- Start engine and drive vehicle at a speed of 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and ECM ground.
- Check the voltage when revving engine up to 4,000 rpm under no load at least 10 times.
 - (Depress and release accelerator pedal as soon as possible.) The voltage should be above 0.56V at least once during this procedure.
 - If the voltage can be confirmed in step 4, step 5 is not necessary.
- 5) Keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position.
 - The voltage should be above 0.56V at least once during this procedure.
- 6) If NG, go to "Diagnostic Procedure", EC-250.

KA24DEWiring Diagram



KA24DE

Diagnostic Procedure



KA24DE

Diagnostic Procedure (Cont'd)

CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

2

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST		
SELF-LEARINCONTROL	100 %	
MONITOR	}	
CMPS~RPM	XXX rpm	
COOLAN TEMP/S	XXX °C	
FR O2 SENSOR	xxx v	
A/F ALPHA	XXX %	

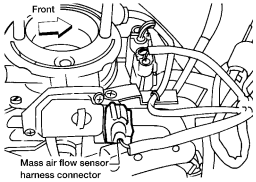
SEF165X

4. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC P0171 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 3 seconds at idle speed.



AEC131A

- 4. Stop engine and reconnect mass air flow sensor harness connector.
- 5. Make sure diagnostic trouble code No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-69.
- 7. Make sure diagnostic trouble code No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0115 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0171. Refer to EC-279.
No •	GO TO 3.

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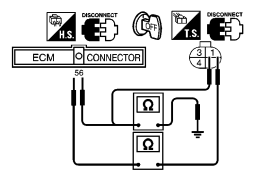
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KA24DE

Diagnostic Procedure (Cont'd)

3 CHECK INPUT SIGNAL CIRCUIT

- 1. Disconnect rear heated oxygen sensor harness connector and ECM harness connector.
- 2. Check harness continuity between ECM harness connector F29 terminal 56 and terminal 1.



SEF157V

Continuity should exist.

Check harness continuity between ECM terminal 56 (or terminal 1) and ground.Continuity should not exist.

4. Also check harness for short to ground and short to power.

OK or NG

OK ►	GO TO 5.
NG •	GO TO 4.

4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M59, F27
- Harness for open or short between ECM and rear heated oxygen sensor
 - Repair open circuit or short to ground or short to power in harness or connectors.

5 CHECK GROUND CIRCUIT

1. Check harness continuity between rear heated oxygen sensor connector M21 terminal 4 and engine ground. Refer to :Wiring Diagram", EC-249.

Continuity should exist.

2. Also check harness for short to ground and short to power.

OK or NG

OK (With CONSULT-II)		GO TO 6.
OK (Without CONSULT-II)	•	GO TO 7.
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.

DTC P0138 REAR HEATED OXYGEN SENSOR (REAR HO2S) (MAX. VOLTAGE MONITORING)

KA24DE

Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

(P) With CONSULT-II

6

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SENSOR" as the monitor item with CONSULT-II.
- 4. Check "RR O2 SENSOR" at idle speed when adjusting "FUEL INJECTION" to ±25%.

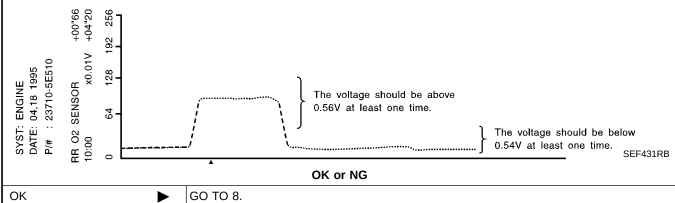
ACTIVE TEST		
FUEL INJECTION	25 %	
MONITOR		
CMPS~RPM(REF)	XXX rpm	
FR O2 SENSOR	xxx v	
RR O2 SENSOR	xxx v	
FR O2 MNTR	RICH	
RR O2 MNTR	RICH	

PEF102P

"RR O2 SENSOR" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SENSOR" should be below 0.54V at least once when the "FUEL INJECTION" is -25%.

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.
- 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.



NG Replace rear heated oxygen sensor.

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DTC P0138 REAR HEATED OXYGEN SENSOR (REAR HO2S) (MAX. VOLTAGE MONITORING)

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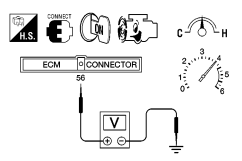
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

Without CONSULT-II

7

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and ECM ground.



AEC874A

4. 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 above 0.56V at least once.

If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Check the voltage when revving up to 5,000 rpm under no load. Or keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), D position with "O/D" OFF (A/T).

The voltage should be below 0.54V at least once.

CAUTION:

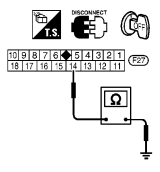
- Discard any heated oxygen sensor which has been dropped from a height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one.
- Before installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool J-43897–18 or J-43897–12 and approved anti-seize lubricant.

OK or NG

OK •	GO TO 8.
NG •	Replace rear heated oxygen sensor.

8 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect harness connectors F27.
- 3. Check harness continuity between harness connector F27 terminal 14 and ground.



SEF158V

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect harness connectors.

OK or NG

OK •	GO TO 10.
NG ►	GO TO 9.

DTC P0138 REAR HEATED OXYGEN SENSOR (REAR HO2S) (MAX. VOLTAGE MONITORING)

KA24DE

Diagnostic Procedure (Cont'd)

9	DETECT MALFUNCTIO	NING PART	
Joir		ARNESS LAYOUT" in EL section.) veen harness connector F27 and engine ground	GI
	•	Repair open circuit, short to ground or short to power in harness or connectors.	MA
10	CHECK INTERMITTEN	T INCIDENT	EM
Perfor	rm "TROUBLE DIAGNOSIS	FOR INTERMITTENT INCIDENT", EC-129.	1
	•	INSPECTION END	

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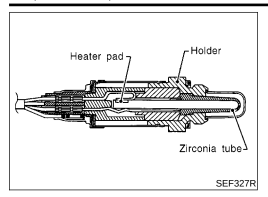
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Component Description



Component Description

The rear heated oxygen sensor (Rear HO2S), after three way catalyst, monitors the oxygen level in the exhaust gas.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC1009

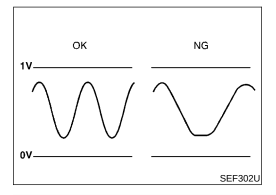
MONITOR ITEM	CONDITION		SPECIFICATION
RR O2 SENSOR	Engine: After warming up	Revving engine from idle to 3,000	0 - 0.3V ←→ Approx. 0.6 - 1.0V
RR O2 MNTR	Eligilie. Alter waithing up	rpm	LEAN ←→ RICH

ECM Terminals and Reference Value

NEEC1010

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
56	OR	Rear heated oxygen sensor	 [Engine is running] After warming up to normal operating temperature and revving engine from idle to 3,000 rpm 	0 - Approximately 1.0V



On Board Diagnosis Logic

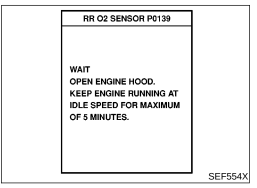
NEEC101

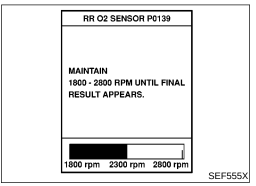
The rear heated oxygen sensor has a much longer switching time between rich and lean than the front heated oxygen sensor. The oxygen storage capacity before the three way catalyst causes the longer switching time. To judge the malfunctions of rear heated oxygen sensor, ECM monitors whether the switching response of the sensor's voltage is faster than specified during various driving conditions such as fuel-cut.

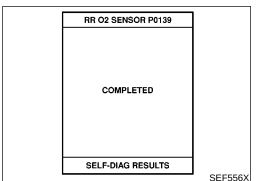
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0139 0707	It takes more than the specified time for the sensor to respond between rich and lean.	 Harness or connectors (The sensor circuit is open or shorted.) Rear heated oxygen sensor Fuel pressure Injectors Intake air leaks

KA24DE

DTC Confirmation Procedure







DTC Confirmation Procedure

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

MA

NEEC1012

TESTING CONDITION:

Open engine hood before conducting following procedure With CONSULT-II



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- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON". 3)
- Select "DATA MONITOR" mode with CONSULT-II.
- Make sure the "COOLANT TEMP/S" is more then 70°C (158°F).
- Select "RR O2 SEN P0139", of "REAR O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Start engine and follow the instructions of CONSULT-II.
- Make sure the "OK" is displayed after touching "SELF-DIAG RESULTS".
 - If NG is displayed, refer to "DIAGNOSTIC PROCEDURE", EC-237.
 - If "CAN NOT BE DIAGNOSED" is displayed, perform the following.
- Stop engine and cool down "COOLANT TEMP/SE" to less then 70°C 158°F.
- Turn ignition switch "ON" b)
- Select "DATA MONITOR" mode with CONSULT-II.
- Perform from step 6) again when the 'COOLANT TEMP/S" reach to 70°C 158°F.

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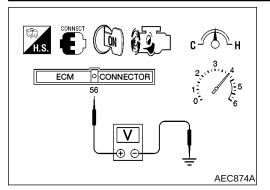
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Overall Function Check



Overall Function Check

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

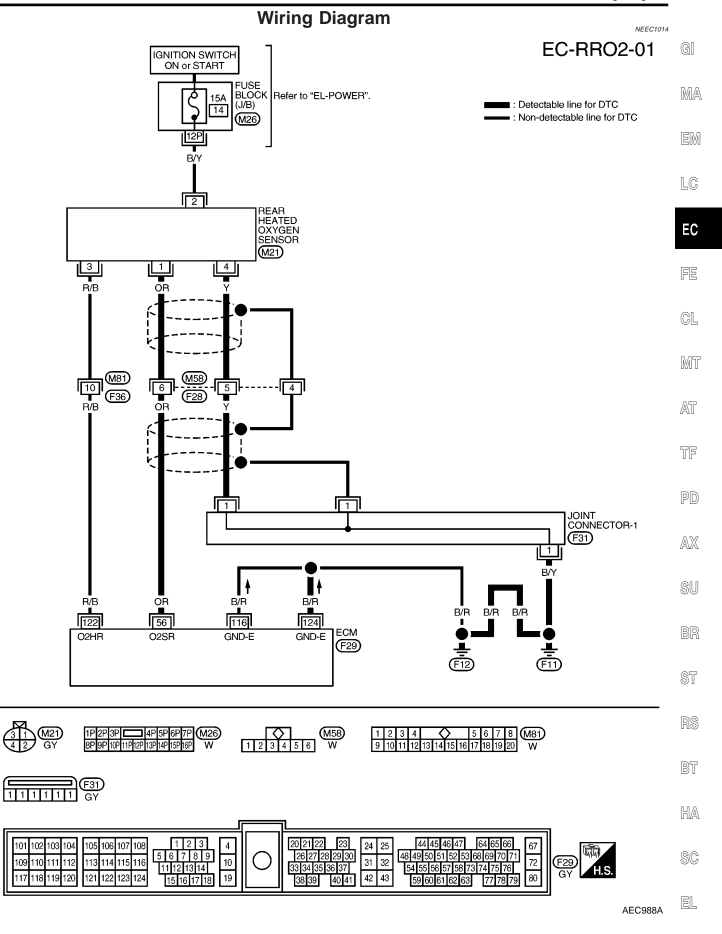
CAUTION:

Always drive vehicle at a safe speed.

(R) Without CONSULT-II

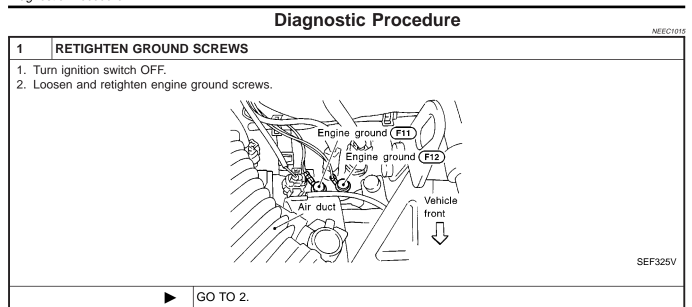
- Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and engine ground.
- Check the voltage when revving up to 4,000 rpm under no load at least 10 times.
 - (Depress and release accelerator pedal as soon as possible.) The voltage should change at more than 0.06V for 1 second during this procedure.
 - If the voltage can be confirmed in step 4, step 5 is not necessary.
- 5) Keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position.
 - The voltage should change at more than 0.06V for 1 second during this procedure.
- 6) If NG, go to "Diagnostic Procedure", EC-260.

KA24DE Wiring Diagram



KA24DE

Diagnostic Procedure



KA24DE

Diagnostic Procedure (Cont'd)

CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

2

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST		
SELF-LEARINCONTROL	100 %	
MONITOR	}	
CMPS~RPM	XXX rpm	
COOLAN TEMP/S	XXX °C	
FR O2 SENSOR	xxx v	
A/F ALPHA	XXX %	

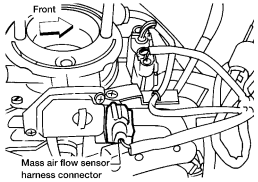
SEF165X

4. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC P0172 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 3 seconds at idle speed.



AEC131A

- 4. Stop engine and reconnect mass air flow sensor harness connector.
- 5. Make sure diagnostic trouble code No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-69.
- 7. Make sure diagnostic trouble code No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0114 or 0115 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0171 or P0172. Refer to EC-279 or EC-287.
No •	GO TO 3.

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Diagnostic Procedure (Cont'd)

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4	DETECT MALFUNCTIONING PART	
• Har	Check the following. • Harness connectors M59, F27 • Harness for open or short between rear heated oxygen sensor and ECM	
	Repair open circuit or short to ground or short to power in harness or connectors.	

GO TO 5.

5	CHECK GROUND	CIRC	CUIT
1. Ch	eck harness continuit	ty betv	ween rear heated oxygen sensor terminal 4 and engine ground. Refer to the wiring dia-
gra		wict	
	Continuity should e o check harness for		to ground and short to power.
			OK or NG
OK (W	/ith CONSULT-II)		GO TO 6.
OK (W	/ithout CONSULT-	>	GO TO 7.
NG			GO TO 4.

KA24DE

Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

(P) With CONSULT-II

6

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SENSOR" as the monitor item with CONSULT-II.
- 4. Check "RR O2 SENSOR" at idle speed when adjusting "FUEL INJECTION" to $\pm 25\%$.

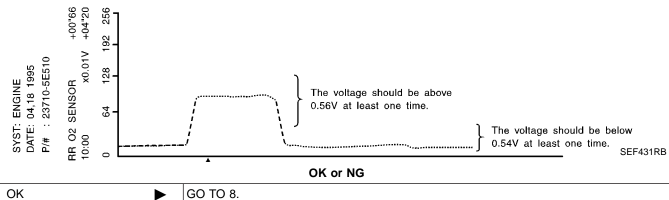
ACTIVE TEST		
FUEL INJECTION	25 %	
MONITOR		
CMPS~RPM(REF)	XXX rpm	
FR O2 SENSOR	xxx v	
RR O2 SENSOR	xxx v	
FR O2 MNTR	RICH	
RR O2 MNTR	RICH	
_		

PEF102P

"RR O2 SENSOR" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SENSOR" should be below 0.54V at least once when the "FUEL INJECTION" is -25%.

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.
- 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.



NG Replace rear heated oxygen sensor.

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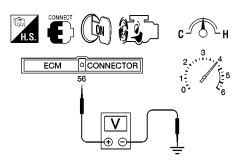
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

(R) Without CONSULT-II

7

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and engine ground.



AEC874A

4. 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 above 0.56V at least once.

If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Check the voltage when revving up to 5,000 rpm under no load. Or keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position.

The voltage should be below 0.54V at least once.

CAUTION:

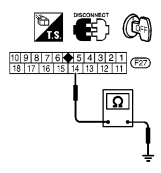
- Discard any heated oxygen sensor which has been dropped from a height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one.
- Before installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool J-43897–18 or J-43897–12 and approved anti-seize lubricant.

OK or NG

OK •	GO TO 8.
NG ►	Replace rear heated oxygen sensor.

8 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect harness connectors F27.
- 3. Check harness continuity between harness connector F27 terminal 14 and ground.



SEF158V

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect harness connectors.

OK or NG

OK •	GO TO 10.
NG	GO TO 9.

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Diagnostic Procedure (Cont'd)

9	DETECT MALFUNCTIO	NING PART	
Check the following. • Joint connector-1 (Refer to "HARNESS LAYOUT", <i>EL-239</i> .) • Harness for open or short between harness connector F27 and engine ground			GI
	>	Repair open circuit, short to ground or short to power in harness or connectors.	MA
10	CHECK INTERMITTEN	Γ INCIDENT	EM
Perfor	m "TROUBLE DIAGNOSIS	FOR INTERMITTENT INCIDENT", EC-129.	
	•	INSPECTION END	

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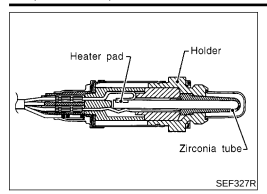
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Component Description



Component Description

The rear heated oxygen sensor (Rear HO2S), after three way catalyst, monitors the oxygen level in the exhaust gas.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC1017

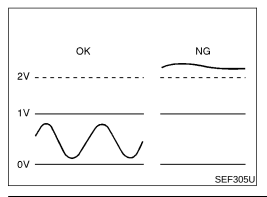
MONITOR ITEM	CONE	SPECIFICATION	
RR O2 SENSOR	Engine: After warming up	rom	0 - 0.3V ←→ Approx. 0.6 - 1.0V
RR O2 MNTR	Engine. After warming up		LEAN ←→ RICH

ECM Terminals and Reference Value

NEEC1018

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
56	OR	Rear heated oxygen sensor	 [Engine is running] After warming up to normal operating temperature and revving engine from idle to 3,000 rpm 	0 - Approximately 1.0V



On Board Diagnosis Logic

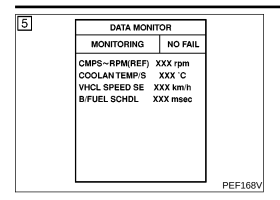
NEEC101

The rear heated oxygen sensor has a much longer switching time between rich and lean than the front heated oxygen sensor. The oxygen storage capacity before the three way catalyst causes the longer switching time. To judge the malfunctions of rear heated oxygen sensor, ECM monitors whether or not the voltage is too high during various driving conditions such as fuel-cut.

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0140 0512	An excessively high voltage from the sensor is sent to ECM.	 Harness or connectors (The sensor circuit is open or shorted.) Rear heated oxygen sensor

NEEC1020

DTC Confirmation Procedure



OCONNECTOR

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DTC Confirmation Procedure

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.

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Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.

Maintain the following conditions for at least 5 consecutive seconds.

EC

CMPS-RPM (REF)	1,400 - 3,200 rpm
VHCL SPEED SE	64 - 120 km/h (40 - 75 MPH)
B/FUEL SCHDL	0.5 - 4.8 msec (A/T) 0.5 - 5.2 msec (M/T)
COOLAN TEMP/S	70 - 100°C (158 - 212°F)
Selector lever	Suitable position

4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-269.

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

SU

⋈ Without CONSULT-II

Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.



- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and ECM ground.



Check the voltage after 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 2V during this procedure.

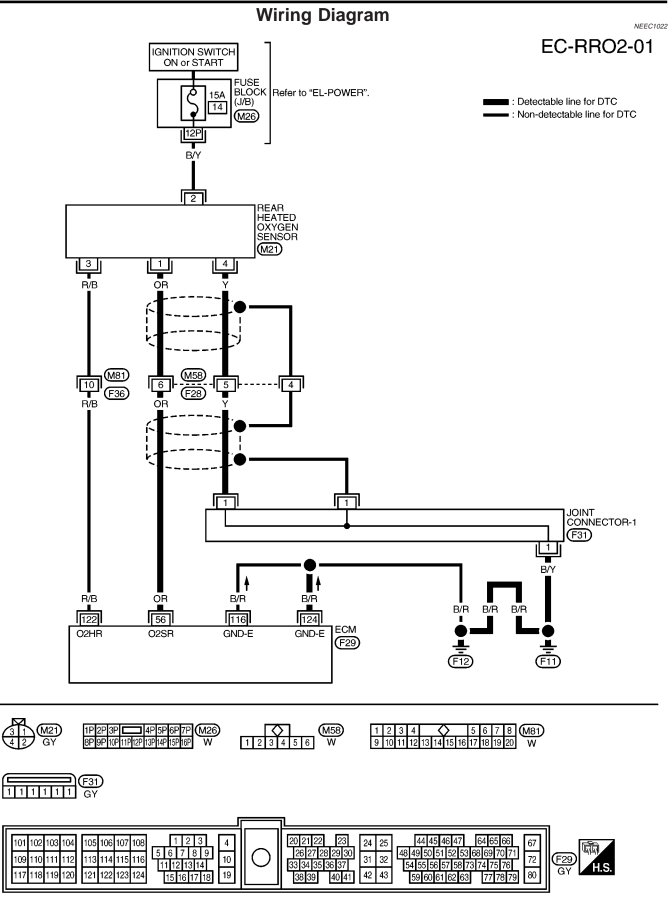
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5) If NG, go to "Diagnostic Procedure", EC-269.

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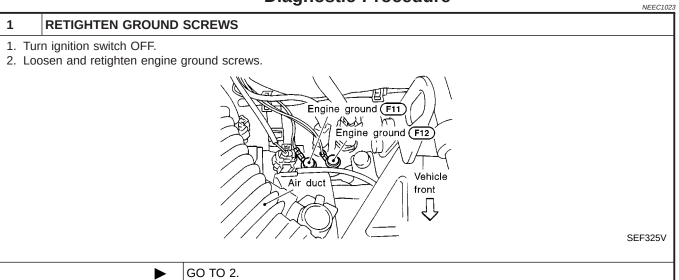
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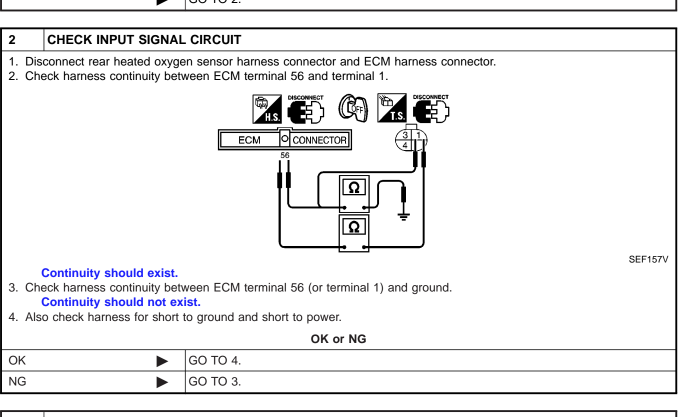
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3	DETECT MALFUNCTIONING PART		
Check the following. Harness connectors M59, F27 Harness for open or short between rear heated oxygen sensor and ECM			
• Han	That had be open of short between roar modes oxygen consor and both		
Repair open circuit or short to ground or short to power in harness or connectors.			

KA24DE

Diagnostic Procedure (Cont'd)

4	CHECK GROUND CIRC	UIT		
 Check harness continuity between rear heated oxygen sensor terminal 4 and engine ground. Refer to "Wiring Diagram", EC-268. Continuity should exist. Also check harness for short to ground and short to power. 				
	OK or NG			
OK	>	GO TO 5.		
NG	•	GO TO 4.		

5	CHECK HARNESS CONNECTOR		
Check rear heated oxygen sensor harness connector for water. Water should not exist.			
	OK or NG		
OK (W	/ith CONSULT-II)	•	GO TO 6.
OK (W	/ithout CONSULT-	•	GO TO 7.
NG		>	Repair or replace harness connector.

KA24DE

Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

(P) With CONSULT-II

6

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SENSOR" as the monitor item with CONSULT-
- 4. Check "RR O2 SENSOR" at idle speed when adjusting "FUEL INJECTION" to ±25%.

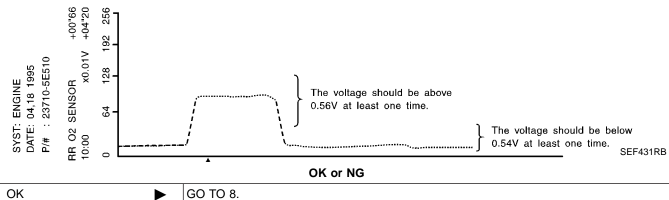
ACTIVE TEST		
FUEL INJECTION	25 %	
MONITOR		
CMPS~RPM(REF)	XXX rpm	
FR O2 SENSOR	xxx v	
RR O2 SENSOR	xxx v	
FR O2 MNTR	RICH	
RR O2 MNTR	RICH	

PEF102P

"RR O2 SENSOR" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SENSOR" should be below 0.54V at least once when the "FUEL INJECTION" is -25%.

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.
- 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.



NG Replace rear heated oxygen sensor.

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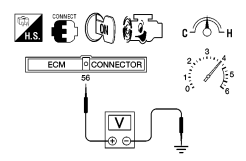
KA24DE

Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

(R) Without CONSULT-II

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminals 56 (Rear heated oxygen sensor signal) and ECM ground.



AEC874A

4. 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 above 0.56V at least once.

If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Check the voltage when revving up to 5,000 rpm under no load. Or keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position.

The voltage should be below 0.54V at least once.

CAUTION:

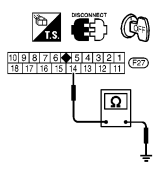
- Discard any heated oxygen sensor which has been dropped from a height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one.
- Before installing new oxygen sensor, clean exhaust system threads using Oxygen Sensor Thread Cleaner tool J-43897-18 or J-43897-12 and approved anti-seize lubricant.

OK or NG

OK •	GO TO 8.
NG ►	Replace rear heated oxygen sensor.

CHECK SHIELD CIRCUIT 8

- 1. Turn ignition switch OFF.
- 2. Disconnect harness connectors F27.
- 3. Check harness continuity between harness connector F27 terminal 14 and ground.



SEF158V

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect harness connectors.

OK or NG

OK •	GO TO 10.
NG	GO TO 9.

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Diagnostic Procedure (Cont'd)

9	DETECT MALFUNCTIO	NING PART	
Check the following. Joint connector-1 (Refer to "HARNESS LAYOUT", <i>EL-239</i> .) Harness for open or short between harness connector F27 and engine ground			GI
Repair open circuit, short to ground or short to power in harness or connectors.		MA	
			-
10	CHECK INTERMITTEN	T INCIDENT	EM
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.]
	INSPECTION END		1 LC

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Description

SYSTEM DESCRIPTION

NEEC1024

NEEC1024S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed	Rear heated oxygen sensor heater con- trol	Rear heated oxygen sensor heater

The ECM performs ON/OFF control of the rear heated oxygen sensor heater corresponding to the engine speed.

OPERATION

NEEC1024S02

Engine condition	Rear heated oxygen sensor heater
Ignition switch ON Engine stopped	OFF
Engine is running.	ON

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC1025

MONITOR ITEM	CONDITION	SPECIFICATION
RR O2 HEATER	 Engine speed: Idle [After driving for 2 minutes at a speed of 70 km/h (43 MPH) or more] 	ON
	• Ignition switch ON (Engine stopped)	OFF

ECM Terminals and Reference Value

NEEC1026

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
122	2 R/B	Rear heated oxygen sensor heater	 [Engine is running] After driving for 2 minutes at a speed of 70 km/h (43 MPH) or more 	Approximately 0.4V
			[Ignition switch "ON"] ● Engine stopped	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1027

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0141 0902	The current amperage in the rear heated oxygen sensor heater circuit is out of the normal range. (An improper voltage drop signal is sent to ECM through the rear heated oxygen sensor heater.)	Harness or connectors (The rear heated oxygen sensor heater circuit is open or shorted.) Rear heated oxygen sensor heater

DTC P0141 REAR HEATED OXYGEN SENSOR HEATER

DTC Confirmation Procedure

DTC Confirmation Procedure

NEEC1028

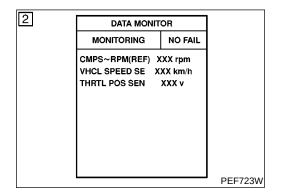
If "DTC Confirmation Procedure" has been previously conducted. always turn ignition switch OFF and wait at least 5 seconds before

conducting the next test. **TESTING CONDITION:**

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

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(P) With CONSULT-II

- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-277.

With GST

- Start engine.
- Drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle and let engine idle for at least 6 seconds.
- Turn ignition switch "OFF" and wait at least 10 seconds. 4)
- Start engine.
- Drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes
- Stop vehicle and let engine idle for at least 6 seconds.
- Select "MODE 3" with GST.
- If DTC is detected, go to "Diagnostic Procedure", EC-277.

When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II or ECM (Diagnostic Test Mode II) because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II or ECM (Diagnostic Test Mode II) recommended.



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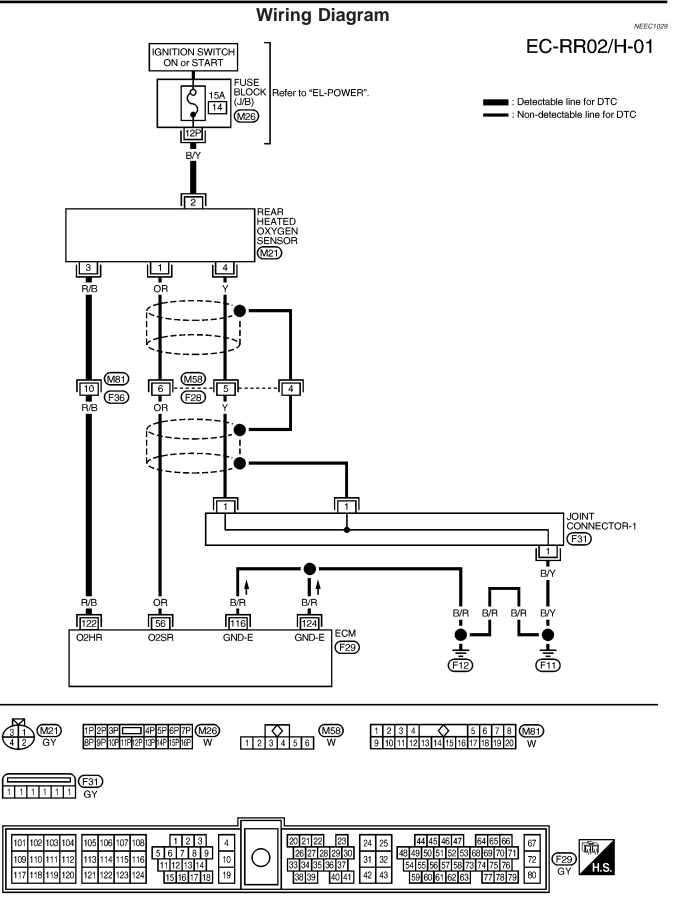
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DTC P0141 REAR HEATED OXYGEN SENSOR HEATER



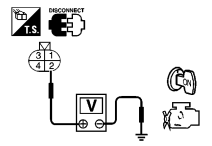
Diagnostic Procedure

Diagnostic Procedure

NEEC1030

1 CHECK POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect rear heated oxygen sensor harness connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between terminal 2 and ground.



Voltage: Battery voltage

SEF218W

OK or	NG
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OK		GO TO 3.
NG	•	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- 15A fuse
- Harness for open or short between rear heated oxygen sensor and 15A fuse
 - Repair harness or connectors.

3 CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between rear heated oxygen sensor terminal 3 and ECM terminal 122. Refer to the wiring diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK	or	NG
----	----	----

OK	GO TO 5.
NG	GO TO 4.

4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M58, F28
- Harness for open or short between rear heated oxygen sensor heater and ECM
 - Repair open circuit or short to ground or short to power in harness or connectors.

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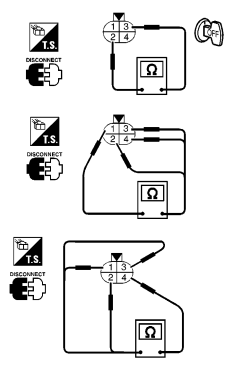
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Diagnostic Procedure (Cont'd)

5 CHECK REAR HEATED OXYGEN SENSOR HEATER

Check the following.

1. Check resistance between terminals 2 and 3.



SEF221W

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

2. Check continuity.

Terminal No.	Continuity
1 and 2, 3, 4	No
4 and 1, 2, 3	140

MTBL0330

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.
- 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.

OK or NG

OK •	GO TO 6.
NG •	Replace rear heated oxygen sensor.

6	CHECK INTERMITTENT INCIDENT		
Perfori	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	•	INSPECTION END	

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 front heated oxygen sensor. 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).

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Sensor	Input Signal to ECM	ECM func- tion	Actuator	[
Front heated oxygen sensor	Density of oxygen in exhaust gas (Mixture ratio feedback signal)	Fuel injection & mixture ratio	Injectors	

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-0	1

DTC No.	Malfunction is detected when	Check Items (Possible Cause)	
P0171 0115	 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 Front heated oxygen sensor Injectors Exhaust gas leaks	 F ©
		Incorrect fuel pressureLack of fuelMass air flow sensor	Ľ/

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4	ACTIVE TES	T	
	SELF~LEARN CONTROL	100 %	
	MONITOR		
	COMP~LEARN	XXX rpm	
	COOLAN TEMP/S	XXX .C	
	FR O2 SENSOR	xxx v	
	A/F ALPHA	XXX %	
			PEF737W

DATA MONITOR

CMPS~RPM(REF) XXX rpm

NO FAIL

MONITORING

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DTC Confirmation Procedure

NOTE:

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If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TF

(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON and select "SELF-LEARN CONTROL" in "ACTIVE TEST" mode with CONSULT-II.



- 4) Clear the self-learning control coefficient by touching "CLEAR".
- 5) Select "DATA MONITOR" mode with CONSULT-II.

SU

Start engine again and let it idle for at least 10 minutes. The 1st trip DTC P0171 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-282.



If it is difficult to start engine at step 6, the fuel injection system has a malfunction.

Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-282. If engine does not start, visually check for exhaust and intake air leak.





- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds. 3) Disconnect mass air flow sensor harness connector. Then

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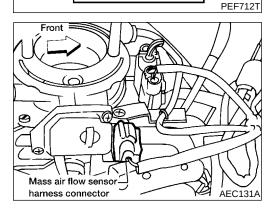
restart and run engine for at least 3 seconds at idle speed. Stop engine and reconnect mass air flow sensor harness connector.

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Select "MODE 7" with GST. Make sure 1st trip DTC P0100 is detected.

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- 5)
- Select "MODE 4" with GST and erase the 1st trip DTC P0100.



DTC Confirmation Procedure (Cont'd)

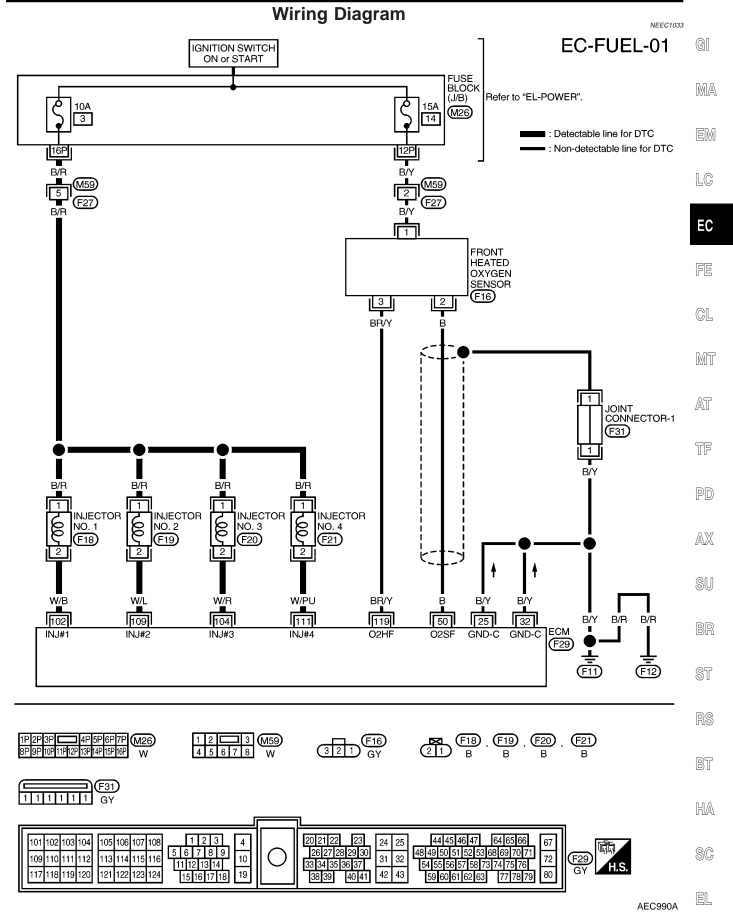
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- Start engine again and run it for at least 10 minutes at idle speed.
- 8) Select "MODE 7" with GST. The 1st trip DTC P0171 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-282.
- 9) If it is difficult to start engine at step 8, the fuel injection system has a malfunction.
- 10) Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-282. If engine does not start, visually check for exhaust and intake air leak.

No Tools

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Disconnect mass air flow sensor harness connector. Then restart and run engine for at least 3 seconds at idle speed.
- Stop engine and reconnect mass air flow sensor harness connector.
- 5) Turn ignition switch OFF.
- 6) Perform Diagnostic Test Mode II (Self-diagnostic results) with ECM. Make sure 1st trip DTC 0102 is detected.
- Erase the 1st trip DTC 0102 by changing from Diagnostic Test Mode II to Diagnostic Test Mode I. Refer to "How to Erase DTC (No Tools)", EC-70.
- 8) Perform Diagnostic Test Mode II (Self-diagnostic results) with ECM. Make sure DTC 0505 is detected.
- Start engine again and run it for at least 10 minutes at idle speed. The 1st trip DTC 0115 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-282.
- 10) If it is difficult to start engine at step 9, the fuel injection system also has a malfunction.
- 11) Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-282. If engine does not start, visually check for exhaust and intake air leak.





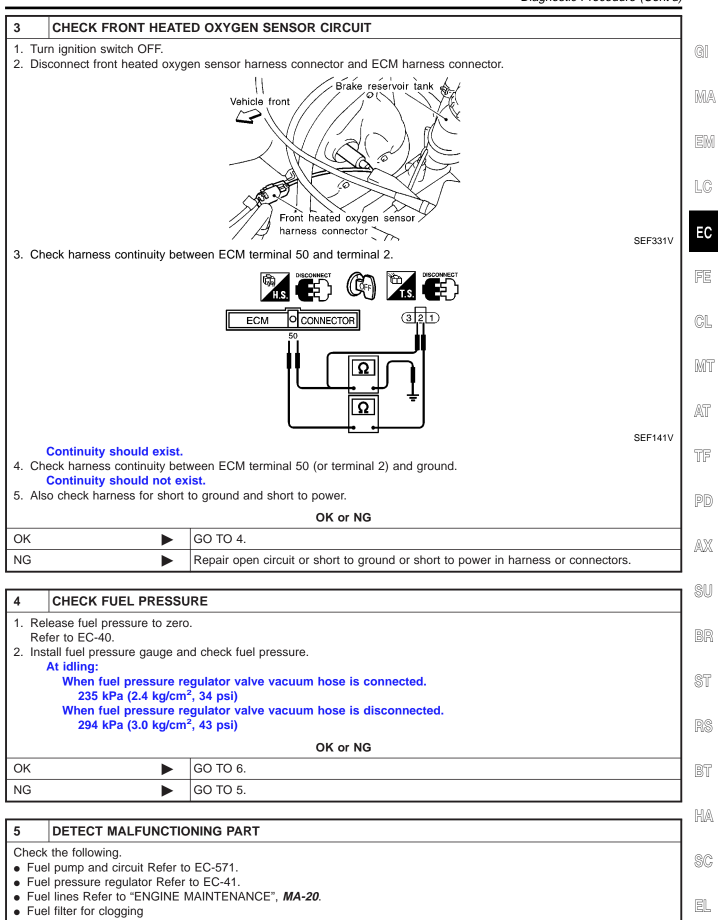
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Diagnostic Procedure

2 CHECK FOR INTAKE AIR LEAK					
Liste	Listen for an intake air leak between the mass air flow sensor and the intake manifold.				
OK or NG					
		OK of NG			
OK	>	GO TO 3.			

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Diagnostic Procedure (Cont'd)



Repair or replace.

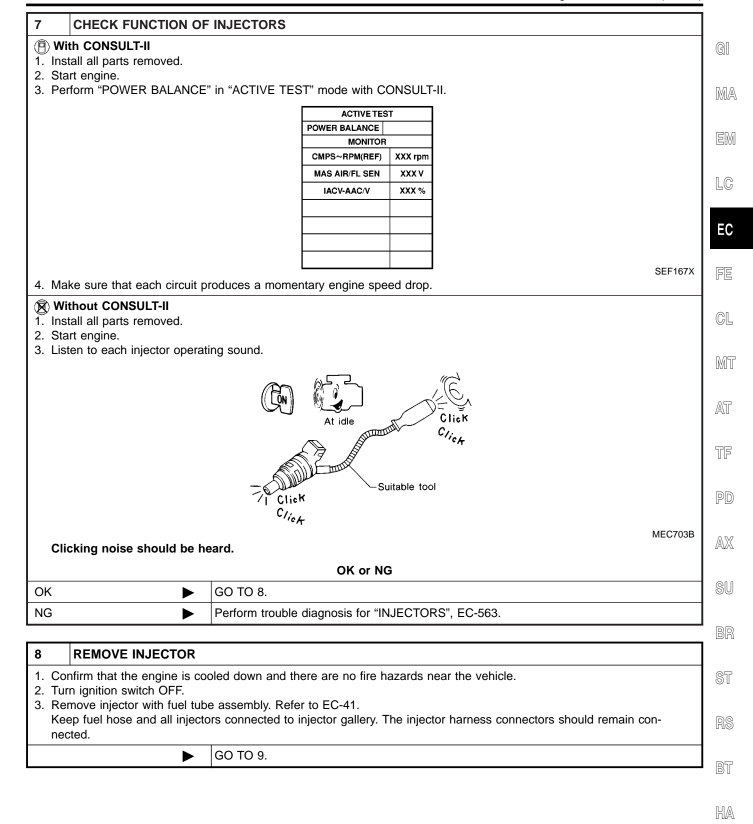
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Diagnostic Procedure (Cont'd)

6 **CHECK MASS AIR FLOW SENSOR** (P) With CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Check "MASS AIR FLOW" in "DATA MONITOR" mode with CONSULT-II. at idling: 0.9 - 5.8 g-m/sec at 2,500 rpm: 7.5 - 13.2 g-m/sec With GST 1. Start engine and warm it up to normal operating temperature. 2. Check mass air flow sensor signal in MODE 1 with GST. at idling: 0.9 - 5.8 g-m/sec at 2,500 rpm: 7.5 - 13.2 g-m/sec No Tools 1. Start engine and warm it up to normal operating temperature. 2. Check voltage between ECM terminal 47 (Mass air flow sensor signal) and ground. at idling: 0.9 - 1.8V at 2,500 rpm: 1.9 - 2.3V OK or NG 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-137.

KA24DE

Diagnostic Procedure (Cont'd)



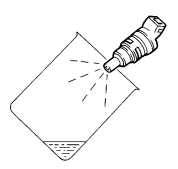
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Diagnostic Procedure (Cont'd)

9 CHECK INJECTOR

- 1. Disconnect all ignition coil harness connectors.
- 2. Place pans or saucers under each injector.
- 3. Crank engine for about 3 seconds. Make sure that fuel sprays out from injectors.



Fuel should be sprayed evenly for each cylinder.

SEF595Q

OK or NG		
ОК	>	GO TO 10.
NG	•	Replace injectors from which fuel does not spray out. Always replace O-ring with new one.

10	CHECK INTERMITTENT INCIDENT			
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	>	INSPECTION END		

DTC P0172 FUEL INJECTION SYSTEM FUNCTION (RICH SIDE)

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 front heated oxygen sensor. 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).

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Sensor	Input Signal to ECM	ECM func- tion	Actuator	1
Front heated oxygen sensor	Density of oxygen in exhaust gas (Mixture ratio feedback signal)	Fuel injection & mixture ratio	Injectors	

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DTC No.	Malfunction is detected when	Check Items (Possible Cause)	
P0172 0114	 Fuel injection system does not operate properly. The amount of mixture ratio compensation is too large. (The mixture ratio is too rich.) 	Front heated oxygen sensorInjectorsExhaust gas leaks	
	(The mixture ratio is too non.)	Incorrect fuel pressure Mass air flow sensor	

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4 **ACTIVE TEST** SELF~LEARN CONTROL 100 % MONITOR COMP~LEARN XXX rpm COOLAN TEMP/S XXX °C FR O2 SENSOR XXX V A/F ALPHA XXX % PEF737W

DTC Confirmation Procedure

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

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(P) With CONSULT-II

NOTE:

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON and select "SELF-LEARN CONTROL" in "ACTIVE TEST" mode with CONSULT-II.
- Clear the self-learning control coefficient by touching "CLEAR".
- 5) Select "DATA MONITOR" mode with CONSULT-II.
- Start engine again and let it idle for at least 10 minutes. The 1st trip DTC P0172 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-290.



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- If it is difficult to start engine at step 6, the fuel injection system has a malfunction.
- ST
- Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-290. If engine does not start, remove ignition plugs and check for fouling, etc.

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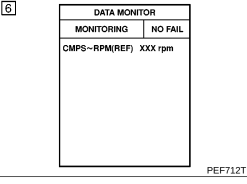
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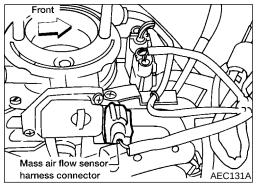
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- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Disconnect mass air flow sensor harness connector. Then restart and run engine for at least 3 seconds at idle speed.
- Stop engine and reconnect mass air flow sensor harness connector.
- 5) Select "MODE 7" with GST. Make sure 1st trip DTC P0100 is detected.
- Select "MODE 4" with GST and erase the 1st trip DTC P0100.





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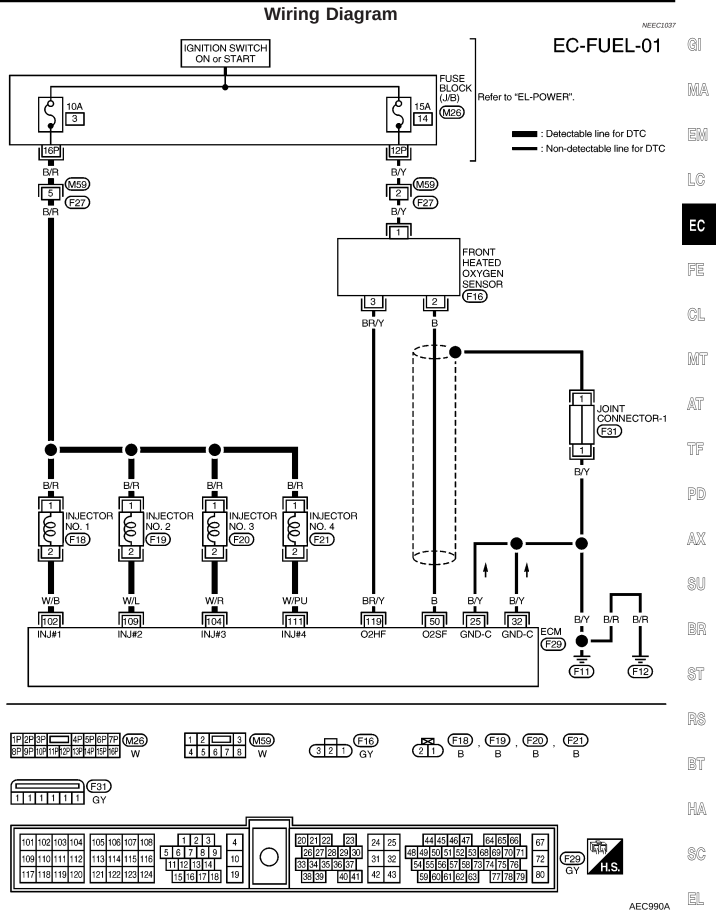
DTC Confirmation Procedure (Cont'd)

- Start engine again and run it for at least 10 minutes at idle speed.
- 8) Select "MODE 7" with GST. The 1st trip DTC P0172 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-290.
- 9) If it is difficult to start engine at step 8, the fuel injection system has a malfunction.
- 10) Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-290. If engine does not start, remove ignition plugs and check for fouling, etc.

No Tools

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Disconnect mass air flow sensor harness connector. Then restart engine and run it for at least 3 seconds at idle speed.
- 4) Stop engine and reconnect mass air flow sensor harness connector.
- 5) Turn ignition switch ON.
- 6) Perform Diagnostic Test Mode II (Self-diagnostic results) with ECM. Make sure 1st trip DTC 0102 is detected.
- 7) Erase the 1st trip DTC 0102 by changing from Diagnostic Test Mode II to Diagnostic Test Mode I. Refer to "How to Erase DTC (No Tools)", EC-70.
- 8) Perform Diagnostic Test Mode II (Self-diagnostic results) with ECM. Make sure DTC 0505 is detected.
- Start engine again and run it for at least 10 minutes at idle speed. The 1st trip DTC 0114 should be detected at this stage, if a malfunction exists. If so, go to "Diagnostic Procedure", EC-290.
- If it is difficult to start engine at step 9, the fuel injection system also has a malfunction.
- 11) Crank engine while depressing accelerator pedal. If engine starts, go to "Diagnostic Procedure", EC-290. If engine does not start, remove ignition plugs and check for fouling, etc.





Diagnostic Procedure

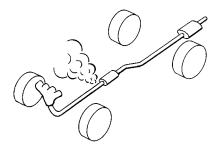
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Diagnostic Procedure

NEEC1038

1 CHECK FOR 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 (California model), the three way catalyst (Non-California model).



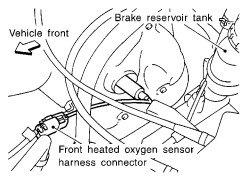
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OK or NG

OK •	GO TO 2.
NG •	Repair or replace.

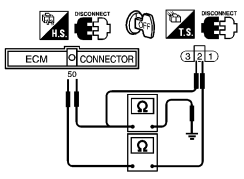
2 CHECK FRONT HEATED OXYGEN SENSOR CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect front heated oxygen sensor harness connector and ECM harness connector.



SEF331V

3. Check harness continuity between ECM terminal 50 and terminal 2.



SEF141V

Continuity should exist.

- Check harness continuity between ECM terminal 50 (or terminal 2) and ground.
 Continuity should not exist.
- 5. Also check harness for short to ground and short to power.

OK or NG

OK •	GO TO 3.
NG •	Repair open circuit or short to ground or short to power in harness or connectors.

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Diagnostic Procedure (Cont'd)

3	CHECK FUEL PRESSU	JRE .	7
	elease fuel pressure to zero		\parallel
2. Ins	stall fuel pressure gauge ar At idling:	nd check fuel pressure.	
	When fuel pressure re	egulator valve vacuum hose is connected. kPa (2.4 kg/cm², 34 psi)	
	When fuel pressure re	egulator valve vacuum hose is disconnected.	l
	Approximately 294	kPa (3.0 kg/cm ² , 43 psi) OK or NG	
OK	•	GO TO 5.	\dagger
NG	•	GO TO 4.	۱
			-
4	DETECT MALFUNCTIO	DNING PART	╽.
• Fue	k the following. el pump and circuit (Refer t el pressure regulator (Refel		
	>	Repair or replace.	1
<u> </u>	ith CONSULT-II art engine and warm it up t	a normal aparating temporature	1
2. Ch	neck "MASS AIR FLOW" in at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g	"DATA MONITOR" mode with CONSULT-II.	
② W 1. Sta 2. Ch	at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g ith GST art engine and warm it up t	"DATA MONITOR" mode with CONSULT-II. c I-m/sec o normal operating temperature. signal in MODE 1 with GST.	_
2. Ch W 1. Sta 2. Ch 1. Sta 2. Ch	at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g ith GST art engine and warm it up the leck mass air flow sensor so at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g o Tools art engine and warm it up to	"DATA MONITOR" mode with CONSULT-II. c I-m/sec o normal operating temperature. signal in MODE 1 with GST.	
2. Ch W 1. Sta 2. Ch 1. Sta 2. Ch	at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g ith GST art engine and warm it up the eck mass air flow sensor so at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g to Tools art engine and warm it up the eck voltage between ECM at idling: 0.9 - 1.8V	"DATA MONITOR" mode with CONSULT-II. c I-m/sec o normal operating temperature. signal in MODE 1 with GST. c I-m/sec o normal operating temperature.	
2. Ch W 1. Sta 2. Ch 1. Sta 2. Ch	at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g ith GST art engine and warm it up the eck mass air flow sensor so at idling: 0.9 - 5.8 g-m/se at 2,500 rpm: 7.5 - 13.2 g to Tools art engine and warm it up the eck voltage between ECM at idling: 0.9 - 1.8V	"DATA MONITOR" mode with CONSULT-II. c -m/sec o normal operating temperature. signal in MODE 1 with GST. c -m/sec o normal operating temperature. terminal 47 (Mass air flow sensor signal) and ground.	

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Diagnostic Procedure (Cont'd)

6 CHECK FUNCTION OF INJECTORS

(P) With CONSULT-II

- 1. Install all parts removed.
- 2. Start engine.
- 3. Perform "POWER BALANCE" in "ACTIVE TEST" mode with CONSULT-II.

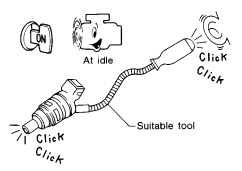
ACTIVE TEST		
XXX rpm		
xxx v		
XXX %		

PEF564N

4. Make sure that each circuit produces a momentary engine speed drop.

(R) Without CONSULT-II

- 1. Install all parts removed.
- 2. Start engine.
- 3. Listen to each injector operating sound.



MEC703B

Clicking noise should be heard.

OK	or	NC	3
----	----	----	---

OK ▶	GO TO 7.
NG •	Perform trouble diagnosis for "INJECTORS", EC-563.

7 REMOVE INJECTOR

- 1. Confirm that the engine is cooled down and there are no fire hazards near the vehicle.
- 2. Turn ignition switch OFF.
- 3. Remove injector assembly. Refer to EC-41.

 Keep fuel hose and all injectors connected to injector gallery.

► GO TO 8.

8 CHECK INJECTOR

- 1. Disconnect all injector harness connectors.
- 2. Disconnect all ignition coil harness connectors.
- 3. Prepare pans or saucers under each injectors.
- 4. 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.

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Diagnostic Procedure (Cont'd)

9	9 CHECK INTERMITTENT INCIDENT	
Perform	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
	► INSPECTION END	

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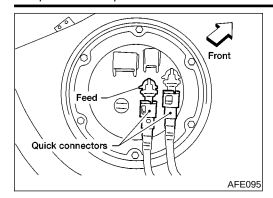
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Component Description



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>

Fluid temperature °C (°F)	Voltage* V	Resistance kΩ
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 60 (Fuel tank temperature sensor) and ECM terminal 32 (ECM ground).

On Board Diagnosis Logic

NEEC104

		71220.0
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0180 0402	 An excessively high or low voltage is sent to ECM. Rationally incorrect voltage 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

DTC Confirmation Procedure

3 DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm COOLAN TEMP/S XXX °C INT/A TEMP/S XXX C PEF609W

DTC Confirmation Procedure

NOTE:

=NEEC1041

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

- Turn ignition switch ON.
- Select "DATA MONITOR" mode with CONSULT-II.

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Wait at least 10 seconds. If 1st trip DTC is detected, go to "Diagnostic Procedure",

If the result is OK, go to following step.

NOTE:

If "COOLAN TEMP/S" is already less than 60°C (140°F) before step 4), the result will be OK. If "COOLAN TEMP/S" is above 60°C (140°F), go to the following step.

EC

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- 4) Check "COOLAN TEMP/S" signal. If the signal is less than 60°C (140°F), the result will be OK. If the signal is above 60°C (140°F), go to the following step.
- GL 5) Cool engine down until "COOLAN TEMP/S" signal is less than
- Wait at least 10 seconds.

60°C (140°F).

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7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-297.

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With GST

Follow the procedure "With CONSULT-II".

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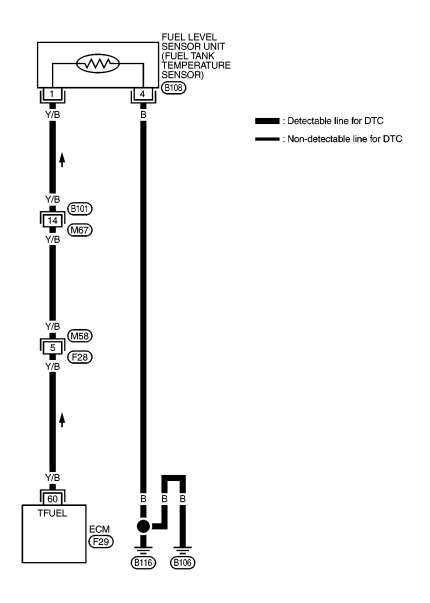
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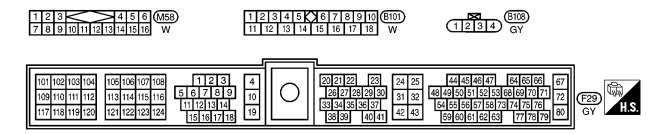


Wiring Diagram

NEEC1042

EC-TFTS-01

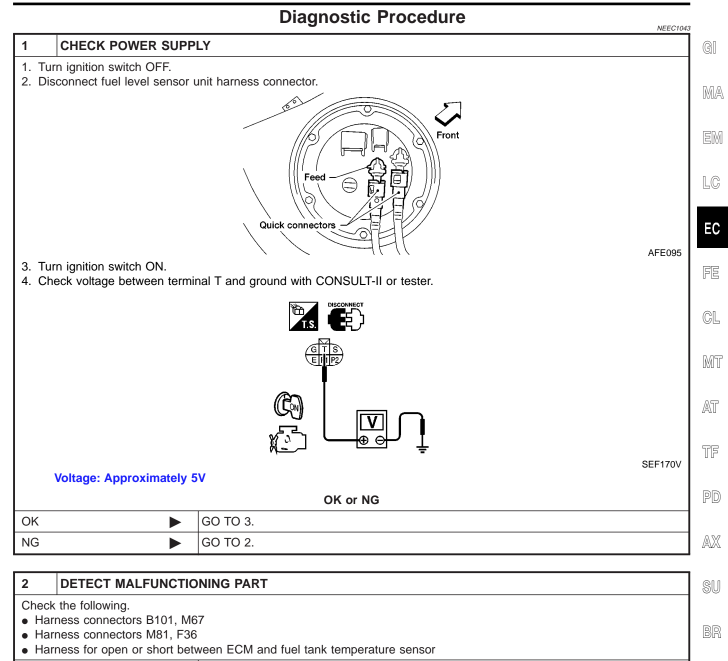




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Diagnostic Procedure



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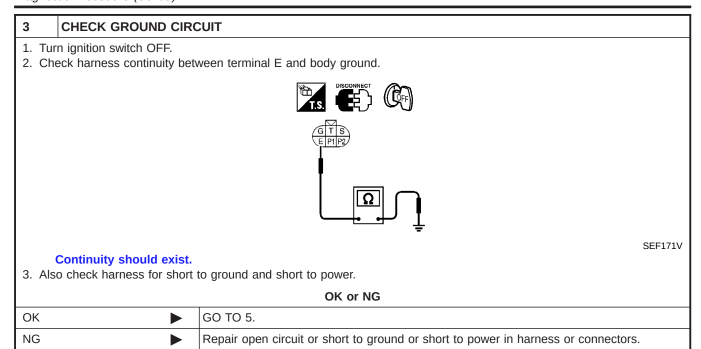
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Repair harness or connector.

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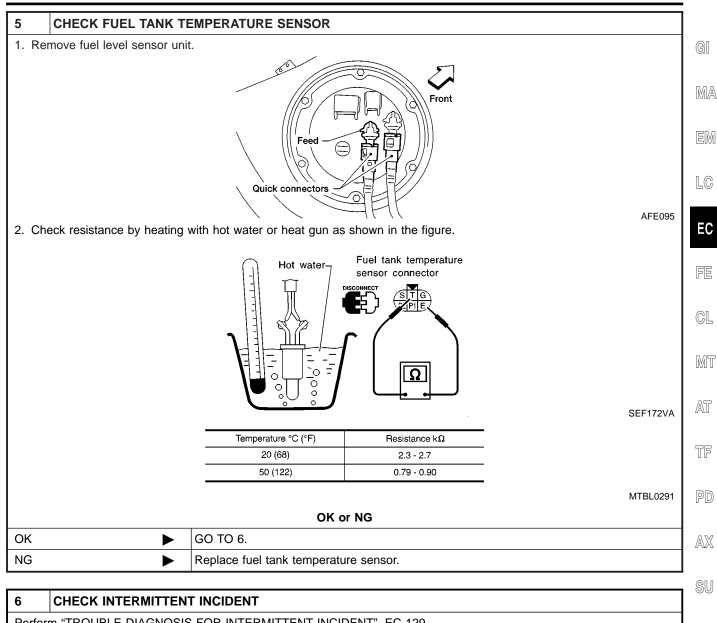
Diagnostic Procedure (Cont'd)



4	DETECT MALFUNCTIONING PART	
• Har	Check the following. • Harness connectors B101, M67 • Harness for open or short between ECM and body ground	
	•	Repair open circuit or short to ground or short to power in harness or connectors.

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Diagnostic Procedure (Cont'd)



6	CHECK INTERMITTENT	T INCIDENT
Perfor	m "TROUBLE DIAGNOSIS	FOR INTERMITTENT INCIDENT", EC-129.
	>	INSPECTION END

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On Board Diagnosis Logic

On Board Diagnosis Logic

NEEC104

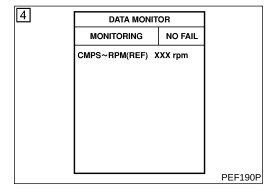
If a misfire occurs, engine speed will fluctuate. If the engine speed fluctuates enough to cause the CKP sensor signal to vary, ECM can determine that a misfire is occurring.

Sensor	Input Signal to ECM	ECM function	
Crankshaft position sensor (OBD)	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 remain on. If another misfire condition occurs that can damage the TWC, the MIL will begin to blink again.
- Two Trip Detection Logic (Exhaust quality deterioration)
 For misfire conditions that will not damage the TWC (but will affect vehicle emission), the MIL will only light
 when the misfire is detected on a second trip. During this condition, ECM monitors the CKP sensor sig nal every 1000 revolutions. A misfire malfunction can be detected on any one cylinder or on multiple cyl inders.

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0300 (0701)	Multiple cylinders misfire.	Improper spark plug Insufficient compression
P0301 (0608)	No. 1 cylinder misfires.	 Incorrect fuel pressure EGR valve The injector circuit is open or shorted
P0302 (0607)	No. 2 cylinder misfires.	Injectors Intake air leak The ignition secondary circuit is open or shorted
P0303 (0606)	No. 3 cylinder misfires.	Lack of fuelDrive plate/Flywheel
P0304 (0605)	No. 4 cylinder misfires.	Front heated oxygen sensor Incorrect distributor rotor



DTC Confirmation Procedure

NEEC1045

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 5 seconds before conducting the next test.

(P) 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.
- Turn ignition switch OFF and wait at least 5 seconds.
- 4) Start engine again and drive at 1,500 3,000 rpm for at least 3 minutes.

Hold the accelerator pedal as steady as possible.

NOTE:

Refer to the freeze frame data for the test driving conditions.

5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-301.

With GST

Follow the procedure "With CONSULT-II".

KA24DE Diagnostic Procedure

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Diagnostic Procedure

NEEC1046 **CHECK FOR INTAKE AIR LEAK** 1. Start engine and run it at idle speed. 2. Listen for the sound of the intake air leak. MA OK or NG GO TO 2. OK NG Discover air leak location and repair.

2	2 CHECK FOR EXHAUST SYSTEM CLOGGING		
Stop engine and visually check exhaust tube, three way catalyst and muffler for dents.			
OK or NG			
OK	OK ▶ GO TO 3.		
NG Repair or replace it.			

3	CHECK EGR FUNCTIO	N	
Perform DTC Confirmation Procedure for DTC P1402 EGR FUNCTION (OPEN). Refer to EC-476.			
OK or NG			
OK	•	GO TO 4.	
NG	>	Repair EGR system.	

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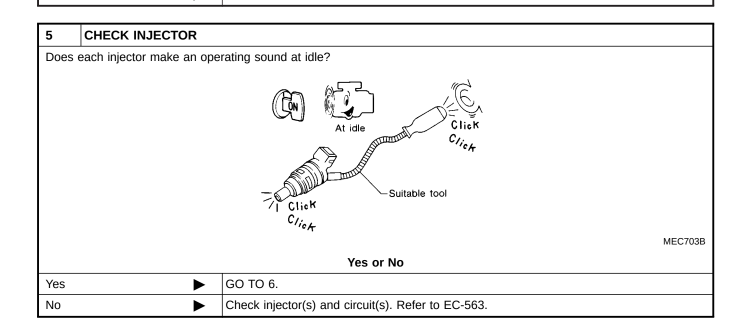
Diagnostic Procedure (Cont'd)

No

PERFORM POWER BALANCE TEST (P) With CONSULT-II 1. Perform "POWER BALANCE" in "ACTIVE TEST" mode. ACTIVE TEST POWER BALANCE MONITOR CMPS~RPM(REF) XXX rpm MAS AIR/FL SEN XXX V IACV-AAC/V XXX % PEF564N 2. Is there any cylinder which does not produce a momentary engine speed drop? (R) Without CONSULT-II When disconnecting each injector harness connector one at a time, is there any cylinder which does not produce a momentary engine speed drop? View with air cleaner removed Rocker cover

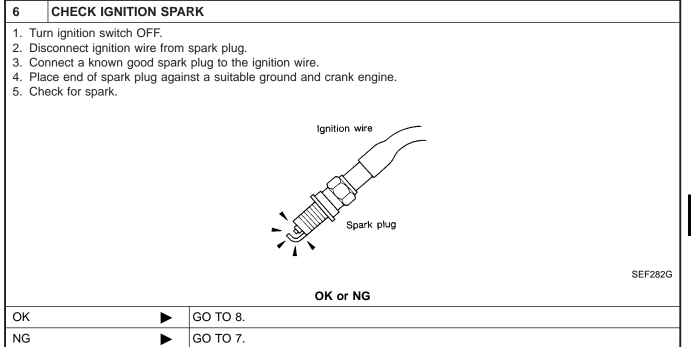
Yes or No Yes GO TO 5.

GO TO 8.



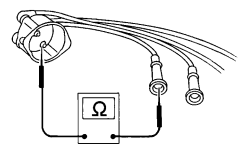
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Diagnostic Procedure (Cont'd)



7 CHECK IGNITION WIRES

- 1. Inspect wires for cracks, damage, burned terminals and for improper fit.
- 2. Measure the resistance of wires to their distributor cap terminal. Move each wire while testing to check for intermittent breaks.



SEF174P

Resistance:

13.6 - 18.4 kΩ/m (4.15 - 5.61 kΩ/ft) at 25°C (77°F)

If the resistance exceeds the above specification, inspect ignition wire to distributor cap connection. Clean connection or replace the ignition wire with a new one.

OK	or	NG
----	----	----

OK •	Check distributor rotor head for incorrect parts. Check ignition coil, power transistor and their circuits. Refer to EC-449.
NG ►	Replace.

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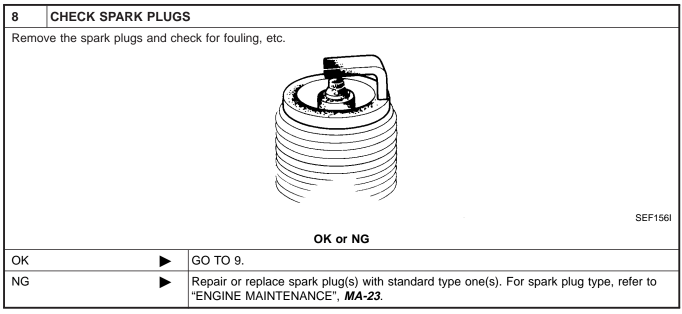
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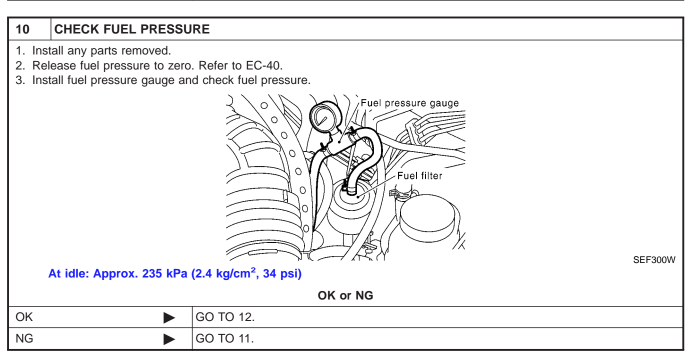
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Diagnostic Procedure (Cont'd)



9	CHECK COMPRESSIO	N PRESSURE
	r to <i>EM-16</i> . neck compression pressure. Standard: 1,226 kPa (12.5 kg/cm² Minimum: 1,030 kPa (10.5 kg/cm² Difference between each 98 kPa (1.0 kg/cm², 14	, 149 psi)/300 rpm cylinder:
		OK or NG
OK	•	GO TO 10.
NG	•	Check pistons, piston rings, valves, valve seats and cylinder head gaskets.



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Diagnostic Procedure (Cont'd)

11	DETECT MALFUNCTIO	NING PART	
FueFueFue	the following. If pump and circuit Refer to pressure regulator Refer to the lines Refer to "ENGINE Net filter for clogging	to EC-41.	G M
	•	Repair or replace.	

12	2 CHECK IGNITION TIMING			
1. Ch	eck the following item	s. Refer to "Basic Inspection",	EC-96.	
		Items	Specifications	•
		Ignition timing	20°± 2° BTDC	
		Base idle speed	750 ± 50 rpm (in "P" or "N" position)	
		Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.1 mm (0.004 in): ON 0.3 mm (0.012 in): OFF	-
		Target idle speed	800 ± 50 rpm (in "P" or "N" position)	-
				MTBL0328
		0	K or NG	
OK (W	/ith CONSULT-II)	► GO TO 13.		
OK (W	Vithout CONSULT-	■ GO TO 14.	GO TO 14.	
NG	NG Adjust ignition timing.			

KA24DE

Diagnostic Procedure (Cont'd)

13 CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" in "DATA MONITOR" mode, and the trigger point is adjusted to 100%.
- 3. Select "FR O2 SENSOR" and "FR O2 MNTR" in item selection.
- 4. Hold engine speed at 2,000 rpm under no load during the following steps.
- 5. Touch "START" on CONSULT-II screen.

DATA MONITOR			
MONITORING	NO FAIL		
CMPS-RPM(REF)	XXX rpm		
MAS AIR/FL SE	XXX V		
COOLAN TEMP/S	XXX °C		
FR O2 SENSOR	XXX V		
FR O2 MNTR	LAEN		
INJ PULSE	XXX msec		

PEF084P

- 6. Check the following.
- "FR O2 MNTR" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds.
 5 times (cycles) are counted as shown below:

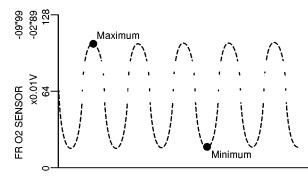
cycle | 1 | 2 | 3 | 4 | 5 |
FR O2 MNTR R-L-R-L-R-L-R-L-R-

SEF947V

R = "FR O2 MNTR", "RICH" L = "FR O2 MNTR", "LEAN"

- "FR O2 SENSOR" voltage goes above 0.6V at least once.
- "FR O2 SENSOR" voltage goes below 0.3V at least once.
- "FR O2 SENSOR" voltage never exceeds 1.0V.

	SPREADSHEET				
REPLA	REPLAY MODE		MODE		
NUMERICAL		SHOWT	RIGGER		
	CMPS-RPM	FR O2 SEN			
	rpm	٧			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			
XXX	XXX	XXX			



- Maximum voltage should be over 0.6V at least one time.
- Minimum voltage should be below 0.30V at least one time.

PEF736W

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.
- 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.

OK	or	NO
----	----	----

OK ▶		GO TO 15.
NG		Replace front heated oxygen sensor.

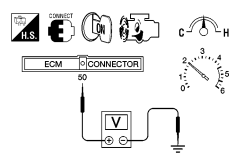
KA24DE

Diagnostic Procedure (Cont'd)

14 CHECK FRONT HEATED OXYGEN SENSOR

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and ECM ground.



AEC873A

- 3. Check the following with engine speed held at 2,000 rpm constant under no load.
- Malfunction indicator lamp goes on more than five times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK •	GO TO 15.
NG ►	Replace front heated oxygen sensor.

15 CHECK MASS AIR FLOW SENSOR

(P) With CONSULT-II

Check "MASS AIR FLOW" in "DATA MONITOR" mode with CONSULT-II.

at idling: 0.9 - 5.8 g-m/sec at 2,500 rpm: 7.5 - 13.2 g-m/sec

(a) With GST

Check mass air flow sensor signal in MODE 1 with GST.

at idling: 0.9 - 5.8 g-m/sec at 2,500 rpm: 7.5 - 13.2 g-m/sec

No Tools

Check voltage between ECM terminal 47 (Mass air flow sensor signal) and ground.

at idling: 0.9 - 1.8V at 2,500 rpm: 1.9 - 2.3V

OK or NG

OK ►	GO TO 17.
NG	GO TO 16.

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Diagnostic Procedure (Cont'd)

16	CHECK CONNECTORS				
	Check connectors for rusted terminals or loose connections in the mass air flow sensor circuit or engine grounds. Refer to EC-137.				
	OK or NG				
NG	•	Repair or replace it.			

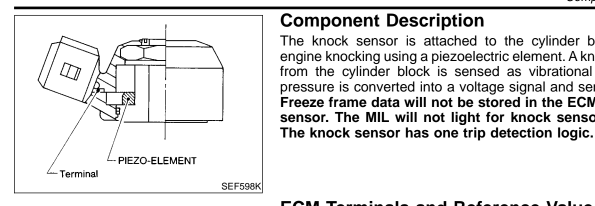
17	17 CHECK SYMPTOM MATRIX CHART			
Check	Check items on the rough idle symptom in "Symptom Matrix Chart", EC-112.			
	OK or NG			
OK	>	GO TO 18.		
NG	>	Repair or replace.		

18	ERASE THE 1ST TRIP DTC		
	Some tests may cause a 1st trip DTC to be set. Erase the 1st trip DTC from the ECM memory after performing the tests. Refer to EC-69.		
	>	GO TO 19.	

19	CHECK INTERMITTENT INCIDENT			
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
INSPECTION END				

DTC P0325 KNOCK SENSOR (KS)





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.

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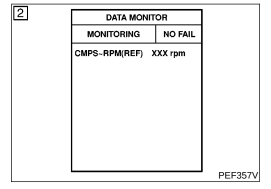
ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
64	W	Knock sensor	[Engine is running] ● Idle speed	Approximately 2.4V

On Board Diagnosis Logic

DTC No. Malfunction is detected when ... Check Items (Possible Cause) P0325 · An excessively low or high voltage from the knock sen- Harness or connectors 0304 sor is sent to ECM. (The knock sensor circuit is open or shorted.) Knock sensor



DTC Confirmation Procedure

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10V at idle.

- (P) With CONSULT-II
- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- Start engine and run it for at least 5 seconds at idle speed.
- 3) If DTC is detected, go to "Diagnostic Procedure", EC-311.

Follow the procedure "With CONSULT-II".

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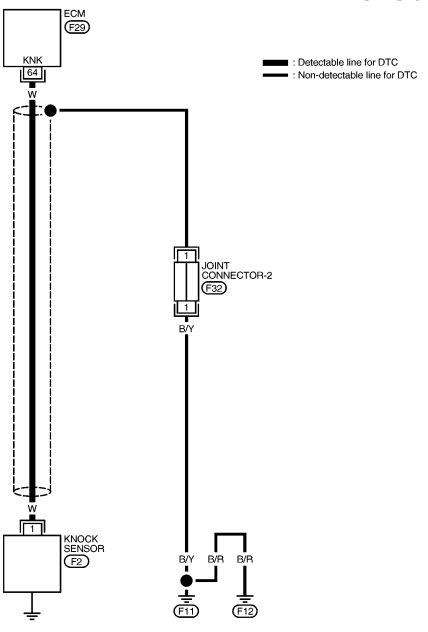
SC



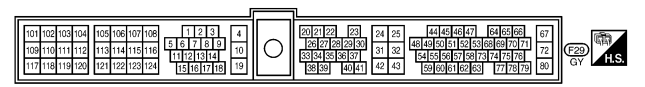
Wiring Diagram

NEEC1051

EC-KS-01







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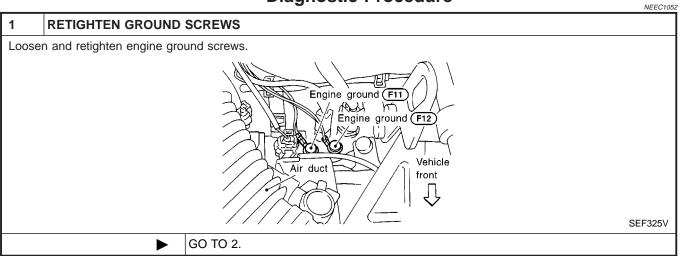
AT

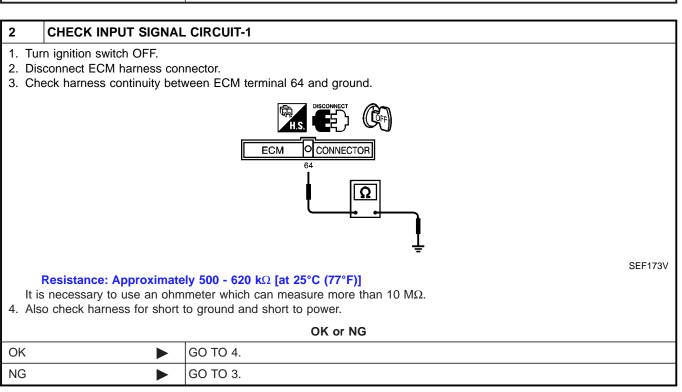
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3	3 DETECT MALFUNCTIONING PART			
Check	the harness for open or s	hort between knock sensor and ECM.		
	OK or NG			
OK	OK GO TO 4.			
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.		

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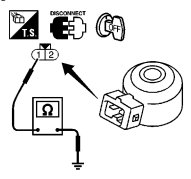
SC

Diagnostic Procedure (Cont'd)

4 CHECK KNOCK SENSOR

Use an ohmmeter which can measure more than 10 M Ω .

- 1. Disconnect knock sensor harness connector.
- 2. Check resistance between terminal 1 and ground.



SEF174V

Resistance: 500 - 620 k Ω [at 25°C (77°F)]

CAUTION:

Discard any knock sensors that have been dropped or physically damaged. Use only new ones.

OK or NG

OK •	GO TO 5.
NG ►	Replace knock sensor.

5 CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove joint connector-2.
- 3. Check the following. Refer to the wiring diagram.
- Continuity between joint connector-2 terminal 1 and ground
- Joint connector-2 (Refer to "HARNESS LAYOUT", *EL-239*.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect harness connectors.

OK or NG

OK	GO TO 7.
NG	GO TO 6.

6 DETECT MALFUNCTIONING PART

Check the joint connector-2. (Refer to "HARNESS LAYOUT", EL-239.)

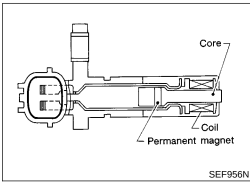
Repair open circuit or short to ground or short to power in harness or connectors.

7 CHECK INTERMITTENT INCIDENT

Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.

► INSPECTION END

Component Description



SEF956N Crankshaft position

sensor (OBD)

SEF335V

Component Description

The crankshaft position sensor (OBD) is located on the transaxle housing facing the gear teeth (cogs) of the flywheel or drive plate. It detects the fluctuation of the engine revolution.

The sensor consists of a permanent magnet, core and coil.

When the engine is running, the high and low parts of the teeth cause the gap with the sensor to change.

The changing gap causes the magnetic field near the sensor to change.

Due to the changing magnetic field, the voltage from the sensor changes.

The ECM receives the voltage signal and detects the fluctuation of the engine revolution.

This sensor is not directly used to control the engine system. It is used only for the on board diagnosis.

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ECM Terminals and Reference Value

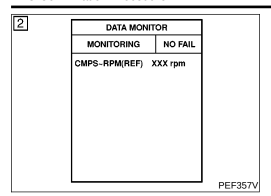
Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI-WIRE NAL **ITEM** CONDITION DATA (AC Voltage) TF COLOR NO. PD [Engine is running] • Warm-up condition AX • Idle speed 0.2 ms SU Crankshaft position 47 L sensor (OBD) 10 [Engine is running] • Engine speed is 2,000 rpm ST 0.2 ms

On Board Diagnosis Logic

		NEEC1055	BT
DTC No.	Malfunction is detected when	Check Items (Possible Cause)	
P0335 0802	The proper pulse signal from the crankshaft position sensor (OBD) is not sent to ECM while the engine is running at the specified engine speed.		HA
		Crankshaft position sensor (OBD) Dead battery	SC

DTC Confirmation Procedure



DTC Confirmation Procedure

NEEC1056

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

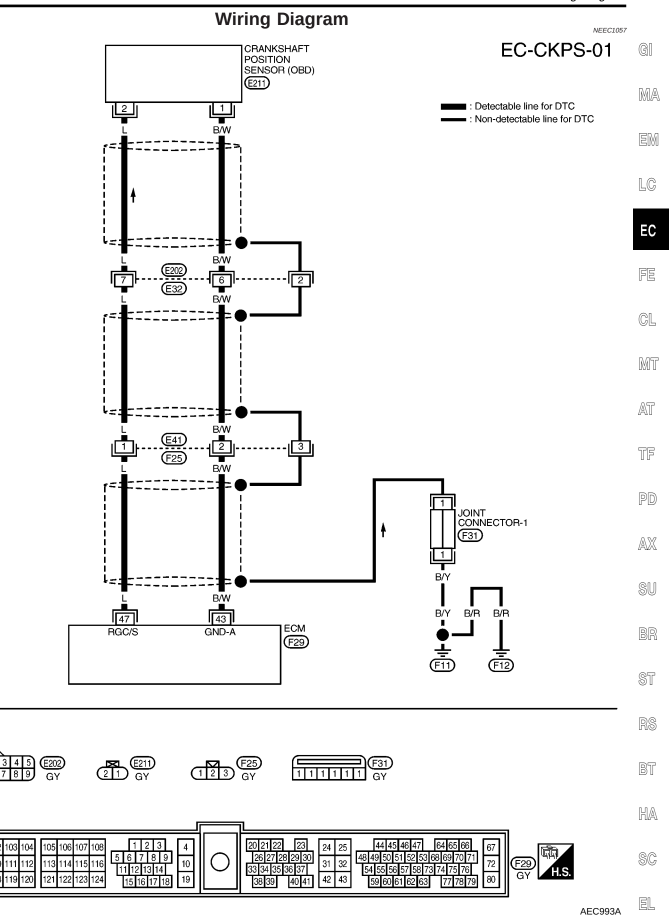
(P) With CONSULT-II

- 1) Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and run it for at least 15 seconds at idle speed.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-316.

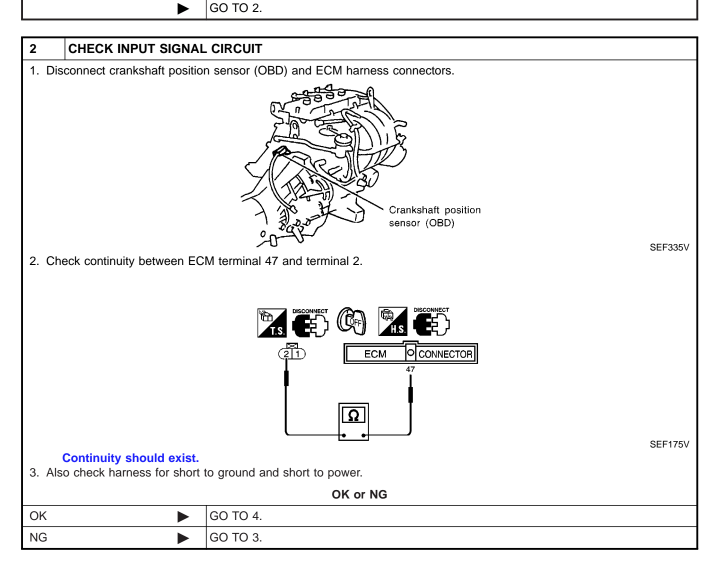
With GST

Follow the procedure "With CONSULT-II".

Wiring Diagram



1 RETIGHTEN GROUND SCREWS 1. Turn ignition switch OFF. 2. Loosen and retighten engine ground screws. Engine ground F11 Engine ground F12 Air duct Vehicle front SEF325V



Diagnostic Procedure (Cont'd)

3 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E202, E32
- Harness connectors E41, F25
- Harness for open or short between crankshaft position sensor (OBD) and ECM

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

4 CHECK GROUND CIRCUIT

- 1. Reconnect ECM harness connector.
- 2. Check harness continuity between crankshaft position sensor (OBD) terminal 1 and engine ground. Refer to the wiring diagram.

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.

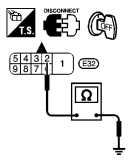
5 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E202, E32
- Harness connectors E41, F25
- Harness for open or short between crankshaft position sensor (OBD) and ECM
 - Repair open circuit or short to ground or short to power in harness or connectors.

CHECK SHIELD CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect harness connector E32.
- 3. Check harness continuity between harness connector E32 terminal 2 and ground.



SEF177V

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect harness connectors.

OK or NG

OK •	GO TO 8.
NG •	GO TO 7.

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Diagnostic Procedure (Cont'd)

DETECT MALFUNCTIONING PART

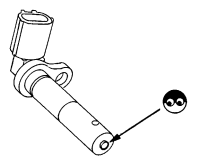
Check the following.

- Harness connectors E41, F25
- Joint connector-1 (Refer to "HARNESS LAYOUT", EL-239.)
- Harness for open or short between harness connector E32 and Engine ground

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

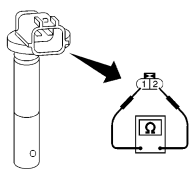
8 CHECK CRANKSHAFT POSITION SENSOR (OBD)

- 1. Disconnect crankshaft position sensor (OBD) harness connector.
- 2. Loosen the fixing bolt of the sensor.
- 3. Remove the sensor.
- 4. Visually check the sensor for chipping.



SEF960N

5. Check resistance as shown in the figure.



SEF504V

Resistance: Approximately 512 - 632Ω [at 20°C (68°F)]

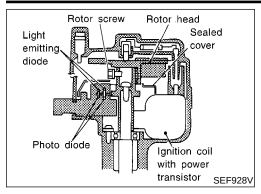
OK or NG

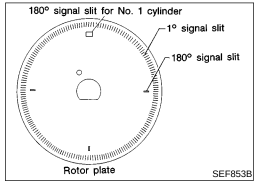
OK		GO TO 9.
NG	•	Replace crankshaft position sensor (OBD).

9	CHECK INTERMITTENT INCIDENT	
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
	INSPECTION END	

KA24DE

Component Description





Component Description

The camshaft position sensor is a basic component of the engine control system. It monitors engine speed and piston position. These input signals to the engine control system are used to control fuel injection, ignition timing and other functions.

The camshaft position sensor has a rotor plate and a wave-forming circuit. The rotor plate has 360 slits for a 1° (POS) signal and 4 slits for a 180° (REF) signal. The wave-forming circuit consists of Light Emitting Diodes (LED) and photo diodes.

The rotor plate is positioned between the LED and the photo diode. The LED transmits light to the photo diode. As the rotor plate turns, the slits cut the light to generate rough-shaped pulses. These pulses are converted into on-off signals by the wave-forming circuit and sent to the ECM.

The distributor is not repairable and must be replaced as an assembly except distributor cap and rotor head.

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	TF
4	LG/R	ECCS relay (Self shut-off)	[Engine is running] [Ignition switch OFF] ● For a few seconds after turning ignition switch OFF	0 - 1V	PD AX
			[Ignition switch OFF] ■ More than a few seconds after turning ignition switch OFF	BATTERY VOLTAGE (11 - 14V)	SU
44	PU	Camshaft position sensor (Reference signal)	[Engine is running] (Warm-up condition) ● Idle speed	0.2 - 0.5V (V) 10 5 0 10 ms	BR ST RS
48	PU		[Engine is running] • Engine speed is 2,000 rpm	0 - 0.5V (V) 10 5 0	BT HA SC

KA24DE

ECM Terminals and Reference Value (Cont'd)

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
40		Camshaft position sensor (Position signal)	[Engine is running] • Warm-up condition • Idle speed	Approximately 2.6V (V) 10 5 0 0.2ms
49	LG		[Engine is running] ● Engine speed is 2,000 rpm	Approximately 2.5 - 2.6V (V) 10 5 0 0.2ms
67	В/Р	Power supply for ECM	[Ignition switch ON]	BATTERY VOLTAGE
72	B/P	1 ower supply for LOW	Institution Switch Ord	(11 - 14V)
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1061

DTC No.		Malfunction is detected when	Check Items (Possible Cause)
P0340 0101	A)	Either 1° or 180° signal is not sent to ECM for the first few seconds during engine cranking.	Harness or connectors (The camshaft position sensor circuit is open or
	В)	Either 1° or 180° signal is not sent to ECM often enough while the engine speed is higher than the specified engine speed.	 shorted.) Camshaft position sensor Starter motor (Refer to EL section.) Starting system circuit (Refer to EL section.)
	C)	The relation between 1° and 180° signal is not in the normal range during the specified engine speed.	Dead (Weak) battery

DTC Confirmation Procedure

DTC Confirmation Procedure

Perform "Procedure for malfunction A" first. If DTC cannot be confirmed, perform "Procedure for malfunction B and C".

GI

NOTE:

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DATA MONITOR

DATA MONITOR

CMPS~RPM(REF) XXX rpm

MONITORING

NO FAIL

NO FAIL

XXX °C

MONITORING

COOLAN TEMP/S

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

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TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10.5V.

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PROCEDURE FOR MALFUNCTION A

NEEC1062S01



1) Turn ignition switch ON.

- Select "DATA MONITOR" mode with CONSULT-II.

Crank engine for at least 2 seconds.

If 1st trip DTC is detected, go to "Diagnostic Procedure",

EC-323.

GL

With GST

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PEF357V

Follow the procedure "With CONSULT-II".

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PROCEDURE FOR MALFUNCTION B AND C

(P) With CONSULT-II

1) Turn ignition switch ON.

Select "DATA MONITOR" mode with CONSULT-II.

Start engine and run it for at least 2 seconds at idle speed.

NEEC1062S02

If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-323.

PD

® With GST

Follow the procedure "With CONSULT-II".

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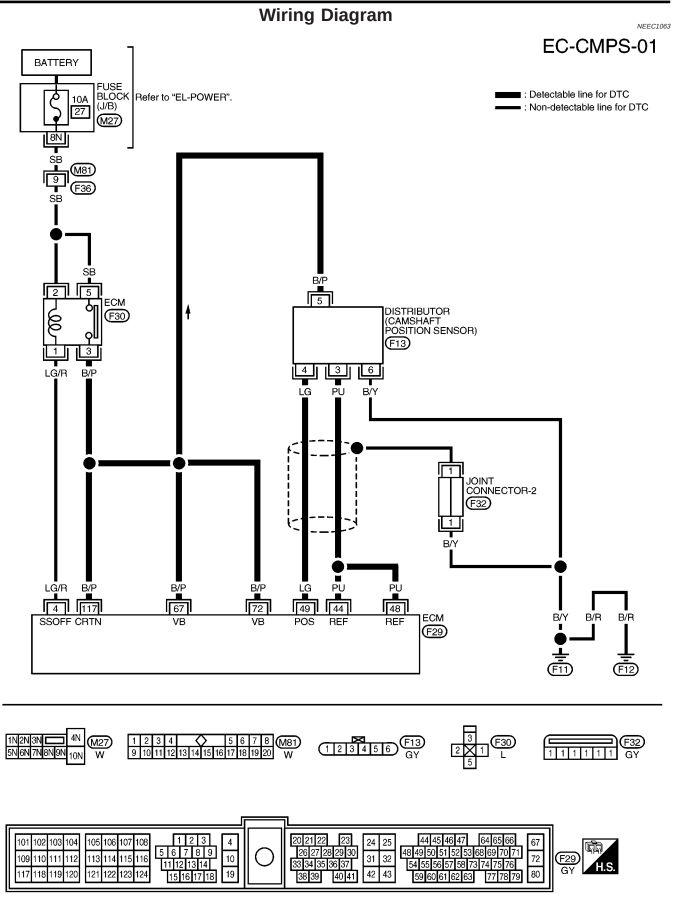
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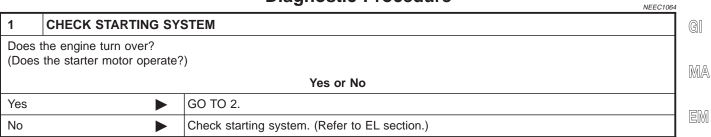


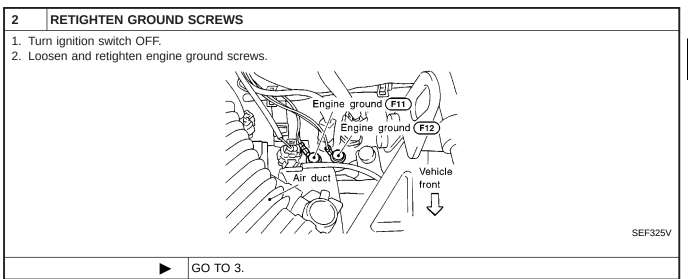


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Diagnostic Procedure

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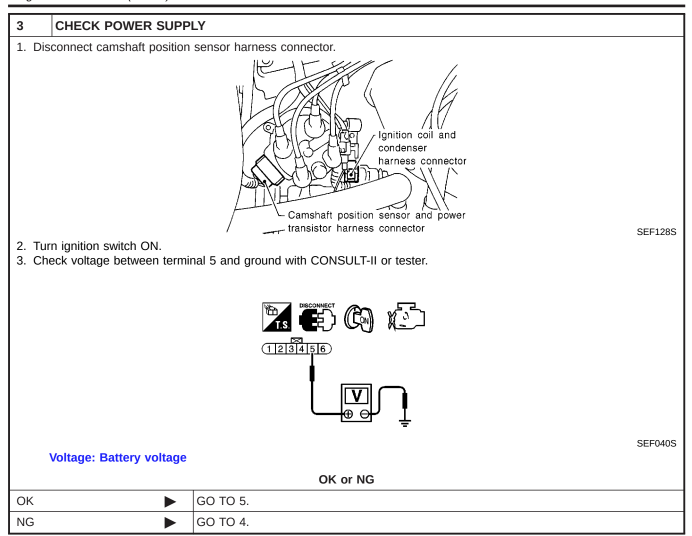
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Diagnostic Procedure (Cont'd)



4	DETECT MALFUNCTIO	DETECT MALFUNCTIONING PART		
• Har	•	veen camshaft position sensor and ECM relay veen camshaft position sensor and ECM		
Repair open circuit or short to ground or short to power in harness or connectors.				

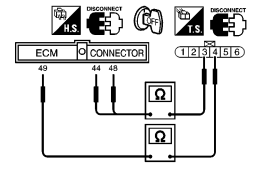
DTC P0340 CAMSHAFT POSITION SENSOR (CMPS)

KA24DE

Diagnostic Procedure (Cont'd)

5 CHECK INPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- Check harness continuity between sensor terminal 4 and ECM terminal 49, sensor terminal 3 and ECM terminals 44, 48.



Continuity should exist.

4. Also check harness for short to ground and short to power.

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OK	GO TO 6.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

6 CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check harness continuity between distributor (camshaft position sensor) terminal 6 and engine ground. Refer to the wiring diagram.

Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

NG	Repair open circuit or short to ground or short to power in harness or connectors.
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DTC P0340 CAMSHAFT POSITION SENSOR (CMPS)

KA24DE

SEF893W

Diagnostic Procedure (Cont'd) **CHECK CAMSHAFT POSITION SENSOR** 1. Start engine and warm it up to normal operating temperature. 2. Check voltage between ECM terminal 49 and engine ground, ECM terminal 44 or 48 and ground. Terminal 44 or 48 and engine ground Idle 2,000 rpm Condition ECM CONNECTOR Voltage 0.2 - 0.5V 0 - 0.5V 10 10 5 Pulse signal 0 10 ms 10 ms Terminal 49 and engine ground 2,000 rpm Condition Idle Voltage Approximately 2.6V Approximately 2.5 - 2.6V 10 10 5 5 Pulse signal 0 0.2 ms 0.2 ms

OK or NG		
ОК		GO TO 8.
NG		Replace camshaft position sensor.

8	CHECK SHIELD CIRCUIT		
1. Tur	rn ignition switch OFF.		
2. Dis	2. Disconnect joint connector-2.		
	eck the following.		
Cor	ntinuity between joint conne	ctor-2 terminal 1 and ground	
Joir	Joint connector-2		
	(Refer to "HARNESS LAYOUT", <i>EL-239</i> .)		
	Continuity should exist.		
	4. Also check harness for short to ground and short to power.		
5. The	5. Then reconnect joint connector-1.		
	OK or NG		
OK	OK GO TO 9.		
NG	NG Repair open circuit, short to ground or short to power in harness or connectors.		

9	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		



Description SYSTEM DESCRIPTION

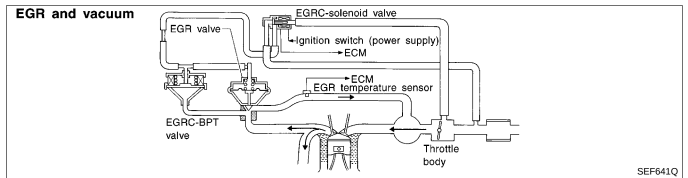
NEEC1065

NEEC1065S01

			71227000007	QII.
Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Camshaft position sensor	Engine speed			UVUZA).
Mass air flow sensor	Amount of intake air			EM
Engine coolant temperature sensor	Engine coolant temperature			LSUVII
Intake air temperature sensor	Intake air temperature	EGR control	EGRC-solenoid valve	LC
Ignition switch	Start signal			
Throttle position sensor	Throttle position			EC
Vehicle speed sensor	Vehicle speed			

This system cuts and controls vacuum applied to the EGR valve to suit engine operating conditions. This cut-and-control operation is accomplished through the ECM and the EGRC-solenoid valve. When the ECM detects any of the following conditions, current flows through the solenoid valve is cut. This causes the vacuum to be discharged into the atmosphere. The EGR valve remains closed.

- Low engine coolant temperature
- Engine starting
- High-speed engine operation
- Engine idling
- Excessively high engine coolant temperature
- Mass air flow sensor malfunction
- Low intake air temperature



SEF783K

COMPONENT DESCRIPTION Exhaust Gas Recirculation (EGR) Valve

NEEC1065S02

The EGR valve controls the amount of exhaust gas routed to the intake manifold. Vacuum is applied to the EGR valve in response to throttle valve opening. The vacuum controls the movement of a taper valve connected to the vacuum diaphragm in the EGR valve.

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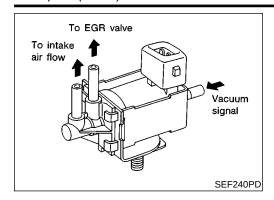
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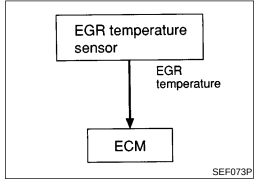
Description (Cont'd)



EGRC-Solenoid Valve

The EGRC-solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the coil in the solenoid valve is energized. The vacuum signal passes through the solenoid valve. The signal then reaches the EGR valve.

When the ECM sends an OFF signal, a plunger will then move to cut the vacuum signal from the intake manifold collector to the EGR valve.



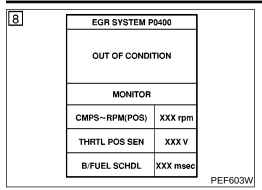
On Board Diagnosis Logic

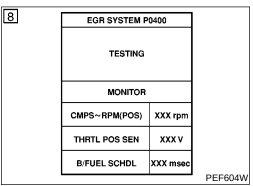
NEEC1

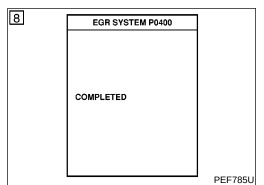
If the absence of EGR flow is detected by EGR temperature sensor under the condition that calls for EGR, a low-flow malfunction is diagnosed.

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0400 0302	No EGR flow is detected under conditions that call for EGR.	 EGR valve stuck closed EGRC-BPT valve Vacuum hose EGRC-solenoid valve EGR passage EGR temperature sensor Exhaust gas leaks

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 5 seconds before conducting the next test.

P0400 will not be displayed at "SELF-DIAG RESULTS" mode with CONSULT-II even though DTC work support test result is "NG".

TESTING CONDITION:

For best results, perform the test at a temperature above 5°C (41°F).

(II) With CONSULT-II

- Turn ignition switch ON.
- Check "COOLAN TEMP/S" in "DATA MONITOR" mode with CONSULT-II and confirm it is within the range listed below.

COOLAN TEMP/S: Less than 40°C (104°F)

If the value is out of range, park the vehicle in a cool place and allow the engine temperature to stabilize. Do not attempt to lower the coolant temperature with a fan or means other than ambient air. Doing so may produce an inaccurate diagnostic result.

- Start engine and let it idle monitoring "COOLAN TEMP/S" value. When the "COOLAN TEMP/S" value reaches 70°C (158°F), immediately go to the next step.
- Select "EGR SYSTEM P0400" of "EGR SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Touch "START".
- Accelerate vehicle to a speed of 40 km/h (25 MPH) once and then stop vehicle with engine running. If "COMPLETED" appears on CONSULT-II screen, go to step

If "COMPLETED" does not appear on CONSULT-II screen, go to the following step.

- Check the output voltage of "THRTL POS SEN" (at closed throttle position) and note it.
- When the following conditions are met, "TESTING" will be displayed on the CONSULT-II screen. Maintain the conditions until "TESTING" changes to "COMPLETED". (It will take approximately 30 seconds or more.)

CMPS-RPM (REF)	2,000 - 2,600 rpm
Vehicle speed	10 km/h (6 MPH) or more
B/FUEL SCHDL	2.5 - 3.5 msec
THRTL POS SEN	(X + 0.23) - (X + 0.74) V X = Voltage value measured at step 7
Selector lever	Suitable position

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

9) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-332.

NEEC1067

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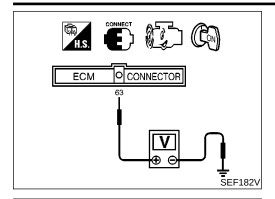
EC

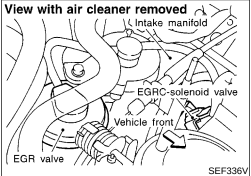
MIT

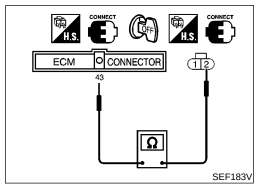
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Overall Function Check

NEEC1068

Use this procedure to check the overall EGR function. During this check, a 1st trip DTC might not be confirmed.

⋈ Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check the EGR valve lifting when revving engine from 2,000 rpm to 4,000 rpm quickly under no load using the following methods.
- Disconnect EGRC-solenoid valve harness connector. (The DTC for EGRC-solenoid valve will be displayed, however, ignore it.)

EGR valve should lift up and down without sticking.

If NG, go to "Diagnostic Procedure", EC-332.

3) Check voltage between ECM terminal 63 (EGR temperature sensor signal) and ground at idle speed.

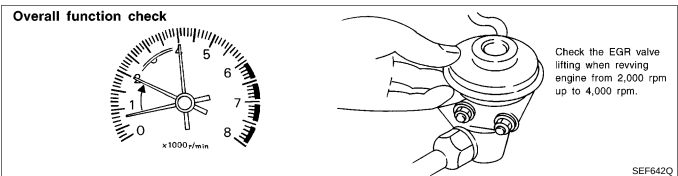
Less than 4.5V should exist.

If NG, go to next step.

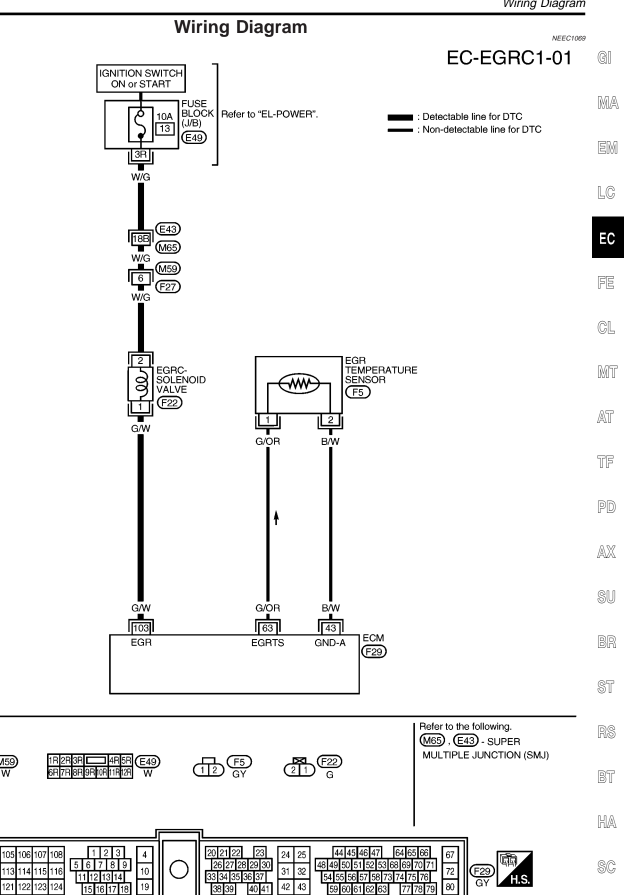
- Turn ignition switch OFF.
- 5) Check harness continuity between EGR temperature sensor harness connector terminal 2 and ECM terminal 43 (ECM ground).

Continuity should exist.

6) Check "EGR TEMPERATURE SENSOR". Refer to "CHECK EGR TEMPERATURE SENSOR" in "Diagnostic Procedure".







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Diagnostic Procedure

	2149.100.1011	NEEC1070
1	CHECK EXHAUST SYSTEM	
	tart engine.	
2. C	Check exhaust pipes and muffler for leaks.	
		SEF099P
	OK or NG	
OK ((With CONSULT-II)	
OK ((Without CONSULT- ► GO TO 3.	

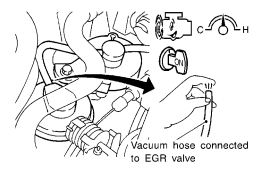
Repair or replace exhaust system.

Diagnostic Procedure (Cont'd)

2 CHECK VACUUM SOURCE TO EGR VALVE

(P) With CONSULT-II

- 1. Warm engine up to normal operating temperature.
- 2. Disconnect vacuum hose to EGR valve.
- 3. Check for vacuum existence at idle.



Vacuum should not exist at idle.

- 4. Select "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode with CONSULT-II and turn the solenoid valve ON.
- 5. Check for vacuum existence when revving engine from 2,000 rpm up to 4,000 rpm.

ACTIVE TEST				
EGRC SOL/V		ON		
(EGR)	FLOW			
MONITO	₹			
CMPS·RPM(REF)		XXX rpm		

Vacuum should exist when revving engine.

OK or NG

OK •	GO TO 4.
NG ►	GO TO 5.

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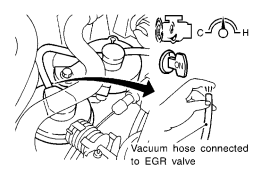
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3 CHECK VACUUM SOURCE TO EGR VALVE

Without CONSULT-II

- 1. Warm engine up to normal operating temperature.
- 2. Disconnect vacuum hose to EGR valve.
- 3. Check for vacuum existence at idle.



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Vacuum should not exist at idle.

- 4. Disconnect EGRC-solenoid valve harness connector. (The 1st trip DTC for EGRC-solenoid valve will be displayed, but ignore it.)
- 5. Check for vacuum existence when revving engine from 2,000 rpm up to 4,000 rpm.

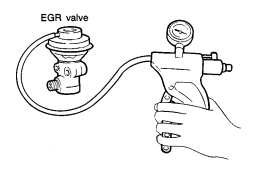
Vacuum should exist when revving engine.

OK or NG

OK ►	GO TO 4.
NG ►	GO TO 5.

4 CHECK EGR VALVE

• Apply vacuum to EGR vacuum port with a hand vacuum pump.



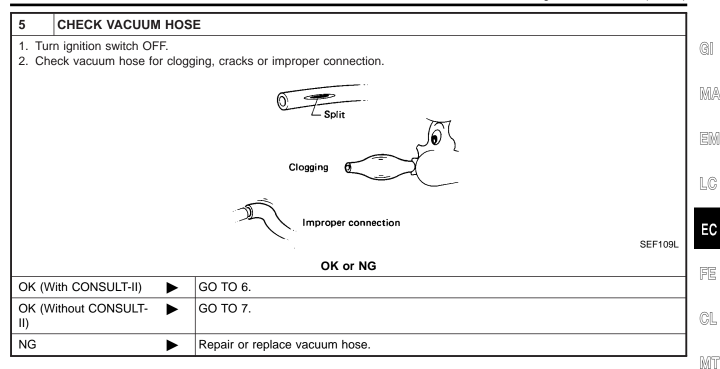
MEF137D

EGR valve spring should lift.

· Check for sticking.

OK •	GO TO 11.
NG •	Repair or replace EGR valve.

Diagnostic Procedure (Cont'd)



6 CHECK EGRC-SOLENOID VALVE OPERATION

(P) With CONSULT-II

1. Turn ignition switch ON.

2. Turn EGRC-solenoid valve "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST		
EGRC SOL/V	ON	
(EGR)	FLOW	
MONITOR	R	
CMPS·RPM(REF)	XXX rpn	n

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Clicking noise should be heard.

OK	or	NG

OK	>	GO TO 8.
NG	>	Repair or replace EGRC-solenoid valve or repair circuit.

7 CHECK EGRC-SOLENOID VALVE OPERATION

(R) Without CONSULT-II

Check operating sound of the solenoid valve when disconnecting and reconnecting EGRC-solenoid valve harness connector. (The DTC or the 1st trip DTC for the EGRC-solenoid valve will be displayed, however, ignore it.)

Clicking noise should be heard.

OK	or	NG
----	----	----

OK	>	GO TO 9.
NG	>	GO TO 8.

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Diagnostic Procedure (Cont'd)

8 DETECT MALFUNCTION PART

Check the following.

- Harness connectors E43, M65
- Harness connectors M59, F27
- 10A fuse
- Harness for open or short between fuse block and EGRC-solenoid valve
- Harness for open or short between ECM and EGRC-solenoid valve

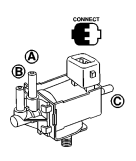
Repair open circuit or short to ground or short to power in harness or connectors.

9 CHECK EGRC-SOLENOID VALVE

(P) With CONSULT-II

Check air passage continuity.

Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.



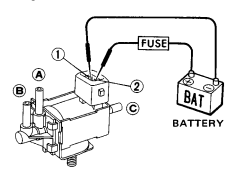
ACTIVE TEST	
ON CUT	
·	
XXX rpm	

Condition EGRC SOLENOID VALVE	Air passage continuity between A and B	Air passage continuity between A and C
ON	Yes	No
OFF	No	Yes

SEF169X

(X) Without CONSULT-II

Check air passage continuity shown in the figure.



AEC919

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2	Yes	No
No supply	No	Yes

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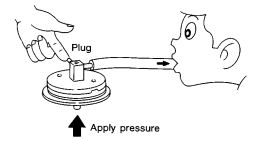
If NG or operation takes more than 1 second, replace solenoid valve.

OK ▶	GO TO 10.
NG ►	If NG or operation takes more than 1 second, replace solenoid valve.

Diagnostic Procedure (Cont'd)

10 CHECK EGRC-BPT VALVE

- 1. Plug one of two ports of EGRC-BPT valve.
- 2. Vacuum from the other port and check for leakage while applying a pressure above 0.981 kPa (100 mm H_2O , 3.94 in H_2O) from under EGRC-BPT valve.



3. If a leakage is noted, replace the valve.

OK or NG

OK •	GO TO 11.
NG ▶	Replace EGRC-BPT valve.

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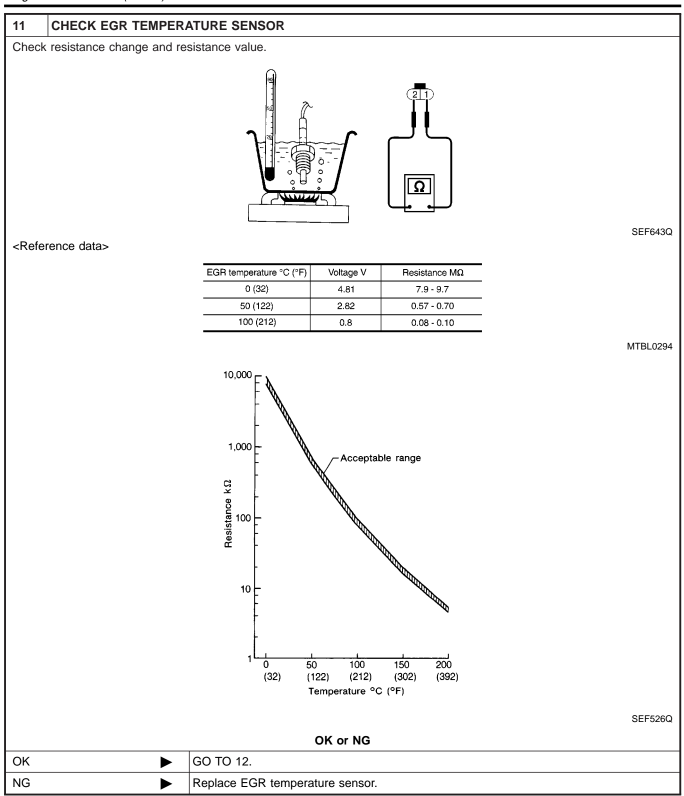
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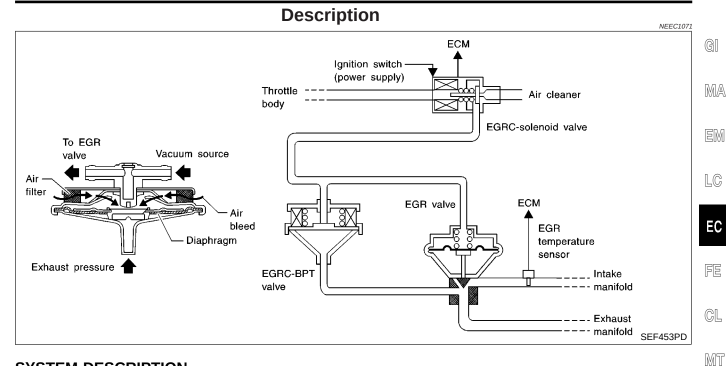
EL



12	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		

DTC P0402 EGRC-BPT VALVE FUNCTION





SYSTEM DESCRIPTION

The EGRC-BPT valve monitors exhaust pressure to activate the diaphragm, controlling throttle body vacuum applied to the EGR valve. In other words, recirculated exhaust gas is controlled in response to positioning of the EGR valve or to engine operation.

On Board Diagnosis Logic

If too much EGR flow exists due to an EGRC-BPT valve malfunction, off idle engine roughness will increase. If the roughness is large, then the vacuum to the EGR valve is interrupted through the EGRC-solenoid valve If the engine roughness is reduced at that time, the EGRC-BPT valve malfunction is indicated.

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DTC No.	Malfunction is detected when	Check Items (Possible Cause)	
P0402 0306	The EGRC-BPT valve does not operate properly.	 EGRC-BPT valve EGR valve Loose or disconnected rubber tube Blocked rubber tube Camshaft position sensor Blocked exhaust system Orifice Mass air flow sensor EGRC-solenoid valve 	

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SRT WORK SUPPORT		
CATALYST	INCMP	
EVAP SYSTEM	CMPLT	
02 SEN HEATER	CMPLT	
02 SENSOR	CMPLT	
MONITOR		
ENG SPEED	XXX rpm	
THRTL POS SEN	xxx v	
B/FUEL SCHDL	XXX msec	

SRT WORK SUPPORT CATALYST EVAP SYSTEM INCMP **02 SEN HEATER** INCMP O2 SENSOR INCMP MONITOR **ENG SPEED** XXX rpm THRTL POS SEN XXX V B/FUEL SCHDL XXX mse SEF558X

AEC061B

AEC062B

SRT WORK SUPPORT		
CATALYST	CMPLT	
EVAP SYSTEM	CMPLT	
02 SEN HEATER	CMPLT	
02 SENSOR	CMPLT	
MONITOR		
ENG SPEED	XXX rpm	
THRTL POS SEN	xxx v	
B/FUEL SCHDL	XXX msec	

DTC Confirmation Procedure

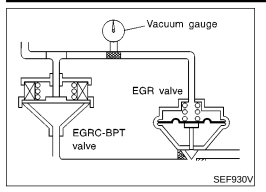
NEEC1073

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

- Always perform at a temperature above 0°C (32°F).
- Before performing the following procedure, confirm that battery voltage is more than 11V at idle.
- (P) With CONSULT-II
- 1) Turn ignition switch "ON"
- Select "DTC & SRT CONFIRMATION" then "SRT WORK SUP-PORT" mode with CONSULT-II.
- 3) Start engine
- 4) Rev engine up to 2,500 to 3,500 rpm and hold it for 3 consecutive minutes then release the accelerator pedal completely.
- 5) Wait 5 seconds at idle.
- 6) Rev engine up to 2,000 to 3,000 rpm and hold it until "INCMP" of "Catalyst" changes to "CMPLT" (It will take maximum of approximately 5 minutes.
- 7) Select "SELF-DIAG RESULTS" mode with CONSULT-II. If the 1st trip DTC is detected, go to "DIAGNOSTIC PROCEDURE", EC-878. If not "CMPLT, stop engine and cool down "COOLANT TEMP/SE" to less then 70°C (158°F) and then retest from step 1).

DTC P0402 EGRC-BPT VALVE FUNCTION



Overall Function Check

Use this procedure to check the overall function of the EGRC-BPT valve. During this check, a 1st trip DTC might not be confirmed.

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Always drive vehicle at a safe speed.

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N Without CONSULT-II

Install vacuum gauge between EGRC-BPT valve and EGR valve as shown in the illustration.



- 2) Lift up vehicle.
- Start engine and shift to 1st gear position.



Check vacuum gauge while keeping engine speed at 2,400 to 3,200 rpm.

Vacuum should be 0 to -20 kPa (0 to -150 mmHg, 0 to -5.91 inHg).

EC

If NG, go to "Diagnostic Procedure", EC-342.

FE

- If OK, go to next step. 5) Check the EGR valve lifting when revving from 2,000 rpm to 4,000 rpm quickly under no load.
- EGR valve should lift up, and go down without sticking when the engine is returned to idle. 6) Check rubber tube between intake manifold collector, EGRC-

solenoid valve, EGR valve and EGRC-BPT valve for

MT

7) If NG, go to "Diagnostic Procedure", EC-342.

misconnection, cracks or blockages.

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Diagnostic Procedure

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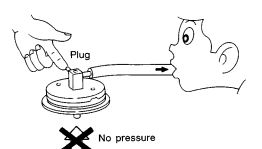
1	CHECK HOSE		
Check vacuum hose for clogging and improper connection.			
	OK or NG		
OK	•	GO TO 2.	
NG	•	Repair or replace vacuum hose.	

2	CHECK EXHAUST SYS	TEM	
Check exhaust system for collapse.			
	OK or NG		
OK	>	GO TO 3.	
NG	•	Repair or replace exhaust system.	

3	CHECK ORIFICE		
Check	Check if orifice is installed in vacuum hose between EGRC-BPT valve and EGRC-solenoid valve.		
	OK or NG		
OK	•	GO TO 4.	
NG	>	Replace vacuum hose.	

4 CHECK EGRC-BPT VALVE

- 1. Plug one of two ports of EGRC-BPT valve.
- 2. Vacuum from the other port and check leakage without applying any pressure from under EGR-BPT valve. **Leakage should exist.**

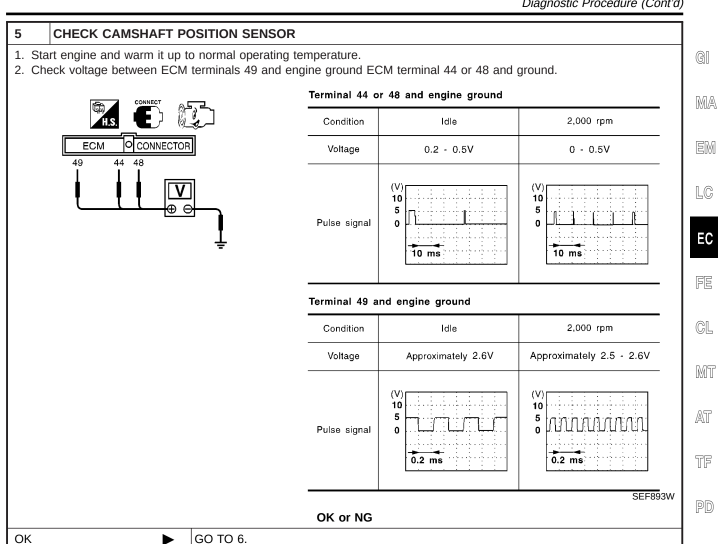


SEF172P

OK •	GO TO 5.
NG ▶	Replace EGRC-BPT valve.

DTC P0402 EGRC-BPT VALVE FUNCTION

Diagnostic Procedure (Cont'd)



Replace camshaft position sensor.

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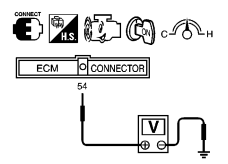
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Diagnostic Procedure (Cont'd)

CHECK MASS AIR FLOW SENSOR

- 1. Turn ignition switch ON.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

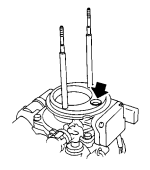


SEF326V

Conditions	Voltage V
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	0.9 - 1.8
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.9 - 2.3
Idle to about 4,000 rpm*	1.3 - 1.7 to Approx. 3.0

^{*:} Check for linear voltage rise in response to increases to about 4,000 rpm in engine speed.

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



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OK •	GO TO 7.
NG >	Replace mass air flow sensor.

DTC P0402 EGRC-BPT VALVE FUNCTION

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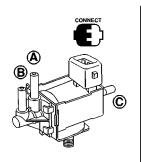
Diagnostic Procedure (Cont'd)

CHECK EGRC-SOLENOID VALVE

(P) With CONSULT-II

Check air passage continuity.

Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.



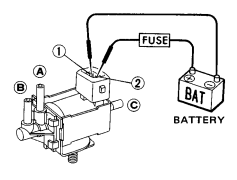
ACTIVE TEST		
EGRC SOL/V (EGR) ON CUT		
MONITOR		
CMPS~RPM (REF)	XXX rpm	

Condition EGRC SOLENOID VALVE	Air passage continuity between A and B	Air passage continuity between A and C	
ON	Yes	No	
OFF	No	Yes	

SEF169X

Without CONSULT-II

Check air passage continuity shown in the figure.



AEC919

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2	Yes	No
No supply	No	Yes

MTBL0283

If NG or operation takes more than 1 second, replace solenoid valve.

OK	or	NG
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OK •	GO TO 8.
NG ►	Replace EGRC-solenoid valve.

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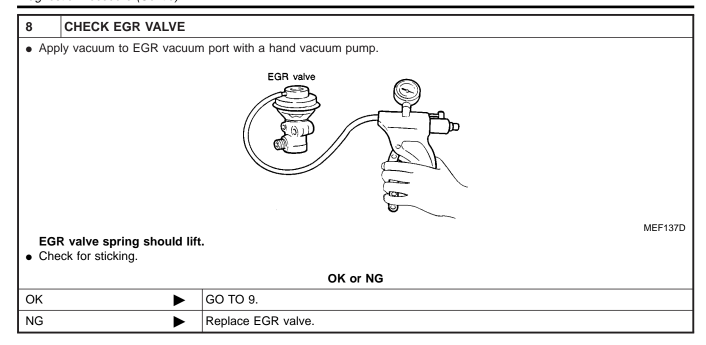
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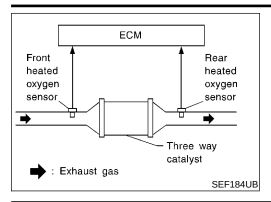
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Diagnostic Procedure (Cont'd)



9	CHECK INTERMITTENT	T INCIDENT
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
	>	INSPECTION END

On Board Diagnosis Logic



On Board Diagnosis Logic

The ECM monitors the switching frequency ratio of front and rear heated oxygen sensors.

A three way catalyst* with high oxygen storage capacity will indicate a low switching frequency of rear heated oxygen sensor. As oxygen storage capacity decreases, the rear heated oxygen sensor switching frequency will increase.

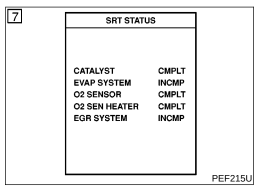
When the frequency ratio of front and rear heated oxygen sensors approaches a specified limit value, the three way catalyst* malfunction is diagnosed.

*: Warm-up three way catalyst (For California)

DTC No.	Malfunction is detected when	Check Items (Possible Cause)	
P0420 0702	 Three way catalyst does not operate properly. Three way catalyst does not have enough oxygen storage capacity. 	Three way catalyst* Exhaust tube Intake air leaks Injectors Injector leaks Spark plug Improper ignition timing	

^{*:} Warm-up three way catalyst (For California)

3	DATA MON	ITOR	
	MONITORING	NO FAIL	
	CMPS~RPM (REF)	XXX rpm	
	FR O2 SEN	XXX V	
	RR O2 SEN	XXX V	
	FR O2 MNTR	RICH	
	RR O2 MNTR	LEAN	
	VHCL SPEED SE	XXX km/h	
			PEF321U



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 5 seconds before conducting the next test.

(P) With CONSULT-II

- 1) Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2) Stop vehicle with engine running.
- 3) Set "MANU TRIG" and "HI SPEED", then select "FR O2 SENSOR", "RR O2 SENSOR", "FR O2 MNTR", "RR O2 MNTR" in "DATA MONITOR" mode with CONSULT-II.
- 4) Touch "RECORD" on CONSULT-II screen with engine speed held at 2,000 rpm constantly under no load.
- 5) Make sure that the switching frequency between "RICH" and "LEAN" of "RR O2 MNTR" is much less than that of "FR O2 MNTR" as shown below.

Switching frequency ratio = A/B

A: Rear heated oxygen sensor switching frequency B: Front heated oxygen sensor switching frequency This ratio should be less than 0.75.

If the ratio is greater than above, the warm-up three way catalyst (models for California) is not operating properly.

If the "FR O2 MNTR" does not indicate "RICH" and "LEAN" periodically more than 5 times within 10 seconds at step 4, perform trouble diagnoses for DTC P0133 first. (See EC-213.)

If the result is NG, go to "Diagnostic Procedure", EC-349. If the result is OK, go to following step.

- Select "AUTO TRIG" in "DATA MONITOR" mode with CON-SULT-II.
- 7) Drive vehicle (with transmission in 5th position) at a speed of

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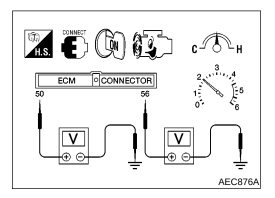
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approximately 84 to 96 km/h (52 to 60 MPH) with the following for at least 10 consecutive minutes.

(Drive the vehicle in an area where vehicle speed and accelerator pressure can be held steady and constant.)

If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-349.

- 8) Select "SRT STATUS" in "DTC CONFIRMATION" mode with CONSULT-II.
- 9) Verify that "CATALYST" is "CMPLT". If not "CMPLT", repeat the test from step 6.



Overall Function Check

NEEC1078

Use this procedure to check the overall function of the three way catalyst. During this check, a 1st trip DTC might not be confirmed.

CAUTION:

Always drive vehicle at a safe speed.

Without CONSULT-II

- Start engine and drive vehicle at a speed of more than 70 km/h
 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeters probes between ECM terminals 50 (Front heated oxygen sensor signal), 56 (Rear heated oxygen sensor signal) and engine ground.
- 4) Keep engine speed at 2,000 rpm constant under no load.
- 5) Make sure that the voltage switching frequency (high & low) between ECM terminal 56 and engine ground is much less than that of ECM terminal 50 and engine ground.

Switching frequency ratio = A/B

A: Rear heated oxygen sensor voltage switching frequency

B: Front heated oxygen sensor voltage switching frequency

This ratio should be less than 0.75.

If the ratio is greater than above, it means three way catalyst does not operate properly.

NOTE:

If the voltage at terminal 50 does not switch periodically more than 5 times within 10 seconds at step 4, perform trouble diagnosis for DTC P0133 first. (See EC-191.)

Diagnostic Procedure

=NEEC1079

1	CHECK EXHAUST SYS	TEM	
Visually check exhaust tubes and muffler for dent.			
	OK or NG		
OK	•	GO TO 2.	
NG	•	Repair or replace.	

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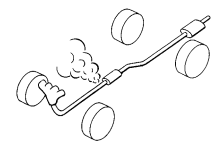
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2 **CHECK EXHAUST AIR LEAK**

1. Start engine and run it at idle.

2. Listen for an exhaust air leak before the warm-up three way catalyst (California model), the three way catalyst (Non-California model).



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CHECK INTAKE AIR LEAK

OK

NG

Listen for an intake air leak after the mass air flow sensor.

GO TO 3.

Repair or replace.

OK or NG

GO TO 4. OK NG Repair or replace.

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CHECK IGNITION TIMING

1. Check the following items. Refer to "Basic Inspection", EC-96.

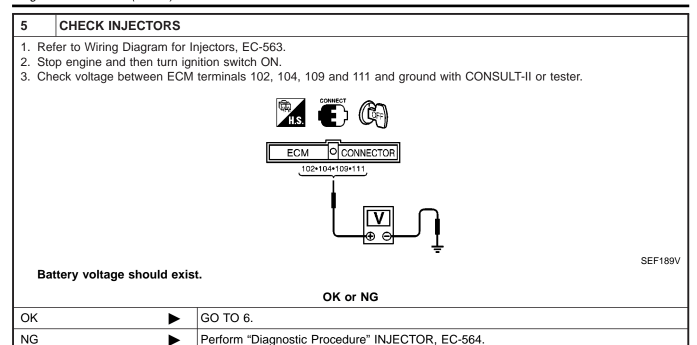
Items	Specifications
Ignition timing	20°± 2° BTDC
Base idle speed	750 ± 50 rpm (in "P" or "N" position)
Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.1 mm (0.004 in): ON 0.3 mm (0.012 in): OFF
Target idle speed	800 ± 50 rpm (in "P" or "N" position)

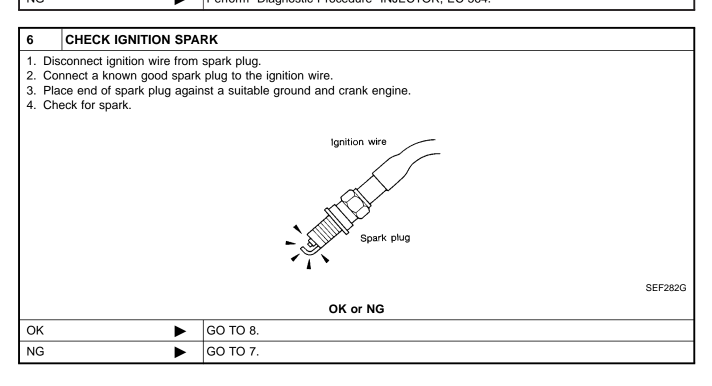
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OK •	GO TO 5.
NG ►	Adjust ignition timing.

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Diagnostic Procedure (Cont'd)



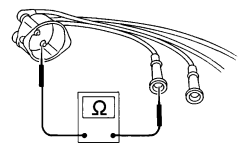


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Diagnostic Procedure (Cont'd)

CHECK IGNITION WIRES

- 1. Inspect wires for cracks, damage, burned terminals and for improper fit.
- 2. Measure the resistance of wires to their distributor cap terminal. Move each wire while testing to check for intermittent breaks.



SEF174P

Resistance:

13.6 - 18.4 kΩ/m (4.15 - 5.61 kΩ/ft) at 25°C (77°F)

If the resistance exceeds the above specification, inspect ignition wire to distributor cap connection. Clean connection or replace the ignition wire with a new one.

OK or NG

OK •	Check ignition coil, power transistor and their circuits. Refer to EC-449.
NG	Replace.

8	CHECK INJECT	TOR		
 Re Ke Dis Tu 		embly. Fall inject t position DN.	tors connected to injector gallery. n sensor harness connector.	
			OK or NG	
OK (E	Does not drip.)	•	GO TO 9.	
NO /F	Orips.)		Replace the injector(s) from which fuel is dripping.	

9	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
Trouble	e is fixed.		INSPECTION END
Trouble is not fixed. Replace *: Three		>	Replace warm-up three way catalyst*. *: Three way catalyst (For Non-California)

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On Board Diagnosis Logic

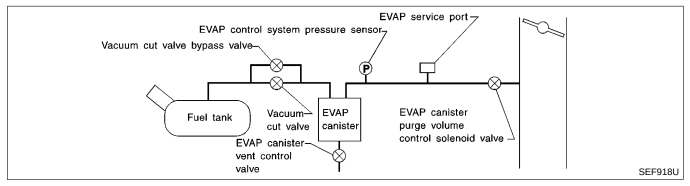
NOTE:

If DTC P0440, P1440 is displayed with DTC P1448, perform trouble diagnosis for DTC P1448 first. (See EC-515.)

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.



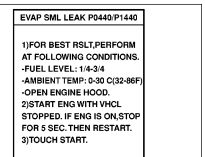
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0440 0705	EVAP control system has a leak. EVAP control system does not operate properly.	 Incorrect fuel tank vacuum relief valve Incorrect fuel filler cap used Fuel filler cap remains open or fails to close. Foreign matter caught in 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 vent control valve and the circuit EVAP canister purge volume control solenoid valve and the circuit Absolute pressure sensor Fuel tank temperature sensor MAP/BARO switch solenoid valve and the circuit Blocked or bent rubber tube to MAP/BARO switch solenoid valve O-ring of EVAP canister vent control valve is missing or damaged. Water separator EVAP canister is saturated with water. EVAP control system pressure sensor

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.

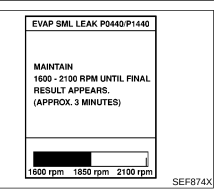
NEEC1081

DTC Confirmation Procedure



SEF565X

EVAP SML LEAK P0440/P1440 WAIT 2 TO 10 MINUTES KEEP ENGINE RUNNING AT IDLE SPEED. SEF566X



EVAP SML LEAK P0440/P1440 οк **SELF-DIAG RESULTS** NO DTC DETECTED. **FURTHER TESTING** MAY BE REQUIRED. SEF567X

DTC Confirmation Procedure

NOTE:

If DTC P0440 or P1440 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. Refer to EC-515.

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II **TESTING CONDITION:**

Perform "DTC WORK SUPPORT" when the fuel level is between 1/4 to 3/4 full and vehicle is placed on flat level

Always perform test at a temperature of 0 to 30°C (32 to 86°F).

- 1) Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- Check 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 "EVAP SML LEAK P0440" of "EVAPORATIVE SYS-TEM" 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-355.

NOTE:

Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

- Start engine.
- Drive vehicle according to "Driving pattern", EC-64.

NOTE:

Be sure to read the explanation of "Driving pattern" on EC-64 before driving vehicle.

- Stop vehicle.
- 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.
- 5) Turn ignition switch OFF and wait at least 5 seconds.
- Start engine. It is not necessary to cool engine down before driving.
- 7) Drive vehicle again according to the "Driving pattern", EC-64.
- 8) Stop vehicle.
- Select "MODE 3" with GST.
- If P1447 is displayed on the screen, go to "Diagnostic Procedure", EC-507.
- If P0440 is displayed on the screen, go to "Diagnostic Procedure", EC-355.
- If P1440 is displayed on the screen, go to "Diagnostic Procedure", EC-486.
- If P0440, P1440 and P1447 are not displayed on the screen, go to the following step.

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DTC Confirmation Procedure (Cont'd)

- 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 5.

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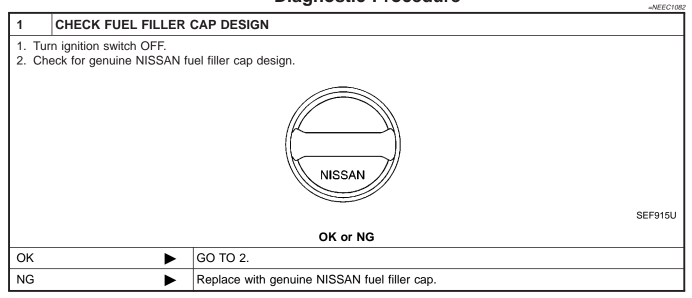
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2	CHECK FUEL FILLER CAP INSTALLATION		
Check	Check that the cap is tightened properly rotating the cap clockwise.		
	OK or NG		
OK	>	GO TO 3.	
NG	>	 Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard. 	

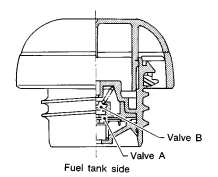
3	CHECK FUEL FILLER	CAP FUNCTION	
Chec	Check for air releasing sound while opening the fuel filler cap.		
	OK or NG		
OK	>	GO TO 5.	
NG	>	GO TO 4.	

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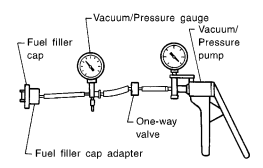
Diagnostic Procedure (Cont'd)

CHECK FUEL TANK VACUUM RELIEF VALVE (BUILT INTO FUEL FILLER CAP)

- 1. Wipe clean valve housing.
- 2. Check valve opening pressure and vacuum.



SEF427N



SEF943S

Pressure:

16.0 - 20.0 kPa (0.163 - 0.204 kg/cm², 2.32 - 2.90 psi)

Vacuum

-6.0 to -3.5 kPa (-0.061 to -0.036 kg/cm², -0.87 to -0.51 psi)

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.

OK or NG

OK •	GO TO 5.
NG ►	Replace fuel filler cap with a genuine one.

5 CHECK EVAP PURGE LINE

Check EVAP purge line (pipe, rubber tube, fuel tank and EVAP canister) for cracks, improper connection or disconnection. Refer to "EVAPORATIVE EMISSION SYSTEM", EC-600.

OK •	GO TO 6.
NG ►	Repair or reconnect the hose.

6 CLEAN EVAP PURGE LINE		
Clean EVAP purge line (pipe and rubber tube) using air blower.		
▶ GO TO 7.		

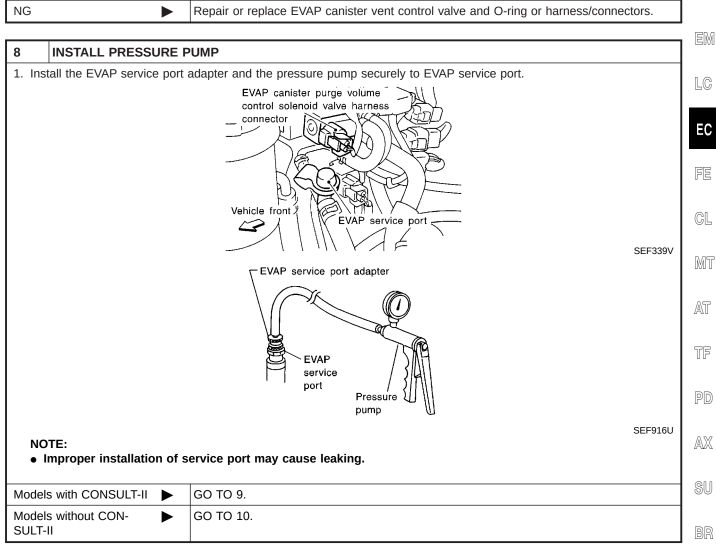
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Diagnostic Procedure (Cont'd)

7	CHECK EVAP CANISTER VENT CONTROL VALVE, O-RING AND CIRCUIT		
Refer	Refer to "DTC Confirmation Procedure", EC-1017.		
	OK or NG		
OK	OK		
NG	NG Repair or replace EVAP canister vent control valve and O-ring or harness/connectors.		



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Diagnostic Procedure (Cont'd)

9 CHECK FOR EVAP LEAK

(P) With CONSULT-II

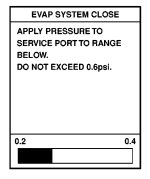
- 1. Turn ignition switch ON.
- 2. Select "EVAP SYSTEM CLOSE" of "WORK SUPPORT" mode with CONSULT-II.

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.

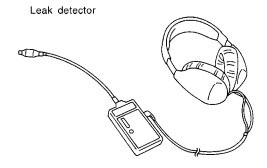
PEF658U

- 3. Touch "START" and apply pressure into the EVAP line until the pressure indicator reaches the middle of bar graph. **NOTE:**
 - 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 the system.



PEF917U

4. Using EVAP leak detector, locate the leak portion. For the leak detector, refer to instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



SEF200U

OK ▶	GO TO 11.
NG ►	Repair or replace.

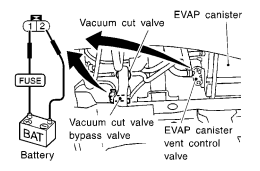
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Diagnostic Procedure (Cont'd)

10 CHECK FOR EVAP LEAK

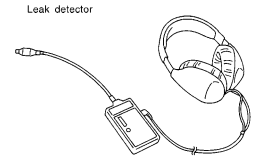
(R) Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Apply 12 volts DC to EVAP canister vent control valve. The valve will close. (Continue to apply 12 volts until the end of test.)



SEF503V

- 3. Apply 12 volts DC to vacuum cut valve bypass valve. The valve will open. (Continue to apply 12 volts until the end of test.) Shown in the above figure.
- 4. Pressurize the EVAP line using pressure pump with 1.3 to 2.7 kPa (10 to 20 mmHg, 0.39 to 0.79 inHg). **NOTE:**
 - 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 the system.
- 5. Using EVAP leak detector, locate the leak. For the leak detector, refer to instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



SEF200U

OK or NG

OK	>	GO TO 12.
NG	>	Repair or replace.

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Diagnostic Procedure (Cont'd)

11 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

(P) 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.

ACTIVE TEST			
PURG VOL CONT/V	XXX %		
MONITOR	1		
CMPS~RPM(REF)	XXX rpm		
FR O2 MNTR	RICH		
A/F ALPHA	XXX %		
THRTL POS SEN	xxx v		

PEF190V

- 4. Touch "Qu" on CONSULT-II screen to increase "PURG VOL CONT/V" opening to 100.0%.
- 5. Check vacuum hose for vacuum.

Vacuum should exist.

OK or NG

OK ▶	GO TO 14.
NG ►	GO TO 13.

12 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

(Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine.
- 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 60 seconds.
- 5. Check vacuum hose for vacuum.

Vacuum should exist.

OK •	GO TO 15.
NG ▶	GO TO 13.

13	CHECK VACUUM HOSE			
Check	Check vacuum hoses for clogging or disconnection. Refer to "Vacuum Hose Drawing", EC-607.			
OK or NG				
OK (V	Vith CONSULT-II)	>	GO TO 14.	
OK (V II)	Vithout CONSULT-	>	GO TO 15.	
NG		>	Repair or reconnect the hose.	

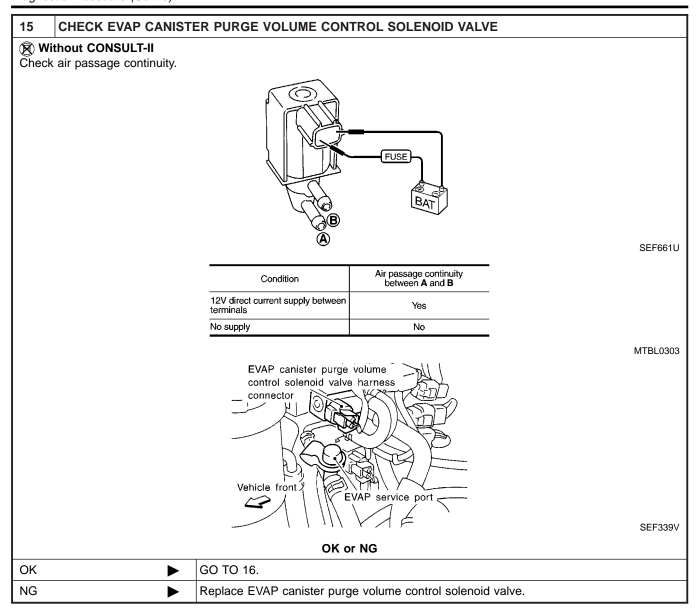
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						Diagnostic	Procedure (Cont'd)	,
14 CHECK EV	/AP CANIST	ER PURGE VOI	LUME CON	TROL SO	LENOID VALVE			
With CONSULT 1. Start engine.	Г-II							(
Perform "PURG to the valve ope	ning.	V" in "ACTIVE TE go to following st		rith CONSL	JLT-II. Check tha	t engine speed v	varies according	[
ii Oit, iiispectioi	r ena. ii 140,	go to following st		'E TEST	٦			
			PURG VOL CO	NT/V XXX %				
			CMPS~RPM(NITOR REF) XXX rpi	 			
			FR O2 MN1		1			
			A/F ALPH		—			
			THRTL POS	SEN XXX V				
					\exists		PEF190V	
3. Check air passa	age continuity						001	
		Condi PURG VOL CO	ition ONT/V value	Air pass	age continuity en A and B			
		100.0%			Yes			
		0.0%			No			
							MTBL0302	
			OK o	r NG				
OK	•	GO TO 15.						
NG	<u> </u>	Replace EVAP	canister purg	ge volume o	control solenoid	/alve.		ļ

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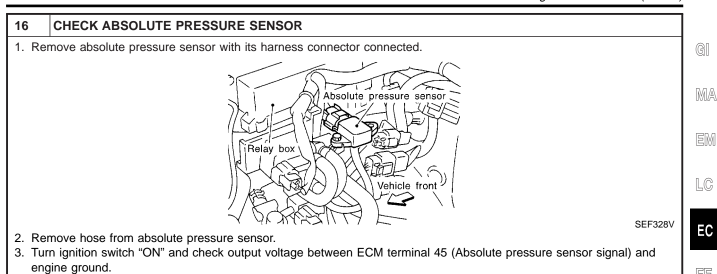
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Diagnostic Procedure (Cont'd)



Absolute pressure sensor

Pump

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The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

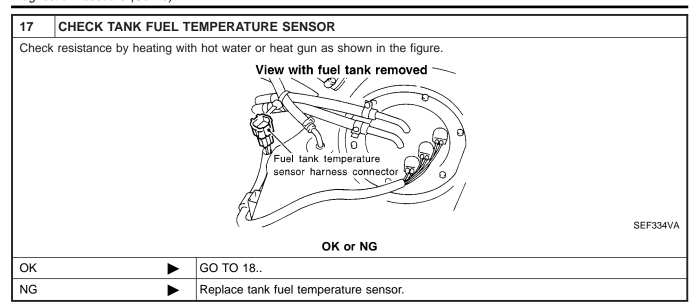
The voltage should be 1.0 to 1.4V lower than the value measured in step 3. CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below –93.3 kPa (–700 mmHg, –27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

OK	or	NG

OK ►	GO TO 17.
NG •	Replace absolute pressure sensor.

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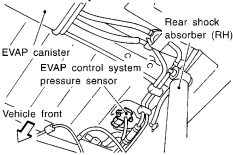
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Diagnostic Procedure (Cont'd)

18 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

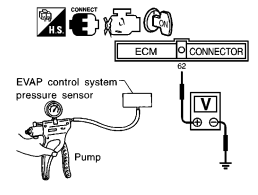
1. Remove EVAP control system pressure sensor with its harness connector connected.





SEF341V

- 2. Remove hose from EVAP control system pressure sensor.
- 3. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 4. Check output voltage between ECM terminal 62 and engine ground.



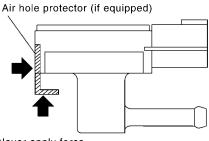
Pressure (Relative to atomospheric pressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
–9.3 kPa (–70 mmHg, –2.76 inHg)	0.4 - 0.6

MTBL0295

SEF198V

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -20 kPa (-150 mmHg, -5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure.



Never apply force.

SEF799W

- Never apply force to the air hole protector of the sensor, if equipped.
- Discard any EVAP control system pressure sensor which has been dropped from 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

OK •	GO TO 19.
NG ►	Replace EVAP control system pressure sensor.

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19	CHECK FUEL LEVEL SENSOR		
Ref	Remove fuel level sensor assembly. Refer to <i>FE-7</i> . Refer to "FUEL LEVEL SENSOR UNIT CHECK", <i>EL-79</i> .		
OK	OK		
NG	•	Replace fuel level sensor.	

20	CHECK INTERMITTENT INCIDENT		
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
► INSPECTION END			

Description

Description SYSTEM DESCRIPTION

NEEC1083

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NEEC1083S01

			14221000001	,
Sensor	Input Signal to ECM	ECM function	Actuator	Г
Camshaft position sensor	Engine speed			
Mass air flow sensor	Amount of intake air			[
Engine coolant temperature sensor	Engine coolant temperature			Ľ
Ignition switch	Start signal			[
Throttle position sensor	Throttle position	EVAP can- ister purge	EVAP canister purge volume	
Throttle position switch	Closed throttle position	flow control	control solenoid valve	
Front heated oxygen sensors	Density of oxygen in exhaust gas (Mixture ratio feedback signal)			
Fuel tank temperature sensor	Fuel temperature in fuel tank	1		نا
Vehicle speed sensor	Vehicle speed	1		(

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.





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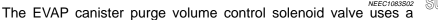




COMPONENT DESCRIPTION

valve.

CONDITION



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



ST





Specification data are reference values.

NEEC1084

SPECIFICATION

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PURG VOL C/V	

MONITOR ITEM

• Engine: After warming up • Air conditioner switch "OFF"

SEF337U

Shift lever: "N"

No-load

Idle (Vehicle stopped)	0%
2,000 rpm	_

pulse, the greater the amount of fuel vapor that will flow through the

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

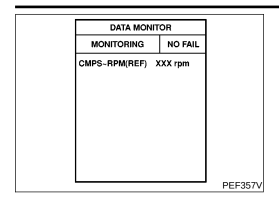
-1				
TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
4	LG/R	ECCS relay (Self-shutoff)	[Engine is running] [Ignition switch OFF] ● For a few seconds after turning ignition switch OFF	0 - 1V
			[Ignition switch OFF] ● A few seconds passed after turning ignition switch OFF	BATTERY VOLTAGE (11 - 14V)
5	R/Y	EVAP canister purge	[Engine is running] ● Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 20 10 0 50 ms
5	R/Y	volume control solenoid valve [Engine is running] • Engine speed is 2,000 rpm (More than 200 seconds after starting engine) BATTERY VOLTAGE (11 - 14V)		(11 - 14V) (V) 20 10 0
67	В/Р	Power supply for	Hanitian quitab ONI	BATTERY VOLTAGE
72	B/P	ECM	[Ignition switch ON]	(11 - 14V)
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1086

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0443 1008	An improper voltage signal is sent to ECM through the valve.	Harness or connectors (The valve circuit is open or shorted.) 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 5 seconds before conducting the next test.

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TESTING CONDITION:

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

(P) 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 30 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-371

With GST

Follow the procedure "With CONSULT-II".

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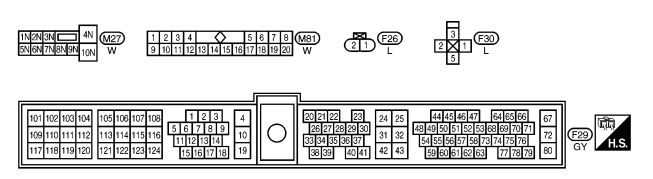
HA

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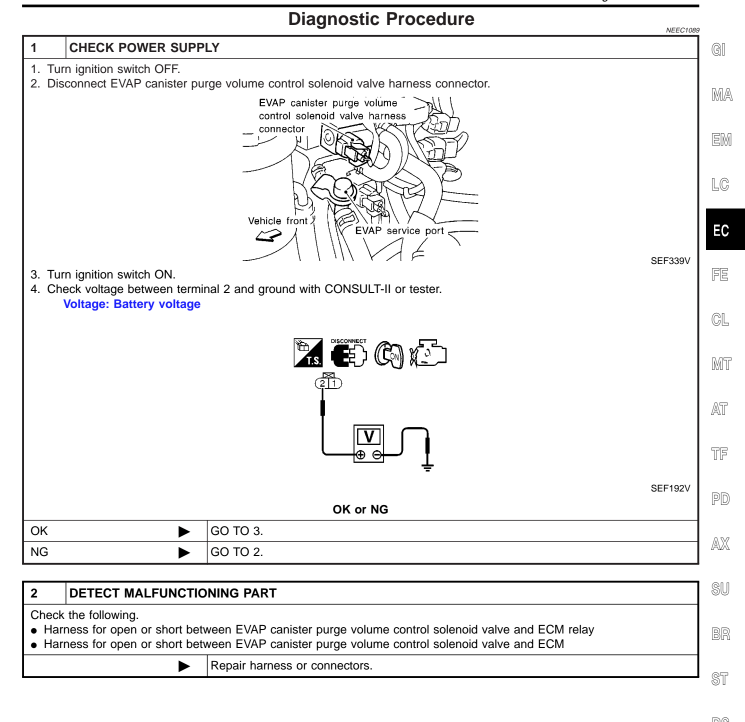
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Wiring Diagram NEEC1088 EC-PGC/V-01 **BATTERY** FUSE BLOCK (J/B) Refer to "EL-POWER". 10A 27 (M27) : Detectable line for DTC : Non-detectable line for DTC SB 6 SB (F27) ECM RELAY (F30) LG/R B/P B/P EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE R/Y (F26) LG/R B/P B/P B/P 5 $\overline{4}$ 72 117 67 **ECM** VΒ (F29)



AEC996A

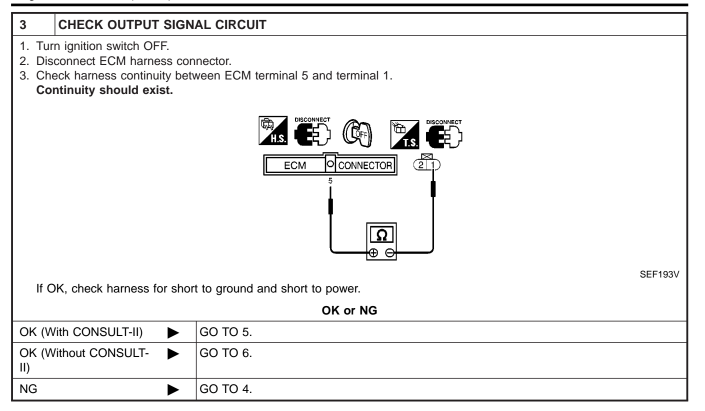
Diagnostic Procedure



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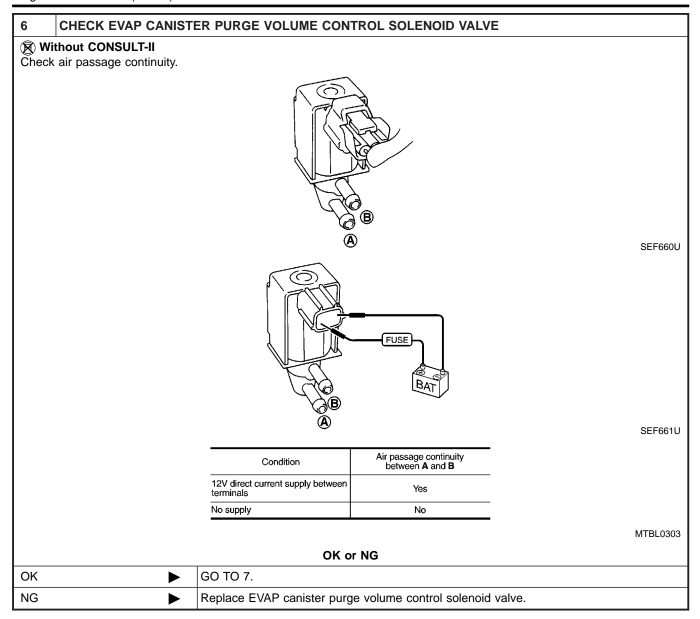


4	DETECT MALFUNCTIONING PART			
Check	Check the harness for open or short between EVAP canister purge volume control solenoid valve and ECM.			
	Repair open circuit or short to ground or short to power in harness or connectors.			

				Diagnostic Procedure (Cont.)	
5 CHECK EVAP CANIST	ER PURGE VOLUME	CONTROL SOL	ENOID VALV]
With CONSULT-II					
Start engine. Porform "PURC VOL CONTA	\/" in "ACTIVE TEST" m	ada with CONSU	ITII Chaak th	nat engine speed varies according	
to the valve opening.	V IN ACTIVE LEST M	ode with CONSU	LI-II. Check tr	nat engine speed varies according	
If OK, inspection end. If NG,	go to following step.				
		ACTIVE TEST			
	PURG V	VOL CONT/V XXX % MONITOR	4		
	CMPS	~RPM(REF) XXX rpn	n		
	FR	O2 MNTR RICH			
		F ALPHA XXX %			
	THRT	L POS SEN XXX V	4		
			-		▮■
			1		
2. Chook oir possage sentimite		1	_	PEF190V	
Check air passage continuity.	·			_	
	Condition PURG VOL CONT/V va	Air passa due betwee	age continuity en A and B		
	100.0%		Yes	-	
	0.0%		No	-	
				MTBL0302	
		OK or NG			
OK •	GO TO 7.				1
NG •	Replace EVAP caniste	r purae volume a	ontrol solenoio	d valve.	1 7
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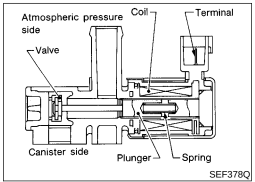
SC

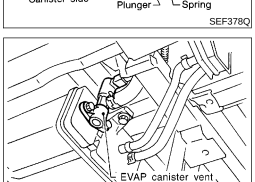
EL



7	7 CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	>	INSPECTION END	

KA24DE Component Description





Component Description

The EVAP canister vent control valve is located on the EVAP canister and is used to seal the canister vent.

This solenoid (the EVAP canister vent control 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 (Small Leak)" diagnosis.

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CONSULT-II Reference Value in Data Monitor Mode

NEEC1091

Specification data are reference values.

control valve

SEF143S

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 32 (ECM ground).

TERMI- NAL NO.

WIRE COLOR

ITEM

CONDITION

DATA (DC Voltage)

108

R/G

EVAP canister vent control valve

[Ignition switch ON]

BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1093

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0446 0903	An improper voltage signal is sent to ECM through EVAP canister vent control valve.	 Harness or connectors (EVAP canister vent control valve circuit is open or shorted.) EVAP canister vent control valve

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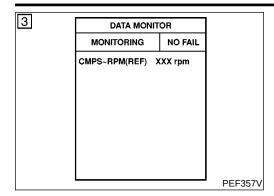
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KA24DE

DTC Confirmation Procedure



DTC Confirmation Procedure

NEEC1094

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

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

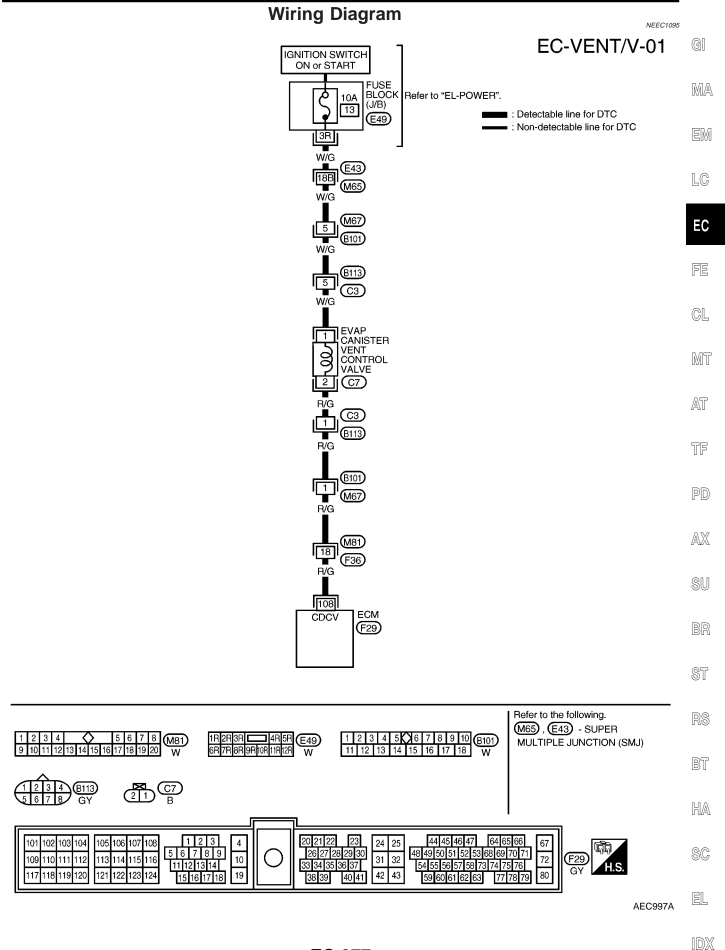
(II) With CONSULT-II

- 1) Turn ignition switch ON.
- 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-378.

With GST

Follow the procedure "With CONSULT-II".





KA24DE

Diagnostic Procedure

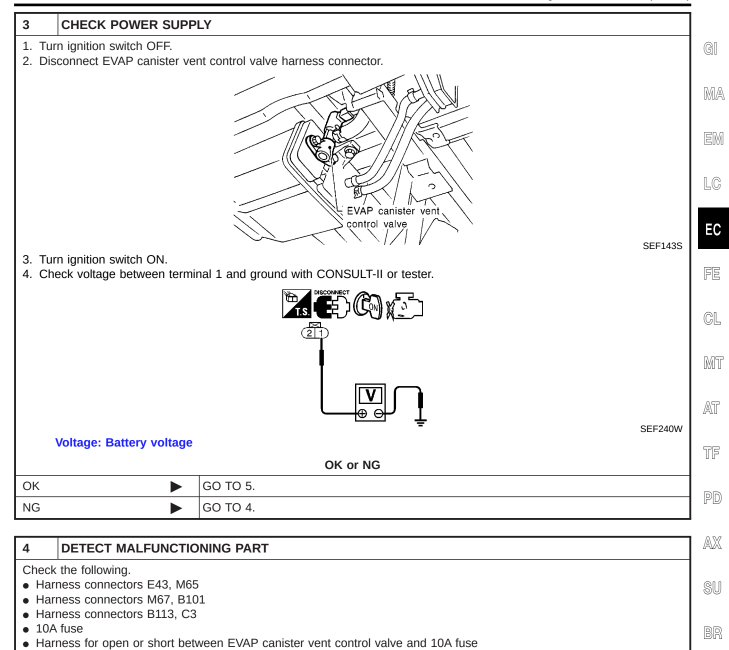
Diagnostic Procedure NEEC1096 **INSPECTION START** Do you have CONSULT-II? Yes or No GO TO 2. Yes GO TO 3. No 2 **CHECK CIRCUIT** 1. Turn ignition switch ON. 2. Perform "VENT CONTROL/V" in "ACTIVE TEST" mode. **ACTIVE TEST** VENT CONTROL/V MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR A/F ALPHA XXX % THRTL POS SEN xxx v PEF361U 3. Make sure that ratcheting sound is heard from the vent control valve.

OK •	GO TO 7.
NG ►	GO TO 3.

OK or NG

KA24DE

Diagnostic Procedure (Cont'd)



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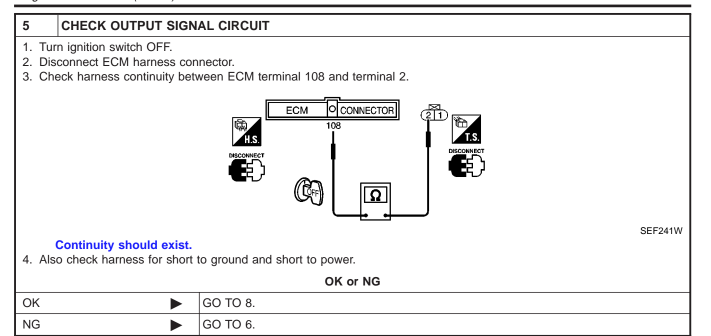
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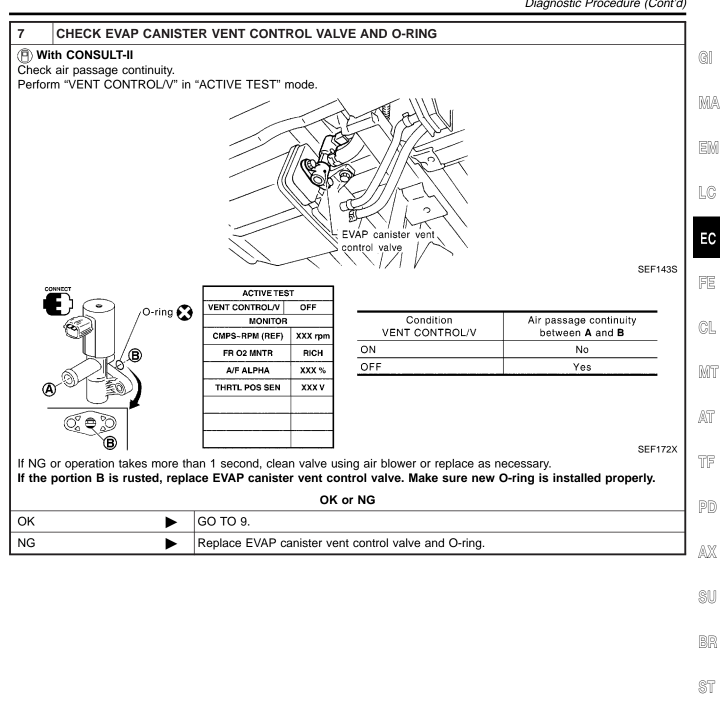
Repair harness or connectors.

KA24DE



6	DETECT MALFUNCTIO	NING PART	
Check the following. • Harness connectors B101, M67			
• Har	Harness connectors M81, F36 Harness connectors B113, C3		
	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.	

Diagnostic Procedure (Cont'd)



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Diagnostic Procedure (Cont'd)

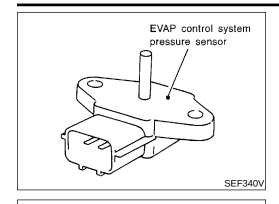
NG

8 CHECK EVAP CANISTER VENT CONTROL VALVE AND O-RING (Without CONSULT-II Check air passage continuity under the following conditions. **⊈** 5.3 - 12 N∙m (0.54 - 1.2 kg-m, 46.9 - 104 in-lb) AEC783A Air passage continuity between **A** and **B** Condition 12V direct current supply between No terminals 1 and 2 No supply Yes MTBL0297 If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If the portion B is rusted, replace EVAP canister vent control valve. Make sure new O-ring is installed properly. OK or NG GO TO 9. OK

9	CHECK INTERMITTEN	T INCIDENT	
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	•	INSPECTION END	

Replace EVAP canister vent control valve and O-ring.

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.

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NEEC1098

Output voltage V 9 20 1 20 1 50 1 50 1 50 1 50 1 50 1 50 1			
	-9.3	+4.0	
	-9.3 -2.76, –1.35)		8. +0.58)
, ,	essure kPa (mm	•	
	to atmospheric		SEF954S

CONSULT-II Reference Value in Data Monitor Mode

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 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
42	BR	Sensors' power supply	[Ignition switch ON]	Approximately 5V
43	B/W	Sensors' ground	[Engine is running] ■ Warm-up condition ■ Idle speed	Approximately 0V
62	Υ	EVAP control system pressure sensor	[Ignition switch ON]	Approximately 3.4V

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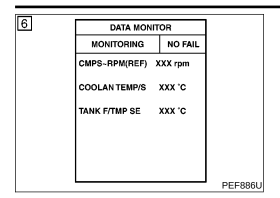
SC

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On Board Diagnosis Logic

	On Board Diagnosis Logic			
DTC No.	Malfunction is detected when	Check Items (Possible Cause)		
P0450 0704	An improper voltage signal from EVAP control system pressure sensor is sent to ECM.	Harness or connectors (The EVAP control system pressure sensor circuit is open or shorted.) Rubber hose to EVAP control system pressure is clogged, vent, kinked, disconnected or improper connection. EVAP control system pressure sensor EVAP canister vent control valve EVAP canister purge volume control solenoid valve EVAP canister Rubber hose from EVAP canister vent control valve to water separator		

DTC Confirmation Procedure



DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

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TESTING CONDITION:

- Always perform test at a temperature above 5°C (41°F).
- Before performing the following procedure, confirm battery voltage is more than 11V at idle.

DVD/~1

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(II) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Turn ignition switch ON.
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "TANK F/TEMP SE" is more than 0°C (32°F).
- 6) Start engine and wait at least 20 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-387.



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ECM OCONNECTOR 60 SEF196V

With GST

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check that voltage between ECM terminal 60 (Fuel tank temperature sensor signal) and ground is less than 4.2V.
- 3) Turn ignition switch OFF and wait at least 5 seconds.
- 4) Start engine and wait at least 11 seconds.
- 5) Select "MODE 7" with GST.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-387.

No Tools

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check that voltage between ECM terminal 60 (Fuel tank temperature sensor signal) and ground is less than 4.2V.
- 3) Turn ignition switch OFF and wait at least 5 seconds.
- 4) Start engine and wait at least 11 seconds.
- 5) Turn ignition switch OFF, wait at least 5 seconds and then turn ON.
- Perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- 7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-387.



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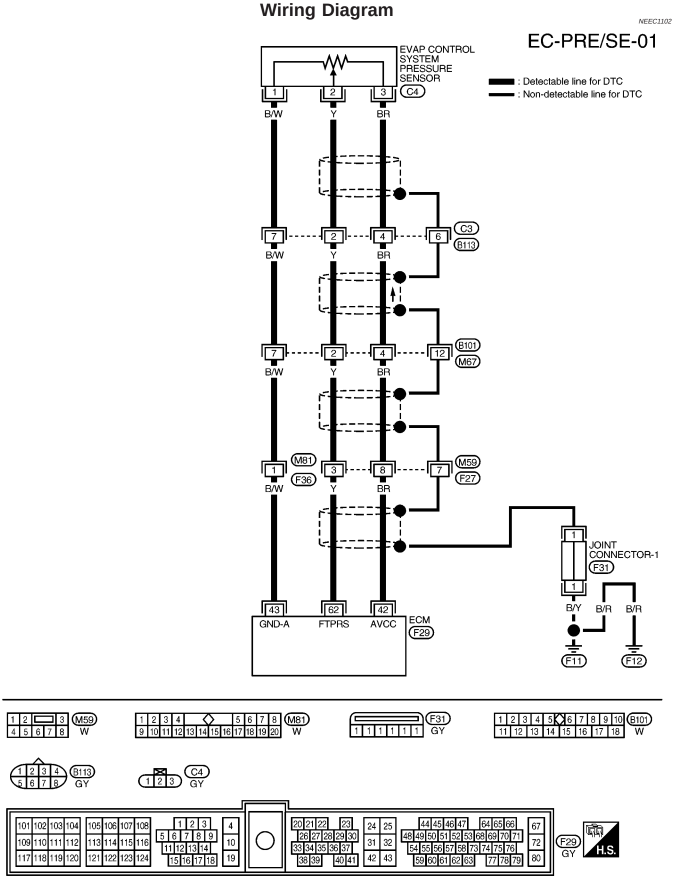
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AEC998A

Diagnostic Procedure

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Diagnostic Procedure

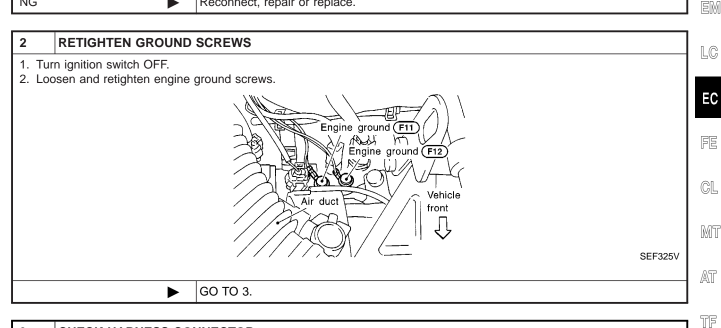
1 CHECK RUBBER TUBE CONNECTED TO THE SENSOR

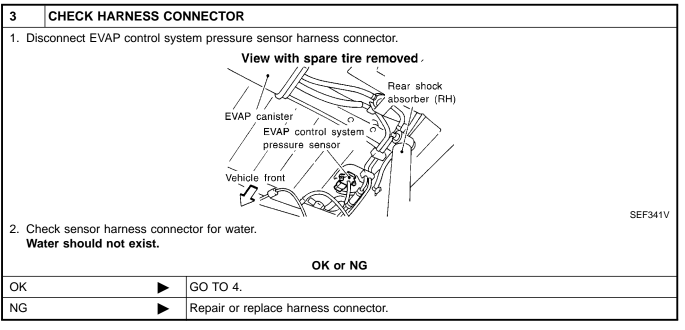
Check rubber tube connected to the sensor for clogging, vent, kink, disconnection or improper connection.

OK or NG

OK

Reconnect, repair or replace.

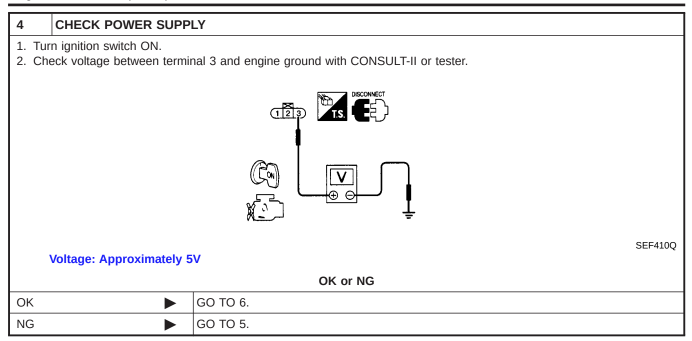




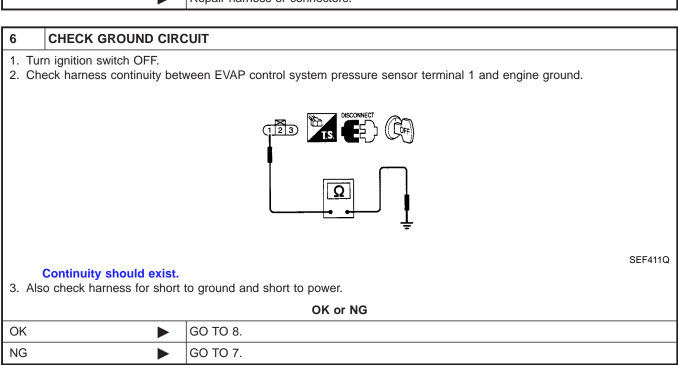
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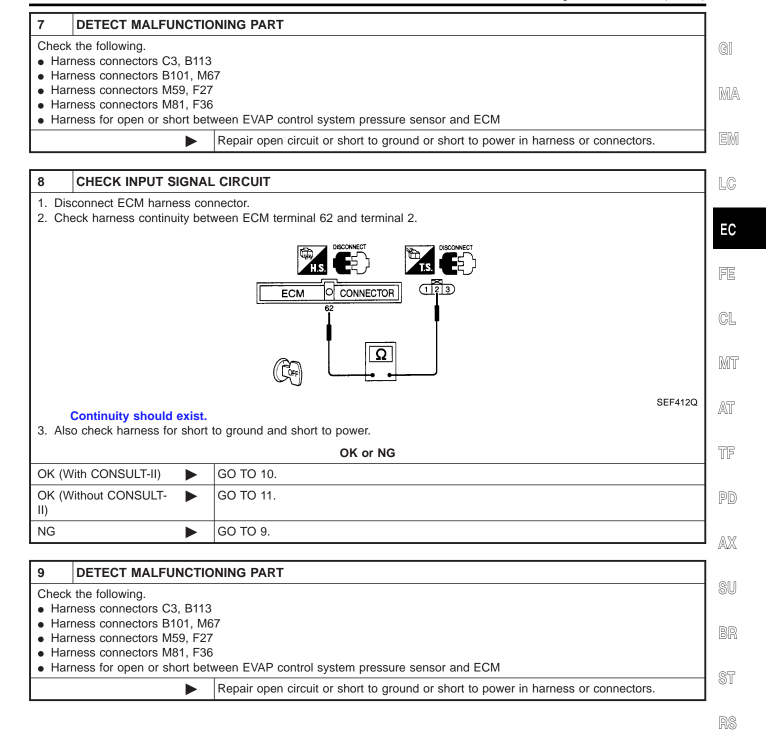
SC



5	DETECT MALFUNCTIO	NING PART	
Check the following.			
Har	Harness connectors C3, B113		
Har	Harness connectors B101, M67		
Har	Harness connectors M59, F27		
Har	Harness connectors M81, F36		
• Har	 Harness for open or short between EVAP control system pressure sensor and ECM 		
	•	Repair harness or connectors.	



Diagnostic Procedure (Cont'd)



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Diagnostic Procedure (Cont'd)

OK

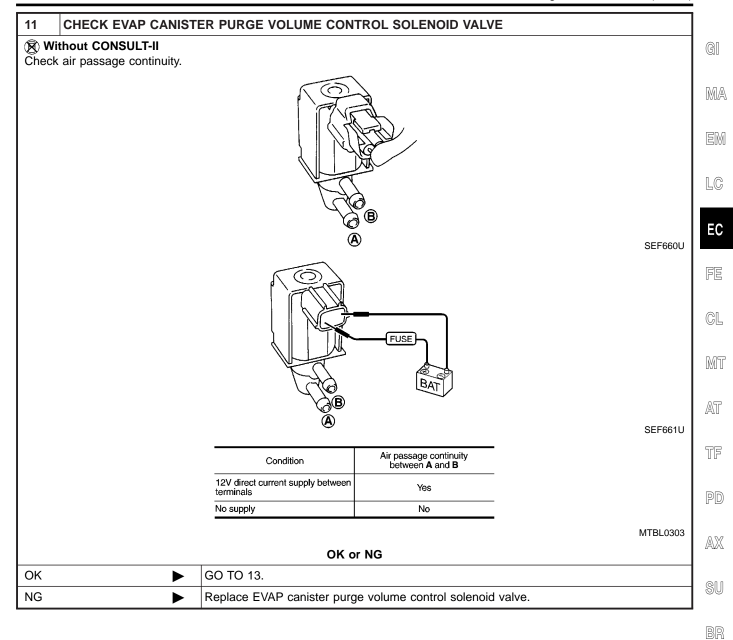
NG

10 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE (P) With CONSULT-II 1. Start engine. 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening. Check air passage continuity. If OK, inspection end. If NG, go to following step. **ACTIVE TEST** PURG VOL CONT/V MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR A/F ALPHA XXX % THRTL POS SEN XXX V PEF190V 3. Check air passage continuity. Condition PURG VOL CONT/V value Air passage continuity between **A** and **B** 100.0% Yes 0.0% No MTBL0302 OK or NG

Replace EVAP canister purge volume control solenoid valve.

GO TO 12.

Diagnostic Procedure (Cont'd)



ST

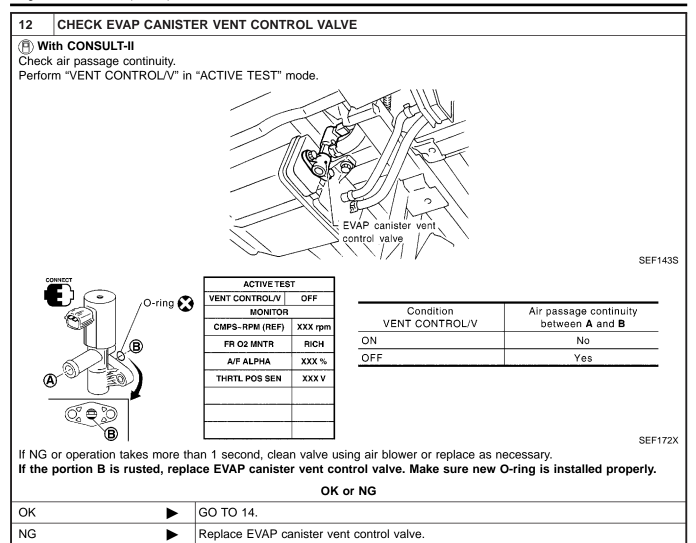
RS

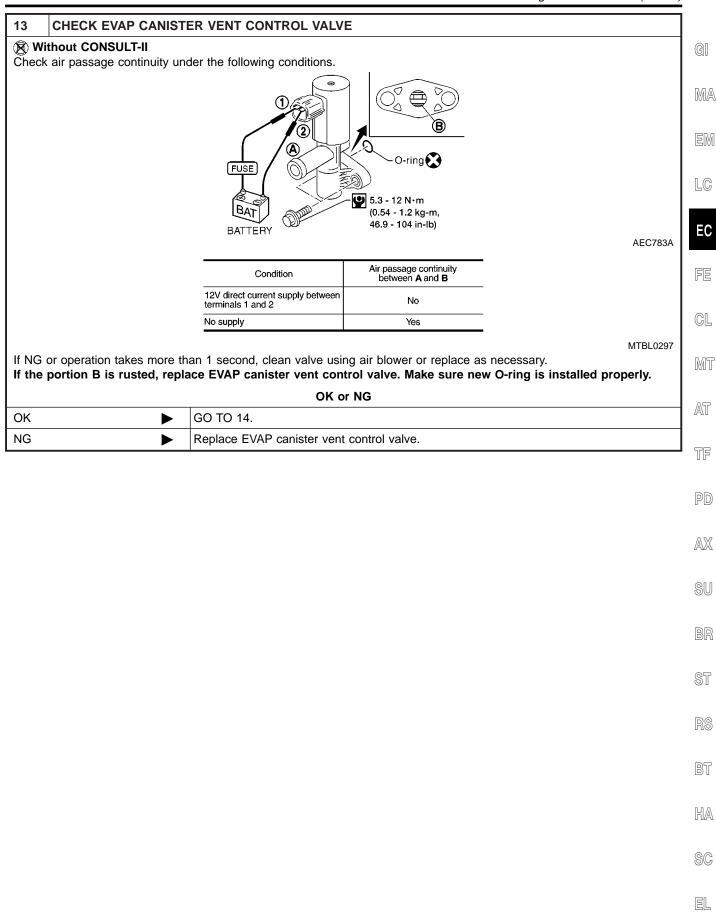
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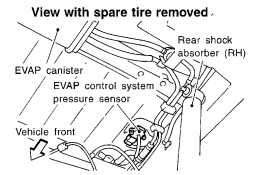




Diagnostic Procedure (Cont'd)

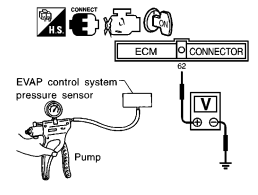
14 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

1. Remove EVAP control system pressure sensor with its harness connector connected.



SEF341V

- 2. Remove hose from EVAP control system pressure sensor.
- 3. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 4. Check output voltage between ECM terminal 62 and engine ground.



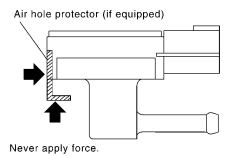
SEF198V

Pressure (Relative to atomospheric pressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
-9.3 kPa (-70 mmHg, -2.76 inHg)	0.4 - 0.6

MTBL0295

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -20 kPa (-150 mmHg, -5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure.



SEF799W

- Never apply force to the air hole protector of the sensor, if equipped.
- Discard any EVAP control system pressure 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

OK ▶	GO TO 15.
NG •	Replace EVAP control system pressure sensor.

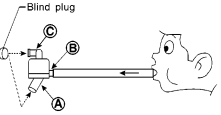
Diagnostic Procedure (Cont'd)

15 CHECK RUBBER TUBE FOR CLOGGING

Check obstructed water separator and rubber tube to EVAP canister vent control valve and clean the rubber tube using air blower.

Check water separator.

- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

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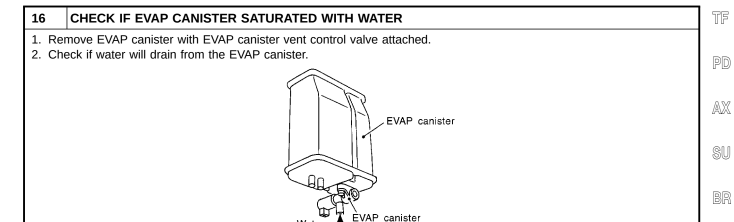
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- 5. In case of NG in items 2 4, replace the parts.
- Do not disassemble water separator.

OK	or	NG
----	----	----

OK •	GO TO 16.
NG ►	Clean, repair or replace rubber tube and/or water separator.



SEF596U

Yes	GO TO 17.
No >	GO TO 19.

Yes or No

vent control valve

17	CHECK EVAP CANISTI	ER		
Weigh the EVAP canister with EVAP canister vent control valve attached. The weight should be less than 1.8 kg (4.0 lb).				
OK or NG				
OK • GO TO 19.				

OK or NG		OK or NG
	OK •	GO TO 19.
	NG ►	GO TO 18.

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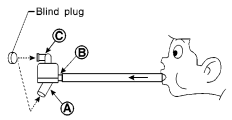
SC

Diagnostic Procedure (Cont'd)

18 DETECT MALFUNCTIONING PART

Check the following.

- 1. Visually check the EVAP canister for damage.
- 2. Check hose connection between EVAP canister and water separator for clogging and poor connection.
- 3. Check water separator.
- a. Check visually for insect nests in the water separator air inlet.
- b. Check visually for cracks or flaws in the appearance.
- c. Check visually for cracks or flaws in the hose.
- d. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

SEF829T

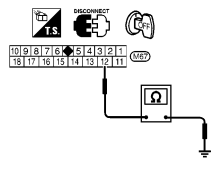
- e. In case of NG in items 2 4, replace the parts.
- Do not disassemble water separator.
 - Repair hose or replace EVAP canister or water separator.

CHECK SHIELD CIRCUIT

1. Turn ignition switch OFF.

19

- 2. Reconnect disconnected harness connectors.
- 3. Disconnect harness connectors M67.
- 4. Check harness continuity between harness connector M67 terminal 12 and ground.



SEF197V

Continuity should exist.

- 5. Also check harness for short to power.
- 6. Then reconnect harness connectors.

OK or NG

OK	•	GO TO 21.
NG	•	GO TO 20.

20 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M59, F27
- Joint connector-1 (Refer to "HARNESS LAYOUT", EL-239.)
- Harness for open or short between harness connector M67 and engine ground
 - Repair open circuit, short to ground or short to power in harness or connectors.

DTC P0450 EVAPORATIVE EMISSION (EVAP) CONTROL SYSTEM PRESSURE SENSOR KA24DE

Diagnostic Procedure (Cont'd)

21	CHECK INTERMITTENT INCIDENT	
Perfor	rm "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
	► INSPECTION END	

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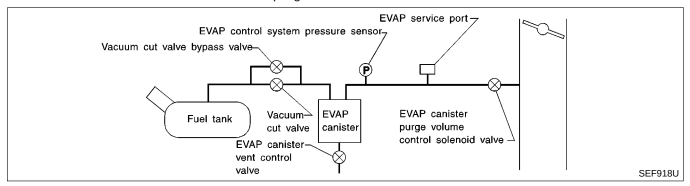
NEEC1268

On Board Diagnosis Logic

NOTE

If DTC P0455 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. (See EC-515.)

This diagnosis detects a very large leak (fuel filler cap fell off etc.) in the EVAP system between the fuel tank and the EVAP canister purge volume control solenoid valve.



Malfunction is detected when EVAP control system has a very large leak, such as fuel filler cap fell off, EVAP control system does not operate properly.

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.

POSSIBLE CAUSE

NEEC1268S01

- 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.
- 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
- Absolute pressure sensor
- Tank fuel temperature sensor
- O-ring of EVAP canister vent control valve is missing or damaged.
- EVAP control system pressure sensor

DTC Confirmation Procedure

CAUTION:

NEEC1269

Never remove fuel filter cap during the DTC confirmation procedure.

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EVAP SML LEAK P0440/P1440 1)FOR BEST RSLT.PERFORM AT FOLLOWING CONDITIONS. -FUEL LEVEL: 1/4-3/4 -AMBIENT TEMP: 0-30 C(32-86F) -OPEN ENGINE HOOD. 2)START ENG WITH VHCL STOPPED. IF ENG IS ON, STOP FOR 5 SEC. THEN RESTART. 3)TOUCH START.

SEF565X

5 **EVAP SML LEAK P0440/P1440** WAIT 2 TO 10 MINUTES. **KEEP ENGINE RUNNING** AT IDLE SPEED. SEF566X

5 EVAP SML LEAK P0440/P1440 MAINTAIN 1600 - 2100 RPM UNTIL FINAL RESULT APPEARS. (APPROX, 3 MINUTES) 1600 rpm 1850 rpm 2100 rpm SEF874X

6 EVAP SML LEAK P0440/P1440 OK SELF-DIAG RESULTS NO DTC DETECTED. **FURTHER TESTING** MAY BE REQUIRED. SEF567X

NOTE:

If DTC P0455 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. (See EC-1115.)

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least

5 seconds before conducting the next test. Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

TESTING CONDITION:

Perform "DTC WORK SUPPORT" when the fuel level is between 1/4 to 3/4 full and vehicle is placed on flat level surface.

Open engine hood before conducting the following proce-

It is better that the fuel level is low.

(A) With CONSULT-II

Tighten fuel filter cap securely until ratcheting sound is heard.

Turn ignition switch "ON".

Turn ignition switch "OFF" and wait at least 5 seconds.

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 "EVAP SML LEAK P0440" of "EVAPORATIVE SYS-TEM" in "DTC WORK SUPPORT" mode with CONSULT-II. Follow the instruction displayed.

If the engine speed cannot be maintained within the range displayed on the CONSULT-II screen, go to "Basic Inspection", EC-96.

Make sure that "OK" is displayed. If "NG" is displayed, select "SELF-DIAG RESULTS" mode with CONSULT-II and make sure that "EVAP GROSS LEAK [P0455] is displayed. If it is displayed, refer to "Diagnostic Procedure", EC-400.

If P0440 is displayed, perform "Diagnostic Procedure" for DTC P0440.

With GST

NOTE:

Be sure to read the explanation of "Driving Pattern" on EC-64 before driving vehicle.

It is better that the fuel level is low.

Start engine. 1)

Drive vehicle according to "Driving Pattern", EC-64.

Stop vehicle.

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- 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.
- 5) Turn ignition switch "OFF" and wait at least 5 seconds.
- Start engine.

It is not necessary to cool engine down before driving.

- 7) Drive vehicle again according to the "Driving Pattern", EC-64.
- 8) Stop vehicle.
- 9) Select "MODE 3" with GST.
- If P0455 is displayed on the screen, go to "Diagnostic Procedure", EC-400.
- If P0440 is displayed on the screen, go to "Diagnostic Procedure", EC-355.
- If P1440 is displayed on the screen, go to "Diagnostic Procedure" for "DTC P1440", EC-1083.
- If P1447 is displayed on the screen, go to "Diagnostic Procedure" for "DTC P1447", EC-1106.
- If P0440, P0455, P1440 and P1447 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.

Diagnostic Procedure

1 CHECK FUEL FILLER CAP DESIGN

1. Turn ignition switch OFF.
2. Check for genuine NISSAN fuel filler cap design.

NISSAN

OK or NG

OK

Replace with genuine NISSAN fuel filler cap.

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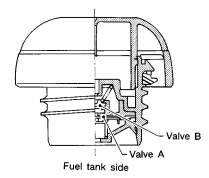
Diagnostic Procedure (Cont'd)

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	>	 Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard.

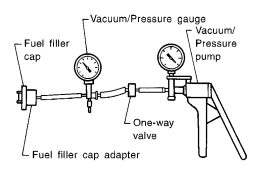
3	CHECK FUEL FILLER CAP FUNCTION		
Check	Check for air releasing sound while opening the fuel filler cap.		
	OK or NG		
OK	>	GO TO 6.	
NG	>	GO TO 4.	

4 CHECK FUEL TANK VACUUM RELIEF VALVE (BUILT INTO FUEL FILLER CAP)

- 1. Wipe clean valve housing.
- 2. Check valve opening pressure and vacuum.



SEF427N



SEF943S

Pressure:

16.0 - 20.0 kPa (0.163 - 0.204 kg/cm², 2.32 - 2.90 psi)

Vacuum:

-6.0 to -3.5 kPa (-0.061 to -0.036 kg/cm², -0.87 to -0.51 psi)

CAUTION:

Use only a genuine fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.

ΔV		NG
UN	or	NG

OK		GO TO 5.
NG		Replace fuel filler cap with a genuine one.

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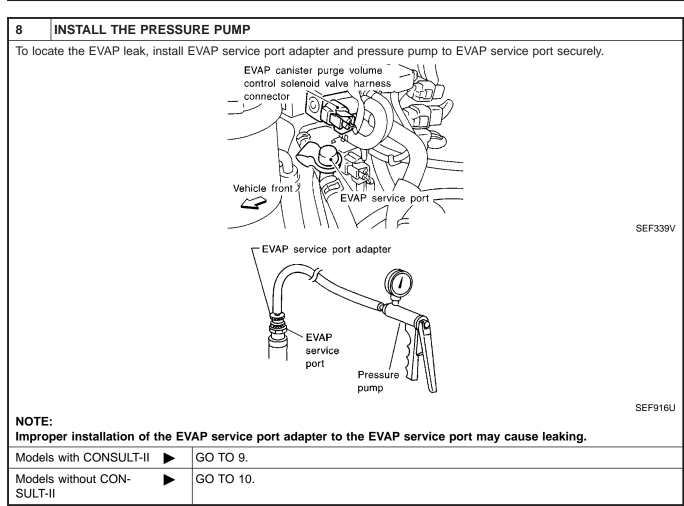
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Diagnostic Procedure (Cont'd)

5	CHECK EVAP PURGE LINE		
tion.	Check EVAP purge line (pipe, rubber tube, fuel tank and EVAP canister) for cracks or improper connection or disconnection. Refer to "Evaporative Emission System", EC-613.		
	OK or NG		
ОК	OK ▶ GO TO 6.		
NG Repair or reconnect the hose.			

6	CLEAN EVAP PURGE LINE		
Clean	Clean EVAP purge line (pipe and rubber tube) using air blower.		
	▶ GO TO 7.		

7	CHECK EVAP CANISTER VENT CONTROL VALVE, O-RING AND CIRCUIT		
Refer	Refer to "DTC Confirmation Procedure", EC-976.		
	OK or NG		
ОК	OK ▶ GO TO 8.		
NG	>	Repair or replace EVAP canister vent control valve and O-ring or harness/connector.	



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Diagnostic Procedure (Cont'd)

CHECK FOR EVAP LEAK

(P) With CONSULT-II

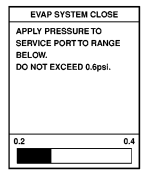
- 1. Turn ignition switch ON.
- 2. Select "EVAP SYSTEM CLOSE" of "WORK SUPPORT" mode with CONSULT-II.

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.

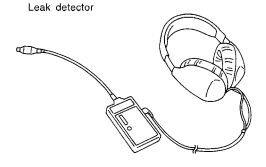
PEF658U

- 3. Touch "START" and apply pressure into the EVAP line until the pressure indicator reaches the middle of the bar graph. **NOTE:**
 - 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 the system.



PEF917U

4. Using EVAP leak detector, locate the EVAP leak. For the leak detector, refer to the instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



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OK or NG

OK		GO TO 11.
NG	>	Repair or replace.

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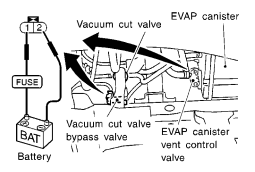
KA24DE

Diagnostic Procedure (Cont'd)

10 CHECK FOR EVAP LEAK

(Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Apply 12 volts DC to EVAP canister vent control valve. The valve will close. (Continue to apply 12 volts until the end of test.)
- 3. Apply 12 volts DC to vacuum cut valve bypass valve. The valve will open. (Continue to apply 12V until the end of test.)

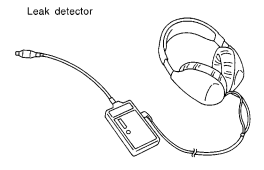


SEF503V

4. Pressurize the EVAP line using pressure pump with 1.3 to 2.7 kPa (10 to 20 mmHg, 0.39 to 0.79 inHg), then remove pump and EVAP service port adapter.

NOTE:

- 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 the system.
- 5. Using EVAP leak detector, locate the EVAP leak. For the leak detector, refer to the instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



SEF200U

OK or NG

OK ►	GO TO 12.
NG ►	Repair or replace.

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Diagnostic Procedure (Cont'd) 11 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE OPERATION (P) 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 100.0%. 5. Check vacuum hose for vacuum when revving engine up to 2,000 rpm. ACTIVE TEST PURG VOL CONT/V MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR-B2 FR O2 MNTR-B1 A/F ALPHA-B2 XXX %

A/F ALPHA-B1

THRTL POS SEN

OK or NG

XXX %

XXX V

Vacuum should exist.

PEF882U

ОК	>	GO TO 14.
NG	—	GO TO 13.

12 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE OPERATION

(Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine.
- 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

OK	>	GO TO 14.
NG		GO TO 13.

13	13 CHECK VACUUM HOSE			1
Check	Check vacuum hoses for clogging or disconnection. Refer to "Vacuum Hose Drawing", EC-607.			
			OK or NG	l
OK (V	Vith CONSULT-II)	>	GO TO 14.	1
OK (V II)	Vithout CONSULT-	•	GO TO 15.	1
NG		>	Repair or reconnect the hose.]

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Diagnostic Procedure (Cont'd)

14 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

(P) With CONSULT-II

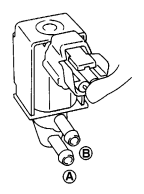
- 1. Start engine.
- 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening.

ACTIVE TEST				
PURG VOL CONT/V	0.0%			
MONITOR	₹			
CMPS~RPM(REF)	XXX rpm			
FR O2 MNTR-B2	RICH			
FR O2 MNTR-B1	RICH			
A/F ALPHA-B2	XXX %			
A/F ALPHA-B1	XXX %			
THRTL POS SEN	XXX V			

PEF882U

If OK, inspection end. If NG, go to following step.

3. Check air passage continuity.



SEF660U

Condition PURG VOL CONT/V value	Air passage continuity between A and B	
100.0%	Yes	
0.0%	No	

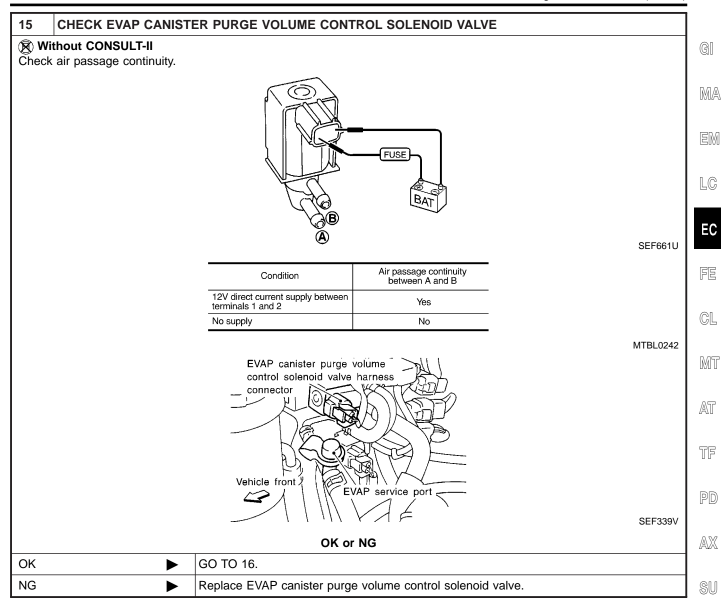
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ΟK	or	NG
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OK ▶	GO TO 16.
NG ►	Replace EVAP canister purge volume control solenoid valve.

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Diagnostic Procedure (Cont'd)



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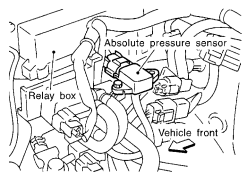
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Diagnostic Procedure (Cont'd)

16 CHECK ABSOLUTE PRESSURE SENSOR

1. Remove absolute pressure sensor with its harness connector connected.



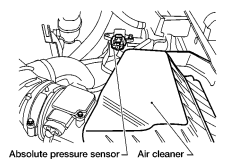
SEF328V

- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch ON and check output voltage between ECM terminal 45 and engine ground. The voltage should be 3.2 to 4.8V.
- 4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3.

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -93.3 kPa (-700 mmHg, -27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.



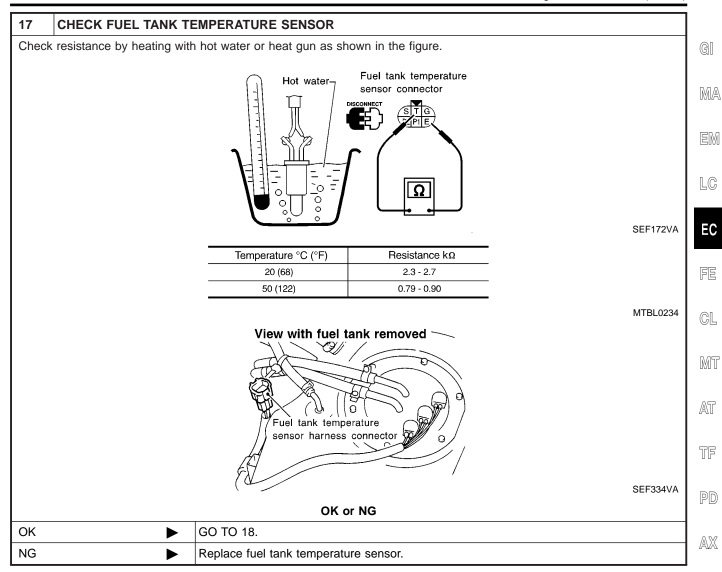
AEC642A

OK or NG

OK •	GO TO 17.
NG ►	Replace absolute pressure sensor.

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Diagnostic Procedure (Cont'd)



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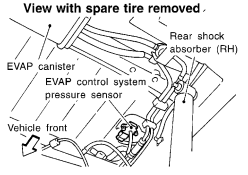
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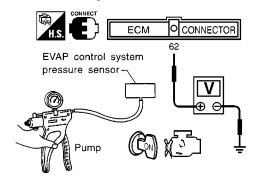
18 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

1. Remove EVAP control system pressure sensor with its harness connector connected.



SEF341V

- 2. Remove hose from EVAP control system pressure sensor.
- 3. Turn ignition switch ON.
- 4. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 5. Check input voltage between ECM terminal 62 and ground.



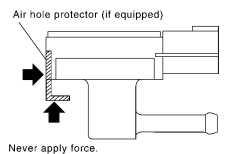
SEF894U

Pressure (Relative to atmosphericpressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
-9.3 kPa (-70 mmHg, -2.76 inHg)	0.4 - 0.6

MTBL0246

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below −20 kPa (−150 mmHg, −5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure.
 CAUTION:
- Never apply force to the air hole protector of the sensor if equipped.



SEF799W

• Discard and EVAP control system pressure sensor which has been dropped from a height of more than 0.5m (19.7in) onto a hard surface such as a concrete floor; use a new one.

OK	or	NO
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ОК		GO TO 19.
NG		Replace EVAP control system pressure sensor.

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Diagnostic Procedure (Cont'd)

19	19 Check Fuel Level Sensor				
Ref	 Remove fuel level sensor assembly. Refer to FE section. Refer to "FUEL LEVEL SENSOR UNIT CHECK", EC-400. 				
OK or NG					
OK	•	EC-411			
NG	•	Replace fuel level sensor.			

20	CHECK INTERMITTENT INCIDENT				
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.				
	► INSPECTION END				

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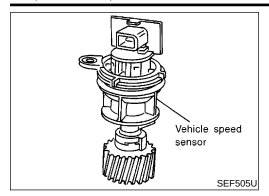
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Component Description



Component Description

The vehicle speed sensor is installed in the transaxle. It contains a pulse generator which provides a vehicle speed signal to the speedometer. The speedometer then sends a signal to the ECM.

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
29	G/B	Vehicle speed sensor	 [Engine is running] Lift up the vehicle In 2nd gear position Vehicle speed is 40 km/h (25 MPH) 	1 - 4V (V) 10 5 0

On Board Diagnosis Logic

NEEC110

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0500 0104	The almost 0 km/h (0 MPH) signal from vehicle speed sensor is sent to ECM even when vehicle is being driven.	Harness or connector (The vehicle speed sensor circuit is open or shorted.) Vehicle speed sensor

DTC Confirmation Procedure

NEEC1107

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

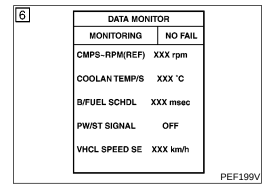
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

This procedure 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.

(II) With CONSULT-II

- 1) Start engine
- Read vehicle speed sensor signal 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.
- 3) If NG, go to "Diagnostic Procedure", EC-415. If OK, go to following step.
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- 5) Warm engine up to normal operating temperature.



DTC P0500 VEHICLE SPEED SENSOR (VSS)

DTC Confirmation Procedure (Cont'd)

Maintain the following conditions for at least 10 consecutive seconds.

CMPS-RPM (REF)	1,450 - 2,550 rpm (A/T) 1,800 - 3,000 rpm (2WD M/T) 2,150 - 3,000 rpm (4WD M/T)
COOLAN TEMP/S	More than 70°C (158°F)
B/FUEL SCHDL	2.1 - 4.8 msec (A/T) 2.5 - 5.3 msec (M/T)
Selector lever	Suitable position
PW/ST SIGNAL	OFF

7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-415.

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FUEL SYS #1 CLOSED FUEL SYS #2 CALC LOAD CLOSED 19% **COOLANT TEMP** 93°C SHORT FT #1 0% LONG FT #1 SHORT FT #2 LONG FT #2 2037RPM NGINE SPD VEHICLE SPD IGN ADVANCE 43°C INTAKE AIR SEF568P **Overall Function Check**

Use this procedure to check the overall function of the EVAP canister vent control valve circuit. During this check, a 1st trip DTC might not be confirmed.

® With GST

1) Lift up drive wheels.

Start engine.

Read vehicle speed sensor signal in "MODE 1" with GST. The vehicle speed sensor on GST should be able to exceed 10 km/h (6 MPH) when rotating wheels with suitable gear position.

4) If NG, go to "Diagnostic Procedure", EC-415.

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Lift up drive wheels. 1)

Start engine.

No Tools

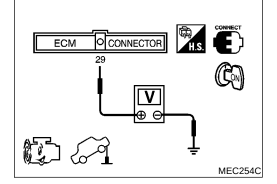
Read the voltage signal between ECM terminal 29 (Vehicle speed sensor signal) and ground with oscilloscope.

Verify that the oscilloscope screen shows the signal wave as shown at "ECM Terminals and Reference Value", EC-412.

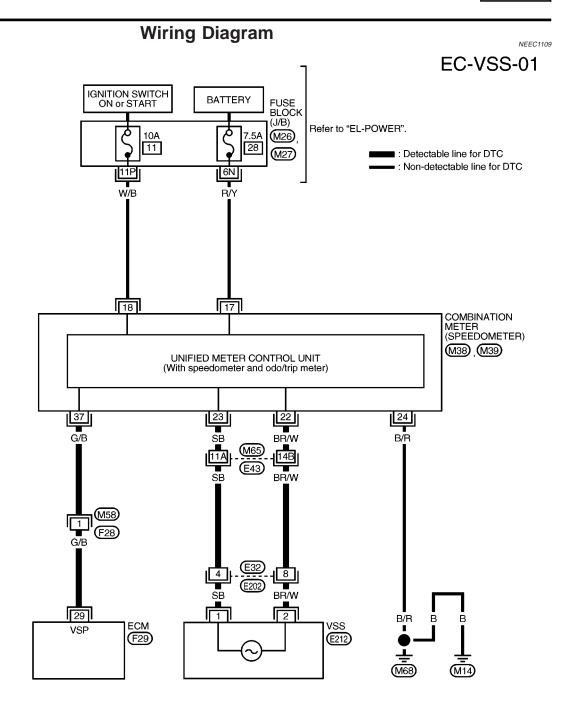
If NG, go to "Diagnostic Procedure", EC-415.

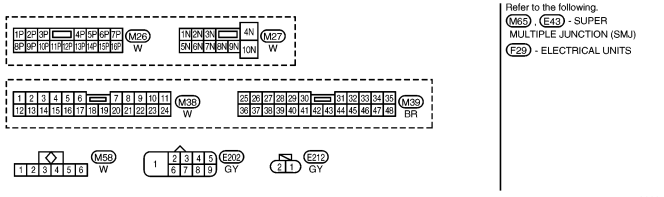
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DTC P0500 VEHICLE SPEED SENSOR (VSS)



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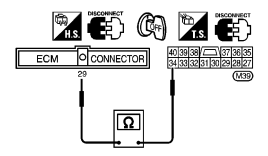
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- 1 CHECK INPUT SIGNAL CIRCUIT
- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector and combination meter harness connector M39.
- 3. Check harness continuity between ECM terminal 29 and meter terminal 37.



Continuity should exist.

4. Also check harness for short to ground and short to power.

OK or NG

OK		GO TO 3.
NG	•	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M58, F28
- Harness for open or short between ECM and combination meter
 - Repair open circuit or short to ground or short to power in harness or connectors.

3 CHECK SPEEDOMETER FUNCTION

Make sure that speedometer functions properly.

OK or NG

OK		GO TO 5.
NG	•	GO TO 4.

4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E43, M65
- Harness connectors E32, E202
- Harness for open or short between combination meter and vehicle speed sensor
 - Repair harness or connectors. Check vehicle speed sensor and its circuit. Refer to EL-75.

5 CHECK INTERMITTENT INCIDENT

Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.

► INSPECTION END

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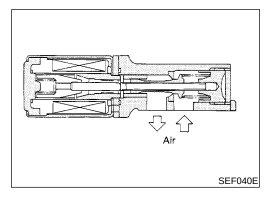
Description

Description SYSTEM DESCRIPTION

NEEC1111
NEEC1111S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed		
Mass air flow sensor	Amount of intake air		
Engine coolant temperature sensor	Engine coolant temperature		
Ignition switch	Start signal	_	
Throttle position sensor	Throttle position	-	
PNP switch	Park/Neutral position	FCM	IACV AAC valva
Air conditioner switch	Air conditioner operation	ECM	IACV-AAC valve
Power steering oil pressure switch	Power steering load signal		
Battery	Battery voltage		
Vehicle speed sensor	Vehicle speed		
Absolute pressure sensor	Ambient barometric pressure		
Intake air temperature sensor	Intake air temperature		

This system automatically controls engine idle speed to a specified level. Idle speed is controlled through fine adjustment of the amount of air which bypasses the throttle valve via IACV-AAC valve. The IACV-AAC valve repeats ON/OFF operation according to the signal sent from the ECM. The camshaft position sensor detects the actual engine speed and sends a signal to the ECM. The ECM then controls the ON/OFF time 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 taking into consideration various engine conditions, such as during warm up, deceleration, and engine load (air conditioner, power steering and cooling fan operation).



COMPONENT DESCRIPTION

NEEC1111S

The IAC valve-AAC valve is moved by ON/OFF pulses from the ECM. The longer the ON pulse, the greater the amount of air that will flow through the valve. The more air that flows through the valve, the higher the idle speed.

CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

	IVIO		NEEC1112	GI
MONITOR ITEM	CONE	DITION	SPECIFICATION	
IACV-AAC/V	Engine: After warming up Air conditioner switch: OFF	Idle	Approx. 30%	MA
1AC V-AAC/ V	Shift lever: "N"No-load	2,000 rpm	_	EM

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

	1	ı			
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	EC
				10.5 - 11.5V (V)	FE
			[Engine is running]Warm-up conditionIdle speed	5 0 2 ms	CL
	4 00 // 140 // 140		SEF015W	MT	
101	OR/L	IACV-AAC valve		1 - 13V (V) 10	AT
		[Engine is running]Warm-up conditionEngine speed is 2,000 rpm	5 0 2 ms	TF	
			SEF016W	PD	
	On Poord Diagnosis Logic				

On Board Diagnosis Logic

NEEC1114 DTC No. Malfunction is detected when ... Check Items (Possible Cause) SU P0505 A) The IACV-AAC valve does not operate properly. • Harness or connectors 0205 (The IACV-AAC valve circuit is open.) IACV-AAC valve B) The IACV-AAC valve does not operate properly. Harness or connectors (The IACV-AAC valve circuit is shorted.) ST IACV-AAC valve

BT

HA

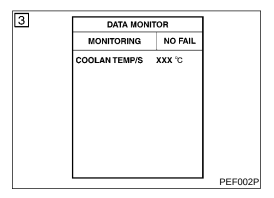
SC

DTC Confirmation Procedure

DTC Confirmation Procedure

NOTE:

- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.
- Perform "Procedure for malfunction A" first. If DTC cannot be confirmed, perform "Procedure for malfunction B".



PROCEDURE FOR MALFUNCTION A

NEEC1115S01

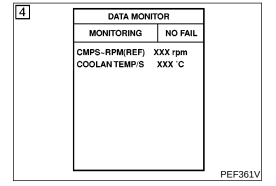
=NEEC1115

TESTING CONDITION:

Before performing the following procedure, confirm battery voltage is more than 10.5V with ignition switch ON.

- (P) With CONSULT-II
- 1) Turn ignition switch ON.
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and run it at idle at least 2 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-420.
- **With GST**

Follow the procedure "With CONSULT-II".



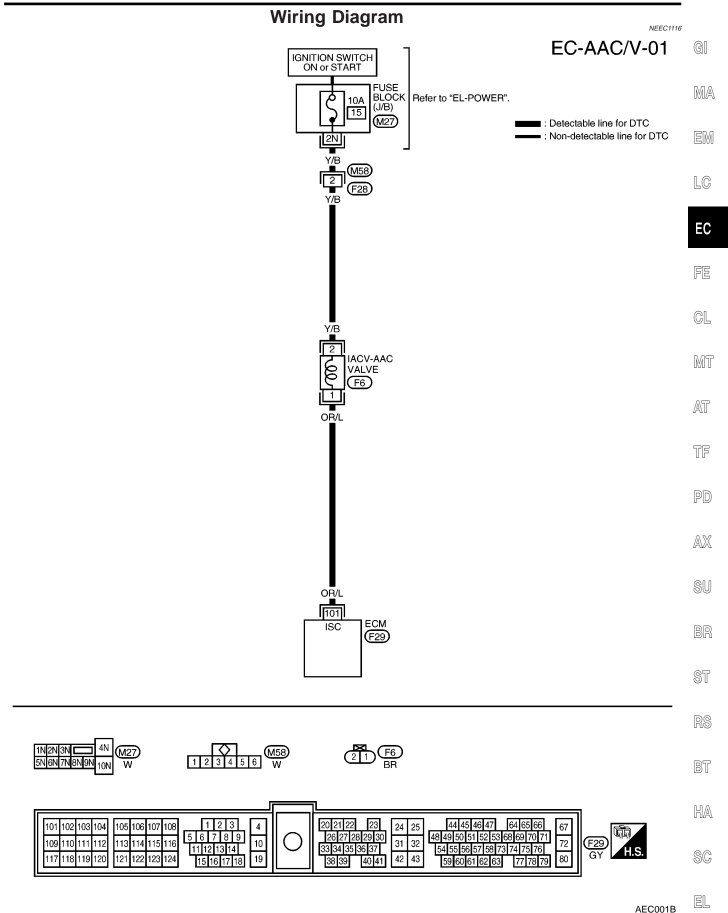
PROCEDURE FOR MALFUNCTION B

NEEC1115S02

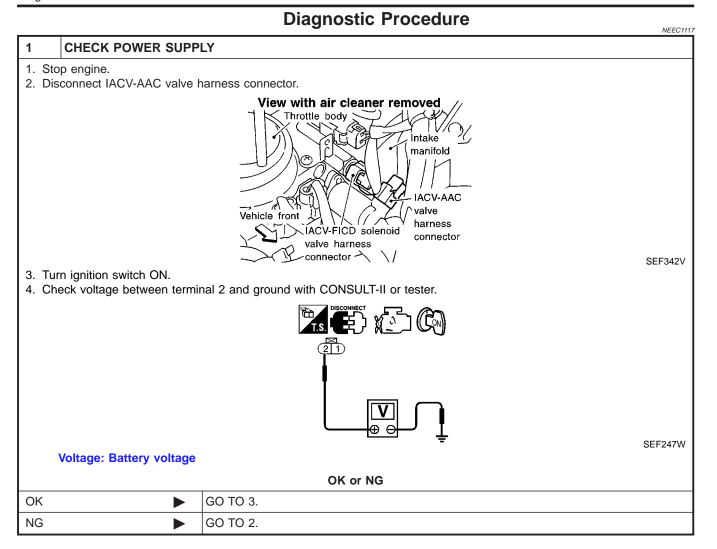
- TESTING CONDITION:
- Before performing the following procedure, make sure battery voltage is more than 11V at idle.
- Always perform at a temperature above -10°C (14°F).
- (P) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON again and select "DATA MONITOR" mode with CONSULT-II.
- Start engine and run it for at least 6 minute at idle speed.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-420.
- **®** With GST

Follow the procedure "With CONSULT-II".

Wiring Diagram

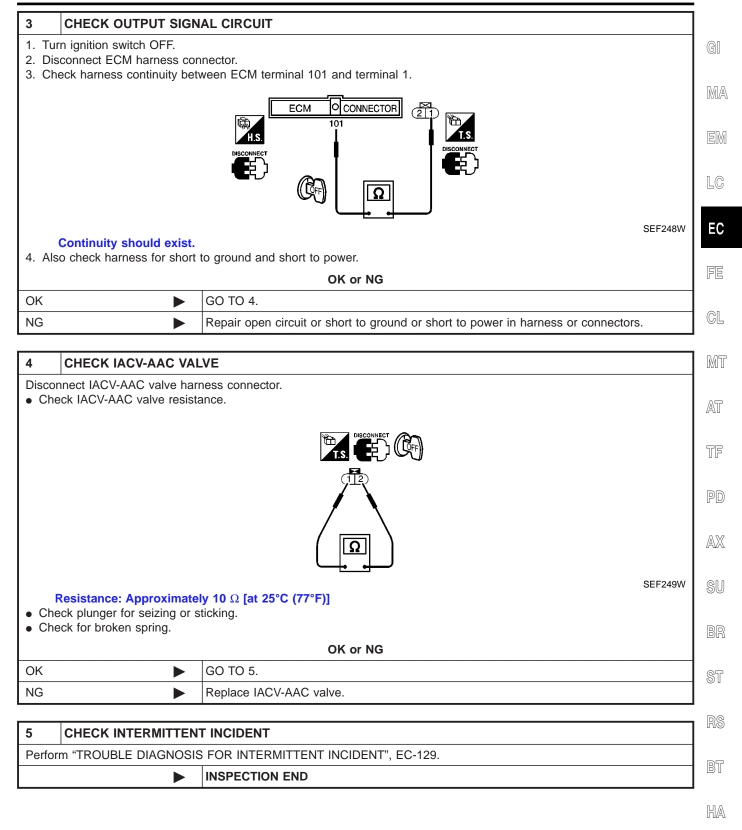


Diagnostic Procedure



2 DETECT MALFUNCTIONING PART Check the following. • Harness connectors M58, F28 • 10A fuse • Harness for open or short between IACV-AAC valve harness connector and 10A fuse Repair harness or connectors.

Diagnostic Procedure (Cont'd)



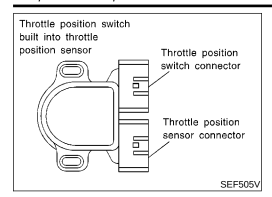
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KA24DE

Component Description



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 control valve when the throttle position sensor is malfunctioning.

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
28	BR/W	Throttle position switch	[Ignition switch ON] • Warm-up condition • Accelerator pedal released	BATTERY VOLTAGE (11 - 14V)
		(Closed position)	[Ignition switch ON] • Accelerator pedal depressed	Approximately 0V

On Board Diagnosis Logic

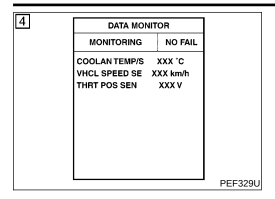
NEEC112

		INLECTIZO
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P0510 0203	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

KA24DE

=NEEC1121

DTC Confirmation Procedure



CONNECTOR

SEF422Q

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 5 seconds before conducting the next test.

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(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Select "CLSD THL/P SW" in "DATA MONITOR" mode with CONSULT-II and check the value under the following conditions.

14(67	

EC

Condition	Voltage
At idle	ON
At 2,000 rpm	OFF

FE

If the result is NG, go to "Diagnostic Procedure", EC-425. If OK, go to following step.

2

- Select "DATA MONITOR" mode with CONSULT-II.
- 4) Drive the vehicle for at least 5 consecutive seconds under the following condition.

IN/A	וור
ПЛ	Ш

THRTL POS SEN	More than 2.5V
VHCL SPEED SE	More than 4 km/h (2 MPH)
Selector lever	Suitable position
Driving pattern	Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test.



AT

5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-425.



PD

Overall Function Check

NEEC1122

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.

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⋈ Without CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Check the voltage between ECM terminal 28 (Closed throttle position switch signal) and ground under the following conditions.

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Condition	Voltage
At idle	Battery voltage
At 2,000 rpm	Approximately 0 - 1V



3) If NG, go to "Diagnostic Procedure", EC-425.

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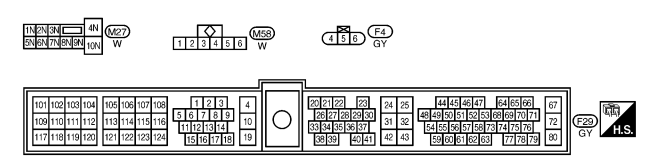
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EC-423



Wiring Diagram NEEC1123 EC-TP/SW-01 IGNITION SWITCH ON or START FUSE BLOCK ■: Detectable line for DTC Refer to "EL-POWER". 10A : Non-detectable line for DTC (J/B) 15 (M27) (F28) Y/B THROTTLE POSITION SWITCH (CLOSED THROTTLE POSITION SWITCH AND WIDE OPEN THROTTLE POSITION SWITCH) WOTP TP SWITCH SWITCH WIDE OTHER OPEN (F4) CLOSED OTHER 6 4 BR/W BR/W 28 ECM IDLE (F29)



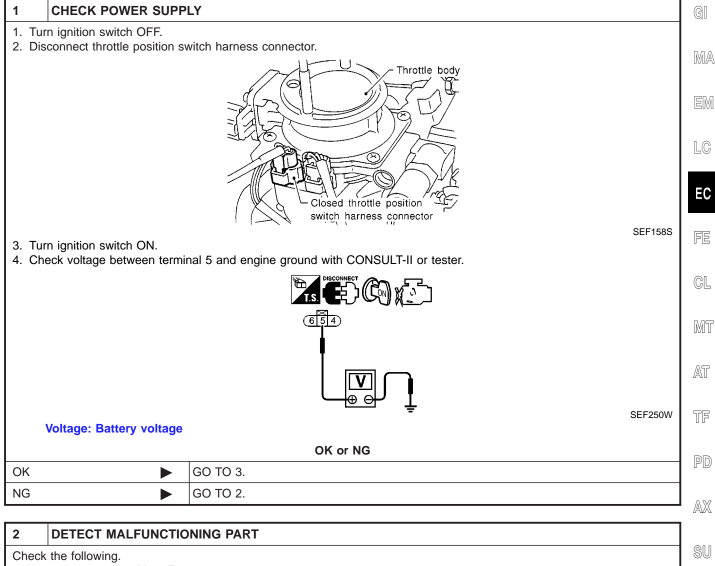
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KA24DE

NEEC1124

Diagnostic Procedure





- Harness connectors M58, F28
- 10A fuse
- Harness for open or short between throttle position switch and 10A fuse
 - Repair harness or connectors.

ST

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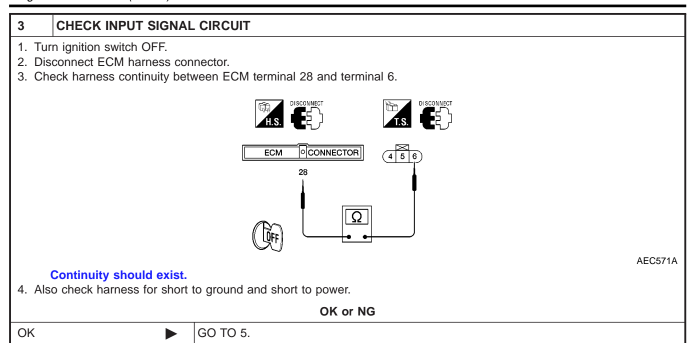
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KA24DE

Diagnostic Procedure (Cont'd)

NG



4	4 DETECT MALFUNCTIONING PART		
Check	k the harness for open or short between throttle position switch and ECM.		
	Repair open circuit or short to ground or short to power in harness or connectors.		

GO TO 4.

		OSITION SWITCH IDLE		
1. Che	eck the following items. Re	fer to "Basic Inspection",	EC-96.	
		Items	Specifications	
		Ignition timing	20° ± 2° BTDC	•
		Base idle speed	750 ± 50 rpm (in "P" or "N" position)	•
		Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.1 mm (0.004 in): ON 0.3 mm (0.012 in): OFF	•
		Target idle speed	800 ± 50 rpm (in "P" or "N" position)	•
				MTBL032

KA24DE

Diagnostic Procedure (Cont'd)

CHECK CLOSED THROTTLE POSITION SWITCH

(P) With CONSULT-II

6

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine and turn ignition switch ON.
- 3. Select "DATA MONITOR" mode with CONSULT-II.
- 4. Check indication of "CLSD THL/P SW" under the following conditions.

DATA MONITOR			
MONITORING	NO FAIL		
CMPS~RPM (REF)	XXX rpm		
COOLAN TEMP/S	XXX .C		
CLSD THL/P SW	ON		

Throttle valve conditions	CLSD THL/P SW
Completely closed	ON
Partially open or completely open	OFF

SEF173X

NOTE:

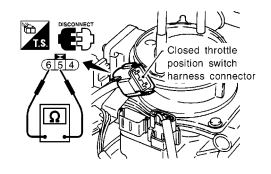
Measurement must be made with closed throttle position switch installed in vehicle.

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-96.

5. If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace closed throttle position switch.

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch OFF.
- 3. Disconnect throttle position switch harness connector.
- 4. Check continuity between terminals 5 and 6 under the following conditions.



SEF159S

Throttle valve conditions	Continuity
Completely closed	Yes
Partially open or completely open	No

MTBL0299

NOTE:

Continuity measurement must be made with closed throttle position switch installed in vehicle.

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-96.

5. If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace closed throttle position switch.

OK	or	NG
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OK J	>	GO TO 7.
NG	>	Replace throttle position switch.

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Diagnostic Procedure (Cont'd)

7 CHECK THROTTLE POSITION SENSOR

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine and turn ignition switch ON.
- 3. Select "DATA MONITOR" mode with CONSULT-II.
- 4. Check voltage of "THRTL POS SEN" under the following conditions.

DATA MONI	TOR
MONITORING	NO FAIL
CMPS~RPM(REF)	XXX rpm
COOLAN TEMP/S	xxx °c
THRTL POS SEN	XXX V

PEF765W

NOTE:

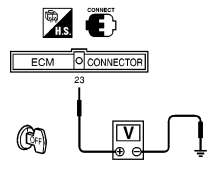
Voltage measurement must be made with throttle position sensor installed in vehicle.

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-96.

5. If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace throttle position sensor.

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine and turn ignition switch ON.
- 3. Check voltage between ECM terminal 23 (Throttle position sensor signal) and ground under the following conditions.



SEF767W

Throttle valve conditions	Voltage V
Completely closed	0.15 - 0.85 (a)
Partially open	Between (a) and (b)
Completely open	3.5 - 4.7 (b)

MTBL0329

NOTE:

Voltage measurement must be made with throttle position sensor installed in vehicle.

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-96.

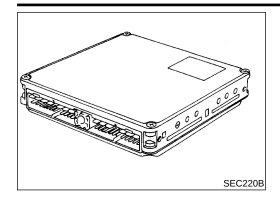
4. If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace throttle position sensor.

OK	or	NG
----	----	----

OK •	GO TO 8.
NG ▶	Replace throttle position sensor.

8	8 CHECK INTERMITTENT INCIDENT		
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	► INSPECTION END		

DTC P0605 ECM



DTC No.

P0605

0301

Component Description

The ECM consists of a microcomputer, diagnostic test mode selector, and connectors for signal input and output and for power supply. The ECM controls the engine.

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On Board Diagnosis Logic

	NE:	EC1126
Malfunction is detected when	Check Items (Possible Cause)	
ECM calculation function is malfunctioning.	• ECM	

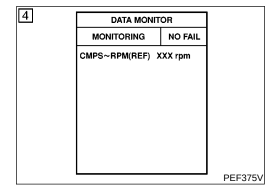
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DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TF

PD

(P) 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-430.

SU

With GST

Follow the procedure "With CONSULT-II".

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Diagnostic Procedure

NEEC1128

1 INSPECTION START

(P) With CONSULT-II

- 1. Turn ignition switch ON.
- 2. Select "SELF DIAG RESULTS" mode with CONSULT-II.
- 3. Touch "ERASE".
- 4. Perform "DTC Confirmation Procedure".
 - See previous page.
- 5. Is the 1st trip DTC P0605 displayed again?

- 1. Turn ignition switch ON.
- 2. Select MODE 4 with GST.
- 3. Touch "ERASE".
- 4. Perform "DTC Confirmation Procedure".

See previous page.

5. Is the 1st trip DTC P0605 displayed again?

No Tools

- 1. Turn ignition switch ON.
- 2. Erase the Diagnostic Test Mode II (Self-diagnostic results) memory. Refer to EC-70.
- 3. Perform "DTC Confirmation Procedure".

See previous page.

4. Is the 1st trip DTC 0301 displayed again?

Yes or No

Yes	Replace ECM.
No	INSPECTION END

DTC P1105 MAP/BARO SWITCH SOLENOID VALVE



Description SYSTEM DESCRIPTION

NEEC1129

NEEC:1129S01

			NEEDTIZSOOT
Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed	On board diagnosis	MAP/BARO switch solenoid
Ignition switch	Start signal	of EVAP system	valve

Solenoid

ON

MA

This system allows the absolute pressure sensor to monitor either ambient barometric pressure or intake manifold pressure. The MAP/BARO switch solenoid valve switches between two passages by ON-OFF pulse signals from the ECM. (One passage is from the intake air duct, the other is from the intake manifold.) Either ambient barometric pressure or intake manifold pressure is applied to the absolute pressure sensor.

· For 5 seconds after starting engine

Conditions • For 5 seconds after turning ignition switch "ON" (Engine is

More than 5 minutes after the solenoid valve shuts OFF.

EC

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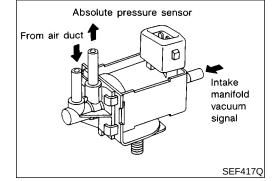
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PD



not running)

• Engine running



Specification data are reference values.

The MAP/BARO switch solenoid valve switches its air flow passage according to the voltage signal sent from the ECM. When voltage is supplied from the ECM, the MAP/BARO switch solenoid turns "ON". Then, the absolute pressure sensor can monitor the ambient barometric pressure. When voltage is not supplied from the ECM, the MAP/BARO switch solenoid valve turns "OFF". Then, the sensor monitors intake manifold pressure.

ST

BT

CONSULT-II Reference Value in Data Monitor Mode

NEEC1130

HA

MONITOR ITEM **SPECIFICATION** CONDITION • For 5 seconds after starting engine **BARO** MAP/BARO SW/V More than 5 seconds after turning ignition switch "ON" MAP • More than 5 seconds after starting engine

SC

DTC P1105 MAP/BARO SWITCH SOLENOID VALVE

KA24DE

ECM Terminals and Reference Value

ECM Terminals and Reference Value

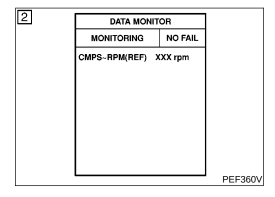
Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
		MAD/DADO : ILL sala	[Ignition switch "ON"] ■ For 5 seconds after turning ignition switch "ON" [Engine is running] ■ For 5 seconds after starting engine	0 - 1V
118	noid valve	[Ignition switch "ON"] ■ More than 5 seconds after turning ignition switch "ON" [Engine is running] ■ More than 5 seconds after starting engine	BATTERY VOLTAGE (11 - 14V)	

On Board Diagnosis Logic

NEEC1132

DTC No.	Malfunction is detected when		Check Items (Possible Cause)	
P1105 1302		MAP/BARO switch solenoid valve receives the voltage supplied though ECM does not supply the voltage to the valve.		
	В)	There is little difference between MAP/BARO switch solenoid valve input voltage at ambient barometric pressure and voltage at intake manifold pressure.	 Harness or connectors (MAP/BARO switch solenoid valve circuit is open or shorted.) Hoses (Hoses are clogged, vent, kinked, disconnected or improper connection.) Absolute pressure sensor MAP/BARO switch solenoid valve 	



DTC Confirmation Procedure

Perform "Procedure for malfunction A" first. If the 1st trip DTC cannot be confirmed, perform "Procedure for malfunction B".

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

PROCEDURE FOR MALFUNCTION A

NEEC1133S01

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 11V at ignition switch "ON".

- (II) With CONSULT-II
- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 10 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-435.

DTC Confirmation Procedure (Cont'd)

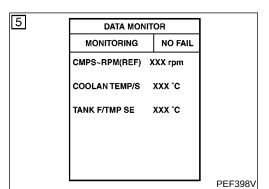
With GST

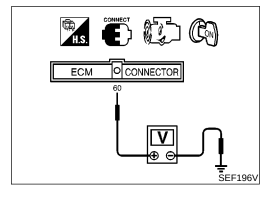
Follow the procedure "With CONSULT-II".



MA

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PROCEDURE FOR MALFUNCTION B

NEEC1133S02

Always perform at a temperature above 5°C (41°F).

(II) With CONSULT-II

TESTING CONDITION:

Start engine and warm it up to normal operating temperature.

- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON again and select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "TANK/F/TEMP SE" is more than 0°C (32°F).
- Start engine and let it idle for at least 10 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-435.

With GST

- 1) Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON. 3)
- Check that voltage between ECM terminal 60 and ground is less than 4.2V.
- 5) Start engine and let it idle for at least 10 seconds.
- Select "MODE 7" with GST.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", 7) EC-435.

No Tools

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- 3) Turn ignition switch ON.
- Check that voltage between ECM terminal 60 and ground is less than 4.2V.
- 5) Start engine and let it idle for at least 10 seconds.
- Turn ignition switch OFF, wait at least 5 seconds and then turn ignition ON.
- Perform "Diagnostic Test Mode II (Self-diagnostic results)" with
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-435.

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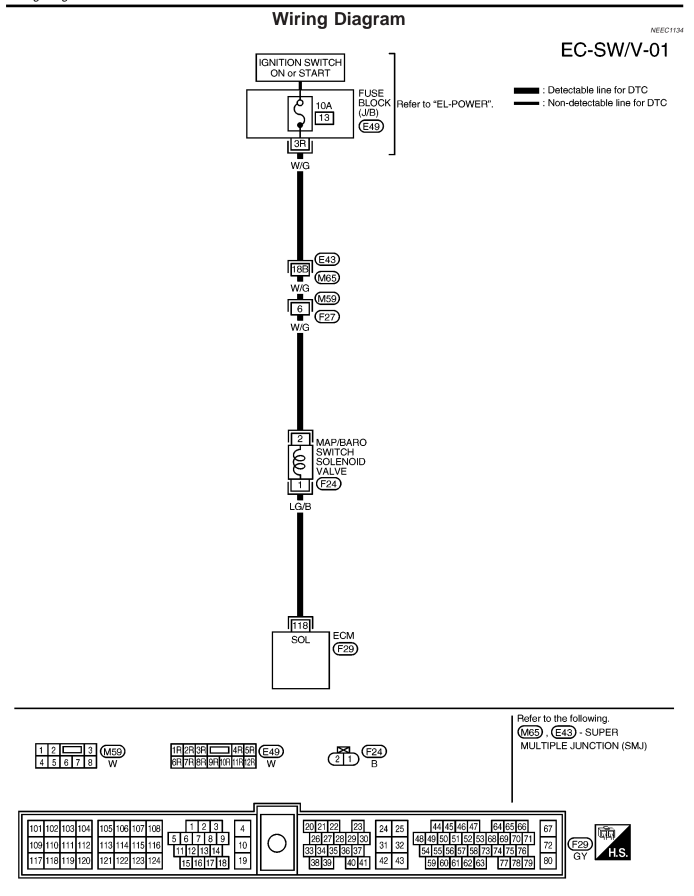
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AEC003B

Diagnostic Procedure

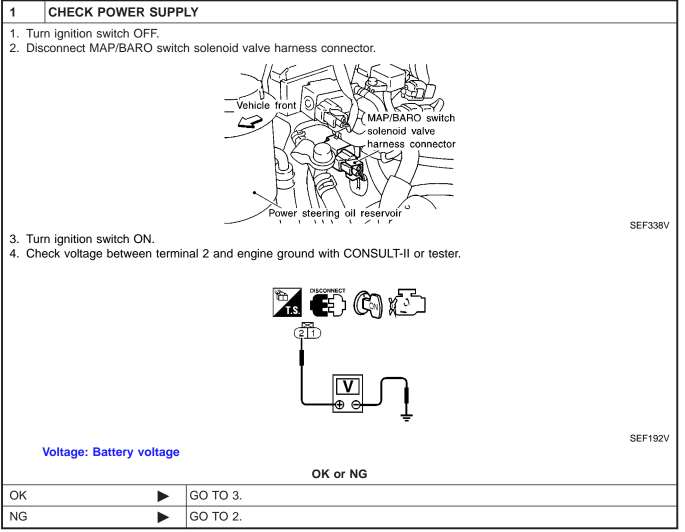
Diagnostic Procedure

If the trouble is duplicated after "PROCEDURE FOR MAL-FUNCTION A", perform "PROCEDURE A" below. If the trouble is duplicated after "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE B" on EC-439.

MA

NEEC1135S01

PROCEDURE A



2 **DETECT MALFUNCTIONING PART** Check the following. • Harness connectors E43, M65 • Harness connectors M59, F27 10A fuse Harness for open or short between MAP/BARO switch solenoid valve and 10A fuse Repair harness or connectors.

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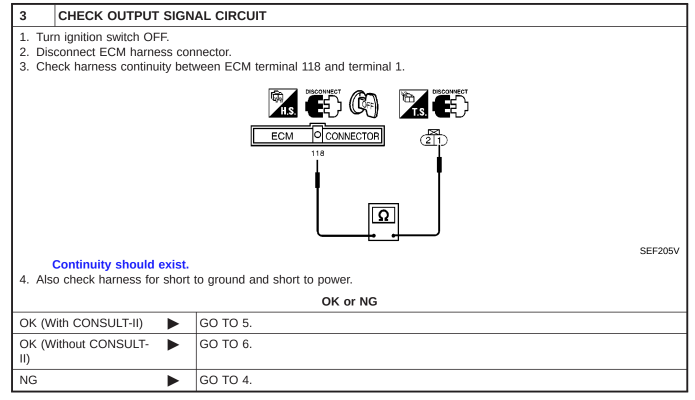
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Diagnostic Procedure (Cont'd)



4	DETECT MALFUNCTIONING PART		
Check the harness for open or short between MAP/BARO switch solenoid valve and ECM.			
Repair open circuit or short to ground or short to power in harness or connectors.			

KA24DE

Diagnostic Procedure (Cont'd)

CHECK MAP/BARO SWITCH SOLENOID VALVE

(P) With CONSULT-II

5

- 1. Start engine and warm it up to normal operating temperature.
- 2. Perform "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Check the following.
- Condition: At idle under no-load
- CONSULT-II display
- Time for voltage to change

ACTIVE TES	Т
MAP/BARO SW/V	MAP
MONITOR	
CMPS~RPM (REF)	XXX rpm
MAP/BARO SW/V	MAP
ABSOL PRES/SE	xxx v

MAP/BARO	AVSOL PRES/SE (Voltage)	
BARO	More than 2.6V	
MAP	Less than the voltage at BARO	

ACTIVE TES	Т
MAP/BARO SW/V	BARO
MONITOR	
CMPS~RPM (REF)	XXX rpm
MAP/BARO SW/V	BARO
ABSOL PRES/SE	xxx v

MAP/BARO SW/V	Required time to switch	
BARO to MAP	Less than 1 second	
MAP to BARO	Less than I second	

SEF170X

OK or NG

OK •	GO TO 7.
NG •	GO TO 6.

GI

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Diagnostic Procedure (Cont'd) 6 CHECK MAP/BARO SWITCH SOLENOID VALVE (X) Without CONSULT-II 1. Turn ignition switch OFF and remove MAP/BARO switch solenoid valve. Vehicle front MAP/BARO switch solenoid valve harness connector Power steering oil reservoir SEF338V 2. Check air passage continuity. (FUSE BATTERY MEC488B Air passage continuity between **A** and **B** Air passage continuity between **A** and **C** Condition 12V direct current supply between terminals 1 and 2 Yes No No supply No Yes MTBL0283 3. Check the time required for the solenoid valve to switch. It should be less than 1 second. OK or NG

OK ▶	>	GO TO 7.
NG •	•	Replace MAP/BARO switch solenoid valve.

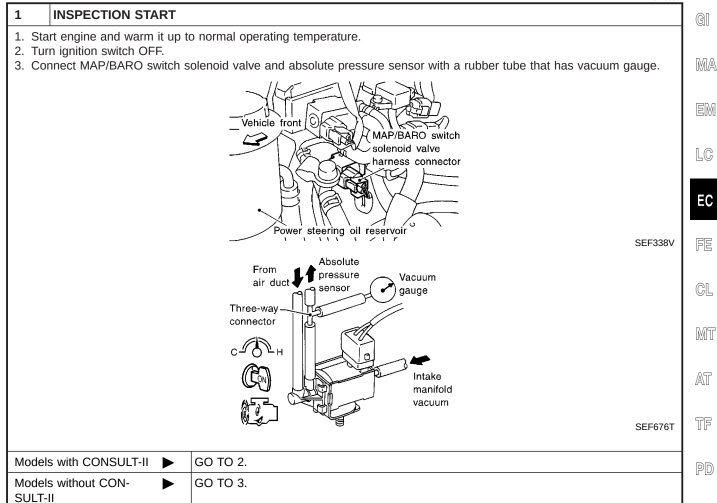
7	CHECK INTERMITTENT INCIDENT		
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	>	INSPECTION END	

KA24DE

Diagnostic Procedure (Cont'd)

PROCEDURE B

NEEC1135S02



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EL

KA24DE

Diagnostic Procedure (Cont'd) 2 CHECK VACUUM SOURCE TO MAP/BARO SWITCH SOLENOID VALVE AND CIRCUIT (P) With CONSULT-II 1. Turn ignition switch ON. 2. Select "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II. 3. Start engine and let it idle. 4. Touch "MAP" and "BARO" alternately and check for vacuum. **ACTIVE TEST** MAP/BARO SW/V MONITOR CMPS~RPM(REF) XXX rpm MAP/BARO SW/V ABSOL PRES/SE XXX V PEF396V ACTIVE TEST MAP/BARO SW/V BARO MONITOR CMPS~RPM(REF) XXX rpm MAP/BARO SW/V **BARO** ABSOL PRES/SE xxx v PEF397V MAP/BARO SW/V Vacuum BARO Should not exist MAP Should exist

MTBL0079

3	CHECK VACUUM SOUR	RCE TO ABSOLUTE PR	ESSURE SENSOR		
Without CONSULT-II 1. Start engine and let it idle. 2. Check for vacuum under the following condition.					
		Condition	Vacuum		
		For 5 seconds after starting engine	Should not exist		
		More than 5 seconds after starting engine	Should exist		
		_			MTBL0080
	OK or NG				
OK	•	GO TO 13.			
NG	>	GO TO 4.			

OK or NG

KA24DE

GI

MA

LC

EC

GL

MT

AT

TF

PD

AX

SU

BR

ST

RS

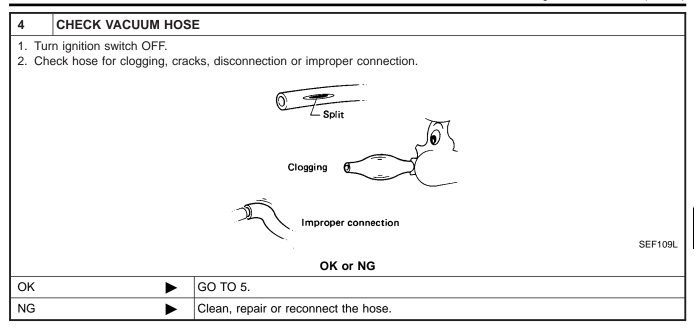
BT

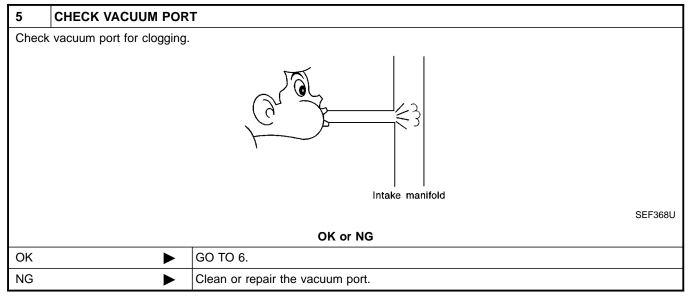
HA

SC

EL

Diagnostic Procedure (Cont'd)



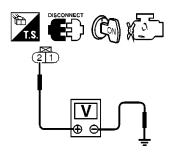


KA24DE

Diagnostic Procedure (Cont'd)

6 CHECK POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect MAP/BARO switch solenoid valve harness connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between terminal 2 and ground with CONSULT-II or tester.



SEF192V

Voltage: Battery voltage

Οŀ	(o	r I	NG
----	------------	-----	----

OK		GO TO 8.
NG	•	GO TO 7.

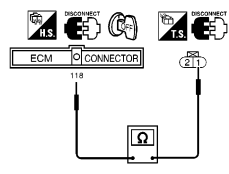
7 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E43, M65
- Harness connectors M59, F27
- 10A fuse
- Harness for open or short between MAP/BARO switch solenoid valve and 10A fuse
 - Repair harness or connectors.

8 CHECK OUTPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between ECM terminal 118 and terminal 1 with CONSULT-II or tester.



SEF205V

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK or NG

OK (With CONSULT-II) OK (Without CONSULT-		GO TO 10. GO TO 11.
II)		GO 10 11.
NG		GO TO 9.

				Diagnostic Procedure (Cont a)	, -
9	DETECT MALFUNCTIO	NING PART			ł
Check	the harness for open or s	nort between MAP/BAR	O switch solenoid valve and	ECM.	GI
	•	Repair open circuit or s	short to ground or short to p	ower in harness or connectors.	Gil
					DAIW.
10	CHECK MAP/BARO SV	VITCH SOLENOID VA	LVE		ı Ma
	th CONSULT-II				
1. Sta	art engine and warm it up to	o normal operating temp n "ACTIVE TEST" mode	perature. e with CONSULT-II.		
			ACTIVE TEST		LC
		MAP/BA	ARO SW/V MAP		
			MONITOR		
		CMPS ²	~RPM(REF) XXX rpm		l EC
1		MAP/E	BARO SW/V MAP		
		ABSO	L PRES/SE XXX V		
					FE
					GL
			<u> </u>	PEF396V	
			ACTIVE TEST		MT
		MAP/B/	ARO SW/V BARO		
			MONITOR		
			~RPM(REF) XXX rpm		AT
		MAP/E	BARO SW/V BARO		
		ABSO	L PRES/SE XXX V		572
					TF
					PD
2 0	a ale tha a fall accion a			PEF397V	
	eck the following. ndition: At idle under no-loa	Ч			$\mathbb{A}\mathbb{X}$
	NSULT-II display	u			
5 55					
		MAP/BARO	ABSOL PRES/SE (Voltage)		SU
		BARO	More than 2.6V	<u> </u>	
		MAP	Less than the voltage at BAR0)	
				 MTBL0281	BR
• Tim	e for voltage to change			IVI I DLUZ8 I	
	o to romago to onango				ST
		MAP/BARO SW/V	Required time to switch	<u></u>	
		BARO to MAP	Less than 1 second		
		MAP to BARO	2000 (1141) 1 0000114		RS
		_		MTBL0282	
4. If N	IG, check solenoid valve a	s shown below.		IVI I DLU282	
	, 5 25.011010 TaiVO U		OK an NO		BT
			OK or NG		
OK	>	GO TO 12.			HA
					■ U U/¬\

EL

SC

Replace MAP/BARO switch solenoid valve.

NG

KA24DE

Diagnostic Procedure (Cont'd)

NG

11 CHECK MAP/BARO SWITCH SOLENOID VALVE (X) Without CONSULT-II 1. Turn ignition switch OFF and remove MAP/BARO switch solenoid valve. Vehicle front MAP/BARO switch solenoid valve harness connector Power steering oil reservoir SEF338V 2. Check air passage continuity. (FUSE BATTERY MEC488B Air passage continuity between A and B Air passage continuity between **A** and **C** Condition 12V direct current supply between terminals 1 and 2 Yes No No supply No Yes MTBL0283 3. Check the time required for the solenoid valve to switch. It should be less than 1 second. OK or NG OK GO TO 12.

12	CHECK INTAKE SYSTE	·M
-		
Chec	k intake system for air leaks	4.
		OK or NG
ОК	>	GO TO 16.
NG	•	Repair it.

Replace MAP/BARO switch solenoid valve.

KA24DE

G[

MA

EM

LC

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 $\mathbb{A}\mathbb{X}$

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HA

SC

EL

Diagnostic Procedure (Cont'd)

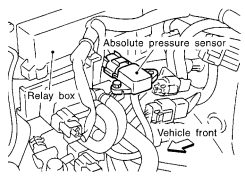
13	CHECK HOSE BETWEEN ABSOLUTE PRESSURE SENSOR AND MAP/BARO SWITCH SOLENOID VALVE			
Chec	k hose for clogging, cracks, disconnection or improper connection.			
	Clogging 6			
	Improper connection SEF109L			
	OK or NG			
OK	▶ GO TO 14.			
NG	Repair or reconnect hose.			

14	CHECK HARNESS COI	NNECTOR	
2. Ch	Disconnect absolute pressure sensor harness connector. Check sensor harness connector for water. Water should not exist. OK or NG		
OK	OK		
NG	•	Repair or replace harness connector.	

Diagnostic Procedure (Cont'd)

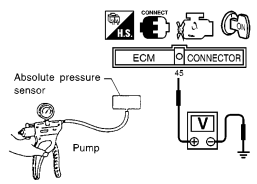
15 CHECK ABSOLUTE PRESSURE SENSOR

1. Remove absolute pressure sensor with its harness connector connected.



SEF328V

- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch ON and check output voltage between ECM terminal 45 (Absolute pressure sensor signal) and engine ground.



SEF132V

The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3. CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below –93.3 kPa (–700 mmHg, –27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

OK or NG

OK	•	GO TO 16.
NG	•	Replace absolute pressure sensor.

16	CHECK INTERMITTENT INCIDENT			
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	► INSPECTION END			

DTC P1148 CLOSED LOOP CONTROL

On Board Diagnosis Logic

On Board Diagnosis Logic

★ The closed loop control has the one trip detection logic.

NEEC1136

The closed loop control has the one trip detection logic.				
DTC No.	Malfunction is detected when	Check Items (Possible Cause)	. GI	
P1148 0307	The closed loop control function does not operate even when vehicle is driving in the specified condition.	 The front heated oxygen sensor circuit is open or shorted. Front heated oxygen sensor Front heated oxygen sensor heater 	MA FM	

LC

EC

3	DATA MONIT		
	MONITORING	NO FAIL	
	CMPS~RPM(REF)	(XX rpm	
	FR O2 SENSOR	XXX °C	
	VHCL SPEED SE X	XX km/h	
	B/FUEL SCHDL X	XX msec	
			PEF237V

DTC Confirmation Procedure

NEEC1137

CAUTION:

Always drive vehicle at a safe speed.

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

GL

TESTING CONDITION:

Never raise engine speed above 3,000 rpm during the "DTC Confirmation Procedure". If the engine speed limit is exceeded, retry the procedure from step 4.

MT

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

AT

- (P) With CONSULT-II
- Start engine and warm it up to normal operating temperature.

- Select "DATA MONITOR" mode with CONSULT-II.
- Hold engine speed at 2,000 rpm and check the following.
- "FR O2 SENSOR" voltage should go above 0.70V at least PD once.

"FR O2 SENSOR" voltage should go below 0.21V at least

AX

If the result is NG, perform "Diagnosis Procedure", EC-448. If the result is OK, perform the following step.

SU

Let engine idle at least 3 minutes.

Maintain the following condition at least 50 consecutive seconds.

ST

B/FUEL SCHDL	1.3 msec or more
CMPS-RPM (REF)	1,650 - 3,000 rpm
Selector lever	Suitable position
VHCL SPEED SE	More than 70 km/h (44 MPH)

During this test, P0130 DTC may be displayed on CON-SULT-II screen.

BT

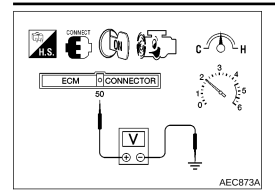
6) If DTC is detected, go to "Diagnostic Procedure", EC-448.

HA

SC

EL

Overall Function Check



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.

Without CONSULT-II

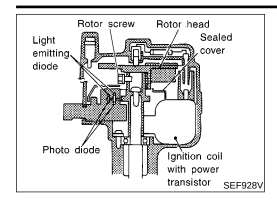
- Start engine and warm it up to normal operating temperature.
- Set voltmeter probes between ECM terminal 50 (Front heated oxygen sensor signal) and engine ground.
- Check the following with engine speed held at 2,000 rpm constant under no load.
- The voltage should go above 0.70V at least once.
- The voltage should go below 0.21V at least once.
- If NG, go to "Diagnostic Procedure", EC-448.

Diagnostic Procedure

NEEC1139

Refer to "Diagnostic Procedure" for DTC P0133, EC-217.

DTC P1320 IGNITION SIGNAL



Component Description IGNITION COIL & POWER TRANSISTOR

NEEC1140

140501

The ignition signal from the ECM is sent to the power transistor. The power transistor switches the ignition coil primary circuit on and off. As the primary circuit is turned on and off, the proper high voltage is induced in the coil secondary circuit.

MA

The distributor is not repairable and must be replaced as an assembly except distributor cap and rotor head.

NOTE:

The rotor screw which secures the distributor rotor head to the distributor shaft must be tightened properly.

LC

(a) : 3.3 - 3.9 N·m (0.34 - 0.40 kg-m, 29.5 - 34.7 in-lb)

EC

GL

MT

CONSULT-II Reference Value in Data Monitor Mode

AT NEEC1141

MONITOR ITEM CONDI		DITION	SPECIFICATION	TF
IGN TIMING	Engine: After warming upAir conditioner switch: OFF	Idle	Approx. 20° BTDC	ШШ
IGN TIMING	Shift lever: "N"	2,000 rpm	More than 25° BTDC	PD

ECM Terminals and Reference Value

EEC1142

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI-SU WIRE ITEM DATA (DC Voltage) CONDITION NAL COLOR NO. 0 - 0.5V ST [Engine is running] 2 • Warm-up condition Idle speed 20 ms SEF996V 1 PU/W Ignition signal BT 0.2 - 1.0V HA [Engine is running] • Engine speed is 2,000 rpm SC 20 ms SEF997V EL

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
			[Engine is running] • Warm-up condition • Idle speed	12 - 14V (V) 40 20 0 20 ms SEF998V
2	В	Ignition check	[Engine is running] ● Engine speed is 2,000 rpm	12 - 13V (V) 40 20 0 20 ms SEF999V

On Board Diagnosis Logic

NEEC1143

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1320 0201	The ignition signal in the primary circuit is not sent to ECM during engine cranking or running.	 Harness or connectors (The ignition primary circuit is open or shorted.) Power transistor unit. Resistor Camshaft position sensor Camshaft position sensor circuit

DTC Confirmation Procedure

NEEC1144

NOTE:

- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.
- If DTC P1320 (0201) is displayed with P0340 (0101), perform trouble diagnosis for DTC P0340 first. Refer to EC-319.

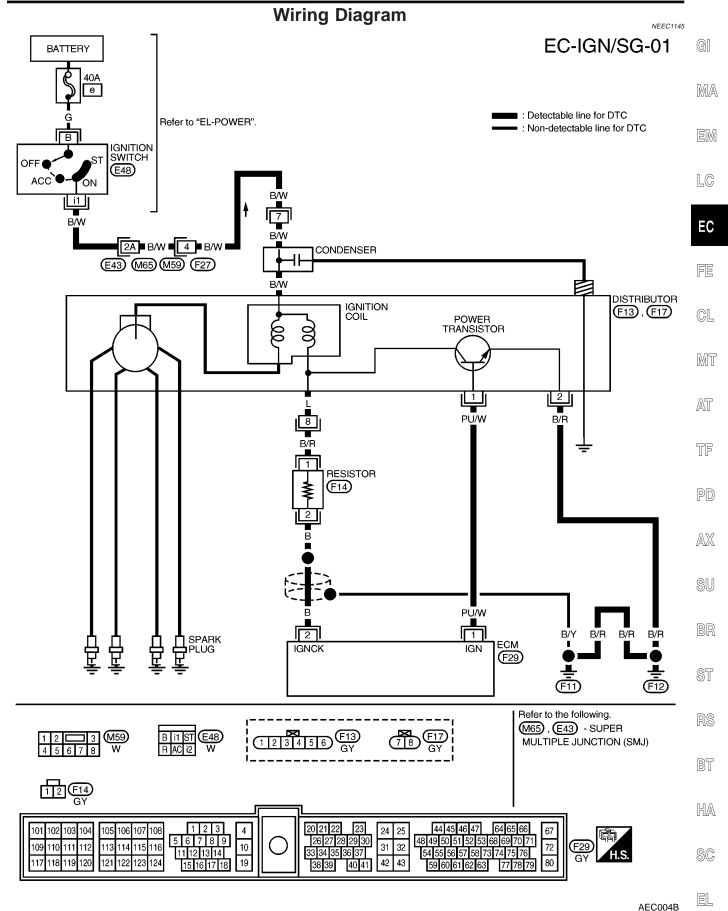
DATA MONITOR MONITORING NO FAIL CMPS-RPM(REF) XXX rpm PEF357V

(I) With CONSULT-II

- 1) Turn ignition switch ON.
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and wait at least 4 seconds. (If engine does not run, turn ignition switch to "START" at least 5 seconds.)
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-452.

With GST

Follow the procedure "With CONSULT-II".





AEC698

Diagnostic Procedure

Turn ignition switch OFF, and restart engine.

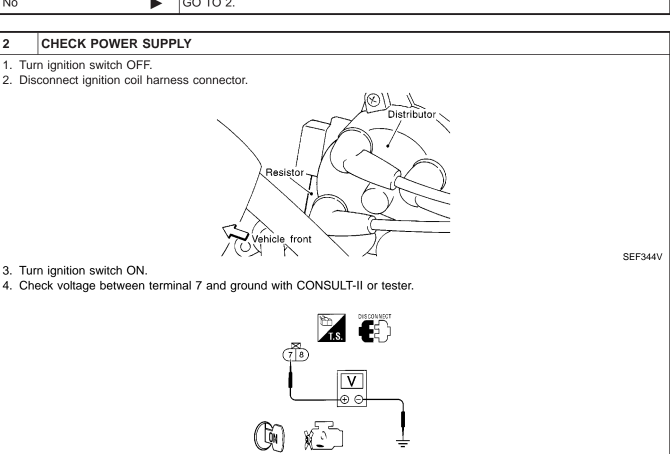
Is engine running?

Yes or No

Yes

GO TO 7.

No
GO TO 2.



OK or NG

3 DETECT MALFUNCTIONING PART

Voltage: Battery voltage

Check the following.

OK NG

- Harness connectors E43, M65
- Harness connectors M59, F27
- Harness for open or short between ignition coil and ignition switch

GO TO 4.

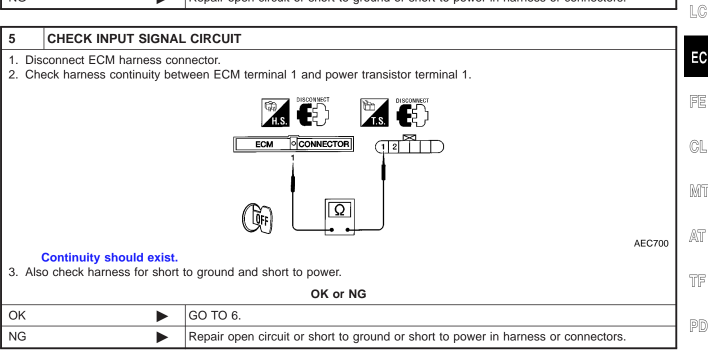
GO TO 3.

Repair harness or connectors.

DTC P1320 IGNITION SIGNAL

Diagnostic Procedure (Cont'd)

4	4 CHECK GROUND CIRCUIT				
	rn ignition switch OFF.	arness compactor			
3. Ch	 Disconnect power transistor harness connector. Check harness continuity between power transistor terminal 2 and engine ground. Refer to the 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 or short to ground or short to power in harness or connectors.			



EC

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BT

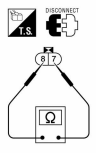
HA

SC

EL

6 CHECK IGNITION COIL

- 1. Disconnect ignition coil harness connector.
- 2. Remove distributor cap.
- 3. Check resistance as shown in the figure.



AEC150A

Terminal	Resistance [at 25°C (77°F)]
7 - 8	Less than 1Ω
7 - 9	7 - 13Ω

MTBL0300

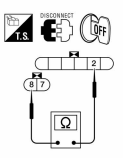
If NG, replace distributor assembly as a unit.

OK or NG

OK •	GO TO 7.
NG ►	Replace distributor assembly as a unit.

7 CHECK POWER TRANSISTOR

- 1. Disconnect camshaft position sensor & power transistor harness connector and ignition coil harness connector.
- 2. Check power transistor resistance between terminals 2 and 8.



AEC151A

Terminals	Resistance	Result
2 and 8	Except 0Ω	ОК
2 and 0	0Ω	NG

MTBL0301

OK or NG

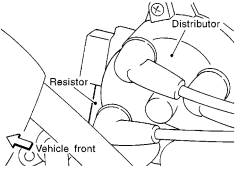
OK •	GO TO 8.
NG ►	Replace distributor assembly.

DTC P1320 IGNITION SIGNAL

Diagnostic Procedure (Cont'd)

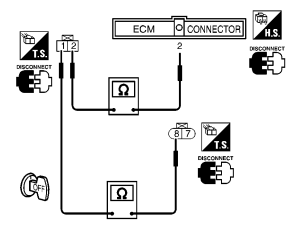
CHECK INPUT SIGNAL CIRCUIT

- 1. Stop engine.
- 2. Disconnect ignition coil harness connector.
- 3. Strip tape covering resistor.
- 4. Disconnect resistor harness connector.



SEF344V

- 5. Disconnect ECM harness connector.
- 6. Check harness continuity between ignition coil terminal 8 and resistor terminal 1, resistor terminal 2 and ECM terminal 2.



Continuity should exist.

7. Also check harness for short to ground and short to power.

OK or NG

OK	GO TO 9.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

 \mathbb{G}

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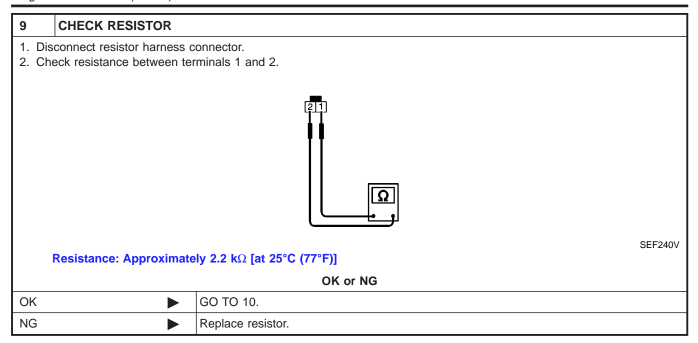
BT

HA

SC

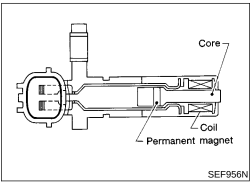
EL

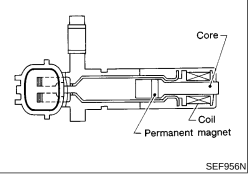
Diagnostic Procedure (Cont'd)



10	CHECK INTERMITTENT	INCIDENT	
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	•	INSPECTION END	

Component Description





Component Description

The crankshaft position sensor (OBD) is located on the transmission housing facing the gear teeth (cogs) of the flywheel or drive plate. It detects the fluctuation of the engine revolution.

The sensor consists of a permanent magnet, core and coil.

When the engine is running, the high and low parts of the teeth cause the gap with the sensor to change.

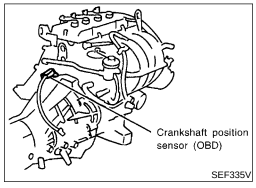
The changing gap causes the magnetic field near the sensor to

Due to the changing magnetic field, the voltage from the sensor changes.

The ECM receives the voltage signal and detects the fluctuation of the engine revolution.

This sensor is not used to control the engine system.

It is used only for the on board diagnosis.



EC

EM

FE

GL

MT

AT

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

					_
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (AC Voltage)	TF
43	B/W	Sensors' ground	[Engine is running] • Warm-up condition • Idle speed	Approximately 0V	PD
				Approx. 0V	
			[Engine is running]Warm-up conditionIdle speed	(V) 10 5 0 0.2 ms	SU BR
53	L	Crankshaft position sensor (OBD)		Approx. 0V	ST
			[Engine is running] • Engine speed is 2,000 rpm	(V) 10 5 0	RS BT
				0.2 ms	
					. HA

On Board Diagnosis Logic

NE	EC1	149

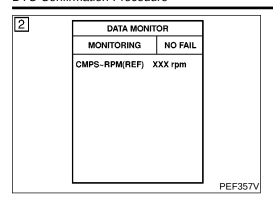
DTC No.	Malfunction is detected when	Check Items (Possible Cause)	
P1336 0905	 A chipping of the flywheel or drive plate gear tooth (cog) is detected by the ECM. 	 Harness or connectors Crankshaft position sensor (OBD) Drive plate/Flywheel 	

SC

EL

KA24DE

DTC Confirmation Procedure



DTC Confirmation Procedure

NEEC1150

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

(II) With CONSULT-II

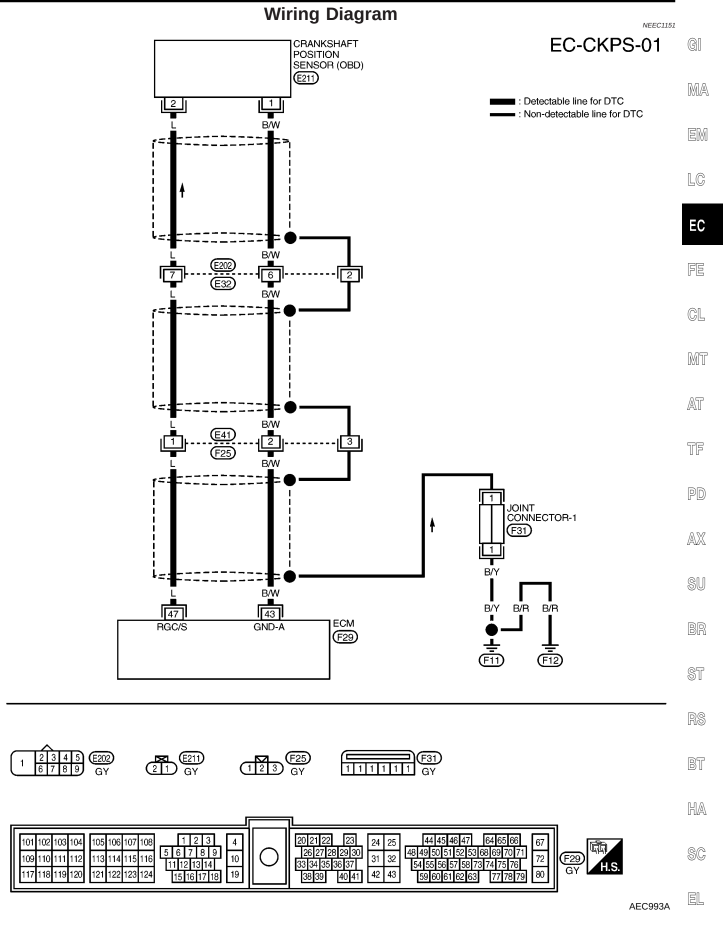
- 1) Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and run it for at least 2 minutes at idle speed.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-460.

With GST

NOTE:

Follow the procedure "With CONSULT-II".





KA24DE

NEEC1152

SEF335V

SEF175V

Diagnostic Procedure

Diagnostic Procedure

1 RETIGHTEN GROUND SCREWS

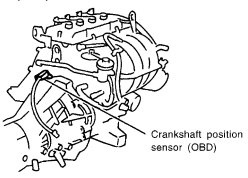
1. Turn ignition switch OFF.

2. Loosen and retighten engine ground screws.

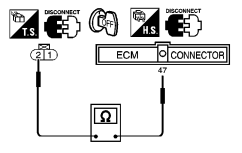
■ GO TO 2.

2 CHECK INPUT SIGNAL CIRCUIT

1. Disconnect crankshaft position sensor (OBD) and ECM harness connectors.



2. Check continuity between ECM terminal 47 and terminal 2.



Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

OK	GO TO 4.
NG	GO TO 3.

3 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E202, E32
- Harness connectors E41, F25
- Harness for open or short between crankshaft position sensor (OBD) and ECM

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

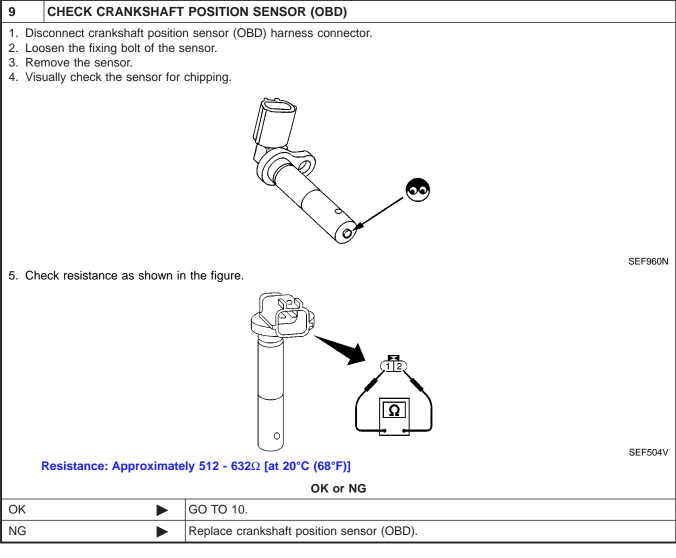
KA24DE

Diagnostic Procedure (Cont'd)

		Diagnostic Procedure (Cont'o	<u>)</u>
4 CHECK GI	ROUND CIRC	CUIT]
Reconnect ECN Check harness diagram.		nectors. ween crankshaft position sensor (OBD) terminal 1 and engine ground. Refer to the wiring	GI
Continuity s	should exist. ness for short	to ground and short to power.	M
		OK or NG	
OK	•	GO TO 6.	
NG	>	GO TO 5.] [
5 DETECT N	MALFUNCTIO	NING PART]
Check the following Harness connec Harness connec	tors E202, E3		E
 Harness for ope 	n or short bety	ween crankshaft position sensor (OBD) and ECM	F
	•	Repair open circuit or short to ground or short to power in harness or connectors.	
			- - G
	HIELD CIRCU	JIT	<u> </u>
 Turn ignition sw Disconnect harr Check harness 	ness connecto	rs E32. ween harness connector E32 terminal 2 and ground.	
		T.S. DISCONNECT (OF)	
		(5 4 3 2 1 E32 9 8 7 1 E32 E3	
Continuity s	should exist	SEF552V	S
	ness for short	to ground and short to power. nectors.	
		OK or NG	B
OK		GO TO 8.]
NG	>	GO TO 7.	S
7 DETECT N	MALFUNCTIO	NING PART]
Check the following	g.		1 "
	1 (Refer to "H	ARNESS LAYOUT", <i>EL-239</i> .) ween harness connector E32 and engine ground	
·	>	Repair open circuit or short to ground or short to power in harness or connectors.	
8 CHECK IM	PROPER IN	STALLATION	
Loosen and retight	en the fixing b	oolt of the crankshaft position sensor (OBD). Then retest.	1 8
Trouble is not fixed	d. •	GO TO 9.] [
			- [

KA24DE

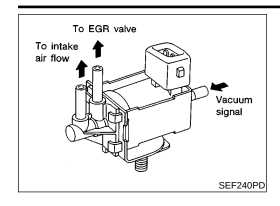
Diagnostic Procedure (Cont'd)



10	CHECK GEAR TOOTH			
Visually check for chipping flywheel or drive plate gear tooth (cog).				
OK or NG				
OK	OK ▶ GO TO 11.			
NG	>	Replace the flywheel or drive plate.		

11	CHECK INTERMITTENT INCIDENT			
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	INSPECTION END			

DTC P1400 EGRC-SOLENOID VALVE



Component Description

The EGRC-solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the coil in the solenoid valve is energized. The vacuum signal passes through the solenoid valve. The signal then reaches the EGR valve.

When the ECM sends an ON signal, a plunger will then move to cut the vacuum signal from the throttle body to the EGR valve.

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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

MONITOR ITEM	CONE	SPECIFICATION	
	Engine: After warming up Air conditioner switch: "OFF"	Idle	ON
EGRC SOL/V		Rev engine up from idle to 3,000 rpm quickly.	OFF

ECM Terminals and Reference Value

MT

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	AT
			[Engine is running] • Warm-up condition • Idle speed	0 - 1V	TF PD
103	G/W	EGRC-solenoid valve	 [Engine is running] Warm-up condition M/T models: Lift up drive wheels and shift to 1st gear position. Rev engine up from 2,000 to 4,000 rpm. 	BATTERY VOLTAGE (11 - 14V)	AX
					SU

On Board Diagnosis Logic

NEEC1156

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1400 1005	The improper voltage signal is sent to ECM through EGRC-solenoid valve.	Harness or connectors (The EGRC-solenoid valve circuit is open or shorted.) EGRC-solenoid valve

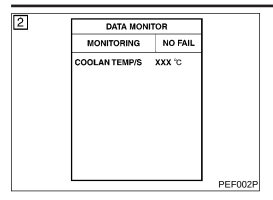
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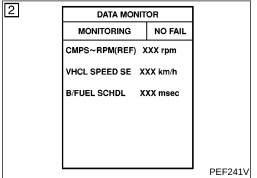
BT

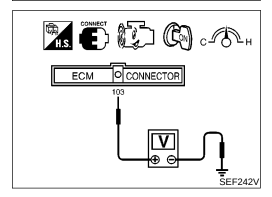
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NEEC:1157







DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Always perform at a temperature above -10°C (14°F).

- (P) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- Select "DATA MONITOR" mode with CONSULT-II.
- Maintain the following conditions for at least 5 consecutive seconds.

CMPS-RPM (REF): 1,000 - 3,400 rpm B/FUEL SCHDL: 2 msec or more VHCL SPEED SE: Suitable speed

4) If 1st trip DTC is detected, go to "DIAGNOSTIC PROCEDURE", EC-466.

® With GST

Follow the procedure with "CONSULT-II".

Overall Function Check

NEEC11E

Use this procedure to check the overall function of the EGR temperature sensor. During this check, a 1st trip DTC might not be confirmed.

N Without CONSULT-II

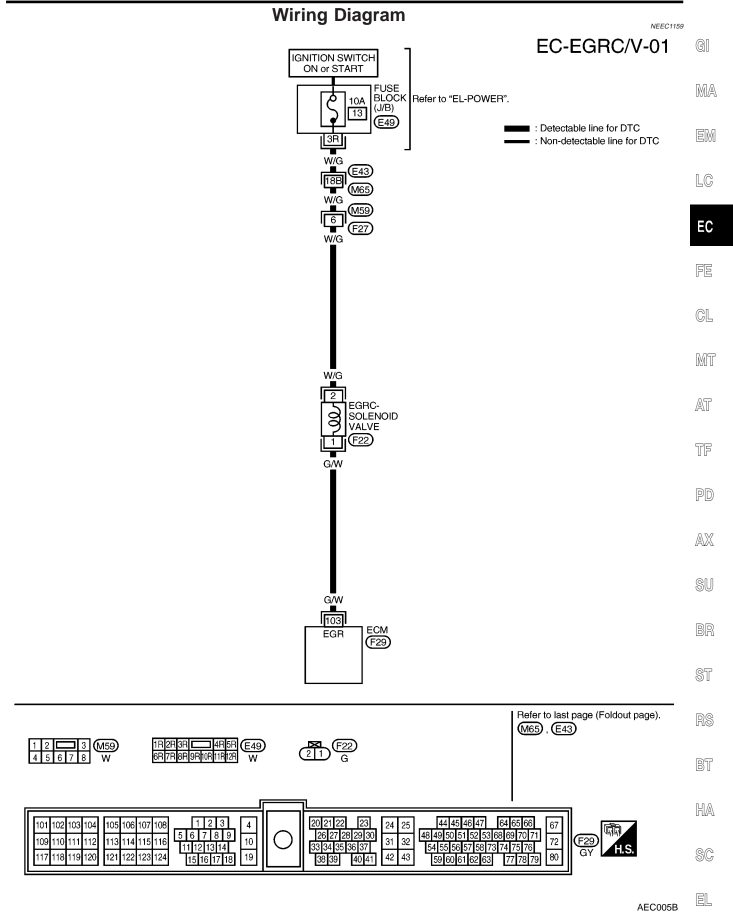
- 1) Start engine and warm it up to normal operating temperature.
- Check the voltage between ECM terminal 103 and ground at idle

Voltage: 0 - 1V

- 3) Check that the voltage changes to battery voltage and returns to 0 1V when revving the engine from idle to 3,000 rpm quickly.
- 4) If NG, go to "DIAGNOSTIC PROCEDURE", EC-466.

DTC P1400 EGRC-SOLENOID VALVE







Diagnostic Procedure

NEEC1160

(P) With CONSULT-II

- 1. Turn ignition switch ON.
- 2. Turn EGRC-solenoid valve "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST		
EGRC SOL/V	ON	
MONITOR	1	
CKPS~RPM(POS)	XXX rpm	
_		

PEF594P

(R) Without CONSULT-II

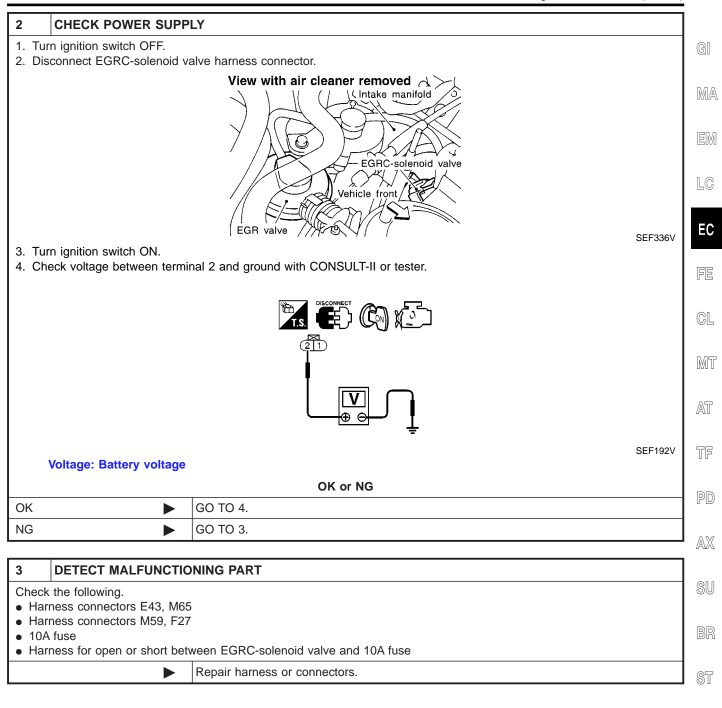
- 1. Start engine and rev engine up to 3,000 rpm quickly.
- 2. When disconnecting and reconnecting the EGRC-solenoid valve harness connector, make sure that the EGRC-solenoid valve makes operating sound. (The DTC or the 1st trip DTC for the EGRC-solenoid valve will be displayed, however, ignore it.)

OK or NG

OK (With CONSULT-II)		GO TO 5.
OK (Without CONSULT-II)	•	GO TO 6.
NG		GO TO 2.

DTC P1400 EGRC-SOLENOID VALVE

Diagnostic Procedure (Cont'd)



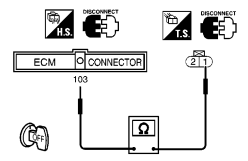
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4 CHECK OUTPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between ECM terminal 103 and terminal 1.



SEF243V

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK or NG

OK (With CONSULT-II)		GO TO 6.
OK (Without CONSULT-II)	•	GO TO 7.
NG		GO TO 5.

5 DETECT MALFUNCTIONING PART

Check the harness for open or short between EGRC-solenoid valve and ECM.

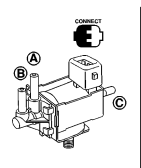
Repair open circuit or short to ground or short to power in harness or connectors.

6 CHECK EGRC-SOLENOID VALVE

(P) With CONSULT-II

Check air passage continuity.

Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.



ACTIVE TEST		
EGRC SOL/V (EGR)	ON CUT	
MONITOR		
CMPS~RPM (REF)	XXX rpm	
	,	

Condition EGRC SOLENOID VALVE	Air passage continuity between A and B	Air passage continuity between A and C
ON	Yes	No
OFF	No	Yes

SEF169X

OK or NG

OK •	GO TO 8.
NG ►	Replace EGRC-solenoid valve.

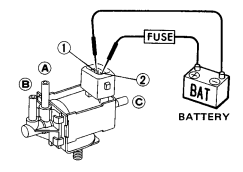
DTC P1400 EGRC-SOLENOID VALVE

Diagnostic Procedure (Cont'd)

CHECK EGRC-SOLENOID VALVE

(R) Without CONSULT-II

Check air passage continuity shown in the figure.



AEC919

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2	Yes	No
No supply	No	Yes

MTBL0283

If NG or operation takes more than 1 second, replace solenoid valve.

OK or NG

OK •	GO TO 8.
NG ►	Replace EGRC-solenoid valve.

8 CHECK INTERMITTENT INCIDENT

Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.

► INSPECTION END

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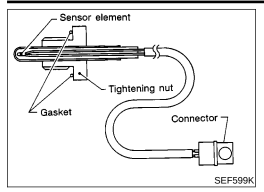
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Component Description



10,000 1,000 Acceptable range Resistance kΩ O0 10 50 100 150 200 (32)(122)(212)(302)(392)Temperature °C (°F) SEF526Q

Component Description

The EGR temperature sensor detects temperature changes in the EGR passageway. When the EGR valve opens, hot exhaust gases flow, and the temperature in the passageway changes. The EGR temperature sensor is a thermistor that modifies a voltage signal sent from the ECM. This modified signal then returns to the ECM as an input signal. As the temperature increases, EGR temperature sensor resistance decreases. This sensor is not used to control the engine system.

It is used only for the on board diagnosis.

<Reference data>

EGR temperature °C (°F)	Voltage* V	Resistance MΩ
0 (32)	4.81	7.9 - 9.7
50 (122)	2.82	0.57 - 0.70
100 (212)	0.8	0.08 - 0.10

^{*:} These data are reference values and are measured between ECM terminal 63 (EGR temperature sensor) and ECM terminal 32 (ECM ground).

When EGR system is operating.

Voltage: 0 - 1.5V

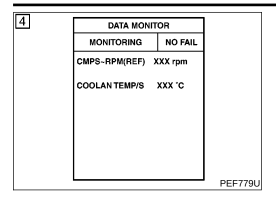
On Board Diagnosis Logic

NEEC1162

			NEEC 1162
DTC No.	Malfunction is detected when Check Items (Possible Cause)		
P1401 0305	A)	An excessively low voltage from the EGR temperature sensor is sent to ECM even when engine coolant temperature is low.	Harness or connectors (The EGR temperature sensor circuit is shorted.) EGR temperature sensor Malfunction of EGR function, EGRC-BPT valve or EGRC-solenoid valve
	B)	An excessively high voltage from the EGR temperature sensor is sent to ECM even when engine coolant temperature is high.	 Harness or connectors (The EGR temperature sensor circuit is open.) EGR temperature sensor Malfunction of EGR function, EGRC-BPT valve or EGRC-solenoid valve

DTC P1401 EGR TEMPERATURE SENSOR

DTC Confirmation Procedure



DTC Confirmation Procedure

Perform "PROCEDURE FOR MALFUNCTION A" first. If 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MAL-FUNCTION B".

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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PROCEDURE FOR MALFUNCTION A

(A) With CONSULT-II

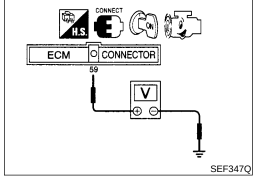
NEEC1163S01

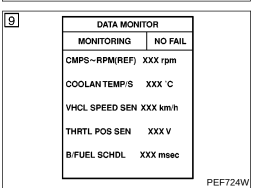
- Turn ignition switch ON. Select "DATA MONITOR" mode with CONSULT-II.
- Verify that engine coolant temperature is less than 50°C (122°F).

If the engine coolant temperature is above the range, cool the engine down.

- FE
- Start engine and let it idle for at least 8 seconds.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-474.

Follow the procedure "With CONSULT-II".





PROCEDURE FOR MALFUNCTION B

NEEC1163S02

Always drive vehicle at a safe speed.

TESTING CONDITION:

Always perform the test at a temperature above 5°C (41°F).

(P) With CONSULT-II

CAUTION:

- Start engine and warm it up to normal operating temperature.
- Run engine at idle for at least 2 minutes.
- Confirm that EGR valve is not lifting. If the result is NG, perform trouble diagnosis for DTC P1402. Refer to EC-476.
- Select "DATA MONITOR" mode with CONSULT-II.
- Read "EGR TEMP SEN" at about 1,500 rpm while holding the EGR valve in full open position by hand.

Voltage should decrease to less than 1.0V.

If the result is NG, go to "Diagnostic Procedure", EC-474. If the result is OK, go to following step.

- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON.
- Check the output voltage of "THRTL POS SEN" (at closed throttle position) and note it.
- Start engine.

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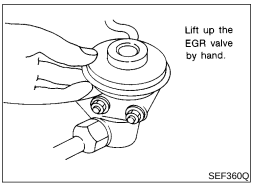
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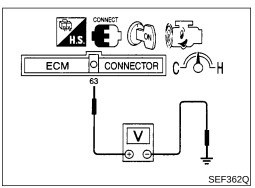
EL

10) Maintain	the	following	conditions	for	at	least	5	consecutive
seconds								

CMPS-RPM (REF)	2,000 - 2,600 rpm
VHCL SPEED SE	10 km/h (6 MPH) or more
B/FUEL SCHDL	2.5 - 3.5 msec
THRTL POS SEN	(X + 0.23) - (X + 0.74) V X = Voltage value measured at step 7
Selector lever	Suitable position

¹¹⁾ If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-474.





Overall Function Check

Use this procedure to check the overall function of the EGR temperature sensor. During this check, a 1st trip DTC might not be confirmed.

PROCEDURE FOR MALFUNCTION B

N Without CONSULT-II

NEEC1164S01

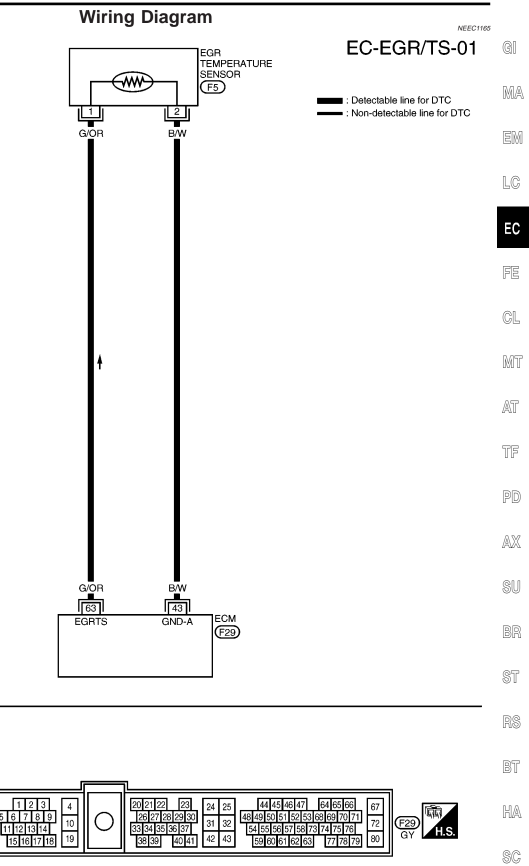
- 1) Start engine and warm it up to normal operating temperature.
- 2) Run engine at idle for at least 2 minutes.
- 3) Confirm that EGR valve is not lifting. If NG, perform trouble diagnosis for DTC P1402. Refer to EC-477.
- 4) Check voltage between ECM terminal 63 (EGR temperature sensor signal) and ground at about 1,500 rpm with EGR valve lifted up to the full position by hand.

Voltage should decrease to less than 1.0V.

5) If NG, go to "Diagnostic Procedure", EC-474. If OK, perform trouble diagnoses for DTC P0400 and P1400. Refer to EC-327, 463.

DTC P1401 EGR TEMPERATURE SENSOR





AEC006B

116

123 124

118 119 120

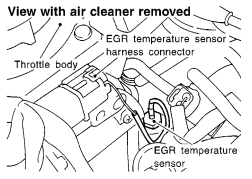


Diagnostic Procedure

NEEC1166

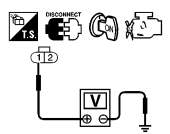
1 CHECK POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect EGR temperature sensor harness connector.



3. Turn ignition switch ON.

4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



Voltage: Approximately 5V

SEF263W

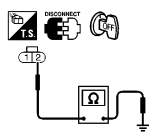
SEF345V

OK ►	GO TO 2.
NG ►	Repair harness or connectors.

OK or NG

2 CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check harness continuity between EGR temperature sensor terminal 2 and engine ground. Refer to the wiring diagram.



SEF264W

Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

OK ►	GO TO 4.
NG ►	GO TO 3.

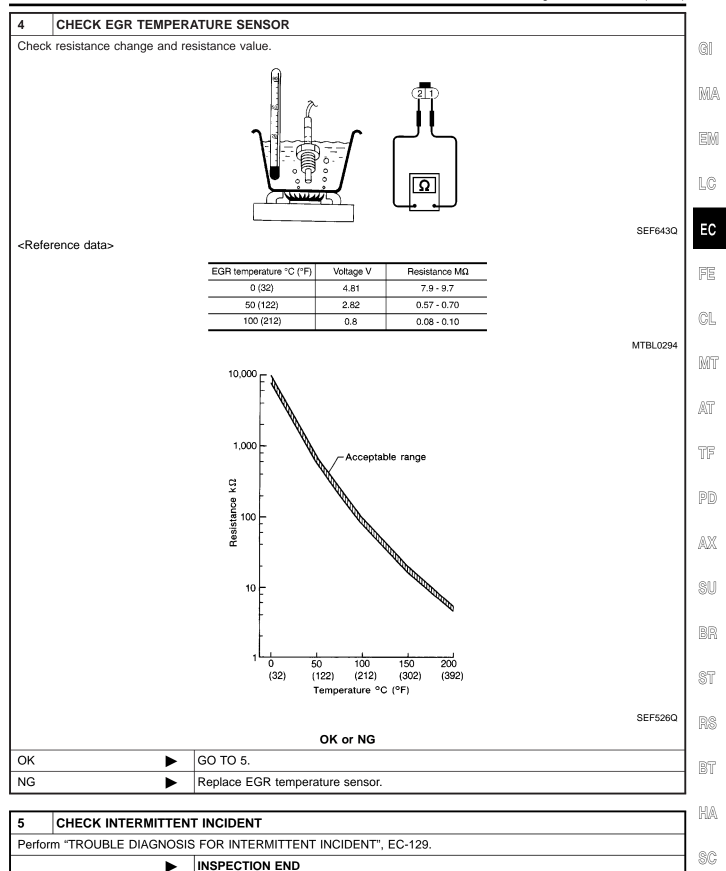
3 DETECT MALFUNCTIONING PART

Check the harness for open or short between EGR temperature sensor and ECM.

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

DTC P1401 EGR TEMPERATURE SENSOR

Diagnostic Procedure (Cont'd)



EL



Description SYSTEM DESCRIPTION

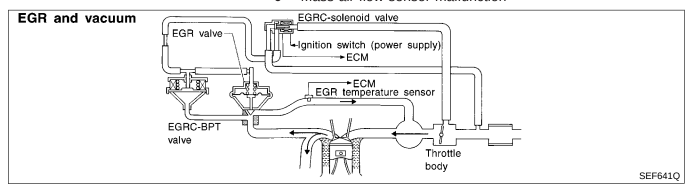
NEEC1167

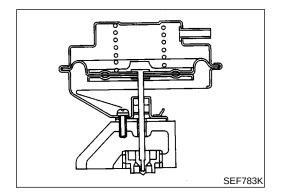
NEEC1167S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed		
Mass air flow sensor	Amount of intake air		
Engine coolant temperature sensor	Engine coolant temperature	EGR control	EGRC-solenoid valve
Ignition switch	Start signal		
Throttle position sensor	Throttle position		

This system cuts and controls vacuum applied to the EGR valve to suit engine operating conditions. This cut-and-control operation is accomplished through the ECM and the EGRC-solenoid valve. When the ECM detects any of the following conditions, current through the solenoid valve is cut. This causes the vacuum to be cut. The EGR valve remains closed.

- Low engine coolant temperature
- Engine starting
- High-speed engine operation
- Engine idling
- Excessively high engine coolant temperature
- Mass air flow sensor malfunction





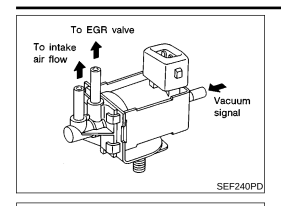
COMPONENT DESCRIPTION Exhaust Gas Recirculation (EGR) Valve

NEEC1167S02

NEEC116750201

The EGR valve controls the amount of exhaust gas routed to the intake manifold. Vacuum is applied to the EGR valve in response to throttle valve opening. The vacuum controls the movement of a taper valve connected to the vacuum diaphragm in the EGR valve.

DTC P1402 EGR FUNCTION (OPEN)



EGR temperature

ECM

EGR

temperature

SEF073P

sensor

EGRC-solenoid Valve

The EGRC-solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the coil in the solenoid valve is energized. The vacuum signal passes through the solenoid valve. A plunger will then move to cut the vacuum signal (from the throttle body to the EGR valve).

When the ECM sends an OFF signal, a plunger will then move to cut the vacuum signal from the throttle body to the EGR valve.



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On Board Diagnosis Logic

If EGR temperature sensor detects EGR flow under the condition that does not call for EGR, a high-flow malfunction is diagnosed.

EC

Diagnosis for this DTC will occur when engine coolant temperature is approx. 50 to 60°C (122 to 140°F). Therefore, it will be better to turn ignition switch "ON" (Start engine) at the engine coolant temperature below 40°C (104°F) when starting DTC confirmation procedure.



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DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1402 0514		 EGRC-solenoid valve EGR valve leaking or stuck open EGR temperature sensor EGRC-BPT valve

PD

CHECK ENGINE COOLANT TEMP WITH DATA MONITOR. IS COOLANT TEMP BETWEEN -10°C - 40°C

EGR SYSTEM P1402

(14°F - 104°F)? PEF803W

	DATA MON	ITOR	
N	ONITORING	NO FAIL	
l I	DLAN TEMP/S TEMP SEN		
			PEF347U

DTC Confirmation Procedure

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Engine coolant temperature and EGR temperature must be verified in "DATA MONITOR" mode with CONSULT-II before starting DTC WORK SUPPORT test. If it is out of range below, the test cannot be conducted.

COOLAN TEMP/S: -10 to 40°C (14 to 104°F)* EGR TEMP SEN: Less than 4.8V

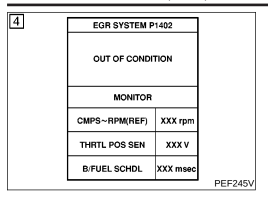
If the values are out of the ranges indicated above, park the vehicle in a cool place and allow the engine temperature to stabilize. Do not attempt to reduce the engine coolant or EGR temperature with a fan or means other than ambient air. Doing so may produce an inaccurate diagnostic result.

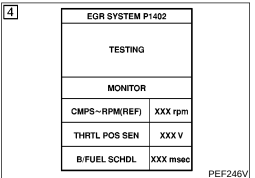
*: Although CONSULT-II screen displays "-10 to 40°C (14 to 104°F)" as a range of engine coolant temperature, ignore it.

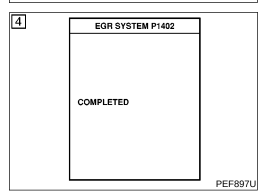
HA

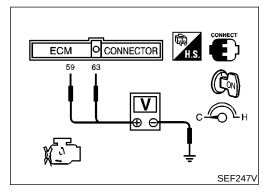
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DTC Confirmation Procedure (Cont'd)









(II) With CONSULT-II

- 1) Turn ignition switch OFF and wait at least 5 seconds, then turn ignition switch ON.
- Select "EGR SYSTEM P1402" of "EGR SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 3) Touch "START". Follow instruction of CONSULT-II.
- Start engine and let it idle until "TESTING" on CONSULT-II screen is turned to "COMPLETED". (It will take 60 seconds or more.)

If "TESTING" is not displayed after 5 minutes, turn ignition "OFF" and cool the engine coolant temperature to the range of -10 to 40°C (14 to 104°F). Retry from step 1.

5) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-480.

With GST

- Turn ignition switch ON and select "MODE 1" with GST.
- 2) Check that engine coolant temperature is within the range of -10 to 35°C (14 to 95°F).
- Check that voltage between ECM terminal 63 (EGR temperature sensor signal) and ground is less than 4.8V.
- 4) Start engine and let it idle for at least 60 seconds.
- 5) Stop engine.
- 6) Perform from step 1 to 4.
- 7) Select "MODE 3" with GST.
- 8) If DTC is detected, go to "Diagnostic Procedure", EC-480.

No Tools

- 1) Turn ignition switch ON.
- 2) Check the following voltages.

ECM terminal 59 (Engine coolant temperature sensor signal) and ground: 2.7 - 4.4V

ECM terminal 63 (EGR temperature sensor signal) and ground: Less than 4.8V

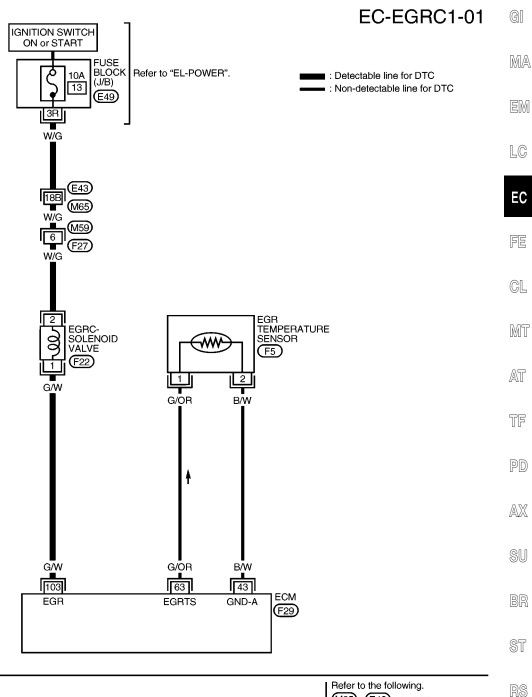
- 3) Start engine and let it idle for at least 60 seconds.
- Turn ignition switch OFF, wait at least 5 seconds and then turn ON.
- 5) Perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM
- 6) If DTC is detected, go to "Diagnostic Procedure", EC-480.

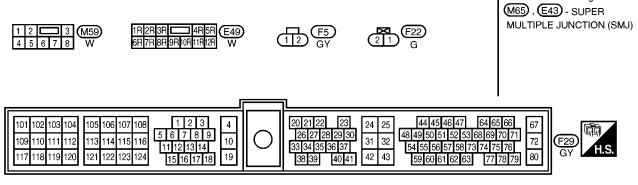
When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II or ECM (Diagnostic Test Mode II) because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II or ECM (Diagnostic Test Mode II) is recommended.





NEEC1170





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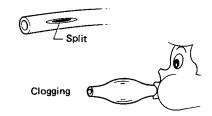


Diagnostic Procedure

NEEC1171

1 CHECK VACUUM HOSE

Check vacuum hose for clogging, cracks or improper connection. Refer to "Vacuum Hose Drawing", EC-27.





SEF109L

OK or NG

OK (With CONSULT-II)	>	GO TO 2.
OK (Without CONSULT-II)	•	GO TO 3.
NG	>	Repair or replace vacuum hose.

2 CHECK EGRC-SOLENOID VALVE CIRCUIT

(II) With CONSULT-II

- 1. Turn ignition switch ON.
- 2. Turn EGRC-solenoid valve "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST					
EGRC SOL/V		ON			
(EGR)		FLOW			
MONITO	₹				
CMPS·RPM(REF)		XXX rpm			

PEF788U

Clicking noise should be heard.

OK or NG

OK	>	GO TO 5.
NG	•	GO TO 4.

3 CHECK EGRC-SOLENOID VALVE CIRCUIT

Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Turn ignition switch ON.
- 4. Check operating sound of the solenoid valve when disconnecting and reconnecting EGRC-solenoid valve harness connector. (The DTC or the 1st trip DTC for the EGRC-solenoid valve will be displayed, however, ignore it.)

OK or NG

OK •	GO TO 6.
NG ►	GO TO 4.

DTC P1402 EGR FUNCTION (OPEN)

KA24DE

Diagnostic Procedure (Cont'd)

4	DETECT MALFUNCTIO	NING PART			
	k the following.			GI	
	Harness connectors E43, M65 Harness connectors M59, F27				
	A fuse			MA	
	Harness for open or short between fuse block and EGRC-solenoid valve Harness for open or short between ECM and EGRC-solenoid valve			חטטט	
	OK or NG				
OK	>	GO TO 5.			
NG	•	Repair open circuit or short to power in harness or connector.		LC	

C	HECK EGRC-SO	LENOID VALVE	Ē			
heck a	CONSULT-II ir passage continui "EGRC SOLENOII		ON CUT	T" mode.		
B		CMPS~RPM (REF)	XXX rpm	Condition EGRC SOLENOID VALVE	Air passage continuity between A and B	Air passage continuity between A and C
	C			ON	Yes	No
				OFF	No	Yes
						SEF16

OK or NG			
ОК	>	GO TO 7.	
NG	>	Replace EGRC-solenoid valve.	

GL

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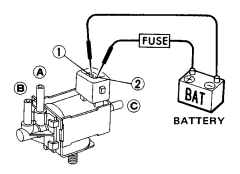
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6 CHECK EGRC-SOLENOID VALVE

(X) Without CONSULT-II

Check air passage continuity shown in the figure.



Condition

Air passage continuity between A and B

Air passage continuity between A and C

12V direct current supply between terminals 1 and 2

No supply

No Yes

MTBL0283

AEC919

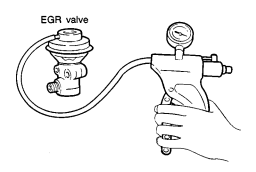
If NG or operation takes more than 1 second, replace solenoid valve.

OK or NG

OK ▶	GO TO 7.
NG ►	Replace EGRC-solenoid valve.

7 CHECK EGR VALVE

• Apply vacuum to EGR vacuum port with a hand vacuum pump.



MEF137D

EGR valve spring should lift.

· Check for sticking.

OK or NG

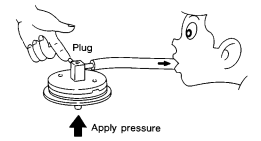
ОК	>	GO TO 8.
NG	>	Replace EGR valve.

DTC P1402 EGR FUNCTION (OPEN)

Diagnostic Procedure (Cont'd)

8 CHECK EGRC-BPT VALVE

- 1. Plug one of two ports of EGRC-BPT valve.
- 2. Vacuum from the other port and check for leakage while applying a pressure above 0.981 kPa (100 mm H_2O , 3.94 in H_2O) from under EGRC-BPT valve.



3. If a leakage is noted, replace the valve.

OK or NG

OK •	GO TO 9.
NG ►	Replace EGRC-BPT valve.

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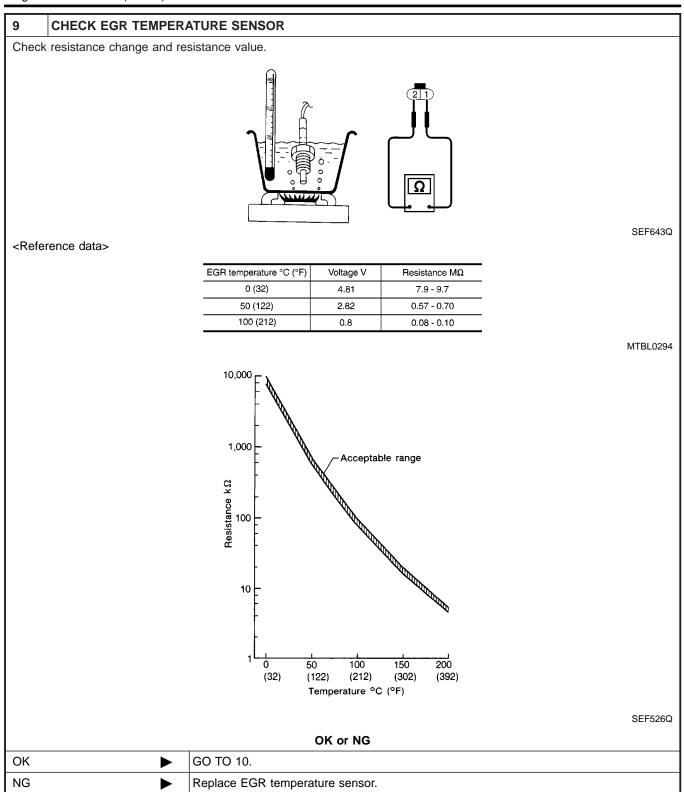
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10	CHECK INTERMITTENT INCIDENT			
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	► INSPECTION END			

DTC P1440 EVAP CONTROL SYSTEM (SMALL LEAK) (POSITIVE PRESSURE)

On Board Diagnosis Logic

NOTE:

NEEC1172

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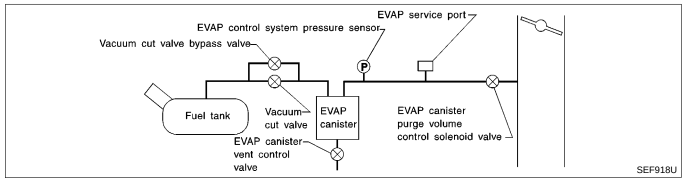
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If DTC P1440 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. Refer to EC-515.

This diagnosis detects leaks in the EVAP purge line 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

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 control 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 canister purge control valve.



DTC No.	Malfunction is detected when	Check Items (Possible Cause)	M
P1440 0213	EVAP control system has a leak. EVAP control system does not operate properly.	 Fuel filler cap remains open or fails to close. Incorrect fuel filler cap used. 	-
3213	EVAL CONTROL SYSTEM GOES HOT OPERAGE Property.	 Incorrect fuel tank vacuum relief valve. 	A1
		Foreign matter caught in fuel filler cap.	2 0.
		Leak is in line between intake manifold and EVAP	
		canister purge volume control solenoid valve.	77
		 Foreign matter caught in EVAP canister vent con- 	
		trol valve.	
		 EVAP canister or fuel tank leaks 	P
		 EVAP purge line (pipe and rubber tube) leaks 	ш
		 EVAP purge line rubber tube bent. 	
		 Blocked or bent rubber tube to EVAP control sys- 	A
		tem pressure sensor	<i>U</i> ~0
		EVAP control system pressure sensor	
		Loose or disconnected rubber tube Compared to the comp	S
		EVAP canister vent control valve and the circuit EVAP conister pures valves control colonsid.	0
		EVAP canister purge volume control solenoid valve	
		Absolute pressure sensor	B
		Fuel tank temperature sensor	
		MAP/BARO switch solenoid valve	
		Blocked or bent rubber tube to MAP/BARO switch	S
		solenoid valve	0
		O-ring of EVAP canister vent control valve is	
		missing or damaged.	R
		Water separator	
		EVAP canister is saturated with water.	

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.

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DTC P1440 EVAP CONTROL SYSTEM (SMALL LEAK) (POSITIVE PRESSURE)

DTC Confirmation Procedure

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DTC Confirmation Procedure

Refer to"P0440 EVAP CONTROL SYSTEM (SMALL LEAK) (NEGATIVE PRESSURE)", EC-355.

Diagnostic Procedure

Refer to"P0440 EVAP CONTROL SYSTEM (SMALL LEAK) (NEGATIVE PRESSURE)", EC-355.



Description SYSTEM DESCRIPTION

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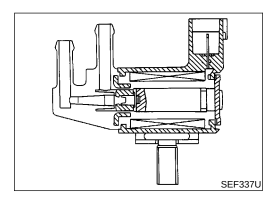
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NEEC1175S01

Sensor	Input Signal to ECM	ECM function	Actuator	- MA
Camshaft position sensor	Engine speed			- UVUZA\
Mass air flow sensor	Amount of intake air			EM
Engine coolant temperature sensor	Engine coolant temperature			الالاك
Ignition switch	Start signal			LC
Throttle position sensor	Throttle position	EVAP can- ister purge	EVAP canister purge volume	
Throttle position switch	Closed throttle position	flow control control solenoid valve	control solenoid valve	EC
Front heated oxygen sensors	Density of oxygen in exhaust gas (Mixture ratio feedback signal)			
Fuel tank temperature sensor	Fuel temperature in fuel tank			FE
Vehicle speed sensor	Vehicle speed			@I

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.



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.



Specification data are reference values.

MONITOR ITEM	CONE	SPECIFICATION	
PURG VOL C/V	Engine: After warming up Air conditioner switch "OFF"	Idle (Vehicle stopped)	0%
		2,000 rpm (200 seconds after starting engine)	_

KA24DE

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECCS ground).

				(3 /
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
4	LG/R	ECCS relay (Self-shut-	[Engine is running] [Ignition switch "OFF"] ● For a few seconds after turning ignition switch "OFF"	0 - 1V
		off)	[Ignition switch "OFF"] ■ A few seconds passed after turning ignition switch "OFF"	BATTERY VOLTAGE (11 - 14V)
		EVAP canister purge volume control sole-	[Engine is running] ● Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 20 10 0 50 ms
5 R.	R/Y	noid valve	[Engine is running] • Engine speed is 2,000 rpm	BATTERY VOLTAGE (11 - 14V) (V) 20 10 0 50 ms
67	B/P	Dower cumby for ECM	Hanitian quitab "ON"	BATTERY VOLTAGE
72	B/P	Power supply for ECM	[Ignition switch "ON"]	(11 - 14V)
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1178

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1444 0214	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.) EVAP canister vent control valve EVAP canister Hoses (Hoses are connected incorrectly or clogged.)

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DTC Confirmation Procedure

DTC Confirmation Procedure

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If "DTC Confirmation Procedure" has been previously conducted,

always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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TESTING CONDITION:

Always perform test at a temperature of 5°C (41°F) or more.

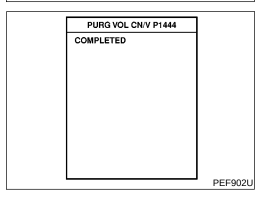
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DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm COOLAN TEMP/S XXX °C TANK F/TMP SE XXX 'C PEF195V

PURG VOL CN/V P1444 **OUT OF CONDITION** MONITOR CMPS~RPM(REF) XXX rpm THRTL POS SEN XXX V B/FUEL SCHDL XXX msec

PEF900U

PURG VOL CN/V	P1444	
TESTING		
MONITOR		
CMPS~RPM(REF)	XXX rpm	
THRTL POS SEN	xxx v	
B/FUEL SCHDL	XXX msec	
		PEF901U



(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON. 3)
- Select "DATA MONITOR" mode with CONSULT-II. 4)
- Check that TANK F/TEMP SE is 0°C (32°F) or more.
- Select "PURG VOL C/V P1444" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
 - Touch "START".
- Start engine and let it idle until "TESTING" on CONSULT-II MT changes to "COMPLETED". (It will take for at least 10 seconds.)
 - If "TESTING" is not displayed after 5 minutes, retry from AT step 2.
- Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-491.

With GST

- Start engine and warm it up to normal operating temperature. 1)
- Turn ignition switch OFF and wait at least 5 seconds.
- Start the engine and let it idle for at least 10 seconds.
- Select "Mode 7" with GST. 4)
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-491

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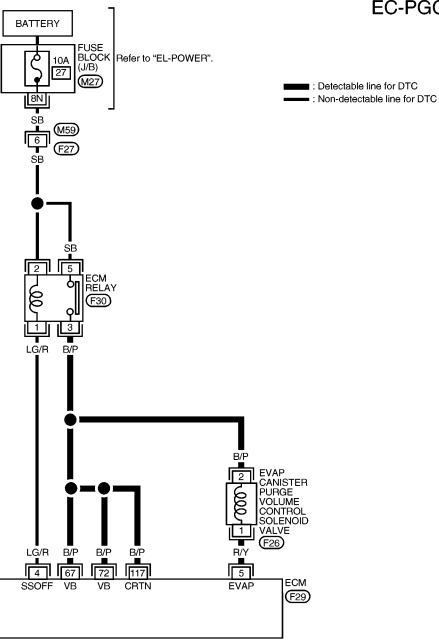
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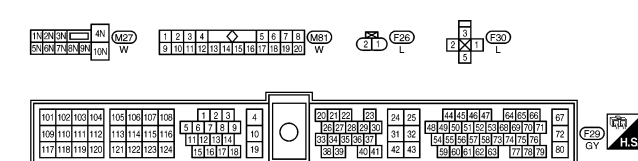
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Wiring Diagram

NEEC1180



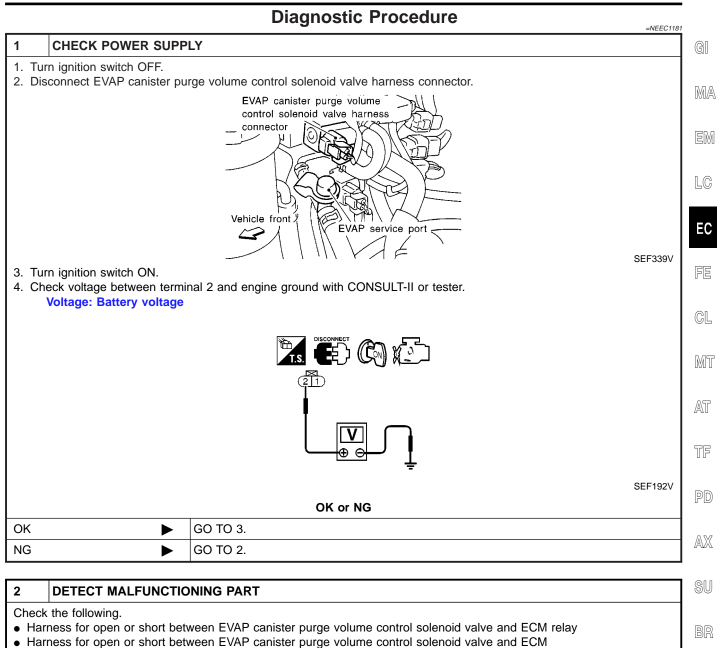




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Diagnostic Procedure



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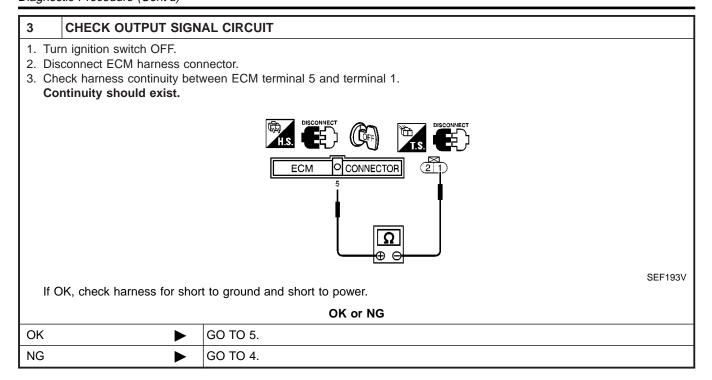
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Repair harness or connectors.

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Diagnostic Procedure (Cont'd)



4	DETECT MALFUNCTIONING PART	
Check the harness for open or short between EVAP canister purge volume control solenoid valve and ECM.		
Repair open circuit or short to ground or short to power in harness or connectors.		

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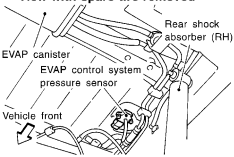
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Diagnostic Procedure (Cont'd)

CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

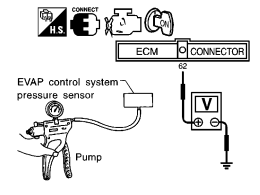
1. Remove EVAP control system pressure sensor with its harness connector connected.





SEF341V

- 2. Remove hose from EVAP control system pressure sensor.
- 3. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 4. Check output voltage between ECM terminal 62 and engine ground.



Pressure (Relative to atomospheric pressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
-9.3 kPa (-70 mmHg, -2.76 inHg)	0.4 - 0.6

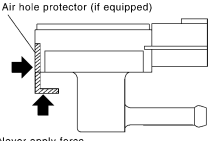
MTBL0295

SEF198V

CAUTION:

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- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -20 kPa (-150 mmHg, -5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure.



Never apply force.

SEF799W

- Never apply force to the air hole protector of the sensor, if equipped.
- Discard any EVAP control system pressure sensor which has been dropped from height of more than 0.5 m (19.7 in) onto a hard surface such as a concrete floor; use a new one.

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OK	or	N	J

OK (With CONSULT-II)	>	GO TO 6.
OK (Without CONSULT-II)	•	GO TO 7.
NG	>	Replace EVAP control system pressure sensor.

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Diagnostic Procedure (Cont'd)

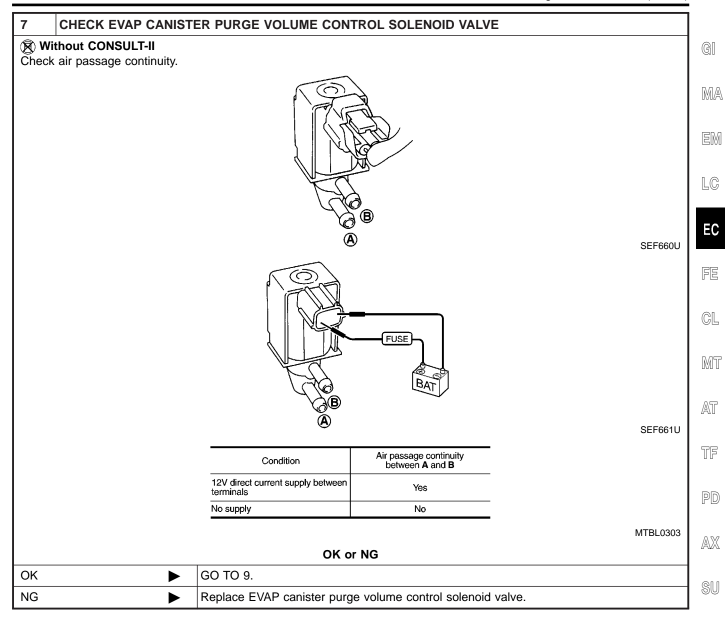
CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE (P) With CONSULT-II 1. Start engine. 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening. Check air passage continuity. If OK, inspection end. If NG, go to following step. ACTIVE TEST PURG VOL CONT/V MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR A/F ALPHA XXX % THRTL POS SEN XXX V PEF190V 3. Check air passage continuity. Condition PURG VOL CONT/V value Air passage continuity between **A** and **B** 100.0% Yes 0.0% No MTBL0302

OK or NG

OK •	GO TO 8.
NG •	Replace EVAP canister purge volume control solenoid valve.

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Diagnostic Procedure (Cont'd)



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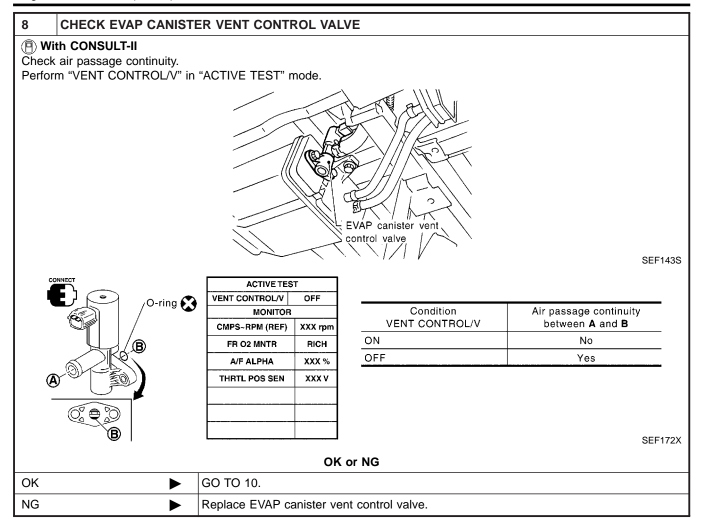
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Diagnostic Procedure (Cont'd)



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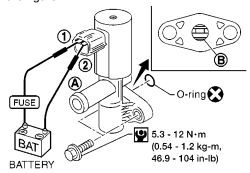
Diagnostic Procedure (Cont'd)

CHECK EVAP CANISTER VENT CONTROL VALVE

(R) Without CONSULT-II

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Check air passage continuity shown in the figure.



AEC783A

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
No supply	Yes

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If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary.

If the portion B is rusted, replace EVAP canister vent control valve. Make sure new O-ring is installed properly.

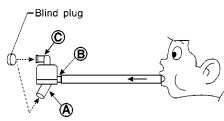
OK or NG

OK •	GO TO 10.
NG •	Replace EVAP canister vent control valve.

10 CHECK RUBBER TUBE

Check for obstructed water separator and rubber tube connected to EVAP canister vent control valve and clean the rubber tube using air blower. Check water separator.

- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that **A** and **C** are not clogged by blowing air into **B** with **A**, and then **C** plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

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- 5. In case of NG in items 2 4, replace the parts.
- Do not disassemble water separator.

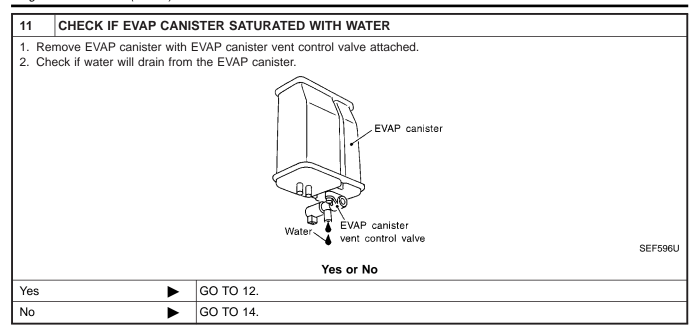
OK or NG

OK NG	Clean rappir or raplace rubber tube and/or water congretor
NG P	Clean, repair or replace rubber tube and/or water separator.

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Diagnostic Procedure (Cont'd)



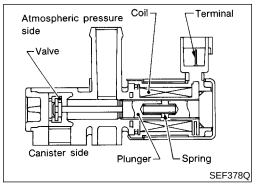
12	CHECK EVAP CANISTE	ER .				
	Weigh the EVAP canister with the EVAP canister vent control valve attached. The weight should be less than 1.8 kg (4.0 lb).					
		OK or NG				
OK	OK ▶ GO TO 14.					
NG	>	GO TO 13.				

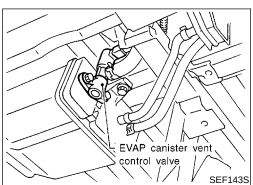
13	DETECT MALFUNCTIONING PART		
• EVA	Check the following. • EVAP canister for damage • EVAP hose between EVAP canister and water separator for clogging or poor connection		
	Repair hose or replace EVAP canister.		

14	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		

Component Description

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Component Description

The EVAP canister vent control valve is located on the EVAP canister and is used to seal the canister vent.

This solenoid (the EVAP canister vent control 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 (Small Leak)" diagnosis.

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CONSULT-II Reference Value in Data Monitor Mode

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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 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
108	R/G	EVAP canister vent control valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1185

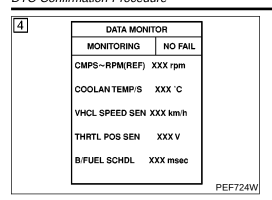
DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1446 0215	EVAP canister vent control valve remains closed under specified driving conditions.	 EVAP canister vent control valve EVAP control system pressure sensor and the circuit Blocked rubber tube to EVAP canister vent control valve Water separator EVAP canister is saturated with water.

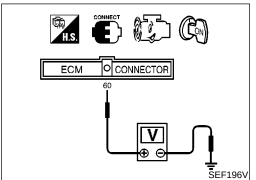
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DTC Confirmation Procedure





DTC Confirmation Procedure

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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 5 seconds before conducting the next test.

TESTING CONDITION:

Always perform at a temperature above 0°C (32°F).

(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Turn ignition switch ON.
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- 5) Check that TANK F/TMP SE is 0°C (32°F) or more.
- 6) Drive vehicle at a speed of approximately 80 km/h (50 MPH) for a maximum of 15 minutes.
- If 1st trip DTC is detected, go to "DIAGNOSTIC PROCEDURE" on EC-501.

NOTE:

If a malfunction exists, NG result may be displayed quicker.

₩ith GST

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check that voltage between ECM terminal 60 (fuel tank temperature sensor signal) and ground is less than 4.2V.
- 3) Drive vehicle at a speed of approximately 80 km/h (50 MPH) for 15 minutes.
- 4) Select "MODE 7" with GST.
- 5) If 1st trip DTC is detected, go to "DIAGNOSTIC PROCEDURE" on EC-501.

No Tools

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check that voltage between ECM terminal 60 (fuel tank temperature sensor signal) and ground is less than 4.2V.
- 3) Drive vehicle at a speed of approximately 80 km/h (50 MPH) for 15 minutes.
- 4) Turn ignition switch OFF and wait at least 5 seconds.
- 5) Turn ignition switch ON and perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- If 1st trip DTC is detected, go to "DIAGNOSTIC PROCEDURE" on next page.

Diagnostic Procedure

Diagnostic Procedure

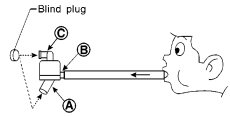
=NEEC1187

1 CHECK RUBBER TUBE FOR CLOGGING

Check obstructed water separator and rubber tube to EVAP canister vent control valve and clean the rubber tube using air blower.

Check water separator.

- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



* (A): Bottom hole (To atmosphere)

B: Emergency tube (From EVAP canister)

(C): Inlet port (To member)

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- 5. In case of NG in items 2 4, replace the parts.
- Do not disassemble water separator.

OK	or	NG
----	----	----

OK (With CONSULT-II)	>	GO TO 2.
OK (Without CONSULT-II)	•	GO TO 3.
NG	>	Clean, repair or replace rubber tube and/or water separator.

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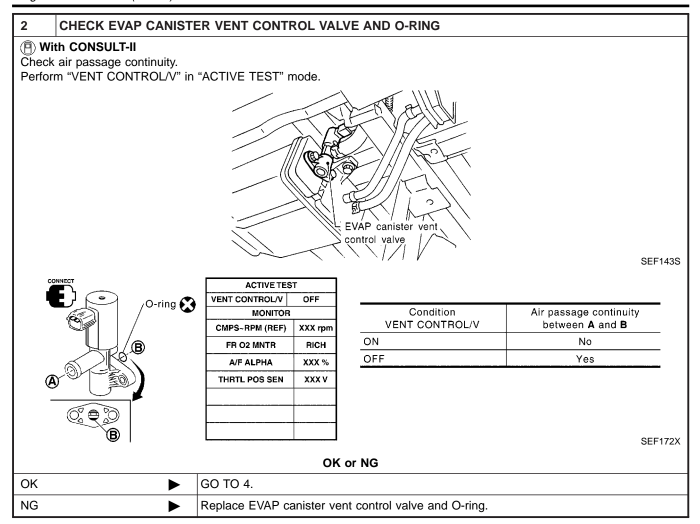
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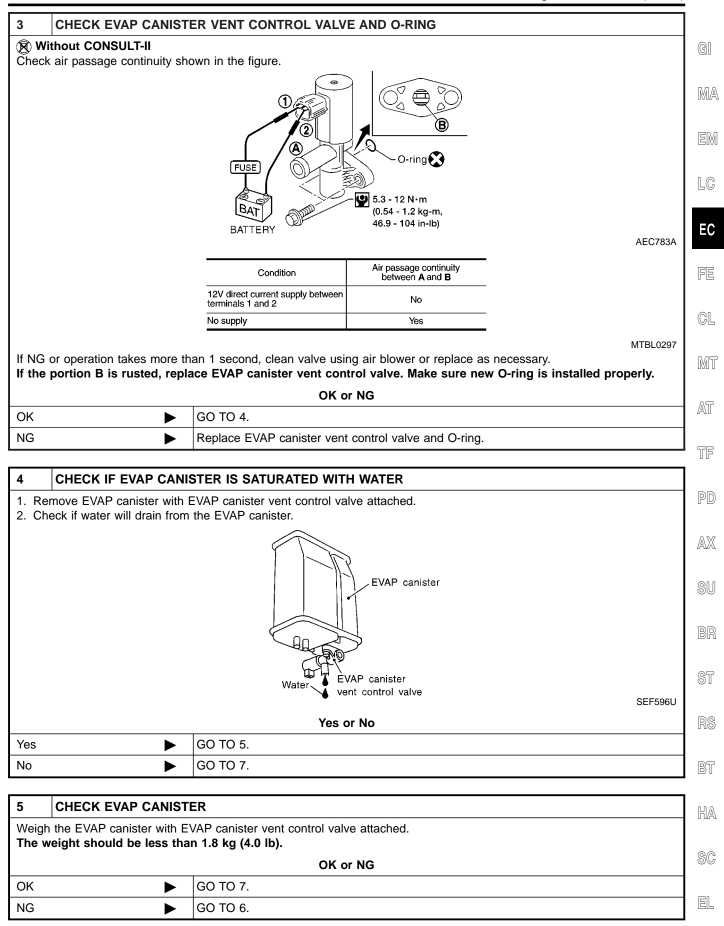
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Diagnostic Procedure (Cont'd)



Diagnostic Procedure (Cont'd)

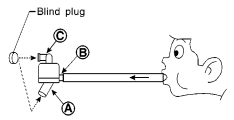


Diagnostic Procedure (Cont'd)

6 DETECT MALFUNCTIONING PART

Check the following.

- 1. Visually check the EVAP canister for damage.
- 2. Check hose connection between EVAP canister and water separator for clogging and poor connection.
- 3. Check water separator.
- a. Check visually for insect nests in the water separator air inlet.
- b. Check visually for cracks or flaws in the appearance.
- c. Check visually for cracks or flaws in the hose.
- d. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

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- e. In case of NG in items 2 4, replace the parts.
- Do not disassemble water separator.
 - Repair hose or replace EVAP canister or water separator.

7	CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR HOSE			
Check disconnection or improper connection of hose connected to EVAP control system pressure sensor.				
	OK or NG			
ОК	OK ▶ GO TO 8.			
NG	>	Install hose properly or replace it.		

8	CHECK HARNESS CONNECTOR			
2. Ch	Disconnect EVAP control system pressure sensor harness connector. Check harness connector for water. Water should not exist.			
	OK or NG			
OK	•	GO TO 9.		
NG	>	Replace EVAP control system pressure sensor.		

9	CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR AND CIRCUIT		
Refer to "DTC Confirmation Procedure", EC-385.			
OK or NG			
OK	OK ▶ GO TO 10.		
NG	>	Replace EVAP control system pressure sensor and repair or replace harness and connector.	

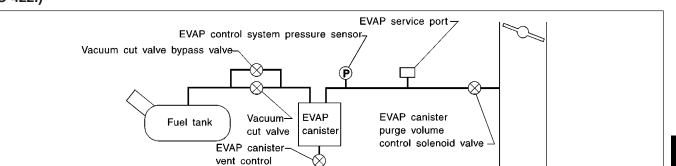
10	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		

System Description

System Description

NOTE:

If both DTC P0510 and P1447 are displayed, perform trouble diagnosis for "DTC P0510" first. (See EC-422.)



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. Purge flow exposes the EVAP control system pressure sensor to intake manifold vacuum.

valve

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.	Malfunction is detected when	Check Items (Possible Cause)	AT
P1447 0111	 EVAP control system does not operate properly. EVAP control system has a leak between intake manifold and EVAP control system pressure sensor. 	 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 Blocked or bent rubber tube to MAP/BARO 	TF
		switch solenoid valve Cracked EVAP canister	AX
		 Closed throttle position switch Blocked purge port EVAP canister vent control valve 	SU

NEEC1188

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MA

LC

EC

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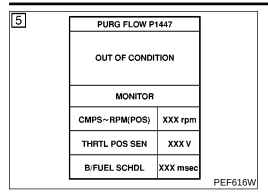
ST

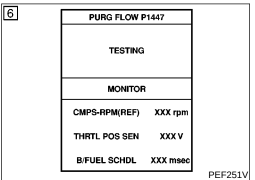
BT

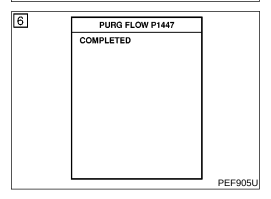
HA

SC

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 5 seconds before conducting the next test.

NEEC1190

TESTING CONDITION:

- For best results perform test at a temperature of 5°C (41°F) or more.
- Before performing the following procedure, confirm that battery voltage is more than 11V at idle.
- (II) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- Start engine and let it idle for at least 60 seconds.
- 4) Select "PURG FLOW P1447" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 5) Touch "START". If "COMPLETED" is displayed, go to step 7.
- 6) 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 at least 30 seconds.)

Selector lever	Suitable position
Vehicle speed	32 - 120 km/h (20 - 75 MPH)
CMPS·RPM (POS)	500 - 3,600 rpm
Engine coolant temperature	70 - 100°C (158 - 212°F)

If "TESTING" is not changed for a long time, retry from step 2.

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

Overall Function Check

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EC

FE

GL

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AT

TF

PD

ST

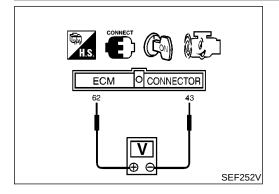
BT

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NEEC1192



Overall Function Check

Use this procedure to check the overall monitoring function of the EVAP control system purge flow monitoring. During this check, a 1st trip DTC might not be confirmed.

(R) Without CONSULT-II

- 1) Lift up drive wheels.
- Start engine and warm it up to normal operating temperature.
- 3) Turn ignition switch OFF, wait at least 5 seconds.
- 4) Start engine and wait at least 60 seconds.
- Set voltmeter probes to ECM terminals 62 (EVAP control system pressure sensor signal) and 43 (ground).
- Check EVAP control system pressure sensor value at idle speed and note it.
- 7) Establish and maintain the following conditions for at least 1 minute.

Air conditioner switch: ON Steering wheel: Fully turned Headlamp switch: ON

Rear window defogger switch: ON

Engine speed: Approx. 3,000 rpm Gear position:

Any position other than "Neutral" or "Reverse"

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.

Diagnostic Procedure

1	CHECK EVAP CA	NISTI	ER .
	Turn ignition switch OFF. Check EVAP canister for cracks.		
	OK or NG		
OK (W	/ith CONSULT-II)		GO TO 2.
OK (W	/ithout CONSULT-	•	GO TO 3.
NG			Replace EVAP canister.

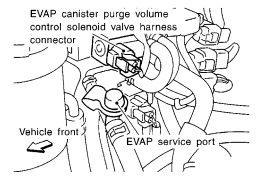
 $\mathbb{D}\mathbb{X}$

Diagnostic Procedure (Cont'd)

2 CHECK PURGE FLOW

(P) With CONSULT-II

1. Disconnect vacuum hose connected to EVAP canister purge volume control solenoid valve at EVAP service port and install vacuum gauge.



SEF339V

- 2. Start engine and let it idle.
- 3. Select "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II.

ACTIVE TES	ST .
PURG VOL CONT/V	0.0%
MONITOR	1
CMPS~RPM(REF)	XXX rpm
FR O2 MNTR-B2	LEAN
FR O2 MNTR-B1	LEAN
A/F ALPHA-B2	XXX %
A/F ALPHA-B1	XXX %
THRTL POS SEN	xxx v

PEF908U

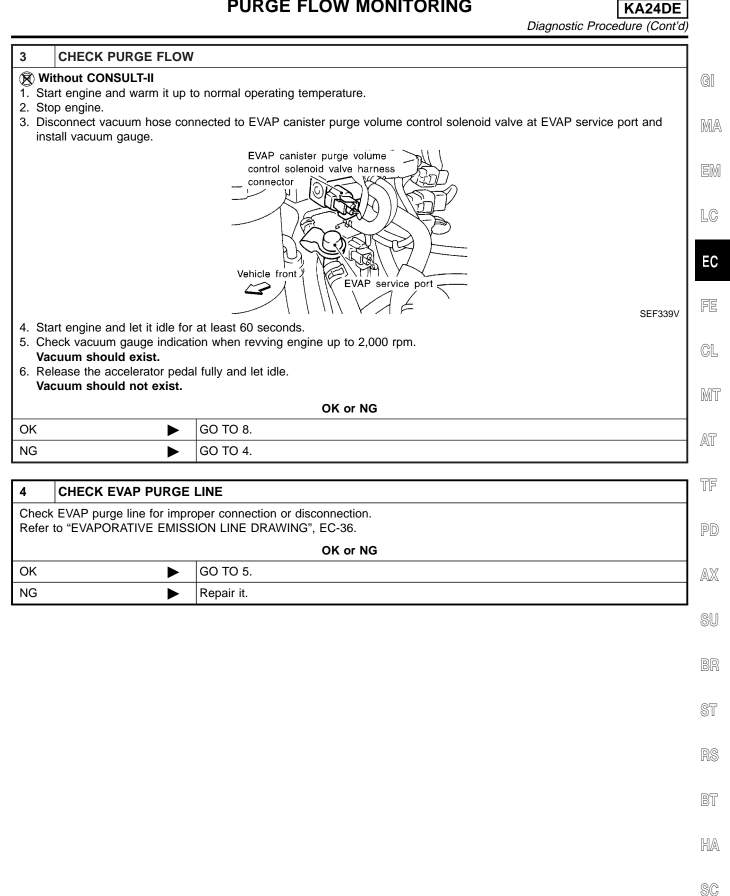
- 4. Rev engine up to 2,000 rpm.
- 5. Touch "Qd" and "Qu" on CONSULT-II screen to adjust "PURG VOL CONT/V" opening.

100.0%: Vacuum should exist.

0.0%: Vacuum should not exist.

OK or NG

C	oK •	GO TO 8.
Ν	G	GO TO 4.

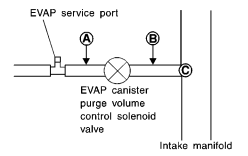


Diagnostic Procedure (Cont'd)

5

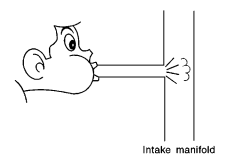
CHECK EVAP PURGE HOSE AND PURGE PORT

1. Disconnect purge hoses connected to EVAP service port A and EVAP canister purge volume control solenoid valve B.



SEF367U

- 2. Blow air into each hose and EVAP purge port C.
- 3. Check that air flows freely.



SEF368U

OK or NG

OK (With CONSULT-II)	>	GO TO 6.
OK (Without CONSULT-II)	•	GO TO 7.
NG	>	Repair or clean hoses and/or purge port.

6 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

(P) With CONSULT-II

- 1. Start engine.
- 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening.
 - If OK, inspection end. If NG, go to following step.
- 3. Check air passage continuity.

ACTIVE TE	ST
PURG VOL CONT/V	0.0 %
MONITOR	ł
CMPS~RPM (REF)	XXX rpm
FR O2 MNTR	RICH
A/F ALPHA	XXX %
THRTL POS SEN	xxx v

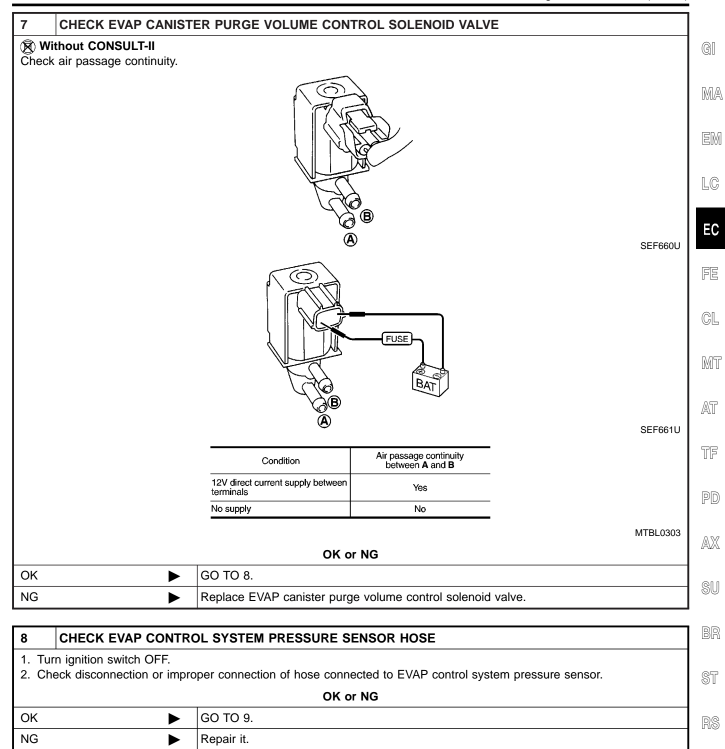
Condition PURG VOL CONT/V value	Air passage continuity between A and B
100.0%	Yes
0.0%	No

SEF175X

OK or NG

OK ▶	GO TO 8.
NG •	Replace EVAP canister purge volume control solenoid valve.

Diagnostic Procedure (Cont'd)

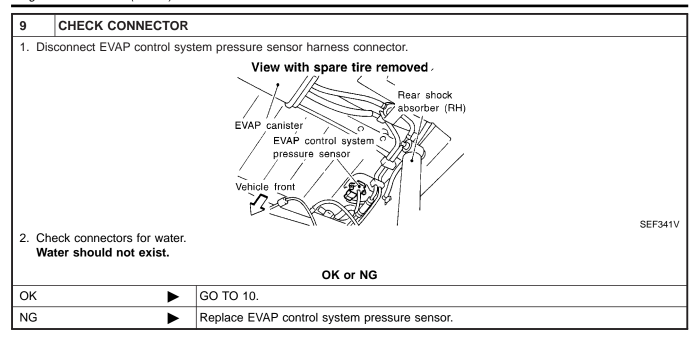


BT

HA

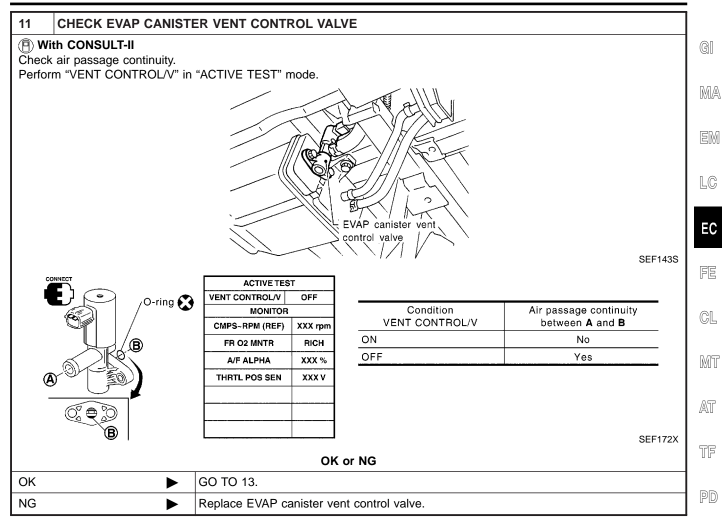
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Diagnostic Procedure (Cont'd)



10	CHECK EVAP CO	ONTRO	DL SYSTEM PRESSURE SENSOR AND CIRCUIT
Refer	Refer to "DTC Confirmation Procedure" for DTC P0450, EC-385.		
	OK or NG		
OK (V	Vith CONSULT-II)	>	GO TO 11.
OK (V II)	Vithout CONSULT-	>	GO TO 12.
NG			Replace EVAP control system pressure sensor.

Diagnostic Procedure (Cont'd)



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Diagnostic Procedure (Cont'd)

NG

12 CHECK EVAP CANISTER VENT CONTROL VALVE (R) Without CONSULT-II Check air passage continuity shown in the figure. FUSE **⊈** 5.3 - 12 N∙m (0.54 - 1.2 kg-m, 46.9 - 104 in-lb) AEC783A Air passage continuity between **A** and **B** Condition 12V direct current supply between No terminals 1 and 2 No supply Yes MTBL0297 If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If the portion B is rusted, replace EVAP canister vent control valve. Make sure new O-ring is installed properly. OK or NG GO TO 13. OK

13	13 CHECK EVAP PURGE LINE			
	Inspect EVAP purge line (pipe and rubber tube). Check for evidence of leaks. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-36.			
	OK or NG			
ОК	OK 🕨 GO TO 14.			
NG	>	Replace it.		

Replace EVAP canister vent control valve.

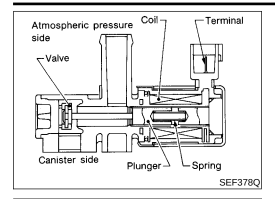
14	4 CLEAN EVAP PURGE LINE		
Clean	Clean EVAP purge line (pipe and rubber tube) using air blower.		
	▶ GO TO 15.		

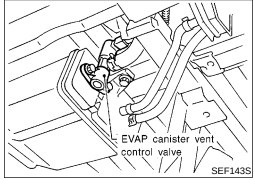
15	CHECK INTERMITTENT	INCIDENT
Refer	er to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.	
	► INSPECTION END	

Component Description

KA24DE

NEEC1193





Component Description

NOTE:

If DTC P1448 is displayed with P0440 or P1440, 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 (the EVAP canister vent control 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 (Small Leak)" diagnosis.

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SW

CONSULT-II Reference Value in Data Monitor Mode

NEEC1194

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 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
108	R/G	EVAP canister vent control valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

NEEC1196

DTC No.	Malfunction is detected when	Check Items (Possible Cause)	ST
P1448 0309	EVAP canister vent control valve remains opened under specified driving conditions.	 EVAP canister vent control valve EVAP control system pressure sensor Blocked rubber tube to EVAP canister vent control valve Water separator EVAP canister is saturated with water. Vacuum cut valve 	RS BT

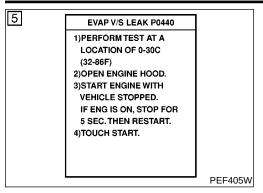
SC

HA

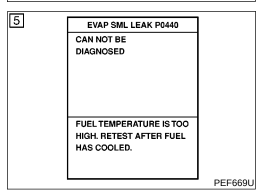
EL

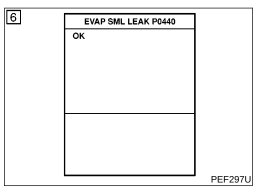
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DTC Confirmation Procedure



EVAP SML LEAK P0440 WAIT 2 TO 10 MINUTES KEEP ENGINE RUNNING AT IDLE SPEED. PEF929V





DTC Confirmation Procedure

NOTE:

If DTC P1448 is displayed with P0440 or P1440, perform trouble diagnosis for DTC P1448 first.

KA24DE

NFFC1197

 If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

(II) With CONSULT-II TESTING CONDITION:

- Perform "DTC WORK SUPPORT" when the fuel level is less than 3/4 full and vehicle is placed on flat level surface.
- Always perform test at a temperature of 0 to 30°C (32 to 86°F).
- It is better that the fuel level is low.
- 1) Turn ignition switch ON.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- 4) Check 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)

5) Select "EVAP SML LEAK P0440" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II. Follow the instruction displayed.

NOTE:

- If the CONSULT-II screen shown at left is displayed, stop the engine and stabilize the vehicle temperature at 25°C (77°F) or cooler. After "TANK F/TMP SE" becomes less than 30°C (86°F), retest. (Use a fan to reduce the stabilization time.)
- If the engine speed cannot be maintained within the range displayed on CONSULT-II screen, go to "Basic Inspection", EC-96.
- The engine idle portion of this test (See illustration at left.) will take approximately 5 minutes.
- 6) Make sure that "OK" is displayed. If "NG" is displayed, go to following step.

NOTE:

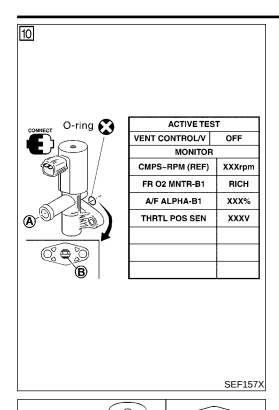
Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

- 7) Stop engine and wait at least 5 seconds, then turn "ON".
- 8) Disconnect hose from water separator.
- Select "VENT CONTROL/V" of "ACTIVE TEST" mode with CONSULT-II.
- 10) Touch "ON" and "OFF" alternately.

11) Make sure of the following.

DTC Confirmation Procedure (Cont'd)

KA24DE



Condition	Air passage continuity between A and B
Touching "ON"	No
Touching "OFF"	Yes

If the result is NG, go to "Diagnostic Procedure", EC-518. If the result is OK, go to "Diagnostic Procedure" for DTC P0440, EC-355.



GI

LC

EC

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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.

TF

AT

Without CONSULT-II

(B)

AEC783A

·O-ring 🔀

ூ 5.3 - 12 N⋅m (0.54 - 1.2 kg-m,

46.9 - 104 in-lb)

- Disconnect hose from water separator.
- Disconnect EVAP canister vent control valve harness connec-

Verify the following.

MM	
/A\/\\	

PD

Condition	Air passage continuity
12V direct current supply between terminals 1 and 2	No
No supply	Yes

SU

If the result is NG, go to "Diagnostic Procedure", EC-518. If the result is OK, perform trouble diagnosis for DTC P0440. Refer to EC-352.

ST

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HA

SC

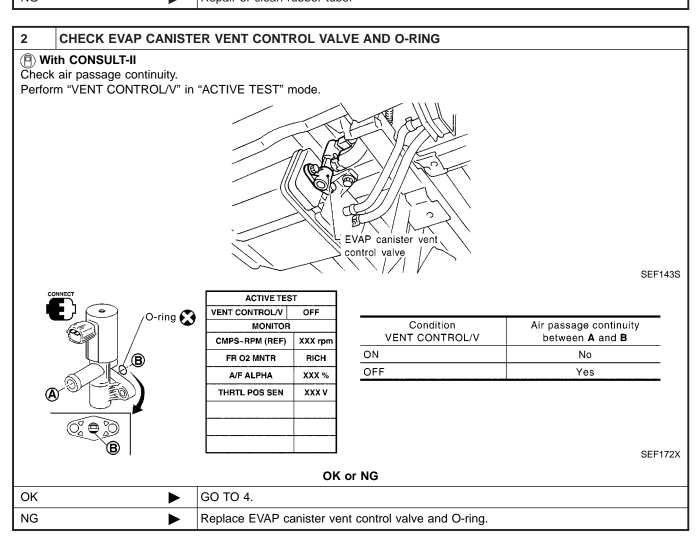
Diagnostic Procedure

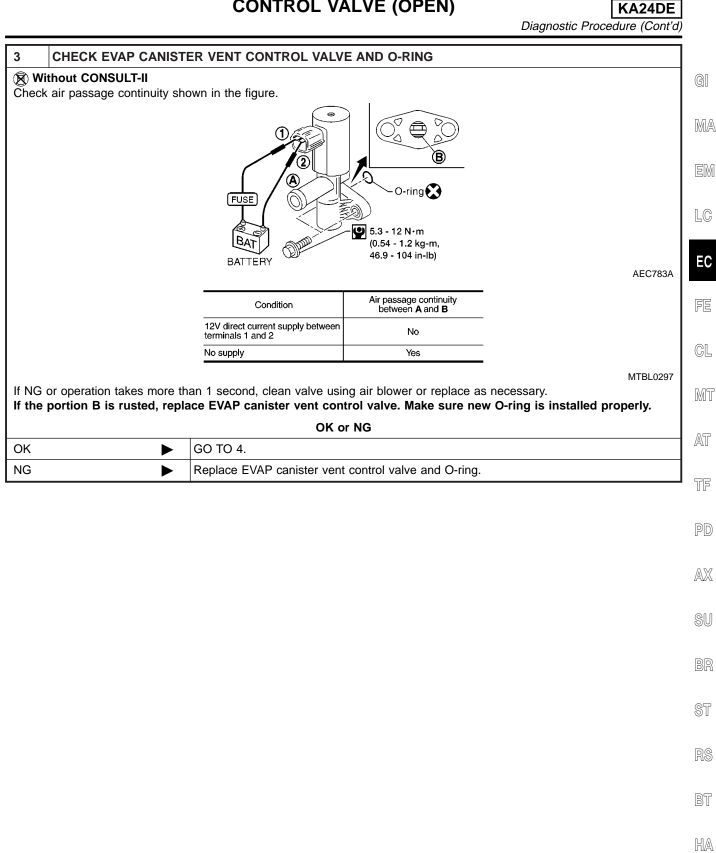
Diagnostic Procedure

NEEC1199

KA24DE

	· ··		
1	CHECK RUBBER TUBI	E Company of the comp	
Turn ignition switch OFF. Check disconnection or obstruction of rubber tube connected to EVAP canister vent control valve.			
	2. Check disconnection of destruction of ruses formed to 2 via calmeter valve.		
	OK or NG		
OK (W	/ith CONSULT-II)	GO TO 2.	
OK (W II)	OK (Without CONSULT- GO TO 3.		
NG		Repair or clean rubber tube.	

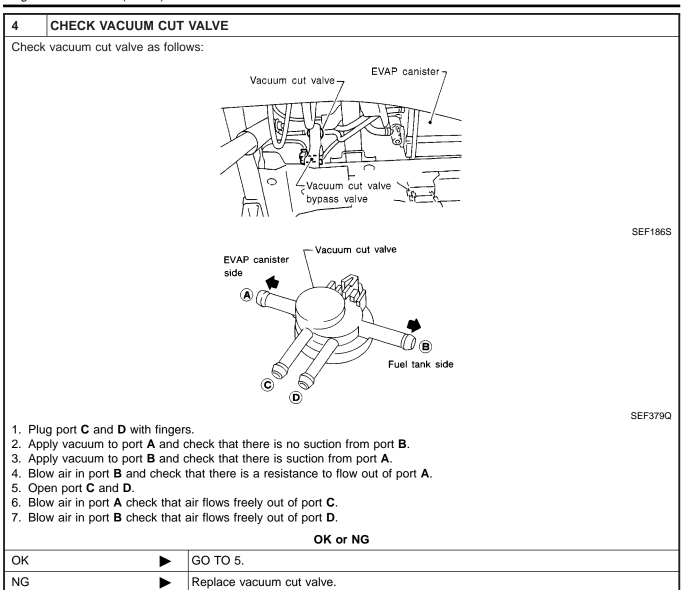


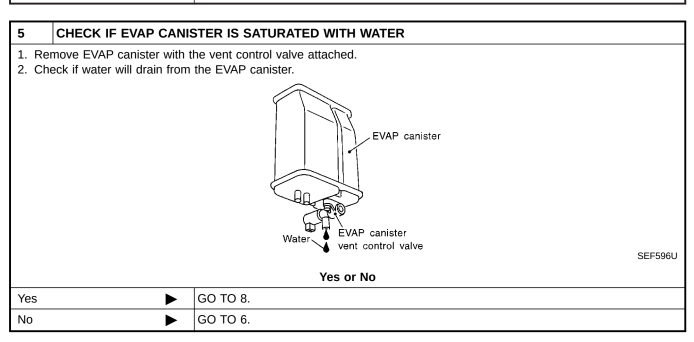


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KA24DE

Diagnostic Procedure (Cont'd)





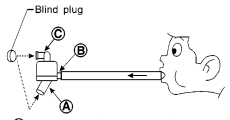
Diagnostic Procedure (Cont'd)

6	CHECK EVAP CANIST	ER .	
Weigh the EVAP canister with EVAP canister vent control valve attached. The weight should be less than 1.8 kg (4.0lb).			
	OK or NG		
OK	>	GO TO 8.	
NG	•	GO TO 7.	l r

DETECT MALFUNCTIONING PART

Check the following.

- 1. Visually check the EVAP canister for damage.
- 2. Check hose connection between EVAP canister and water separator for clogging and poor connection.
- 3. Check water separator.
- a. Check visually for insect nests in the water separator air inlet.
- b. Check visually for cracks or flaws in the appearance.
- c. Check visually for cracks or flaws in the hose.
- d. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

SEF829T

- e. In case of NG in items 2 4, replace the parts.
- Do not disassemble water separator.
- Repair hose or replace EVAP canister or water separator.

8	CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR HOSE		
Check disconnection or improper connection of hose connected to EVAP control system pressure sensor.			
	OK or NG		
OK	OK ▶ GO TO 9.		
NG	•	Install hose property or replace it.	

9	CHECK HARNESS COI	NNECTOR	
2. Che	 Disconnect EVAP control system pressure sensor harness connector. Check harness connector for water. Water should not exist. 		
OK or NG			
OK ▶ GO TO 10.			
NG	•	Replace EVAP control system pressure sensor.	

EC-521

GI

MA

EC

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TF

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Diagnostic Procedure (Cont'd)

10	CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR		
Perform "DTC Confirmation Procedure", EC-385.			
	OK or NG		
OK	>	GO TO 11.	
NG	NG Replace EVAP control system pressure sensor and repair or replace harness and connector.		

11	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		



EVAP canister 7 Vacuum cut valve-Vacuum cut valve bypass valve **SEF186S**

Description **COMPONENT DESCRIPTION**

NEEC1200

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.

MA

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.

EM

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.

EC

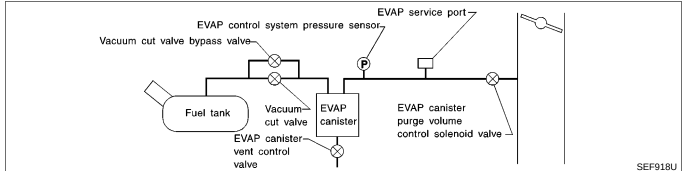
FE

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EVAPORATIVE EMISSION SYSTEM DIAGRAM

NEEC1200S02



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PD

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC1201

MONITOR ITEM	CONDITION	SPECIFICATION
VC/V BYPASS/V	• Ignition switch: ON	OFF

ST

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 43 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
120	P/B	Vacuum cut valve bypass valve	[Ignition switch ON]	BATTERY VOLTAGE (11 - 14V)

SC

HA

BT

On Board Diagnosis Logic

On Board Diagnosis Logic

NEEC1203

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1490 0801	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

DTC Confirmation Procedure

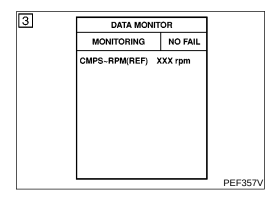
NEEC1204

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

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



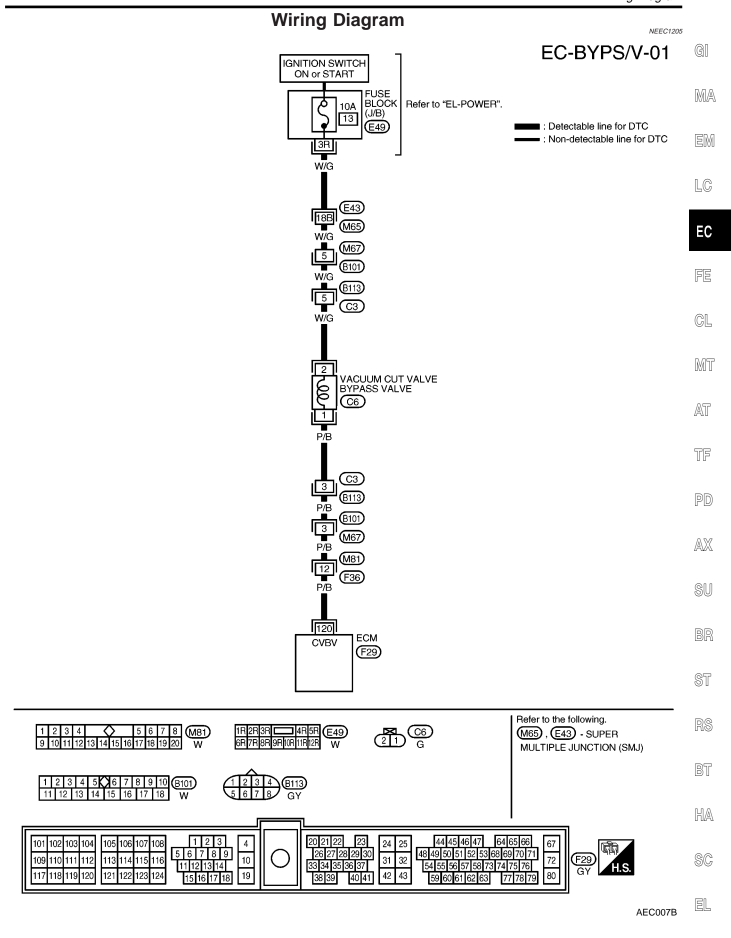
(P) With CONSULT-II

- 1) Turn ignition switch ON.
- 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-526.

With GST

Follow the procedure "With CONSULT-II".





Diagnostic Procedure

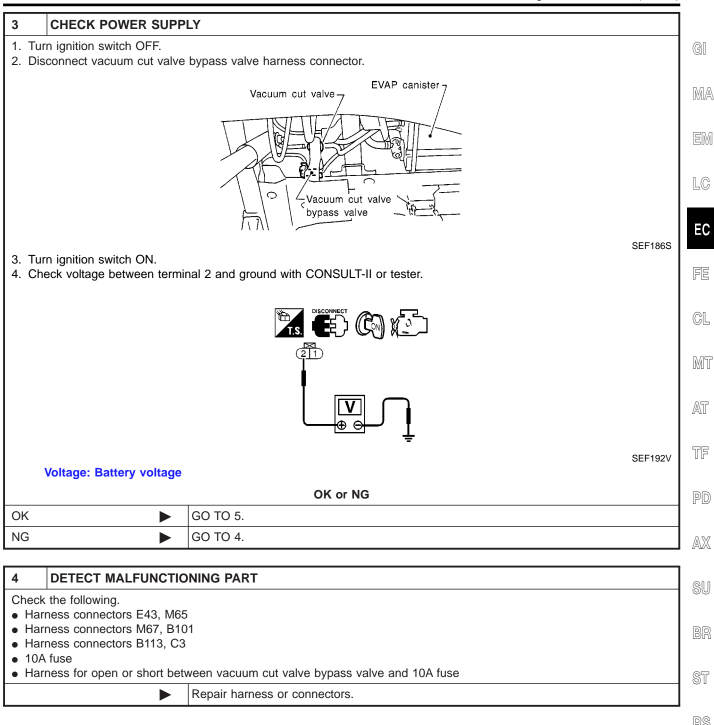
NG

Diagnostic Procedure 1 INSPECTION START Do you have CONSULT-II? Yes or No Yes ▶ GO TO 2. No ▶ GO TO 3.

2 CHECK VACUUM CUT VALVE BYPASS VALVE CIRCUIT 1. Turn ignition switch ON. 2. Perform "VC/V BYPASS/V" in "ACTIVE TEST" mode. ACTIVE TEST VC/V BYPASS/V MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR A/F ALPHA XXX % THRTL POS SEN xxx v PEF364U 3. Make sure that clicking sound is heard from the vacuum cut valve bypass valve. OK or NG GO TO 7. OK

GO TO 3.

Diagnostic Procedure (Cont'd)



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Diagnostic Procedure (Cont'd)

CHECK OUTPUT SIGNAL CIRCUIT 5 1. Turn ignition switch OFF. 2. Disconnect ECM harness connector. 3. Check harness continuity between ECM terminal 120 and terminal 1. H.S. DISCONNECT CF T.S. DISCONNECT CF O CONNECTOR Ω SEF253V Continuity should exist. 4. Also check harness for short to ground and short to power. OK or NG GO TO 7. OK GO TO 6. NG

6	DETECT MALFUNCTIONING PART		
Check the following.			
Har	Harness connectors E43, M65		
Har	Harness connectors M67, B101		
Har	Harness connectors B113, C3		
• Har	 Harness for open or short between vacuum cut valve bypass valve and ECM 		
	•	Repair open circuit or short to ground or short to power in harness or connectors.	

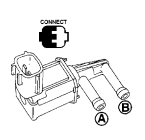
Diagnostic Procedure (Cont'd)

CHECK VACUUM CUT VALVE BYPASS VALVE

(P) With CONSULT-II

Check air passage continuity.

Perform "VC/V BYPASS/V" in "ACTIVE TEST" mode.



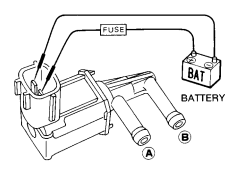
ACTIVE TEST			
VC/V BYPASS/V	OFF		
MONITOR			
CMPS~RPM (REF)	XXX rpm		
FR O2 MNTR	RICH		
A/F ALPHA	XXX %		
THRTL POS SEN	xxx v		

Condition VC/V BYPASS/V	Air passage continuity between A and B
ON	Yes
OFF	No

SEF171X

(Without CONSULT-II

Check air passage continuity shown in the figure.



SEF351Q

Condition	Air passage continuity between A and B
12V direct current supply between terminals	Yes
No supply	No

MTBL0303

If NG or operation takes more than 1 second, replace vacuum cut valve bypass valve.

OK or NG

ОК	>	GO TO 8.
NG	>	Replace vacuum cut valve bypass valve.

8	CHECK INTERMITTENT INCIDENT		
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.			
	► INSPECTION END		

GI

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EM

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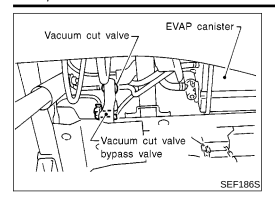
HA

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EL

KA24DE

Description



Description COMPONENT DESCRIPTION

NEEC1207

NEEC1207S01

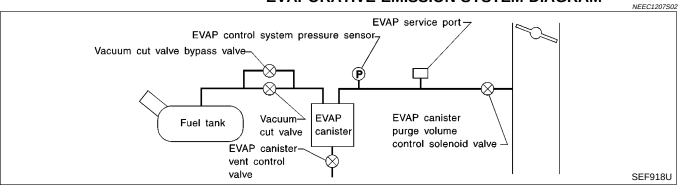
The vacuum cut valve and vacuum cut valve bypass valve are installed in parallel on the EVAP purge line between the fuel tank and the EVAP canister.

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

Specification data are reference values.

MONITOR ITEM	CONDITION	SPECIFICATION
VC/V BYPASS/V	Ignition switch: ON	OFF

ECM Terminals and Reference Value

NEEC1209

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
120	120 P/B Vacuum cut valve bypass valve		[Ignition switch ON]	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

On Board Diagnosis Logic

NEEC1210

DTC No.	Malfunction is detected when	Check Items (Possible Cause)	GI
P1491 0311	Vacuum cut valve bypass valve does not operate properly.	 Vacuum cut valve bypass valve Vacuum cut valve Bypass hoses for clogging EVAP control system pressure sensor EVAP canister vent control valve Hose between fuel tank and vacuum cut valve 	· MÆ
		 Hose between rue tank and vacuum cut valve clogged Hose between vacuum cut valve and EVAP canister clogged EVAP canister EVAP purge port of fuel tank for clogging 	LC

MT

AT

TF

7 VC CUT/V BP/V P1491 **OUT OF CONDITION** MONITOR CMPS~RPM(POS) XXX rpm THRTL POS SEN XXX V B/FUEL SCHDL XXX msec **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 5 seconds before conducting the next test.

PD

TESTING CONDITION:

- Always perform test at a temperature of 5 to 30°C (41 to 86°F).
- 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.

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

- (P) With CONSULT-II
- Turn ignition switch ON.
- Start engine and warm it up to normal operating temperature.

Turn ignition switch OFF and wait at least 5 seconds.

Start engine and let it idle for at least 60 seconds.

Select "VC CUT/V BP/V P1491" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.

Touch "START". 6)

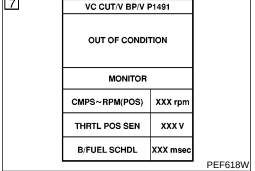
4)

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 at least 30 seconds.)

SC

BT

CMPS-RPM (POS)	1,000 - 3,200 rpm
Selector lever	Suitable position
Vehicle speed	36 - 120 km/h (22 - 75 MPH)
B/FUEL SCHDL	Less than 4.5 msec
	· · · · · · · · · · · · · · · · · · ·

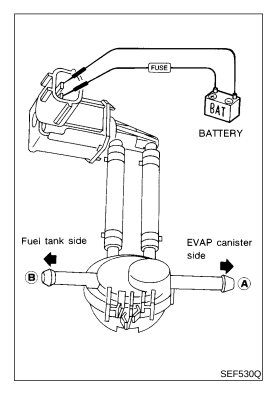


7 VC CUT/V BP/V P1491 **TESTING** MONITOR CMPS~RPM(POS) XXX rpm THRTL POS SEN XXX V B/FUEL SCHDL XXX msec PEF619W

7 VC CUT/V BP/V P1491 COMPLETED PEF912U DTC Confirmation Procedure (Cont'd)

If "TESTING" is not displayed after 5 minutes, retry from step 3.

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



Overall Function Check

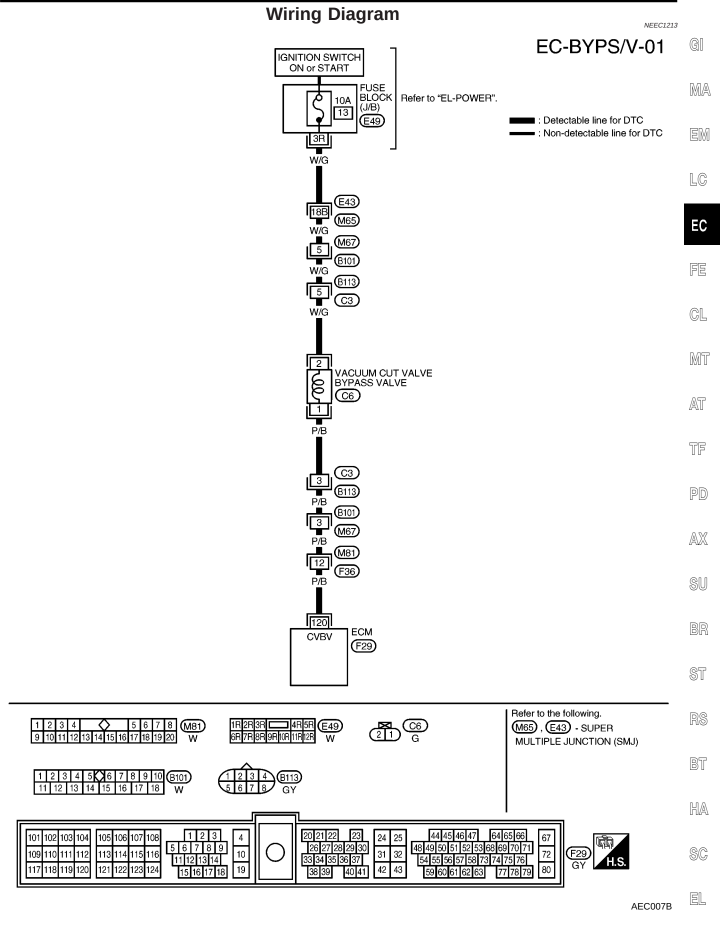
IEEC12

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.

⋈ Without CONSULT-II

- 1. 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" on EC-534.





OK

NG

Diagnostic Procedure

2 **CHECK COMPONENT** (P) 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. Fuel tank side ACTIVE TEST VC/V BYPASS/V ON MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR-B2 LEAN FR O2 MNTR-B1 LEAN A/F ALPHA-B2 XXX % A/F ALPHA-B1 XXX % THRTL POS SEN XXX V **A** EVAP canister side PEF913U OK or NG

GO TO 4.

GO TO 5.

GI

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SEF914U

Diagnostic Procedure (Cont'd)

3 **CHECK COMPONENT** (R) Without 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. Disconnect vacuum cut valve bypass valve harness connector. 7. Supply battery voltage to the terminal. 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. 🛖 Fuel tank side FUSE EVAP canister side (A)

4	CHECK EVAP F	PURGE	LINE
2. Ch	 Check EVAP purge line between EVAP canister and fuel tank for clogging or disconnection. Check EVAP purge port of fuel tank for clogging. Check EVAP canister. Refer to EC-34. 		
	OK or NG		
OK	OK ▶ GO TO 8.		
NG (S	Step 1)	•	Repair it.
NG (S	Step 2)	•	Clean EVAP purge port.
NG (S	Step 3)		Replace EVAP canister.

OK or NG

GO TO 4.

GO TO 5.

OK

NG

5	CHECK BYPASS HOSE	
Check bypass hoses for clogging.		
OK or NG		
OK	>	GO TO 6.
NG	>	Repair or replace hoses.

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Diagnostic Procedure (Cont'd)

6 CHECK VACUUM CUT VALVE BYPASS VALVE

(P) With CONSULT-II

Check air passage continuity.
Perform "VC/V BYPASS/V" in "ACTIVE TEST" mode.

ACTIVE TEST		
VC/V BYPASS/V	OFF	
MONITOR	1	
CMPS~RPM(REF)	XXX rpm	
FR O2 MNTR	RICH	
A/F ALPHA	XXX %	
THRTL POS SEN	xxx v	

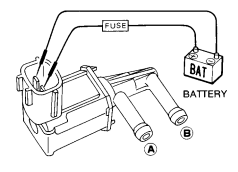
PEF395V

Condition VC/V BYPASS/V	Air passage continuity between A and B
ON	Yes
OFF	No

MTBL0304

(R) Without CONSULT-II

Check air passage continuity shown in the figure.



SEF351Q

Condition	Air passage continuity between A and B
12V direct current supply between terminals	Yes
No supply	No

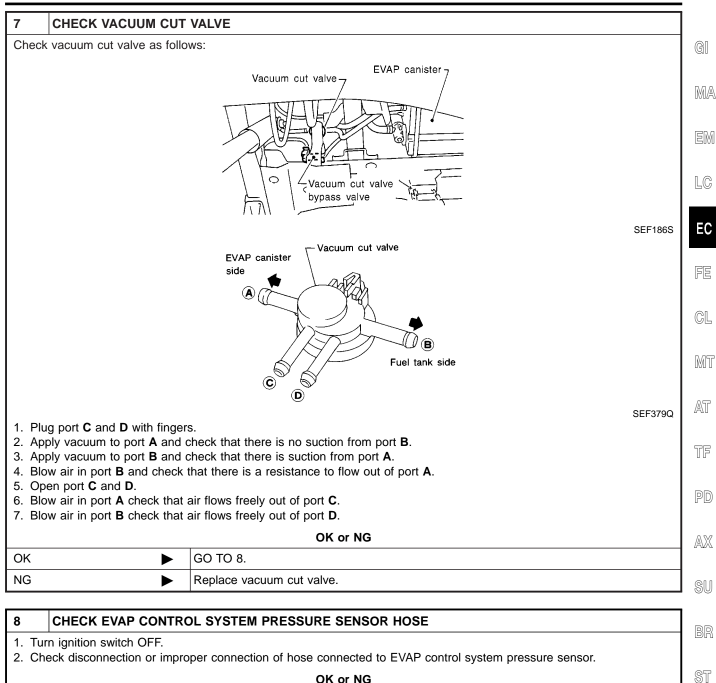
MTBL0303

If NG or operation takes more than 1 second, replace vacuum cut valve bypass valve.

OK	or	NG

OK •	GO TO 7.
NG ▶	Replace vacuum cut valve bypass valve.

Diagnostic Procedure (Cont'd)



8	CHECK EVAP CONTRO	L SYSTEM PRESSURE SENSOR HOSE	1
	rn ignition switch OFF.	per connection of bose connected to EVAD control evetem proceurs concer	
2. Cn	eck disconnection of impro	per connection of hose connected to EVAP control system pressure sensor.	Ι.
		OK or NG	7
OK	>	GO TO 9.	1
NG	•	Repair it	7 [

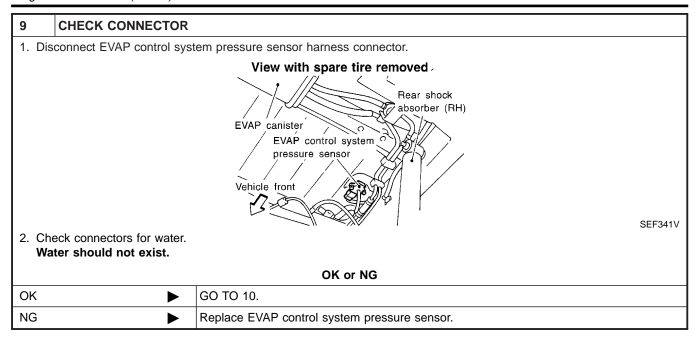
BT

HA

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KA24DE

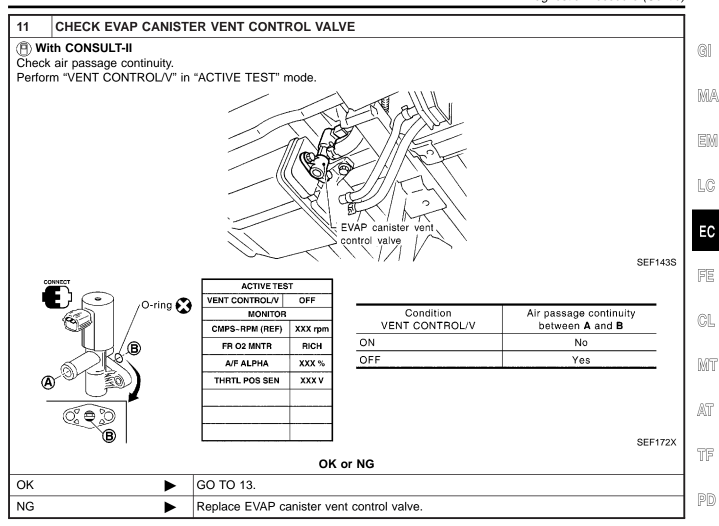
Diagnostic Procedure (Cont'd)



10	CHECK COMPON	NENT .	AND CIRCUIT
(EVAP control system pressure sensor) Refer to "DTC Confirmation Procedure" for DTC P0450, EC-385.			
	OK or NG		
OK (V	/ith CONSULT-II)		GO TO 11.
OK (W II)	Vithout CONSULT-	>	GO TO 12.
NG		>	Replace EVAP control system pressure sensor.

KA24DE

Diagnostic Procedure (Cont'd)



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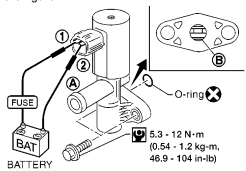
SC

Diagnostic Procedure (Cont'd)

12 CHECK EVAP CANISTER VENT CONTROL VALVE

(X) Without CONSULT-II

Check air passage continuity shown in the figure.



AEC783A

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
No supply	Yes

MTBL0297

If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary.

If the portion B is rusted, replace EVAP canister vent control valve. Make sure new O-ring is installed properly.

OK or NG

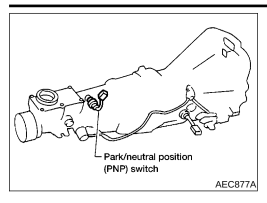
OK •	GO TO 13.
NG ►	Replace EVAP canister vent control valve.

13	CHECK INTERMITTENT INCIDENT	
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	>	INSPECTION END

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH



Component Description



Component Description

When the gear position is in "P" (A/T models only or "N", park/ neutral position (PNP) switch is "ON".

GI

ECM detects the park/neutral position when continuity with ground exists.

For A/T models, the park/neurtal position (PNP) switch assembly also includes a transmission range switch to detect selector lever position.

MA

LC

EC

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

MONITOR ITEM	CONDITION		SPECIFICATION
P/N POSI SW	Ignition switch: ON	Shift lever: "P" or "N"	ON
		Except above	OFF

ECM Terminals and Reference Value

MT Specification data are reference values and are measured between each terminal and 32 (ECM ground).

	TERMINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	4
•	22	L/B	PNP switch	[Ignition switch ON] • Gear position is "N" or "P" (A/T models) • Gear position is "Neutral" (M/T models)	Approximately 0V	c
				[Ignition switch ON] • Except the above gear position	Approximately 5V	[

AT	
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PD

On Board Diagnosis Logic

NEEC1218

DTC No.	Malfunction is detected when	Check Items (Possible Cause)
P1706 1003	cess of engine starting and driving.	 Harness or connectors (The PNP switch circuit is open or shorted.) PNP switch



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=NEEC1219

DTC Confirmation Procedure

CAUTION:

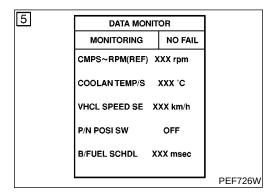
Always drive vehicle at a safe speed.

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

1) Turn ignition switch ON.



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
"P" or "N"	ON
Except the above position	OFF

If NG, go to "Diagnostic Procedure", EC-545.

- If OK, go to following step.
- 3) Select "DATA MONITOR" mode with CONSULT-II.
- 4) Start engine and warm it up to normal operating temperature.
- Maintain the following conditions for at least 60 consecutive seconds.

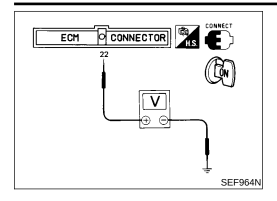
CMPS-RPM (REF)	1,800 - 3,200 rpm
COOLAN TEMP/S	More than 70°C (158°F)
B/FUEL SCHDL	1.0 - 5.3 msec
VHCL SPEED SE	70 - 100 km/h (43 - 62 MPH)
Selector lever	Suitable position

6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-545.

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

KA24DE

Overall Function Check



Overall Function Check

Use this procedure to check the overall function of the park/neutral position switch circuit. During this check, a 1st trip DTC might not be confirmed.

(R) Without CONSULT-II

- 1) Turn ignition switch ON.
- Check voltage between ECM terminal 22 (PNP switch signal) 2) and body ground under the following conditions.

Condition (Gear position)	Voltage (V) (Known good data)
"P" or "N" position	Approx. 0
Except the above position	Approx. 5

If NG, go to "Diagnostic Procedure", EC-545.

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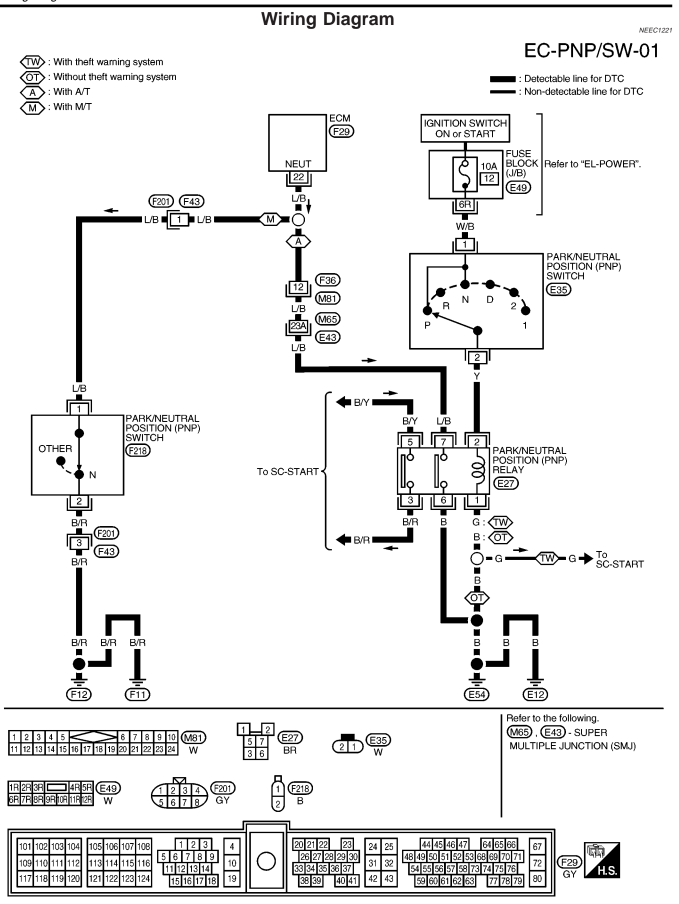
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AEC972A

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

KA24DE

Diagnostic Procedure

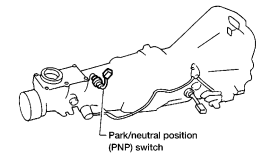


NEEC1222

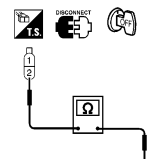
1. Turn ignition switch OFF.

CHECK GROUND CIRCUIT

2. Disconnect park neutral position (PNP) switch harness connector.



3. Check harness continuity between terminal 2 and body ground.



Continuity should exist.

4. Also check harness for short to ground and short to power.

OK	or	NG
----	----	----

OK ▶	GO TO 3.
NG •	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E33, E201
- Harness for open or short between PNP switch and body ground

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

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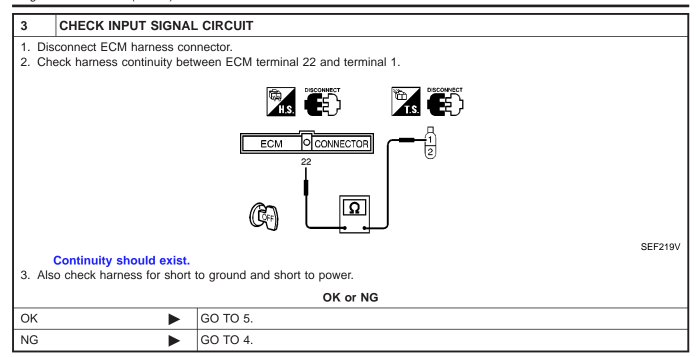
HA

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DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

KA24DE

Diagnostic Procedure (Cont'd)



4	DETECT MALFUNCTIONING PART	
HarHar	Check the following. Harness connectors F36, M81 Harness connectors M65, E43 Harness connectors E33, E201	
• Har	Harness for open or short between ECM and PNP switch	
	>	Repair open circuit or short to ground or short to power in harness or connectors.

5	CHECK PNP SWITCH		
Refer	Refer to MT-9.		
	OK or NG		
ОК	OK ▶ GO TO 6.		
NG	•	Replace PNP switch.	

6	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		

System Description

KA24DE

System Description NEEC1271				
Sensor	Input Signal to ECM	ECM func- tion	Actuator	GI
Camshaft position sensor	Engine speed	Torque con-		MA
Engine coolant temperature sensor	Engine coolant temeprature	verter lock-up	Torque converter clutch solenoid valve	0000 4
Throttle position sensor	Throttle position	control		EM

The ECM controls torque converter clutch solenoid valve to cancel the lock-up condition of A/T. When the solenoid valve is **turned on**, lock-up is cancelled. When the solenoid valve is turned off, A/T lock-up is operational.

Conditions for lock-up cancel:

- Torque converter clutch solenoid valve is turned "ON" when; Throttle valve is fully closed (during idling or deceleration)
- Engine coolant temperature is below 40°C (104°F)
- Engine is stopped

Conditions for lock-up operation:

- Under 55 to 63 km/h (34 to 39 MPH) (2/8 throttle on flat road), lock-up does not operate even when the torque converter clutch solenoid valve is "OFF".
- Over 58 to 66 km/h (36 to 41 MPH) (2/8 throttle on flat road), lock-up should operate because the torque converter clutch solenoid valve is "OFF".

To confirm vehicle lock-up, the torque converter clutch solenoid valve must be in operation ("ON" during idle and deceleration, and "OFF" during acceleration) and engine speed should drop. When the accelerator pedal is depressed (less than 2/8) in lock-up, the engine speed should not change abruptly. If there is a big jump in engine speed, there will be no lock up.

CONSULT-II Reference Value in Data Monitor Mode NEEC1273

MONITOR ITEM	CONDITON		SPECIFICATION
TCC SOL/V	Engine: After warming up	Idle	ON
		2,000 rpm	OFF

ECM Terminals and Reference Value

TERMINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	HA
Torque converter	Torque converter clutch	[Engine is running] ■ Idle Speed	Approximately 1V	SC	
115	L/Y	solenoid valve (A/T models only	 [Engine is running] Warm-up condition Engine speed is 2,000 rpm 	BATTERY VOLTAGE (11 - 14v)	EL

EC

FE

MT

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AX

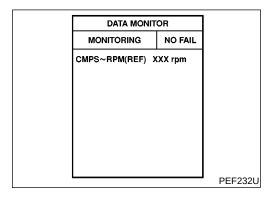
ST

NEEC1275



On Board Diagnosis Logic

On Board Diagnosis Logic		
Diagnostic Trouble Code No.	Malfunction is detected when	Check Items (Possible Cause)
P1775 0904	An excessively low voltage from the solenoid is sent to ECM.	Harness or connectors (The circuit is open or shorted). Torque converter clutch solenoid valve



DTC Confirmation Procedure

NEEC1277

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF and wait at least 5 seconds before conducting the next test.

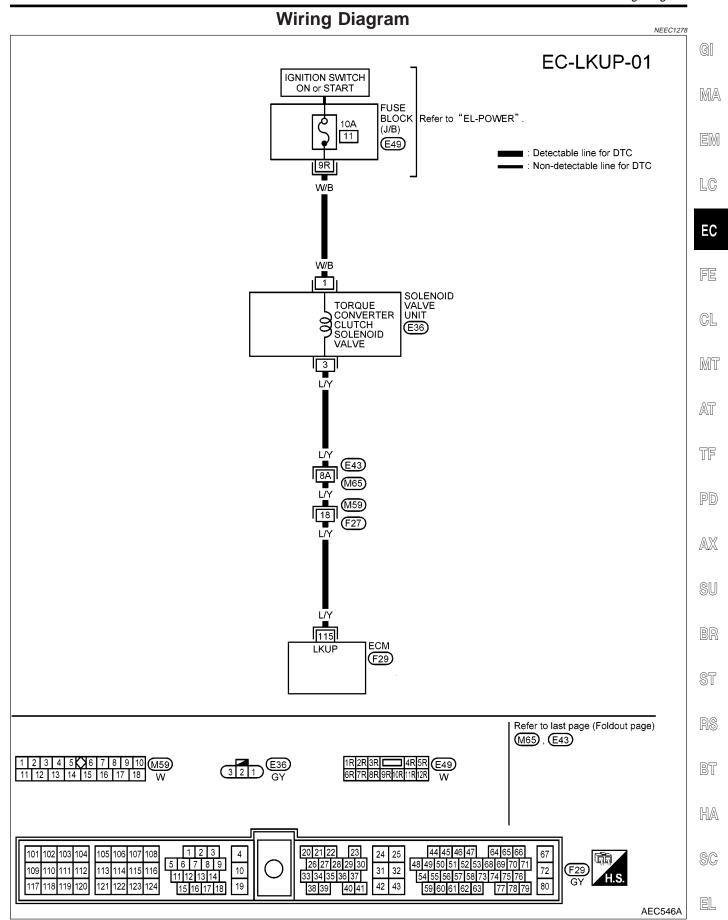
(P) With CONSULT-II

- 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-548.

With GST

Folllow the procedure "With CONSULT-II".

KA24DEWiring Diagram

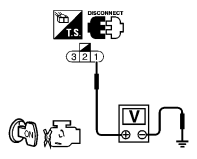


Diagnostic Procedure

Diagnostic Procedure CHECK POWER SUPPLY 1. Disconnect torque converter clutch solenoid valve harness connector. Torque converter clutch solenoid valve harness connector SEF507V

2. Turn ignition switch "ON".

3. Check voltage between terminal 1 and ground with CONSULT-II or tester.



SEF422V

KA24DE

Voltage: Battery voltage

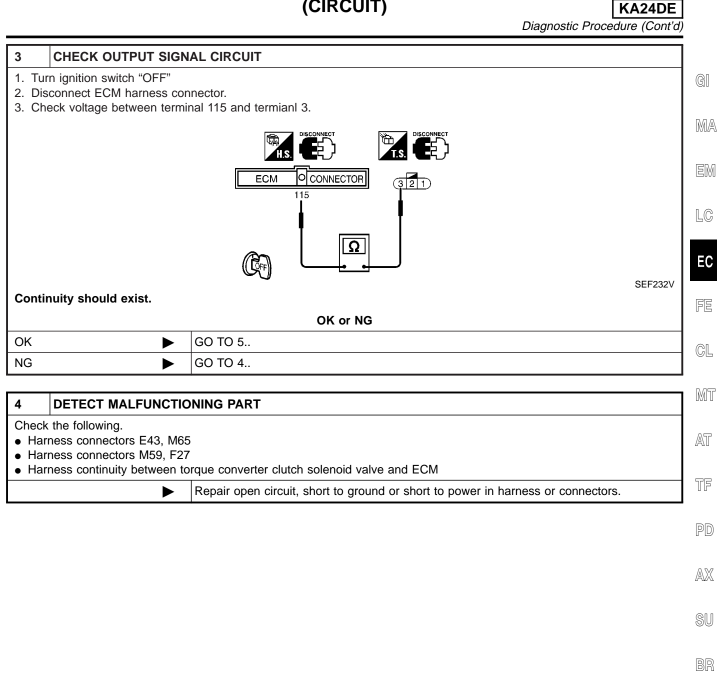
OK or NG

OK	>	GO TO 3
NG	>	GO TO 2

2 DETECT MALFUNCTIONING PART

Check the following.

- 10A fuse
- Harness continuity between torque converter clutch solenoid vlave and 10A fuse
 - Repair harness or connectors.



ST

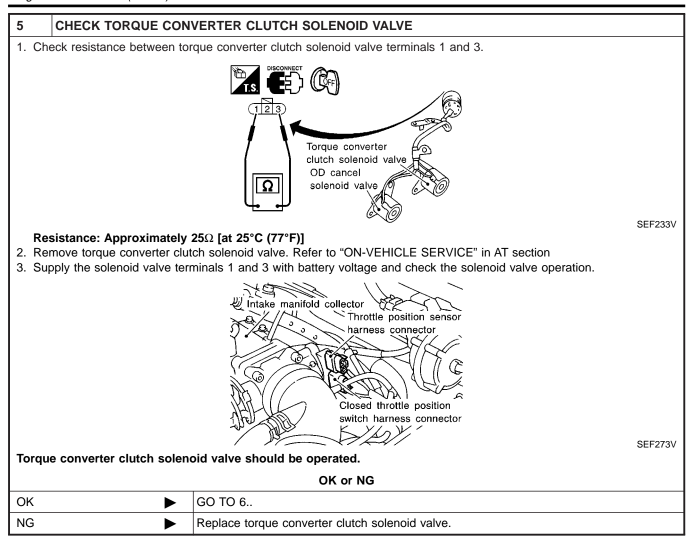
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KA24DE

Diagnostic Procedure (Cont'd)



6	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTEMITTENT INCIDENT", EC-550.		
	► INSPECTION END		

DTC P1776 TORQUE CONVERTER CLUTCH SOLENOID VALVE

System Description

System Description

ECM controls torque converter clutch solenoid valve with the signals below.

Sensor	Input Signal to ECM	ECM function	Actuator	- M
Camshaft position sensor	Engine speed	Torque		
Engine coolant temperature sensor	Engine coolant temeprature	converter lock-up	Torque converter clutch solenoid valve	E
Throttle position sensor	Throttle position	control		
Vehicle speed sensor *1	Vehicle speed			_ [[



The ECM controls torque converter clutch solenoid valve to cancel the lock-up condition of A/T. When the solenoid valve is **turned on**, lock-up is cancelled. When the solenoid valve is turned off, A/T lock-up is operational.

EC

FE

Conditions for lock-up cancel:

Torque converter clutch solenoid valve is turned "ON" when;

- Throttle valve is fully closed (during idling or deceleration)
- Engine coolant temperature is below 40°C (104°F)
- Engine is stopped

MT

GL

Conditions for lock-up operation:

Under 55 to 63 km/h (34 to 39 MPH) (2/8 throttle on flat road), lock-up does not operate even when the torque converter clutch solenoid valve is "OFF".

Over 58 to 66 km/h (36 to 41 MPH) (2/8 throttle on flat road), lock-up should operate because the torque converter clutch solenoid valve is "OFF".

To confirm vehicle lock-up, the torque converter clutch solenoid valve must be in operation ("ON" during idle and deceleration, and "OFF" during acceleration) and engine speed should drop. When the accelerator pedal is depressed AX (less than 2/8) in lock-up, the engine speed should not change abruptly. If there is a big jump in engine speed, there will be no lock up.

ST

BT

HA

CONSULT-II Reference Value in Data Monitor Mode

NEEC1274

MONITOR ITEM	CONDITON		SPECIFICATION
TCC SOL/V	Engine: After warming up	Idle	ON
		2,000 rpm	OFF

SC

^{*1:} This signal is used only for diagnosis.

DTC P1776 TORQUE CONVERTER CLUTCH SOLENOID VALVE

ECM Terminals and Reference Value

KA24DE

ECM Terminals and Reference Value

					NEEC1280
_	TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
		Torque converter clutch	[Engine is running] • Idle Speed	Approximately 1V	
	115	L/Y	solenoid valve (A/T models only	 [Engine is running] Warm-up condition Engine speed is 2,000 rpm 	BATTERY VOLTAGE (11 - 14v)

On Board Diagnosis Logic

NEEC1281

Diagnostic Trouble Code No.	Malfunction is detected when	Check Items (Possible Cause)
P1776 0513	A/T torque converter slip has occurred in lock-up condition.	Torque converter clutch solenoid valve A/T hydraulic control system Torque converter

TCS S/V FNCTN P1776 OUT OF CONDITION MONITOR CMPS~RPM(REF) XXX rpm THRTL POS SEN XXX V B/FUEL SCHDL XXX msec

DTC Confirmation Procedure

NEEC1282

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 5 seconds before conducting the next test.

TESTING CONDITION:

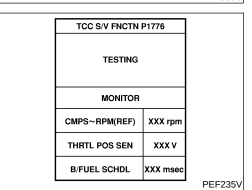
Always perform at a temperature above –10°C (14°F).

- (P) With Consult-II
- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- Start engine
- 4) Select "TCC S/V FNCTN P1776" of "A/T (TCC S/V) in DTC WORK SUPPORT" mode with CONSULT-II.
- 5) Touch "START".
- 6) 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 20 seconds.)

Selector lever		D (OD "ON")
Vehicle speed		76 - 100 km/h (47 - 62 MPH)
CMPS-RPM (REF)	Single cab model	Less than 2,150 rpm
	King cab model	Less than 2,300 rpm
B/FUEL SCHDL		2.5 - 5 msec
THRTL POS SEN		Less than 1.3V

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

7) Make sure that "OK" is displayed after touching "SELF-DIAG



TCC S/V FNCTN P1776
COMPLETED
PEF861U

DTC P1776 TORQUE CONVERTER CLUTCH **SOLENOID VALVE**

DTC Confirmation Procedure (Cont'd)

RESULTS".

If "NG" is dispalyed, refer to "DIAGNOSTIC PROCEDURE", EC-554.

With GST

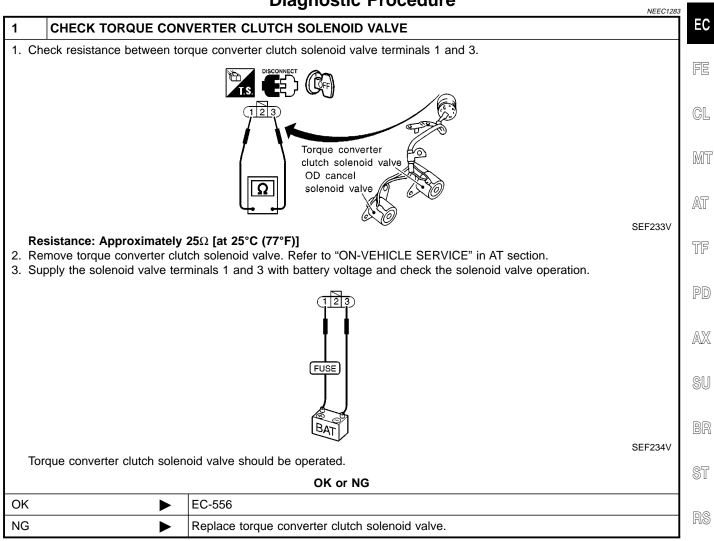
Follow the procedure "With CONSULT-II".

GI

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LC

Diagnostic Procedure



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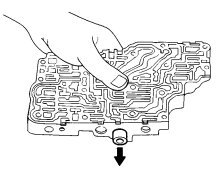
DTC P1776 TORQUE CONVERTER CLUTCH SOLENOID VALVE

KA24DE

Diagnostic Procedure (Cont'd)

2 CHECK TORQUE CONVERTER CLUTCH CONTROL VALVE

- Disassemble torque converter clutch control valve assembly. Refer to "REPAIR FOR COMPONENTS PARTS" in AT section.
- 2. Check torque converter clutch control valve.
- Valve, and sleeve slide along valve bore under their own weight.
- Valve, and sleeve slide along valve bore under thei own weight.
- Valve, and sleeve are free from burrs, dents and scratches.
- Control valve springs are free from damage, deformation and fatigue.
- Hydraulic line is free from obstacles.



SAT740H

OK or NG

OK ▶	GO TO 3.
NG •	Replace torque converter clutch control valve.

3	CHECK VEHICLE SPEE	ED SENSOR SIGANL		
Check	Check vehicle speed signal with CONSULT or speedometer if it is shows an actual vehicle speed.			
	OK or NG			
ОК	>	GO TO 4.		
NG	>	Check The following: Vehicle speed sensor, Vehicle speed sensor driven gear. If NG, replace parts		

4	4 CHECK INTERMITTENT INCIDENT				
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-555.				
	>	INSPECTION END			

TROUBLE DIAGNOSIS FOR OVERHEAT



On Board Diagnosis Logic

On Board Diagnosis Logic

If the cooling fan or another component in the cooling system malfunctions, engine coolant temperature will

GI

When the engine coolant temperature reaches an abnormally high temperature condition, a malfunction is indicated.

MA

Diagnostic Trouble Code No.	Malfunction is detected when	Check Items (Possible Cause)
OVERHEAT 0208	Engine coolant temperature reaches an abnormally high temperature.	 Harness or connectors (The cooling fan circuit is open or shorted.) Cooling fan Radiator hose Radiator Radiator cap Water pump Thermostat For more information, refer to "MAIN 12 CAUSES OF OVERHEATING", EC-561.

EC

LC

CAUTION:

When a malfunction is indicated, be sure to replace the coolant following the procedure in the MA section ("Changing Engine Coolant", "ENGINE MAINTENANCE"). Also, replace the engine oil.

1) Fill radiator with coolant up to specified level with a filling speed of 2 liters per minute. Be sure to use coolant with the proper mixture ratio. Refer to MA section ("Anti-freeze Coolant Mixture Ratio", "RECOMMENDED FLUIDS AND LUBRICANTS").

2) After refilling coolant, run engine to ensure that no water-flow noise is emitted.



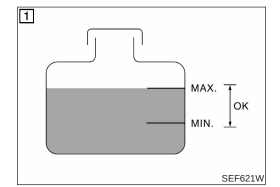
MT

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Overall Function Check

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 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.

(A) 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 tank and/or radiator is below the proper range, skip the following steps and go to "Diagnostic Procedure", EC-558.

2) Confirm whether customer filled the coolant or not. If customer filled the coolant, skip the following steps and go to "Diagnostic Procedure", EC-558.

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NEEC1225

SLC754A

Diagnostic Procedure

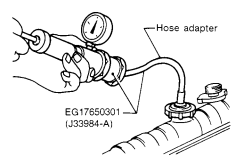
1 CHECK COOLING SYSTEM FOR LEAK

Apply pressure to the cooling system with a tester, and check if the pressure drops.

Testing pressure: 157 kPa (1.6 kg/cm², 23 psi)

CAUTION:

Higher than the specified pressure may cause radiator damage.



Pressure should not drop.

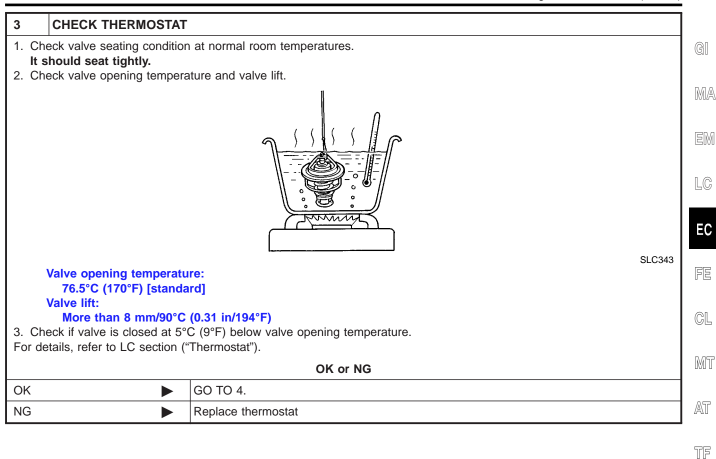
OK or NG		
ОК	GO TO 2.	
NG	 Check the following for leak. Hose Radiator Water pump Refer to LC section ("Water Pump"). 	

2	CHECK RADIATOR CA		
Appl	y pressure to cap with a test	er.	
		EG17650301 (J33984-A)	SLC755A
R	adiator cap relief pressure 78 - 98 kPa (0.8 - 1.0 kg/c	: m², 11 - 14 psi)	
		OK or NG	
OK	>	GO TO 3.	
NG	•	Replace radiator cap.	

TROUBLE DIAGNOSIS FOR OVERHEAT

KA24DE

Diagnostic Procedure (Cont'd)



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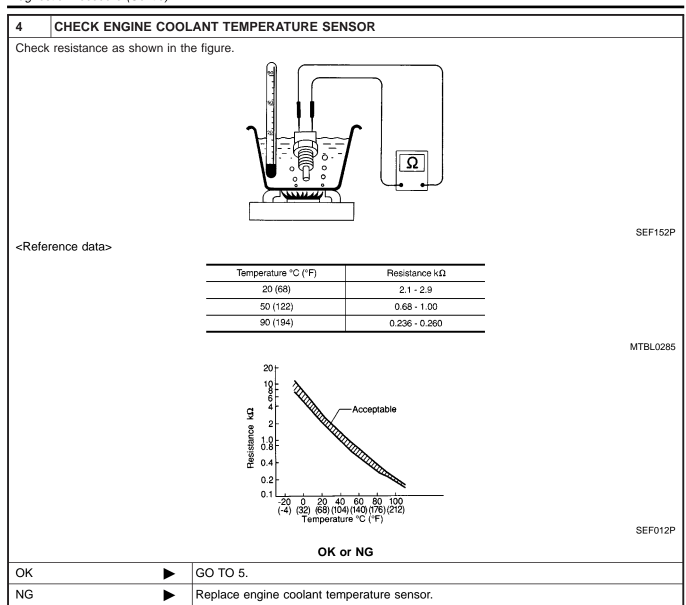
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5	CHECK MAIN 12 CAUSES				
If the	If the cause cannot be isolated, go to "MAIN 12 CAUSES OF OVERHEATING", EC-561.				
	► INSPECTION END				

Perform FINAL CHECK by the following procedure after repair is completed.

- 1. Warm up engine. Run the vehicle for at least 20 minutes. Pay attention to engine coolant temperature gauge on the instrument panel. If the reading shows an abnormally high temperature, another part may be malfunctioning.
- 2. Stop vehicle and let engine idle. Check the intake and exhaust systems for leaks by listening for noise or visually inspecting the components.
- 3. Allow engine to cool and visually check for oil and coolant leaks. Then, perform "OVERALL FUNCTION CHECK".

TROUBLE DIAGNOSIS FOR OVERHEAT



Main 11 Causes of Overheating

ngine	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 LUBRI-CANTS" in MA section.
	3	Coolant level	Visual	Coolant up to MAX level in reservoir tank and radiator filler neck	See "Changing Engine Coolant", "ENGINE MAINTENANCE" in MA section.
	4	Radiator cap	Pressure tester	78 - 98 kPa (0.8 - 1.0 kg/cm², 11 - 14 psi) 59 - 98 kPa (0.6 - 1.0 kg/cm², 9 - 14 psi) (Limit)	See "System Check", "ENGINE COOLING SYSTEM" in LC section.
ON* ²	5	Coolant leaks	Visual	No leaks	See "System Check", "ENGINE COOLING SYSTEM" in LC section.
ON* ²	6	Thermostat	Touch the upper and lower radiator hoses	Both hoses should be hot	See "Thermostat" and "Radiator", "ENGINE COOLING SYSTEM" in LC section.
OFF	7	Combustion gas leak	Color checker chemical tester 4 Gas analyzer	Negative	_
ON* ³	8	Coolant temperature gauge	Visual	Gauge less than 3/4 when driving	_
		Coolant overflow to reservoir tank	Visual	No overflow during driving and idling	See "Changing Engine Coolant", "ENGINE MAINTENANCE" in MA section.
OFF*4	9	Coolant return from reservoir tank to radia- tor	Visual	Should be initial level in reservoir tank	See "ENGINE MAINTE- NANCE" in MA section.
OFF	10	Cylinder head	Straight gauge feeler gauge	0.1 mm (0.004 in) Maximum distortion (warping)	See "Inspection", "CYLIN- DER HEAD" in EM sec- tion.
	11	Cylinder block and pistons	Visual	No scuffing on cylinder walls or piston	See "Inspection", "CYLIN- DER BLOCK" in EM sec- tion.

^{*1:} Turn the ignition switch ON.

For more information, refer to "OVERHEATING CAUSE ANALYSIS" in LC section.

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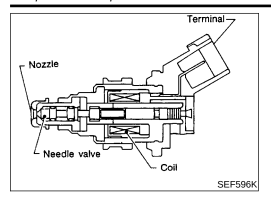
SC

^{*2:} Engine running at 3,000 rpm for 10 minutes.

^{*3:} Drive at 90 km/h (55 MPH) for 30 minutes and then let idle for 10 minutes.

^{*4:} After 60 minutes of cool down time.





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 needle 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

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

				· · · · · · · · · · · · · · · · · · ·
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
102 104	02 W/B Inject	njector No. 1	[Engine is running] • Warm-up condition • Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 SEF011W
109 111	W/R W/L W/PU	Injector No. 3 Injector No. 2 Injector No. 4	[Engine is running] ■ Warm-up condition ■ Engine speed is 2,000 rpm	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 20 ms SEF012W

INJECTOR

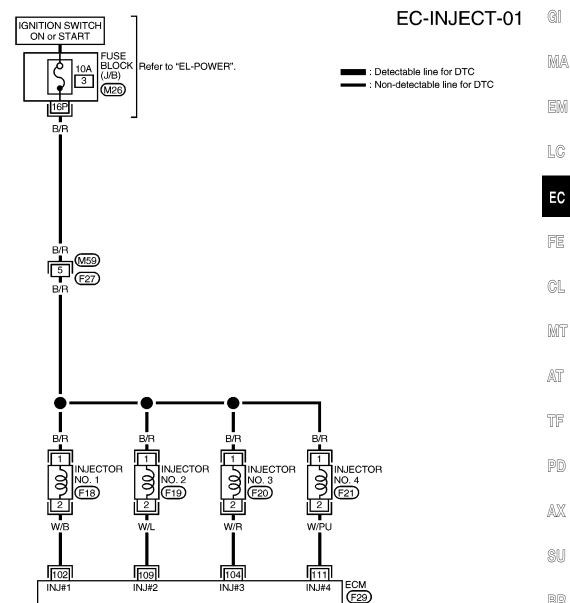


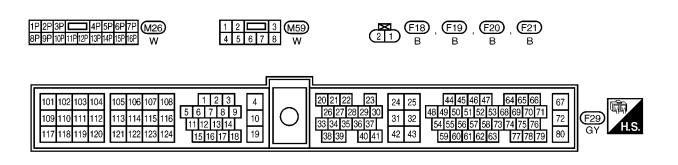


NEEC1229

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Diagnostic Procedure

NEEC1230

1 CHECK OVERALL FUNCTION

(P) With CONSULT-II

- 1. Start engine.
- 2. Perform "POWER BALANCE" in "ACTIVE TEST" mode with CONSULT-II.

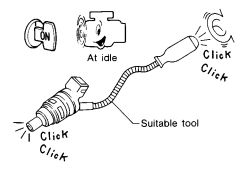
ACTIVE TEST				
SELF-LEARN CONTROL	XXX %			
MONITOR	₹			
CMPS~RPM (REF)	XXX rpm			
COOLAN TEMP/S	XXX °C			
FR 02 SENSOR	XXX V			
A/F ALPHA	XXX %			

3. Make sure that each circuit produces a momentary engine speed drop.

PEF839V

(R) Without CONSULT-II

- 1. Start engine.
- 2. Listen to each injector operating sound.



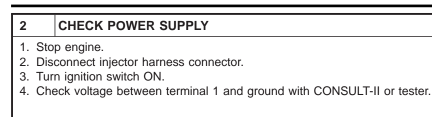
MEC703B

Clicking noise should be heard.

OK or NG

OK •	INSPECTION END
NG ▶	GO TO 2.

INJECTOR



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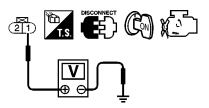
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SEF271W



Voltage: Battery voltage

OK or NG

OK		GO TO 4.
NG	•	GO TO 3.

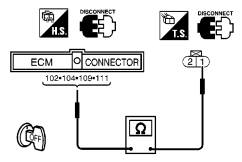
3 DETECT MALFUNCTIONING PART

Check the following.

- 10A fuse
- Harness connectors F27, M59
- 10A fuse
- Harness for open or short between injector and fuse
 - Repair harness or connectors.

4 CHECK OUTPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between injector harness connector terminal 1 and ECM terminals 102, 104, 109, 111.



SEF223V

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK	or	NG
OIL	OI.	140

OK •	GO TO 6.
NG ►	GO TO 5.

5 DETECT MALFUNCTIONING PART

Check the harness for open or short between ECM and injector.

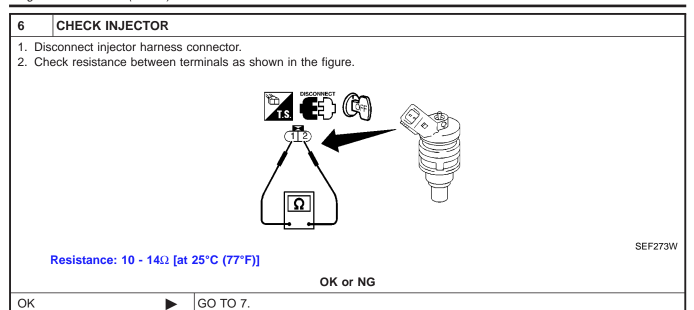
Repair open circuit or short to ground or short to power in harness or connectors.

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7	7 CHECK INTERMITTENT INCIDENT		
Perform	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	•	INSPECTION END	

Replace injector.

START SIGNAL



CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC1231

MONITOR ITEM	CONDITION	SPECIFICATION
START SIGNAL	Ignition switch: ON → START → ON	$OFF \to ON \to OFF$

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ECM Terminals and Reference Value

Specificatio	n data are referenc	e values and are me	easured between each	terminai and 32 (E	Civi ground).
TEDMI					

	LG	
-	EC	
_		

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
			[Ignition switch ON]	Approximately 0V
20 L/OR Start signal	[Ignition switch START]	BATTERY VOLTAGE (11 - 14V)		



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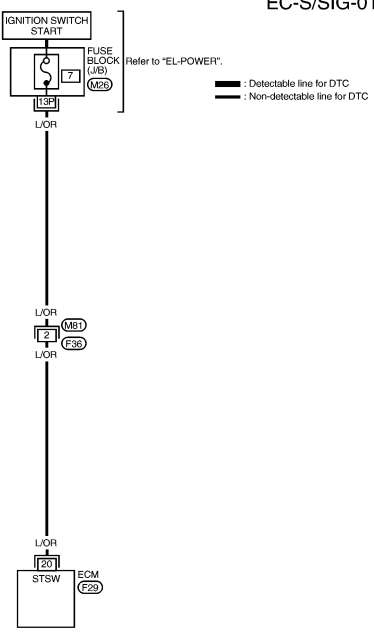
EL

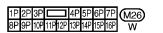


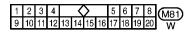
Wiring Diagram

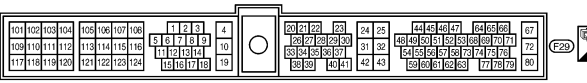
NEEC1233

EC-S/SIG-01











START SIGNAL

Diagnostic Procedure

=NEEC1234

1	INSPECTION START]
Do you	Do you have CONSULT-II?		
	Yes or No		
Yes	>	GO TO 2.	1
No	•	GO TO 3.	

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2 **CHECK OVERALL FUNCTION**

(I) With CONSULT-II

1. Turn ignition switch ON.

2. Check "START SIGNAL" in "DATA MONITOR" mode with CONSULT-II under the following conditions.

DATA MONITOR		
MONITORING NO FA		
START SIGNAL	OFF	
CLSD TH/P SW	ON	
AIR COND SIG	OFF	
P/N POSI SW	ON	

Condition	"START SIGNAL"
IGN "ON"	OFF
IGN "START"	ON

SEF176X

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ОК	>	INSPECTION END	TF
NG	>	GO TO 4.	

OK or NG

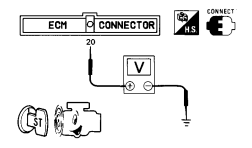
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3 **CHECK OVERALL FUNCTION**

Without CONSULT-II

1. Turn ignition switch to START.

2. Check voltage between ECM terminal 20 and ground under the following conditions.



SEF109P

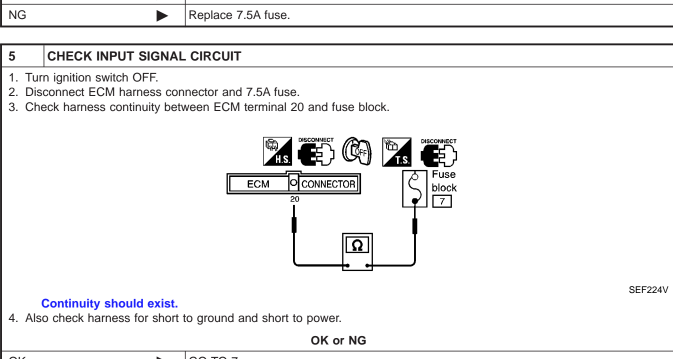
Condition	Voltage
Ignition switch "START"	Battery voltage
Except above	Approximately 0V

MTBL0143

OK or NG

OK •	INSPECTION END
NG ▶	GO TO 4.

4	DETECT MALFUNCTIONING PART	
Check	Check the 7.5A fuse.	
	OK or NG	
OK	>	GO TO 5.
NG	•	Replace 7.5A fuse.



6	DETECT MALFUNCTIONING PART	
Check the following. • Harness connectors M81, F36 • Harness for open or short between ECM and fuse block OK or NG		
		OK 01 NG
OK		GO TO 7.
NG		Repair open circuit or short to ground or short to power in harness or connectors.

7	CHECK INTERMITTENT INCIDENT	
Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
► INSPECTION END		

FUEL PUMP



System Description

NEEC1235

			112201200	
Sensor	Input Signal to ECM	ECM func- tion	Actuator	G[
Camshaft position sensor	Engine speed	ECM	Fuel pump relay	MA
Ignition switch	Start signal	CON	Fuel pullip relay	0000 0

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 180° signal from the camshaft position sensor, it knows that the engine is rotating, and causes the pump to perform. If the 180° 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.

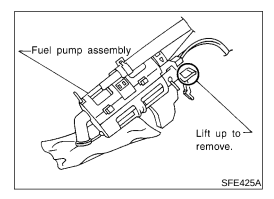
Condition	Fuel pump operation
Ignition switch is turned to ON.	Operates for 5 seconds.
Engine running and cranking	Operates.
Except as shown above	Stops.

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Component Description

The fuel pump with a fuel damper is an in-tank type (the pump and damper are located in the fuel tank).

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CONSULT-II Reference Value in Data Monitor Mode

NEEC1237

MONITOR ITEM	CONDITION	SPECIFICATION	BR
FUEL PUMP RLY	 Ignition switch is turned to ON (Operates for 5 seconds) Engine running and cranking 	ON	ST
	Except as shown above	OFF	0 I

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

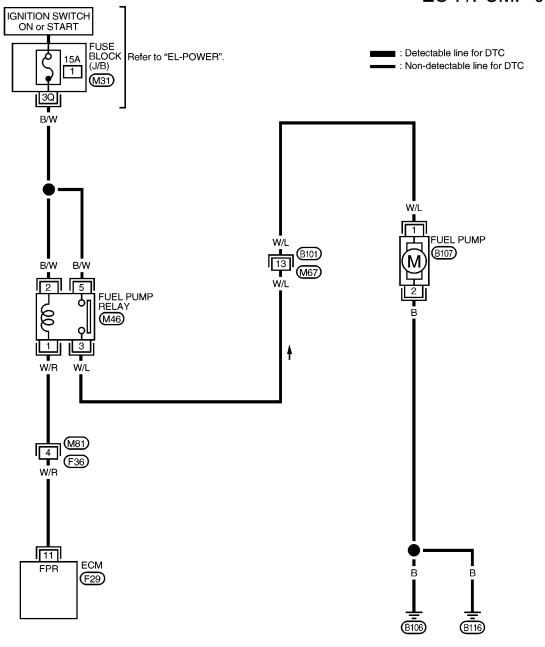
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
44	W/R	Fuel numer relev	[Ignition switch "ON"] ● For 5 seconds after turning ignition switch "ON" [Engine is running]	0 - 1V
11	VV/K	Fuel pump relay	[Ignition switch "ON"] ■ More than 5 seconds after turning ignition switch "ON"	BATTERY VOLTAGE (11 - 14V)

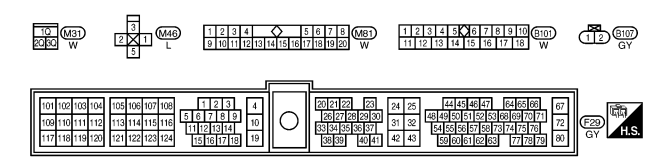
Wiring Diagram

Wiring Diagram

NEEC1239

EC-F/PUMP-01



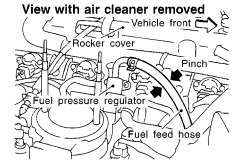


Diagnostic Procedure

NEEC1240

- 1. Turn ignition switch ON.
- 2. Pinch fuel feed hose with two fingers.

CHECK OVERALL FUNCTION



SEF348V

Fuel pressure pulsation should be felt on the fuel feed hose for 5 seconds after ignition switch is turned "ON".

OK or NG

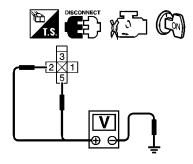
OK	•	INSPECTION END
NG	•	GO TO 2.





3. Turn ignition switch ON.

4. Check voltage between terminals 2, 5 and ground with CONSULT-II or tester.



Voltage: Battery voltage

OK or NG

OK •	GO TO 4.
NG •	GO TO 3.

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SEF225V

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3 DETECT MALFUNCTIONING PART

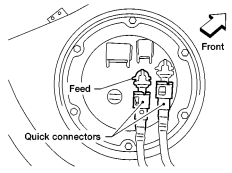
Check the following.

- 15A fuse
- Harness for open or short between fuse and fuel pump relay

Repair harness or connectors.

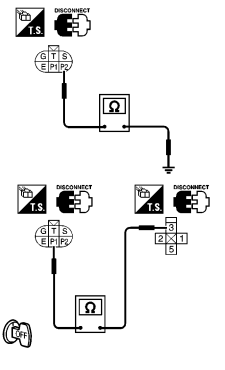
4 CHECK POWER GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect fuel pump harness connector.



AFE095

3. Check harness continuity between terminal P2 and body ground, terminal P1 and fuel pump relay connector terminal 3.



SEF226V

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK or NG

OK •	GO TO 6.
NG •	GO TO 5.

FUEL PUMP

Diagnostic Procedure (Cont'd)

5 DETECT MALFUNCTIONING PART

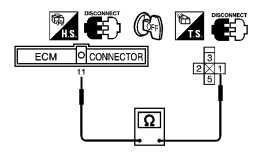
Check the following.

- Harness connectors B101, M67
- Harness for open or short between fuel pump and body ground
- Harness for open or short between fuel pump and fuel pump relay

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

6 CHECK OUTPUT SIGNAL CIRCUIT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM terminal 11 and fuel pump relay connector terminal 1.



Continuity should exist.

3. Also check harness for short to ground and short to power.

OK or NG

OK •	GO TO 8.
NG	GO TO 7.

7 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F36, M81
- Harness for open or short between ECM and fuel pump relay

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

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8 **CHECK FUEL PUMP RELAY**

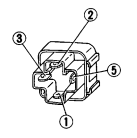
(P) With CONSULT-II

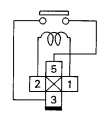
- 1. Reconnect fuel pump relay, fuel pump harness connector and ECM harness connector.
- 2. Turn ignition switch ON.
- 3. Turn fuel pump relay "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST		
FUEL PUMP RELAY	ON	
MONITOR		
CMPS~RPM(REF)	XXX rpm	

SEF385X

Without CONSULT-II
Check continuity between terminals 3 and 5.





SEF511P

Conditions	Continuity
12V direct current supply between terminals 1 and 2	Yes
No current supply	No

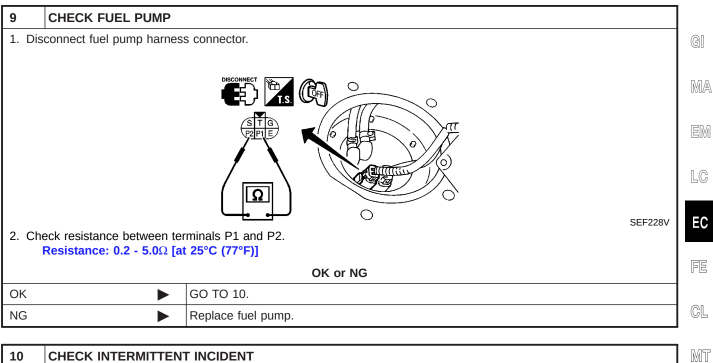
MTBL0306

OK or NG

OK ►	GO TO 9.
NG ►	Replace fuel pump relay.

FUEL PUMP

Diagnostic Procedure (Cont'd)



10	CHECK INTERMITTENT INCIDENT		
Perform	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.		
	► INSPECTION END		

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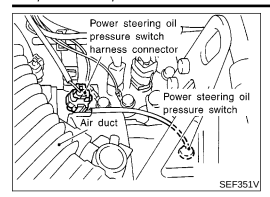
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POWER STEERING OIL PRESSURE SWITCH

KA24DE

Component Description



Component Description

The power steering oil pressure switch is attached to the power steering high-pressure tube and detects a 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.

CONSULT-II Reference Value in Data Monitor Mode

NEEC1242

Specification data are reference values.

MONITOR ITEM	CONDITION		SPECIFICATION
PW/ST SIGNAL	Engine: After warming up, idle the engine	Steering wheel in neutral position (forward direction)	OFF
		The steering wheel is fully turned	ON

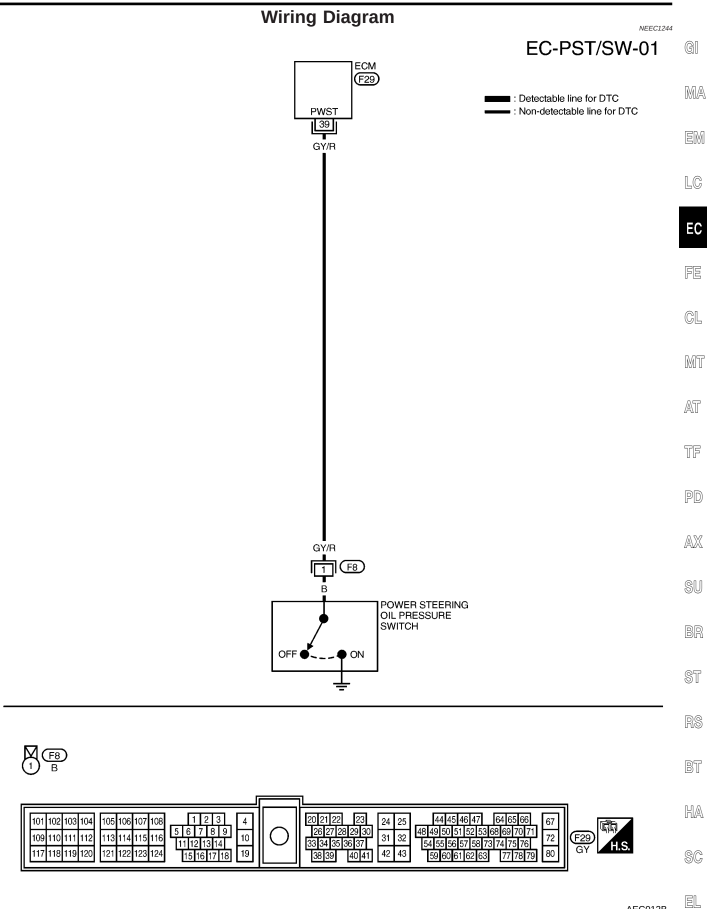
ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
39	GY/R Power steering oil pressure switch	Power steering oil pressure	[Engine is running] • Steering wheel is fully turned	Approximately 0V
		[Engine is running] • Steering wheel is not turned	Approximately 5V	

POWER STEERING OIL PRESSURE SWITCH





AEC012B

Diagnostic Procedure

NEEC12

			=NEEC1245		
1	INSPECTION START				
Do yo	Do you have CONSULT-II?				
	Yes or No				
Yes	>	GO TO 2.			
No		GO TO 3.			

2 CHECK OVERALL FUNCTION

With CONSULT-II

- 1. Start engine.
- 2. Check "PW/ST SIGNAL" in "DATA MONITOR" mode with CONSULT-II under the following conditions.

DATA MONITOR		
MONITORING	NO FAIL	
PW/ST SIGNAL	OFF	

Steering is in neutral position	OFF	
Steering is turned	ON	

SEF177X

OK or NG

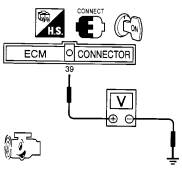
OK •	INSPECTION END
NG ►	GO TO 4.

3 CHECK OVERALL FUNCTION

Without CONSULT-II

1. Start engine.

2. Check voltage between ECM terminal 39 and ground under the following conditions.



SEF662P

Condition	Voltage
When steering wheel is turned quickly	Approximately 0V
Except above	Approximately 5V

MTBL0142

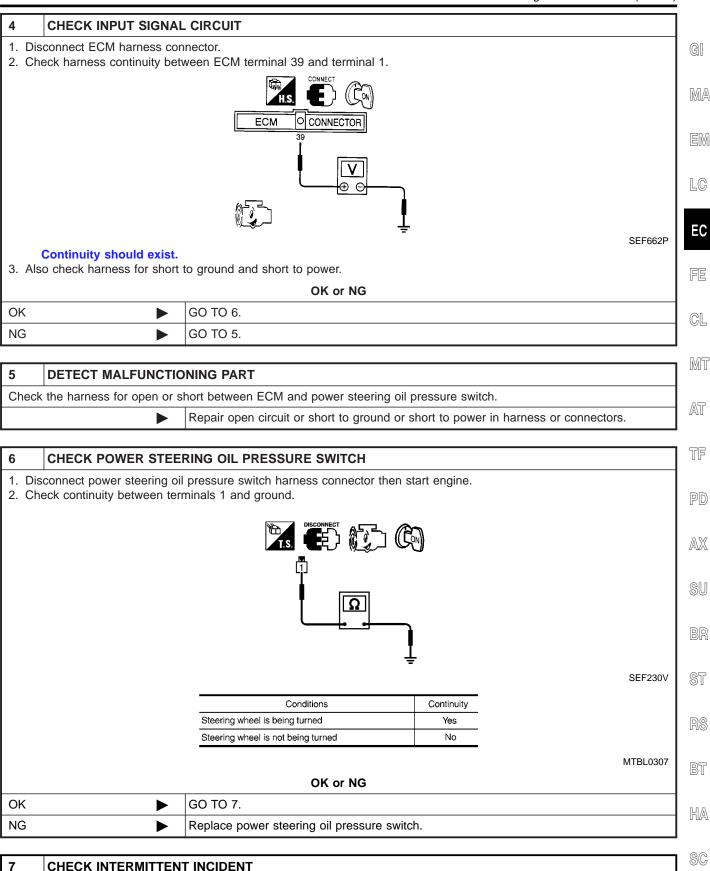
OK or NG

OK •	INSPECTION END
NG •	GO TO 4.

POWER STEERING OIL PRESSURE SWITCH

KA24DE

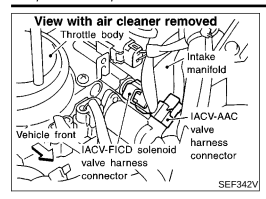
Diagnostic Procedure (Cont'd)



Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-129.

INSPECTION END

Component Description



Component Description

When the air conditioner is on, the IAC valve-FICD solenoid valve supplies additional air to adjust to the increased load.

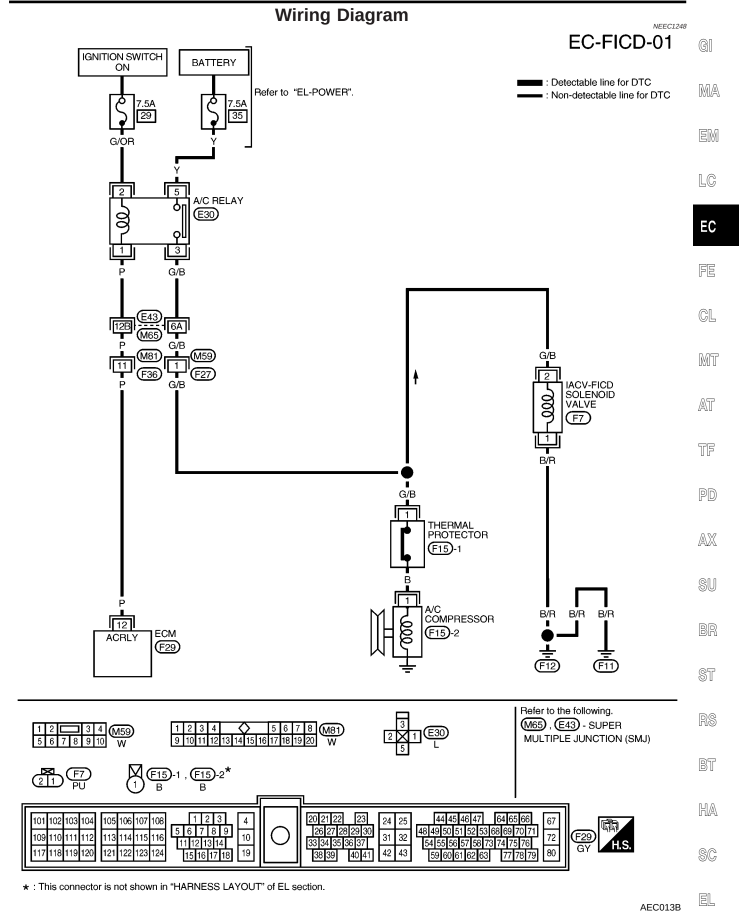
ECM Terminals and Reference Value

NEEC1247

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
12 P	Б	Air conditioner relev	[Engine is running] ■ Both A/C switch and blower switch are ON★	Approximately 0V
		Air conditioner relay	[Engine is running] ■ A/C switch is OFF	BATTERY VOLTAGE (11 - 14V)
21	G/R	Air conditioner dual-pressure switch	 [Engine is running] Both air conditioner switch and blower switch are ON (Compressor operates) 	Approximately 0V
			[Engine is running] • Air conditioner switch is OFF	BATTERY VOLTAGE (11 - 14V)

[★] Ambient air temperature above 10°C (50°F) and in any mode except OFF.





Diagnostic Procedure

=NEEC1249

MEF634E

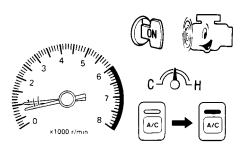
1 CHECK OVERALL FUNCTION

- 1. Start engine and warm it up to normal operating temperature.
- 2. Check idle speed.

800±50 rpm

If NG, adjust idle speed.

- 3. Push air conditioner switch ON and turn fan switch to 4-speed.
- 4. Recheck idle speed.



875 rpm or more

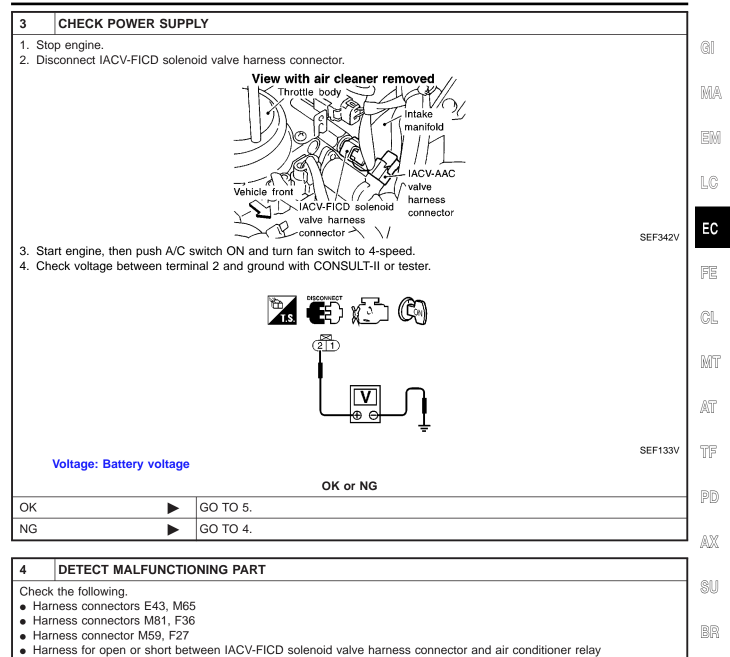
OK or NG

OK •	INSPECTION END
NG •	GO TO 2.

2	CHECK AIR CONDITIONER FUNCTION			
Check	Check if air conditioner compressor functions normally.			
	OK or NG			
OK	OK ▶ GO TO 3.			
NG	•	Refer to "Symptom Table" in "TROUBLE DIAGNOSIS", <i>HA-30</i> .		

IACV-FICD SOLENOID VALVE

Diagnostic Procedure (Cont'd)



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

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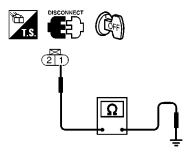
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Diagnostic Procedure (Cont'd)

5 CHECK GROUND CIRCUIT

- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch OFF.
- 3. Disconnect ambient air temperature switch harness connector.
- 4. Check harness continuity between solenoid valve terminal 1 and body ground.



SEF134V

Continuity should exist.

5. Also check harness for short to ground and short to power.

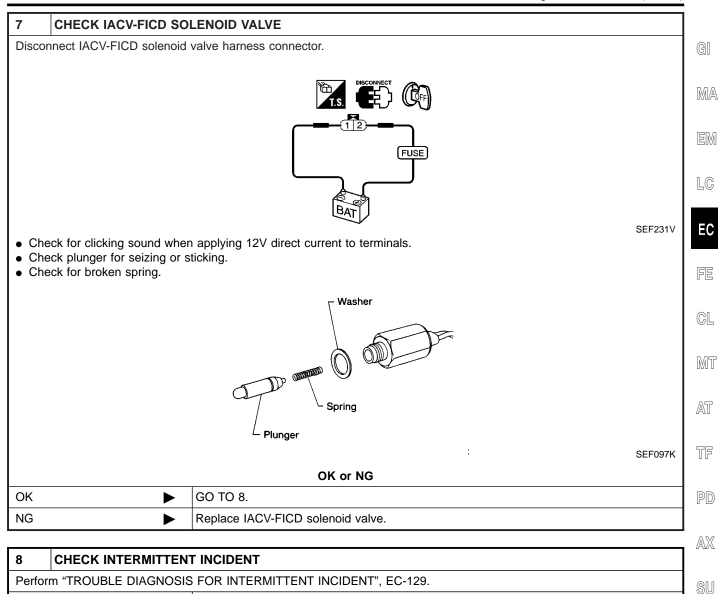
			_
α	0.5	Ν	c.
UN	or	IV	٧.

OK		GO TO 7.
NG		GO TO 6.

6	6 DETECT MALFUNCTIONING PART			
Check	Check the harness for open or short between IACV-FICD solenoid valve and body ground.			
	Repair open circuit or short to ground or short to power in harness or connectors.			

IACV-FICD SOLENOID VALVE

Diagnostic Procedure (Cont'd)



BR

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RS

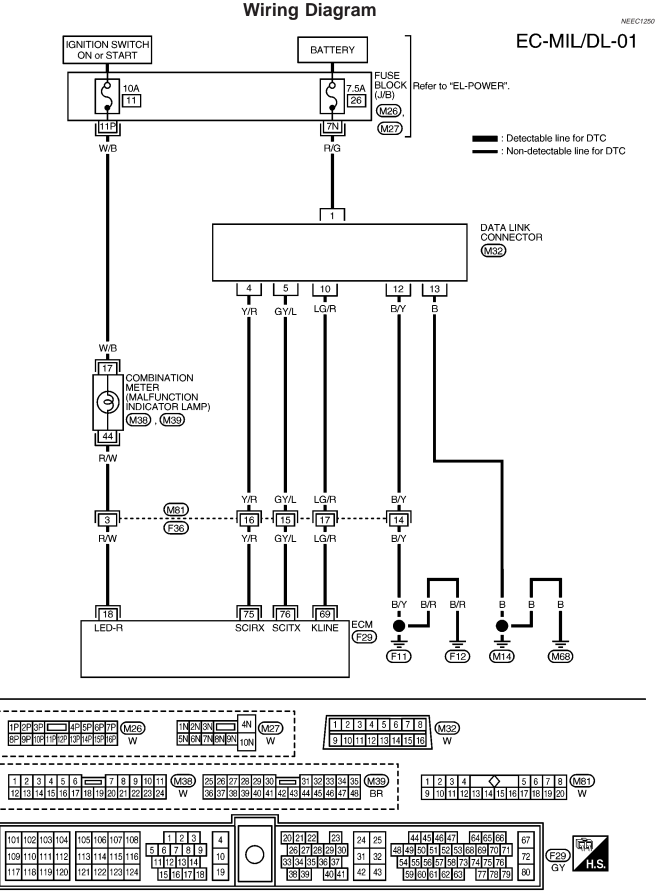
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INSPECTION END



SERVICE DATA AND SPECIFICATIONS (SDS)

KA24DE

Fuel Pressure Regulator **Fuel Pressure Regulator** NEEC1251 Vacuum hose is connected Approximately 235 (2.4, 34) Fuel pressure at idling kPa (kg/cm², psi) Vacuum hose is disconnected Approximately 294 (3.0, 43) MA Idle Speed and Ignition Timing NEEC1252 Base idle speed*1 rpm No-load*4 (in "P" or "N" position) 750±50 No-load*4 (in "P" or "N" position) Target idle speed*2 rpm 800+50 Air conditioner: ON rpm In "P" or "N" position 875 or more Ignition timing*1 In "P" or "N" position 20°±2° BTDC *1: Throttle position sensor harness connector disconnected or using CONSULT-II "WORK SUPPORT" mode EC *2: Throttle position sensor harness connector connected *3: Throttle position sensor harness connector disconnected *4: Under the following conditions: Air conditioner switch: OFF Electrical load: OFF (Lights, heater fan & rear window defogger) Steering wheel: Kept in straight-ahead position **Ignition Coil** NEEC1253 MT Primary voltage V Battery voltage 12 Primary resistance [at 20°C (68°F)] Ω Approximately 1.0 AT Secondary resistance [at 20°C (68°F)] kΩ Approximately 10 Mass Air Flow Sensor TF NEEC1254 Battery voltage (11 - 14) Supply voltage V 0.9 - 1.8* Output voltage V PD Mass air flow 0.9 - 5.8 at idle* (Using CONSULT-II or GST) g·m/sec 7.5 - 13.2 at 2,500 rpm* *: Engine is warmed up to normal operating temperature and idling under no-load. **Engine Coolant Temperature Sensor** NEEC1255 Temperature °C (°F) Resistance $k\Omega$ 20 (68) 2.1 - 2.90.68 - 1.00 50 (122) 90 (194) 0.236 - 0.260 **EGR Temperature Sensor** NEEC1256 EGR temperature Voltage Resistance °C (°F) (V) $(M\Omega)$ 0(32)4.81 7.9 - 9.750 (122) 2.82 0.57 - 0.70HA 0.8 100 (212) 0.08 - 0.10**Fuel Pump** NEEC1257

0.2 - 5.0

Resistance [at 25°C (77°F)] Ω

SERVICE DATA AND SPECIFICATIONS (SDS)



IACV-AAC Valve

	IACV-AAC Valve	NEEC125
Resistance [at 25°C (77°F)] Ω	Approximately 10.0	
	Injector	
Resistance [at 25°C (77°F)] Ω	10 - 14	NEEC12
	Resistor	
		NEEC12
Resistance [at 25°C (77°F)] Ω	Approximately 2.2	
	Throttle Position Sensor	NEEC126
Throttle valve conditions	Voltage (at normal operating temp., engine off, ignition switch	n on)
Completely closed (a)	0.15 - 0.85V	
Partially open	Between (a) and (b)	
Completely open (b)	3.5 - 4.7V	
	Front Heated Oxygen Sensor Heater	NEEC126
Resistance [at 25°C (77°F)] Ω	2.3 - 4.3	
	Calculated Load Value	NEEC12
	Calculated load value % (Using CONSULT or GST)	
At idle	9.5 - 34.0%	
At 2,500 rpm	13.9 - 24.9%	
	Intake Air Temperature Sensor	
Temperature °C (°F)	- Resistance kΩ	NEEC12
20 (68)	2.1 - 2.9	
80 (176)	0.27 - 0.38	
33 (176)		
	Rear Heated Oxygen Sensor Heater	NEEC12
Resistance [at 25°C (77°F)] Ω	2.3 - 4.3	
	Crankshaft Position Sensor (OBD)	NEEC12
Resistance [at 20°C (68°F)] Ω	512 - 632	
	Fuel Tank Temperature Sensor	NEEC12
Temperature °C (°F)	Resistance kΩ	
20 (68)	2.3 - 2.7	
50 (122)	0.79 - 0.90	

TROUBLE DIAGNOSIS — INDEX

VG33E

Alphabetical & P No. Index for DTC

Alphabetical & P No. Index for DTC

ALPHABETICAL INDEX FOR DTC

NEEC0001

lt	D.	TC*6		
Items (CONSULT-II screen terms)	ECM*1	CONSULT-II GST*2	Reference page	
Unable to access ECM	_	_	EC-698	_
ABSL PRES SEN/CIRC	0803	P0105	EC-733	_
AIR TEMP SEN/CIRC	0401	P0110	EC-745	_
A/T 1ST GR FNCTN	1103	P0731	AT-260	_
A/T 2ND GR FNCTN	1104	P0732	AT-266	_
A/T 3RD GR FNCTN	1105	P0733	AT-272	_
A/T 4TH GR FNCTN	1106	P0734	AT-278	_
A/T COMM LINE	_	P0600	EC-1024	_
A/T DIAG COMM LINE	0804	P1605	EC-1138	_
A/T TCC S/V FNCTN	1107	P0744	AT-292	_
ATF TEMP SEN/CIRC	1208	P0710	AT-244	_
CAM POS SEN/CIRC	0101	P0340	EC-922	_
CLOSED LOOP-B1	0307	P1148	EC-1043	_
CLOSED LOOP-B2	0308	P1168	EC-1043	_
CLOSED TP SW/CIRC	0203	P0510	EC-1016	_
COOLANT T SEN/CIRC*3	0103	P0115	EC-750	_
*COOLANT T SEN/CIRC	0908	P0125	EC-769	_
CPS/CIRC (OBD) COG	0905	P1336	EC-1053	_
CPS/CIRCUIT (OBD)	0802	P0335	EC-916	_
CYL 1 MISFIRE	0608	P0301	EC-903	_
CYL 2 MISFIRE	0607	P0302	EC-903	_
CYL 3 MISFIRE	0606	P0303	EC-903	_
CYL 4 MISFIRE	0605	P0304	EC-903	_
CYL 5 MISFIRE	0604	P0305	EC-903	_
CYL 6 MISFIRE	0603	P0306	EC-903	_
ECM	0301	P0605	EC-1029	_
EGR SYSTEM (if so equipped)	0302	P0400	EC-929	_
EGR SYSTEM (if so equipped)	0514	P1402	EC-1072	_
EGR TEMP SEN/CIRC (if so equipped)	0305	P1401	EC-1065	_
EGRC SOLENOID/V (if so equipped)	1005	P1400	EC-1060	-
EGRC-BPT VALVE (if so equipped)	0306	P0402	EC-943	_
ENGINE SPEED SIG	1207	P0725	AT-255	-
ENG OVER TEMP	0211	P0217	EC-890	_
EVAP GROSS LEAK	0715	P0455	EC-994	_

Harra	DT	ГС*6	
Items (CONSULT-II screen terms)	ECM*1	CONSULT-II GST*2	Reference page
EVAP PURG FLOW/MON	0111	P1447	EC-1103
EVAP SYS PRES SEN	0704	P0450	EC-981
EVAP SMALL LEAK	0705	P0440	EC-957
EVAP SMALL LEAK	0213	P1440	EC-1082
FR O2 SE HEATER-B1	0901	P0135	EC-819
FR O2 SE HEATER-B2	1001	P0155	EC-819
FRONT O2 SENSOR-B1	0503	P0130	EC-774
FRONT O2 SENSOR-B1	0415	P0131	EC-782
FRONT O2 SENSOR-B1	0414	P0132	EC-790
FRONT O2 SENSOR-B1	0413	P0133	EC-798
FRONT O2 SENSOR-B1	0509	P0134	EC-811
FRONT O2 SENSOR-B2	0303	P0150	EC-774
FRONT O2 SENSOR-B2	0411	P0151	EC-782
FRONT O2 SENSOR-B2	0410	P0152	EC-790
FRONT O2 SENSOR-B2	0409	P0153	EC-798
FRONT O2 SENSOR-B2	0412	P0154	EC-811
FUEL SYS LEAN/BK1	0115	P0171	EC-870
FUEL SYS LEAN/BK2	0210	P0174	EC-870
FUEL SYS RICH/BK1	0114	P0172	EC-878
FUEL SYS RICH/BK2	0209	P0175	EC-878
FUEL TEMP SEN/CIRC	0402	P0180	EC-885
IACV/AAC VLV/CIRC	0205	P0505	EC-1010
IGN SIGNAL-PRIMARY	0201	P1320	EC-1045
KNOCK SENSOR	0304	P0325	EC-912
L/PRES SOL/CIRC	1205	P0745	AT-301
MAP/BARO SW SOL/CIR	1302	P1105	EC-1031
MAF SEN/CIRCUIT*3	0102	P0100	EC-724
MULTI CYL MISFIRE	0701	P0300	EC-903
NO SELF DIAGNOSTIC FAILURE INDICATED	0505	P0000	_
NO SELF DIAGNOSTIC FAILURE INDICATED	Flashing*5	No DTC	EC-654
OVER HEAT	0208	_	EC-1149
O/R CLTCH S/CIRC	1203	P1760	AT-325
P-N POS SW/CIRCUIT	1003	P0705	EC-1141
PNP SW/CIRC	1101	P0705	AT-238
PURG VOLUME CONT/V	1008	P0443	EC-968
PURG VOLUME CONT/V	0214	P1444	EC-1084

TROUBLE DIAGNOSIS — INDEX

VG33E

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

Harra		DTC*6		
Items (CONSULT-II screen terms)	ECM*1	CONSULT-II GST*2	Reference page	(
REAR O2 SENSOR-B1	0511	P0137	EC-825	
REAR O2 SENSOR-B1	0510	P0138	EC-835	
REAR O2 SENSOR-B1	0707	P0139	EC-845	— [
REAR O2 SENSOR-B1	0512	P0140	EC-855	_
REAR O2 SENSOR-B2	0314	P0157	EC-825	
REAR O2 SENSOR-B2	0313	P0158	EC-835	_
REAR O2 SENSOR-B2	0708	P0159	EC-845	
REAR O2 SENSOR-B2	0315	P0160	EC-855	
RR O2 SE HEATER-B1	0902	P0141	EC-863	_ [
RR O2 SE HEATER-B2	1002	P0161	EC-863	
SFT SOL A/CIRC*3	1108	P0750	AT-306	(
SFT SOL B/CIRC*3	1201	P0755	AT-311	_
TCC SOLENOID/CIRC	1204	P0740	AT-287	
TP SEN/CIRC A/T*3	1206	P1705	AT-316	_
TRTL POS SEN/CIRC*3	0403	P0120	EC-755	
TW CATALYST SYS-B1	0702	P0420	EC-951	
TW CATALYST SYS-B2	0703	P0430	EC-951	
VC CUT/V BYPASS/V	0311	P1491	EC-1129	_ [
VC/V BYPASS/V	0801	P1490	EC-1123	[
VEH SPEED SEN/CIRC*4	0104	P0500	EC-1006	
VEH SPD SEN/CIRC*4	1102	P0720	AT-250	<i>L</i>
VENT CONTROL VALVE	0903	P0446	EC-975	
VENT CONTROL VALVE	0215	P1446	EC-1096	
VENT CONTROL VALVE	0309	P1448	EC-1115	[

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results). These numbers are controlled by NISSAN.

NOTE:

Regarding D22 models, "-B1" and "BK1" indicate right bank and "-B2" and "BK2" indicate left bank.

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^{*2:} These numbers are prescribed by SAE J2012.

^{*3:} When the fail-safe operation occurs, the MIL illuminates.

^{*4:} The MIL illuminates when both the "Revolution sensor signal" and the "Vehicle speed sensor signal" meet the fail-safe condition at the same time.

^{*5:} While engine is running.

^{*6: 1}st trip DTC No. is the same as DTC No.

P NO. INDEX FOR DTC

DTC*6			
CONSULT-II GST*2	ECM*1	Items (CONSULT-II screen terms)	Reference page
_	_	Unable to access ECM	EC-698
No DTC	Flashing*5	NO SELF DIAGNOSTIC FAILURE INDICATED	EC-654
P0000	0505	NO SELF DIAGNOSTIC FAILURE INDICATED	_
P0100	0102	MAF SEN/CIRCUIT*3	EC-724
P0105	0803	ABSL PRES SEN/CIRC	EC-733
P0110	0401	AIR TEMP SEN/CIRC	EC-745
P0115	0103	COOLANT T SEN/CIRC*3	EC-750
P0120	0403	THRTL POS SEN/CIRC*3	EC-755
P0125	0908	*COOLANT T SEN/CIRC	EC-769
P0130	0503	FRONT O2 SENSOR-B1	EC-774
P0131	0415	FRONT O2 SENSOR-B1	EC-782
P0132	0414	FRONT O2 SENSOR-B1	EC-790
P0133	0413	FRONT O2 SENSOR-B1	EC-798
P0134	0509	FRONT O2 SENSOR-B1	EC-811
P0135	0901	FR O2 SE HEATER-B1	EC-819
P0137	0511	REAR O2 SENSOR-B1	EC-825
P0138	0510	REAR O2 SENSOR-B1	EC-835
P0139	0707	REAR O2 SENSOR-B1	EC-845
P0140	0512	REAR O2 SENSOR-B1	EC-855
P0141	0902	RR O2 SE HEATER-B1	EC-863
P0150	0303	FRONT O2 SENSOR-B2	EC-774
P0151	0411	FRONT O2 SENSOR-B2	EC-782
P0152	0410	FRONT O2 SENSOR-B2	EC-790
P0153	0409	FRONT O2 SENSOR-B2	EC-798
P0154	0412	FRONT O2 SENSOR-B2	EC-811
P0155	1001	FR O2 SE HEATER-B2	EC-819
P0157	0314	REAR O2 SENSOR-B2	EC-825
P0158	0313	REAR O2 SENSOR-B2	EC-835
P0159	0708	REAR O2 SENSOR-B2	EC-845
P0160	0315	REAR O2 SENSOR-B2	EC-855
P0161	1002	RR O2 SE HEATER-B2	EC-863
P0171	0115	FUEL SYS LEAN/BK1	EC-870
P0172	0114	FUEL SYS RICH/BK1	EC-878
P0174	0210	FUEL SYS LEAN/BK2	EC-870
P0175	0209	FUEL SYS RICH/BK2	EC-878

TROUBLE DIAGNOSIS — INDEX

VG33E

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

		ltems		DTC*6	
(Reference page	(CONSULT-II screen terms)	ECM*1	CONSULT-II GST*2	
	EC-885	FUEL TEMP SEN/CIRC	0402	P0180	
	EC-890	ENG OVER TEMP	0211	P0217	
	EC-903	MULTI CYL MISFIRE	0701	P0300	
_	EC-903	CYL 1 MISFIRE	0608	P0301	
	EC-903	CYL 2 MISFIRE	0607	P0302	
_	EC-903	CYL 3 MISFIRE	0606	P0303	
	EC-903	CYL 4 MISFIRE	0605	P0304	
_	EC-903	CYL 5 MISFIRE	0604	P0305	
	EC-903	CYL 6 MISFIRE	0603	P0306	
_	EC-912	KNOCK SENSOR	0304	P0325	
_	EC-916	CPS/CIRCUIT (OBD)	0802	P0335	
_	EC-922	CAM POS SEN/CIRC	0101	P0340	
_	EC-929	EGR SYSTEM (if so equipped)	0302	P0400	
_	EC-943	EGRC-BPT VALVE (if so equipped)	0306	P0402	
_	EC-951	TW CATALYST SYS-B1	0702	P0420	
_	EC-951	TW CATALYST SYS-B2	0703	P0430	
_	EC-957	EVAP SMALL LEAK	0705	P0440	
_	EC-968	PURG VOLUME CONT/V	1008	P0443	
_	EC-975	VENT CONTROL VALVE	0903	P0446	
	EC-981	EVAP SYS PRES SEN	0704	P0450	
_	EC-994	EVAP GROSS LEAK	0715	P0455	
_	EC-1006	VEH SPEED SEN/CIRC*4	0104	P0500	
_	EC-1010	IACV/AAC VLV/CIRC	0205	P0505	
_	EC-1016	CLOSED TP SW/CIRC	0203	P0510	
_	EC-1024	A/T COMM LINE	_	P0600	
_	EC-1029	ECM	0301	P0605	
_	AT-238	PNP SW/CIRC	1101	P0705	
	AT-244	ATF TEMP SEN/CIRC	1208	P0710	
_	AT-250	VEH SPD SEN/CIRC A/T*4	1102	P0720	
_	AT-255	ENGINE SPEED SIG	1207	P0725	
	AT-260	A/T 1ST GR FNCTN	1103	P0731	
	AT-266	A/T 2ND GR FNCTN	1104	P0732	
_	AT-272	A/T 3RD GR FNCTN	1105	P0733	
_	AT-278	A/T 4TH GR FNCTN	1106	P0734	
_	AT-287	TCC SOLENOID/CIRC	1204	P0740	
	AT-292	A/T TCC S/V FNCTN	1107	P0744	

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

DTC	C* 6	lta	
CONSULT-II GST*2	ECM*1	Items (CONSULT-II screen terms)	Reference page
P0745	1205	L/PRESS SOL/CIRC	AT-301
P0750	1108	SFT SOL A/CIRC*3	AT-306
P0755	1201	SFT SOL B/CIRC*3	AT-311
P1105	1302	MAP/BARO SW SOL/CIR	EC-1031
P1148	0307	CLOSED LOOP-B1	EC-1043
P1168	0308	CLOSED LOOP-B2	EC-1043
P1320	0201	IGN SIGNAL-PRIMARY	EC-1045
P1336	0905	CPS/CIRC (OBD) COG	EC-1053
P1400	1005	EGRC SOLENOID/V (if so equipped)	EC-1060
P1401	0305	EGR TEMP SEN/CIRC (if so equipped)	EC-1065
P1402	0514	EGR SYSTEM (if so equipped)	EC-1072
P1440	0213	EVAP SMALL LEAK	EC-1082
P1444	0214	PURG VOLUME CONT/V	EC-1084
P1446	0215	VENT CONTROL VALVE	EC-1096
P1447	0111	EVAP PURG FLOW/MON	EC-1103
P1448	0309	VENT CONTROL VALVE	EC-1115
P1490	0801	VC/V BYPASS/V	EC-1123
P1491	0311	VC CUT/V BYPASS/V	EC-1129
P1605	0804	A/T DIAG COMM LINE	EC-1138
P1705	1206	TP SEN/CIRC A/T*3	AT-316
P1706	1003	P-N POS SW/CIRCUIT	EC-1141
P1760	1203	O/R CLUTCH SOL/CIRC	AT-325
_	0208	OVER HEAT	EC-1149

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results). These numbers are controlled by NISSAN.

NOTE:

Regarding D22 models, "-B1" and "BK1" indicate right bank and "-B2" and "BK2" indicate left bank.

^{*2:} These numbers are prescribed by SAE J2012.

^{*3:} When the fail-safe operation occurs, the MIL illuminates.

^{*4:} The MIL illuminates when both the "Revolution sensor signal" and the "Vehicle speed sensor signal" meet the fail-safe condition at the same time.

^{*5:} While engine is running.

^{*6: 1}st trip DTC No. is the same as DTC No.

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 "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a seat belt, help to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bag modules (located in the center of the steering wheel and in the instrument panel on the passenger side), seat belt pre-tensioners, a diagnosis sensor unit, a crash zone sensor (4WD models), warning lamp, wiring harness, and spiral cable.

The vehicle (except crew cab models) is equipped with a passenger air bag deactivation switch. Because no rear seat exists where a rear-facing child restraint can be placed, the switch is designed to turn off the passenger air bag so that a rear-facing child restraint can be used in the front passenger seat. The switch is located in the center of the instrument panel, near the ashtray. When the switch is turned to the ON position, the passenger air bag is enabled and could inflate in a frontal collision. When the switch is turned to the OFF position, the passenger air bag is disabled and will not inflate in a frontal collision. A passenger air bag OFF indicator on the instrument panel lights up when the passenger air bag is switched OFF. The driver air bag always remains enabled and is not affected by the passenger air bag deactivation switch.

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 should be performed by an authorized NISSAN 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, refer to "Driver Air Bag Module and Spiral Cable", RS-21.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. Spiral cable and wiring harnesses (except "SEAT BELT PRE-TENSIONER") are covered with yellow insulation either just before the harness connectors or on the complete harness, for easy identification.
- The vehicle (except crew cab models) is equipped with a passenger air bag deactivation switch which can be operated by the customer. When the passenger air bag is switched OFF, the passenger air bag is disabled and will not inflate in a frontal collision. When the passenger air bag is switched ON, the passenger air bag is enabled and could inflate in a frontal collision. After SRS maintenance or repair, make sure the passenger air bag deactivation switch is in the same position (ON or OFF) as when the vehicle arrived for service.

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 "Description", "HARNESS CONNECTOR", EL-4.
- 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 EGR system or 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.

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Engine Fuel & Emission Control System

NEEC0004

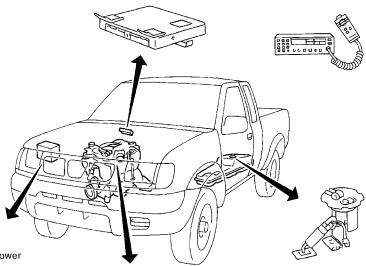
ECM

- Do not disassemble ECM.
- Do not turn on board diagnostic test mode selector forcibly.
- If a battery terminal is disconnected, the memory will return to the ECM value.

The ECM will now start to self-control at its initial value. Engine operation can vary slightly when the terminal is disconnected. However, this is not an indication of a problem. Do not replace parts because of a slight variation.

WIRELESS EQUIPMENT

- When installing CB ham radio or a mobile phone, be sure to observe the following as it may adversely affect electronic control systems depending on its installation location.
- Keep the antenna as far away as possible from the electronic control units.
- Keep the antenna feeder line more than 20 cm (7.9 in) away from the harness of electronic controls.
 Do not let them run parallel for a long distance.
- Adjust the antenna and feeder line so that the standing-wave ratio can be kept smaller.
- 4) Be sure to ground the radio to vehicle body.



BATTERY

- Always use a 12 volt battery as power source.
- Do not attempt to disconnect battery cables while engine is running.

WHEN STARTING

- Do not depress accelerator pedal when starting.
- Immediately after starting, do not rev up engine unnecessarily.
- Do not rev up engine just prior to shutdown.

ECM PARTS HANDLING

- Handle mass air flow sensor carefully to avoid damage.
- 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.
- Even a slight leak in the air intake system can cause serious problems.
- Do not shock or jar the camshaft position sensor or crankshaft position sensor (OBD).



FUEL PUMP

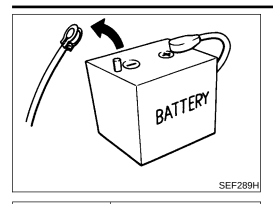
- Do not operate fuel pump when there is no fuel in lines.
- Tighten fuel hose clamps to the specified torque. (Refer to MA section.)

ECM HARNESS HANDLING

- Securely connect ECM harness connectors.
 - A poor connection can cause an extremely high (surge) voltage to develop in coil and condenser, thus resulting in damage to ICs.
- Keep ECM harness at least 10 cm (3.9 in.) away from adjacent harnesses to prevent an ECM system malfunction due to receiving external noise, degraded operation of ICs, etc.
- · Keep ECM parts and harnesses dry.
- Before removing parts, turn off ignition switch and then disconnect battery ground cable.

SEF236V

PRECAUTIONS



Precautions

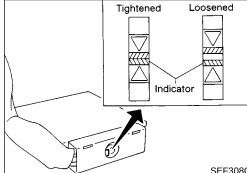
Before connecting or disconnecting the ECM harness connector, turn ignition switch OFF and disconnect negative battery terminal. Failure to do so may damage the ECM because battery voltage is applied to ECM even if ignition switch is turned off.



MA

EM

LC



When connecting ECM harness connector, tighten securing bolt until the gap between orange indicators disappears.

: 3 - 5 N·m (0.3 - 0.5 kg-m, 26 - 43 in-lb)



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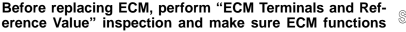
When connecting or disconnecting pin connectors into or from ECM, take care not to damage pin terminals (bend or break).

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



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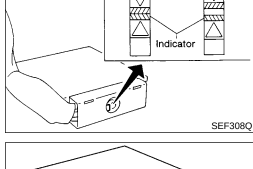
The DTC should not be displayed in the "DTC Confirmation Procedure" if the repair is completed. The "Overall Function Check" should be a good result if the repair is completed.

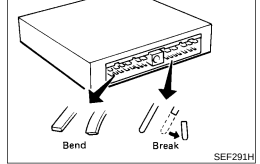


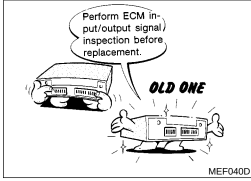
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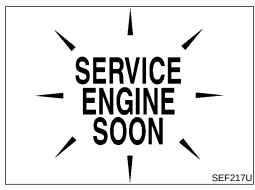
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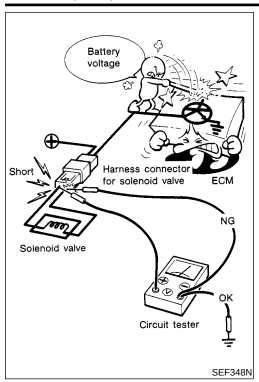




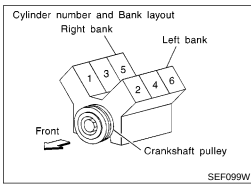




properly. Refer to EC-708.



 When measuring ECM signals with a circuit tester, never allow the two tester probes to contact.
 Accidental contact of probes will cause a short circuit and damage the ECM power transistor.



Regarding model D22, "-B1" indicates the right bank and "-B2" indicates the left bank as shown in the figure.

Wiring Diagrams and Trouble Diagnosis

NEEC0006

When you read Wiring diagrams, refer to the followings:

- "HOW TO READ WIRING DIAGRAMS", GI-11
- "POWER SUPPLY ROUTING" for power distribution circuit, EL-8

When you perform trouble diagnosis, refer to the followings:

- "HOW TO FOLLOW TEST GROUP IN TROUBLE DIAGNOSIS", GI-35
- "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT", GI-24

PREPARATION



	Special Serv	ice Tools	
ne actual shapes of Ker	t-Moore tools may differ from those of special set	NE	EC0007
Tool number Kent-Moore No.) Tool name	Description		
KV10117100 (J36471-A) Heated oxygen sensor wrench		Loosening or tightening front heated oxygen sensor with 22 mm (0.87 in) hexagon nut	-
IC) /4.0.4.4.4.4.0.0	NT379	Lacarina artichtarina yaru baatad ayyara aana	
KV10114400 (J-38365) Heated oxygen sensor wrench		Loosening or tightening rear heated oxygen sens a: 22 mm (0.87 in)	sor
	NT636 Commercial	Service Tools	
Tool name		NEE	C0008
(Kent-Moore No.)	Description		
Leak detector (J41416)		Locating the EVAP leak	
	NT703		
EVAP service port adapter (J41413-OBD)	NI/OS	Applying positive pressure through EVAP service port	<u> </u>
	NT704		
Hose clipper	NITO-	Clamping the EVAP purge hose between the fue tank and EVAP canister applied to DTC P1440 [EVAP control system (small leak-positive pres-	I
		sure)]	
	Approx. 20 mm (0.79 in)		
	1		

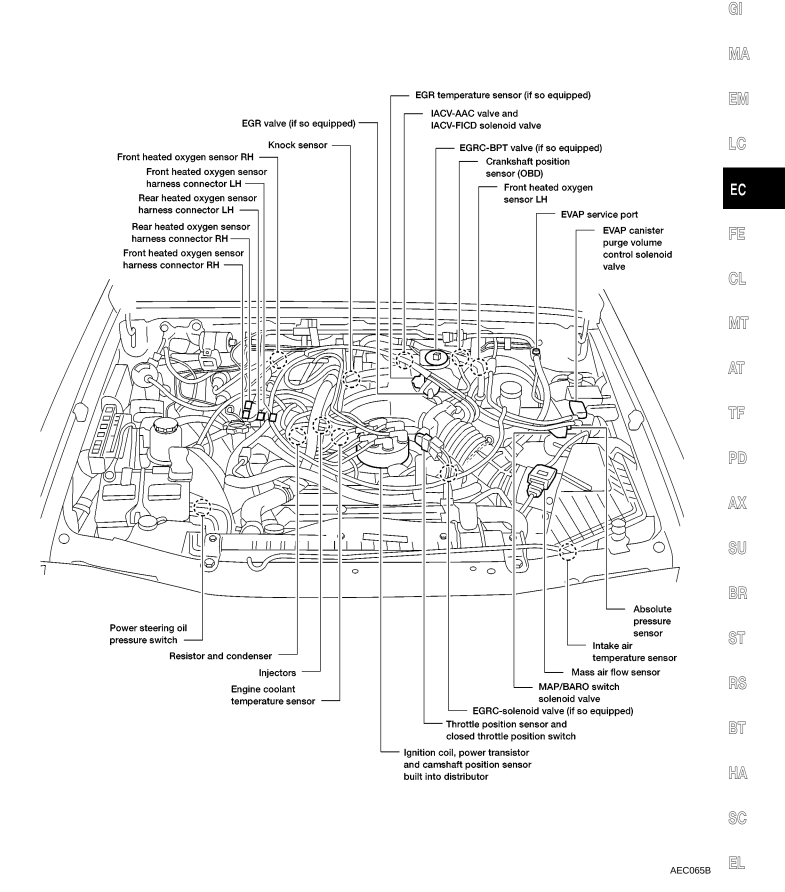
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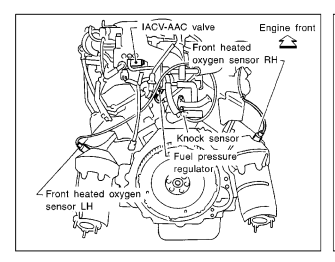
Tool name (Kent-Moore No.)	Description	
Fuel filler cap adapter		Checking fuel tank vacuum relief valve opening pressure
Socket wrench	19 mm (0.75 in) More than 32 mm (1.26 in)	Removing and installing engine coolant temperature sensor
Oxygen sensor thread cleaner (J-43897-18) (J-43897-12)	Mating surface shave cylinder	Reconditioning the exhaust system threads before installing a new oxygen sensor. Use with anti-seize lubricant shown in "Commercial Service Tools". a: J-43897-18 18 mm diameter, for Zirconia Oxygen Sensor b: J-43897-12 12 mm diameter, for Titania Oxygen Sensor
Anti-seize lubricant (Permatex® 133AR or equivalent meeting MIL specification MIL-A-907)	AEM488	Lubricating oxygen sensor thread cleaning tool when reconditioning exhaust system threads.
	AEM489	

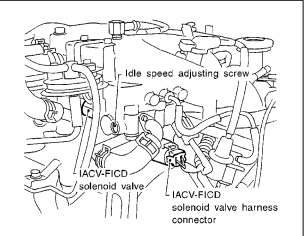
Engine Control Component Parts Location

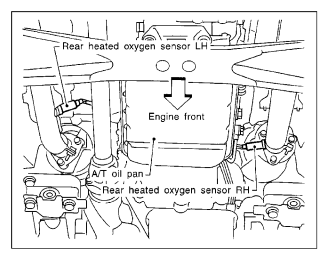
Engine Control Component Parts Location

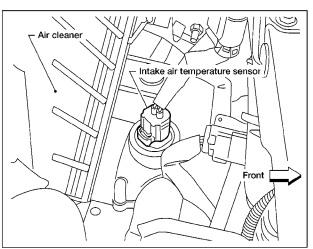
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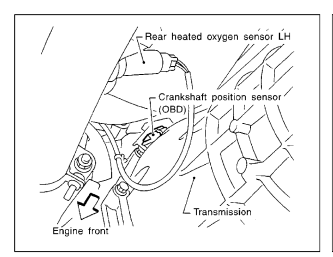


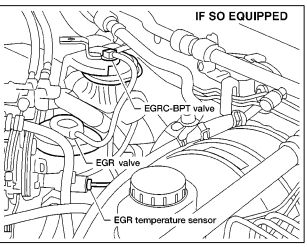








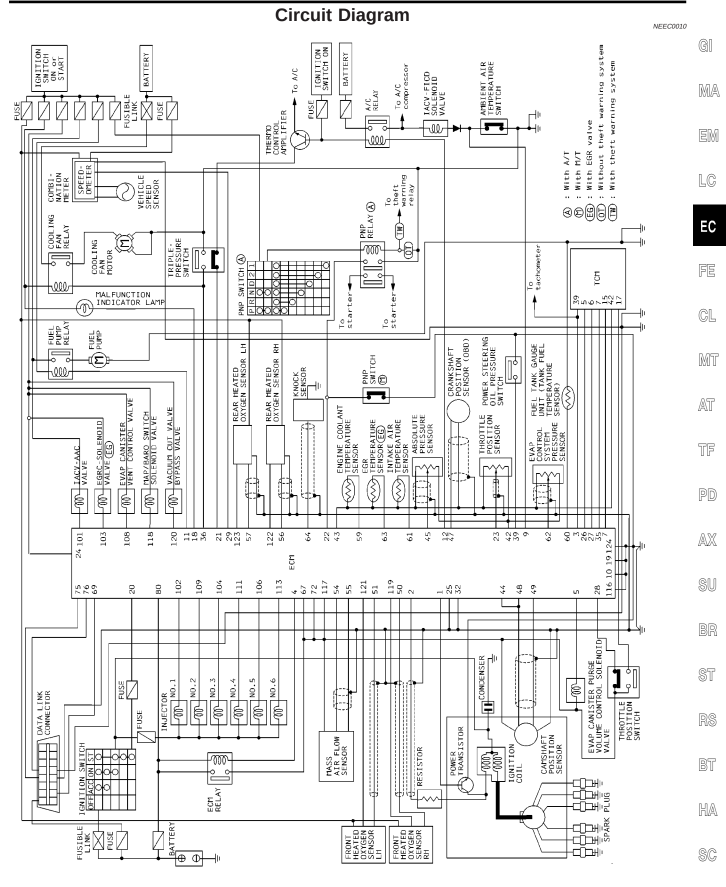




AEC066B

ENGINE AND EMISSION CONTROL OVERALL SYSTEM





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AEC067B

AEC068B

System Diagram NEEC0011 position (PNP) switch 4 EVAP control system Park/neutral EVAP canister vent control valve pressure sensor Throttle position sensor & closed throttle position switch $_{\it J}$ Malfunction indicator lamp Ambient air temperature Cooling fan Vehicle MAP/BARO switch speed sensor **(** temperature Absolute pressure sensor switch oil pressure switch Intake air solenoid valve Fuel pump Fuel tank temperature sensor sensor Power steering (3) EVAP canister purge volume control solenoid valve Air conditioner control module) (Transmission switch Air cleaner valve bypass valve 2 Vacuum cut valve TCM Vacuum cut Throttle opener (if so equipped) † † Mass air flow sensor tank Fuel Fuel pressure regulator Fast idle cam EVAP canister Battery ECM ❷₿ Front heated oxygen sensor valve (if so equipped) Rear heated oxygen sensor ÉGRC-solenoid Injector (P) (For California models) € Three way catalyst Warm-up three way catalyst Crankshaft position sensor (OBD) IACV-AAC valve IACV-FICD solenoid valve <u>ල</u> Engine coolant temperature sensor Knock sensor Three way catalyst (For California models) Front heated oxygen sensor Rear heated oxygen sensor EGR temperature sensor camshaft position sensor built into distributor three way catalyst PCV valve-EGR valve (if so equipped) Spark plug : Exhaust air flow Ignition switch ☐: Intake air flow EGRC-BPT valve (if so equipped) Ignition coil, power (if so equipped) Muffler Warm-up PS C transistor and

EGR valve (if so equipped)

Fuel pressure regulator

Intake manifold

NOTE:

EGRC-solenoid valve (if so equipped)

installing vacuum hoses or purge hoses.

Do not use soapy water or any type of solvent while

collector

Vacuum Hose Drawing

Fuel pressure regulator

To EVAP canister

MAP/BARO switch solenoid valve

To air duct

Absolute pressure

Vacuum Hose Drawing

EGRC-BPT valve

(if so equipped)

EVAP service port

Throttle opener (if so equipped)

EVAP canister purge volume control solenoid valve

Refer to "System Diagram", EC-606 for Vacuum Control System.

NEEC0012















































AEC069B





MAP/BARO switch solenoid valve

ENGINE AND EMISSION CONTROL OVERALL SYSTEM

VG33E

System Chart

System Chart			
Input (Sensor)	ECM Function	Output (Actuator)	
 Camshaft position sensor Mass air flow sensor Engine coolant temperature sensor 	Fuel injection & mixture ratio control	Injectors	
	Distributor ignition system	Power transistor	
Front heated oxygen sensorIgnition switchThrottle position sensor	Idle air control system	IACV-AAC valve and IACV-FICD solenoid valve	
 Closed throttle position switch *4 	Fuel pump control	Fuel pump relay	
 Park/neutral position (PNP) switch Air conditioner switch Knock sensor EGR temperature sensor *1 (if so equipped) Intake air temperature sensor Absolute pressure sensor EVAP control system pressure sensor *1 Battery voltage Power steering oil pressure switch Vehicle speed sensor Fuel tank temperature sensor *1 Crankshaft position sensor (OBD) *1 Rear heated oxygen sensor *3 TCM (Transmission control module) *2 Ambient air temperature switch 	Front heated oxygen sensor monitor & on board diagnostic system	MIL (On the instrument panel)	
	EGR control (if so equipped)	EGRC-solenoid valve (if so equipped)	
	Front heated oxygen sensor heater control	Front heated oxygen sensor heater	
	Rear heated oxygen sensor heater control	Rear heated oxygen sensor heater	
	EVAP canister purge flow control	EVAP canister purge volume control solenoid valve	
	Air conditioning cut control	Air conditioner relay	
	Cooling fan control	Cooling fan relays	
	ON BOARD DIAGNOSIS for EVAP system	EVAP canister vent control valve Vacuum cut valve bypass valve MAP/BARO switch solenoid valve	

^{*1:} These sensors are not used to control the engine system. They are used only for the on board diagnosis.

^{*2:} The DTC related to A/T will be sent to ECM.

^{*3:} This sensor is not used to control the engine system under normal conditions.

^{*4:} This switch will operate in place of the throttle position sensor to control EVAP parts if the sensor malfunctions.

ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

VG33E

Multiport Fuel Injection (MFI) System

Multiport Fuel Injection (MFI) System

DESCRIPTION Input/Output Signal Chart

NEEC0014

NEEC0014S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA	
Camshaft position sensor	Engine speed and piston position			ED A	
Mass air flow sensor	Amount of intake air			EM	
Engine coolant temperature sensor	Engine coolant temperature]		LG	
Front heated oxygen sensor	Density of oxygen in exhaust gas]		L\(\text{\text{\$\sigma}}\)	
Throttle position sensor	Throttle position Throttle valve idle position			EC	
Park/neutral position (PNP) switch	Gear position]			
Vehicle speed sensor	Vehicle speed	Fuel injection & mix-	Inicators	FE	
Ignition switch	Start signal	ture ratio	Injectors		
Air conditioner switch	Air conditioner operation			CL	
Knock sensor	Engine knocking condition			MT	
Battery	Battery voltage			טעט ט	
Absolute pressure sensor	Manifold absolute pressure Ambient air barometric pressure				AT
Power steering oil pressure switch	Power steering operation				
Rear heated oxygen sensor*	Density of oxygen in exhaust gas			TF	

^{*} Under normal conditions, this sensor is not for engine control operation.

Basic Multiport Fuel Injection System

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 camshaft position sensor and the mass air flow sensor.

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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

ST

When starting the engine

During acceleration Hot-engine operation

When selector lever is changed from "N" to "D"

BT

High-load, high-speed operation

<Fuel decrease>

- During deceleration
- During high engine speed operation

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SC

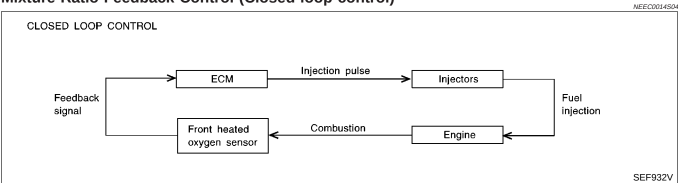
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ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

VG33E

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

Mixture Ratio Feedback Control (Closed loop control)



The mixture ratio feedback system provides the best air-fuel mixture ratio for driveability and emission control. The warm-up three way catalyst can then better reduce CO, HC and NOx emissions. This system uses a front heated oxygen sensor in the exhaust manifold to monitor if the engine operation is rich or lean. The ECM adjusts the injection pulse width according to the sensor voltage signal. For more information about the front heated oxygen sensor, refer to EC-774. This maintains the mixture ratio within the range of stoichiometric (ideal air-fuel mixture).

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

Rear heated oxygen sensor is located downstream of the warm-up three way catalyst. Even if the switching characteristics of the front heated oxygen sensor shift, the air-fuel ratio is controlled to stoichiometric by the signal from the rear heated oxygen sensor.

Open Loop Control

NEEC0014S05

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

- Deceleration and acceleration
- High-load, high-speed operation
- Malfunction of front heated oxygen sensor or its circuit
- Insufficient activation of front heated oxygen sensor at low engine coolant temperature
- High engine coolant temperature
- During warm-up
- When starting the engine

Mixture Ratio Self-learning Control

NEEC0014S06

The mixture ratio feedback control system monitors the mixture ratio signal transmitted from the front heated oxygen sensor. 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.

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.

"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.

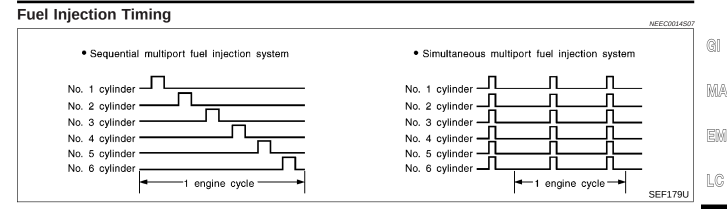
"Short term fuel trim" is the short-term fuel compensation used to maintain the mixture ratio at its theoretical value. The signal from the front heated oxygen sensor indicates whether the mixture ratio is RICH or LEAN compared to the theoretical value. The signal then triggers a reduction in fuel volume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

"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.

ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

VG33E

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



Two types of systems are used.

Sequential Multiport Fuel Injection System

IEEC0014S0701

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

EEC0014S0702

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

NEECOO14508

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

Distributor Ignition (DI) System

DESCRIPTION Input/Output Signal Chart

NEEC0015

NEEC0015S01

				_	
Sensor	Input Signal to ECM	ECM func- tion	Actuator	•	
Camshaft position sensor	Engine speed and piston position				
Mass air flow sensor	Amount of intake air				
Engine coolant temperature sensor	Engine coolant temperature	Ignition timing con- trol			
Throttle position sensor	Throttle position Throttle valve idle position		on		
Vehicle speed sensor	I Venicle speed		Power transistor		
Ignition switch					
Knock sensor	Engine knocking				
Park/neutral position (PNP) switch	Gear position				
Battery	Battery voltage				

EC-611

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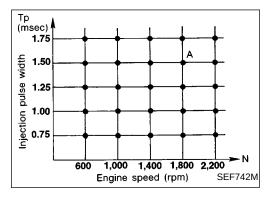
ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

Distributor Ignition (DI) System (Cont'd)

VG33E

System Description

NEEC0015S02



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. Computing this information, ignition signals are transmitted to the power transistor.

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

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
- At idle
- At low battery voltage
- During acceleration

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

DESCRIPTION Input/Output Signal Chart

NEEC0016

NEEC0016S01

Sensor	Input Signal to ECM	ECM function	Actuator
Air conditioner switch	Air conditioner "ON" signal	Air conditioner cut control	Air conditioner relay
Throttle position sensor	Throttle valve opening angle		
Camshaft position sensor	Engine speed		
Engine coolant temperature sensor	Engine coolant temperature		
Ignition switch	Start signal		
Vehicle speed sensor	Vehicle speed		
Power steering oil pressure switch	Power steering operation		

System Description

NEEC0016S02

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.
- 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.

ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

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

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

DESCRIPTION Input/Output Signal Chart

NFFC0017

GI

GL

MT

AT

TF

PD

ST

BT

HA

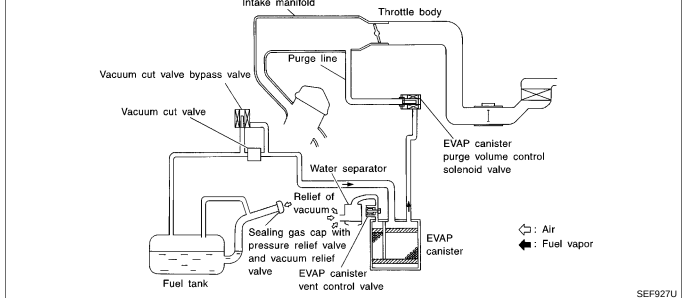
NEE NEE			NEEC0017S01	
Sensor	Input Signal to ECM	ECM func- tion	Actuator	
Vehicle speed sensor	Vehicle speed			[2
Park/neutral position (PNP) switch	Neutral position			п
Throttle position sensor	Throttle position	Fuel cut control	Injectors	L
Engine coolant temperature sensor	Engine coolant temperature			
Camshaft position sensor	Engine speed			=

If the engine speed is above 2,500 rpm with no load (for example, in neutral and engine speed over 2,500 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 2,000 rpm, then fuel cut is cancelled.

This function is different from deceleration control listed under "Multiport Fuel Injection (MFI) System", EC-609.

Evaporative Emission System

DESCRIPTION NEEC0018 Intake manifold Throttle body Purge line



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 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 idling.

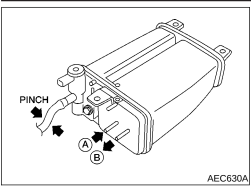
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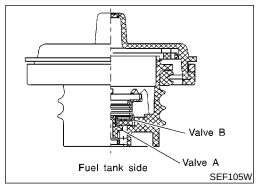
ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

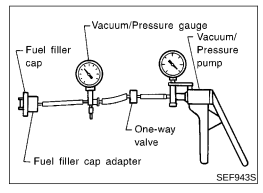
VG33E

Evaporative Emission System (Cont'd)



8.4 - 10.8 (0.85 -1.10, 74.4 - 95.5) 5.3 - 11.8 (0.54 - 1.2, 46.9 - 104.2) 8.4 - 10.8 (0.85 -1.10, 74.4 - 95.5) : N·m (kg-m, in-lb) AEC631A





INSPECTION **EVAP Canister**

NEEC0019

NEEC0019S01

Check EVAP canister as follows:

- Pinch the fresh air hose.
- Blow air into port **A** and check that it flows freely out of port **B**.

Tightening Torque

NEEC0019S02

Tighten EVAP canister as shown in the figure.

Make sure new O-ring is installed properly between EVAP canister and EVAP canister vent control valve.

Fuel Tank Vacuum Relief Valve (Built into fuel filler cap)

- Wipe clean valve housing.
- 2. Check valve opening pressure and vacuum.

Pressure:

15.3 - 20.0 kPa (0.156 - 0.204 kg/cm², 2.22 - 2.90 psi) Vacuum:

-6.0 to -3.3 kPa (-0.061 to -0.034 kg/cm², -0.87 to -0.48 psi)

3. If out of specification, replace fuel filler cap as an assembly.

CAUTION:

Use only a genuine fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.

Vacuum Cut Valve and Vacuum Cut Valve Bypass Valve Refer to EC-1129.

Evaporative Emission (EVAP) Canister Purge Volume Control Solenoid Valve

Refer to EC-968.

NEEC0019S05

Tank Fuel Temperature Sensor

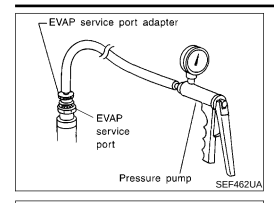
Refer to EC-885.

NEEC0019S06

ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

VG33E

Evaporative Emission System (Cont'd)



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.

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

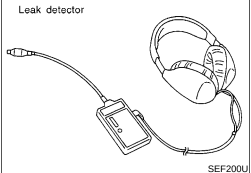
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How to Detect Fuel Vapor Leakage

CAUTION:

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:

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

(P) With CONSULT-II

- 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.
- Turn ignition switch "ON".
- 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.
- 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-617.

$\mathbb{A}\mathbb{X}$



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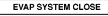
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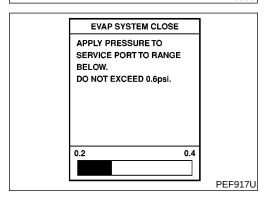
EL



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.

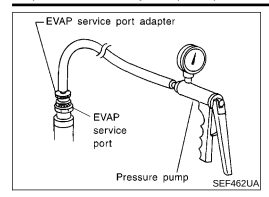
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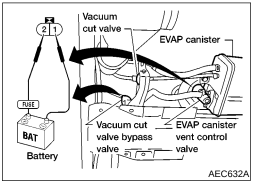


ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

VG33E

Evaporative Emission System (Cont'd)





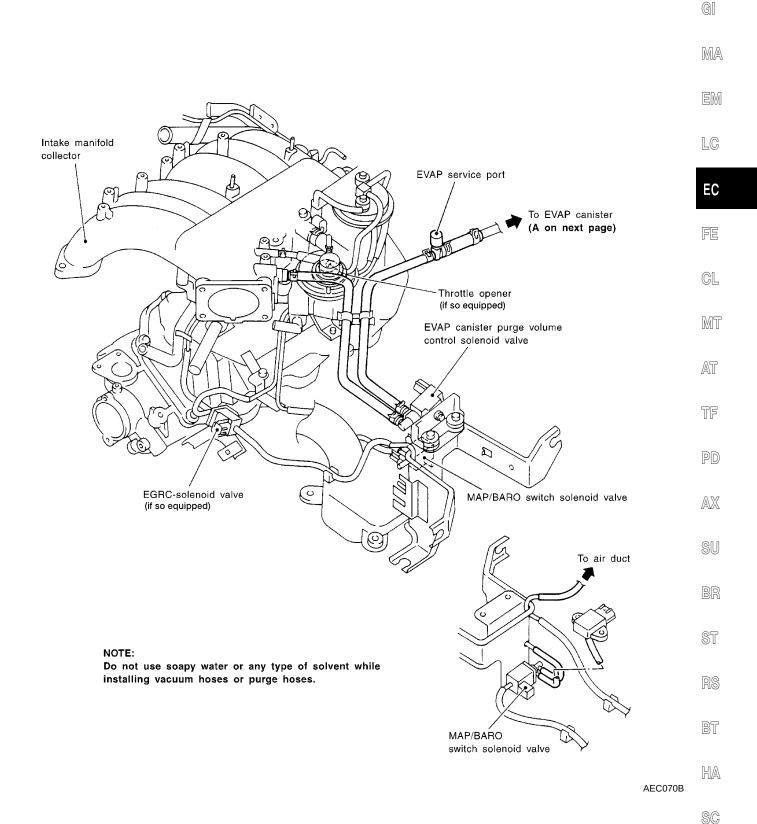
Without CONSULT-II

- Attach the EVAP service port adapter securely to the EVAP service port.
- 2) 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 2.76 kPa (0.014 0.028 kg/cm², 0.2 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-617.

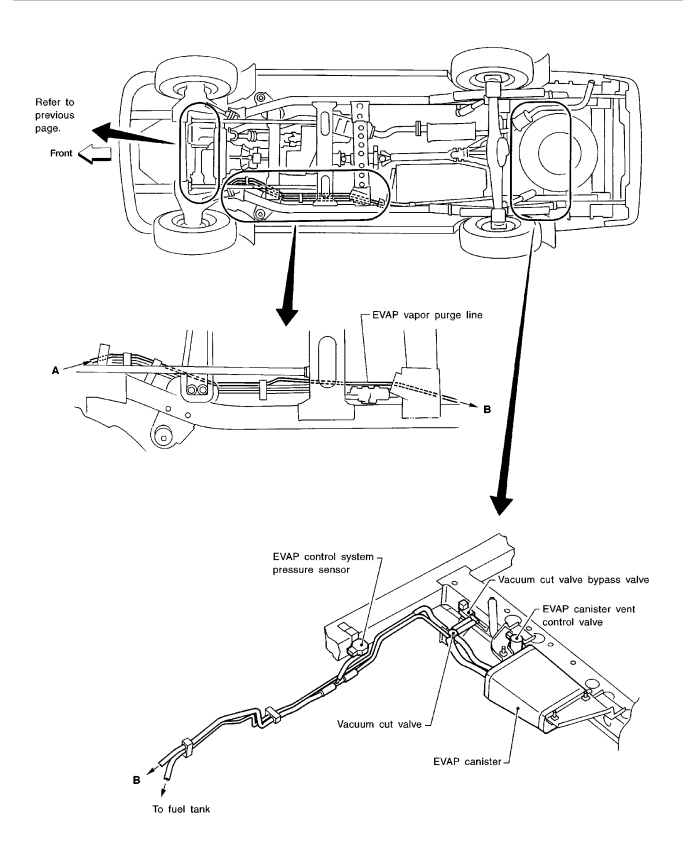
Evaporative Emission System (Cont'd)

EVAPORATIVE EMISSION LINE DRAWING

NEEC0020



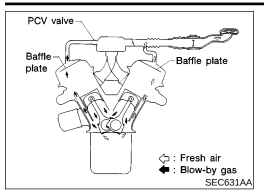
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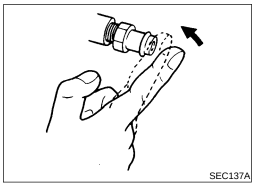
AEC886A

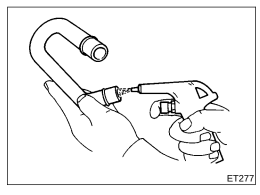
ENGINE AND EMISSION BASIC CONTROL SYSTEM DESCRIPTION

Positive Crankcase Ventilation



Engine not running Cruising or backfiring Acceleration Idling or or high load decelerating SEF559A





Positive Crankcase Ventilation DESCRIPTION

This system returns blow-by gas to the intake manifold.

The positive crankcase ventilation (PCV) valve is provided to conduct crankcase blow-by gas to the intake manifold.

During partial throttle operation of the engine, the intake manifold sucks the blow-by gas through the PCV valve.

Normally, the capacity of the valve is sufficient to handle any blow-by and a small amount of ventilating air.

The ventilating air is then drawn from the air inlet tubes into the crankcase. In this process the air passes through the hose connecting air inlet tubes to rocker cover.

Under full-throttle condition, the manifold vacuum is insufficient to draw the blow-by flow through the valve. The flow goes through the hose connection in the reverse direction.

On vehicles with an excessively high blow-by, the valve does not meet the requirement. This is because some of the flow will go through the hose connection to the air inlet tubes under all conditions.

INSPECTION

PCV (Positive Crankcase Ventilation) Valve

With engine running at idle, remove PCV valve ventilation hose from PCV valve; if the valve is working properly, a hissing noise will be heard as air passes through it and a strong vacuum should be felt immediately when a finger is placed over valve inlet.

PCV Valve Ventilation Hose

Check hoses and hose connections for leaks.

Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

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NEEC0022S02

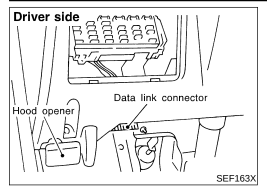
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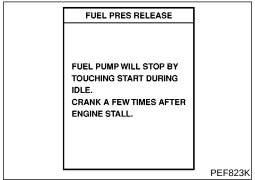
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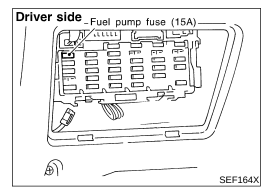
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Fuel Pressure Release

Before disconnecting fuel line, release fuel pressure from fuel line to eliminate danger.

(P) WITH CONSULT-II

NEEC0023S01

- Turn ignition switch "ON".
- Perform "FUEL PRESSURE RELEASE" in "WORK SUP-PORT" mode with CONSULT-II.
- 3. Start engine.
- 4. After engine stalls, crank it two or three times to release all fuel pressure.
- 5. Turn ignition switch "OFF".

N WITHOUT CONSULT-II

NEEC0023S02

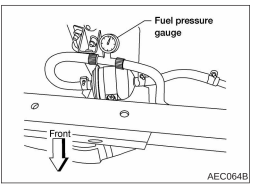
- 1. Remove fuel pump fuse located in fuse box.
- Start engine.
- After engine stalls, crank it two or three times to release all fuel pressure.
- 4. Turn ignition switch "OFF".
- 5. Reinstall fuel pump fuse after servicing fuel system.

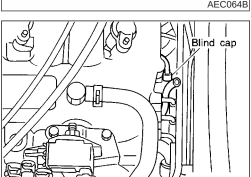
Fuel Pressure Check

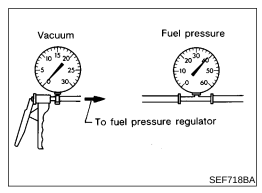
NEEC0024

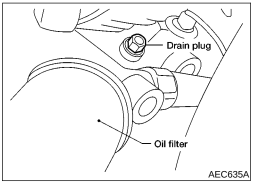
- When reconnecting fuel line, always use new clamps.
- Make sure that clamp screw does not contact adjacent parts.
- Use a torque driver to tighten clamps.
- Use Pressure Gauge to check fuel pressure.
- Do not perform fuel pressure check with system operating. Fuel pressure gauge may indicate false readings.
- 1. Release fuel pressure to zero.
- Disconnect fuel hose between fuel filter and fuel tube (engine side).

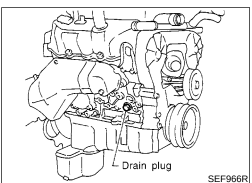
Fuel Pressure Check (Cont'd)











Install pressure gauge between fuel filter and fuel tube.

Start engine and check for fuel leakage.

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

Stop engine and disconnect fuel pressure regulator vacuum hose from intake manifold.

Plug intake manifold with a blind cap.

Connect variable vacuum source to fuel pressure regulator.

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.

Injector

SEF928U

REMOVAL AND INSTALLATION

Release fuel pressure to zero. Refer to EC-620.

Drain coolant by removing drain plugs from both sides of cylinder block.

Separate ASCD and accelerator control wire from intake manifold collector.

Remove intake manifold collector from engine. 4. The following parts should be disconnected or removed.

Harness connectors for

IACV-AAC valve

IACV-FICD solenoid valve

Throttle position sensor and closed throttle position switch assembly

EGRC-solenoid valve (if so equipped)

EGR temperature sensor (if so equipped)

Ground harness

PCV valve ventilation hoses b.

Vacuum hoses for C

Brake booster

EGRC-solenoid valve (if so equipped)

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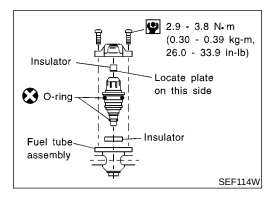
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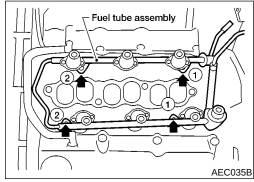
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- Fuel pressure regulator
- EGRC-BPT valve (if so equipped)
- d. Air hoses from
- Air duct
- IACV-AAC valve
- e. Water hoses for
- Throttle body
- Air relief plug
- f. EVAP canister purge hose
- g. EGR flare tube (if so equipped)
- Remove injector fuel tube assembly. The following parts should be disconnected or removed.
- Vacuum hose for fuel pressure regulator
- Fuel feed and return hose
- All injectors harness connectors
- Push injector tail piece.
- Do not pull on connector.
- Do not extract injector by pinching.



- 6. Push out any malfunctioning injector from injector fuel tube.
- 7. Replace or clean injector as necessary.
- Always replace O-rings with new ones.
- Lubricate O-rings with engine oil.
- Install injector to injector fuel tube assembly.



- Install injectors with fuel tube assembly to intake manifold.
 Tighten in numerical order shown in the figure.
- a. First, tighten all bolts to 4.9 to 6.0 N⋅m (0.5 to 0.61 kg-m, 3.6 to 4.4 ft-lb).
- Then, tighten all bolts to 10.8 to 14.7 N⋅m (1.1 to 1.5 kg-m, 8 to 11 ft-lb).
- 10. Reinstall any part removed in reverse order of removal.

CAUTION:

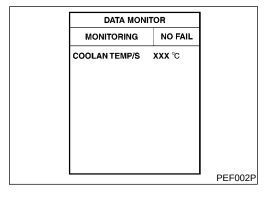
After properly connecting fuel hose to injector and fuel tube, check connection for fuel leakage.

Fast Idle Cam (FIC) INSPECTION AND ADJUSTMENT (A) With CONSULT-II

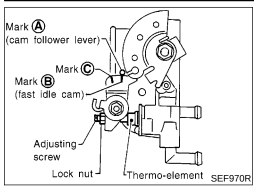
NEEC0027

NEEC0027S01

- 1. Turn ignition switch "ON".
- 2. See "COOLAN TEMP/S" in "DATA MONITOR" mode with CONSULT-II.
- 3. When engine coolant temperature is 20 to 30°C (68 to 86°F), make sure that the center of mark **A** is aligned with mark **B** as shown in the figure.



Fast Idle Cam (FIC) (Cont'd)



If NG, adjust by turning adjusting screw.

Lock nut:

(a) : 0.98 - 1.96 N·m (10 - 20 kg-cm, 8.7 - 17.4 in-lb)

MA

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LC

- Start engine and warm it up.
- When engine coolant temperature is 75 to 85°C (167 to 185°F), check the following.



- The cam follower lever's roller is not touching the fast idle cam.
- If NG, replace thermo-element and perform the above inspection and adjustment again.

EC

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SEF971R

Turn ignition switch "ON".

NEEC0027S02

Check voltage between ECM terminal 59 (Engine coolant temperature sensor signal) and ground.

TF

When the voltage is between 3.12 to 3.52V, make sure that the center of mark A is aligned with mark B as shown in the figure.

PD

AX

If NG, adjust by turning adjusting screw.

Lock nut:

: 0.98 - 1.96 N·m (10 - 20 kg-cm, 8.7 - 17.4 in-lb)

SU

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Start engine and warm it up.

5. When the voltage is between 1.10 to 1.36V, check the follow-

The center of mark **A** is aligned with mark **C**.

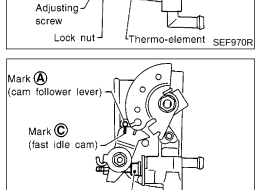
The cam follower lever's roller is not touching the fast idle cam.

If NG, replace thermo-element and perform the above inspection and adjustment again.

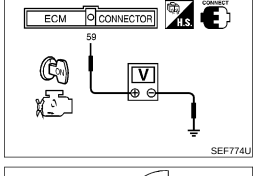
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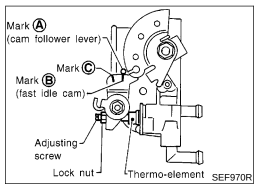
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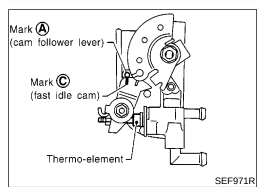
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Thermo-element







NEEC0028S01

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment

Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment

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
- EGR valve operation (if so equipped)
- 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

NEEC0028S0101

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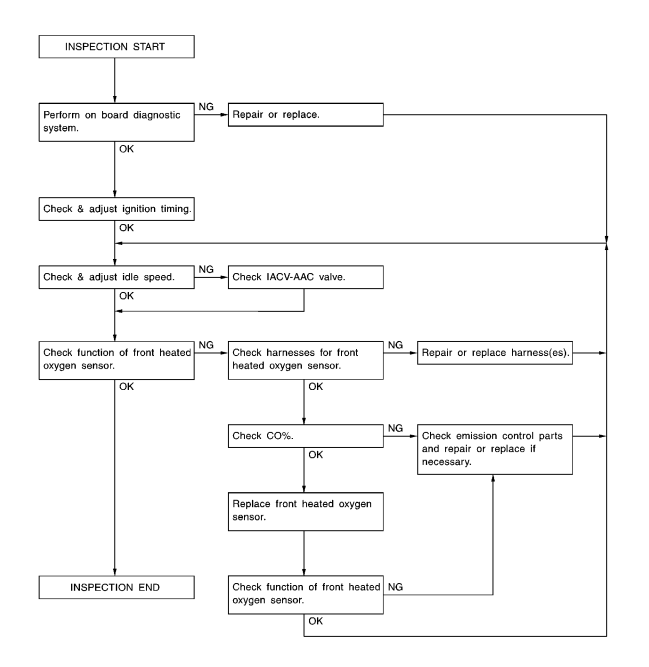
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SEF117W

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.

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

INSPECTION PROCEDURE

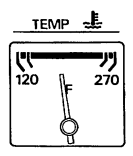
=NEEC0028S02

SEF976U

SEF977U

INSPECTION START

- 1. Visually check the following:
- · Air cleaner clogging
- Hoses and ducts for leaks
- EGR valve operation (if so equipped)
- Electrical connectors
- Gasket
- 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.



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



4. Perform diagnostic test mode II (Self-diagnostic results). Refer to EC-655.



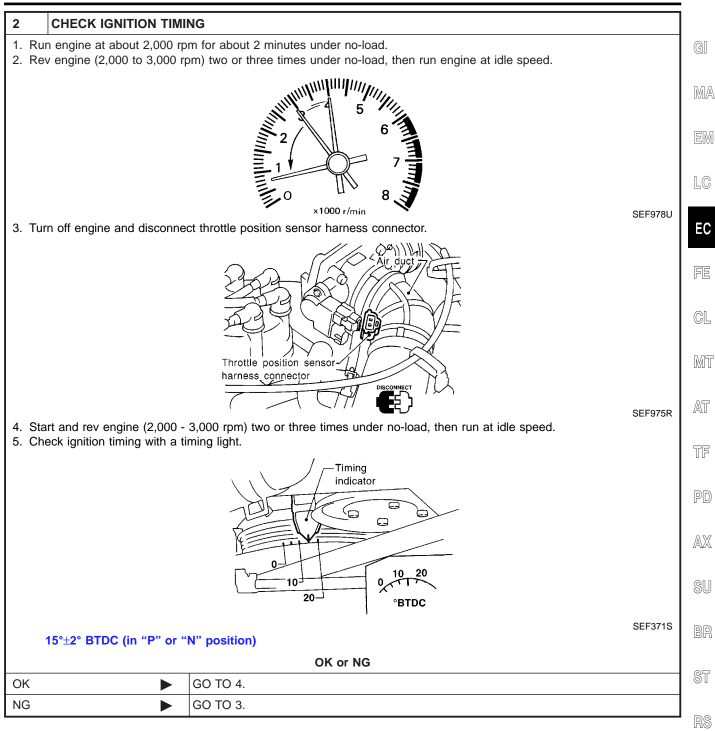
SEF217U

OK •	GO TO 2.
NG ►	 Repair or replace components as necessary. GO TO 2.

EC-626

VG33E

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



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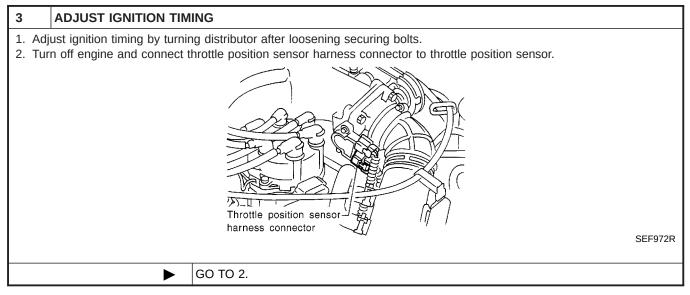
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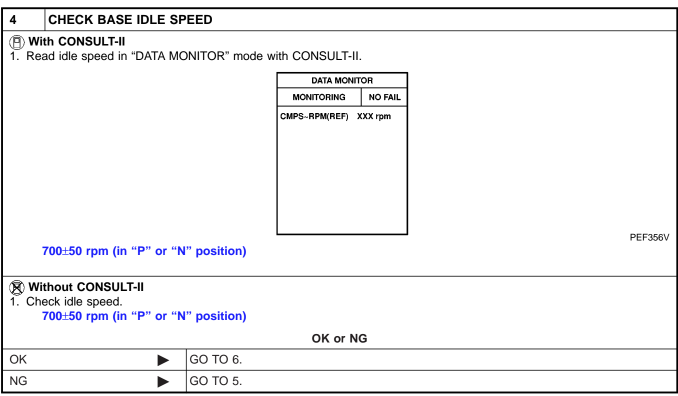
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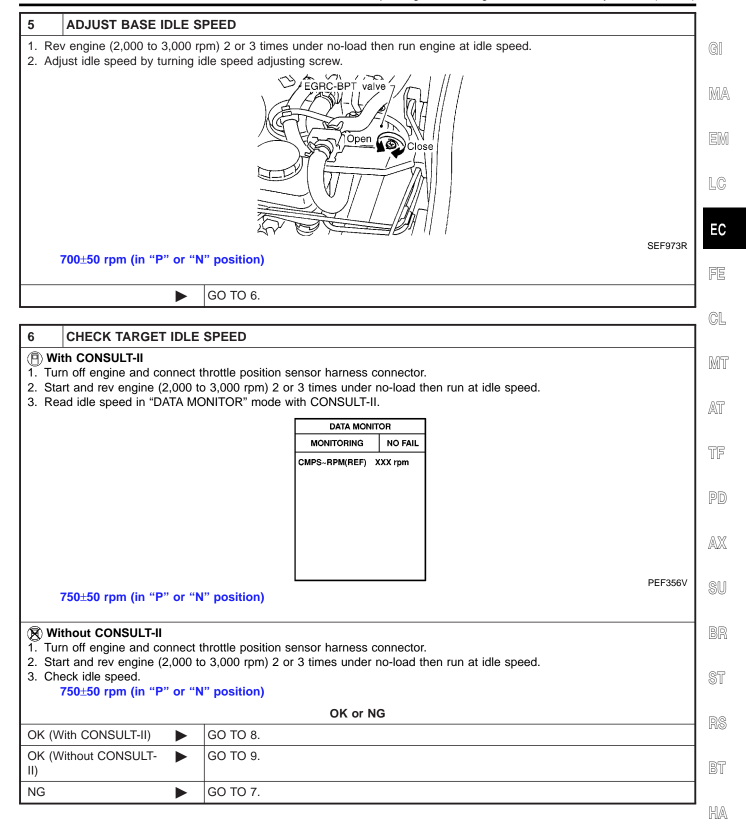
Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd)





VG33E

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



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VG33E

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

7	DETECT MALFUNCTIO	NING PART
Check the following. 1. Check IACV-AAC valve and replace if necessary. Refer to EC-1010. 2. Check IACV-AAC valve harness and repair if necessary. Refer to EC-1010. 3. Check ECM function by substituting another known good ECM. (ECM may be the cause of a problem, but this is rarely the case.)		
With CONS	► SULT-II	GO TO 8.
Witho	ut > SULT-II	GO TO 9.

8 CHECK FRONT HEATED OXYGEN SENSOR LH SIGNAL

(P) With CONSULT-II

- 1. Run engine at about 2,000 rpm for about 2 minutes under no-load.
- 2. See "FR O2 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			
MONITORING	NO FAIL		
CMPS~RPM(REF)	CXX rpm		
FR O2 MNTR-B1	LEAN		
FR O2 MNTR-B2	RICH		

PEF358V

1 time: RICH \rightarrow LEAN \rightarrow RICH

2 times: RICH ightarrow LEAN ightarrow RICH ightarrow LEAN ightarrow RICH

OK or NG

OK	•	GO TO 12.
NG (Monitor does not fluctuate.)	>	GO TO 17.
NG (Monitor fluctuates less than 5 times.)	•	 Replace front heated oxygen sensor LH. GO TO 10.

BASIC SERVICE PROCEDURE Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment (Cont'd) 9 CHECK FRONT HEATED OXYGEN SENSOR LH SIGNAL Without CONSULT-II 1. Run engine at about 2,000 rpm for about 2 minutes under no-load. 2. Set "Left bank front heated oxygen sensor monitor" in the Diagnostic Test Mode II. Refer to EC-655. MA SEF979U 3. Make sure that MIL goes on more than 5 times during 10 seconds at 2,000 rpm.

SERVICE - ENGINE - SOON

SEF217U

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OK or NG		
ОК	>	GO TO 12.
NG (MIL does not blink.)	>	GO TO 17.
NG (MIL blinks less than 5 times.)	>	 Replace front heated oxygen sensor LH. GO TO 10.

10 CHECK FRONT HEATED OXYGEN SENSOR LH SIGNAL

(P) With CONSULT-II

- 1. Warm engine to normal operating temperature.
- 2. Run engine at appox. 2000 rpm for approx. 2 minutes under no-load.
- 3. See "FR O2 MNTR-B2" in "DATA MONITOR" mode.
- 4. 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.
 - 1 time: RICH \rightarrow LEAN \rightarrow RICH
 - 2 times: RICH \rightarrow LEAN \rightarrow RICH \rightarrow LEAN \rightarrow RICH

(R) Without CONSULT-II

- 1. Warm engine to normal operating temperature.
- 2. Run engine at appox. 2000 rpm for approx. 2 minutes under no-load.
- 3. Set "Left bank front heated oxygen sensor monitor" in the Diagnostic Test Mode II. Refer to EC-655.
- 4. Make sure that MIL goes on more than 5 times during 10 seconds at 2,000 rpm.

	OK or NG		
OK (With CONSULT-II)	•	GO TO 12.	
OK (Without CONSULT-II)	•	GO TO 13.	
NG	•	GO TO 11.	

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

11 DETECT MALFUNCTIONING PART

Check the following.

- 1. Check fuel pressure regulator. Refer to EC-621.
- 2. Check mass air flow sensor and its circuit. Refer to EC-724.
- 3. Check injector and its circuit. Refer to EC-1162.

Clean or replace if necessary.

- 4. Check engine coolant temperature sensor and its circuit. Refer to EC-769.
- 5. Check ECM function by substituting another known good ECM. (ECM may be the cause of a problem, but this is rarely the case.)

■ GO TO 2.

12 CHECK FRONT HEATED OXYGEN SENSOR RH SIGNAL

(With CONSULT-II

- 1. See "FR O2 MNTR-B1" in "DATA MONITOR" mode.
- 2. Maintaining 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			
MONITORING	NO FAIL		
CMPS~RPM(REF)	(XX rpm		
FR O2 MNTR-B1	LEAN		
FR O2 MNTR-B2	RICH		

PEF358V

1 time: RICH \rightarrow LEAN \rightarrow RICH

2 times: RICH \rightarrow LEAN \rightarrow RICH \rightarrow LEAN \rightarrow RICH

OK or NG

OK	>	INSPECTION END
NG (Monitor does not fluctuate.)	>	GO TO 16.
NG (Monitor fluctuates less than 5 times.)	•	 Replace front heated oxygen sensor RH. GO TO 14.

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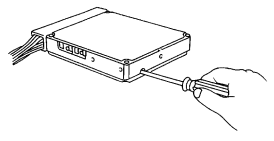
SEF979U

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

13 CHECK FRONT HEATED OXYGEN SENSOR RH SIGNAL

(R) Without CONSULT-II

1. Set "Right bank front heated oxygen sensor monitor" in the Diagnostic Test Mode II. Refer to EC-655.



2. Make sure that MIL goes on more than 5 times during 10 seconds at 2,000 rpm.



SEF217U

OK ►	INSPECTION END
NG (MIL does not blink.)	GO TO 16.
NG (MIL blinks less than 5 times.)	 Replace front heated oxygen sensor RH. GO TO 14.

OK or NG

14 CHECK FRONT HEATED OXYGEN SENSOR RH SIGNAL

(P) With CONSULT-II

- 1. Warm engine to normal operating temperature.
- 2. Run engine at appox. 2000 rpm for approx. 2 minutes under no-load.
- 3. See "FR O2 MNTR-B1" in "DATA MONITOR" mode.
- 4. Maintaining 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.
 - 1 time: RICH \rightarrow LEAN \rightarrow RICH
 - 2 times: RICH \rightarrow LEAN \rightarrow RICH \rightarrow LEAN \rightarrow RICH

(R) Without CONSULT-II

- 1. Warm engine to normal operating temperature.
- 2. Run engine at appox. 2000 rpm for approx. 2 minutes under no-load.
- 3. Set "Right bank front heated oxygen sensor monitor" in the Diagnostic Test Mode II. Refer to EC-655.
- 4. Make sure that MIL goes on more than 5 times during 10 seconds at 2,000 rpm.

OK	or	NG
----	----	----

OK •	INSPECTION END
NG ►	GO TO 15.

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

15 DETECT MALFUNCTIONING PART

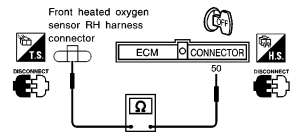
Check the following.

- 1. Check fuel pressure regulator. Refer to EC-621.
- 2. Check mass air flow sensor and its circuit. Refer to EC-724.
- 3. Check injector and its circuit. Refer to EC-1162.
 - Clean or replace if necessary.
- 4. Check engine coolant temperature sensor and its circuit. Refer to EC-769.
- 5. Check ECM function by substituting another known good ECM. (ECM may be the cause of a problem, but this is rarely the case.)

▶ GO TO 2.

16 CHECK FRONT HEATED OXYGEN SENSOR RH HARNESS

- 1. Turn off engine and disconnect battery ground cable.
- 2. Disconnect ECM harness connector.
- 3. Disconnect front heated oxygen sensor RH harness connector.
- 4. Check harness continuity between ECM terminal 50 and front heated oxygen sensor RH harness connector.



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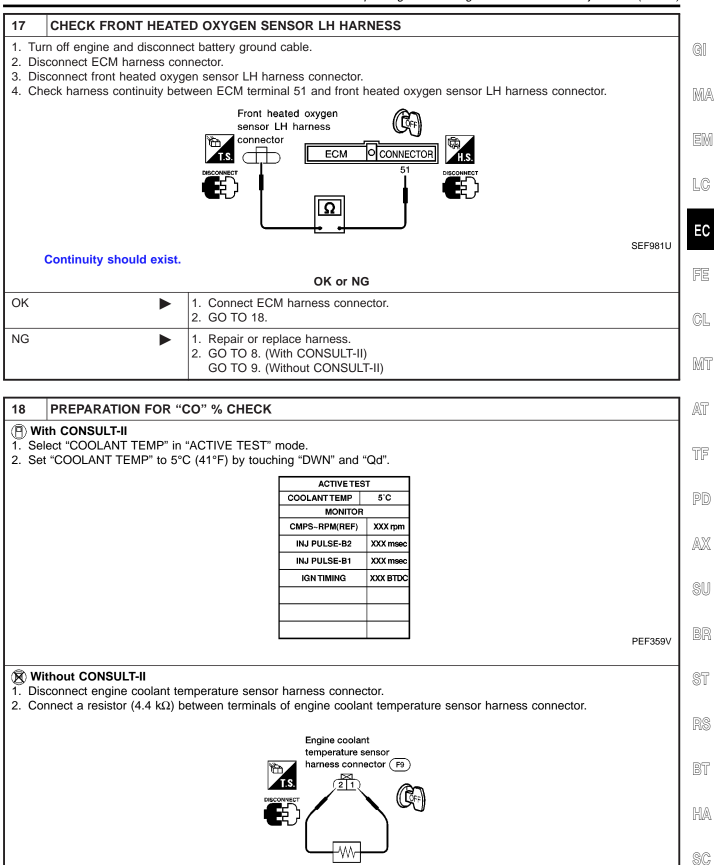
Continuity should exist.

OK or NG

OK •	 Connect ECM harness connector. GO TO 18.
NG ►	Repair or replace harness. GO TO 8. (With CONSULT-II) GO TO 9. (Without CONSULT-II)

VG33E

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



AEC036B

GO TO 19.

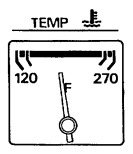
4.4 kΩ resistor

VG33E

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

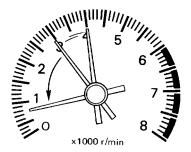
19 CHECK "CO" %

1. Start engine and warm it up until engine coolant temperature indicator points to the middle of gauge.



SEF976U

2. Rev engine (2,000 to 3,000 rpm) two or three times under no-load, then run engine at idle speed.



SEF978U

3. Check "CO" %.

Idle CO: 1.5 - 9%

4. N Without CONSULT-II

After checking CO%,

- a. Disconnect the resistor from terminals of engine coolant temperature sensor.
- b. Connect engine coolant temperature sensor harness connector to engine coolant temperature sensor.

OK or NG

OK ▶	Replace front heated oxygen sensor LH. GO TO 10.
NG ►	GO TO 20.

20 DETECT MALFUNCTIONING PART

Check the following.

- 1. Connect front heated oxygen sensor harness connectors to front heated oxygen sensors.
- 2. Check fuel pressure regulator. Refer to EC-621.
- 3. Check mass air flow sensor and its circuit. Refer to EC-724.
- 4. Check injector and its circuit. Refer to EC-1162.

Clean or replace if necessary.

- 5. Check engine coolant temperature sensor and its circuit. Refer to EC-769.
- 6. Check ECM function by substituting another known good ECM.

(ECM may be the cause of a problem, but this is rarely the case.)

▶ GO TO 2.



Introduction

NEEC0029

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:

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SAE Mode
Mode 3 of SAE J1979
Mode 2 of SAE J1979
Mode 1 of SAE J1979
Mode 7 of SAE J1979
Mode 6 of SAE J1979

The above information can be checked using procedures listed in the table below.

EC

					7. Applicable	. Not applicable
	DTC	1st trip DTC	Freeze Frame data	1st trip Freeze Frame data	SRT code	Test value
ECM*3	Х	X*1	_	_	_	_
CONSULT-II	Х	Х	X	X	Х	_
GST	Х	X*2	X	_	Х	X

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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-698.)

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Two Trip Detection Logic

EC0030

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>

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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.

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X: Applicable —: Not applicable

X. Applicable — Not applicable

	MIL				DTC		1st tri	DTC
Items	1st trip		2nd trip		A at this	0.145	4 at tain	On al Arrin
	Blinking	Lighting up	Blinking	Lighting up	1st trip displaying	2nd trip displaying	1st trip displaying	2nd trip displaying
Misfire (Possible three way catalyst damage) — DTC: P0300 - P0306 (0701, 0603 - 0608) is being detected	Х	_	_	_	Х	_	Х	_
Misfire (Possible three way catalyst damage) — DTC: P0300 - P0306 (0701, 0603 - 0608) is being detected	_	_	Х	_	_	Х	_	_
Closed loop control — DTC: P1148 (0307)	_	x	_	_	x	_	x	_
Fail-safe items	_	Х	_	_	X*1	_	X*1	_
Except above	_	_	_	Х	_	Х	Х	_

^{*1:} Except "ECM".

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

^{*2: 1}st trip DTCs for self-diagnoses concerning SRT items cannot be shown on the GST display.

^{*3:} In diagnostic test mode II (Self-diagnostic results)

Emission-related Diagnostic Information

DTC AND 1ST TRIP DTC

NEEC0031

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-651.

For malfunctions in which 1st trip DTCs are displayed, refer to EC-649. 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 problem. 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-678. Then perform "DTC Confirmation Procedure" or "Overall Function Check" to try to duplicate the problem. If the malfunction is duplicated, the item requires repair.

How to Read DTC and 1st Trip DTC

NEEC0031S0101

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

1) No Tools

The number of blinks of the MIL in the Diagnostic Test Mode II (Self-Diagnostic Results) Examples: 0101, 0201, 1003, 1104, etc.

These DTCs are controlled by NISSAN.

- 2) (P) With CONSULT-II
 - ® With GST

CONSULT-II or GST (Generic Scan Tool) Examples: P0340, P1320, P0705, P0750, etc.

These DTCs are prescribed by SAE J2012.

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

- 1st trip DTC No. is the same as DTC No.
- Output of a DTC indicates a malfunction. However, Mode II and GST do 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	ILTS	SELF DIAG RE		ILTS
	FAILURE DETECTED	TIME	FAILURE DETECTED	FAI	TIME
DTC	IACV-AAC VALVE [P0505]	0	IACV-AAC VALVE [P0505]	1st trip	1t
display			у	DTC display	
				-	

Emission-related Diagnostic Information (Cont'd)

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-665.

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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 Misfire — DTC: P0300 - P0306 (0701, 0603 - 0608) Freeze frame data Fuel Injection System Function — DTC: P0171 (0115), P0172 (0114) 2 Except the above items (Includes A/T related items) 3

EC

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-RELATED DIAGNOSTIC INFORMATION", EC-651.

TF

SYSTEM READINESS TEST (SRT) CODE

1st trip freeze frame data

NEEC0031S03

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

As part of enhanced emissions test for Inspection and Maintenance (I/M), certain states require that 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 "incomplete", use the information in this service manual to set the SRT to "complete".

In most cases, the ECM will automatically complete its self-diagnosis cycle during normal usage and the SRT status will indicate "complete" for each application system. Once set as "complete", the the SRT status remains "complete" 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 and the SRT will indicate "incomplete" for these items.

NOTE:

The SRT will also indicate "incomplete" 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 "complete" for all test items, the inspector will continue with the emissions test. However, if the SRT indicates "incomplete" for one or more of the SRT items, the vehicle is returned to the customer untested.

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

This service manual contains the service procedure and support information to perform a comprehensive road test that enables the ECM to complete the SRT.

The following table shows required self-diagnostic items to set the SRT to "complete".

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Emission-related Diagnostic Information (Cont'd)

SRT item (CONSULT-II indication)	Perfor- mance Priority *1	Required self-diagnostic items to set the SRT to "complete"	Corresponding DTC No.
CATALYST	3	Three way catalyst function	P0420, P0430
EVAP SYSTEM	2	EVAP control system (small leak) (negative pressure)	P0440
	_	EVAP control system (small leak) (positive pressure)	P1440 *2
	3	EVAP control system purge flow monitoring	P1447
O2 SENSOR	3	Front heated oxygen sensor (circuit)	P0130, P0150
		Front heated oxygen sensor (lean shift monitoring)	P0131, P0151
		Front heated oxygen sensor (rich shift monitoring)	P0132, P0152
		Front heated oxygen sensor (response monitoring)	P0133, P0153
		Front heated oxygen sensor (high voltage)	P0134, P0154
		Rear heated oxygen sensor (min. voltage monitoring)	P0137, P0157
		Rear heated oxygen sensor (max. voltage monitoring)	P0138, P0158
		Rear heated oxygen sensor (response monitoring)	P0139, P0159
		Rear heated oxygen sensor (high voltage)	P0140, P0160
O2 SEN HEATER	3	Front heated oxygen sensor heater	P0135, P0155
		Rear heated oxygen sensor heater	P0141, P0161
EGR SYSTEM	3	EGR function (close)	P0400
(if so equipped)		EGRC-BPT valve function	P0402
	1	EGR function (open)	P1402

^{*1:} If conpletion of several SRTs is required, perform driving patterns (DTC confirmation procedure) one by one based on the priority for models with CONSULT-II.

SRT Set Timing

SRT is set as "complete" after self-diagnosis has been performed one or more times. Completion of SRT will occur if the result is OK or NG. The set timing is different between them and is shown in the following table.

^{*2:} P1440 [EVAP control system (small leak) (positive pressure) diagnosis] is a kind of the SRT related diagnosis. This diagnosis, however, does not contribute to setting the SRT as "complete" when no malfunction exists in the EVAP system. Therefore, P0440 must be used instead of P1440.

VG33E

Emission-related Diagnostic Information (Cont'd)

Self-diagnosis re	esult		Example (if equipped with EGR system)					
		Diagnosis	Ignition OFF – ON – OFF	Ignition OFF – ON – OFF	Ignition OFF – ON – OFF	Ignition OFF – ON – OFF		
All OK		P0400	OK (1)	- (1)	OK (2)	- (2)		
	Coop 1	P0402	OK (1)	- (1)	- (1)	OK (2)		
	Case 1	P1402	OK (1)	OK (2)	- (2)	- (2)		
		SRT of EGR	"complete"	"complete"	"complete"	"complete"		
	00	P0400	OK (1)	- (1)	- (1)	– (1)		
		P0402	- (0)	- (0)	OK (1)	– (1)		
Case 2	P1402	OK (1)	OK (2)	- (2)	- (2)			
	SRT of EGR	"incomplete"	"incomplete"	"complete"	"complete"			
NG exists		P0400	OK	ОК	_	_		
		P0402	_	_	_	_		
Case 3	P1402	NG	_	NG	NG (Consecutive NG)			
	(1st trip) DTC	1st trip DTC	_	1st trip DTC	DTC (=MIL "ON")			
	SRT of EGR	"incomplete"	"incomplete"	"incomplete"	"complete"			

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

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

When all SRT related self-diagnoses showed OK results in a same cycle (Ignition OFF – ON – OFF), the SRT will indicate "complete".

→ Case 1 above

When all SRT related self-diagnoses show OK results through several different cycles, the SRT will indicate "complete" at the time the respective self-diagnoses have at least one OK result.

→ Case 2 above

If one or more SRT related self-diagnoses showed NG results in 2 consecutive cycles, the SRT will also indicate "complete".

→ Case 3 above

The previous table shows that the minimum number of cycles for setting SRT as "incomplete" is one (1) for each self-diagnosis (Case 1 and 2) or two (2) for one self-diagnosis (Case 3). However, in preparation for the State emissions inspection, it is unnecessary of each self-diagnosis to be executed twice (Case 3) because of the following reasons;

- The SRT will indicate "complete" at the time the respective self-diagnoses have one (1) OK result.
- The emissions inspection requires "complete" of the SRT only with OK self-diagnosis result.
- When, during SRT driving pattern, 1st trip DTC (NG) is detected prior to "complete" of SRT, the self-diagnosis memory must be erased from ECM after repair.
- If the 1st trip DTC is erased, all the SRT will indicate "incomplete".

NOTE:

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

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^{-:} Self-diagnosis is not carried out.

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Emission-related Diagnostic Information (Cont'd)

How to Display SRT Code

1. (B) With CONSULT-II

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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.

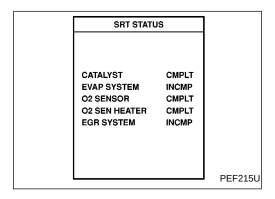
2.

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.



Emission-related Diagnostic Information (Cont'd)

SRT Service Procedure

If a vehicle has been rejected for the State emissions inspection due to one or more SRT items indicating



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Emission-related Diagnostic Information (Cont'd)

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.

With CONSULT-II

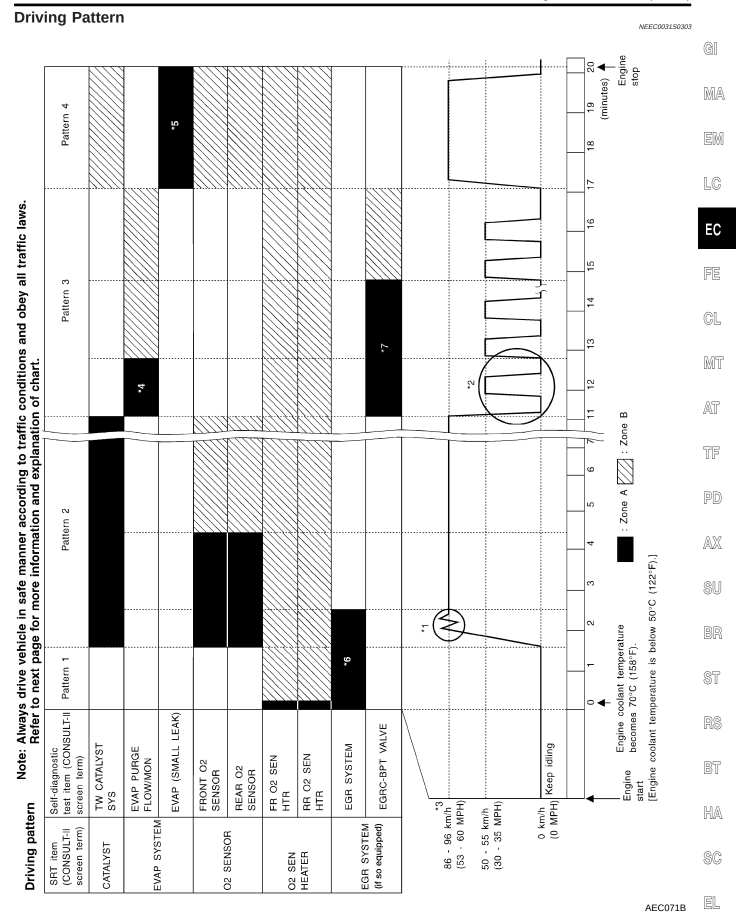
Perform corresponding DTC confirmation procedure one by one based on "Performance Priority" in the table on EC-645.

(R) Without CONSULT-II

The most efficient driving pattern in which SRT codes can be properly set is explained on EC-645. The driving pattern should be performed one or more times to set all SRT codes.

VG33E

Emission-related Diagnostic Information (Cont'd)



VG33E

Emission-related Diagnostic Information (Cont'd)

- The time required for each diagnosis varies with road surface conditions, weather, altitude, individual driving habits, etc.
 - Zone A refers to the range where the time required, for the diagnosis under normal conditions*, is the shortest.
 - Zone B refers to the range where the diagnosis can still be performed if the diagnosis is not completed within zone A.
- *: Normal conditions refer to the following:
- Sea level
- Flat road
- Ambient air temperature: 20 30°C (68 86°F)
- Diagnosis is performed as quickly as possible under normal conditions.
 Under different conditions [For example: ambient air temperature other than 20 30°C (68 86°F)], diagnosis may also be performed.

Pattern 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 terminals 59 and 43 is 3.0 - 4.3V).
- The engine must be operated at idle speed until the engine coolant temperature is greater than 70°C (158°F) (where the voltage between the ECM terminals 59 and 43 is lower than 1.4V).
- The engine is started at the tank fuel temperature of warmer than 0°C (32°F) (where the voltage between the ECM terminal 60 and ground is less than 4.1V).

Pattern 2

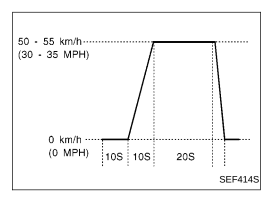
• When steady-state driving is performed again even after it is interrupted, each diagnosis can be conducted. In this case, the time required for diagnosis may be extended.

Pattern 3:

• The driving pattern outlined in *2 must be repeated at least 3 times.

Pattern 4:

- 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.
- *1: Depress the accelerator pedal until vehicle speed is 90 km/h (56 MPH), then release the accelerator pedal and keep it released for more than 10 seconds. Depress the accelerator pedal until vehicle speed is 90 km/h (56 MPH) again.
- *2: Operate the vehicle in the following driving pattern.
- 1) Decelerate vehicle to 0 km/h (0 MPH) and let engine idle.
- Repeat driving pattern shown below at least 10 times.
- During acceleration, hold the accelerator pedal as steady as possible.
- 3) Repeat steps 1 and 2 until the EGR system SRT is set.



*3: Checking the vehicle speed with GST is advised.

Suggested Transmission Gear Position for A/T Models

Set the selector lever in the "D" position with the overdrive switch turned ON.

Emission-related Diagnostic Information (Cont'd)

Suggested upshift speeds for M/T models

Shown below are suggested vehicle speeds for shifting into a higher gear. These suggestions relate to fuel economy and vehicle performance. Actual upshift speeds will vary according to road conditions, the weather and individual driving habits.

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	For normal accelerat [less than 1,2	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	24 (15)	24 (15)	24 (15)
2nd to 3rd	40 (25)	29 (18)	40 (25)
3rd to 4th	58 (36)	48 (30)	64 (40)
4th to 5th	64 (40)	63 (39)	72 (45)



Suggested Maximum Speed in Each Gear

played on the GST screen.

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.



MT	

	km/h (MPH) 2WD (AUTO mode)
1st	50 (30)
2nd	95 (60)



TF

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

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

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

These data (test value and test limit) are specified by Test ID (TID) and Component ID (CID) and can be dis-





X: Applicable —: Not applicable

NEEC0031S04

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SRT item	Calf dia manatia tant itama	Test value (GST display)		To at limit	A 1: 4:	BR
	Self-diagnostic test item	TID	CID	Test limit	Application	
CATALYST	Three way catalyst function (Right bank)	01H	01H	Max.	X	ST
	Three way catalyst function (Left bank)	03H	02H	Max.	Х	RS
EVAP SYSTEM	EVAP control system (Small leak)	05H	03H	Max.	Х	BT
EVAP SYSTEM	EVAP control system purge flow monitoring	06H	83H	Min.	Х	HA

SC

Emission-related Diagnostic Information (Cont'd)

SRT item	Self-diagnostic test item	Test value (GST display)	Test limit	Application
		TID	CID		
	Front heated oxygen sensor (Right bank)	09H	04H	Max.	X
		0AH	84H	Min.	Х
		0BH	04H	Max.	Х
		0CH	04H	Max.	Х
		0DH	04H	Max.	Х
	Front heated oxygen sensor (Left bank)	11H	05H	Max.	Х
		12H	85H	Min.	Х
		13H	05H	Max.	Х
O2 SENSOR		14H	05H	Max.	Х
		15H	05H	Max.	Х
		19H	86H	Min.	Х
	Rear heated oxygen sensor	1AH	86H	Min.	Х
	(Right bank)	1BH	06H	Max.	Х
		1CH	06H	Max.	Х
	Rear heated oxygen sensor (Left bank)	21H	87H	Min.	Х
		22H	87H	Min.	Х
		23H	07H	Max.	Х
		24H	07H	Max.	Х
	Front heated oxygen sensor heater (Right bank)	29H	08H	Max.	Х
		2AH	88H	Min.	Х
	Front heated oxygen sensor heater (Left bank)	2BH	09H	Max.	Х
00 0511000 1154750		2CH	89H	Min.	Х
O2 SENSOR HEATER	Rear heated oxygen sensor heater (Right bank)	2DH	0AH	Max.	Х
		2EH	8AH	Min.	Х
	Rear heated oxygen sensor heater	2FH	0BH	Max.	Х
	(Left bank)	30H	8BH	Min.	Х
	EGR function	31H	8CH	Min.	Х
EGR SYSTEM (if so equipped)		32H	8CH	Min.	Х
		33H	8CH	Min.	Х
		34H	8CH	Min.	Х
		35H	0CH	Max.	Х
	EGRC-BPT valve function	36H	0CH	Max.	Х
		37H	8CH	Min.	Х

VG33E

Emission-related Diagnostic Information (Cont'd)

EMISSION-RELATED DIAGNOSTIC INFORMATION ITEMS

X: Applicable —: Not applicable

					X: Applicable	—: Not applicable	□ □
Items	DTC*4			Test value/		Reference	GI
(CONSULT-II screen terms)	CONSULT-II GST*2	ECM*1	SRT code	Test limit (GST only)	1st trip DTC*4	page	MZ
NO SELF DIAGNOSTIC FAILURE INDICATED	P0000	0505	_	_	_	_	EN
MAF SEN/CIRCUIT	P0100	0102	_	_	Х	EC-724	
ABSL PRES SEN/CIRC	P0105	0803	_	_	Х	EC-733	LC
AIR TEMP SEN/CIRC	P0110	0401	_	_	Х	EC-745	
COOLANT T SEN/CIRC	P0115	0103	_	_	Х	EC-750	EC
THRTL POS SEN/CIRC	P0120	0403	_	_	Х	EC-755	
*COOLAN T SEN/CIRC	P0125	0908	_	_	Х	EC-769	FE
FRONT O2 SENSOR-B1	P0130	0503	Х	Х	X*3	EC-774	
FRONT O2 SENSOR-B1	P0131	0415	Х	Х	X*3	EC-782	CL
FRONT O2 SENSOR-B1	P0132	0414	Х	Х	X*3	EC-790	
FRONT O2 SENSOR-B1	P0133	0413	Х	Х	X*3	EC-798	M
FRONT O2 SENSOR-B1	P0134	0509	Х	Х	X*3	EC-811	
FR O2 SE HEATER-B1	P0135	0901	Х	Х	X*3	EC-819	AT
REAR O2 SENSOR-B1	P0137	0511	Х	Х	X*3	EC-825	526
REAR O2 SENSOR-B1	P0138	0510	Х	Х	X*3	EC-835	TF
REAR O2 SENSOR-B1	P0139	0707	Х	Х	X*3	EC-845	P
REAR O2 SENSOR-B1	P0140	0512	Х	Х	X*3	EC-855	
RR O2 SE HEATER-B1	P0141	0902	Х	Х	X*3	EC-863	A)
FRONT O2 SENSOR-B2	P0150	0303	Х	Х	X*3	EC-774	I-V
FRONT O2 SENSOR-B2	P0151	0411	Х	Х	X*3	EC-782	Sl
FRONT O2 SENSOR-B2	P0152	0410	Х	Х	X*3	EC-790	•
FRONT O2 SENSOR-B2	P0153	0409	Х	Х	X*3	EC-798	B
FRONT O2 SENSOR-B2	P0154	0412	Х	Х	X*3	EC-811	
FR O2 SE HEATER-B2	P0155	1001	Х	Х	X*3	EC-819	\$1
REAR O2 SENSOR-B2	P0157	0314	Х	Х	X*3	EC-825	
REAR O2 SENSOR-B2	P0158	0313	Х	Х	X*3	EC-835	R
REAR O2 SENSOR-B2	P0159	0708	Х	Х	X*3	EC-845	
REAR O2 SENSOR-B2	P0160	0315	X	Х	X*3	EC-855	B
RR O2 SE HEATER-B2	P0161	1002	Х	Х	X*3	EC-863	
FUEL SYS LEAN/BK1	P0171	0115	_	_	Х	EC-870	H
FUEL SYS RICH/BK1	P0172	0114	_	_	Х	EC-878	_
FUEL SYS LEAN/BK2	P0174	0210	_	_	Х	EC-870	\$(
FUEL SYS RICH/BK2	P0175	0209	_	_	Х	EC-878	<u>,</u> —•
FUEL TEMP SEN/CIRC	P0180	0402	_	_	Х	EC-885	

Emission-related Diagnostic Information (Cont'd)

140.000	DTC*4			Test value/		Reference page	
Items (CONSULT-II screen terms)	CONSULT-II GST*2			Test limit (GST only)	1st trip DTC*4		
ENG OVER TEMP	0211	_	_	Х	EC-890		
MULTI CYL MISFIRE	P0300	0701	_	_	Х	EC-903	
CYL 1 MISFIRE	P0301	0608	_	_	Х	EC-903	
CYL 2 MISFIRE	P0302	0607	_	_	Х	EC-903	
CYL 3 MISFIRE	P0303	0606	_	_	Х	EC-903	
CYL 4 MISFIRE	P0304	0605	_	_	Х	EC-903	
CYL 5 MISFIRE	P0305	0604	_	_	X	EC-903	
CYL 6 MISFIRE	P0306	0603	_	_	Х	EC-903	
KNOCK SEN/CIRC	P0325	0304	_	_	_	EC-912	
CPS/CIRCUIT (OBD)	P0335	0802	_	_	Х	EC-916	
CAM POS SEN/CIRC	P0340	0101	_	_	Х	EC-922	
EGR SYSTEM (if so equipped)	P0400	0302	Х	Х	X*3	EC-929	
EGRC-BPT VALVE (if so equipped)	P0402	0306	Х	Х	X*3	EC-943	
TW CATALYST SYS-B1	P0420	0702	Х	Х	X*3	EC-951	
TW CATALYST SYS-B2	P0430	0703	Х	Х	X*3	EC-951	
EVAP SMALL LEAK	P0440	0705	Х	Х	X*3	EC-957	
PURG VOLUME CONT/V	P0443	1008	_	_	Х	EC-968	
VENT CONTROL VALVE	P0446	0903	_	_	Х	EC-975	
EVAP SYS PRES SEN	P0450	0704	_	_	Х	EC-981	
EVAP GROSS LEAK	P0455	0715	_	Х	X*3	EC-992	
VEH SPEED SEN/CIRC	P0500	0104	_	_	Х	EC-1006	
IACV/AAC VLV/CIRC	P0505	0205	_	_	Х	EC-1010	
CLOSED TP SW/CIRC	P0510	0203	_	_	Х	EC-1016	
A/T COMM LINE	P0600	_	_	_	_	EC-1024	
ECM	P0605	0301	_	_	Х	EC-1029	
PNP SW/CIRC	P0705	1101	_	_	Х	AT-238	
ATF TEMP SEN/CIRC	P0710	1208	_	_	Х	AT-244	
VEH SPD SEN/CIR AT	P0720	1102	_	_	Х	AT-250	
ENGINE SPEED SIG	P0725	1207	_	_	Х	AT-255	
A/T 1ST GR FNCTN	P0731	1103	_	_	Х	AT-260	
A/T 2ND GR FNCTN	P0732	1104	_	_	Х	AT-266	
A/T 3RD GR FNCTN	P0733	1105	_	_	Х	AT-272	
A/T 4TH GR FNCTN	P0734	1106	_	_	Х	AT-278	
TCC SOLENOID/CIRC	P0740	1204	_	_	Х	AT-287	
A/T TCC S/V FNCTN	P0744	1107	_	_	X	AT-292	

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Emission-related Diagnostic Information (Cont'd)

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Items			SRT code	Test value/ Test limit	1st trip DTC*4	Reference	@I
(CONSULT-II screen terms)	CONSULT-II GST*2	ECM*1	SIXT Code	(GST only)		page	GI
L/PRESS SOL/CIRC	P0745	1205	_	_	Х	AT-301	- _ M/
SFT SOL A/CIRC	P0750	1108	_	_	Х	AT-306	_ 0000
SFT SOL B/CIRC	P0755	1201	_	_	Х	AT-311	- EN
MAP/BARO SW SOL/CIR	P1105	1302	_	_	Х	EC-1031	_
CLOSED LOOP-B1	P1148	0307	_	_	Х	EC-1043	- LC
CLOSED LOOP-B2	P1168	0308	_	_	Х	EC-1043	_
IGN SIGNAL-PRIMARY	P1320	0201	_	_	Х	EC-1045	EC
CPS/CIRC (OBD) COG	P1336	0905	_	_	Х	EC-1053	
EGRC SOLENOID/V (if so equipped)	P1400	1005	_	_	×	EC-1060	FE
EGR TEMP SEN/CIRC (if so equipped)	P1401	0305	_	_	х	EC-1065	- CL
EGR SYSTEM	P1402	0514	Х	Х	X*3	EC-1072	_ D/75
EVAP SMALL LEAK	P1440	0213	Х	Х	X*3	EC-1082	- Mī
PURG VOLUME CONT/V	P1444	0214	_	_	Х	EC-1084	- - AT
VENT CONTROL VALVE	P1446	0215	_	_	Х	EC-1096	- /A\I
EVAP PURG FLOW/MON	P1447	0111	Х	Х	X*3	EC-1103	- _ TF
VENT CONTROL VALVE	P1448	0309	_	_	Х	EC-1115	_
VC/V BYPASS/V	P1490	0801	_	_	Х	EC-1123	- PD
VC CUT/V BYPASS/V	P1491	0311	_	_	Х	EC-1129	
A/T DIAG COMM LINE	P1605	0804	_	_	Х	EC-1138	- AX
TP SEN/CIRC A/T	P1705	1206	_	_	Х	AT-316	_
P-N POS SW/CIRCUIT	P1706	1003	_	_	Х	EC-1141	- SU
O/R CLTCH SOL/CIRC	P1760	1203	_	_	Х	AT-325	_

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results). These numbers are controlled by NISSAN.

NOTE:

Regarding D22 models, "-B1" and "BK1" indicate right bank and "-B2" and "BK2" indicate left bank.

HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION How to Erase DTC (With CONSULT-II) NOTE:

If the DTC is not for A/T related items (see EC-591), skip steps 2 through 4.

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 5 seconds and then turn it "ON" (engine stopped) again.
- 2. Turn CONSULT-II "ON" and touch "A/T".
- 3. Touch "SELF-DIAG RESULTS".
- Touch "ERASE". [The DTC in the TCM (Transmission control module) will be erased.] Then touch "BACK" twice.
- 5. Touch "ENGINE".
- 6. Touch "SELF-DIAG RESULTS".

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NEEC0031S0601

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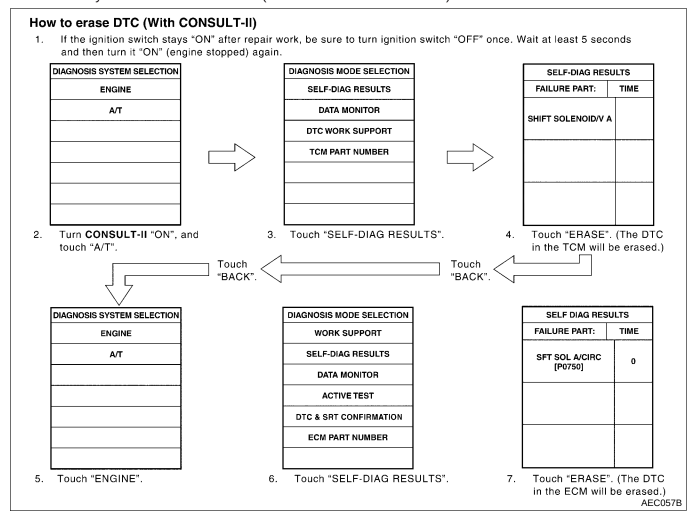
^{*2:} These numbers are prescribed by SAE J2012.

^{*3:} These are not displayed with GST.

^{*4: 1}st trip DTC No. is the same as DTC No.

Emission-related Diagnostic Information (Cont'd)

- 7. Touch "ERASE". (The DTC in the ECM will be erased.)
- 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).



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

How to Erase DTC (With GST) NOTE:

NEEC0031S0602

If the DTC is not for A/T related items (see EC-591), skip step 2.

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 5 seconds and then turn it "ON" (engine stopped) again.
- 2. 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.)
- 3. 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.

How to Erase DTC (No Tools) NOTE:

NEEC0031S0603

If the DTC is not for A/T related items (see EC-591), skip step 2.

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 5 seconds and then turn it "ON" 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.)

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Emission-related Diagnostic Information (Cont'd)

3. Change the diagnostic test mode from Mode II to Mode I by turning the mode selector on the ECM. (See EC-655.)

The emission related diagnostic information in the ECM can be erased by changing the diagnostic test mode from Diagnostic Test Mode II to Mode I by turning the mode selector on the ECM.

- If the battery is disconnected, the emission-related diagnostic information will be lost after approx. 24 hours.
- Erasing the emission-related diagnostic information using CONSULT-II or GST is easier and quicker than switching the mode selector on the ECM.

The following data are cleared when the ECM memory is erased.

1) Diagnostic trouble codes

2) 1st trip diagnostic trouble codes

LC

Freeze frame data

1st trip freeze frame data

EC

5) System readiness test (SRT) codes

FE

GL

MI

AT

Test values

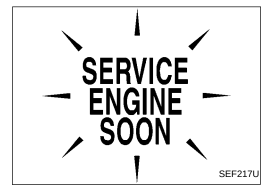
7) Others

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.

Malfunction Indicator Lamp (MIL)

DESCRIPTION

NEEC0032



TF

The MIL is located on the instrument panel.

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PD

- 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 "WARNING LAMPS", EL-76 or see EC-1187.
- 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.

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Malfunction Indicator Lamp (MIL) (Cont'd)

On Board Diagnostic System Function

The on board diagnostic system has the following four functions.

=NEEC0032S01

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 and ECM test mode selector. (See EC-655.)
	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. • "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	FRONT HEATED OXYGEN SENSOR MONITOR	This function allows the fuel mixture condition (lean or rich), monitored by front heated oxygen sensor, to be read.

MIL Flashing without DTC

NEEC0032S010

If the ECM is in Diagnostic Test Mode II, MIL may flash when engine is running. In this case, check ECM test mode selector following "How to Switch Diagnostic Test Modes", EC-655.

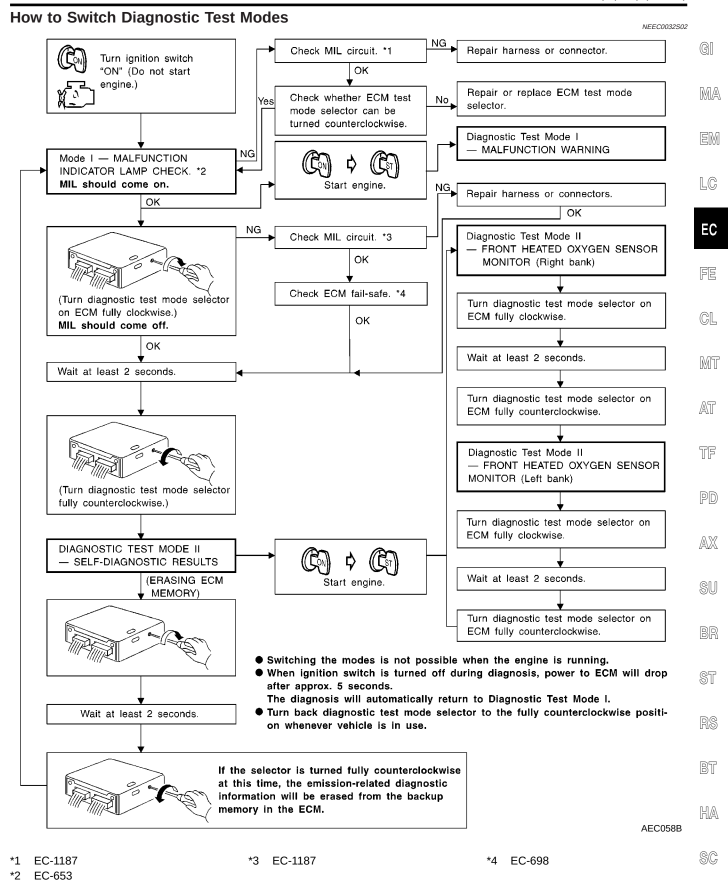
How to switch the diagnostic test (function) modes, and details of the above functions are described later. (Refer to EC-655.)

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

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Malfunction Indicator Lamp (MIL) (Cont'd)



Malfunction Indicator Lamp (MIL) (Cont'd)

Diagnostic Test Mode I — Bulb Check

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In this mode, the MIL on the instrument panel should stay ON. If it remains OFF, check the bulb. Refer to "WARNING LAMPS", *EL-76* or see EC-1187.

Diagnostic Test Mode I — Malfunction Warning

NEEC0032504

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

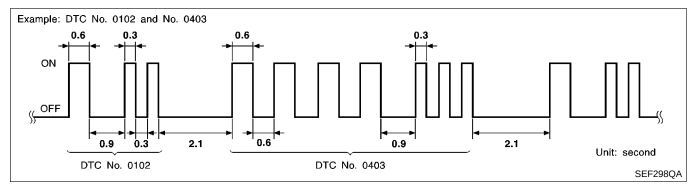
• These DTC Numbers are clarified in Diagnostic Test Mode II (SELF-DIAGNOSTIC RESULTS).

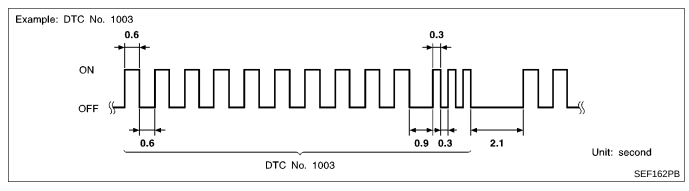
Diagnostic Test Mode II — Self-diagnostic Results

NEEC0032S05

In this mode, the DTC and 1st trip DTC are indicated by the number of blinks of the MIL.

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 DTC's. 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 DTC's or 1st trip DTC's. 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.





Long (0.6 second) blinking indicates the two LH digits of number and short (0.3 second) blinking indicates the two RH digits of number. For example, the MIL blinks 10 times for 6 seconds (0.6 sec x 10 times) and then it blinks three times for about 1 second (0.3 sec x 3 times). This indicates the DTC "1003" and refers to the malfunction of the park/neutral position (PNP) switch.

In this way, all the detected malfunctions are classified by their DTC numbers. The DTC "0505" refers to no malfunction. (See TROUBLE DIAGNOSIS — INDEX, EC-591.)

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

NEEC0032S050

The DTC can be erased from the backup memory in the ECM when the diagnostic test mode is changed from Diagnostic Test Mode II to Diagnostic Test Mode I. (Refer to "How to Switch Diagnostic Test Modes", EC-655.)

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

Malfunction Indicator Lamp (MIL) (Cont'd)

Diagnostic Test Mode II — Front Heated Oxygen Sensor Monitor

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

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



*: Maintains conditions just before switching to open loop.

EC

To check the front heated oxygen sensor 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

NEEC0033

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

GL

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-637.

MT

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.

AT

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" mode of CONSULT-II will count the number of times the vehicle is driven.

TF

PD

The 1st trip DTC is not displayed when the self-diagnosis results in "OK" for the 2nd trip.

NEEC0033502

Items	Fuel Injection System	Misfire	Other
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)
1st Trip DTC (clear)	1 (pattern C), *1	1 (pattern C), *1	1 (pattern B)
1st Trip Freeze Frame Data (clear)	*1, *2	*1, *2	1 (pattern B)

For details about patterns "B" and "C" under "Fuel Injection System" and "Misfire", see EC-659.

For details about patterns "A" and "B" under "Other", see EC-661.

ST

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

SUMMARY CHART

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

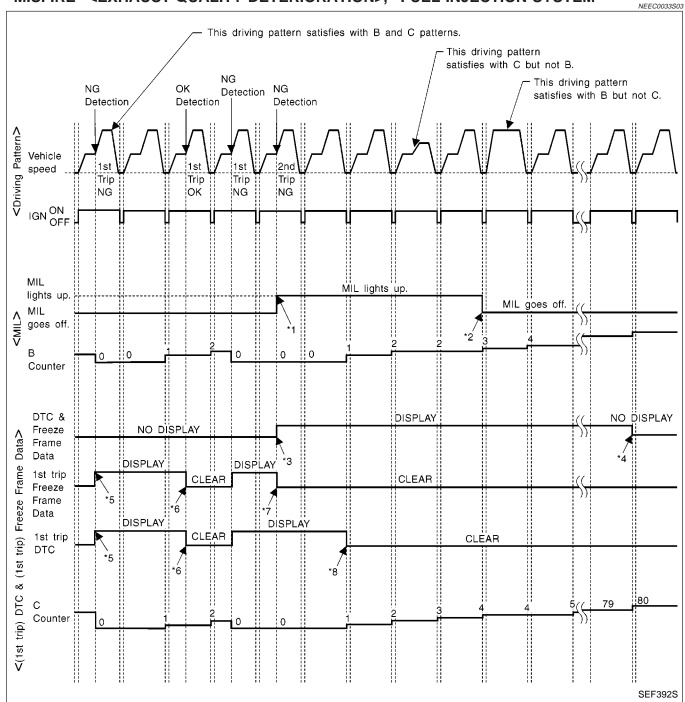
BT

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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.
- MIL will go off after vehicle is driven 3 times (pattern B) without any malfunctions.
- 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.
- When the same malfunction is detected in the 2nd trip, the 1st trip freeze frame data will be cleared.
- 1st trip DTC will be cleared when vehicle is driven once (pattern C) without the same malfunction after DTC is stored in ECM.

VG33E

OBD System Operation Chart (Cont'd)

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

<Driving Pattern B>

NEEC0033S04

NEEC0033S0401

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 malfunction.
- The MIL will go off when the B counter reaches 3. (*2 in "OBD SYSTEM OPERATION CHART")

<Driving Pattern C>

NEEC0033S0402

Driving pattern C means the vehicle operation as follows:

- The following conditions should be satisfied at the same time:
 Engine speed: (Engine speed in the freeze frame data) ±375 rpm
 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).
- 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).

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)

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)

- 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.
- The 1st trip DTC will be cleared when C counter is counted once without the same malfunction after DTC is stored in ECM.

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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"

This driving pattern satisfies with A and B patterns. satisfies with A but not B. NG This driving pattern NG NG Detection satisfies with B but not A. Detection Detection Detection <Driving Pattern> Vehicle speed Trip Trip Trip Trip NG OK NG NG ON IGN OFF MIL lights up. MIL goes off. MIL goes off. В 0 Counter DTC & DISPLAY NO DISPLAY ∧ Freeze NO DISPLAY Frame Data DİSPLAY DISPLAY CLEAR CLEAR 1st trip Freeze Frame Data DİSPLAY DISPLAY CLEAR CLEAR 1st trip DTC (1st *6 ∞ DTC Counter trip) **A**(1st 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.

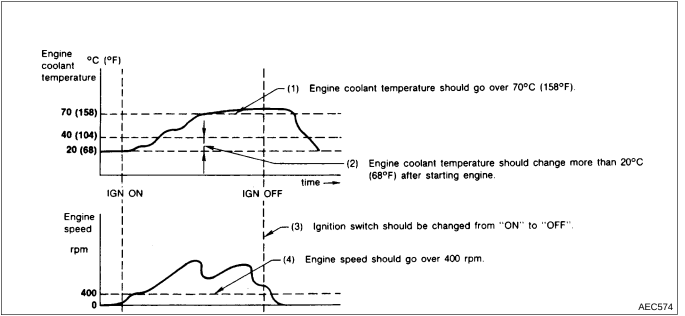
VG33E

NEEC0033S0601

OBD System Operation Chart (Cont'd)

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

<Driving Pattern A>



- 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").

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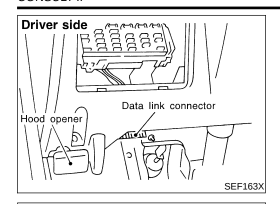
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CONSULT-II



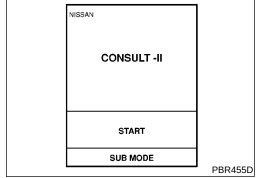
CONSULT-II

CONSULT-II INSPECTION PROCEDURE

=NEEC0034

NEEC0034S01

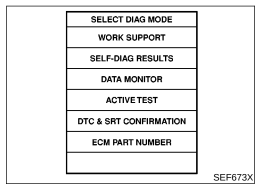
- 1. Turn ignition switch off.
- Connect "CONSULT-II" to data link connector for CONSULT-II. (Data link connector for CONSULT-II is located under LH dash panel near the fuse box cover.)



- 3. Turn ignition switch "ON".
- 4. Touch "START".

DIAGNOSIS SYSTEM SELECTION	
ENGINE	
	PEF895K

5. Touch "ENGINE".



Perform each diagnostic test mode according to each service procedure.

For further information, see the CONSULT-II Operation Manual.

VG33E CONSULT-II (Cont'd)

ENGINE CONTROL COMPONENT PARTS/CON	TROL
SYSTEMS APPLICATION	

			OTOTE		LIOATIO				NEEC0034S02	GI
					DIAGNO	STIC TES	T MODE			Cali
			WORK	SELF-DIAGNOSTIC RESULTS		DATA		DTC CONFIRMATION		MA
		Item	SUP- PORT	DTC*1	FREEZE FRAME DATA*2	DATA MONI- TOR	ACTIVE TEST	SRT STATUS	DTC WORK SUP- PORT	EM
		Camshaft position sensor		Х	Х	Х				LC
		Mass air flow sensor		Х		Х				
		Engine coolant temperature sensor		Х	Х	Х	Х			EC
		Front heated oxygen sensor		Х		Х		Х	Х	
		Rear heated oxygen sensor		Х		Х		Х	Х	FE
		Vehicle speed sensor		Х	Х	Х				CL
		Throttle position sensor		Х		Х				VL
RTS		Fuel tank temperature sensor		Х		Х	Х			MT
T PA		EVAP control system pressure sensor		Х		Х				UVU U
NEN		Absolute pressure sensor		Х		Х				AT
ENGINE CONTROL COMPONENT PARTS	INPUT	EGR temperature sensor (if so equipped)		Х		х				
0L 0	Z	Intake air temperature sensor		Х		Х				TF
NTR		Crankshaft position sensor (OBD)		Х						PD
8		Knock sensor		Х						ry
GINE		Ignition switch (start signal)				Х				AX
Ë		Closed throttle position switch		Х		Х				
		Closed throttle position switch (throttle position sensor signal)				Х				SU
		Air conditioner switch				Х				
		Park/neutral position (PNP) switch		Х		Х				BR
		Power steering oil pressure switch				Х				@T
		Battery voltage				Х				ST
		Ambient air temperature switch				Х				RS
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CONSULT-II (Cont'd)

					DIAGNO	STIC TES	T MODE		
			WORK	1	SELF-DIAGNOSTIC RESULTS			DTC CONFIRMATION	
Item		WORK SUP- PORT	DTC*1	FREEZE FRAME DATA*2	DATA MONI- TOR	ACTIVE TEST	SRT STATUS	DTC WORK SUP- PORT	
		Injectors				Х	Х		
		Power transistor (Ignition timing)		X (Ignition signal)		X	x		
TS		IACV-AAC valve	X	X		Х	X		
NT PAR		EVAP canister purge volume control solenoid valve		X		Х	x		Х
NE		Air conditioner relay				Х			
MPC	5	Fuel pump relay	Х			Х	Х		
00	OUTPUT	Cooling fan		Х		Х	Х		
ENGINE CONTROL COMPONENT PARTS	ō	EGRC-solenoid valve (if so equipped)		х		Х	Х		
E CC		Front heated oxygen sensor heater		Х		Х		Х	
N E		Rear heated oxygen sensor heater		Х		Х		Х	
		EVAP canister vent control valve		Х		Х	Х		
		Vacuum cut valve bypass valve		Х		Х	Х		Х
		MAP/BARO switch solenoid valve		Х		Х	Х		
		Calculated load value			Х	Х			

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-639.



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	FUNCTION =NEEC0034S03
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-diagnostic 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.
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.
DTC &SRT confirmation	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

WORK SUPPORT MODE

NEEC0034S04			
WORK ITEM	CONDITION	USAGE	AT
IACV-AAC VALVE ADJ	SET ENGINE SPEED AT THE SPECIFIED VALUE UNDER THE FOLLOWING CONDITIONS. • ENGINE WARMED UP • NO-LOAD	When adjusting initial ignition timing and idle speed	TF
FUEL PRESSURE RELEASE	FUEL PUMP WILL STOP BY TOUCHING "START" DUR- ING IDLING. CRANK A FEW TIMES AFTER ENGINE STALLS.	When releasing fuel pressure from fuel line	PD
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"	When detecting EVAP vapor leak point of EVAP system	AX SU
	 ENGINE NOT RUNNING AMBIENT TEMPERATURE IS ABOVE 0°C (32°F). NO VACUUM AND NO HIGH PRESSURE IN EVAP SYSTEM 		BR
	 FUEL TANK TEMP. IS MORE THAN 0°C (32°F). WITHIN 10 MINUTES AFTER STARTING "EVAP SYSTEM CLOSE" 		ST
	WHEN TRYING TO EXECUTE "EVAP SYSTEM CLOSE" UNDER THE CONDITION EXCEPT ABOVE, CON- SULT-II WILL DISCONTINUE IT AND DISPLAY APPRO-		RS
	PRIATE INSTRUCTION. NOTE: WHEN STARTING ENGINE, CONSULT-II MAY DISPLAY		BT
	"BATTERY VOLTAGE IS LOW. CHARGE BATTERY", EVEN IN USING CHARGED BATTERY.		HA

SELF-DIAGNOSTIC MODE DTC and 1st Trip DTC

NEEC0034S05

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Regarding items of "DTC and 1st trip DTC", refer to "TROUBLE DIAGNOSIS — INDEX" (See EC-591.)

VG33E

CONSULT-II (Cont'd)

Freeze Frame Data and 1st Trip Freeze Frame Data Freeze frame data Description item*1 **DIAG TROUBLE** • The engine control component part/control system has a trouble code, it is displayed as "PXXXX". CODE (Refer to "TROUBLE DIAGNOSIS — INDEX", EC-591.) [PXXXX] • "Fuel injection system status" at the moment a malfunction is detected is displayed. FUEL SYS-B1*2 One mode in the following is displayed. "MODE 2": Open loop due to detected system malfunction "MODE 3": Open loop due to driving conditions (power enrichment, deceleration enrichment) "MODE 4": Closed loop - using oxygen sensor(s) as feedback for fuel control FUEL SYS-B2*2 "MODE 5": Open loop - has not yet satisfied condition to go to closed loop CAL/LD VALUE [%] The calculated load value at the moment a malfunction is detected is displayed. COOLANT TEMP [°C] • The engine coolant temperature at the moment a malfunction is detected is displayed. or [°F] S-FUEL TRIM-B1 [%] • "Short-term fuel trim" at the moment a malfunction is detected is displayed. • The short-term fuel trim indicates dynamic or instantaneous feedback compensation to the base fuel S-FUEL TRIM-B2 [%] schedule. • "Long-term fuel trim" at the moment a malfunction is detected is displayed. L-FUEL TRIM-B1 [%] • The long-term fuel trim indicates much more gradual feedback compensation to the base fuel schedule L-FUEL TRIM-B2 [%] than short-term fuel trim. ENGINE SPEED [rpm] • The engine speed at the moment a malfunction is detected is displayed. VHCL SPEED [km/h] The vehicle speed at the moment a malfunction is detected is displayed. or [mph] ABSOL PRESS [kPa] The absolute pressure at the moment a malfunction is detected is displayed. or [kg/cm²] or [psi] B/FUEL SCHDL The Base fuel schedule at the moment a malfunction is detected is displayed. [msec] INT/A TEMP SE [°C] The intake air temperature at the moment a malfunction is detected is displayed. or [°F]

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

^{*2:} Regarding D22 model, "-B1" indicates right bank and "-B2" indicates left bank.



DATA MONITOR MODE =NEEC0034S06				
Monitored item [Unit]	ECM input sig-	Main sig- nals	Description R	emarks
CMPS-RPM (POS) [rpm]	0	0	Indicates the engine speed computed from the POS signal (1° signal) of the camshaft position sensor.	
CMPS·RPM (REF) [rpm]	0		 Indicates the engine speed computed from the REF signal (120° signal) of the camshaft position sensor. 	
MAS AIR/FL SE [V]	0	0	 The signal voltage of the mass air flow sensor is displayed. When the engin value is indicate 	e is stopped, a certain
COOLAN TEMP/S [°C] or [°F]	0	0	(determined by the signal voltage of the engine coolant temperature sensor is open enters fail-safe	e coolant temperature or short-circuited, ECM mode. The engine ture determined by the ed.
FR O2 SEN-B2 [V]	0	0	The signal voltage of the front heated	
FR O2 SEN-B1 [V]	0		oxygen sensor is displayed.	
RR O2 SEN-B1 [V]	0	0	The signal voltage of the rear heated	_
RR O2 SEN-B2 [V]	0		oxygen sensor is displayed.	
FR O2 MNTR-B2 [RICH/LEAN]	0	0	"RICH" is displa	I the ignition switch, yed until air-fuel mix-ack control begins.
FR O2 MNTR-B1 [RICH/LEAN]	0	0	toward a leaner mixture. LEAN means the mixture became	el ratio feedback is lue just before the slayed continuously.
RR O2 MNTR-B1 [RICH/LEAN]	0			e is stopped, a certain
RR O2 MNTR-B2 [RICH/LEAN]	0	0	small. value is indicate LEAN means the amount of oxygen after three way catalyst is relatively large.	d.
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 voltage is displayed.	
TANK F/TMP SE [°C] or [°F]	0		The fuel temperature judged from the tank fuel temperature sensor signal voltage is displayed.	
EGR TEMP SEN [V] (if so equipped)	0		The signal voltage of the EGR temperature sensor is displayed.	
INT/A TEMP SE [°C] or [°F]	0		The intake air temperature determined by the signal voltage of the intake air temperature sensor is indicated.	

CONSULT-II (Cont'd)

Monitored item [Unit]	ECM input sig- nals	Main sig- nals	Description	Remarks
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.
CLSD THL/P SW [ON/OFF]			Indicates mechanical contact [ON/OFF] condition of the closed throttle position switch.	
CLSD THL POS [ON/OFF]	0	0	 Indicates idle position [ON/OFF] computed by ECM according to the throttle position sensor signal. 	
AIR COND SIG [ON/OFF]	0	0	 Indicates [ON/OFF] condition of the air conditioner switch as determined by the air conditioner signal. 	
P/N POSI SW [ON/OFF]	0	0	 Indicates [ON/OFF] condition from the park/neutral position (PNP) switch sig- nal. 	
PW/ST SIGNAL [ON/OFF]	0	0	[ON/OFF] condition of the power steering oil pressure switch deter- mined by the power steering oil pres- sure signal is indicated.	
AMB TEMP SW [ON/OFF]	0	0	Indicates [ON/OFF] condition from the ambient air temperature switch signal.	
IGNITION SW [ON/OFF]	0		Indicates [ON/OFF] condition from ignition switch.	
INJ PULSE-B2 [msec] INJ PULSE-B1 [msec]		0	Indicates the actual fuel injection pulse width compensated by ECM according to the input signals.	When the engine is stopped, a certain computed value is indicated.
B/FUEL SCHDL [msec]		0	"Base fuel schedule" indicates the fuel injection pulse width programmed into ECM, prior to any learned on board correction.	
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.
IACV-AAC/V [%]		0	Indicates the IACV-AAC valve control value computed by ECM according to the input signals.	
PURG VOL C/V [%]		0	 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-B2 [%]			The mean value of the air-fuel ratio feedback correction factor per cycle is	When the engine is stopped, a certain value is indicated.
A/F ALPHA-B1 [%]			indicated.	This data also includes the data for the air-fuel ratio learning control.
EVAP SYS PRES [V]			The signal voltage of EVAP control system pressure sensor is displayed.	
AIR COND RLY [ON/OFF]			The air conditioner relay control condition (determined by ECM according to the input signal) is indicated.	

VG33E
CONSULT-II (Cont'd)

				CONSULT-II (Cont'd)
Monitored item [Unit]	ECM input signals	Main sig- nals	Description	Remarks
FUEL PUMP RLY [ON/OFF]			 Indicates the fuel pump relay control condition determined by ECM accord- ing to the input signals. 	
COOLING FAN [ON/OFF]			Indicates the control condition of the cooling fan (determined by ECM according to the input signal). ON Operation OFF Stop	
EGRC SOL/V [ON/OFF] (FLOW/CUT) (if so equipped)			 The control condition of the EGRC-solenoid valve (determined by ECM according to the input signal) is indicated. ON EGR is operational OFF EGR operation is cut-off 	
VENT CONT/V [ON/OFF]			 The control condition of the EVAP canister vent control valve (determined by ECM according to the input signal) is indicated. ON Closed OFF Open 	
FR O2 HTR-B1 [ON/OFF]			Indicates [ON/OFF] condition of front heated oxygen sensor heater deter-	
FR O2 HTR-B2 [ON/OFF]			mined by ECM according to the input signals.	
RR O2 HTR-B1 [ON/OFF]			 Indicates [ON/OFF] condition of rear heated oxygen sensor heater deter- 	
RR O2 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 [%]			"Absolute throttle position sensor" indicates 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 volt- age of the mass airflow sensor. 	
MAP/BARO SW/V [MAP/BARO]			 The control condition of the MAP/ BARO switch solenoid valve (determined by ECM according to the input signal) is indicated. MAP Intake manifold absolute pres- 	
			sure BARO Ambient air barometric pressure	

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CONSULT-II (Cont'd)

Monitored item [Unit]	ECM input sig- nals	Main sig- nals	Description	Remarks
ABSOL PRES/SE [V]			The signal voltage of the absolute pressure sensor is displayed.	
VOLTAGE [V]			Voltage measured by the voltage probe.	
PULSE [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.

NOTE:

- Any monitored item that does not match the vehicle being diagnosed is deleted from the display automatically.
- Regarding D22 model, "-B1" indicates right bank and "-B2" indicates left bank.

ACTIVE TEST MODE

ACTIVE TEST MODE NEEC0034807				
TEST ITEM	CONDITION	JUDGEMENT	CHECK ITEM (REMEDY)	
FUEL INJEC- TION	 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 Front heated oxygen sensor 	
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 connectorIACV-AAC valve	
ENG COOLANT TEMP	 Engine: Return to the original trouble condition Change the engine coolant tem- perature using CONSULT-II. 	If trouble symptom disappears, see CHECK ITEM.	 Harness and connector Engine coolant temperature sensor Fuel injectors 	
IGNITION TIM- ING	 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	
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 	
COOLING FAN	 Ignition switch: ON Turn the cooling fan "ON" and "OFF" using CONSULT-II. 	Cooling fan moves and stops.	Harness and connectorCooling fan motorCooling fan relay	
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 operating sound.	Harness and connector Fuel pump relay	
EGRC SOLE- NOID VALVE (if so equipped)	 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 connector Solenoid valve	



TEST ITEM	CONDITION	JUDGEMENT	CHECK ITEM (REMEDY)		
SELF-LEARN- ING CONT	• In this test, the coefficient of self-learning control mixture ratio returns to the original coefficient by touching "CLEAR" on the screen.				
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 CONSULT-II. 	Engine speed changes according to the opening percent.	Harness and connector Solenoid valve	- M	
TANK F/TEMP SEN	Change the fuel tank temperature	using CONSULT-II.		_ L@	
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 connector Solenoid valve	E	
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 connector Solenoid valve	- Gl	
MAP/BARO SW/V	 Ignition switch: ON (Engine stopped) Turn the MAP/BARO switch solenoid valve between "MAP" and "BARO" using CONSULT-II and listen to operating sound. 	Solenoid valve makes an operating sound.	Harness and connector Solenoid valve	– M° AT	

DTC CONFIRMATION MODE SRT STATUS Mode

NEEC0034S08

For details, refer to "SYSTEM READINESS TEST (SRT) CODE", EC-639.

SRT Work Support Mode

NEEC0034S0803

SRT status and some of the data monitor item can be read.

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CONSULT-II (Cont'd)

	DTC Work Support Mode				
Test mode	Test item	Condition	Reference page		
	EVAP SML LEAK P0440		EC-957		
	EVAP SML LEAK P1440		EC-1082		
EVAPORATIVE SYSTEM	PURG VOL CN/V P1444		EC-1084		
	PURGE FLOW P1447		EC-1103		
	VC CUT/V BP/V P1491		EC-1129		
	FR O2 SEN-B1 P0130		EC-774		
	FR O2 SEN-B1 P0131		EC-782		
	FR O2 SEN-B1 P0132	Refer to corresponding trouble diagnosis for DTC.	EC-790		
FR O2 SENSOR	FR O2 SEN-B1 P0133		EC-798		
FR UZ SENSUR	FR O2 SEN-B2 P0150		EC-774		
	FR O2 SEN-B2 P0151		EC-782		
	FR O2 SEN-B2 P0152		EC-790		
	FR O2 SEN-B2 P0153		EC-798		
	RR O2 SEN-B1 P0137		EC-825		
	RR O2 SEN-B1 P0138		EC-835		
DD OO CENCOD	RR O2 SEN-B1 P0139		EC-845		
RR O2 SENSOR	RR O2 SEN-B2 P0157		EC-825		
	RR O2 SEN-B2 P0158		EC-835		
	RR O2 SEN-B2 P0159		EC-845		
	EGR SYSTEM P0400		EC-929		
EGR SYSTEM (if so equipped)	EGRC-BPT/VLV P0402		EC-943		
1-117	EGR SYSTEM P1402		EC-1072		

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.

- "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 at the moment the malfunction is detected by ECM. DATA MONITOR can be performed continuously until a malfunction is detected. However, DATA MONITOR cannot continue any longer after the malfunction detection.

- "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:

- "AUTO TRIG"
- While trying to detect the DTC/1st trip DTC by performing the

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CONSULT-II (Cont'd)

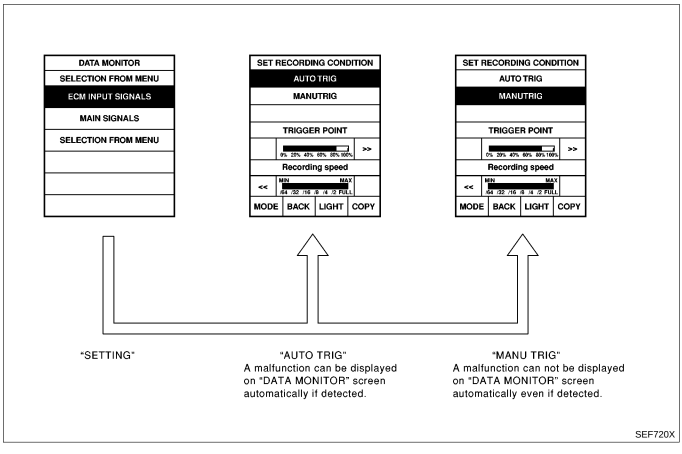
"DTC Confirmation Procedure", be sure to select to "DATA MONITOR (AUTO TRIG)" mode. You can confirm the malfunction at the moment it is detected.

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 "Incident Simulation Tests" in "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT", *GI-25*.)

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.



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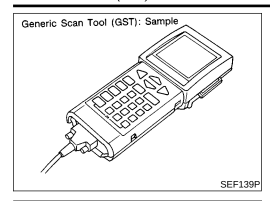
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Generic Scan Tool (GST)



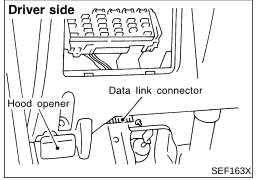
Generic Scan Tool (GST) DESCRIPTION

=NEEC0035

NEEC0035S01

Generic Scan Tool (OBDII scan tool) complying with SAE J1978 has 7 different functions explained on the next page. ISO9141 is used as the protocol.

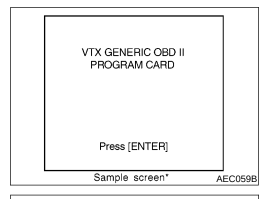
The name "GST" or "Generic Scan Tool" is used in this service manual.



GST INSPECTION PROCEDURE

NEEC0035S02

- Turn ignition switch OFF.
- 2. Connect "GST" to data link connector for GST. (Data link connector for GST is located under LH dash panel near the fuse box cover.)



- Turn ignition switch ON.
- 4. Enter the program according to instruction on the screen or in the operation manual.
- (*: Regarding GST screens in this section, sample screens are shown.)

F0: DATA LIST
F1: FREEZE DATA
F2: DTCS
F3: SNAPSHOT
F4: CLEAR DIAG INFO
F5: O2 TEST RESULTS
F6: READINESS TESTS

F7: ON BOARD TESTS

OBD II FUNCTIONS

F8: EXPAND DIAG PROT F9: UNIT CONVERSION

Sample screen*

AEC060B

Perform each diagnostic mode according to each service procedure.

For further information, see the GST Operation Manual of the tool maker.

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Generic Scan Tool (GST) (Cont'd)

		FUNCTION
D	iagnostic test mode	Function
MODE 1	READINESS TESTS	This mode gains access to current emission-related data values, including analog inputs and outputs, digital inputs and outputs, and system status information.
MODE 2	(FREEZE DATA)	This mode gains access to emission-related data value which were stored by ECM during the freeze frame. [For details, refer to "Freeze Frame Data" (EC-665).]
MODE 3	DTCs	This mode gains access to emission-related power train trouble codes which were stored by ECM.
MODE 4	CLEAR DIAG INFO	This mode can clear all emission-related diagnostic information. This includes: Clear number of diagnostic trouble codes (MODE 1) Clear diagnostic trouble codes (MODE 3) Clear trouble code for freeze frame data (MODE 1) Clear freeze frame data (MODE 2) Reset status of system monitoring test (MODE 1) Clear on board monitoring test results (MODE 6 and 7)
MODE 6	(ON BOARD TESTS)	This mode accesses the results of on board diagnostic monitoring tests of specific components/systems that are not continuously monitored.
MODE 7	(ON BOARD TESTS)	This mode enables the off board test drive to obtain test results for emission-related powertrain components/systems that are continuously monitored during normal driving conditions.
MODE 8	_	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 Vacuum cut valve bypass valve closed In the following conditions, this mode cannot function. Low ambient temperature Low battery voltage Engine running Ignition switch "OFF"
		Low fuel temperature Too much pressure is applied to EVAP system
MODE 9	CALIBRATION ID	This mode is to enable the off-board to request vehicle specific vehicle information such as Vehicle Identification Number (VIN) and calibration IDs.
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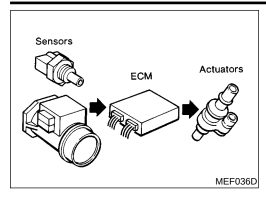
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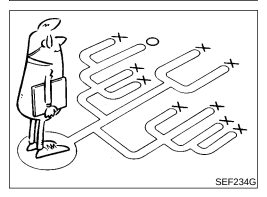
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Introduction

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 problems such as vacuum leaks, fouled spark plugs, or other problems with the engine.

It is much more difficult to diagnose a problem that occurs intermittently rather than continuously. Most intermittent problems 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 problems. A road test with CONSULT-II (or GST) or a circuit tester connected should be performed. Follow the "Work Flow" on EC-678.

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 problems, 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" problems first. This will help troubleshoot driveability problems on an electronically controlled engine vehicle.

KEY POINTS

WHAT Vehicle & engine model WHEN Date, Frequencies WHERE.... Road conditions HOW Operating conditions,

Weather conditions,

Symptoms

SEF907L

DIAGNOSTIC WORKSHEET

NEEC0036S01

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 a problem. 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 [for the models with EVAP (SMALL LEAK) diagnosis].

TROUBLE DIAGNOSIS — INTRODUCTION



Worksheet Sample

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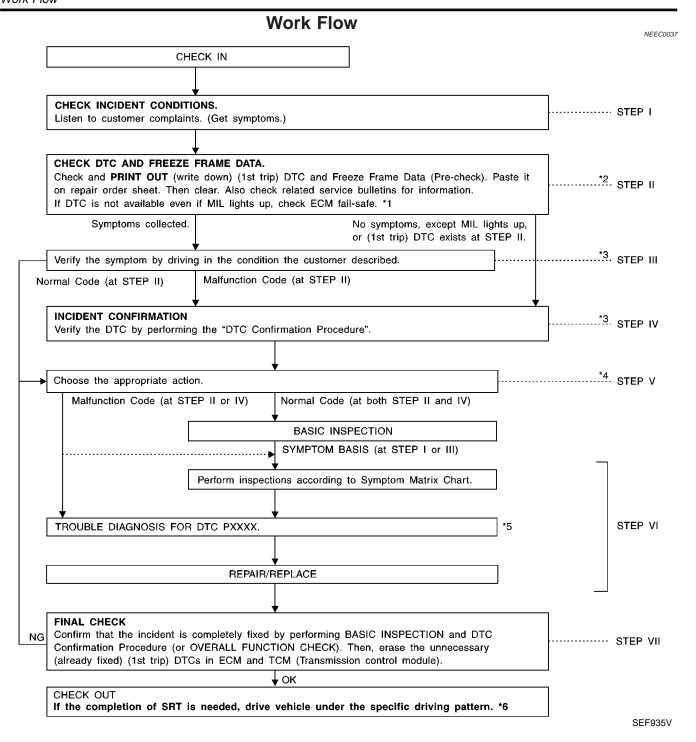
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Customer name MR/MS		Model & Year	VIN	
Engine #		Trans.	Mileage	
Incident Date		Manuf. Date	In Service Date	
Fuel and fuel	filler cap	☐ Vehicle ran out of fuel causing misfire ☐ Fuel filler cap was left off or incorrectly	y screwed on.	
☐ Startability		☐ Inpossible to start ☐ No combust ☐ Partial combustion affected by th ☐ Partial combustion NOT affected ☐ Possible but hard to start ☐ Other	nrottle position d by throttle position	
Symptoms	□ Idling	☐ No fast idle ☐ Unstable ☐ F☐ Others [High idle	
	☐ Engine stall	☐ At the time of start ☐ While idling ☐ While accelerating ☐ While dece ☐ Just after stopping ☐ While loadi	lerating	
Incident occurrence		☐ Just after delivery ☐ Recently ☐ In the morning ☐ At night ☐ In the daytime		
Frequency		☐ All the time ☐ Under certain cond	ditions	
Weather cond	ditions	☐ Not affected		
	Weather	☐ Fine ☐ Raining ☐ Snowing ☐ Others []		
	Temperature	☐ Hot ☐ Warm ☐ Cool ☐	Cold ☐ Humid °F	
		☐ Cold ☐ During warm-up ☐ /	After warm-up	
Engine conditions		Engine speed	4,000 6,000 8,000 rpm	
Road conditions		☐ In town ☐ In suburbs ☐ Hig	hway	
Driving conditions		☐ While accelerating ☐ While cruis ☐ While decelerating ☐ While turning	•	
		Vehicle speed	30 40 50 60 MPH	
Malfunction in	ndicator lamp	☐ Turned on ☐ Not turned on		

MTBL0017

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- *1 EC-698
- *2 If time data of "SELF-DIAG RESULTS" is other than "0" or "[1t]", perform "TROUBLE DIAG-NOSIS FOR INTERMITTENT INCIDENT", EC-717.
- *3 If the incident cannot be verified,
- perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.
- *4 If the on board diagnostic system cannot be performed, check main power supply and ground circuit. Refer to "TROUBLE DIAGNOSIS FOR POWER SUPPLY", EC-718.
- *5 If malfunctioning part cannot be detected, perform "TROUBLE DIAGNOSIS FOR INTERMIT-TENT INCIDENT", EC-717.
- *6 EC-645

TROUBLE DIAGNOSIS — INTRODUCTION



	DESCRIPTION FOR WORK FLOW NEECO037S
STEP	DESCRIPTION
STEP I	Get detailed information about the conditions and the environment when the incident/symptom occurred using the "DIAGNOSTIC WORK SHEET", EC-677.
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-651.) 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-717. 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-699.) 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-717. 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-717. 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-680.) Then perform inspections according to the Symptom Matrix Chart. (Refer to EC-699.)
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 CONSULT-II. Refer to EC-703, EC-708. 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 "Circuit Inspection", "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT", <i>GI-27</i> .
	Repair or replace the malfunction parts. If malfunctioning part cannot be detected, perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.
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 or 0505] 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



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Basic Inspection

Basic Inspection

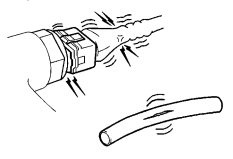
Precaution:

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 problem, or the current need for scheduled maintenance.
- 2. Open engine hood and check the following:
- Harness connectors for improper connections
- Vacuum hoses for splits, kinks, or improper connections
- Wiring for improper connections, pinches, or cuts



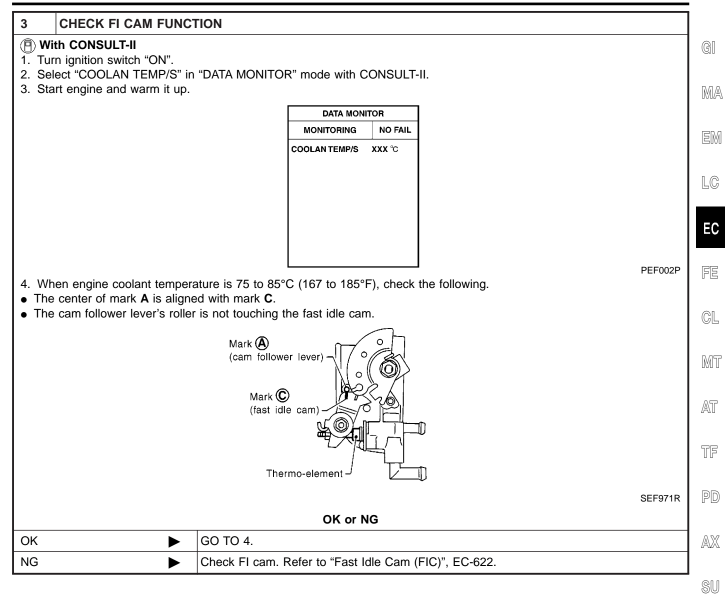
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Models with CONSULT-II	GO TO 2.
Models with GST	GO TO 2.
Models with No Tools	GO TO 16.

2	CONNECT CONSULT-II	OR GST TO THE VEHICLE		
	(f) With CONSULT-II Connect "CONSULT-II" to the data link connector for CONSULT-II and select "ENGINE" from the menu. Refer to EC-662.			
Conne	Vith GST nect "GST" to the data link connector for GST. or to EC-674.			
Model CONS	s with S ULT-II	GO TO 3.		
Model GST	s with	GO TO 15.		

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Basic Inspection (Cont'd)



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Basic Inspection (Cont'd)

4 CHECK IGNITION TIMING

(P) With CONSULT-II

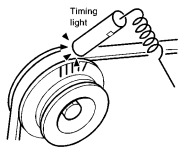
- 1. Warm up engine to normal operating temperature.
- 2. Select "IACV-AAC/V ADJ" in "WORK SUPPORT" mode and touch "START".

IACV-AAC/V ADJ		
ADJ MONITOR		
CMPS~RPM(POS) 70		00 rpm
CONDITION SETTING		
IACV-ACC/V		FIXED
MONI	TOR	
COOLANTEM	P/S	XXX.C
CLSD THL PC	s	XXX N

3. Check ignition timing at idle using a timing light.



SEF984U



Ignition timing: 15°±2° BTDC

OK •	GO TO 5.	
NG ►	 Adjust ignition timing by turning distributor. Refer to "Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment", EC-624. GO TO 5. 	

OK or NG

5 CHECK BASE IDLE SPEED

(P) With CONSULT-II

1. Select "IACV-AAC/V ADJ" in "WORK SUPPORT" mode and touch "START".

IACV-AAC/V ADJ		
ADJ MONITOR		
CMPS~RPM(POS) 70		00 rpm
CONDITION SETTING		
IACV-ACC/V		FIXED
MONI	TOR	
COOLANTEM	P/S	XXX.C
CLSD THL PC	s	XXX N

PEF120W

2. Check idle speed.

700±50 rpm (in "P" or "N" position)

OK or NG

OK	GO TO 6.
NG ►	 Adjust engine speed by turning idle speed adjusting screw. Refer to "Idle Speed/ Ignition Timing/Idle Mixture Ratio Adjustment", EC-624. GO TO 6.

VG33E

Basic Inspection (Cont'd)

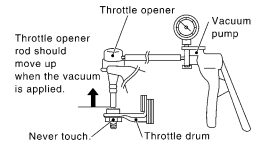
CHECK CLOSED THROTTLE POSITION SWITCH IDLE POSITION-I (IF SO EQUIPPED)

(P) With CONSULT-II

NOTE:

Always check ignition timing and base idle speed before performing the following.

- 1. Warm up engine to normal operating temperature.
- 2. Check FI cam, refer to procedure 3.
- 3. Stop engine.
- 4. Remove the vacuum hose connected to the throttle opener.
- 5. Connect suitable vacuum hose to vacuum pump as shown below.



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6. Apply vacuum [more than -40.0 kPa (-300 mmHg, -11.81 inHg)]

▶ GO TO 7.

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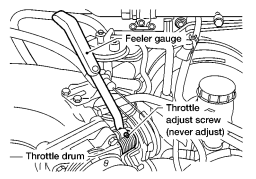
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Basic Inspection (Cont'd)

CHECK CLOSED THROTTLE POSITION SWITCH IDLE POSITION-II

- 1. Turn ignition switch "ON".
- 2. Select "CLSD THL/P SW" in "DATA MONITOR" mode.
- 3. Read "CLSD THL/P SW" signal under the following conditions.
- Insert a 0.3 mm (0.012 in) and 0.4 mm (0.016 in) feeler gauge alternately between the throttle adjust screw (TAS) and throttle drum as shown in the figure and check the signal.



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DATA MONITOR	
MONITORING	NO FAIL
CLSD THL/P SW	ON

PEF577W

"CLSD THL/P SW" signal should remain "ON" while inserting 0.3 mm (0.012 in) feeler gauge. "CLSD THL/P SW" signal should remain "OFF" while inserting 0.4 mm (0.016 in) feeler gauge.

OK or NG

OK •	GO TO 12.
NG ►	GO TO 8.

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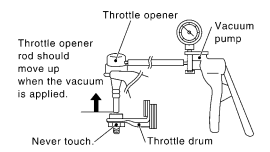
Basic Inspection (Cont'd)

ADJUSTMENT THROTTLE POSITION SWITCH IDLE POSITION (IF SO EQUIPPED)

(P) With CONSULT-II

NOTE:

- Never adjust throttle adjust screw (TAS).
- Do not touch throttle drum when checking "CLSD THL/P SW" signal, doing so may cause an incorrect adjustment.
- 1. Warm up engine to normal operating temperature.
- 2. Check FI cam. Refer to procedure 3.
- 3. Stop engine.
- 4. Loosen throttle position sensor fixing bolts.
- 5. Remove the vacuum hose connected to the throttle opener.
- 6. Connect suitable vacuum hose to vacuum pump as shown below.



SEF793W

7. Apply vacuum [more than -40.0 kPa (-300 mmHg, -11.82 inHg)] until the throttle drum becomes free from the rod of the throttle opener. During adjustment procedure, vacuum should be applied.

GO TO 9.

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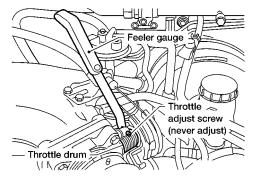
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Basic Inspection (Cont'd)

9 ADJUSTMENT CLOSED THROTTLE POSITION SWITCH IDLE POSITION-II

- 1. Turn ignition switch "ON".
- 2. Select "CLSD THL/P SW" in "DATA MONITOR" mode.
- 3. Insert 0.35 mm (0.0138 in) feeler gauge between throttle adjust screw and throttle drum as shown in the figure.



4. Open throttle valve and then close.

5. Check "CLSD THL/P SW" signal.

DATA MONITOR		
MONITORING	NO FAIL	
CLSD THL/P SW	OFF	

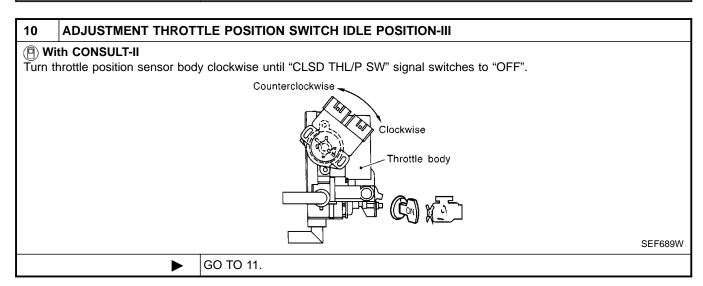
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"CLSD THL/P SW" signal should remain "OFF" when the throttle valve is closed.

OK or NG

OK •	GO TO 10.
NG ▶	GO TO 8.



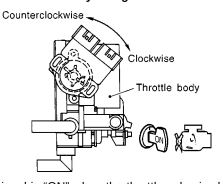
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Basic Inspection (Cont'd)

11 ADJUSTMENT THROTTLE POSITION SWITCH IDLE POSITION-IV

(P) With CONSULT-II

- 1. Remove 0.35 mm (0.0138 in) feeler gauge then insert 0.3 mm (0.012 in) feeler gauge.
- 2. Temporarily tighten sensor body fixing bolts as follows.
- Gradually move the sensor body counterclockwise and stop it when "CLSD THL/P SW" signal switches from "OFF" to "ON", then temporarily tighten sensor body fixing bolts.



SEF689W

- 3. Make sure two or three times that the signal is "ON" when the throttle valve is closed and "OFF" when it is opened.
- 4. Remove 0.3 mm (0.012 in) feeler gauge then insert 0.4 mm (0.016 in) feeler gauge.
- 5. Make sure two or three times that the signal remains "OFF" when the throttle valve is closed.
- 6. Tighten throttle position sensor.
- 7. Check the "CLSD THL/P SW" signal again.

The signal remains "OFF" while closing throttle valve.

OK or NG

OK •	GO TO 12.
NG >	GO TO 8.

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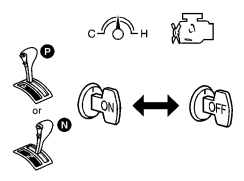
12 RESET THROTTLE POSITION SENSOR IDLE POSITION MEMORY

(P) With CONSULT-II

NOTE:

Always warm up engine to normal operating temperature. If engine is cool, the throttle position sensor idle position memory will not be reset correctly.

- 1. Remove feeler gauge.
- 2. Start engine.
- 3. Warm up engine to normal operating temperature.
- 4. Select "CLSD THL POS" in "DATA MONITOR" mode.
- 5. Stop engine. (Turn ignition switch "OFF".)
- 6. Turn ignition switch "ON" and wait at least 5 seconds.



SEF864V

- 7. Turn ignition switch "OFF" and wait at least 5 seconds.
- 8. Repeat steps 5 and 6 until "CLSD THL POS" signal changes to "ON".

DATA MONITOR		
MONITORING	NO FAIL	
CLSD THL POS	ON	

PEF123W

GO TO 13.

13 REMOVE VACUUM PUMP

- 1. Release vacuum from the throttle opener. (if so equipped)
- 2. Remove vacuum pump and vacuum hose from the throttle opener.
- 3. Reinstall the original vacuum hose to the throttle opener securely.

► GO TO 14.

14 CHECK TARGET IDLE SPEED

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "CMPS-RPM (REF)" in "DATA MONITOR" mode.
- 3. Check idle speed.

750±50 rpm (in "P" or "N" position)

OK or NG

OK J		INSPECTION END
NG I		Adjust idle speed. Refer to "Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment", EC-624.

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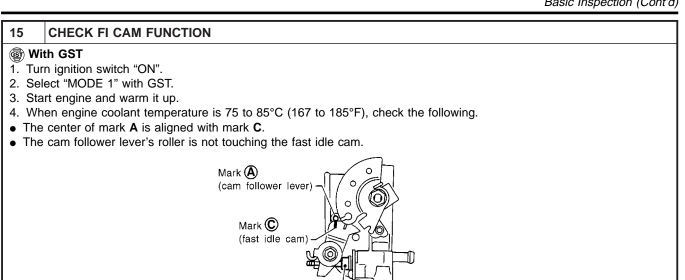
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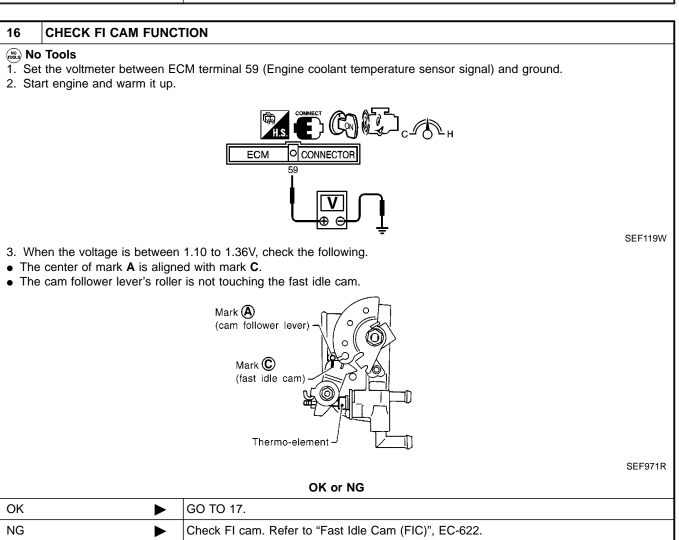
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Basic Inspection (Cont'd)



OK or NG		
OK	>	GO TO 17.
NG	>	Check FI cam. Refer to "Fast Idle Cam (FIC)", EC-622.

Thermo-element



Basic Inspection (Cont'd) 17 **CHECK IGNITION TIMING** (X) Without CONSULT-II 1. Warm up engine to normal operating temperature. 2. Stop engine and disconnect throttle position sensor harness connector. Throttle position sensor harness connector SEF975R 3. Start engine. 4. Check ignition timing at idle using a timing light. Timing light SEF984U Ignition timing: 15°±2° BTDC

OK OF NG		
OK	•	GO TO 18.
NG	•	 Adjust ignition timing by turning distributor. Refer to "Idle Speed/Ignition Timing/ Idle Mixture Ratio Adjustment", EC-624. GO TO 18.

18 C	HECK BASE IDLE SE	EED
Without CONSULT-II Does engine speed fall to the following speed? 700±50 rpm (in "P" or "N" position)		
		OK or NG
OK	>	GO TO 19.
NG	•	 Adjust engine speed by turning idle speed adjusting screw. Refer to "Idle Speed/ Ignition Timing/ Idle Mixture Ratio Adjustment", EC-624. GO TO 19.

Basic Inspection (Cont'd)

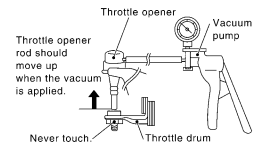
19 CHECK CLOSED THROTTLE POSITION SWITCH IDLE POSITION (IF SO EQUIPPED)

(R) Without CONSULT-II

NOTE:

Always check ignition timing and base idle speed before performing the following.

- 1. Warm up engine to normal operating temperature.
- 2. Check FI cam, refer to procedure 12 or 13.
- 3. Stop engine.
- 4. Remove the vacuum hose connected to the throttle opener.
- 5. Connect suitable vacuum hose to vacuum pump as shown below.



SEF793W

6. Apply vacuum [more than -40.0 kPa (-300 mmHg, -11.81 inHg)] until the throttle drum becomes free from the rod of the throttle opener. During checking procedure, vacuum should be applied.

GO TO 20.

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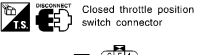
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Basic Inspection (Cont'd)

20 CHECK CLOSED THROTTLE POSITION SWITCH IDLE POSITION-I

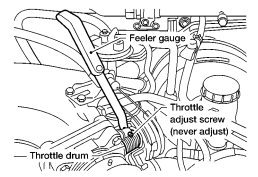
- 1. Disconnect closed throttle position switch harness connector.
- 2. Check continuity between closed throttle position switch terminals 5 and 6 under the following conditions.





SEF862V

• Insert the 0.3 mm (0.012 in) and 0.4 mm (0.016 in) feeler gauge alternately between the throttle adjust screw (TAS) and throttle drum as shown in the figure.



AEC887A

OK or NG

OK •	GO TO 25.
NG ►	GO TO 21.

[&]quot;Continuity should exist" while inserting 0.3 mm (0.012 in) feeler gauge.

[&]quot;Continuity should not exist" while inserting 0.4 mm (0.016 in) feeler gauge.

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Basic Inspection (Cont'd)

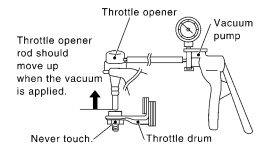
ADJUSTMENT THROTTLE POSITION SWITCH IDLE POSITION (IF SO EQUIPPED)

(R) Without CONSULT-II

NOTE:

21

- Never adjust throttle adjust screw (TAS).
- Do not touch throttle drum when checking "continuity", doing so may cause an incorrect adjustment.
- 1. Warm up engine to normal operating temperature.
- 2. Check FI cam. Refer to procedure 12 or 13.
- 3. Stop engine.
- 4. Loosen throttle position sensor fixing bolts.
- 5. Remove the vacuum hose connected to the throttle opener.
- 6. Connect suitable vacuum hose to vacuum pump as shown below.



SEF793W

7. Apply vacuum [more than -40.0 kPa (-300 mmHg, -11.81 inHg)] until the throttle drum becomes free from the rod of the throttle opener. During adjustment procedure, vacuum should be applied.

GO TO 22.

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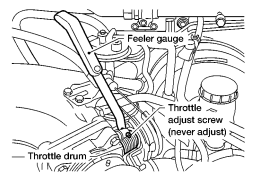
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Basic Inspection (Cont'd)

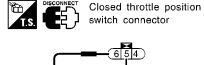
22 ADJUSTMENT CLOSED THROTTLE POSITION SWITCH IDLE POSITION-II

- 1. Disconnect closed throttle position switch harness connector.
- 2. Insert 0.35 mm (0.0138 in) feeler gauge between the throttle adjust screw and throttle drum as shown in the figure.



AEC887A

- 3. Open throttle valve then close.
- 4. Check continuity between closed throttle position switch terminals 5 and 6.



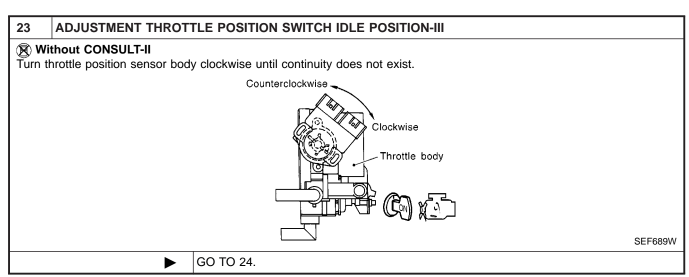


SEF862V

Continuity should not exist while closing the throttle position sensor.

OK or NG

OK ►	GO TO 24.
NG •	GO TO 23.



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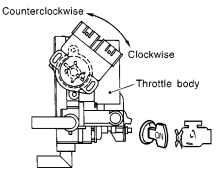
MT

Basic Inspection (Cont'd)

24 ADJUSTMENT THROTTLE POSITION SWITCH IDLE POSITION-IV

(R) Without CONSULT-II

- 1. Remove 0.35 mm (0.0138 in) feeler gauge then insert 0.3 mm (0.012 in) feeler gauge.
- 2. Temporarily tighten sensor body fixing bolts as follows.
- Gradually move the sensor body counterclockwise and stop it when the continuity comes to exist, then temporarily tighten sensor body fixing bolts.



SEF689W

- 3. Make sure two or three times that the continuity exists when the throttle valve is closed and continuity does not exist when it is opened.
- 4. Remove 0.3 mm (0.012 in) feeler gauge then insert 0.4 mm (0.016 in) feeler gauge.
- 5. Make sure two or three times that the continuity does not exist when the throttle valve is closed.
- 6. Tighten throttle position sensor.
- 7. Check the continuity again.

Continuity does not exist while closing the throttle valve.

OK or NG

OK •	GO TO 25.
NG ►	GO TO 21.

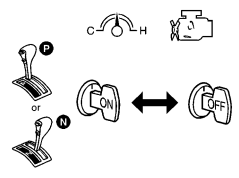
25 RESET THROTTLE POSITION SENSOR IDLE POSITION MEMORY

(R) Without CONSULT-II

NOTE:

Always warm up engine to normal operating temperature. If engine is cool, the throttle position sensor idle position memory will not be reset correctly.

- 1. Remove feeler guage.
- 2. Start engine.
- 3. Warm up engine to normal operating temperature.
- 4. Stop engine. (Turn ignition switch OFF.)
- 5. Turn ignition switch ON and wait at least 5 seconds.



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- 6. Turn ignition switch OFF and wait at least 5 seconds.
- 7. Repeat steps 5 and 6, 20 times.

► GO TO 26.

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Basic Inspection (Cont'd)

26 REINSTALLATION

(R) Without CONSULT-II

- 1. Release vacuum from the throttle opener. (if so equipped)
- 2. Remove vacuum pump and vacuum hose from the throttle opener.
- 3. Reinstall the original vacuum hose to the throttle opener securely.
- 4. Reconnect throttle position sensor harness connector and closed throttle position switch harness connector.
- 5. Start engine and rev it (2,000 to 3,000 rpm) two or three times under no-load and then run engine at idle speed.

▶ GO TO 27.

27	CHECK TARGET IDLE	SPEED
Without CONSULT-II 1. Start engine and warm it up to normal operating temperature. 2. Check idle speed. 750±50 rpm (in "P" or "N" position)		
OK or NG		
OK	>	GO TO 28.
NG	>	Adjust idle speed. Refer to "Idle Speed/Ignition Timing/Idle Mixture Ratio Adjustment", EC-624.

28	ERASE UNNECESSARY	DTC
	his inspection, unnecessary D	
		nd TCM (Transmission control module). ON-RELATED DIAGNOSTIC INFORMATION", EC-651 and "HOW TO ERASE DTC",
AT-17	3 .	
	► IN	ISPECTION END

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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.

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Priority	Detected items (DTC)	D/C
1	P0100 Mass air flow sensor (0102)	— M
	P0110 Intake air temperature sensor (0401) P0445 P0405 F - in the temperature sensor (0400) (0000)	
	 P0115 P0125 Engine coolant temperature sensor (0103) (0908) P0120 Throttle position sensor (0403) 	E
	P0180 Fuel tank temperature sensor (0402)	
	• P0325 Knock sensor (0304)	п
	• P0335 P1336 Crankshaft position sensor (OBD) (0802) (0905)	L
	 P0340 Camshaft position sensor (0101) P0500 Vehicle speed sensor (0104) 	
	P0600 A/T communication line	
	● P0605 ECM (0301)	
	• P1320 Ignition signal (0201)	_
	 P1400 EGRC-solenoid valve (1005) (if so equipped) P1605 A/T diagnosis communication line (0804) 	F
	P1706 Park/Neutral position (PNP) switch (1003)	
2	P0105 Absolute pressure sensor (0803)	
2	 P0130-P0134, P0150-P0154 Front heated oxygen sensor (0413-0415) (0503)(0509), (0303) (0409-0412) 	
	P0135 P0155 Front heated oxygen sensor heater (0901) (1001)	
	• P0137-P0140, P0157-P0160 Rear heated oxygen sensor (0510-0512) (0707), (0313-0315) (0708)	
	 P0141 P0161 Rear heated oxygen sensor heater (0902) (1002) P0443 P1444 EVAP canister purge volume control solenoid valve (1008) (0214) 	
	P0446 P1446 P1448 EVAP canister vent control valve (0903) (0215) (0309)	
	P0450 EVAP control system pressure sensor (0704)	ш
	P0510 Closed throttle position switch (0203) P05705 P057	
	 P0705-P0755 P1705 P1760 A/T related sensors, solenoid valves and switches (1101-1208) P1105 MAP/BARO switch solenoid valve (1302) 	1
	P1401 EGR temperature sensor (0305) (if so equipped)	
	P1447 EVAP control system purge flow monitoring (0111)	[
	• P1490 P1491 Vacuum cut valve bypass valve (0801) (0311)	
3	• P0171 P0172 P0174 P0175 Fuel injection system function (0115) (0114) (0210) (0209)	
	P0217 Engine coolant overtemperature enrichment protection (0211)	[A
	 P0306 - P0300 Misfire (0603 - 0701) P0400 P1402 EGR function (0302) (0514) (if so equipped) 	
	P0400 F1402 EGR (Idination (0302) (0314) (if so equipped) P0402 EGRC-BPT valve function (0306) (if so equipped)	9
	 P0420 P0430 Three way catalyst function (0702) (0703) 	Ö
	P0440 P1440, P0455 EVAP control system (SMALL LEAK) (0705) (0213), (GROSS LEAK) (0715) P0555 M 204 A 20 M (2005)	
	 P0505 IACV-AAC valve (0205) P0731-P0734 P0744 A/T function (1103 - 1106) (1107) 	
	• P1148 P1168 Closed loop control (0307) (0308)	
		9



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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 circuit. When the ECM enters the fail-safe mode, the MIL illuminates.

DTC	No.			
CONSULT-II GST	ECM*1	Detected items	Engine operatir	ng condition in fail-safe mode
P0100	0102	Mass air flow sensor circuit	Engine speed will not rise more	e than 2,400 rpm due to the fuel cut.
P0115	0103	Engine coolant tem- perature sensor circuit	after turning ignition switch "ON	Il be determined by ECM based on the time N" or "START". ne coolant temperature decided by ECM.
			Condition	Engine coolant temperature decided (CONSULT-II display)
			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)
P0120	0403	Throttle position sensor circuit	Throttle position will be determ the engine speed. Therefore, acceleration will be	ined based on the injected fuel amount and poor.
			Condition	Driving condition
			When engine is idling	Normal
			When accelerating	Poor acceleration
Unable to access ECM	Unable to access Diag- nostic Test Mode II	ECM	When the fail-safe system active condition in the CPU of ECM), warn the driver. However it is not possible to accending control with fail-safe when ECM fail-safe is operating the control with fail-safe.	ECM was judged to be malfunctioning. Vates (i.e., if the ECM detects a malfunction the MIL on the instrument panel lights to cook ECM and DTC cannot be confirmed. Ing., fuel injection, ignition timing, fuel pump to operation are controlled under certain liminary.
				ECM fail-safe operation
			Engine speed	Engine speed will not rise more than 3,000 rpm
			Fuel injection	Simultaneous multiport fuel injection system
			Ignition timing	Ignition timing is fixed at the preset value
			Fuel pump	Fuel pump relay is "ON" when engine is running and "OFF" when engine stalls
			IACV-AAC valve	Full open
			Replace ECM, if ECM fail-safe	condition is confirmed.

^{*1:} In Diagnostic Test Mode II (Self-diagnostic results)

VG33E

Symptom Matrix Chart

Symptom Matrix Chart SYSTEM — BASIC ENGINE CONTROL SYSTEM

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							SY	MPT	OM						
		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 page
Warranty s	ymptom code	AA	AB	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	НА	
Fuel	Fuel pump circuit	1	1	2	3	2		3	2			3		1	EC-1170
	Injector circuit	'	'		3			2				3			EC-1162
	Fuel pressure regulator system														EC-621
	Evaporative emission system	4	4	4	4	4	4	4	3	3		4			EC-613
Air	Positive crankcase ventilation system												1		EC-619
	Incorrect idle speed adjustment	3	3				1	1	1	1		1			EC-624
	IACV-AAC valve circuit	2	1	3	3	3	2	2	2	2		3		1	EC-1010
	IACV-FICD solenoid valve circuit		2	3	3	3	3	3	~	_		3			EC-1182
Ignition	Incorrect ignition timing adjustment	3	3	1	1	1		1	1			1			EC-624
	Ignition circuit	1	1	_	2	2		2	2			2			EC-1045
EGR	EGRC-solenoid valve circuit		2	2	3	3]					3			EC-1060
(if so equipped)	EGR system	4	4	4	4	4	4	4	3	3		4			EC-929, 1072
Main powe	r supply and ground circuit	1	2	3	3	3		3	2		1	3		1	EC-718
Air condition	ner circuit	2	_	3	٥	٥	3	3	~	2)		'	HA-23

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

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Symptom Matrix Chart (Cont'd)

						SY	MPT	MO						
	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 page
Warranty symptom code	AA	AB	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	НА	
Camshaft position sensor circuit				2				2						EC-922
Mass air flow sensor circuit	1	1	2		2						2			EC-724
Front heated oxygen sensor circuit				3			2							EC-774
Engine coolant temperature sensor circuit	1	2	3		3	3					3			EC-750, 769
Throttle position sensor circuit		1	2		2	2			2		2			EC-755
Incorrect throttle position sensor adjustment		3	1		1	1	1	1	1		1			EC-680
Vehicle speed sensor circuit		2												EC-1006
Knock sensor circuit			3		3						3			EC-912
ECM	2	2		3		3	3	2	2	1				EC-1029, 698
Start signal circuit	1											1		EC-1167
Park/neutral position (PNP) switch circuit		1	3	1	3						3	1		EC-1141
Power steering oil pressure switch circuit		2					3	2						EC-1177

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

VG33E

Symptom Matrix Chart (Cont'd)

		SY	STE	М -	– E	NG	NE	ME	CH	ANI	CAL	. &	OTI	HEF	NEEC0041S02	
							SY	MPT	ОМ							G[
		(EXCP. HA)		SPOT		CELERATION					RATURE HIGH	NOIL	NOI	CHARGE)		M.
		START/RESTART (RGING/FLAT	DETONATION	R/POOR ACO	IDLE	NTING	NO	RETURN TO IDLE	TER TEMPE	FUEL CONSUMPTION	CONSUMPTION	(UNDER	Reference section	LC
		HARD/NO STAR	ENGINE STALL	HESITATION/SURGING/FLAT	SPARK KNOCK/DETONATION	LACK OF POWER/POOR ACCELERATION	HIGH IDLE/LOW IDLE	ROUGH IDLE/HUNTING	IDLING VIBRATION	SLOW/NO RETU	OVERHEATS/WATER TEMPERATURE	EXCESSIVE FUE	EXCESSIVE OIL	BATTERY DEAD		EC
Warranty s	symptom code	AA	AB	AC	AD	AE	AF	AG	AH	AJ	AK	AL	AM	НА	_	GL
Fuel	Fuel tank														FE-6	
	Fuel piping	5		5	5	5		5	4			5	1			Mī
	Vapor lock		5										1			
	Valve deposit															AT
	Poor fuel (Heavy weight gasoline, Low octane)	5		5	5	5		5	4			5			_	TF
Air	Air duct															
	Air cleaner															PD
	Air leakage from air duct (Mass air flow sensor — throttle body)		5	5	5	5		5	4			5				AX
	Throttle body, Throttle wire	5					5			4					FE-3	
	Air leakage from intake manifold/ Collector/Gasket				5	-									_	SU
Cranking	Battery		_	_		_			_			4				BR
	Generator circuit	7	1	1		1		1	1			1		1	SC-3, SC-7, and SC-19	
	Starter circuit	1														ST
	Park/neutral position (PNP) switch	1													AT-238	
	Drive plate/Flywheel	6													EM-113	RS

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

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Symptom Matrix Chart (Cont'd)

							SY	MPT	MC						
		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	symptom code	AA	AB	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	НА	
Engine	Cylinder head	- 5	5	5	5	5		5	5			- 5			
	Cylinder head gasket		3	3	3	3		5	5		2	3	2		
	Cylinder block														
	Piston												3		
	Piston ring	6	6	6	6	6		6	6			6			
	Connecting rod														EM 00 EM 40
	Bearing														EM-86, EM-104 EM-77
	Crankshaft														
Valve mecha-	Timing belt														
nism	Camshaft														
	Intake valve	6	6	6	6	6		6	6			6	2		
	Exhaust valve														
	Hydraulic lash adjuster														
Exhaust	Exhaust manifold/Tube/Muffler/ Gasket	6	6	6	6	6		6	6			6			FE-9
	Three way catalyst														
Lubrica- tion	Oil pan/Oil strainer/Oil pump/Oil filter/Oil gallery	6	6	6	6	6		6	6			6	2		EM-74, MA-31, LC-21, LC-21
	Oil level Low/Filthy oil														MA-30
Cooling	Radiator/Hose/Radiator filler cap														
	Thermostat						5			5					
	Water pump														LC-27
	Water gallery	6	6	6	6	6		6	6		2	6			
	Cooling fan						5			5					
	Coolant level (Low/Contaminated) coolant														MA-27

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

VG33E

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CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

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	CONI	DITION	SPECIFICATION	- L0
CMPS-RPM (POS) CMPS-RPM (REF)	Tachometer: Connect Run engine and compare tachome value.	ter indication with the CONSULT-II	Almost the same speed as the CONSULT-II value.	EC
MAS AIR/FL SE	Engine: After warming up Air conditioner switch: "OFF"	Idle	1.0 - 1.7V	- FE -
	Shift lever: "N"No-load	2,500 rpm	1.7 - 2.3V	_ Cl
COOLAN TEMP/S	Engine: After warming up		More than 70°C (158°F)	_ ৩
FR O2 SEN-B2 FR O2 SEN-B1		Maintaining and in a constant of 0 000	0 - 0.3V ←→ Approx. 0.6 - 1.0V	— M'
FR O2 MNTR-B2 FR O2 MNTR-B1	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.	– Aī
RR O2 SEN-B1 RR O2 SEN-B2	- Engine After worming up	Maintaining engine speed at 2,000	0 - 0.3V ←→ Approx. 0.6 - 1.0V	- Tf
RR O2 MNTR-B1 RR O2 MNTR-B2	Engine: After warming up	rpm	LEAN ←→ RICH	_ [P[
/HCL SPEED SE	Turn drive wheels and compare sp SULT-II value	eedometer indication with the CON-	Almost the same speed as the CONSULT-II value	– AD
BATTERY VOLT	Ignition switch: ON (Engine stoppe	d)	11 - 14V	
	Engine: After warming up, idle the engine	Throttle valve: fully closed (a)	0.15 - 0.85V	- Sl
THRTL POS SEN	Engine: After warming upIgnition switch: ON	Throttle valve: Partially open	Between (a) and (b)	_ _ BF
	(Engine stopped)	Throttle valve: fully opened (b)	3.5 - 4.7V	
EGR TEMP SEN (if so equipped)	Engine: After warming up		Less than 4.5V	- \$1
START SIGNAL	• Ignition switch: ON \rightarrow START \rightarrow C	N	$OFF \to ON \to OFF$	– – R:
CLSD THL POS	Engine: After warming up, idle the	Throttle valve: Idle position	ON	— П П О
CLSD THL/P SW	engine	Throttle valve: Slightly open	OFF	_ B1
	Engine: After warming up, idle the	Air conditioner switch: "OFF"	OFF	_
AIR COND SIG	engine engine	Air conditioner switch: "ON" (Compressor operates.)	ON	H/ _
P/N POSI SW	Ignition switch: ON	Shift lever: "P" or "N"	ON	_ @ <i>(</i> (
/14 1 OOI OVV	Ignition switch. ON	Except above	OFF	– sc –
PW/ST SIGNAL	Engine: After warming up, idle the engine	Steering wheel in neutral position (forward direction)	OFF	
	- Crigine	The steering wheel is turned	ON	

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

MONITOR ITEM	CONI	DITION	SPECIFICATION
AND TEMP OW	Ignition switch: ON	Below 19°C (66°F)	OFF
AMB TEMP SW	• Compare ambient air temperature with the following:	Above 25°C (77°F)	ON
IGNITION SW	Ignition switch: ON → OFF → ON		$ON \to OFF \to ON$
INJ PULSE-B2	Engine: After warming up Air conditioner switch: "OFF"	Idle	2.4 - 3.7 msec
INJ PULSE-B1	Shift lever: "N" No-load	2,000 rpm	1.9 - 3.3 msec
B/FUEL SCHDL	Engine: After warming up Air conditioner switch: "OFF" Chit lover: "N"	Idle	1.0 - 1.6 msec
	Shift lever: "N" No-load	2,000 rpm	0.7 - 1.4 msec
IGN TIMING	Engine: After warming up Air conditioner switch: "OFF" Obit leaves "#"	Idle	15° BTDC
	Shift lever: "N" No-load	2,000 rpm	More than 25° BTDC
IACV-AAC/V	Engine: After warming up Air conditioner switch: "OFF"	Idle	10 - 20%
	Shift lever: "N" No-load	2,000 rpm	_
PURG VOL C/V	Engine: After warming upAir conditioner switch: "OFF"	Idle	0 %
	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 → ON		OFF → ON
FUEL PUMP RLY	Ignition switch is turned to ON (Open Engine running and cranking)	erates for 5 seconds)	ON
	Except as shown above		OFF
COOLING FAN	After warming up engine, idle the	Engine coolant temperature is 94°C (201°F) or less	OFF
COOLING FAN	engine. • Air conditioner switch: "OFF"	Engine coolant temperature is 95°C (203°F) or more	ON
	Engine: After warming up	Idle	OFF (CUT)
EGRC SOL/V (if so equipped)	Air conditioner switch: "OFF"Shift lever: "N"No-load	Engine speed: Revving from idle up to 3,000 rpm quickly	ON (FLOW)
VENT CONT/V	Ignition switch: ON	I	OFF
FR O2 HTR-B1	Engine speed: Below 3,200 rpm		ON
FR O2 HTR-B2	Engine speed: Above 3,200 rpm		OFF
RR O2 HTR-B1	Ignition switch: ON (Engine stopped) Engine speed: Above 3,200 rpm	d)	OFF
RR O2 HTR-B2	Engine speed: Below 3,200 rpm [A 70 km/h (43 MPH) or more]	fter driving for 2 minutes at a speed of	ON
	, , ,		

VG33E

NEEC0043

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

MONITOR ITEM	CONE	DITION	SPECIFICATION	
CAL/LD VALUE	Engine: After warming up Air conditioner switch: "OFF"	Idle	18.5 - 26.0%	GI
OAL/LD VALUE	Shift lever: "N"No-load	2,500 rpm	18.0 - 21.0%	MA
ABSOL TH-P/S	 Engine: After warming up Ignition switch: ON More than -40.0 kpa (-300 mmHg, -11.81 inHg) of vacuum is applied to the throttle opener with a hand vacuum pump. 	Throttle valve: fully closed	0.0%	EM LG
	Engine: After warming upIgnition switch: ON (Engine stopped)	Throttle valve: fully opened	Approx. 80%	EC
MASS AIRFLOW	Engine: After warming upAir conditioner switch: "OFF"	Idle	3.3 - 4.8 g·m/s	FE
MASS AIRFLOW	Shift lever: "N"No-load	2,500 rpm	12.0 - 14.9 g·m/s	
	Ignition switch: ON (Engine stopped)	d)	MAP	CL
MAP/BARO SW/V		For 5 seconds after starting engine	BARO	D //E
	Engine speed: Idle	More than 5 seconds after starting engine	MAP	MT
	Ignition switch: ON (Engine stopped)	d)	Approx. 4.4V	AT
ABSOL PRES/SE		For 5 seconds after starting engine	Approx. 4.4V	
	Engine speed: Idle	More than 5 seconds after starting engine	Approx. 1.3V	TF

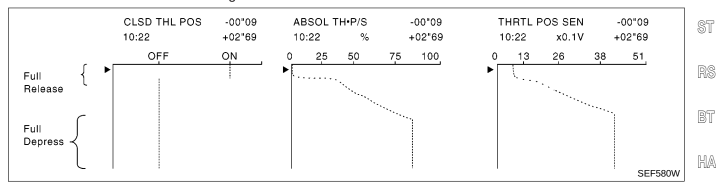
Major Sensor Reference Graph in Data Monitor Mode

The following are the major sensor reference graphs in "DATA MONITOR" mode. (Select "HI SPEED" in "DATA MONITOR" with CONSULT-II.)

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".



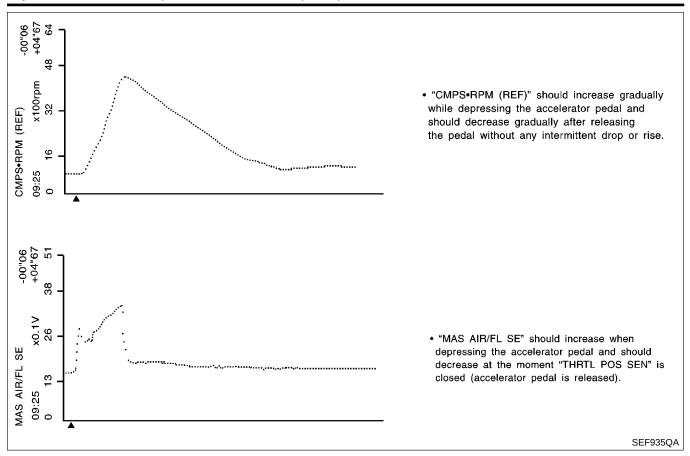
CMPS-RPM (REF), MAS AIR/FL SE, THRTL POS SEN, RR O2 SEN-B1, FR O2 SEN-B1, INJ PULSE-B1

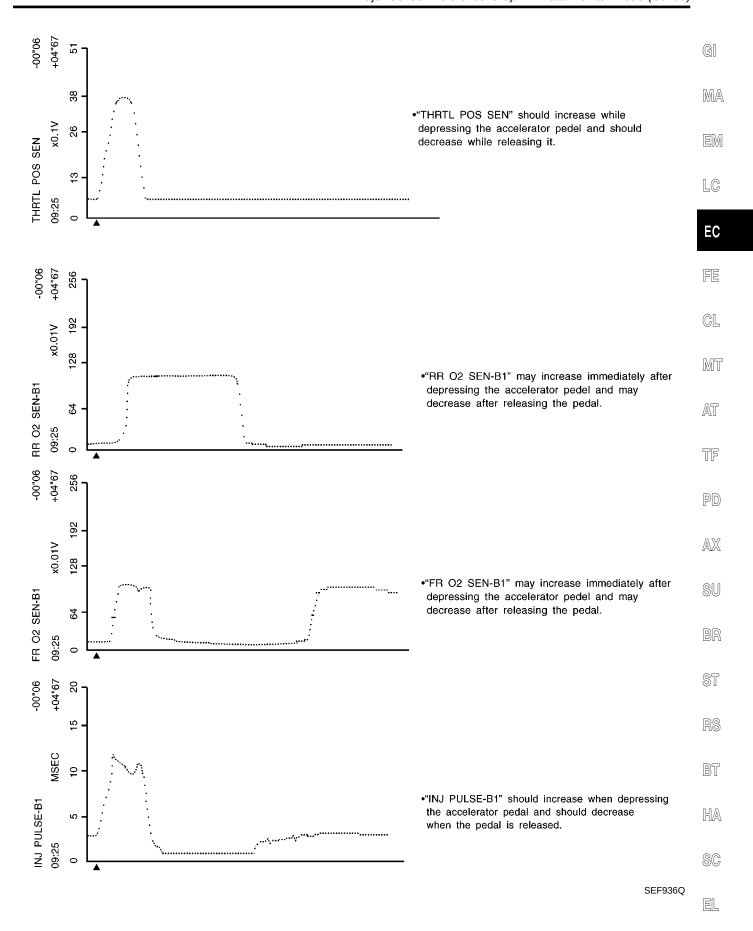
Below is the data for "CMPS-RPM (REF)", "MAS AIR/FL SE", "THRTL POS SEN", "RR O2 SEN-B1", "FR O2 SEN-B1" and "INJ PULSE-B1" when revving engine quickly up to 4,800 rpm under no load after warming up engine sufficiently.

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

SC

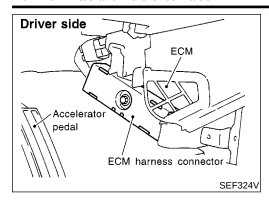
Major Sensor Reference Graph in Data Monitor Mode (Cont'd)





VG33E

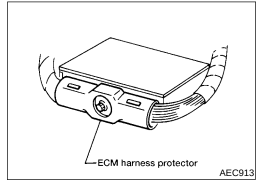
ECM Terminals and Reference Value



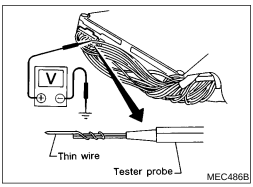
ECM Terminals and Reference Value PREPARATION

NEEC0044

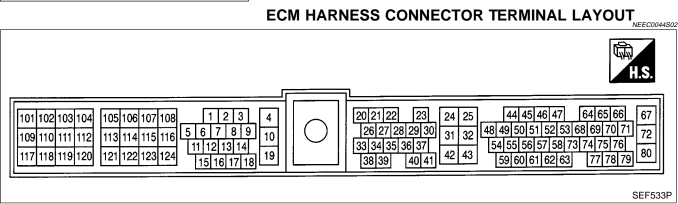
- ECM is located behind the instrument lower cover. For this inspection:
- Remove instrument lower cover.



2. Remove ECM harness protector.



- Perform all voltage measurements with the connector connected. Extend tester probe as shown to perform tests easily.
- 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.



ECM INSPECTION TABLE

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

VG33E

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
			[Engine is running] ● Idle speed	Approximately 0.7V (V) 4 2 0 20 ms
1	PU/W	Ignition signal	[Engine is running] ● Engine speed is 2,000 rpm	1.1 - 1.5V (V) 4 2 0 20 ms
			[Engine is running] • Warm-up condition • Idle speed	Approximately 12V (V) 40 20 0 20 ms
2	В	Ignition check	[Engine is running] ● Engine speed is 2,000 rpm	Approximately 11V (V) 40 20 0 20 ms
			[Engine is running] • Warm-up condition • Idle speed	1 - 2V (V) 10 5 0 20 ms
3	R/L	Tachometer	[Engine is running] ● Engine speed is 2,000 rpm	3 - 5V (V) 10 5 0 20 ms

ERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
4	OR/B	ECM relay (Self shut-	[Engine is running] [Ignition switch "OFF"] ● For a few seconds after turning ignition switch "OFF"	0 - 1.5V
		off)	[Ignition switch "OFF"] ■ A few seconds passed after turning ignition switch "OFF"	BATTERY VOLTAGE (11 - 14V)
		EVAP canister purge	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 50 ms
5 R/	R/Y	volume control sole- noid valve	 [Engine is running] ● Engine speed is 2,000 rpm (More than 100 seconds after starting engine) 	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 50 ms
7	Y/G	A/T check signal	[Ignition switch "ON"] [Engine is running]	0 - 3.0V
		Ambient air tempera- ture switch	 [Engine is running] Idle speed Ambient air temperature is above 25°C (77°F) Air conditioner is operating 	ov
9	B/Y		 [Engine is running] Idle speed Ambient air temperature is below 19°C (66°F) Air conditioner is operating 	BATTERY VOLTAGE (11 - 14V)
			 [Engine is running] Idle speed Ambient air temperature is below 19°C (66°F) Air conditioner is not operating 	Approximately 5V
10	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground
11 W/R	W/R	I/R Fuel pump relay	[Ignition switch "ON"] ● For 5 seconds after turning ignition switch "ON" [Engine is running]	0 - 1V
	**/1		[Ignition switch "ON"] ■ More than 5 seconds after turning ignition switch "ON"	BATTERY VOLTAGE (11 - 14V)
10	D D	Air conditioner relati	[Engine is running] ■ Both A/C switch and blower switch are "ON"*	0 - 1V
12	P	Air conditioner relay	[Engine is running] • A/C switch is "OFF"	BATTERY VOLTAGE (11 - 14V)

VG33E

ECM Terminals and Reference Value (Cont'd)

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	
			[Ignition switch "ON"]	0 - 1V	
18	R/W	Malfunction indicator lamp	[Engine is running] ■ Idle speed	BATTERY VOLTAGE (11 - 14V)	
19	B/R	ECM ground	[Engine is running] ■ Idle speed	Engine ground	
20	L/OR	Stort signal	[Ignition switch "ON"]	Approximately 0V	
20	LOK	Start signal	[Ignition switch "START"]	9 - 12V	
21	G/R	Air conditioner switch	[Engine is running] ■ Both A/C switch and blower switch are "ON" (Compressor operates)*	Approximately 0V	
			[Engine is running] • A/C switch is "OFF"	BATTERY VOLTAGE (11 - 14V)	
22	I /P	Park/neutral position	[Ignition switch "ON"] ■ Gear position is "N" or "P"	Approximately 0V	
22	L/B	(PNP) switch	[Ignition switch "ON"] • Except the above gear position	Approximately 5V	
23	L	L Throttle position sensor	 [Engine is running] Warm-up condition More than -40.0 kpa (-300 mmHg, -11.81 inHg) of vacuum is applied to the throttle opener with a hand vacuum pump. Accelerator pedal fully released 	0.15 - 0.85V	
			[Ignition switch "ON"] • Accelerator pedal fully depressed	3.5 - 4.7V	
			[Ignition switch "OFF"]	OV	
24	W/L	Ignition switch	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)	
25	B/Y	ECM ground	[Engine is running] ● Idle speed	Engine ground	
26	PU/W	A/T signal No. 1	[Ignition switch "ON"] [Engine is running] • Idle speed	6 - 8V	
27	P/B	A/T signal No. 2	[Ignition switch "ON"] [Engine is running] • Idle speed	6 - 8V	
28	BR/W	Throttle position switch (Closed position)	 [Engine is running] Warm-up condition More than -40.0 kpa (-300 mmHg, -11.81 inHg) of vacuum is applied to the throttle opener with a hand vacuum pump. Accelerator pedal fully released 	BATTERY VOLTAGE (11 - 14V)	
			[Ignition switch "ON"] • Accelerator pedal depressed	Approximately 0V	

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TERM		<u>`</u>			
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	
29	G/B	Vehicle speed sensor	 [Engine is running] Lift up the vehicle. In 2nd gear position Vehicle speed is 40 km/h (25 MPH) 	2 - 3V (V) 10 5 0 50 ms	
32	B/Y	ECM ground	[Engine is running] ● Idle speed	Engine ground (Probe this terminal with (–) tester probe when measuring)	
35	G/R	A/T signal No. 3	[Ignition switch "ON"]	0V	
36	LG/R	Cooling for relay	[Engine is running] • Cooling fan is not operating	BATTERY VOLTAGE (11 - 14V)	
30	LG/R	G/R Cooling fan relay	[Engine is running]Cooling fan is operating	0 - 1V	
39	GY/R	Power steering oil pressure switch	[Engine is running]Steering wheel is being turned	Approximately 0V	
	OTAL		[Engine is running]Steering wheel is not being turned	Approximately 5V	
42	B/W	Sensors' power supply	[Ignition switch "ON"]	Approximately 5V	
43	BR	Sensors' ground	[Engine is running] ■ Warm-up condition ■ Idle speed	Approximately 0V	
44	PU		[Engine is running] ● Idle speed	0.3 - 0.5V (V) 10 5 0 20 ms	
48	PU		[Engine is running] • Engine speed is 2,000 rpm	0.3 - 0.5V (V) 10 5 0	
45	B/R	Absolute pressure sensor	[Ignition switch "ON"] ■ Engine is not running [Engine is running] ■ Idle (for 5 seconds after engine start)	Approximately 4.4V	
				[Engine is running]Idle (More than 5 seconds after engine start)	Approximately 1.3V

VG33E

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
47 L		Crankshaft position sensor (OBD)	[Engine is running] • Warm-up condition • Idle speed	1 - 2V (AC range) (V) 10 5 0.2 ms
	L		[Engine is running] ● Engine speed is 2,000 rpm	3 - 4V (AC range) (V) 10 5 0.2 ms
		G Camshaft position sensor (Position signal)	[Engine is running] • Warm-up condition • Idle speed Camshaft position sensor (Position signal) [Engine is running] • Engine speed is 2,000 rpm	Approximately 2.5V (V) 10 5 0.2 ms
49 L0	LG			
50	В	Front heated oxygen sensor RH	[Engine is running] • Warm-up condition • Engine speed is 2,000 rpm	0 - Approximately 1.0V (V) 2 1 0 0.5 ms
51	G	Front heated oxygen sensor LH	[Engine is running]Warm-up conditionEngine speed is 2,000 rpm	0 - Approximately 1.0V (V) 2 1 0 0.5 ms

ECIVI Teri	minais ar	nd Reference Value (Co	ni a)	
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
F.4	D	Massairthau	[Engine is running] • Warm-up condition • Idle speed	1.0 - 1.7V
54	R	Mass air flow sensor	[Engine is running] • Warm-up condition • Engine speed is 2,500 rpm	1.7 - 2.3V
55	G	Mass air flow sensor ground	[Engine is running] • Warm-up condition • Idle speed	Approximately 0V
56	OR	Rear heated oxygen sensor RH	[Engine is running] • Warm-up condition • Engine speed is 2,000 rpm	0 - Approximately 1.0V
57	Υ	Rear heated oxygen sensor LH	[Engine is running] • Warm-up condition • Engine speed is 2,000 rpm	0 - Approximately 1.0V
59	LG/R	Engine coolant tem- perature sensor	[Engine is running]	Approximately 0 - 4.8V Output voltage varies with engine coolant temperature
60	Y/B	Fuel tank temperature sensor	[Engine is running]	Approximately 0 - 4.8V Output voltage varies with fuel temperature
61	PU/R	Intake air temperature sensor	[Engine is running]	Approximately 0 - 4.8V Output voltage varies with intake air temperature.
62	Y	EVAP control system pressure sensor	[Ignition switch "ON"]	Approximately 3.4V
			[Ignition switch "ON"]	Less than 4.5V
**63	G/OR	EGR temperature sensor	[Engine is running]Warm-up conditionEGR system is operating	0 - 1.5V
64	W	Knock sensor	[Engine is running] ● Idle speed	Approximately 2.5V
67	B/P	Power supply for ECM	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)
69	LG/R	Data link connector for GST	[Engine is running] ● Idle speed (GST is disconnected)	6 - 10V
72	B/P	Power supply for ECM	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)
75	Y/R	Data link connector for	[Engine is running]	0 - 4V
76	GY/L	CONSULT-II	Idle speed (Connect CONSULT-II and turned on.)	3 - 9V
80	SB	Power supply (Back- up)	[Ignition switch "OFF"]	BATTERY VOLTAGE (11 - 14V)

VG33E

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	: Gi
		L IACV-AAC valve	[Engine is running] • Warm-up condition • Idle speed	8 - 11V (V) 20 10 0 5 ms	M En LC
101	OR/L		[Engine is running]Warm-up conditionEngine speed is 3,000 rpm	7 - 10V (V) 20 10 0 5 ms	E
102 104 106	W/B W/R W/G W/L W/PU W	I/R Injector No. 3 I/G Injector No. 5 I/L Injector No. 2 I/PU Injector No. 4	[Engine is running] • Warm-up condition • Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 50 ms	Mi At
109 111 113			[Engine is running] • Warm-up condition • Engine speed is 2,000 rpm	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 50 ms	PI AI
**103	G/W	EGRC-solenoid valve	[Engine is running] • Warm-up condition • Idle speed [Engine is running] • Warm-up condition • Engine speed is revving from idle up to 3,000 rpm quickly	BATTERY VOLTAGE (11 - 14V) 0 - 1.5V	. B[. S1
108	R/G	EVAP canister vent control valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)	B
116	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground	H/
117	B/P	Current return	[Engine is running] ● Idle speed	BATTERY VOLTAGE (11 - 14V)	\$0

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
		MAD/DADO quitob	[Ignition switch "ON"] • Engine is not running • For 5 seconds after ignition switch is turned "ON" [Engine is running] • Idle (for 5 seconds after engine start)	0 - 1V
118	Y/B	B MAP/BARO switch solenoid valve	[Ignition switch "ON"] ■ Engine is not running ■ More than 5 seconds after ignition switch is turned "ON" [Engine is running] ■ Idle (More than 5 seconds after engine start)	BATTERY VOLTAGE (11 - 14V)
110	DD/V	Front heated oxygen	[Engine is running] • Engine speed is below 3,200 rpm	Approximately 0.4V
119	BR/Y	sensor heater RH	[Engine is running] • Engine speed is above 3,200 rpm	BATTERY VOLTAGE (11 - 14V)
120	P/B	Vacuum cut valve bypass valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)
404	BR	Front heated oxygen sensor heater LH	[Engine is running] • Engine speed is below 3,200 rpm	Approximately 0.4V
121 B			[Engine is running] • Engine speed is above 3,200 rpm	BATTERY VOLTAGE (11 - 14V)
400	D/D	R/B Rear heated oxygen sensor heater RH	 [Engine is running] Engine speed is below 3,200 rpm After driving for 2 minutes at a speed of 70 km/h (43 MPH) or more. 	Approximately 0.4V
122 R	R/B		[Ignition switch "ON"] ● Engine stopped [Engine is running] ● Engine speed is above 3,200 rpm	BATTERY VOLTAGE (11 - 14V)
123 R/Y	D/V	Rear heated oxygen	 [Engine is running] Engine speed is below 3,200 rpm After driving for 2 minutes at a speed of 70 km/h (43 MPH) or more. 	Approximately 0.4V
	K/Y	sensor heater LH	[Ignition switch "ON"] ● Engine stopped [Engine is running] ● Engine speed is above 3,200 rpm	BATTERY VOLTAGE (11 - 14V)
124	B/R	ECM ground	[Engine is running] ● Idle speed	Engine ground

^{*:} Any mode except "OFF", ambient air temperature is above 25°C (77°F).

^{**:} If equipped with EGR system.

TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT



Description

Intermittent incidents (I/I) may occur. In many cases, the problem 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 problem area.

MA

COMMON I/I REPORT SITUATIONS

CHECK CONNECTOR TERMINALS

OK

NG

Refer to "How to Check Enlarged Contact Spring of Terminal", GI-22.

INSPECTION END

Repair or replace connector.

STEP in Work Flow	Situation
II	The CONSULT-II is used. The SELF-DIAG RESULTS screen shows time data other than "0" or "[1t]".
III	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 problem area.

EC

LC

GL

MT

Diagnostic Procedure

AT

1	INSPECTION START			
Erase	Erase (1st trip) DTCs. Refer to "HOW TO ERASE EMISSION — RELATED INFORMATION", EC-651.			
	•	GO TO 2.		

TF

2	2 CHECK GROUND TERMINALS				
Check ground terminals for corroding or loose connection. Refer to "Circuit Inspection", "GROUND INSPECTION", <i>GI-30</i> .					
	OK or NG				
ОК	OK ▶ GO TO 3.				
NG	•	Repair or replace.			

PD

AX

SU

SEARCH FOR ELECTRICAL INCIDENT Perform "Incident Simulation Tests", GI-25. OK or NG OK GO TO 4. NG Repair or replace.

OK or NG

ST

HA

SC

EL

Main Power Supply and Ground Circuit **WIRING DIAGRAM** NEEC0047 EC-MAIN-01 IGNITION SWITCH **BATTERY** ON or START FUSE BLOCK (J/B) Refer to "EL-POWER". 10A 10A 13 27 (M27) : Detectable line for DTC 3R **E**49 : Non-detectable line for DTC W/L (F27) (M82 ECM RELAY (M59) (F27) (F30) B/P OR/B SB B/P B/P 72 80 24 4 117 67 **ECM** IGSW (F29) GND-I 19 10 124 116 32 25 B/Y B/R B/R B<u>/</u>R B/R JOINT CONNECTOR-2 B/R B/R B/R 4N 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 W 1 2 3 4 \$\ 5 6 7 8 \\ 9 10 11 12 13 14 15 16 17 18 19 20 \\ W (M27) **(**E49) (F30) 5 6 7 8 9 26 27 28 29 30 48 49 50 51 52 53 68 69 70 71 109 110 111 112 113 114 115 116 10 31 32 72 33 34 35 36 37 11 12 13 14 42 117 118 119 120 121 122 43

TROUBLE DIAGNOSIS FOR POWER SUPPLY

VG33E

Main Power Supply and Ground Circuit (Cont'd)

ECM TERMINALS AND REFERENCE VALUE

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

Specifica	TION GAL	a are reference values	and are measured between each terminal a	Tid 32 (ECIVI ground).	- G
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	M
4	OR/B	ECM relay (Self-shutoff)	[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)	L(
10	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground	Ε
19	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground	– Fl
		Ignition switch	[Ignition switch "OFF"]	OV	_
24	W/L		[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)	— ©
25	B/Y	ECM ground	[Engine is running] • Idle speed	Engine ground	_ M
32	B/Y	ECM ground	[Engine is running] • Idle speed	Engine ground (Probe this terminal with (–) tester probe when measuring)	_ _ A
67	B/P	Dawer august for ECM	[Ignition switch "ON"]	BATTERY VOLTAGE	_ "
72	B/P	Power supply for ECM	[ignition switch ON]	(11 - 14V)	P
80	SB	Power supply (Back-up)	[Ignition switch "OFF"]	BATTERY VOLTAGE (11 - 14V)	
116	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground	- △
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)	_
124	B/R	ECM ground	[Engine is running] • Idle speed	Engine ground	_ B

DIAGNOSTIC PROCEDURE

NEEC0049

ST

RS

BT

HA

1	INSPECTION START					
Start engine. Is engine running?						
Yes or No						
Yes	>	GO TO 6.				
No	>	GO TO 2.				

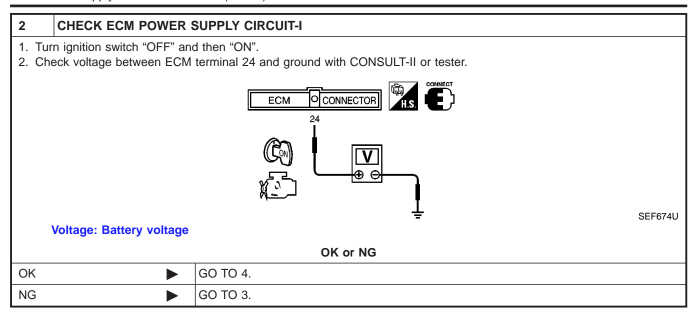
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TROUBLE DIAGNOSIS FOR POWER SUPPLY

VG33E

Main Power Supply and Ground Circuit (Cont'd)



3	DETECT MALFUNCTIONING PART			
Check the following.				
Harness connectors E74, M82				
Harness connectors M59, F27				
Fuse block (J/B) connector E49				
• 10A fuse				
Harness for open or short between ECM and fuse				
	•	Repair harness or connectors.		

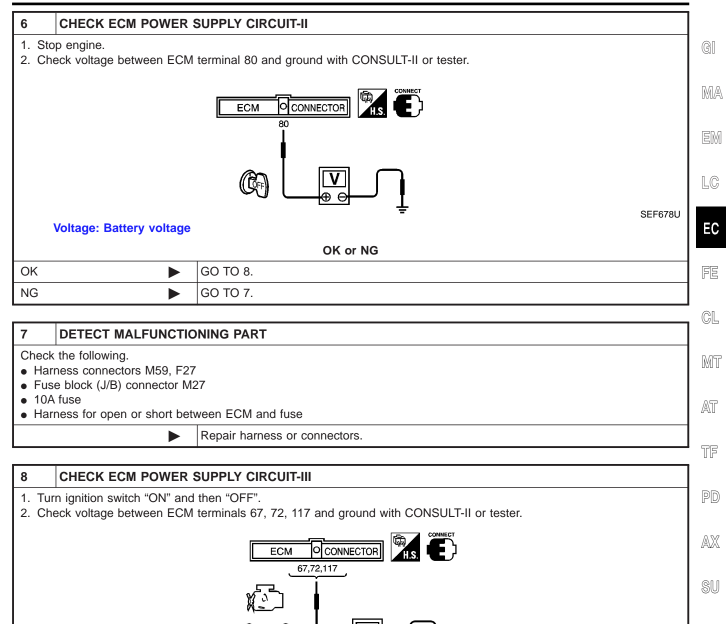
4	CHECK ECM GRO	UND	CIRCUIT-I FOR OPEN AND SHORT				
 Turn ignition switch "OFF". Disconnect ECM harness connector. Check harness continuity between ECM terminals 10, 19, 25, 32, 116, 124 and engine ground. Refer to WIRING DIAGRAM. Continuity should exist. Also check harness for short to ground and short to power. 							
OK or NG							
OK			GO TO 15.				
NG			GO TO 5.				

5	DETECT MALFUNCTIONING PART					
Join	Check the following. • Joint connector-2 • Harness for open or short between ECM and engine ground					
	•	Repair open circuit or short to ground or short to power in harness or connectors.				

TROUBLE DIAGNOSIS FOR POWER SUPPLY

VG33E

Main Power Supply and Ground Circuit (Cont'd)



Voltage:

After turning ignition switch "OFF", battery voltage will exist for a few seconds, then drop to approxi-

OK	or	NG

mately 0V.

OK		GO TO 14.
NG (Battery voltage does not exist.)		GO TO 9.
NG (Battery voltage exists for more than a few seconds.)	•	GO TO 13.

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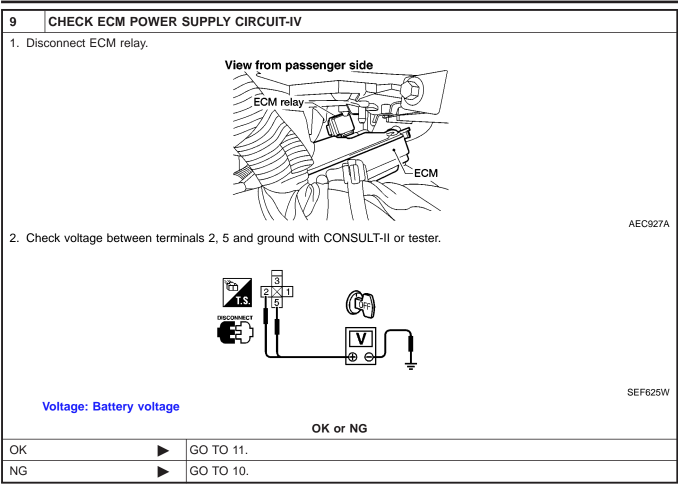
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Main Power Supply and Ground Circuit (Cont'd)



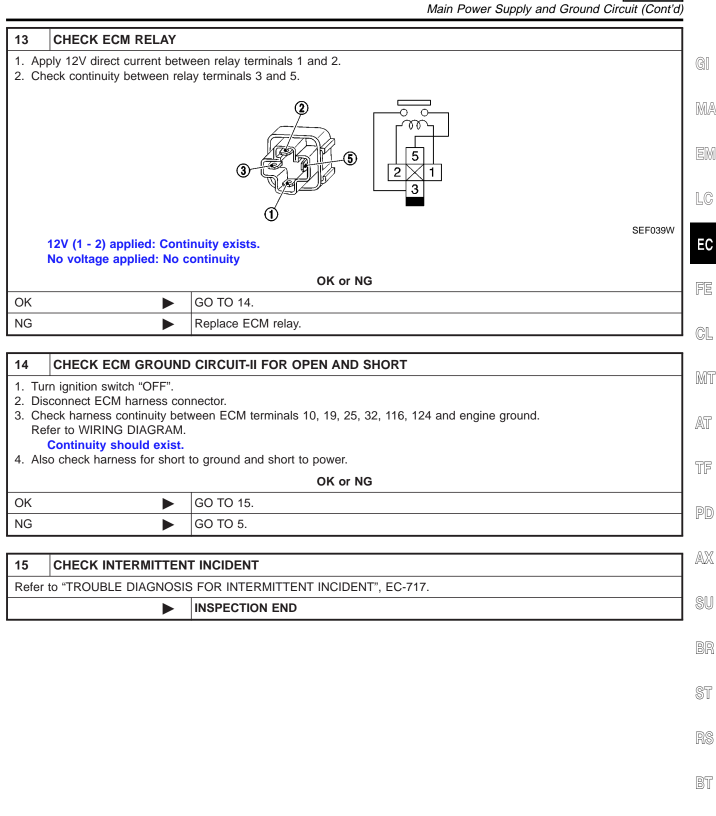
10	DETECT MALFUNCTIONING PART		
	Check the following. • Harness for open or short between ECM relay and harness connector F27		
	Repair open circuit or short to ground or short to power in harness or connectors.		

11	11 CHECK ECM OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT			
2. Ch Re	 Disconnect ECM harness connector. Check harness continuity between ECM terminal 4 and ECM relay terminal 1. Refer to WIRING DIAGRAM. 			
	Continuity should exist. 3. Also check harness for short to ground and short to power.			
	OK or NG			
OK	OK			
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.		

12	CHECK HARNESS CONTINUITY BETWEEN ECM RELAY AND ECM FOR OPEN AND SHORT		
Re	 Check harness continuity between ECM terminals 67, 72, 117 and ECM relay terminal 3. Refer to WIRING DIAGRAM. Continuity should exist. Also check harness for short to ground and short to power. 		
	OK or NG		
ОК	OK		
NG	>	Repair open circuit or short to ground or short to power in harness or connectors.	

TROUBLE DIAGNOSIS FOR POWER SUPPLY

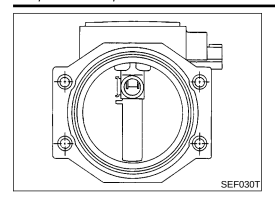
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Component Description



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 wire that is supplied with electric current from the ECM. The temperature of the hot wire is controlled by the ECM a certain amount. The heat generated by the hot wire 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 wire 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.

NEEC0051

MONITOR ITEM	CONDITION		SPECIFICATION
MAS AIR/FL SE	Engine: After warming upAir conditioner switch: "OFF"	Idle	1.0 - 1.7V
	Shift lever: "N"No-load	2,500 rpm	1.7 - 2.3V
CAL/LD VALUE	ditto	Idle	18.5 - 26.0%
		2,500 rpm	18.0 - 21.0%
MASS AIRFLOW	ditto	Idle	3.3 - 4.8 g⋅m/s
		2,500 rpm	12.0 - 14.9 g·m/s

ECM Terminals and Reference Value

NEEC0052

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

				, ,
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
54 R	D	R Mass air flow sensor	[Engine is running] • Warm-up condition • Idle speed	1.0 - 1.7V
	K		[Engine is running]Warm-up conditionEngine speed is 2,500 rpm	1.7 - 2.3V
55	G	Mass air flow sensor ground	[Engine is running] • Warm-up condition • Idle speed	Approximately 0V

On Board Diagnosis Logic

NEEC0053

Malfunction is detected when

(Malfunction A) an excessively high voltage from the sensor is sent to ECM when engine is not running,

(Malfunction B) an excessively low voltage from the sensor is sent to ECM when engine is running,

(Malfunction C) a high voltage from the sensor is sent to ECM under light load driving condition,

(Malfunction D) a low voltage from the sensor is sent to ECM under heavy load driving condition.

VG33E

On Board Diagnosis Logic (Cont'd)

POSSIBLE CAUSE Malfunction A or C

NEEC0053S01 NEEC0053S0101

Harness or connectors (The sensor circuit is open or shorted.)

Mass air flow sensor

Malfunction B or D

NEEC0053S0102

Harness or connectors (The sensor circuit is open or shorted.)

Intake air leaks

Mass air flow sensor

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FAIL-SAFE MODE

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

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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.

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DTC Confirmation Procedure

Perform "PROCEDURE FOR MALFUNCTION A" first. If the 1st trip DTC cannot be confirmed, perform "PROCE-DURE FOR MALFUNCTION B".

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If there is no problem on "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE FOR MALFUNCTION C". If there is no problem on "PROCEDURE FOR MALFUNCTION C", perform "PROCEDURE FOR MALFUNCTION D".

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NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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2 DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm

PROCEDURE FOR MALFUNCTION A

NEEC0054S01

(P) With CONSULT-II

1) Turn ignition switch "ON".

Select "DATA MONITOR" mode with CONSULT-II.

Wait at least 6 seconds.

If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-729.

With GST

PEF356V

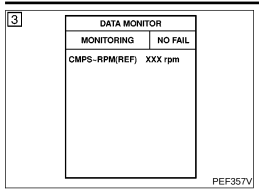
Follow the procedure "With CONSULT-II".

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NEEC0054S02

DTC Confirmation Procedure (Cont'd)



DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm COOLAN TEMP/S XXX °C

PROCEDURE FOR MALFUNCTION B

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and wait 5 seconds at most.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-729.

With GST

Follow the procedure "With CONSULT-II".

PROCEDURE FOR MALFUNCTION C

NEECOOF4803

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.

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine and warm it up to normal operating temperature.
- Run engine for at least 10 seconds at idle speed.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-729.

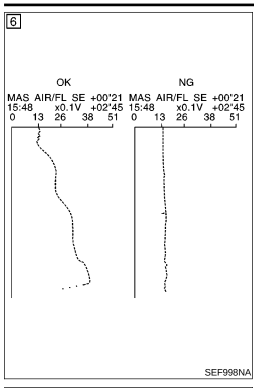
® With GST

Follow the procedure "With CONSULT-II".

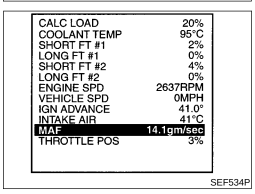
VG33E

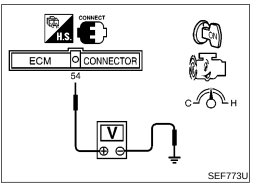
NEEC0054S04

DTC Confirmation Procedure (Cont'd)



7	DATA MONI	DATA MONITOR		
	MONITORING	NO FAIL		
	CMPS~RPM(REF)	XXX rpm		
	VHCL SPEED SE	KXX km/h		
	THRTL POS SEN	xxx v		
			PEF36	





PROCEDURE FOR MALFUNCTION D

CAUTION:

Always drive vehicle at a safe speed.

(II) With CONSULT-II

- 1) Turn ignition switch "ON".
- Start engine and warm it up to normal operating temperature. If engine cannot be started, go to "Diagnostic Procedure", EC-729.
- 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.
- Monitor the linear voltage rise in response to engine speed increases.
 If NG, go to "Diagnostic Procedure", EC 739.

If NG, go to "Diagnostic Procedure", EC-729. If OK, go to following step.

 Maintain the following conditions for at least 10 consecutive seconds.

CMPS-RPM (REF)	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.

 If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-729.

Overall Function Check PROCEDURE FOR MALFUNCTION D

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

- 1) 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-729.

No Tools

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check the voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.
- 3) Check for linear voltage rise in response to increases to about 4,000 rpm in engine speed.
- 4) If NG, go to "Diagnostic Procedure", EC-729.

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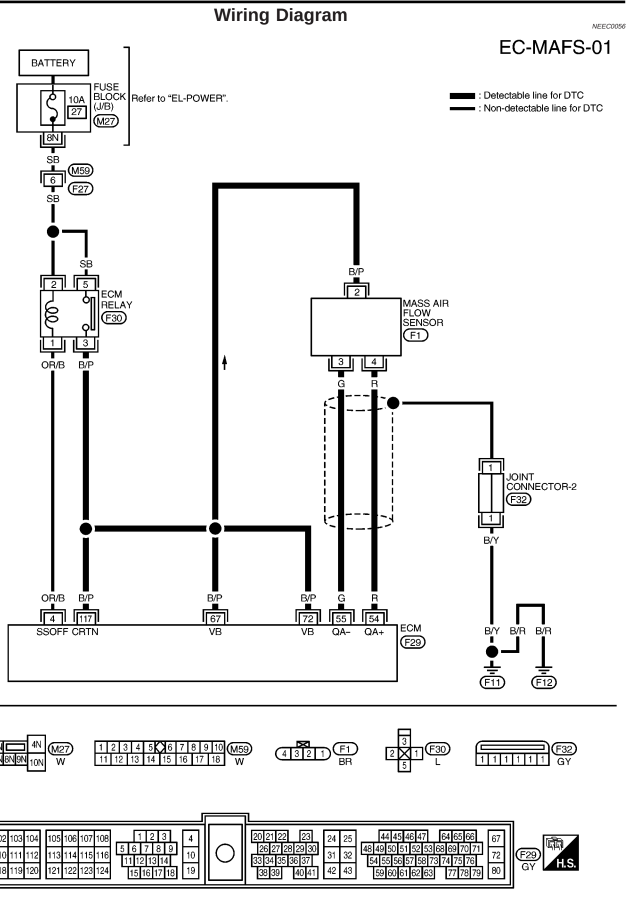
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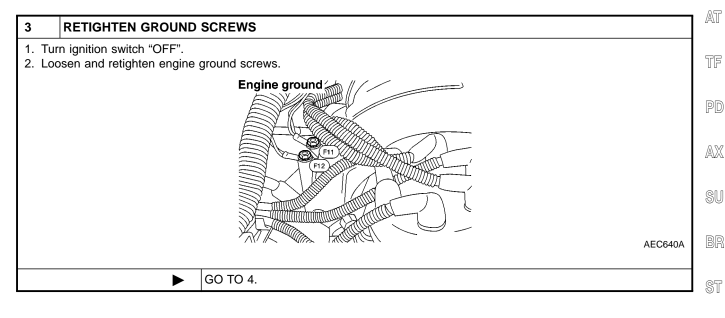
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Diagnostic Procedure

2	CHECK INTAKE SYSTEM		
Check the following for connection. • Air duct • Vacuum hoses • Intake air passage between air duct to intake manifold collector			
	OK or NG		
OK	OK ▶ GO TO 3.		
NG	>	Reconnect the parts.	



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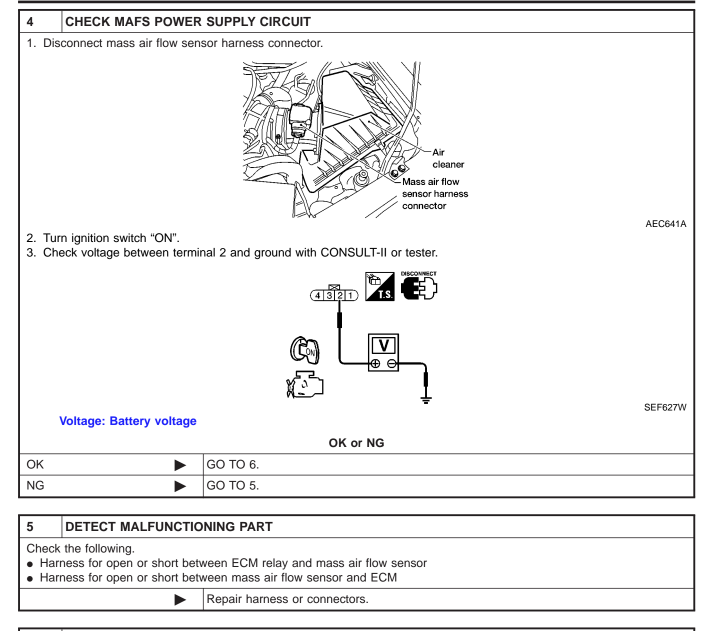
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Diagnostic Procedure (Cont'd)



6 CHECK MAFS GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- 3. Check harness continuity between MAFS terminal 3 and ECM terminal 55. 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 ►	Repair open circuit or short to ground or short to power in harness or connectors.

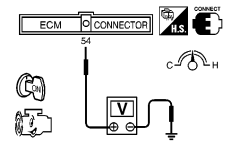
VG33E

Diagnostic Procedure (Cont'd)

7	CHECK MAFS INPUT S	IGNAL CIRCUIT FOR OPEN AND SHORT]
Ref	 Check harness continuity between MAFS terminal 4 and ECM terminal 54. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. 		
		OK or NG	l
OK	>	GO TO 8.	1
NG	>	Repair open circuit or short to ground or short to power in harness or connectors.	

8 CHECK MASS AIR FLOW SENSOR

- 1. Reconnect harness connectors disconnected.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

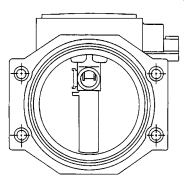


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Condition	Voltage V
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	1.0 - 1.7
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.7 - 2.3
Idle to about 4,000 rpm*	1.0 - 1.7 to Approx. 4.0

MTBL0227

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Then repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



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OK ►	GO TO 9.
NG ►	Replace mass air flow sensor.

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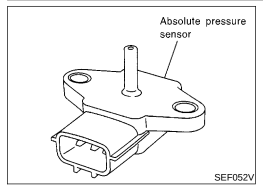
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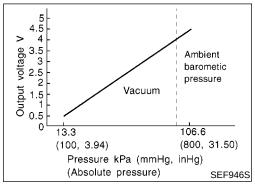
Diagnostic Procedure (Cont'd)

9	CHECK MAFS SHIELD	CIRCUIT FOR OPEN AND SHORT	
1. Tu	rn ignition switch "OFF".		
2. Dis	sconnect joint connector-2.		
3. Ch	neck the following.		
• Coi	ntinuity between joint conne	ector terminal 1 and ground	
Ref	fer to Wiring Diagram.		
Joii	Joint connector		
	(Refer to "HARNESS LAYOUT", <i>EL-239</i> .)		
	Continuity should exist.		
	4. Also check harness for short to ground and short to power.		
5. Then reconnect joint connector-2.			
OK or NG			
OK	>	GO TO 10.	
NG		Repair open circuit or short to ground or short to power in harness or connectors.	

10	10 CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	•	INSPECTION END	

Component Description





Component Description

The absolute pressure sensor is connected to the MAP/BARO switch solenoid valve by a hose. The sensor detects ambient barometric pressure and intake manifold absolute pressure and sends the voltage signal to the ECM. As the pressure increases, the voltage rises.



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On Board Diagnosis Logic

Malfunction is detected when

(Malfunction A) an excessively low or high voltage from the sensor is sent to ECM,

(Malfunction B) a high voltage from the sensor is sent to ECM under light load driving conditions,

(Malfunction C) a low voltage from the sensor is sent to ECM under heavy load driving conditions.

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POSSIBLE CAUSE

Malfunction A

NEEC0059S0101 Harness or connectors (Absolute pressure sensor circuit is open or shorted.)

SW

NEEC0059S01

Absolute pressure sensor

Malfunction B

NEEC0059S0102

Hoses

(Hoses between the intake manifold and absolute pressure sensor are disconnected or clogged.)

ST

Intake air leaks

MAP/BARO switch solenoid valve

Absolute pressure sensor

Malfunction C

Absolute pressure sensor

NEEC0059S0103

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DTC Confirmation Procedure

NEEC0060

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 5 seconds before conducting the next test.

PROCEDURE FOR MALFUNCTION A

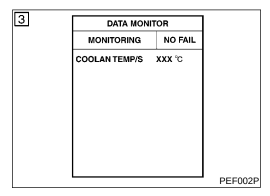
NEEC0060S01

(A) With CONSULT-II

- U WILLI CONSOLI-II
- 1) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 6 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-737.

With GST

Follow the procedure "With CONSULT-II".



PROCEDURE FOR MALFUNCTION B

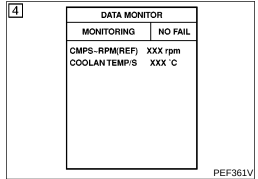
NEEC0060S02

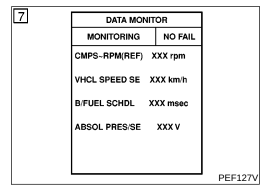
(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 4) Start engine and let it idle.
- Wait at least 15 seconds.
- 6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-737.

With GST

Follow the procedure "With CONSULT-II".





PROCEDURE FOR MALFUNCTION C

NEEC0060S03

CAUTION:

Always drive vehicle at a safe speed.

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.

The voltage of "ABSOL PRES/SE" should be more than 1.74 [V].

If the check result is NG, go to "Diagnostic Procedure", EC-737.

If the check result is OK, go to following step.

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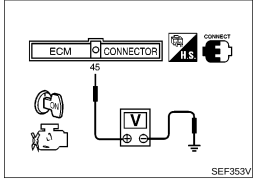
DTC Confirmation Procedure (Cont'd)

- 3) Start engine and warm it up to normal operating temperature.
- 4) Turn ignition switch "OFF" and wait at least 5 seconds.
- 5) Start engine and let it idle for at least 13 seconds.
- S) Select "DATA MONITOR" mode with CONSULT-II.
- Drive the vehicle at least 3 consecutive seconds under the following conditions,

CMPS-RPM (REF)	3,000 - 4,800 rpm
B/FUEL SCHDL	More than 4.6 msec
Selector lever	Suitable position
Driving location	Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test.

 If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-737.

ENGINE SPD 0RPM COOLANT TEMP 69°C VEHICLE SPD 0MPH IGN ADVANCE 3.0° CALC LOAD 0.0% MAP 101KPaA
COOLANT TEMP
VEHICLE SPD
IGN ADVANCE 3.0° CALC LOAD 0.0%
CALC LOAD 0.0%
MAP 101KPaA
MAF 0.25gm/s
THROTTLE POS 0.0%
INTAKE AIR27°C
FUEL SYS #1 OL
FUEL SYS #2UNUSED
SHORT FT #1 0.0%
LONG FT #1 0.0%
O2S B1 S1 0.000V
O2FT B1 S1 0.0%
O2S B1 S2 0.000V



Overall Function Check PROCEDURE FOR MALFUNCTION C

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

With GST

- Turn ignition switch "ON".
- Select absolute pressure sensor signal in "MODE 1" with GST.
- Make sure that the signal is more than 46 kPa (0.47 kg/cm², 6.7 psi).
- 4) If NG, go to "Diagnostic Procedure", EC-737.

No Tools

- Turn ignition switch "ON".
- 2) Make sure that the voltage between ECM terminal 45 (Absolute pressure sensor signal) and ground is more than 1.74 [V].
- 3) If NG, go to "Diagnostic Procedure", EC-737.

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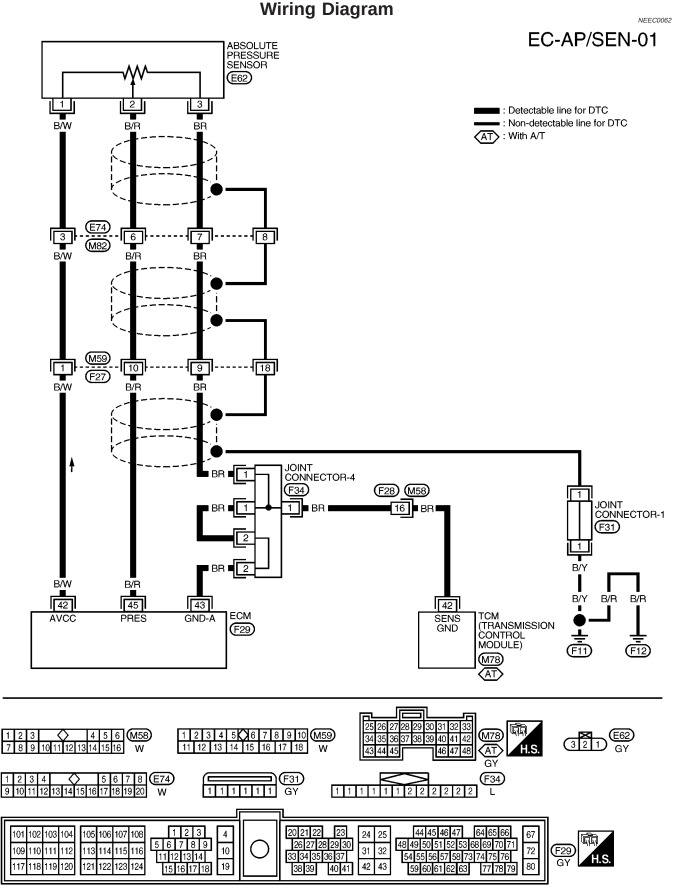
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Diagnostic Procedure

If the trouble is duplicated after "PROCEDURE FOR MAL-FUNCTION A or C", perform "PROCEDURE A" below. If the trouble is duplicated after "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE B", EC-741.

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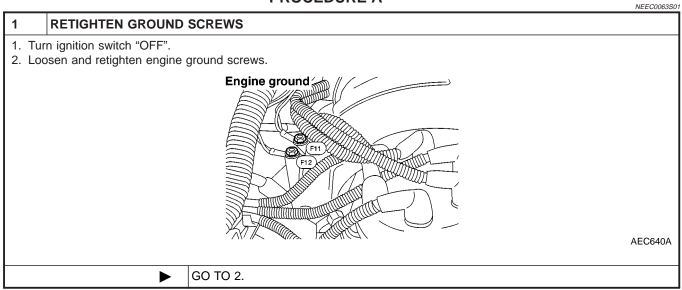
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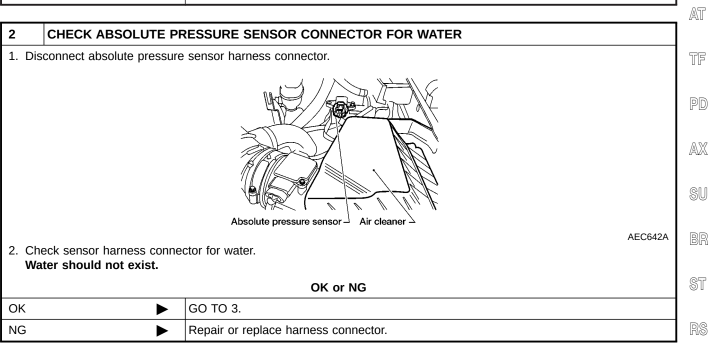
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PROCEDURE A





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Diagnostic Procedure (Cont'd)

3 CHECK ABSOLUTE PRESSURE SENSOR POWER SUPPLY CIRCUIT 1. Turn ignition switch "ON". 2. Check voltage between sensor terminal 1 and ground with CONSULT-II or tester. Voltage: Approximately 5V OK or NG OK GO TO 5. NG GO TO 4.

4	DETECT MALFUNCTIO	NING PART
Check the following. • Harness connectors E74, M82 • Harness connectors M59, F27 • Harness for open or short between ECM and absolute pressure sensor		
	•	Repair harness or connectors.

5	CHECK ABSOLUTE PR	ESSURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT		
2. Che	 Turn ignition switch "OFF". Check harness continuity between sensor terminal 3 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. 			
OK or NG				
ОК	>	GO TO 7.		
NG	>	GO TO 6.		

6	DETECT MALFUNCTIONING PART
Check the following. • Harness connectors E74, M82 • Harness connectors M59, F27 • Harness connectors F28, M58 • Joint connector-4 • Harness for open or short between ECM and absolute pressure sensor • Harness for open or short between TCM (Transmission Control Module) and absolute pressure sensor	
	Repair open circuit or short to ground or short to power in harness or connectors.

Diagnostic Procedure (Cont'd)

7	CHECK ABSOLUTE PR	ESSURE SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT		
	connect ECM harness con	nector. veen ECM terminal 45 and sensor terminal 2.	(
	Continuity should exist. o check harness for short	o ground and short to power.		
	OK or NG			
OK	>	GO TO 9.	[[
NG	>	GO TO 8.		

DETECT MALFUNCTIONING PART

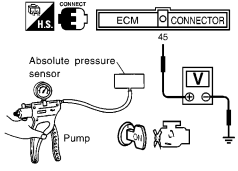
Check the following.

- Harness connectors E74, M82
- Harness connectors M59, F27
- Harness for open or short between ECM and absolute pressure sensor

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

9 CHECK ABSOLUTE PRESSURE SENSOR

- 1. Remove absolute pressure sensor with its harness connector connected.
- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch "ON" and check output voltage between ECM terminal 45 and engine ground.



SEF749U

The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3.

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -93.3 kPa (-700 mmHg, -27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

OK or NG

OK •	GO TO 10.
NG •	Replace absolute pressure sensor.

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Diagnostic Procedure (Cont'd)

10 CHECK ABSOLUTE PRESSURE SENSOR SHIELD CIRCUIT FOR OPEN AND SHORT 1. Turn ignition switch "OFF". 2. Disconnect joint connector-1. 3. Check the following. • Continuity between joint connector terminal 1 and ground Refer to Wiring Diagram. Joint connector (Refer to "HARNESS LAYOUT", EL-239.) Continuity should exist. 4. Also check harness for short to ground and short to power. 5. Then reconnect joint connector-1. OK or NG OK GO TO 11. NG Repair open circuit or short to ground or short to power in harness or connectors.

11	CHECK INTERMITTENT INCIDENT	
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.	
	► INSPECTION END	

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Diagnostic Procedure (Cont'd)

PROCEDURE B

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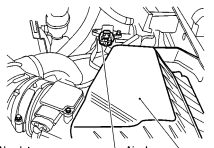
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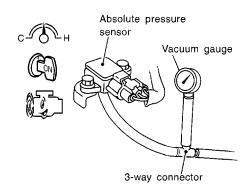
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- 1 INSPECTION START
- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch "OFF".
- 3. Attach the vacuum gauge between the absolute pressure sensor and the rubber tube connected to the MAP/BARO switch solenoid valve.



Absolute pressure sensor \(^{\infty}\) Air cleaner \(^{\infty}\)



SEF385U

Models with CONSULT-II ► GO TO 2.

Models without CONSULT-II

GO TO 3.

2 CHECK VACUUM SOURCE TO ABSOLUTE PRESSURE SENSOR

(With CONSULT-II)

- 1. Start engine and let it idle.
- 2. Select "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Touch "MAP" and "BARO" alternately and check for vacuum.

ACTIVE TEST		
MAP/BARO SW/V	MAP	
MONITOR	1	
CMPS~RPM (REF)	XXXrpm	
MAP/BARO SW/V	MAP	
ABSOL PRES/SE	xxxv	

ACTIVE TES	эт
MAP/BARO SW/V	BARO
MONITOR	
CMPS~RPM (REF)	XXXrpm
MAP/BARO SW/V	BARO
ABSOL PRES/SE	xxxv

MAP/BARO SW/V	Vacuum
BARO	Should not exist
MAP	Should exist

SEF183X

		OK or NG
1/	COTO	

ľ	NG •	•	GO TO 4.
ı	OK	▶	GO TO 8.

HA

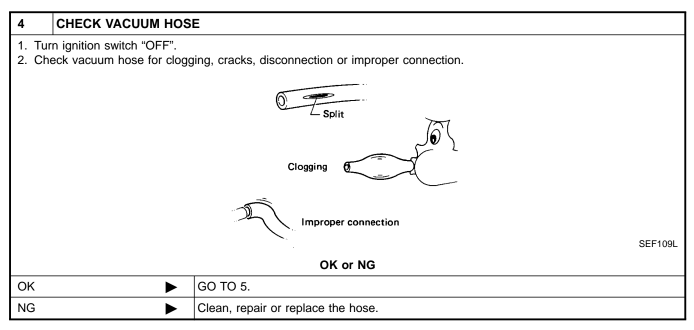
SC

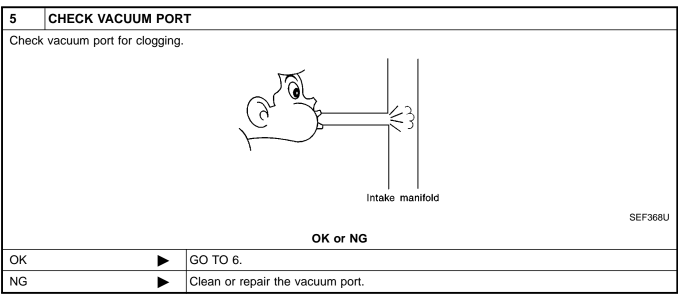
EIL

VG33E

Diagnostic Procedure (Cont'd)

3 CHECK VACUUM SOURCE TO ABSOLUTE PRESSURE SENSOR (Without CONSULT-II) 1. Start engine and let it idle. 2. Check for vacuum under the following condition. Condition Vacuum For 5 seconds after starting engine Should not exist More than 5 seconds after Should exist starting engine MTBL0080 OK or NG GO TO 8. OK NG GO TO 4.





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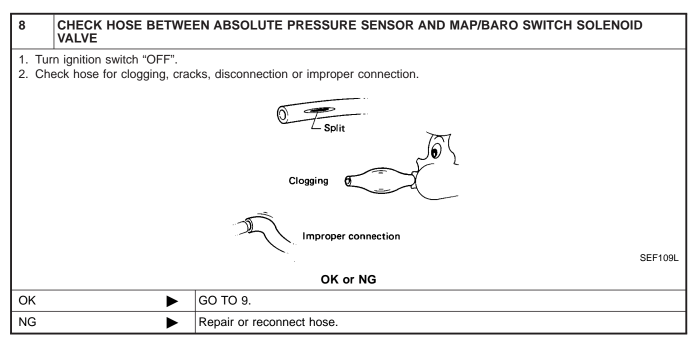
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EL

Diagnostic Procedure (Cont'd)

6	CHECK MAP/BARO SV	VITCH SOLENOID VALVE]
Refer	to "Component Inspection"	, EC-680.	1
		OK or NG	l
OK	•	GO TO 7.	1
NG	•	Replace MAP/BARO switch solenoid valve.	1

7	7 CHECK INTAKE SYSTEM		
Check	Check intake system for air leaks.		
	OK or NG		
OK	>	GO TO 11.	
NG	>	Repair it.	

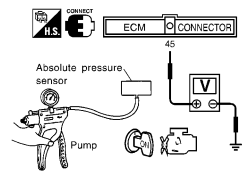


CHECK ABSOLUTE PRESSURE SENSOR HARNESS CONNECTOR FOR WATER		
 Disconnect absolute pressure sensor harness connector. Check sensor harness connector for water. Water should not exist. 		
OK or NG		
>	GO TO 10.	
>	Repair or replace harness connector.	
,	onnect absolute pressure k sensor harness connect r should not exist.	

Diagnostic Procedure (Cont'd)

10 CHECK ABSOLUTE PRESSURE SENSOR

- 1. Remove absolute pressure sensor with its harness connector connected.
- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch "ON" and check output voltage between ECM terminal 45 and engine ground.



SEF749U

The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3.

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -93.3 kPa (-700 mmHg, -27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

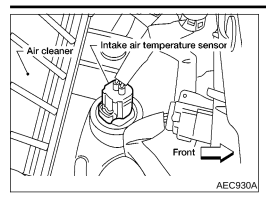
OK or NG

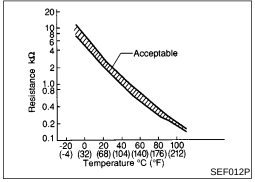
OK •	GO TO 11.
NG •	Replace absolute pressure sensor.

11	1 CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	>	INSPECTION END	

DTC P0110 INTAKE AIR TEMPERATURE SENSOR

Component Description





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 kΩ
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 61 (Intake air temperature sensor) and ECM terminal 32 (ECM ground).

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On Board Diagnosis Logic

Malfunction is detected when

Harness or connectors

Intake air temperature sensor

(The sensor circuit is open or shorted.)

POSSIBLE CAUSE

(Malfunction A) an excessively low or high voltage from the sensor is sent to ECM,

(Malfunction B) rationally incorrect voltage from the sensor is sent to ECM, compared with the voltage signal from engine coolant temperature sensor.

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NEEC0065S01

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DTC Confirmation Procedure

Perform "PROCEDURE FOR MALFUNCTION A" first. If 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MAL-FUNCTION B".

HA

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

SC

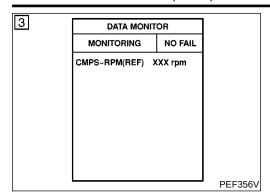
EIL

DTC P0110 INTAKE AIR TEMPERATURE SENSOR

VG33E

NEEC0066S01

DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION A

(P) With CONSULT-II

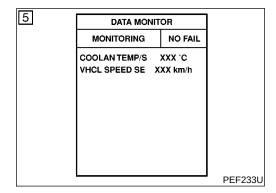
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 5 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-748.

With GST

Follow the procedure "With CONSULT-II".

No Tools

- 1) Turn ignition switch "ON" and wait at least 5 seconds.
- Turn ignition switch "OFF", wait at least 5 seconds and then turn "ON".
- Perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-748.



PROCEDURE FOR MALFUNCTION B

NEEC0066S02

CAUTION:

Always drive vehicle at a safe speed.

TESTING CONDITION:

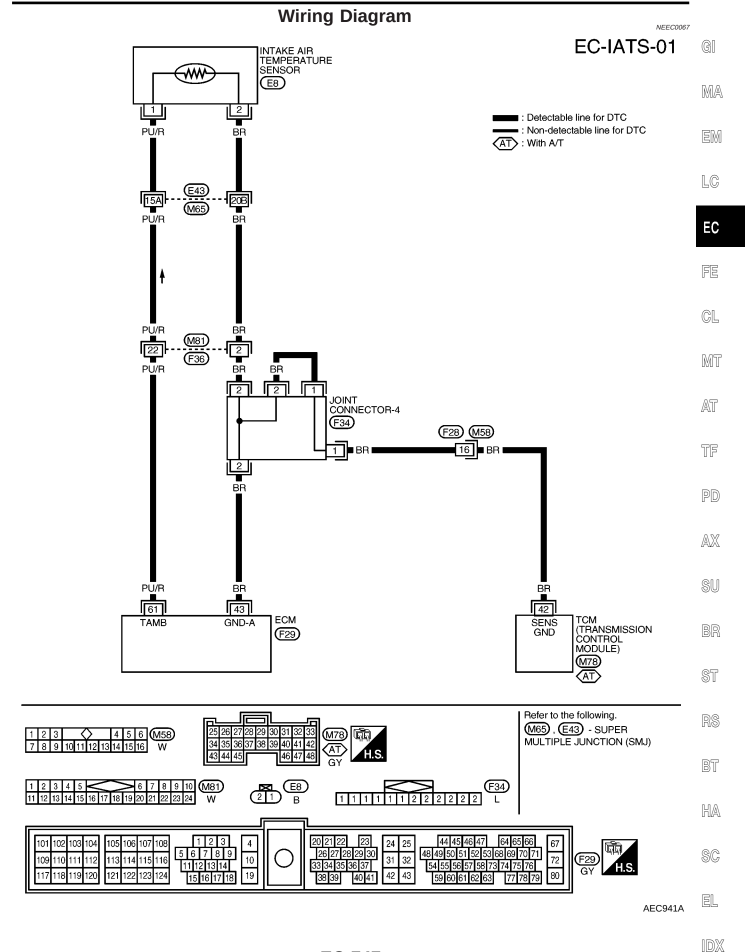
This test may be conducted with the drive wheels lifted in the shop or by driving the vehicle. If a road test is expected to be easier, it is unnecessary to lift the vehicle.

(P) With CONSULT-II

- Wait until engine coolant temperature is less than 90°C (194°F).
- a) Turn ignition switch "ON".
- b) Select "DATA MONITOR" mode with CONSULT-II.
- c) Check the engine coolant temperature.
- d) If the engine coolant temperature is not less than 90°C (194°F), turn ignition switch "OFF" and cool down engine.
- Perform the following steps before engine coolant temperature is above 90°C (194°F).
- 2) Turn ignition switch "ON".
- 3) Select "DATA MONITOR" mode with CONSULT-II.
- Start engine.
- 5) Hold vehicle speed at more than 70 km/h (43 MPH) for 100 consecutive seconds.
- 6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-748.

With GST

Follow the procedure "With CONSULT-II".



Diagnostic Procedure

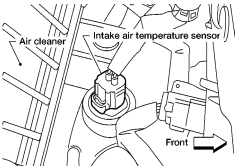
NEEC0068

AEC930A

SEF203W

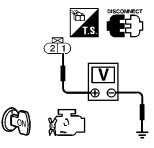
1 CHECK INTAKE AIR TEMPERATURE SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect intake air temperature sensor harness connector.



3. Turn ignition switch "ON".

4. Check voltage between terminal 1 and ground.



Voltage: Approximately 5V

OK or NG

OK •	GO TO 3.
NG •	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E43, M65
- Harness connectors M81, F36
- Harness for open or short between ECM and intake air temperature sensor

Repair harness or connectors.

3 CHECK INTAKE AIR TEMPERATURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- Check harness continuity between sensor terminal 2 and engine ground. 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 5.
NG		GO TO 4.

DTC P0110 INTAKE AIR TEMPERATURE SENSOR

VG33E

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SEF012P

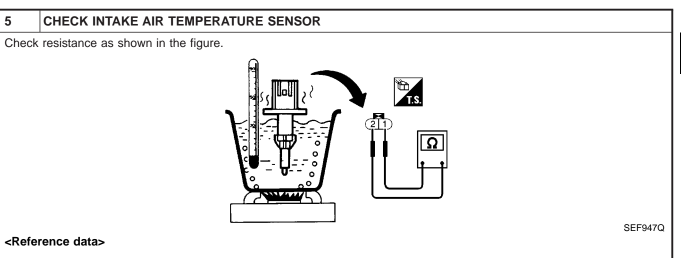
Diagnostic Procedure (Cont'd)

DETECT MALFUNCTIONING PART

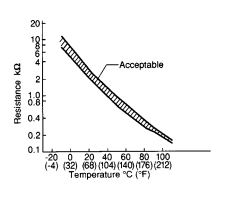
Check the following.

- Harness connectors E43, M65
- Harness connectors M81, F36
- Harness connectors F28, M58
- Joint connector-4
- Harness for open or short between ECM and intake air temperature sensor
- Harness for open or short between TCM (Transmission Control Module) and intake air temperature sensor

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



Intake air temperature °C (°F)	Resistance kΩ
20 (68)	2.1 - 2.9
80 (176)	0.27 - 0.38



OK or NG		
OK ►	GO TO 6.	
NG 🕨	Replace intake air temperature sensor.	

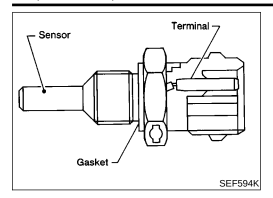
6 CHECK INTERMITTENT INCIDENT		
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END	

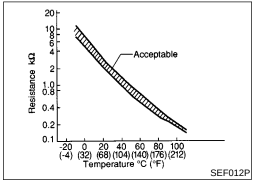
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DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

VG33E

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.

<Reference data>

Engine coolant temperature °C (°F)	Voltage* (V)	Resistance (kΩ)
-10 (14)	4.4	7.0 - 11.4
20 (68)	3.5	2.1 - 2.9
50 (122)	2.2	0.68 - 1.00
90 (194)	0.9	0.236 - 0.260

^{*:} These data are reference values and are measured between ECM terminal 59 (Engine coolant temperature sensor) and ECM terminal 32 (ECM ground).

On Board Diagnosis Logic

NEEC0070

Malfunction is detected when an excessively high or low voltage from the sensor is sent to ECM.

POSSIBLE CAUSE

NEEC0070S01

- Harness or connectors (The sensor circuit is open or shorted.)
- Engine coolant temperature sensor

FAIL-SAFE MODE

NEEC0070S

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

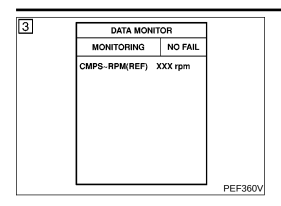
Detected items	Engine operating condition in fail-safe mode		
	Engine coolant temperature will be determined by ECM based on the time after turning ignition switch "ON" or "START". CONSULT-II displays the engine coolant temperature decided by ECM.		
Engine coolant tempera-	Condition	Engine coolant temperature decided (CONSULT-II display)	
ture 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)	

DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

VG33E

=NEEC0071

DTC Confirmation Procedure



DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.

Wait at least 5 seconds.

4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-753.

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With GST

Follow the procedure "With CONSULT-II".

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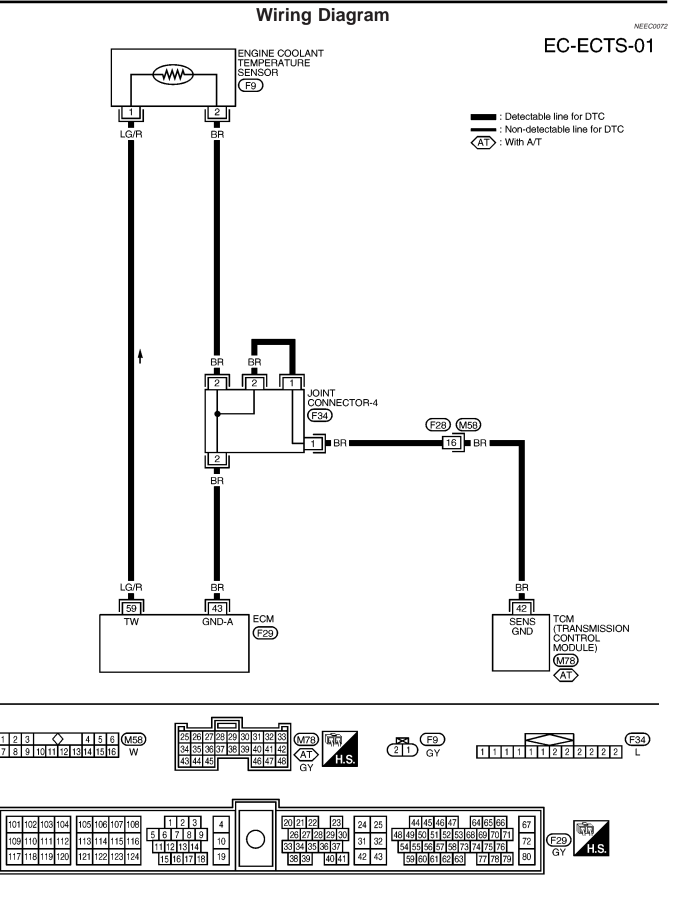
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Wiring Diagram

VG33E



DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

VG33E

Diagnostic Procedure



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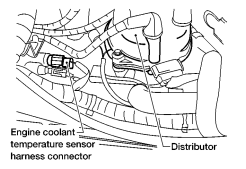
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AEC643A

SEF206W

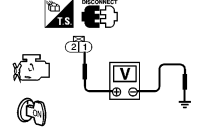


- 1. Turn ignition switch "OFF".
- 2. Disconnect engine coolant temperature sensor harness connector.



3. Turn ignition switch "ON".

4. Check voltage between ECTS terminal 1 and ground with CONSULT-II or tester.



Voltage: Approximately 5V

OK or NG

OK •	GO TO 2.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

2 CHECK ECTS GROUND CIRCUIT FOR OPEN AND CIRCUIT

- 1. Turn ignition switch "OFF".
- Check harness continuity between ECTS terminal 2 and engine ground. 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 4.
NG	•	GO TO 3.

3 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F28, M58
- Joint connector-4
- Harness for open or short between ECM and engine coolant temperature sensor
- Harness for open or short between TCM (Transmission Control Module) and engine coolant temperature sensor
 - Repair open circuit or short to ground or short to power in harness or connectors.

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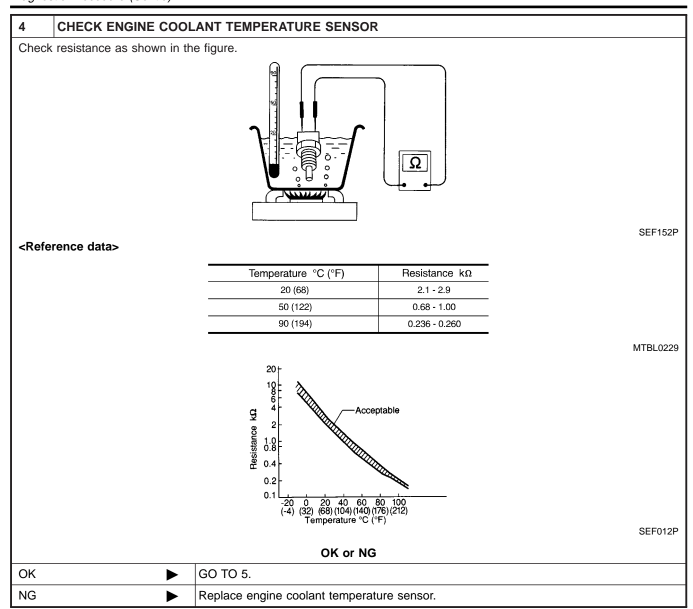
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DTC P0115 ENGINE COOLANT TEMPERATURE SENSOR (ECTS) (CIRCUIT)

VG33E

Diagnostic Procedure (Cont'd)



5	5 CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

DTC P0120 THROTTLE POSITION SENSOR



Description

NOTE:

If DTC P0120 (0403) is displayed with DTC P0510 (0203), first perform the trouble diagnosis for DTC P0510. Refer to EC-1016.

G

COMPONENT DESCRIPTION

FFC0074S01

NEEC0074

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.

MA

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.

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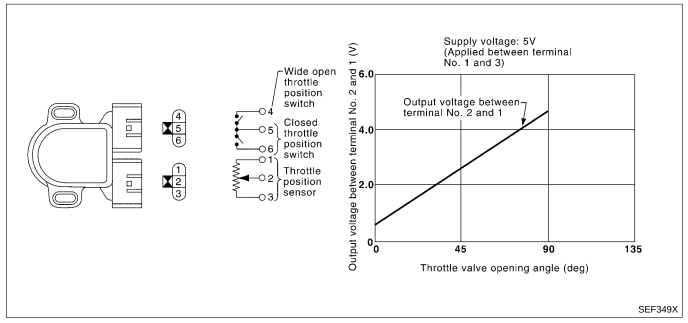
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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0075

MONITOR ITEM	CONDITION		SPECIFICATION	DD
THRTL POS SEN	Engine: After warming up, idle the engine	Throttle valve: fully closed (a)	0.15 - 0.85V	BR
	Engine: After warming upIgnition switch: ON (Engine stopped)	Throttle valve: Partially open	Between (a) and (b)	ST
		Throttle valve: fully opened (b)	3.5 - 4.7V	6
ABSOL TH·P/S	 Engine: After warming up Ignition switch: ON More than -40.0 kpa (-300 mmHg, -11.81 inHg) of vacuum is applied to the throttle opener with a hand vacuum pump. 	Throttle valve: fully closed	0.0%	RS BT HA
	Engine: After warming upIgnition switch: ON (Engine stopped)	Throttle valve: fully opened	Approx. 80%	SC

EL

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

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

On Board Diagnosis Logic

NEEC007

Malfunction is detected when

(Malfunction A) an excessively low or high voltage from the sensor is sent to ECM,

(Malfunction B) a high voltage from the sensor is sent to ECM under light load driving conditions,

(Malfunction C) a low voltage from the sensor is sent to ECM under heavy load driving conditions.

POSSIBLE CAUSE

Malfunction A

NEEC0077S01
NEEC0077S0101

- Harness or connectors
 (The throttle position sensor circuit is open or shorted.)
- Throttle position sensor

Malfunction B

NEEC0077S0102

- Harness or connectors
 (The throttle position sensor circuit is open or shorted.)
- Throttle position sensor
- Fuel injector
- Camshaft position sensor
- Mass air flow sensor

Malfunction C

NEEC0077S0103

- Harness or connectors
 (The throttle position sensor circuit is open or shorted.)
- Intake air leaks
- Throttle position sensor

FAIL-SAFE MODE

NEEC0077S02

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

VG33E

On Board Diagnosis Logic (Cont'd)

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.		— Gl
Throttle position sensor circuit	Condition	Driving condition	 MA
	When engine is idling	Normal	0000 4
	When accelerating	Poor acceleration	— EM

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DTC Confirmation Procedure

NOTE:

EEC0078

NEEC0078S01

 Perform "PROCEDURE FOR MALFUNCTION A" first. If the 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B".

TION B", perform "PROCEDURE FOR MALFUNCTION C".

If "DTC Confirmation Procedure" has been previously

If there is no problem on "PROCEDURE FOR MALFUNC-

3L

 If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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PROCEDURE FOR MALFUNCTION A

CAUTION:

Always drive vehicle at a safe speed.

TESTING CONDITION:

• Before performing the following procedure, confirm that battery voltage is more than 10V at idle.

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 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.

DATA MONITOR

MONITORING NO FAIL

CMPS~RPM(REF) XXX rpm

VHCL SPEED SE XXX km/h

P/N POSI SW OFF

(P) With CONSULT-II

e SU

 Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.

st BR

 Start engine and maintain the following conditions for at least 5 consecutive seconds.

ST

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

-Rs

3) If 1st trip DTC is detected, go to "Diagnostic Procedure", RS EC-761.

BT

With GST

Follow the procedure "With CONSULT-II".

HA

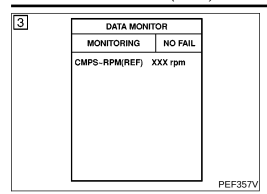
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VG33E

NEEC0078S02

DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION B

(P) With CONSULT-II

- 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-761.

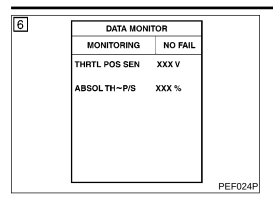
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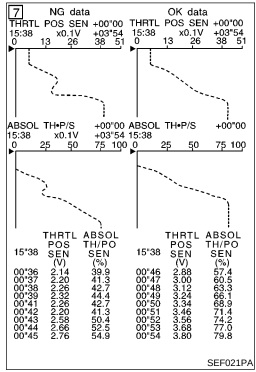
Follow the procedure "With CONSULT-II".

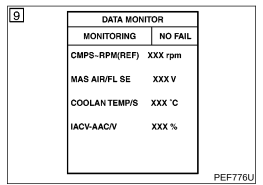
VG33E

NEEC0078S03

DTC Confirmation Procedure (Cont'd)







PROCEDURE FOR MALFUNCTION C

CAUTION:

Always drive vehicle at a safe speed.

(I) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-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-761.

If NG, go to "Diagnostic Procedure", EC-761 If OK, go to following step.

- 8) Select "AUTO TRIG" in "DATA MONITOR" mode with CON-SULT-II.
- Maintain the following conditions for at least 10 consecutive seconds.

CMPS-RPM (REF)	More than 2,000 rpm
MAS AIR/FL SE	More than 3V
COOLAN TEMP/S	More than 70°C (158°F)
IACV-AAC/V	Less than 80%
Selector lever	Suitable position
Driving location	Driving vehicle uphill (Increased engine load) will help maintain the driving conditions required for this test.

10) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-761.

® With GST

Follow the procedure "With CONSULT-II".

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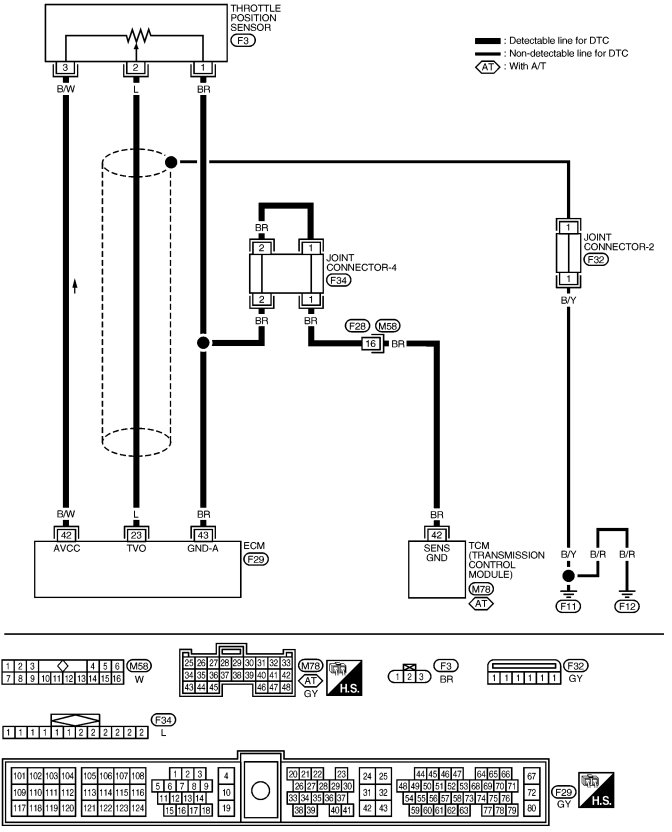
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EL

Wiring Diagram

NEEC0079

EC-TPS-01



Diagnostic Procedure

NEEC0080

MTBL0066

Which malfunction A, B or C is duplicated?
--

INSPECTION START

GI

MALFUNCTION	Туре
Α	Α
В	В
С	С

MA

EM

EC

Type A, B or C

Type A or B		GO TO 4.
Type C	•	GO TO 2.

ADJUST THROTTLE POSITION SENSOR

Check the following items. Refer to "Basic Inspection", EC-680.

Items	Specifications
Ignition timing	15° ± 2° BTDC
Base idle speed	700 ± 50 rpm (in "P" or "N" position)
Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF
Target idle speed	750 ± 50 rpm (in "P" or "N" position)

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GO TO 3.

MTBL0226



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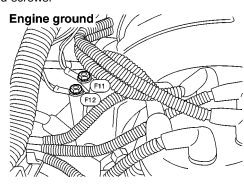
- 1. Turn ignition switch "OFF".
- 2. Check the following for connection.
- Air duct
- Vacuum hoses
- Intake air passage between air duct to intake manifold collector

OK or NG

OK	GO TO 4.
NG	Reconnect the parts.

RETIGHTEN GROUND SCREWS

- 1. Turn ignition switch "OFF".
- 2. Loosen and retighten engine ground screws.



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GO TO 5.

5 CHECK THROTTLE POSITION SENSOR POWER SUPPLY CIRCUIT 1. Disconnect throttle position sensor harness connector. Throttle position sensor harness AEC638A 2. Turn ignition switch "ON". 3. Check voltage between sensor terminal 3 and ground with CONSULT-II or tester. SEF630W Voltage: Approximately 5V

OK •	>	GO TO 6.
NG •		Repair open circuit or short to ground or short to power in harness or connectors.

OK or NG

6	CHECK THROTTLE PO	SITION SENSOR GROUND CIRCUIT FOR OPEN AND SHORT			
1. Tu	1. Turn ignition switch "OFF".				
	2. Check harness continuity between sensor terminal 1 and engine ground.				
	Refer to Wiring Diagram.				
	Continuity should exist.				
3. AIS	Also check harness for short to ground and short to power.				
	OK or NG				
OK	OK ▶ GO TO 8.				
NG	•	GO TO 7.			

7	DETECT MALFUNCTIONING PART		
HarJoinHar	Check the following. Harness connectors F28, M58 Joint connector-4 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 ground or short to power in harness or connectors.	

VG33E

Diagnostic Procedure (Cont'd)

8	CHECK THROTT	LE PC	SITION SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT	
 Disconnect ECM harness connector. Check harness continuity between ECM terminal 23 and 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 (W	Vith CONSULT-II)		GO TO 9.	
OK (W II)	Vithout CONSULT-	•	GO TO 10.	
NG		•	Repair open circuit or short to ground or short to power in harness or connectors.	

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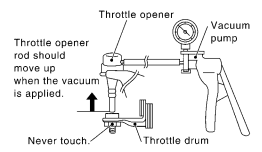
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CHECK THROTTLE POSITION SENSOR

(P) With CONSULT-II

9

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine (ignition switch OFF).
- 3. Remove the vacuum hose connected to the throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to the vacuum pump and the opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, 11.81inHG)] until the throttle drum becomes free from the rod of the throttle opener.



SEF793W

- 6. Turn ignition switch ON.
- 7. Select "DATA MONITOR" mode with CONSULT-II.
- 8. Check voltage of "THRTL POS SEN".

DATA MONITOR		
MONITORING	NO FAIL	
CMPS~RPM(REF)	XXX rpm	
COOLAN TEMP/S	xxx .c	
THRTL POS SEN	xxx v	

PEF765W

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

MTBL0230

OK or NG

OK •	GO TO 12.
NG ►	GO TO 11.

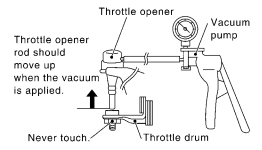
VG33E

Diagnostic Procedure (Cont'd)

10 CHECK THROTTLE POSITION SENSOR

(Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine (ignition switch OFF).
- 3. Remove the vacuum hose connected to the throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to the vacuum pump and the opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, 11.81inHG)] until the throttle drum becomes free from the rod of the throttle opener.



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6. Turn ignition switch ON.

7. Check voltage between ECM terminal 23 (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

MTBL0231

OK or NG

OK ▶	GO TO 12.
NG ▶	GO TO 11.

11 ADJUST CLOSED THROTTLE POSITION SWITCH

Adjust closed throttle position switch. Refer to "Basic Inspection", EC-680.

Items	Specifications
Ignition timing	15° ± 2° BTDC
Base idle speed	700 ± 50 rpm (in "P" or "N" position)
Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF
Target idle speed	750 ± 50 rpm (in "P" or "N" position)

MTBL0226

OK •	GO TO 12.
NG ►	Replace throttle position sensor. To adjust it, perform "Basic Inspection", EC-680.

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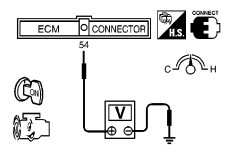
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Diagnostic Procedure (Cont'd)

12 CHECK MASS AIR FLOW SENSOR

- 1. Reconnect harness connectors disconnected.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

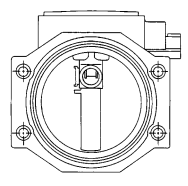


SEF747U

Condition	Voltage V
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	1.0 - 1.7
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.7 - 2.3
Idle to about 4,000 rpm*	1.0 - 1.7 to Approx. 4.0

MTBL0227

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Then repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



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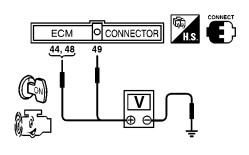
OK or NG

OK •	GO TO 13.
NG ▶	Replace mass air flow sensor.

Diagnostic Procedure (Cont'd)

13 CHECK CAMSHAFT POSITION SENSOR

- 1. Install any parts removed.
- 2. Start engine.
- 3. Check voltage between ECM terminals 44, 48 and ground, ECM terminal 49 and ground with DC range.



Terminal 44 or 48 and engine ground

Condition	Idle	2,000 rpm
Voltage	0.3 - 0.5V	0.3 - 0.5V
Pulse signal	(V) 10 5 0 20 ms	(V) 10 5 0

Terminal 49 and engine ground

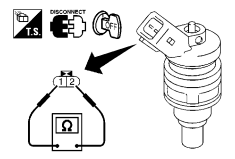
Condition	Idle	2,000 rpm	
Voltage	Approximately 2.5V	Approximately 2.5V	
Pulse signal (V) 10 5 0 0.2 ms		(V) 10 5 0 0.2 ms	

OK or NG

OK ►	GO TO 14.
NG ▶	Replace distributor assembly with camshaft position sensor.

14 CHECK FUEL INJECTOR

- 1. Disconnect injector harness connector.
- 2. Check resistance between terminals as shown in the figure.



Resistance: 10 - 14 Ω [at 25°C (77°F)]

OK or NG

OK •	GO TO 15.
NG ►	Replace fuel injector.

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Diagnostic Procedure (Cont'd)

15 CHECK THROTTLE POSITION SENSOR SHIELD CIRCUIT FOR OPEN AND SHORT				
1. Tur	rn ignition switch "OFF".			
2. Dis	sconnect joint connector-2.			
	eck the following.			
	,	ctor terminal 1 and ground		
	nt connector			
,	(Refer to "HARNESS LAYOUT", <i>EL-239</i> .)			
	Continuity should exist.			
	4. Also check harness for short to ground and short to power.			
5. Then reconnect joint connector-2.				
OK or NG				
OK	>	GO TO 16.		
NG	NG Repair open circuit or short to ground or short to power in harness or connectors.			

16	CHECK INTERMITTENT INCIDENT			
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	•	INSPECTION END		

DTC P0125 ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

VG33E Description

Description

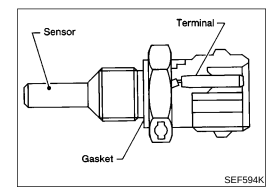
NOTE:

NEEC0081

If DTC P0125 (0908) is displayed with P0115 (0103), first perform the trouble diagnosis for DTC P0115. Refer to EC-750.

MA

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Acceptable

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

SEF012P

émpérature °C (°F)

뎦

1.0

0.4

0.2

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.

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<Reference data>

ΔT	
<i>T</i> 1 □	

Engine coolant Voltage* (V) Resistance $(k\Omega)$ temperature °C (°F) -10(14)4.4 9.2 20 (68) 3.5 2.1 - 2.92.2 50 (122) 0.68 - 1.0090 (194) 0.9 0.236 - 0.260

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*: These data are reference values and are measured between ECM terminal 59

(Engine coolant temperature sensor) and ECM terminal 32 (ECM ground). On Board Diagnosis Logic

Malfunction is detected when voltage sent to ECM from the sensor is not practical, even when some time has passed after starting the engine, or engine coolant temperature is insufficient for closed loop fuel control.

POSSIBLE CAUSE

NEEC0082S01

Harness or connectors (High resistance in the circuit)

Engine coolant temperature sensor

Thermostat

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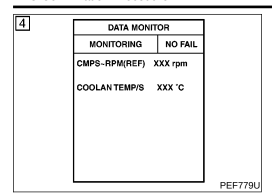
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EC-769

DTC P0125 ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

VG33E

DTC Confirmation Procedure



DTC Confirmation Procedure

=NEEC0083

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 5 seconds before conducting the next test.

(P) With CONSULT-II

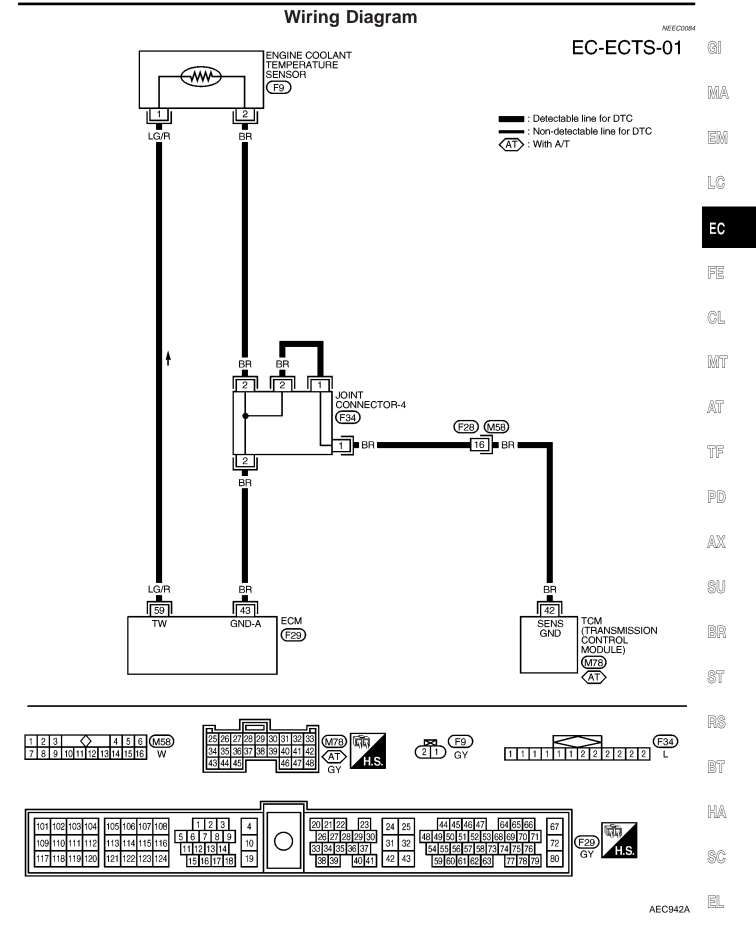
- 1) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- 3) Check that "COOLAN TEMP/S" is above 10°C (50°F). If it is above 10°C (50°F), the test result will be OK. If it is below 10°C (50°F), go to following step.
- 4) Start engine and run it for 65 minutes at idle speed. If "COOLAN 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-772.

® With GST

Follow the procedure "With CONSULT-II".

DTC P0125 ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

VG33E
Wiring Diagram



EC-771

Diagnostic Procedure

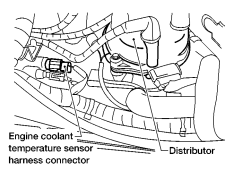
VG33E

Diagnostic Procedure

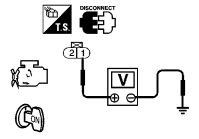
NEEC0085

1 CHECK ECTS POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect engine coolant temperature sensor harness connector.



- 3. Turn ignition switch "ON".
- 4. Check voltage between ECTS terminal 1 and ground with CONSULT-II or tester.



SEF206W

AEC643A

Voltage: Approximately 5V

OK or NG

OK ►	GO TO 2.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

2 CHECK ECTS GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- Check harness continuity between ECTS terminal 2 and engine ground. 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 4.
NG •	GO TO 3.

3 DETECT MALFUNCTIONING PART

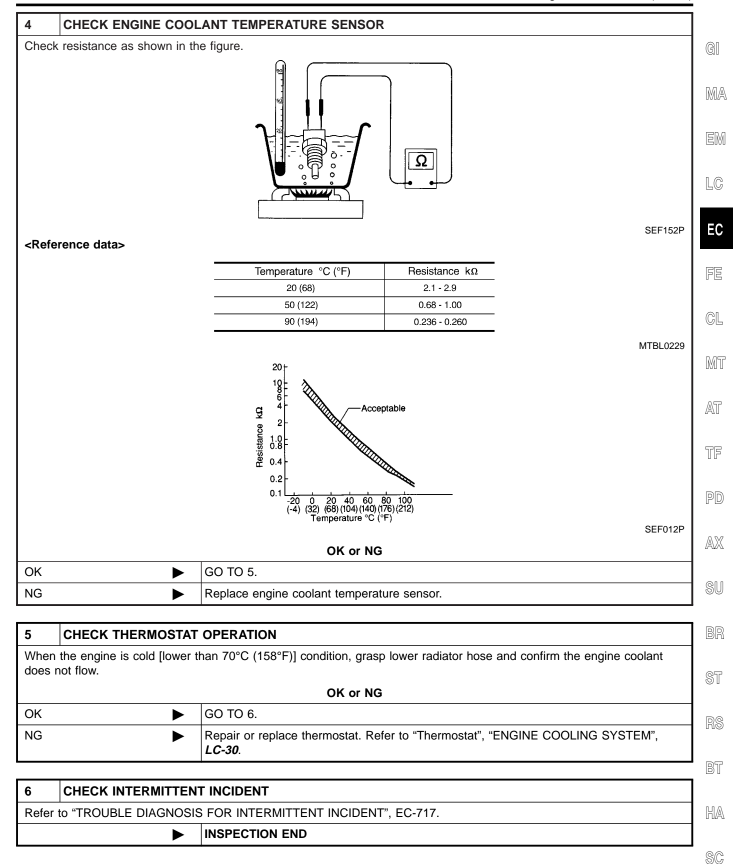
Check the following.

- Harness connectors F28, M58
- Joint connector-4
- Harness for open or short between ECM and engine coolant temperature sensor
- Harness for open or short between TCM (Transmission Control Module) and engine coolant temperature sensor
 - Repair open circuit or short to ground or short to power in harness or connectors.

DTC P0125 ENGINE COOLANT TEMPERATURE SENSOR (ECTS)

VG33E

Diagnostic Procedure (Cont'd)

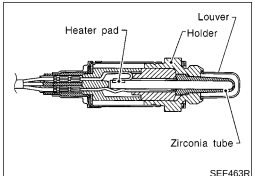


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DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) **FRONT HO2S (CIRCUIT)**

VG33E

Component Description



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Component Description

The front heated oxygen sensor is placed into the front tube. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor 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 front heated oxygen sensor signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal airfuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.

Output voltage V_s [v] Rich Lean Ideal ratio Mixture ratio SEF288D

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0087

MONITOR ITEM	CONE	DITION	SPECIFICATION
FR O2 SEN-B1 FR O2 SEN-B2		Maintaining angine anged at 2,000	0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR-B1 FR O2 MNTR-B2	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

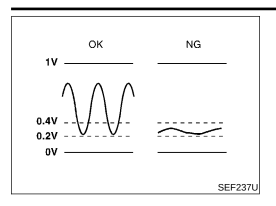
ECM Terminals and Reference Value

NEEC0088 Specification data are reference values and are measured between each terminal and 32 (ECM ground).

				, ,
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor RH	[Engine is running] ■ After warming up to normal operating temperature and engine speed is 2,000 rpm	0 - Approximately 1.0V
51	G	Front heated oxygen sensor LH		0.5 ms

DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) FRONT HO2S (CIRCUIT)

On Board Diagnosis Logic



On Board Diagnosis Logic

Under the condition in which the front heated oxygen sensor 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.

Malfunction is detected when the voltage from the sensor is constantly approx. 0.3V.

POSSIBLE CAUSE

Harness or connectors (The sensor circuit is open or shorted.)

Front heated oxygen sensor

NEEC0089S01

NEEC0090

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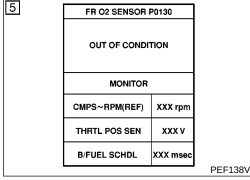
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5 FR O2 SENSOR P0130 **TESTING** MONITOR CMPS~RPM(REF) XXX rpm THRTL POS SEN XXX V B/FUEL SCHDL XXX mse PEF139V

5 FR O2 SENSOR P0130 COMPLETED PEF210V

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 5 seconds before conducting the next test.

TESTING CONDITION:

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

(P) With CONSULT-II

Start engine and warm it up to normal operating temperature.

Select "FR O2 SEN-B1 (-B2) P0130 (P0150)" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.

Touch "START". 3)

Let it idle for at least 3.5 minutes.

Never raise engine speed above 3,200 rpm after this step. If the engine speed limit is exceeded, return to step 4.

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.)

CMPS-RPM (POS)	1,800 - 2,600 rpm (A/T models) 1,900 - 2,700 rpm (M/T models)
Vehicle speed	70 - 100 km/h (43 - 62 MPH)
B/FUEL SCHDL	1.6 - 6.5 msec (A/T models) 1.4 - 5.5 msec (M/T models)
Selector lever	Suitable position

DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) FRONT HO2S (CIRCUIT)

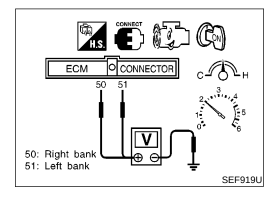
DTC Confirmation Procedure (Cont'd)

VG33E

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-779.

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



Overall Function Check

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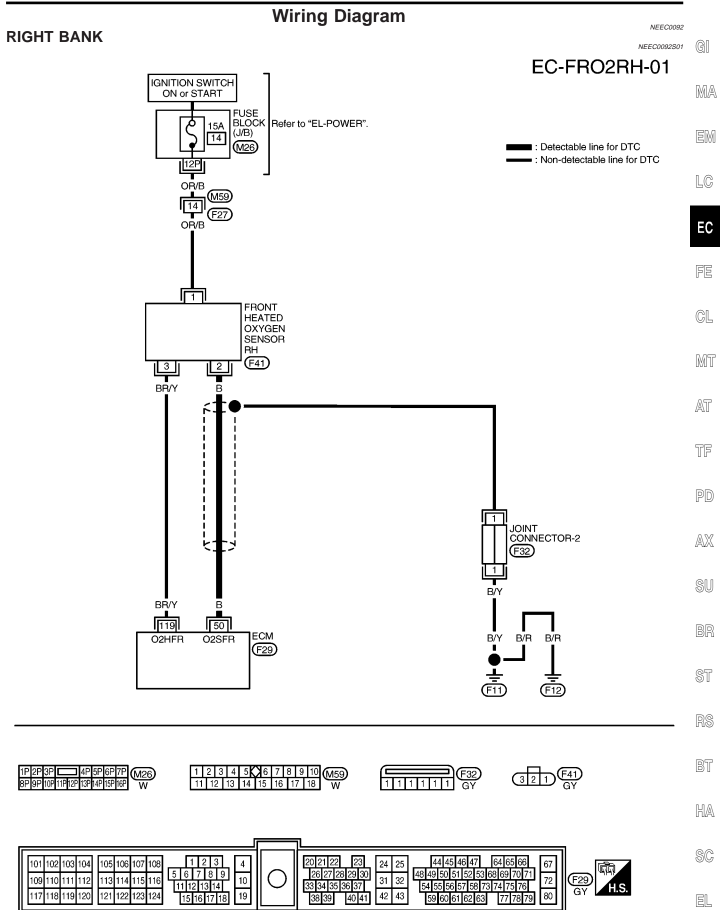
Use this procedure to check the overall function of the front heated oxygen sensor circuit. During this check, a 1st trip DTC might not be confirmed.

(R) Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor 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 0.4V.
- 4) If NG, go to "Diagnostic Procedure", EC-779.

DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) FRONT HO2S (CIRCUIT)

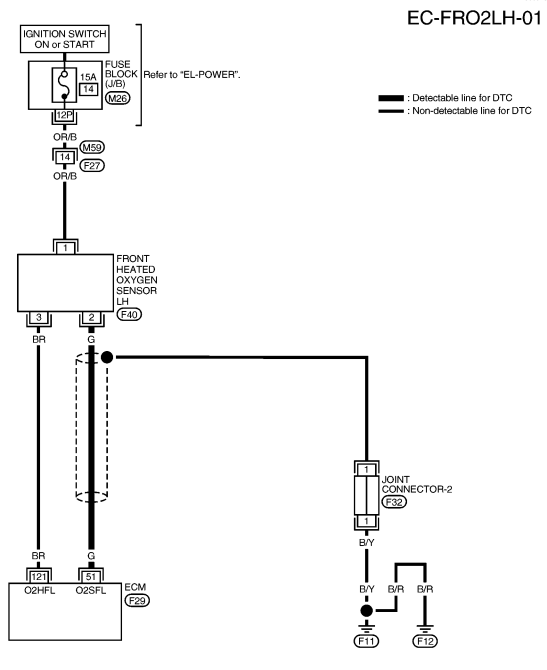
VG33E
Wiring Diagram

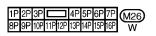


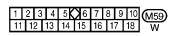
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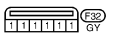
LEFT BANK

NFFC0092S02

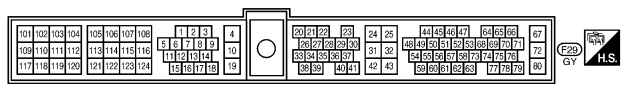












AEC945A

DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) FRONT HO2S (CIRCUIT)

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Diagnostic Procedure

Diagnostic Procedure

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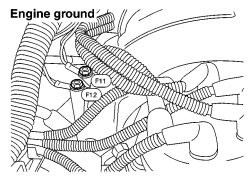
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1 INSPECTION START

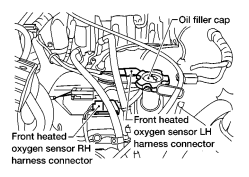
1. Turn ignition switch OFF.

2. Loosen and retighten engine ground screws.



AEC640A

3. Make sure front HO2S harness protector color, and disconnect corresponding front heated oxygen sensor harness connector.



AEC644A

>

GO TO 2.

2 CHECK FRONT HO2S INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal and FRONT HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Terminals		Bank
	ECM	Sensor	Darik
P0130	50	2	Right
P0150	51	2	Left

AEC888A

Continuity should exist.

3. Check harness continuity between ECM terminal or FRONT HO2S terminal and ground as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
DIC	ECM or sensor	Ground	Dalik
P0130	50 or 2	Ground	Right
P0150	51 or 2	Ground	Left

AEC889A

Continuity should not exist.

4. Also check harness for short to power.

_			
\sim	ĸ	or	NG
v	n	UI	ING

OK (With CONSULT-II)	•	GO TO 3.
OK (Without CONSULT-II)	•	GO TO 4.
NG	>	Repair open circuit or short to ground or short to power in harness or connectors.

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DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) FRONT HO2S (CIRCUIT)

VG33E

3 CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

Diagnostic Procedure (Cont'd)

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-II, and select "FR O2 SEN-B1 (-B2)" and "FR O2 MNTR-B1 (-B2)".
- 3. Hold engine speed at 2,000 rpm under no load during the following steps.
- 4. Touch "RECORD" on CONSULT-II screen.

DATA MONITOR		
MONITORING	NO FAIL	
CMPS~RPM(REF)	XXX rpm	
MAS AIR/FL SE	XXX V	
COOLAN TEMP/S	XXX °C	
FR O2 SEN-B1	XXX V	
FR O2 MNTR-B1	LEAN	
INJ PULSE-B1	XXX msec	
A/F ALPHA-B1	XXX %	
FR O2 HTR-B1	ON	

PEF365V

- Check the following.
- "FR O2 MNTR-B1 (-B2)" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown below.

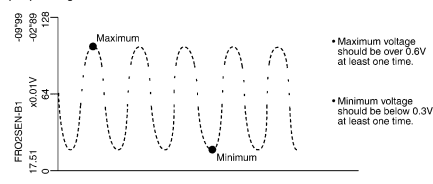
Right bank

Left bank

R means FR O2 MNTR-B1(-B2) indicates RICH L means FR O2 MNTR-B1(-B2) indicates LEAN

SEF702W

- "FR O2 SEN-B1 (-B2)" voltage goes above 0.6V at least once.
- "FR O2 SEN-B1 (-B2)" voltage goes below 0.3V at least once.
- "FR O2 SEN-B1 (-B2)" voltage never exceeds 1.0V.



SEF154X

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.
- 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.

OK or NG

OK •	•	GO TO 5.
NG •	•	Replace malfunctioning front heated oxygen sensor.

DTC P0130 (RIGHT, -B1), P0150 (LEFT, -B2) FRONT HO2S (CIRCUIT)

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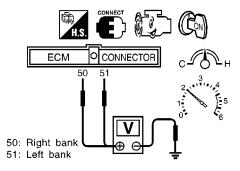
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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine ground.
- 3. Check the following with engine speed held at 2,000 rpm constant under no load.



SEF919U

- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK •	>	GO TO 5.
NG	>	Replace malfunctioning front heated oxygen sensor.

5 CHECK FRONT HO2S SHIELD CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch OFF.
- 2. Disconnect joint connector-2.
- 3. Check the following.
- Continuity between joint connector terminal 1 and ground
- Joint connector

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector-2.

OK	or	NG
----	----	----

OK	GO TO 6.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

6	CHECK	INTERMITTENT	INCIDENT
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Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.

INSPECTION END

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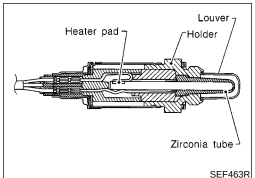
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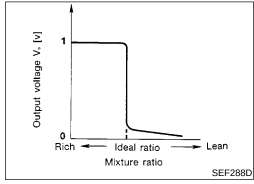
Component Description



SEF463R

Component Description

The front heated oxygen sensor is placed into the front tube. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor 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 front heated oxygen sensor signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal airfuel 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.

NEEC0095

MONITOR ITEM	CONE	DITION	SPECIFICATION
FR O2 SEN-B1 FR O2 SEN-B2		Maintaining agains again a	0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR-B1 FR O2 MNTR-B2	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

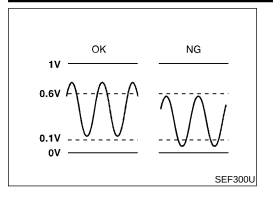
ECM Terminals and Reference Value

NEEC0096 Specification data are reference values and are measured between each terminal and 32 (ECM ground).

				· · · · · · · · · · · · · · · · · · ·
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor RH	[Engine is running]	0 - Approximately 1.0V
51	G	Front heated oxygen sensor LH	After warming up to normal operating temperature and engine speed is 2,000 rpm	0.5 ms

VG33E

On Board Diagnosis Logic



On Board Diagnosis Logic

To judge the malfunction, the output from the front heated oxygen sensor 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.

Malfunction is detected when the maximum and minimum voltage from the sensor are not reached to the specified voltages.

POSSIBLE CAUSE

- Front heated oxygen sensor
- Front heated oxygen sensor heater
- Fuel pressure
- Injectors
- Intake air leaks

NEEC0097S01

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NEEC0098

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 5 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.

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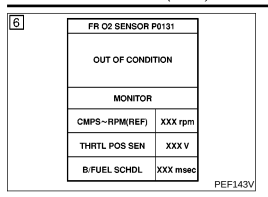
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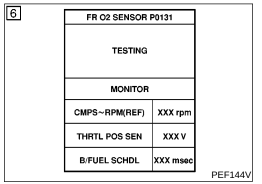
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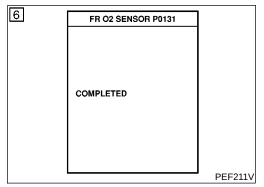
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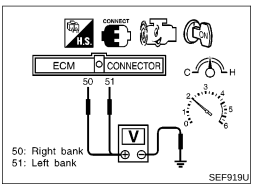
VG33E

DTC Confirmation Procedure (Cont'd)









(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- Stop engine and wait at least 5 seconds.
- Turn ignition switch "ON" and select "FR O2 SEN-B1 (-B2) P0131 (P0151)" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Touch "START".
- 5) Start engine and let it idle for at least 3.5 minutes.

NOTE

Never raise engine speed above 3,200 rpm after this step. If the engine speed limit is exceeded, return to step 5.

6) 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 50 seconds or more.)

CMPS-RPM (POS)	1,800 - 2,800 rpm (A/T models) 1,900 - 3,100 rpm (M/T models)
Vehicle speed	80 - 100 km/h (50 - 62 MPH)
B/FUEL SCHDL	1.6 - 6.5 msec (A/T models) 1.4 - 5.5 msec (M/T models)
Selector lever	Suitable position

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

 Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-785.

Overall Function Check

NEEC009

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

⋈ Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor 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 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-785.

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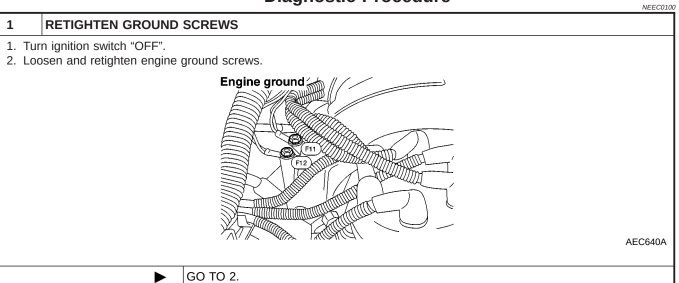
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Diagnostic Procedure





2	RETIGHTEN FRONT HEATED OXYGEN SENSOR		
Loosen and retighten corresponding front heated oxygen sensor. Tightening torque: 40 - 50 N-m (4.1 - 5.1 kg-m, 30 - 37 ft-lb)			
	•	GO TO 3.	

Diagnostic Procedure (Cont'd)

VG33E

3 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST				
SELF-LEARN	E	31: XXX %		
CONTROL	E	32: XXX %		
MONITOR				
CMPS·RPM(REF)		XXX rpm		
COOLAN TEMP/S		XXX °C		
FR O2 SEN-B1		xxx v		
FR O2 SEN-B2		xxx v		
A/F ALPHA-B1		XXX %		
A/F ALPHA-B2		XXX %		

PEF921U

4. 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?

(R) 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 No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-651.
- 7. Make sure DTC No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0115 or 0210 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0171, P0174. Refer to EC-870.
No •	GO TO 4.

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Diagnostic Procedure (Cont'd)

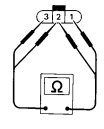
CHECK FRONT HEATED OXYGEN SENSOR HEATER

Check resistance between FRONT HO2S terminals 3 and 1.









AEC158A

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

Check continuity between FRONT HO2S terminals 2 and 1, 3 and 2.

Continuity should not exist.

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.
- 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.

OK or NG

NG	>	Replace malfunctioning front heated oxygen sensor.
OK (Without CONSULT-II)		GO TO 6.
OK (With CONSULT-II)		GO TO 5.

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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

5

- 1. Start engine and warm it up to normal operating temperature.
- Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-II, and select "FR O2 SEN-B1 (-B2)" and "FR O2 MNTR-B1 (-B2)".
- 3. Hold engine speed at 2,000 rpm under no load during the following steps.
- 4. Touch "RECORD" on CONSULT-II screen.

DATA MONITOR			
MONITORING	NO FAIL		
CMPS~RPM(REF)	XXX rpm		
MAS AIR/FL SE	XXX V		
COOLAN TEMP/S	XXX °C		
FR O2 SEN-B1	XXX V		
FR O2 MNTR-B1	LEAN		
INJ PULSE-B1	XXX msec		
A/F ALPHA-B1	XXX %		
FR O2 HTR-B1	ON		

PEF365V

- 5. Check the following.
- "FR O2 MNTR-B1 (-B2)" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown below.

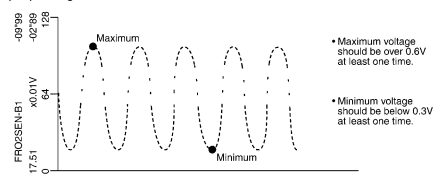
Right bank

Left bank

R means FR O2 MNTR-B1(-B2) indicates RICH L means FR O2 MNTR-B1(-B2) indicates LEAN

SEF702W

- "FR O2 SEN-B1 (-B2)" voltage goes above 0.6V at least once.
- "FR O2 SEN-B1 (-B2)" voltage goes below 0.3V at least once.
- "FR O2 SEN-B1 (-B2)" voltage never exceeds 1.0V.



SEF154X

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.
- 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.

OK or NG

OK •	GO TO 7.
NG •	Replace malfunctioning front heated oxygen sensor.

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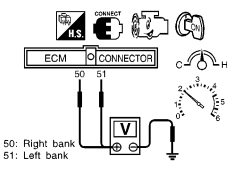
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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine ground.
- 3. Check the following with engine speed held at 2,000 rpm constant under no load.



SEF919U

- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK ►	GO TO 7.
NG ►	Replace malfunctioning front heated oxygen sensor.

7 CHECK FRONT HO2S SHIELD CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect joint connector.
- 3. For circuit, refer to "DTC P0130 (RIGHT BANK, -B1), P0150 (LEFT BANK, -B2) FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (CIRCUIT)", EC-774.
- 4. Check the following.
- · Continuity between joint connector terminal 1 and ground
- Joint connector

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

- 5. Also check harness for short to ground and short to power.
- 6. Then reconnect joint connector.

OK	or	NG
----	----	----

ı	OK J		GO TO 8.
	NG		Repair open circuit or short to ground or short to power in harness or connectors.

8 CHECK INTERMITTENT INCIDENT

Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.

For circuit, refer to "DTC P0130 (RIGHT BANK, -B1), P0150 (LEFT BANK, -B2) FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (CIRCUIT)", EC-774.

► INSPECTION END

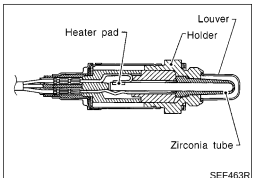
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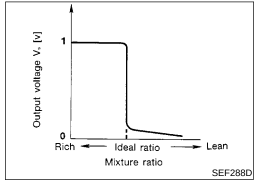
Component Description



SEF463R

Component Description

The front heated oxygen sensor is placed into the front tube. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor 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 front heated oxygen sensor signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal airfuel 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.

NEEC0102

MONITOR ITEM	CONE	DITION	SPECIFICATION
FR O2 SEN-B1 FR O2 SEN-B2		Maintaining engine speed at 2,000 rpm	0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR-B1 FR O2 MNTR-B2	Engine: After warming up		LEAN ←→ RICH Changes more than 5 times during 10 seconds.

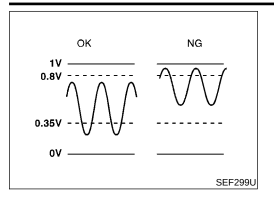
ECM Terminals and Reference Value

NEEC0103 Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor RH	[Engine is running] ● After warming up to normal operating temperature and engine speed is 2,000 rpm	0 - Approximately 1.0V
51	G	Front heated oxygen sensor LH		0.5 ms SEF002V

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On Board Diagnosis Logic



On Board Diagnosis Logic

To judge the malfunction, the output from the front heated oxygen sensor is monitored to determine whether the "rich" output is sufficiently high. The "lean" output is sufficiently low. When both the outputs are shifting to the rich side, the malfunction will be detected.

Malfunction is detected when the maximum and minimum voltages from the sensor are beyond the specified voltages.

POSSIBLE CAUSE

Front heated oxygen sensor

- Fuel pressure
- Injectors
- Front heated oxygen sensor heater

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NEEC0105

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 5 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.

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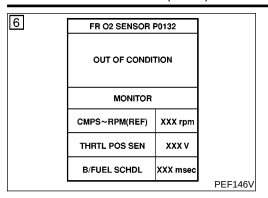
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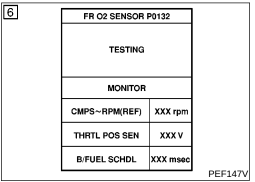
SC

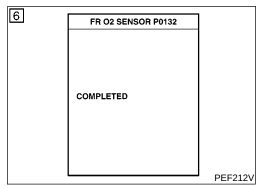
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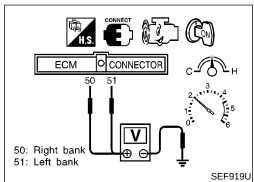
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DTC Confirmation Procedure (Cont'd)









(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- Stop engine and wait at least 5 seconds.
- Turn ignition switch "ON" and select "FR O2 SEN-B1 (-B2) P0132 (P0152)" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- 5) Start engine and let it idle for at least 3.5 minutes.

NOTE:

Never raise engine speed above 3,200 rpm after this step. If the engine speed limit is exceeded, return to step 5.

6) 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 50 seconds or more.)

CMPS-RPM (POS)	1,800 - 2,800 rpm (A/T models) 1,900 - 3,100 rpm (M/T models)
Vehicle speed	80 - 100 km/h (50 - 62 MPH)
B/FUEL SCHDL	1.6 - 6.5 msec (A/T models) 1.4 - 5.5 msec (M/T models)
Selector lever	Suitable position

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

 Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-793.

Overall Function Check

NEEC010

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

⋈ Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor 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.
- 4) If NG, go to "Diagnostic Procedure", EC-793.

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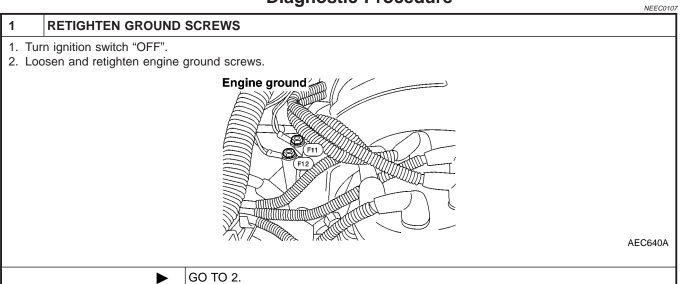
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Diagnostic Procedure





2	RETIGHTEN FRONT HEATED OXYGEN SENSOR			
Tig	Loosen and retighten corresponding front heated oxygen sensor. Tightening torque: 40 - 50 N-m (4.1 - 5.1 kg-m, 30 - 37 ft-lb)			
	▶ GO TO 3.			

Diagnostic Procedure (Cont'd)

VG33E

3 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST				
SELF-LEARN		31: XXX %		
CONTROL		B2: XXX %		
MONITOR	₹			
CMPS·RPM(REF)		XXX rpm		
COOLAN TEMP/S		XXX °C		
FR O2 SEN-B1		xxx v		
FR O2 SEN-B2		xxx v		
A/F ALPHA-B1		XXX %		
A/F ALPHA-B2		XXX %		

PEF921U

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?

(R) 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 No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-651.
- 7. Make sure DTC No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0114 or 0209 detected?

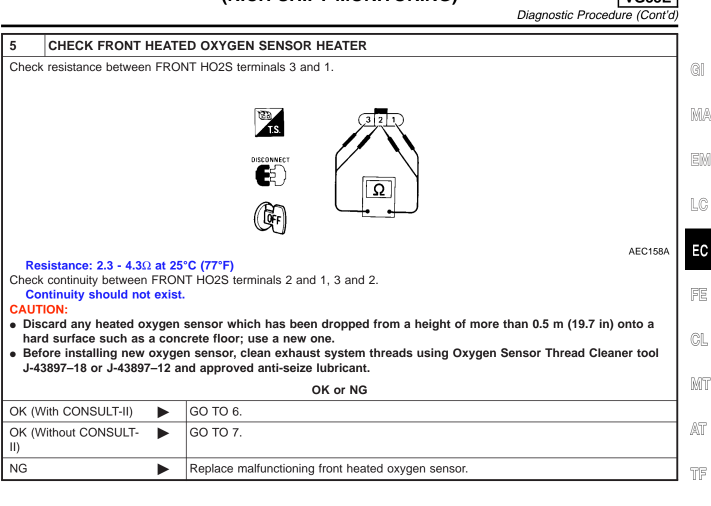
Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-878.
No •	GO TO 4.

4 CHECK FRONT HO2S CONNECTOR FOR WATER 1. Turn ignition switch "OFF". 2. Disconnect front heated oxygen sensor harness connector. 3. Check connectors for water. Water should not exist. OK or NG OK Repair or replace harness or connectors.

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Diagnostic Procedure (Cont'd)

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CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

6

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-II, and select "FR O2 SEN-B1 (-B2)" and "FR O2 MNTR-B1 (-B2)".
- 3. Hold engine speed at 2,000 rpm under no load during the following steps.
- 4. Touch "RECORD" on CONSULT-II screen.

DATA MONITOR				
NO FAIL				
XXX rpm				
XXX V				
XXX °C				
XXX V				
LEAN				
XXX msec				
XXX %				
ON				

PEF365V

- 5. Check the following.
- "FR O2 MNTR-B1 (-B2)" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown below.

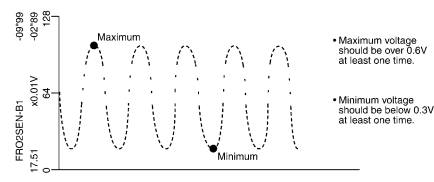
Right bank

Left bank

R means FR O2 MNTR-B1(-B2) indicates RICH L means FR O2 MNTR-B1(-B2) indicates LEAN

SEF702W

- "FR O2 SEN-B1 (-B2)" voltage goes above 0.6V at least once.
- "FR O2 SEN-B1 (-B2)" voltage goes below 0.3V at least once.
- "FR O2 SEN-B1 (-B2)" voltage never exceeds 1.0V.



SEF154X

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.
- 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.

OK or NG

OK •	•	GO TO 8.
NG •	•	Replace malfunctioning front heated oxygen sensor.

VG33E

MA

EC

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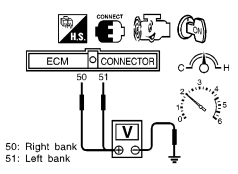
PD

Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine ground.
- 3. Check the following with engine speed held at 2,000 rpm constant under no load.



SEF919U

- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

ОК	•	GO TO 8.
NG		Replace malfunctioning front heated oxygen sensor.

8 CHECK FRONT HO2S SHIELD CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect joint connector.

For circuit, refer to "DTC P0130 (RIGHT BANK, -B1), P0150 (LEFT BANK, -B2) FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (CIRCUIT)", EC-774.

- 3. Check the following.
- · Continuity between joint connector terminal 1 and ground
- Joint connector

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector.

OK or NG

OK	•	GO TO 9.
NG		Repair open circuit or short to ground or short to power in harness or connectors.

9 CHECK INTERMITTENT INCIDENT

Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.

For circuit, refer to "DTC P0130 (RIGHT BANK, -B1), P0150 (LEFT BANK, -B2) FRONT HEATED OXYGEN SENSOR (FRONT HO2S) (CIRCUIT)", EC-774.

▶ INSPECTION END

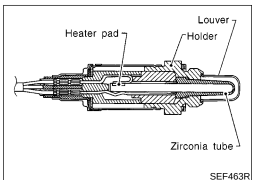
LSL

HA

SC

VG33E

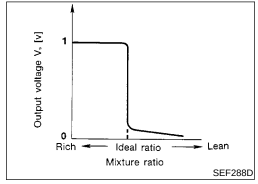
Component Description



SEF463R

Component Description

The front heated oxygen sensor is placed into the front tube. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor 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 front heated oxygen sensor signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal airfuel 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.

NEEC0109

MONITOR ITEM	COND	DITION	SPECIFICATION
FR O2 SEN-B1 FR O2 SEN-B2			0 - 0.3V ←→ Approx. 0.6 - 1.0V
FR O2 MNTR-B1 FR O2 MNTR-B2	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.

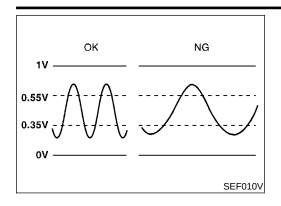
ECM Terminals and Reference Value

NEEC0110 Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor RH	[Engine is running] • After warming up to normal operating temperature and engine speed is 2,000 rpm	0 - Approximately 1.0V
51	G	Front heated oxygen sensor LH		0.5 ms SEF002V

VG33E

On Board Diagnosis Logic



On Board Diagnosis Logic

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

Malfunction is detected when the response of the voltage signal from the sensor takes more than the specified time.

MA

EM

EC

POSSIBLE CAUSE

 Harness or connectors (The sensor circuit is open or shorted.) NEEC0111S01

- Front heated oxygen sensor
- Front heated oxygen sensor heater
- Fuel pressure
- Injectors
- Intake air leaks
- Exhaust gas leaks
- PCV valve
- Mass air flow sensor

CL

MT

AT

DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

conducted,

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

PD

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.

SU

ST

RS

BT

HA

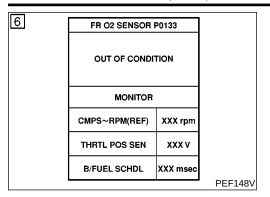
SC

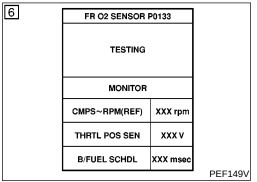
EL

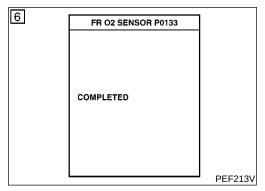
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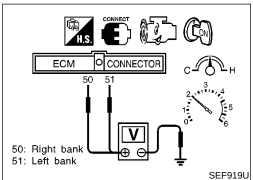
VG33E

DTC Confirmation Procedure (Cont'd)









(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- Stop engine and wait at least 5 seconds.
- Turn ignition switch "ON" and select "FR O2 SEN-B1 (-B2) P0133 (P0153)" of "FRONT O2 SENSOR" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 4) Touch "START".
- 5) Start engine and let it idle for at least 3.5 minutes.

NOTE:

Never raise engine speed above 3,200 rpm after this step. If the engine speed limit is exceeded, return to step 5.

6) 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 40 to 50 seconds.)

CMPS-RPM (POS)	1,800 - 2,800 rpm (A/T models) 1,900 - 3,300 rpm (M/T models)
Vehicle speed	80 - 120 km/h (50 - 75 MPH)
B/FUEL SCHDL	1.6 - 6.5 msec (A/T models) 1.4 - 5.5 msec (M/T models)
Selector lever	Suitable position

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

 Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-803.

Overall Function Check

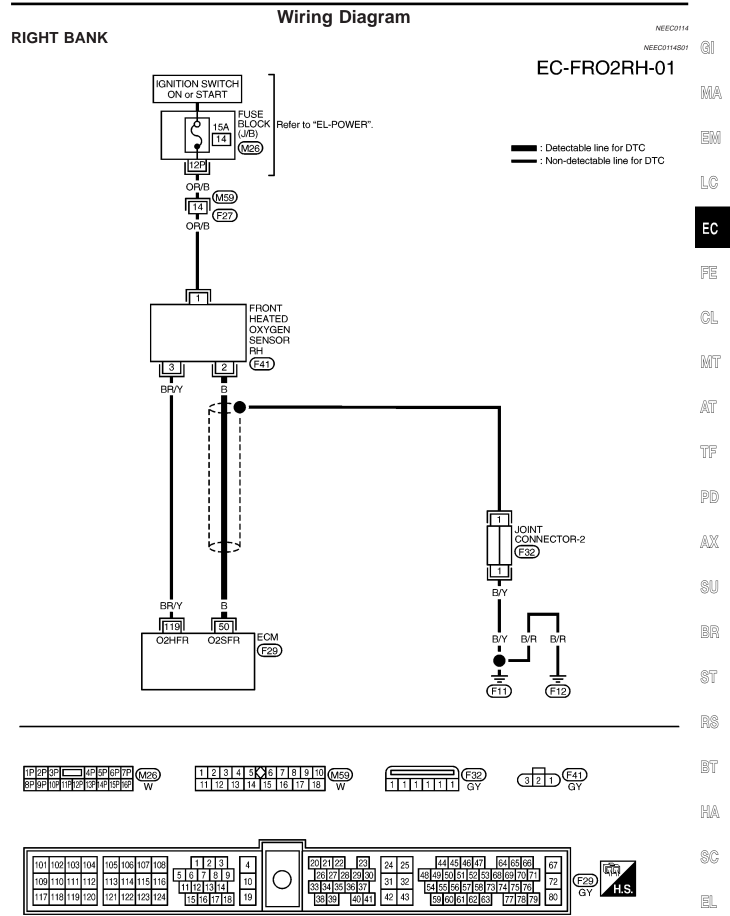
NEEC011

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

⋈ Without CONSULT-II

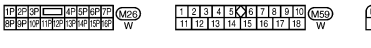
- 1) Start engine and warm it up to normal operating temperature.
- Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine ground.
- Check the following with engine speed held at 2,000 rpm constant under no load.
- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- 4) If NG, go to "Diagnostic Procedure", EC-803.

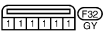
VG33E
Wiring Diagram



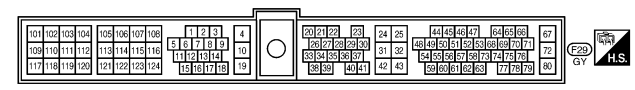
VG33E

Wiring Diagram (Cont'd) **LEFT BANK** EC-FRO2LH-01 IGNITION SWITCH ON or START FUSE BLOCK (J/B) Refer to "EL-POWER". 15A 14 M26■ : Detectable line for DTC Non-detectable line for DTC OR/B **FRONT** HEATED OXYGEN SENSOR LH (F40) <u> 1</u> JOINT CONNECTOR-2 BR 121 51 ECM B/R B/R O2HFL O2SFL B/Y (F29)





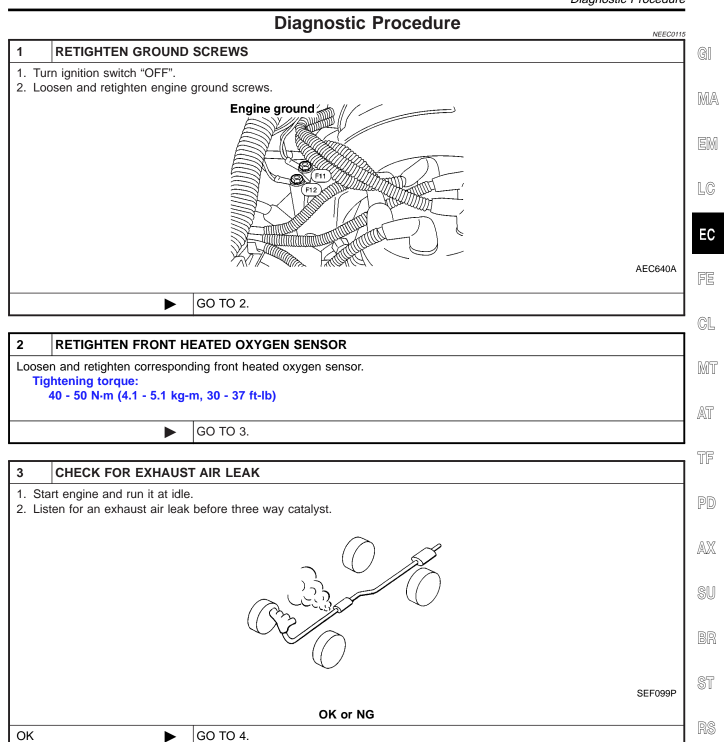




AEC945A

VG33E

Diagnostic Procedure



4	4 CHECK FOR INTAKE AIR LEAK		
Listen for an intake air leak after the mass air flow sensor.			
	OK or NG		
ОК	>	GO TO 5.	
NG	>	Repair or replace.	

Repair or replace.

NG

BT

HA

SC

EL

(RESPONSE MONITORING)

Diagnostic Procedure (Cont'd)

5 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST				
SELF-LEARN		31: XXX %		
CONTROL	E	B2: XXX %		
MONITOR	₹			
CMPS·RPM(REF)		XXX rpm		
COOLAN TEMP/S		XXX °C		
FR O2 SEN-B1		xxx v		
FR O2 SEN-B2		xxx v		
A/F ALPHA-B1		XXX %		
A/F ALPHA-B2		XXX %		

PEF921U

4. 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?

(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 No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-651.
- 7. Make sure DTC No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0114, 0115, 0209 or 0210 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0171, P0174 or P0172, P0175. Refer to EC-870, 878.
No	GO TO 6.

VG33E

Diagnostic Procedure (Cont'd) 6 CHECK FRONT HO2S INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT 1. Turn ignition switch "OFF". 2. Disconnect corresponding front heated oxygen sensor harness connector. Oil filler cap MA LC Front heated Å oxygen sensor LH Front heated harness connector oxygen sensor RH EC harness connector AEC644A 3. Disconnect ECM harness connector. 4. Check harness continuity between ECM terminal and FRONT HO2S terminal as follows. FE Refer to Wiring Diagram. Terminals GL DTC Bank ECM Sensor P0133 50 2 Right P0153 51 2 Left MT AEC890A Continuity should exist. 5. Check harness continuity between ECM terminal or FRONT HO2S terminal and ground as follows. AT Refer to Wiring Diagram. Terminals DTC Bank TF ECM or sensor Ground P0133 50 or 2 Ground Right P0153 51 or 2 Ground Left AEC891A PD Continuity should not exist. 6. Also check harness for short to power. AX OK or NG OK GO TO 7.

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

NG





SC

Diagnostic Procedure (Cont'd)

VG33E

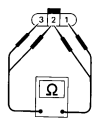
CHECK FRONT HEATED OXYGEN SENSOR HEATER

Check resistance between FRONT HO2S terminals 3 and 1.









AEC158A

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

Check continuity between FRONT HO2S terminals 2 and 1, 3 and 2.

Continuity should not exist.

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.
- 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.

OK or NG

OK •	GO TO 8.
NG •	Replace malfunctioning front heated oxygen sensor.

VG33E

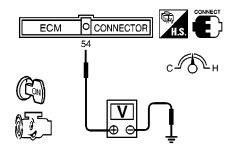
Diagnostic Procedure (Cont'd)

CHECK MASS AIR FLOW SENSOR

1. Reconnect harness connectors disconnected.

8

- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

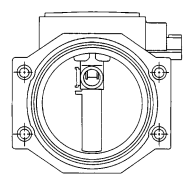


SEF747U

Condition	Voltage V	
Ignition switch "ON" (Engine stopped.)	Less than 1.0	
Idle (Engine is warmed-up to normal operating temperature.)	1.0 - 1.7	
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.7 - 2.3	
Idle to about 4,000 rpm*	1.0 - 1.7 to Approx. 4.0	

MTBL0227

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Then repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



SEF030T

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

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VG33E

Diagnostic Procedure (Cont'd)

9	CHECK PCV VALVE				
With e	With engine running at idle, remove PCV valve ventilation hose from PCV valve; if the valve is working properly, a hissing noise will be heard as air passes through it and a strong vacuum should be felt immediately when a finger is placed over valve inlet.				
	OK or NG				
OK (W	OK (With CONSULT-II)				
OK (W II)	OK (Without CONSULT- GO TO 11.				
NG	IG Replace PCV valve.				

VG33E

MA

EC

FE

GL

MT

AT

TF

PD

Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

10

- 1. Start engine and warm it up to normal operating temperature.
- Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-II, and select "FR O2 SEN-B1 (-B2)" and "FR O2 MNTR-B1 (-B2)".
- 3. Hold engine speed at 2,000 rpm under no load during the following steps.
- 4. Touch "RECORD" on CONSULT-II screen.

DATA MONITOR			
MONITORING	NO FAIL		
CMPS~RPM(REF) XXX rpm			
MAS AIR/FL SE	XXX V		
COOLAN TEMP/S	XXX °C		
FR O2 SEN-B1	XXX V		
FR O2 MNTR-B1	LEAN		
INJ PULSE-B1	XXX msec		
A/F ALPHA-B1	XXX %		
FR O2 HTR-B1	ON		

PEF365V

- 5. Check the following.
- "FR O2 MNTR-B1 (-B2)" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown below.

Right bank

cycle | 1 | 2 | 3 | 4 | 5 | FR O2 MNTR-B1 R-L-R-L-R-L-R-L-R

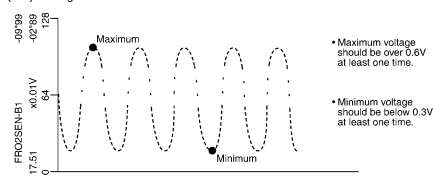
Left bank

cycle | 1 | 2 | 3 | 4 | 5 | FR O2 MNTR-B2 R-L-R-L-R-L-R-L-R

R means FR O2 MNTR-B1(-B2) indicates RICH L means FR O2 MNTR-B1(-B2) indicates LEAN

SEF702W

- "FR O2 SEN-B1 (-B2)" voltage goes above 0.6V at least once.
- "FR O2 SEN-B1 (-B2)" voltage goes below 0.3V at least once.
- "FR O2 SEN-B1 (-B2)" voltage never exceeds 1.0V.



SEF154X

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.
- 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.

OK	or	NG
----	----	----

OK •	GO TO 12.
NG ►	Replace malfunctioning front heated oxygen sensor.

HA

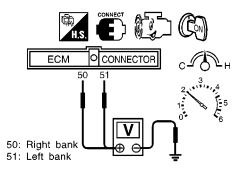
VG33E

Diagnostic Procedure (Cont'd)

11 CHECK FRONT HEATED OXYGEN SENSOR

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine ground.
- 3. Check the following with engine speed held at 2,000 rpm constant under no load.



SEF919U

- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

OK or NG

OK •	GO TO 12.
NG Replace malfunctioning front heated oxygen sensor.	

12 CHECK FRONT HO2S SHIELD CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF"
- 2. Disconnect joint connector.
- 3. Check the following.
- Continuity between joint connector terminal 1 and ground
- Joint connector

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector.

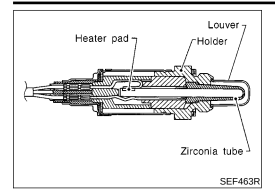
OK or NG

OK •	GO TO 13.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

13 CHECK INTERMITTENT INCIDENT Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717. INSPECTION END

DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

Component Description



Component Description

The front heated oxygen sensor is placed into the front tube. It detects the amount of oxygen in the exhaust gas compared to the outside air. The front heated oxygen sensor 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 front heated oxygen sensor signal is sent to the ECM. The ECM adjusts the injection pulse duration to achieve the ideal airfuel ratio. The ideal air-fuel ratio occurs near the radical change from 1V to 0V.



MA

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CONSULT-II Reference Value in Data Monitor Mode

AT NEEC0117

Specification data are reference values.

Ideal ratio

Mixture ratio

Lean

SEF288D

Output voltage V, [v]

Rich

MONITOR ITEM	CONI	SPECIFICATION	TF	
FR O2 SEN-B1 FR O2 SEN-B2		Maintaining against an and at 0,000	0 - 0.3V ←→ Approx. 0.6 - 1.0V	PD
FR O2 MNTR-B1 FR O2 MNTR-B2	Engine: After warming up	Maintaining engine speed at 2,000 rpm	LEAN ←→ RICH Changes more than 5 times during 10 seconds.	AX

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
50	В	Front heated oxygen sensor RH	 [Engine is running] After warming up to normal operating temperature and engine speed is 2,000 rpm 	0 - Approximately 1.0V
51	G	Front heated oxygen sensor LH		0.5 ms SEF002V

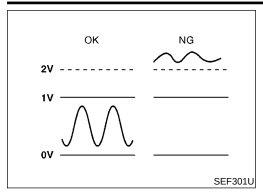
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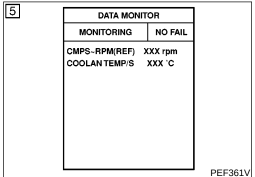
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DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

VG33E

On Board Diagnosis Logic





On Board Diagnosis Logic

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

Malfunction is detected when an excessively high voltage from the sensor is sent to ECM.

POSSIBLE CAUSE

NEEC0119S01

- Harness or connectors (The sensor circuit is open or shorted.)
- Front heated oxygen sensor

DTC Confirmation Procedure

NEEC0120

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- 5) Restart engine and let it idle for 20 seconds.
- 6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-815.

With GST

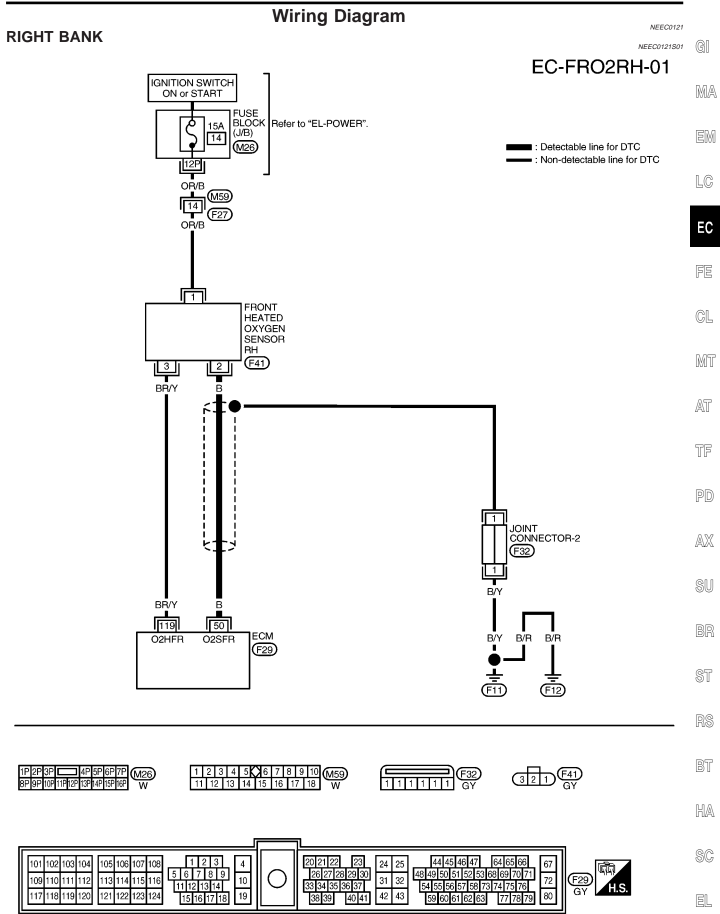
Follow the procedure "With CONSULT-II".

No Tools

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- 3) Restart engine and let it idle for 20 seconds.
- Turn ignition switch "OFF", wait at least 5 seconds and then turn "ON".
- Perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-815.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II or ECM (Diagnostic Test Mode II) because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II or ECM (Diagnostic Test Mode II) is recommended.

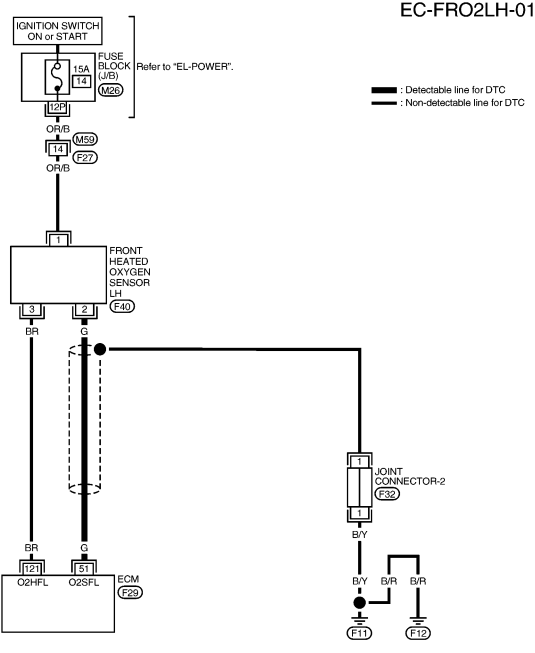
DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

VG33E Wiring Diagram

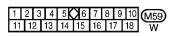


VG33E

LEFT BANK

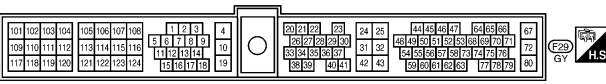














AEC945A

DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

VG33E

Diagnostic Procedure

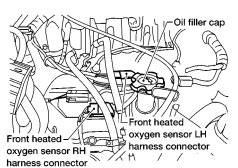
Diagnostic Procedure

NEEC0122

1 INSPECTION START

1. Turn ignition switch "OFF".

2. Disconnect corresponding front heated oxygen sensor harness connector.



AEC644A

► GO TO 2.

RETIGHTEN FRONT HEATED OXYGEN SENSOR

1. Loosen and retighten corresponding front heated oxygen sensor.

Tightening torque:

40 - 50 N·m (4.1 - 5.1 kg-m, 30 - 37 ft-lb)

▶ GO TO 3.

3 CHECK FRONT HO2S INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

1. Disconnect ECM harness connector.

2. Check harness continuity between ECM terminal and FRONT HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
	ECM	Sensor	Darik
P0134	50	2	Right
P0154	51	2	Left

Continuity should exist.

3. Check harness continuity between ECM terminal or FRONT HO2S terminal and ground as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
DIO	ECM or sensor	Ground	Dalik
P0134	50 or 2	Ground	Right
P0154	51 or 2	Ground	Left

AEC893A

Continuity should not exist.

4. Also check harness for 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.

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DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

VG33E

Diagnostic Procedure (Cont'd)

4	CHECK FRONT HO2S CONNECTOR FOR WATER		
2. Ch	 Disconnect front heated oxygen sensor harness connector. Check connectors for water. Water should not exist. 		
	OK or NG		
OK (W	/ith CONSULT-II)	GO TO 5.	
OK (W	/ithout CONSULT-	GO TO 6.	
NG	>	Repair or replace harness or connectors.	

DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR

(P) With CONSULT-II

5

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-II, and select "FR O2 SEN-B1 (-B2)" and "FR O2 MNTR-B1 (-B2)".
- 3. Hold engine speed at 2,000 rpm under no load during the following steps.
- 4. Touch "RECORD" on CONSULT-II screen.

DATA MON	IITOR
MONITORING	NO FAIL
CMPS~RPM(REF)	XXX rpm
MAS AIR/FL SE	XXX V
COOLAN TEMP/S	XXX °C
FR O2 SEN-B1	XXX V
FR O2 MNTR-B1	LEAN
INJ PULSE-B1	XXX msec
A/F ALPHA-B1	XXX %
FR O2 HTR-B1	ON

PEF365V

- Check the following.
- "FR O2 MNTR-B1 (-B2)" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown left:

Right bank

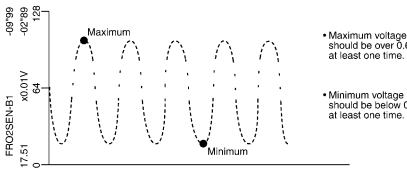
| 1 | 2 | 3 | 4 | 5 | cycle FR O2 MNTR-B1 R-L-R-L-R-L-R-L-R

| 1 | 2 | 3 | 4 | 5 | cycle FR O2 MNTR-B2 R-L-R-L-R-L-R-L-R

R means FR O2 MNTR-B1(-B2) indicates RICH L means FR O2 MNTR-B1(-B2) indicates LEAN

SEF702W

- "FR O2 SEN-B1 (-B2)" voltage goes above 0.6V at least once.
- "FR O2 SEN-B1 (-B2)" voltage goes below 0.3V at least once.
- "FR O2 SEN-B1 (-B2)" voltage never exceeds 1.0V.



- should be over 0.6V
- should be below 0.3V

SEF154X

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.
- . 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.

OK	or	NG
----	----	----

OK •	GO TO 7.
NG ►	Replace malfunctioning front heated oxygen sensor.

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DTC P0134 (RIGHT, -B1), P0154 (LEFT, -B2) FRONT HO2S (HIGH VOLTAGE)

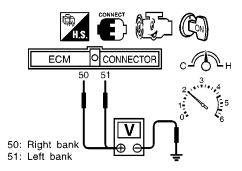
VG33E

Diagnostic Procedure (Cont'd)

6 CHECK FRONT HEATED OXYGEN SENSOR

Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine ground.
- 3. Check the following with engine speed held at 2,000 rpm constant under no load.



SEF919U

- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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.
- 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.

Ok	(or	NG
----	------	----

OK •	GO TO 7.
NG ►	Replace malfunctioning front heated oxygen sensor.

7	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

DTC P0135 (RIGHT, -B1), P0155 (LEFT, -B2) FRONT HO2S HEATER



SYSTEM DESCRIPTION

NEEC0123

			NEEC0123501	U
Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Camshaft position sensor	Engine speed	Front heated oxygen sensor heater control	Front heated oxygen sensor heaters	EM LC

The ECM performs ON/OFF control of the front heated oxygen sensor heaters corresponding to the engine speed.

EC

OPERATION

FR O2 HTR-B1

FR O2 HTR-B2

Engine speed rpm	Front heated oxygen sensor heaters
Above 3,200	OFF
Below 3,200	ON

CONSULT-II Reference Value in Data Monitor Mode

NEEC0124

NEEC0123S02

Specification data are reference values.

'	
MONITOR ITEM	CONDITION
ED O2 HTD_B1	Engine speed: Below 3,200 rpm

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ON OFF Engine speed: Above 3,200 rpm

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM
119 (Right bank)	BR/Y	Front heated oxygen sen-
121 (Left bank)	BR	sor heater

[Engine is running] • Engine speed is below 3,200 rpm Approximately 0.4V

DATA (DC Voltage)

SPECIFICATION

BATTERY VOLTAGE [Engine is running] • Engine speed is above 3,200 rpm (11 - 14V)

CONDITION

ST

BT

On Board Diagnosis Logic

Malfunction is detected when the current amperage in the front heated oxygen sensor heater circuit is out of the normal range. (An improper voltage drop signal is sent to ECM through the front heated oxygen sensor heater.)

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POSSIBLE CAUSE

Harness or connectors

NEEC0126S01

(The front heated oxygen sensor heater circuit is open or

EL

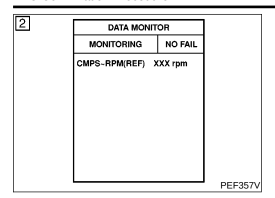
SC

Front heated oxygen sensor heater

DTC P0135 (RIGHT, -B1), P0155 (LEFT, -B2) FRONT HO2S HEATER

VG33E

DTC Confirmation Procedure



DTC Confirmation Procedure

NEEC0127

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 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.

(P) With CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and run it for at least 6 seconds at idle speed.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-823.

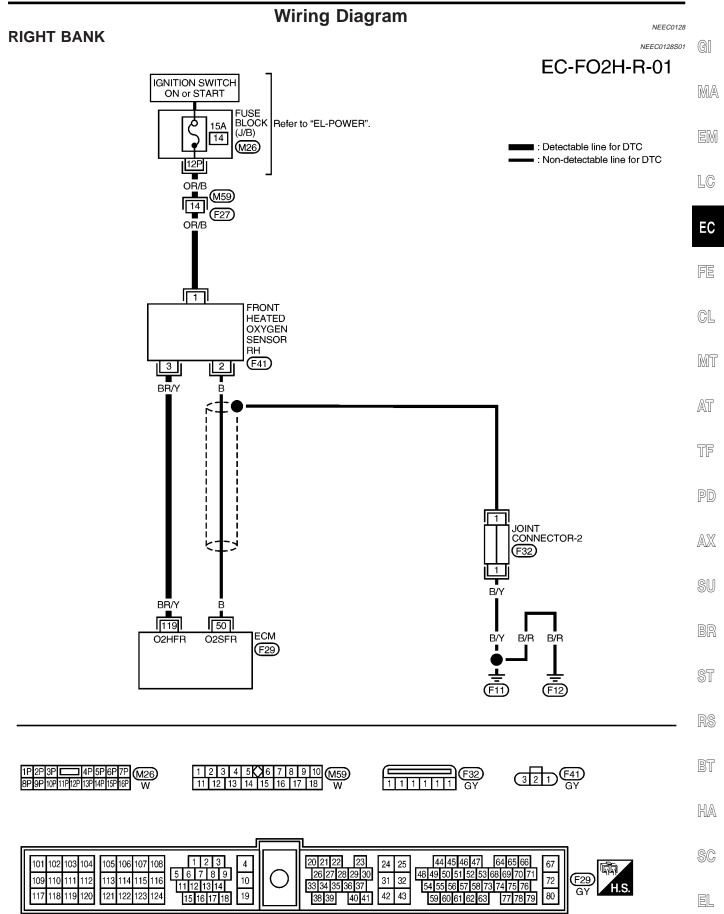
® With GST

Follow the procedure "With CONSULT-II".

- No Tools
- 1) Start engine and run it for at least 6 seconds at idle speed.
- 2) Turn ignition switch "OFF", wait at least 5 seconds and then turn "ON".
- Perform "Diagnostic Test Mode II (Self-diagnostic results)" with ECM.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-823.
- When using GST, "DTC Confirmation Procedure" should be performed twice as much as when using CONSULT-II or ECM (Diagnostic Test Mode II) because GST cannot display MODE 7 (1st trip DTC) concerning this diagnosis. Therefore, using CONSULT-II or ECM (Diagnostic Test Mode II) is recommended.

DTC P0135 (RIGHT, -B1), P0155 (LEFT, -B2) FRONT HO2S HEATER

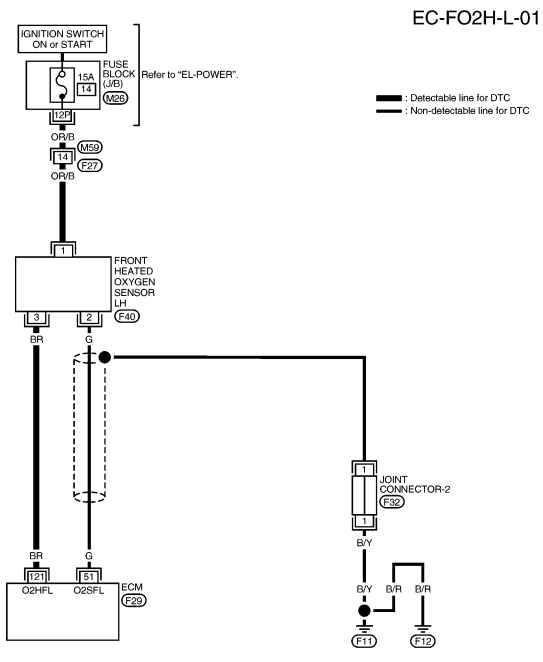
VG33E
Wiring Diagram



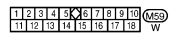
VG33E

LEFT BANK

NEEC0128S02

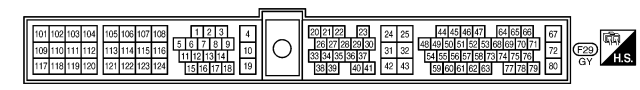










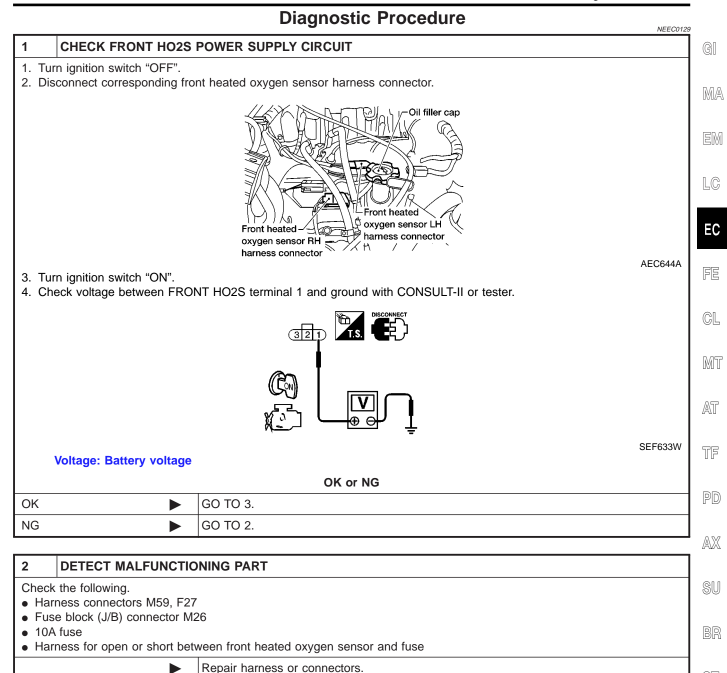


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DTC P0135 (RIGHT, -B1), P0155 (LEFT, -B2) FRONT HO2S HEATER

VG33E

Diagnostic Procedure



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DTC P0135 (RIGHT, -B1), P0155 (LEFT, -B2) FRONT HO2S HEATER

VG33E

Diagnostic Procedure (Cont'd)

3 CHECK FRONT HO2S GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal and FRONT HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Term	inals	Bank
DIO	ECM	Sensor	Dank
P0135	119	3	Right
P0155	121	3	Left

AEC894A

Continuity should exist.

4. Also check 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.

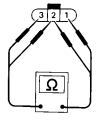
4 CHECK FRONT HEATED OXYGEN SENSOR HEATER

Check resistance between FRONT HO2S terminals 3 and 1.









AEC158A

Resistance: 2.3 - 4.3 Ω at 25°C (77°F)

Check continuity between FRONT HO2S terminals 2 and 1, 3 and 2.

Continuity should not exist.

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.
- 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.

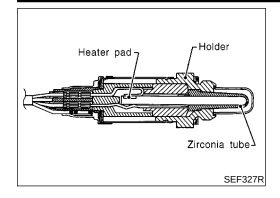
OK or NG

OK •	GO TO 5.
NG ►	Replace malfunctioning front heated oxygen sensor.

5	CHECK INTERMITTENT	T INCIDENT
Refer	to "TROUBLE DIAGNOSIS	FOR INTERMITTENT INCIDENT", EC-717.
	•	INSPECTION END

DTC P0137 (RIGHT, -B1), P0157 (LEFT, -B2) REAR HO2S (MIN. VOLTAGE MONITORING)

VG33E Component Description



Component Description

The rear heated oxygen sensor, after three way catalyst, monitors the oxygen level in the exhaust gas on each bank.

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

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 rear heated oxygen sensor is not used for engine control operation.

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CONSULT-II Reference Value in Data Monitor Mode

NEEC0131

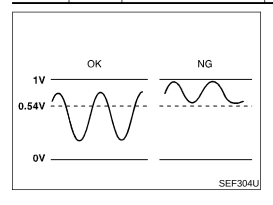
Specification data are reference values.

	MONITOR ITEM	CON	NDITION	SPECIFICATION	FE
	RR O2 SEN-B1 RR O2 SEN-B2	Engine: After warming up	Revving engine from idle up to	0 - 0.3V ←→ Approx. 0.6 - 1.0V	GL
-	RR O2 MNTR-B1 RR O2 MNTR-B2	• Engine. Alter warming up	2,000 rpm	LEAN ←→ RICH	
		_			MT

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

				· · · · · · · · · · · · · · · · · · ·	//
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	7
56 (Right bank)	OR	Rear heated oxygen sen-	[Engine is running]	O Approximately 1.0V	ו
57 (Left bank)	Υ	sor	 Warm-up condition Revving engine from idle up to 2,000 rpm 	0 - Approximately 1.0V	Æ



On Board Diagnosis Logic

The rear heated oxygen sensor has a much longer switching time between rich and lean than the front heated oxygen sensor. The oxygen storage capacity before the three way catalyst causes the longer switching time. To judge the malfunctions of rear heated oxygen sensor, ECM monitors whether the minimum voltage of sensor is sufficiently low during various driving conditions such as fuel-cut.

Malfunction is detected when the minimum voltage from the sensor is not reached to the specified voltage.

POSSIBLE CAUSE

 Harness or connectors (The sensor circuit is open or shorted.)

- Rear heated oxygen sensor
- Fuel pressure
- Injectors

NEEC0133S01

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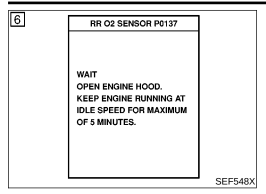
SC

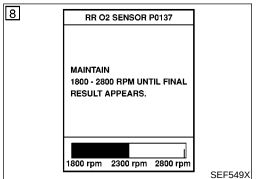
EL

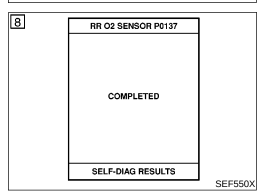
DTC P0137 (RIGHT, -B1), P0157 (LEFT, -B2) REAR HO2S (MIN. VOLTAGE MONITORING)

VG33E

DTC Confirmation Procedure







DTC Confirmation Procedure

NEEC0134

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

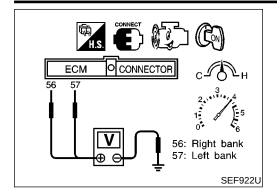
Open engine hood before conducting following procedure With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch OFF and wait at least 5 seconds.
- 3) Turn ignition switch ON.
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- 5) Make sure that "COOLANT TEMP/S" is more than 70°C (158°F).
- Select "RR 02 SEN -B1 (-B2), P0137 (P0157) of "RR 02 SEN-SOR" in DTC WORK SUPPORT" mode with CONSULT.
- Start engine and follow the instructions of CONSULT-II.
- 8) Make sure that "OK" is displayed after touching "SELF_DIAG RESULTS".
 - If NG is displayed, refer to "DIAGNOSTIC PROCEDURE", EC-830.
 - If "CAN NOT BE DIAGNOSED" is displayed, perform the following.
- Stop engine and cool down "COOLANT TEMP/SE" to less than 70°C 158°F).
- b) Turn ignition switch ON.
- c) Select "DATA MONITOR" mode with CONSULT-II.
- d) Perform from step 6) again when the "COOLANT TEMP/S" reaches to 70°C 158°F)

DTC P0137 (RIGHT, -B1), P0157 (LEFT, -B2) REAR HO2S (MIN. VOLTAGE MONITORING)

VG33E

Overall Function Check



Overall Function Check

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

CAUTION:

Always drive vehicle at a safe speed.

N Without CONSULT-II

this procedure.

- 1) Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- 4) Check the voltage when racing 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 0.54V at least once during this procedure.
 - If the voltage can be confirmed in step 4, step 5 is not necessary.
- 5) Keep vehicle idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T). The voltage should be below 0.54V at least once during
- 6) If NG, go to "Diagnostic Procedure", EC-830.

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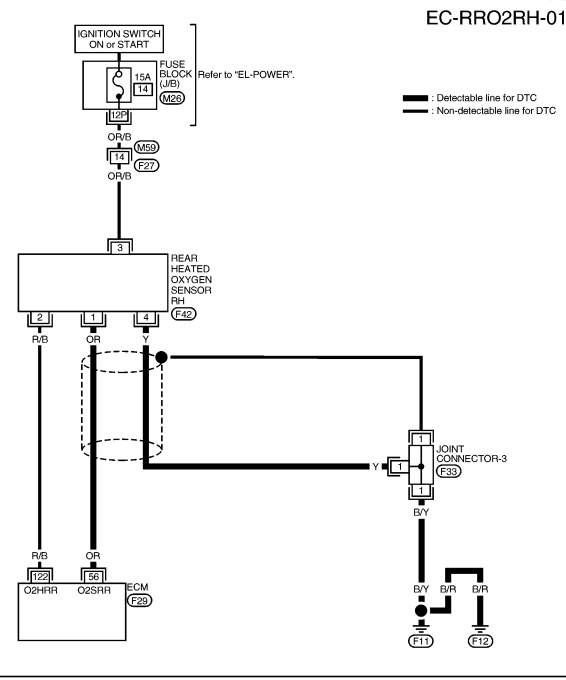
VG33E

Wiring Diagram

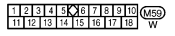
RIGHT BANK

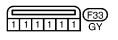
NEEC0136

NEEC0136S01







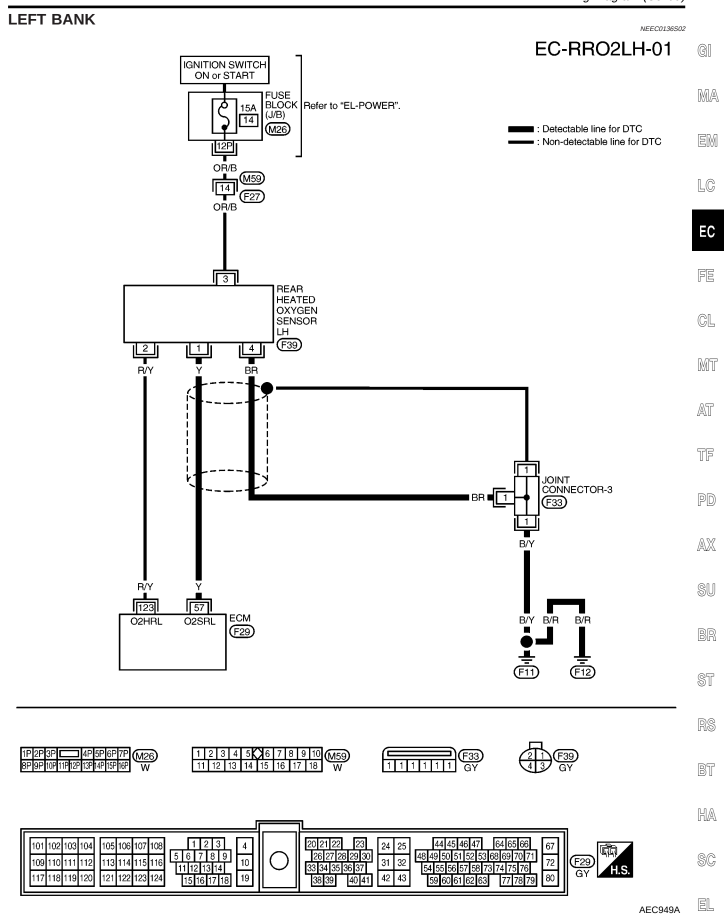




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Wiring Diagram (Cont'd)



VG33E

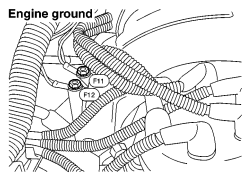
NEEC0137

Diagnostic Procedure

1 RETIGHTEN GROUND SCREWS

1. Turn ignition switch OFF.

2. Loosen and retighten engine ground screws.



AEC640A

GO TO 2.

2 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST			
SELF-LEARN B1: XXX %			
CONTROL	ROL B2: XXX %		
MONITO	₹		
CMPS·RPM(REF)		XXX rpm	
COOLAN TEMP/S		XXX °C	
FR O2 SEN-B1	SEN-B1 XXX V		
FR O2 SEN-B2 XXX V		xxx v	
A/F ALPHA-B1		XXX %	
A/F ALPHA-B2		XXX %	

PEF921U

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 No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-651.
- 7. Make sure DTC No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

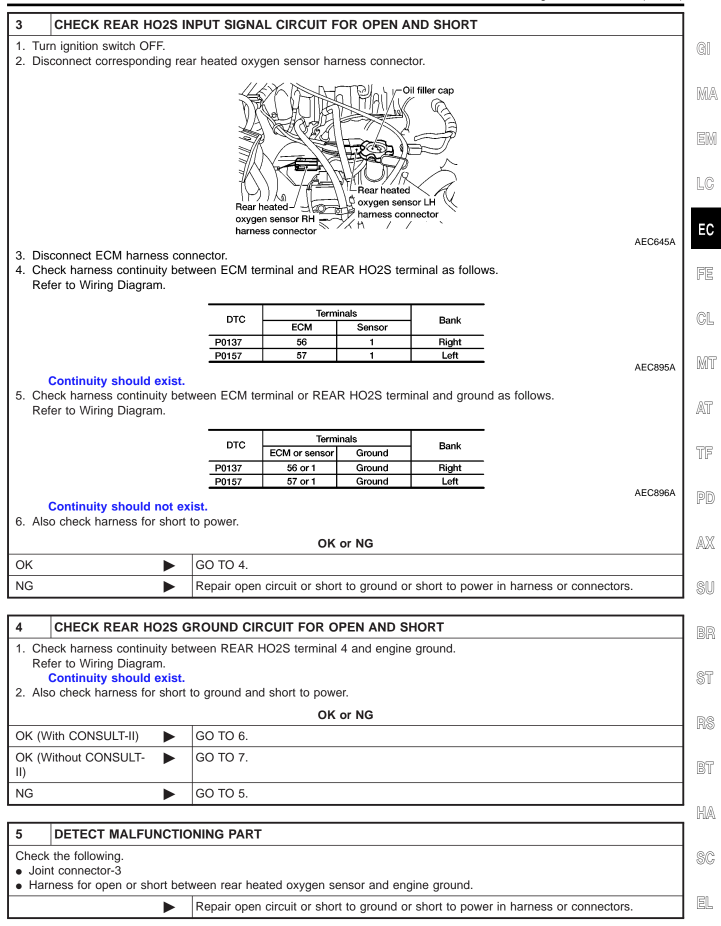
Is the 1st trip DTC 0114 or 0209 detected? Is it difficult to start engine?

Yes or No

Yes	Perform trouble diagnosis for DTC P0172, P0175. Refer to EC-879.
No	GO TO 3.

VG33E

Diagnostic Procedure (Cont'd)



VG33E

Diagnostic Procedure (Cont'd)

6 CHECK REAR HEATED OXYGEN SENSOR (P) With CONSULT-II 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes. 2. Stop vehicle with engine running. 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SEN-B1 (-B2)" as the monitor item with CON-SULT-II. 4. Check "RR O2 SEN-B1 (-B2)" at idle speed when adjusting "FUEL INJECTION" to ±25%. (Reference data) The voltage should be above 0.56V at least one time. 64 The voltage should be below 0.54V at least one time. SEF989RB "RR O2 SEN-B1 (-B2)" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SEN-B1 (-B2)" should be below 0.54V at least once when the "FUEL INJECTION" is -25%.

- 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.
- 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.

OK or NG		
OK •	GO TO 8.	
NG ▶	Replace malfunctioning rear heated oxygen sensor.	

VG33E

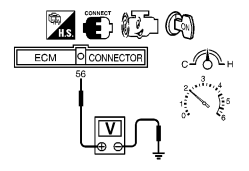
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

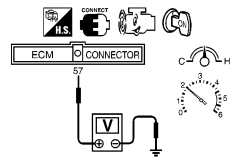
(Without CONSULT-II

7

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- 4. Check the voltage when racing up to 4,000 rpm under no load at least 10 times. (depress and release accelerator pedal as soon as possible)



SEF923U



SEF924U

The voltage should be above 0.56V at least once during this procedure. If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Keep vehicle at idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T).

The voltage should be below 0.54V at least once during this procedure.

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.
- 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.

O	ĸ	or	N	G
		or		

OK •	GO TO 8.
NG •	Replace malfunctioning rear heated oxygen sensor.

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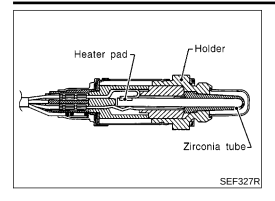
EL

VG33E

Diagnostic Procedure (Cont'd)

8	CHECK REAR HO2S SHIELD CIRCUIT FOR OPEN AND SHORT		
1. Tur	n ignition switch OFF.		
2. Dis	connect joint connector-3.		
3. Ch	eck the following.		
Con	tinuity between joint conne	ctor terminal 1 and ground	
Join	t connector		
(Ref	fer to "HARNESS LAYOUT	", <i>EL-239</i> .)	
Con	ntinuity should exist.		
4. Als	4. Also check harness for short to ground and short to power.		
5. The	en reconnect joint connecto	vr-3.	
	OK or NG		
OK	>	GO TO 9.	
NG	NG Repair open circuit or short to ground or short to power in harness or connectors.		

9	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	•	INSPECTION END	



Component Description

The rear heated oxygen sensor, after three way catalyst, monitors the oxygen level in the exhaust gas on each bank.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

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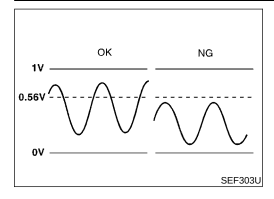
Specification data are reference values.

MONITOR ITEM	CONDITION		SPECIFICATION	
RR O2 SEN-B1 RR O2 SEN-B2		Revving engine from idle up to	0 - 0.3V ←→ Approx. 0.6 - 1.0V	
RR O2 MNTR-B1 RR O2 MNTR-B2	Engine: After warming up	2,000 rpm	LEAN ←→ RICH	

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

Оробінос	ation date	a are reference values	and are measured between each terminal a	na oz (zow groana):	· AT
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	TF
56 (Right bank)	OR	Rear heated oxygen sen-	[Engine is running] • Warm-up condition	0 - Approximately 1.0V	PD
57 (Left bank)	Y	eor	Revving engine from idle up to 2,000 rpm	0 - Approximately 1.0V	AX



On Board Diagnosis Logic

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

Malfunction is detected when the maximum voltage from the sensor is not reached to the specified voltage.

POSSIBLE CAUSE

 Harness or connectors (The sensor circuit is open or shorted.)

- Rear heated oxygen sensor
- Fuel pressure
- Injectors
- Intake air leaks

NEEC0141S01

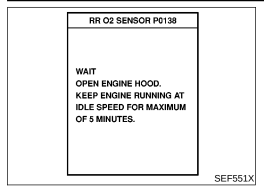
HA

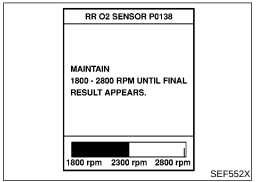
SC

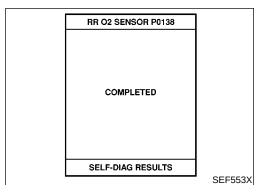
EL

VG33E

DTC Confirmation Procedure







DTC Confirmation Procedure

NEEC0142

NOTE:

If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

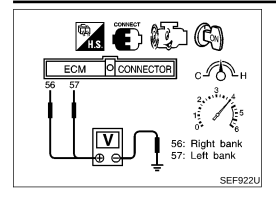
TESTING CONDITION:

Open engine hood before conducting following procedure With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "COOLANT TEMP/S" is more than 70°C (158°F).
- Select "RR 02 SEN -B1 (-B2), P0138 (P0158) of "RR 02 SEN-SOR" in DTC WORK SUPPORT" mode with CONSULT.
- 7) Start engine and follow the instructions of CONSULT-II.
- 8) Make sure that "OK" is displayed after touching "SELF_DIAG RESULTS".
 - If NG is displayed, refer to "DIAGNOSTIC PROCEDURE", EC-840.
 - If "CAN NOT BE DIAGNOSED" is displayed, perform the following.
- Stop engine and cool down "COOLANT TEMP/SE" to less than 70°C 158°F).
- b) Turn ignition switch "ON".
- c) Select "DATA MONITOR" mode with CONSULT-II.
- d) Perform from step 6) again when the "COOLANT TEMP/S" reaches to 70°C 158°F)

VG33E

Overall Function Check



Overall Function Check

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

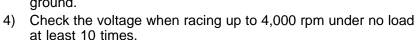
CAUTION:

Always drive vehicle at a safe speed.

⋈ Without CONSULT-II

this procedure.

- 1) Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.



(depress and release accelerator pedal as soon as possible) The voltage should be above 0.56V at least once during this procedure.

If the voltage can be confirmed in step 4, step 5 is not necessary.

- 5) Keep vehicle idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T). The voltage should be above 0.56V at least once during
- 6) If NG, go to "Diagnostic Procedure", EC-840.

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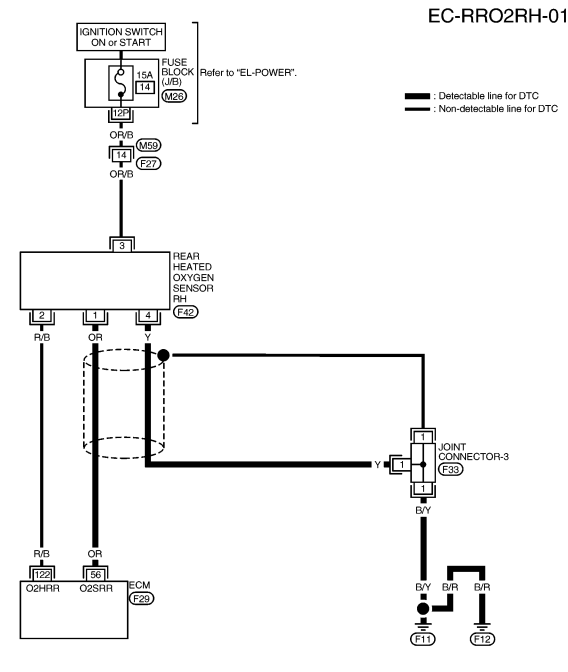
VG33E

Wiring Diagram

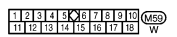
RIGHT BANK

NEEC0144

NEEC0144S01







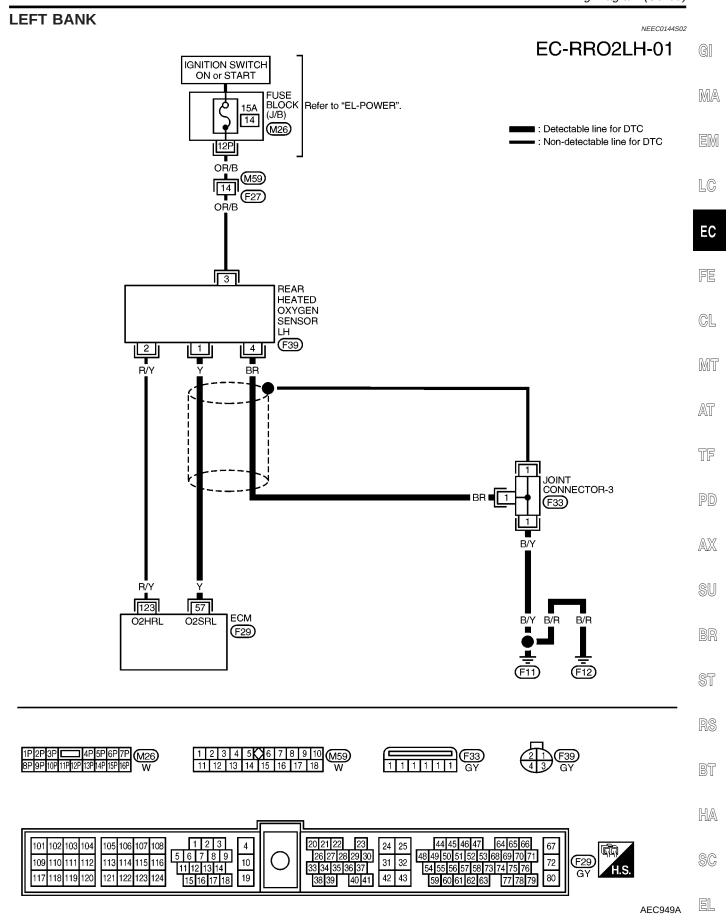




101 102 103 104 105 106 107 108 1 2 3 4 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 15 16 17 18 19	33 34 35 36 37 31 32 48 49 50 51 52 53 68 69 70 71 54 55 56 57 58 73 74 75 76	7 2 0 GY
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Wiring Diagram (Cont'd)



VG33E

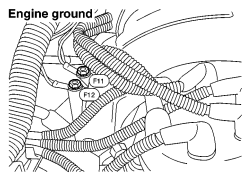
NEEC0145

Diagnostic Procedure

1 RETIGHTEN GROUND SCREWS

1. Turn ignition switch OFF.

2. Loosen and retighten engine ground screws.



AEC640A

GO TO 2.

2 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TEST			
SELF-LEARN	SELF-LEARN B1: XXX %		
CONTROL	B2: XXX %		
MONITOI	₹		
CMPS·RPM(REF)		XXX rpm	
COOLAN TEMP/S		XXX °C	
FR O2 SEN-B1 XXX V		xxx v	
FR O2 SEN-B2		xxx v	
A/F ALPHA-B1		XXX %	
A/F ALPHA-B2		XXX %	

PEF921U

4. 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?

(R) 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 No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-651.
- 7. Make sure DTC No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

Is the 1st trip DTC 0115 or 0210 detected? Is it difficult to start engine?

Yes or No

Yes		Perform trouble diagnosis for DTC P0171, P0174. Refer to EC-871.
No		GO TO 3.

VG33E

Diagnostic Procedure (Cont'd) CHECK REAR HO2S INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT 3 1. Turn ignition switch OFF. 2. Disconnect corresponding rear heated oxygen sensor harness connector. 3. Disconnect ECM harness connector. 4. Check harness continuity between ECM terminal and REAR HO2S terminal as follows. MA Refer to Wiring Diagram. **Terminals** DTC Bank ECM Sensor P0138 56 Right P0158 57 Left AEC897A Continuity should exist. 5. Check harness continuity between ECM terminal or REAR HO2S terminal and ground as follows. EC Refer to Wiring Diagram. Terminals DTC Bank ECM or sensor Ground FE P0138 56 or 1 Ground Right 57 or 1 Ground P0158 Left AEC898A Continuity should not exist. 6. Also check harness for short to power. OK or NG MT GO TO 4. OK NG Repair open circuit or short to ground or short to power in harness or connectors. AT CHECK REAR HO2S GROUND CIRCUIT FOR OPEN AND SHORT TF 1. Check harness continuity between REAR HO2S terminal 4 and engine ground. Refer to Wiring Diagram. Continuity should exist. PD 2. Also check harness for short to ground and short to power. OK or NG OK (With CONSULT-II) GO TO 6. OK (Without CONSULT-GO TO 7. NG GO TO 5. **DETECT MALFUNCTIONING PART** Check the following. Joint connector-3 Harness for open or short between rear heated oxygen sensor and engine ground. Repair open circuit or short to ground or short to power in harness or connectors.

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Diagnostic Procedure (Cont'd)

6 CHECK REAR HEATED OXYGEN SENSOR (P) With CONSULT-II 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes. 2. Stop vehicle with engine running. 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SEN-B1 (-B2)" as the monitor item with CON-SULT-II. 4. Check "RR O2 SEN-B1 (-B2)" at idle speed when adjusting "FUEL INJECTION" to $\pm 25\%$. (Reference data) The voltage should be above 0.56V at least one time. 64 The voltage should be below 0.54V at least one time. "RR O2 SEN-B1 (-B2)" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SEN-B1 (-B2)" should be below 0.54V at least once when the "FUEL INJECTION" is -25%. **CAUTION:**

•	Disca	rd any l	neated oxyge	en sensor wi	hich ha	s beer	า dropp	ed fro	m a l	height	of mo	re than	0.5 m (19.7 ir	n) onto
	a hard	d surfac	e such as a	concrete flo	or; use	a nev	v one.								
											_	_			

• 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.

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UN	Or	M(·

OK •	GO TO 8.
NG ►	Replace malfunctioning rear heated oxygen sensor.

VG33E

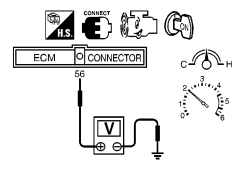
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

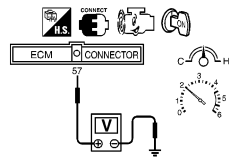
(Without CONSULT-II

7

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- 4. Check the voltage when racing up to 4,000 rpm under no load at least 10 times. (depress and release accelerator pedal as soon as possible)



SEF923U



SEF924U

The voltage should be above 0.56V at least once during this procedure. If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Keep vehicle idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T).

The voltage should be below 0.54V at least once during this procedure.

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.
- 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.

OK	or	NG

OK •	GO TO 8.
NG •	Replace malfunctioning rear heated oxygen sensor.

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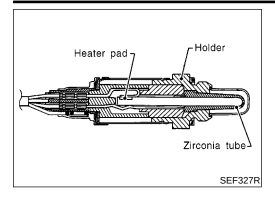
VG33E

Diagnostic Procedure (Cont'd)

8	CHECK REAR HO2S S	HIELD CIRCUIT FOR OPEN AND SHORT				
1. Tur	n ignition switch OFF.					
2. Dis	connect joint connector.					
3. Ch	eck the following.					
Cor	ntinuity between joint conne	ctor terminal 1 and ground				
Joir	Joint connector					
(Re	(Refer to "HARNESS LAYOUT", <i>EL-239</i> .)					
	Continuity should exist.					
4. Als	o check harness for short t	o ground and short to power.				
5. The	5. Then reconnect joint connector.					
	OK or NG					
OK	OK ▶ GO TO 9.					
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.				

9 CHECK INTERMITTENT INCIDENT				
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	•	INSPECTION END		

VG33E Component Description



Component Description

The rear heated oxygen sensor, after three way catalyst, monitors the oxygen level in the exhaust gas on each bank.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

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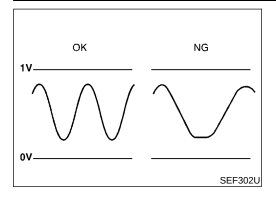
Specification data are reference values.

MONITOR ITEM	COND	OITION	SPECIFICATION	
RR O2 SEN-B1 RR O2 SEN-B2	Francisco Affra vicencia vice	Revving engine from idle up to	0 - 0.3V ←→ Approx. 0.6 - 1.0V	
RR O2 MNTR-B1 RR O2 MNTR-B2	Engine: After warming up	2,000 rpm	LEAN ←→ RICH	_

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	4
NO.	OOLOR				
56 (Right bank)	OR	Rear heated oxygen sen-	[Engine is running]	0 - Approximately 1.0V	
57 (Left bank)	Y	sor	Revving engine from idle up to 2,000 rpm		



On Board Diagnosis Logic

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

Malfunction is detected when it takes more time for the sensor to respond between rich and lean than the specified time.

POSSIBLE CAUSE

 Harness or connectors (The sensor circuit is open or shorted.)

- Rear heated oxygen sensor
- Fuel pressure
- Injectors
- Intake air leaks

NEEC0149S01

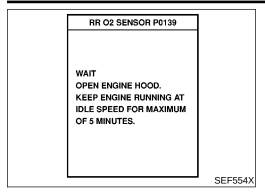
HA

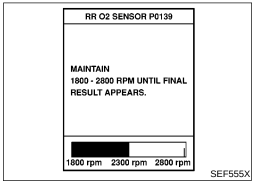
SC

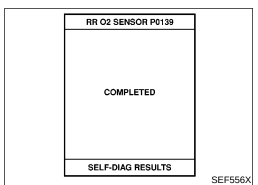
EC-845

VG33E

DTC Confirmation Procedure







DTC Confirmation Procedure

NEEC0150

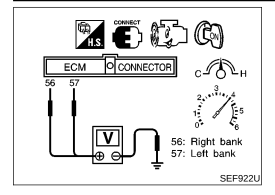
If "DIAGNOSTIC TROUBLE CODE CONFIRMATION PROCE-DURE" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Open engine hood before conducting following procedure With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "COOLANT TEMP/S" is more than 70°C (158°F).
- Select "RR 02 SEN -B1 (-B2), P0139 (P0159) of "RR 02 SEN-SOR" in DTC WORK SUPPORT" mode with CONSULT.
- 7) Start engine and follow the instructions of CONSULT-II.
- 8) Make sure that "OK" is displayed after touching "SELF_DIAG RESULTS".
 - If NG is displayed, refer to "DIAGNOSTIC PROCEDURE", EC-850.
 - If "CAN NOT BE DIAGNOSED" is displayed, perform the following.
- Stop engine and cool down "COOLANT TEMP/SE" to less than 70°C 158°F).
- b) Turn ignition switch "ON".
- c) Select "DATA MONITOR" mode with CONSULT-II.
- d) Perform from step 6) again when the "COOLANT TEMP/S" reaches to 70°C 158°F)

VG33E



Overall Function Check

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

CAUTION:

Always drive vehicle at a safe speed.

⋈ Without CONSULT-II

- 1) Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- 4) Check the voltage when racing up to 4,000 rpm under no load at least 10 times.
- (depress and release accelerator pedal as soon as possible) The voltage should change at more than 0.06V for 1 second during this procedure.
 - If the voltage can be confirmed in step 4, step 5 is not necessary.
- 5) Keep vehicle idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T)...
 - The voltage should change at more than 0.06V for 1 second during this procedure.
- 6) IF NG, go to "Diagnostic Procedure", EC-850.



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RIGHT BANK

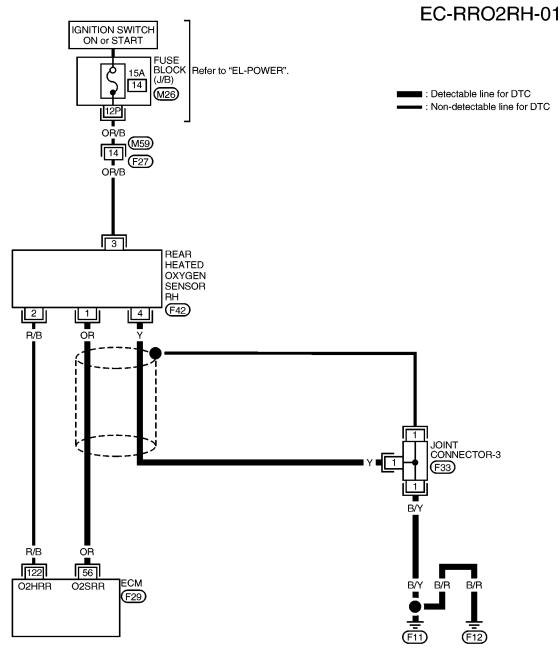
VG33E

Wiring Diagram

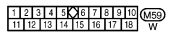
Willing Diagram

NEEC0152

NEEC0152S01







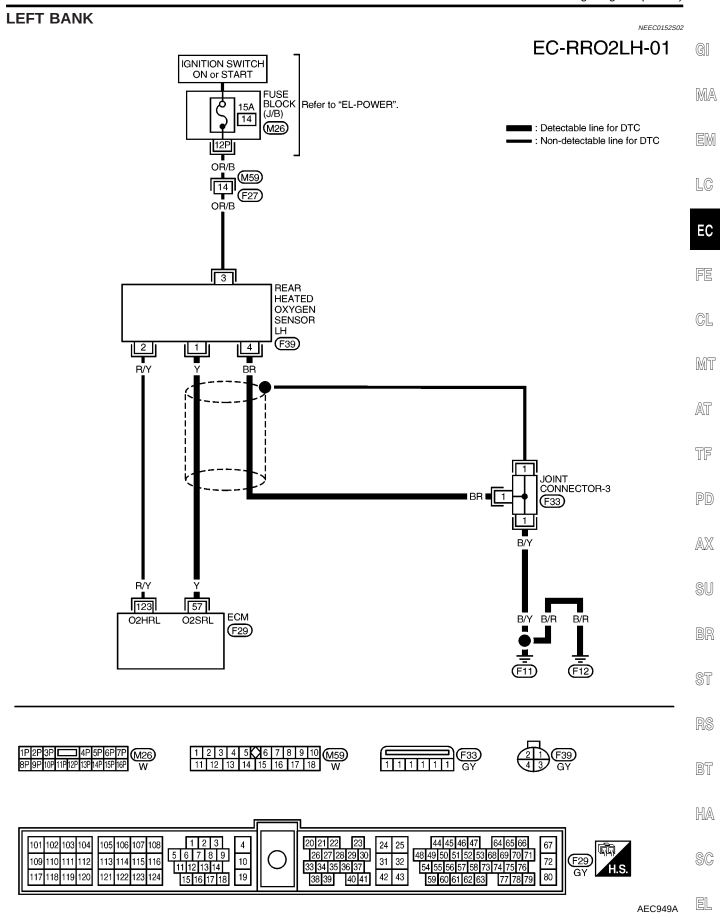




101 102 103 104 105 106 107 108 1 2 3 4 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 15 16 17 18 19 19	0	20 21 22 23 24 25 44 45 46 47 64 65 66 67 72 72 72 72 72 72	F29 GY
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VG33E
Wiring Diagram (Cont'd)



VG33E

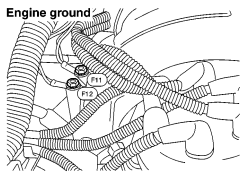
NEEC0153

Diagnostic Procedure

1 RETIGHTEN GROUND SCREWS

1. Turn ignition switch OFF.

2. Loosen and retighten engine ground screws.



AEC640A

GO TO 2.

2 CLEAR THE SELF-LEARNING DATA

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "SELF-LEARNING CONT" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Clear the self-learning control coefficient by touching "CLEAR".

ACTIVE TE	S	Т		
SELF-LEARN B1: XXX %				
CONTROL	CONTROL B2: XXX %			
MONITO	₹			
CMPS·RPM(REF)		XXX rpm		
COOLAN TEMP/S		XXX .C		
FR O2 SEN-B1		xxx v		
FR O2 SEN-B2		xxx v		
A/F ALPHA-B1		XXX %		
A/F ALPHA-B2		XXX %		

PEF921U

4. 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?

(R) 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 No. 0102 is displayed in Diagnostic Test Mode II.
- 6. Erase the diagnostic test mode II (Self-diagnostic results) memory. Refer to "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION", EC-651.
- 7. Make sure DTC No. 0505 is displayed in Diagnostic Test Mode II.
- 8. Run engine for at least 10 minutes at idle speed.

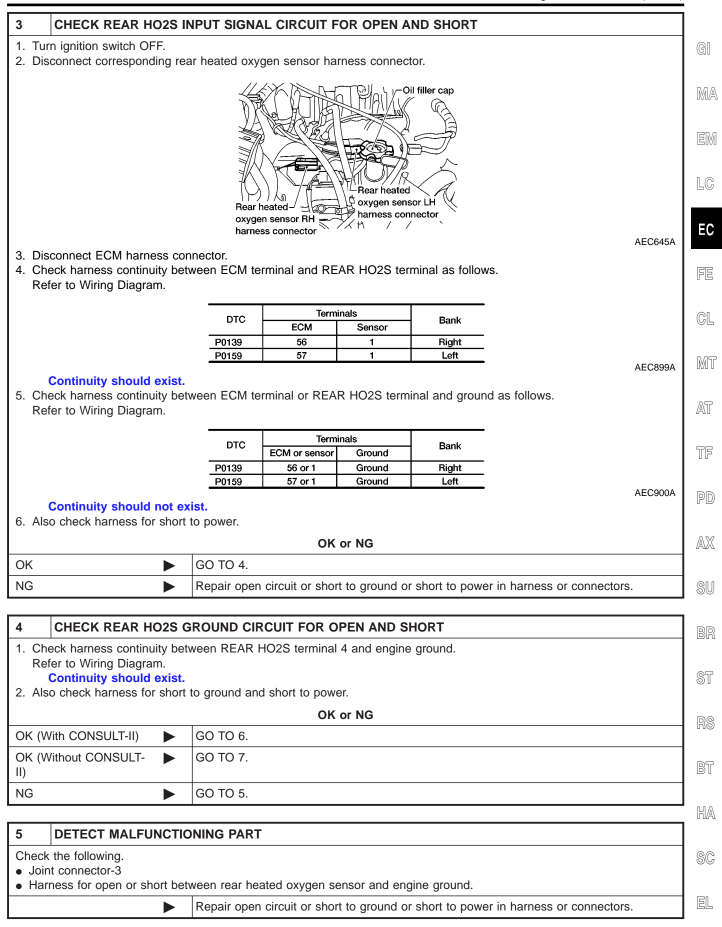
Is the 1st trip DTC 0114, 0115, 0209 or 0210 detected? Is it difficult to start engine?

Yes or No

Yes		Perform trouble diagnosis for DTC P0171, P0174 or P0172, P0175. Refer to EC-870, 878.
No	▼	GO TO 3.

VG33E

Diagnostic Procedure (Cont'd)



VG33E

The voltage should be below 0.54V at least one time.

Diagnostic Procedure (Cont'd)

6 CHECK REAR HEATED OXYGEN SENSOR (B) With CONSULT-II 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes. 2. Stop vehicle with engine running. 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SEN-B1 (-B2)" as the monitor item with CONSULT-II. 4. Check "RR O2 SEN-B1 (-B2)" at idle speed when adjusting "FUEL INJECTION" to ±25%. (Reference data) The voltage should be above 0.56V at least one time.

"RR O2 SEN-B1 (-B2)" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SEN-B1 (-B2)" should be below 0.54V at least once when the "FUEL INJECTION" is −25%.

CALITION

- 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.
- 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.

OK or NG		
OK	•	GO TO 8.
NG	•	Replace malfunctioning rear heated oxygen sensor.

VG33E

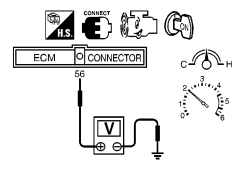
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

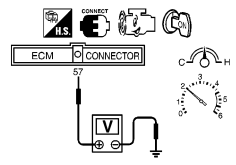
(Without CONSULT-II

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- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- 4. Check the voltage when racing up to 4,000 rpm under no load at least 10 times. (depress and release accelerator pedal as soon as possible)



SEF923U



SEF924U

The voltage should be above 0.56V at least once during this procedure. If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Keep vehicle idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T).

The voltage should be below 0.54V at least once during this procedure.

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.
- 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.

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		or		

OK		GO TO 8.
NG		Replace malfunctioning rear heated oxygen sensor.

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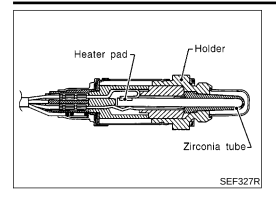
VG33E

Diagnostic Procedure (Cont'd)

8	CHECK REAR HO2S S	HIELD CIRCUIT FOR OPEN AND SHORT		
1. Tur	n ignition switch OFF.			
2. Dis	connect joint connector.			
3. Ch	eck the following.			
Con	tinuity between joint conne	ctor terminal 1 and ground		
Join	t connector			
(Ref	fer to "HARNESS LAYOUT	", <i>EL-239</i> .)		
Con	ntinuity should exist.			
4. Als	o check harness for short t	o ground and short to power.		
5. The	en reconnect joint connecto	ır.		
	OK or NG			
OK	>	GO TO 9.		
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.		

9	CHECK INTERMITTENT INCIDENT	
Refer	to "TROUBLE DIAGNOSIS	FOR INTERMITTENT INCIDENT", EC-717.
	•	INSPECTION END

Component Description



Component Description

The rear heated oxygen sensor, after three way catalyst, monitors the oxygen level in the exhaust gas on each bank.

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

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 rear heated oxygen sensor is not used for engine control operation.

CONSULT-II Reference Value in Data Monitor Mode

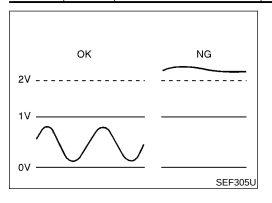
Specification data are reference values.

MONITOR ITEM	CONDITION		SPECIFICATION
RR O2 SEN-B1 RR O2 SEN-B2		Revving engine from idle up to	0 - 0.3V ←→ Approx. 0.6 - 1.0V
RR O2 MNTR-B1 RR O2 MNTR-B2	Engine: After warming up	2,000 rpm	LEAN ←→ RICH

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

					/
N	RMI- IAL IO. WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	5
(R	56 tight OR ank)	Rear heated oxygen sen-	[Engine is running]	O Approximately 1.0V	ו
(L	57 _eft Y ank)	cor	 Warm-up condition Revving engine from idle up to 2,000 rpm 	0 - Approximately 1.0V	[ª



On Board Diagnosis Logic

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

Malfunction is detected when an excessively high voltage from the sensor is sent to ECM.

POSSIBLE CAUSE

Harness or connectors
(The sensor circuit is open or shorted.)

Rear heated oxygen sensor

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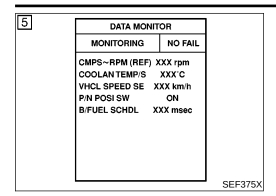
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VG33E

NEEC0158

DTC Confirmation Procedure



DTC Confirmation Procedure

CAUTION:

Always drive vehicle at a safe speed.

NOTE:

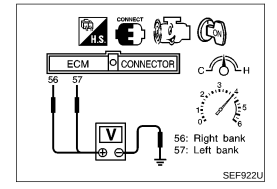
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

- Turn ignition switch ON and select "DATA MONITOR" mode with CONSULT-II.
- Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- 4) Let engine idle for 1 minute.
- 5) Maintain the following conditions for at least 5 consecutive seconds.

CMPS-RPM (REF)	1,300 - 3,100 rpm (A/T models) 1,500 - 3,600 rpm (M/T models)
VHCL SPEED SE	64 - 130 km/h (40 - 80 MPH)
B/FUEL SCHDL	0.5 - 6.4 msec (A/T models) 0.5 - 5.9 msec (M/T models)
COOLAN TEMP/S	70 - 100°C (158 - 212°F)
Selector lever	Suitable position

If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-859.



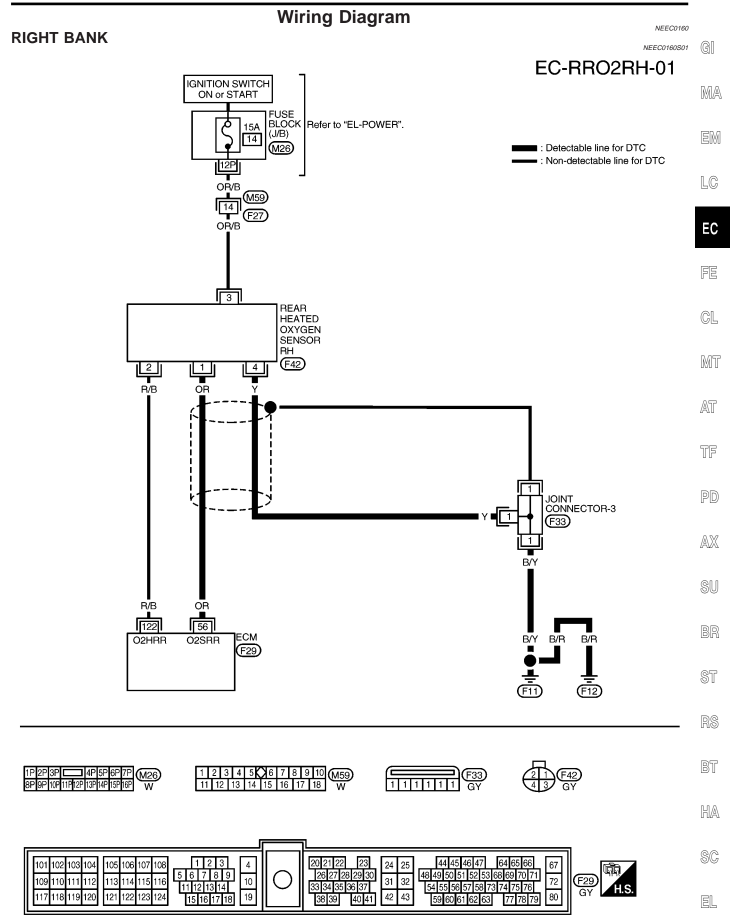
Overall Function Check

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

⋈ Without CONSULT-II

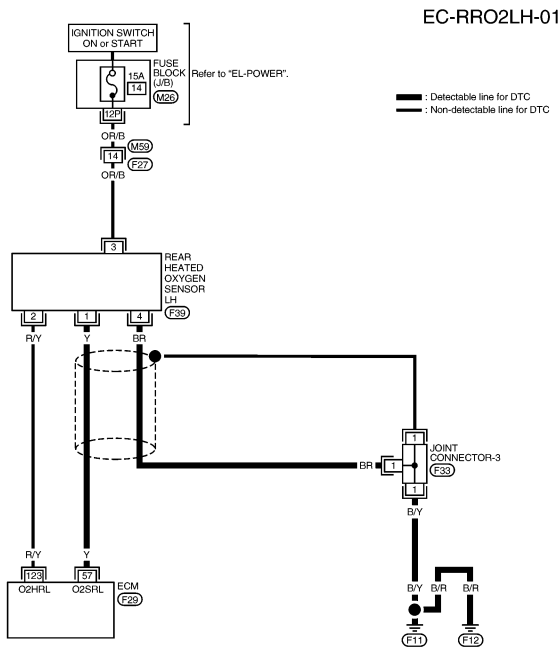
- Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- Check the voltage when racing up to 4,000 rpm under no load at least 10 times.
 - (depress and release accelerator pedal as soon as possible) The voltage should be below 2V during this procedure.
- 5) If NG, go to "Diagnostic Procedure", EC-859.

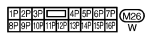
VG33E Wiring Diagram

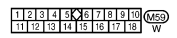


VG33E

LEFT BANK

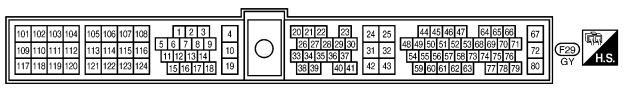












AEC949A

VG33E

Diagnostic Procedure



NEEC0161

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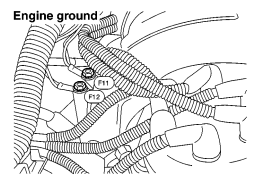
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Turn ignition switch OFF.

INSPECTION START

2. Loosen and retighten engine ground screws.



AEC640A

3. Disconnect corresponding rear heated oxygen sensor harness connector.

4. Disconnect ECM harness connector.

■ GO TO 2.

2 CHECK REAR HO2S INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

 Check harness continuity between ECM terminal and REAR HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
	ECM	Sensor	Darik
P0140	56	1	Right
P0160	57	1	Left

AEC901A

Continuity should exist.

2. Check harness continuity between ECM terminal or REAR HO2S terminal and ground as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
DIO	ECM or sensor	Ground	Dalik
P0140	56 or 1	Ground	Right
P0160	57 or 1	Ground	Left

AEC902A

Continuity should not exist.

3. Also check harness for short to power.

OK or NG

OK •	GO TO 3.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

3 CHECK REAR HO2S GROUND CIRCUIT FOR OPEN AND SHORT

 Check harness continuity between REAR HO2S terminal 4 and engine ground. Refer to Wiring Diagram.

Continuity should exist.

2. Also check harness for short to ground and short to power.

OK	0.5	NG
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OK	GO TO 5.	
NG ►	GO TO 4.	

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Diagnostic Procedure (Cont'd)

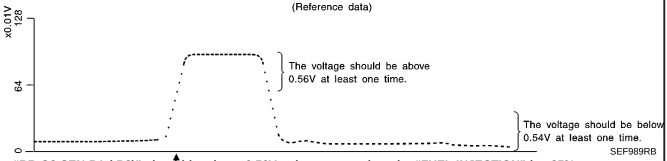
4	DETECT MALFUNCTIONING PART			
	Check the following.			
	 Joint connector-3 Harness for open or short between rear heated oxygen sensor and engine ground. 			
	•	Repair open circuit or short to ground or short to power in harness or connectors.		

5	CHECK REAR HO2S CONNECTORS FOR WATER					
	Check rear heated oxygen sensor connector and harness connector for water. Water should not exist.					
	OK or NG					
OK (V	Vith CONSULT-II)		GO TO 6.			
OK (Without CONSULT- GO TO 7.		GO TO 7.				
NG			Repair or replace harness or connectors.			

CHECK REAR HEATED OXYGEN SENSOR

(P) With CONSULT-II

- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Select "FUEL INJECTION" in "ACTIVE TEST" mode, and select "RR O2 SEN-B1 (-B2)" as the monitor item with CON-SULT-II.
- 4. Check "RR O2 SEN-B1 (-B2)" at idle speed when adjusting "FUEL INJECTION" to ±25%.



"RR O2 SEN-B1 (-B2)" should be above 0.56V at least once when the "FUEL INJECTION" is +25%. "RR O2 SEN-B1 (-B2)" should be below 0.54V at least once when the "FUEL INJECTION" is -25%.

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.
- 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.

OK or NG

OK •	GO TO 8.
NG ►	Replace malfunctioning rear heated oxygen sensor.

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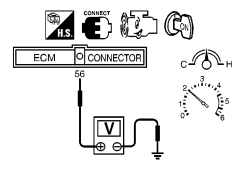
Diagnostic Procedure (Cont'd)

CHECK REAR HEATED OXYGEN SENSOR

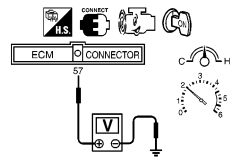
(Without CONSULT-II

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- 1. Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 2. Stop vehicle with engine running.
- 3. Set voltmeter probes between ECM terminal 56 (right bank sensor signal) or 57 (left bank sensor signal) and engine ground.
- 4. Check the voltage when racing up to 4,000 rpm under no load at least 10 times. (depress and release accelerator pedal as soon as possible)



SEF923U



SEF924U

The voltage should be above 0.56V at least once during this procedure. If the voltage is above 0.56V at step 4, step 5 is not necessary.

5. Keep vehicle idling for 10 minutes, then check the voltage. Or check the voltage when coasting from 80 km/h (50 MPH) in 3rd gear position (M/T), "D" position with "O/D" OFF (A/T).

The voltage should be below 0.54V at least once during this procedure.

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.
- 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.

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OK •	GO TO 8.
NG •	Replace malfunctioning front heated oxygen sensor.

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Diagnostic Procedure (Cont'd)

8	CHECK REAR HO2S SHIELD CIRCUIT FOR OPEN AND SHORT				
1. Tur	n ignition switch OFF.				
2. Dis	connect joint connector.				
3. Ch	eck the following.				
Con	itinuity between joint conne	ctor terminal 1 and ground			
Join	nt connector				
(Ref	fer to "HARNESS LAYOUT	", <i>EL-239</i> .)			
	Continuity should exist.				
4. Als	o check harness for short t	o ground and short to power.			
5. The	en reconnect joint connecto	or.			
	OK or NG				
OK	OK ▶ GO TO 9.				
NG	NG Repair open circuit or short to ground or short to power in harness or connectors.				

9	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
► INSPECTION END			

DTC P0141 (RIGHT, -B1), P0161 (LEFT, -B2) **REAR HO2S HEATER**



Description

SYSTEM DESCRIPTION

NEEC0162

NEEC0162S01

			WEE00102001	QII.
Sensor	Input Signal to ECM	ECM func- tion	Actuator	M
Camshaft position sensor	Engine speed	Rear heated oxygen sensor heater con- trol	Rear heated oxygen sensor heaters	EN

The ECM performs ON/OFF control of the rear heated oxygen sensor heaters corresponding to the engine speed.

EC

OPERATION

Engine speed rpm	Rear heated oxygen sensor heaters	
Above 3,200	OFF	
Below 3,200	ON	

NEEC0162S02

CONSULT-II Reference Value in Data Monitor Mode

NEEC0163

Specification data are reference values.

MONITOR ITEM	CONDITION	SPECIFICATION
RR O2 HTR-B1	Ignition switch: ON (Engine stopped)Engine is running above 3,200 rpm.	OFF
RR O2 HTR-B2	Engine is running below 3,200 rpm after driving for 2 minutes at a speed of 70 km/h (43 MPH) or more.	ON

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
122 (Right bank)	R/B	Rear heated oxygen sensor heater	[Ignition switch "ON"] ■ Engine stopped [Engine is running] ■ Engine speed is above 3,200 rpm	BATTERY VOLTAGE (11 - 14V)
123 (Left bank)	R/Y		 [Engine is running] Engine speed is below 3,200 rpm After driving for 2 minutes at a speed of 70 km/h (43 MPH) or more 	Approximately 0.4V

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On Board Diagnosis Logic

Malfunction is detected when the current amperage in the rear heated oxygen sensor heater circuit is out of the normal range. (An improper voltage drop signal is sent to ECM through the rear heated oxygen sensor heater.)

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POSSIBLE CAUSE

NEEC0165S01

- Harness or connectors (The rear heated oxygen sensor heater circuit is open or shorted.)
- Rear heated oxygen sensor heater

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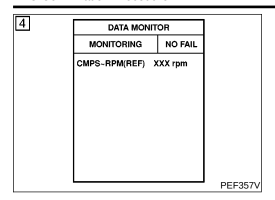
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DTC P0141 (RIGHT, -B1), P0161 (LEFT, -B2) REAR HO2S HEATER

NOTE:

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DTC Confirmation Procedure



DTC Confirmation Procedure

NEEC0166

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 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.

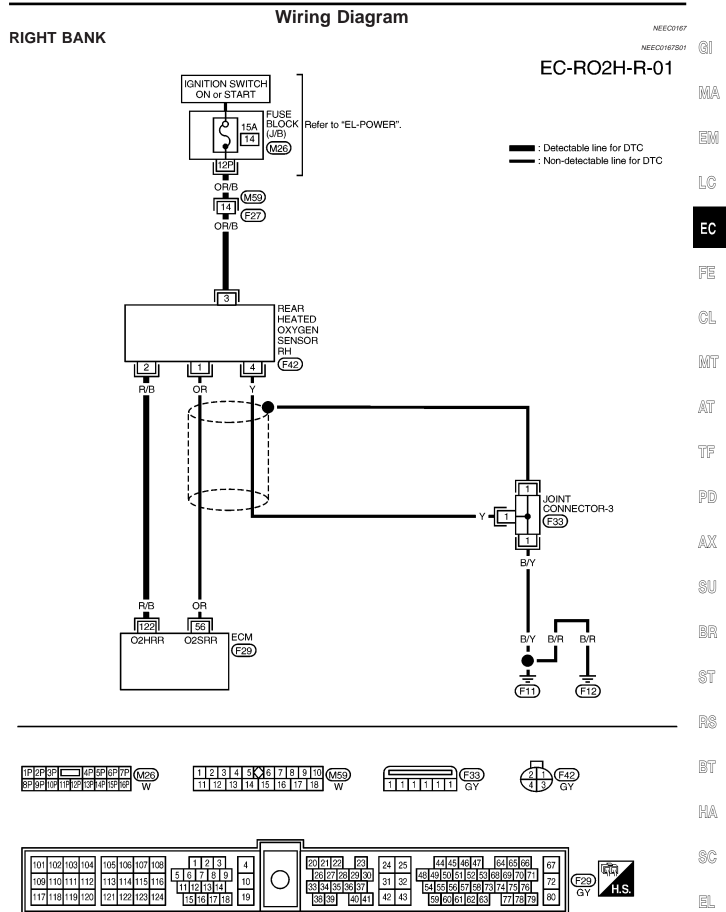
(P) With CONSULT-II

- 1) Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- Start engine.
- 3) Drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- 4) Stop vehicle and let engine idle for at least 6 seconds.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-867.

With GST

Follow the procedure "With CONSULT-II".

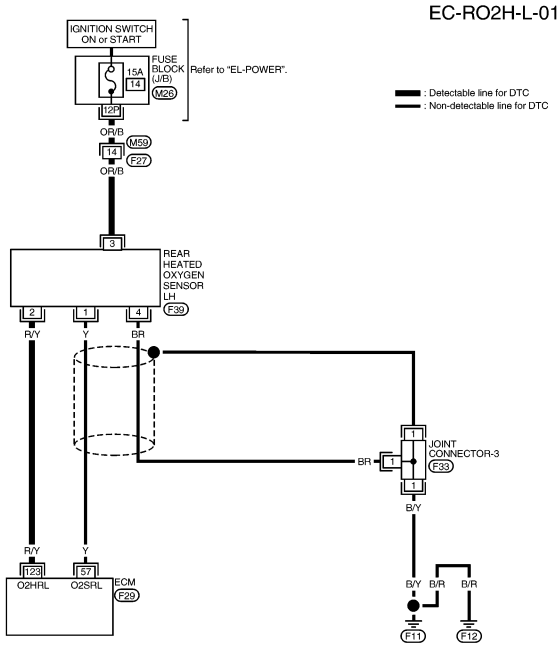
VG33E
Wiring Diagram

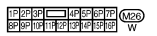


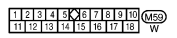
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LEFT BANK

NEEC0167S02

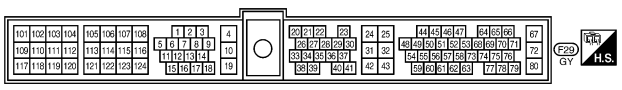








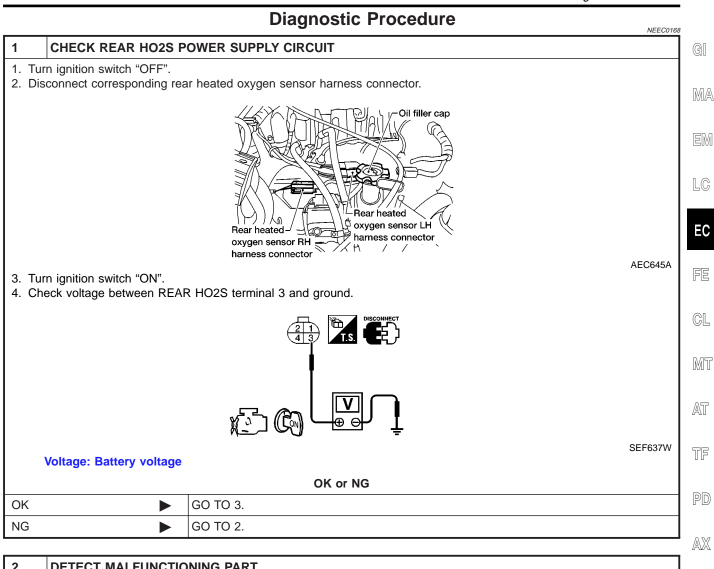




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Diagnostic Procedure



2	DETECT MALFUNCTIO	NING PART		
	Check the following. ■ Harness connectors M59, F27			
• Fus	Fuse block (J/B) connector M26			
	 10A fuse Harness for open or short between rear heated oxygen sensor and fuse 			
	>	Repair harness or connectors.		

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Diagnostic Procedure (Cont'd)

3 CHECK REAR HO2S GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal and REAR HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
	ECM	Sensor	Darik
P0141	122	4	Right
P0161	123	4	Left

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Continuity should exist.

4. Also check harness for short to ground and short to power.

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OK •	GO TO 5.
NG •	GO TO 4.

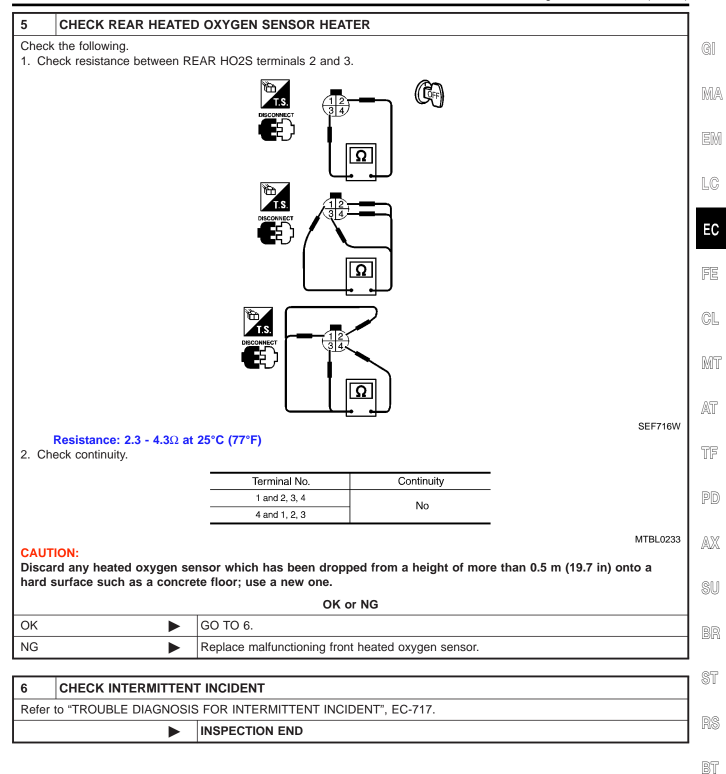
4 DETECT MALFUNCTIONING PART

Check the following.

- Joint connector-3
- Harness for open or short between rear heated oxygen sensor and engine ground.
 - Repair open circuit or short to ground or short to power in harness or connectors.

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Diagnostic Procedure (Cont'd)



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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 front heated oxygen sensors. 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 light up the MIL (2 trip detection logic).

Sensor	Input Signal to ECM	ECM func- tion	Actuator
	Density of oxygen in exhaust gas (Mixture ratio feedback signal)	Fuel injection control	Injectors

Malfunction is detected when fuel injection system does not operate properly, the amount of mixture ratio compensation is too large. (The mixture ratio is too lean.)

POSSIBLE CAUSE

NEEC0169S01

- Intake air leaks
- Front heated oxygen sensor
- Injectors
- Exhaust gas leaks
- Incorrect fuel pressure
- Lack of fuel
- Mass air flow sensor

VG33E

DTC Confirmation Procedure

ACTIVET	ACTIVE TEST	
SELF-LEARN	B1: 100 %	
CONTROL	B2: 100%	
MONITO	P	
CMPS·RPM(REF)	XXX rpm	
COOLAN TEMP/S	XXX °C	
FR O2 SEN-B1	xxx v	
FR O2 SEN-B2	xxx v	
A/F ALPHA-B1	XXX %	
A/F ALPHA-B2	XXX %	

DTC Confirmation Procedure

NOTE:

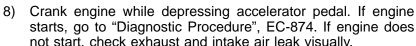
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If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON" and select "SELF-LEARN CON-TROL" in "ACTIVE TEST" mode with CONSULT-II.
- Clear the self-learning control coefficient by touching "CLEAR".
- Select "DATA MONITOR" mode with CONSULT-II.
- 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-874.
- 7) If it is difficult to start engine at step 6, the fuel injection system has a malfunction, too.
- not start, check exhaust and intake air leak visually.



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Follow the procedure "With CONSULT-II".

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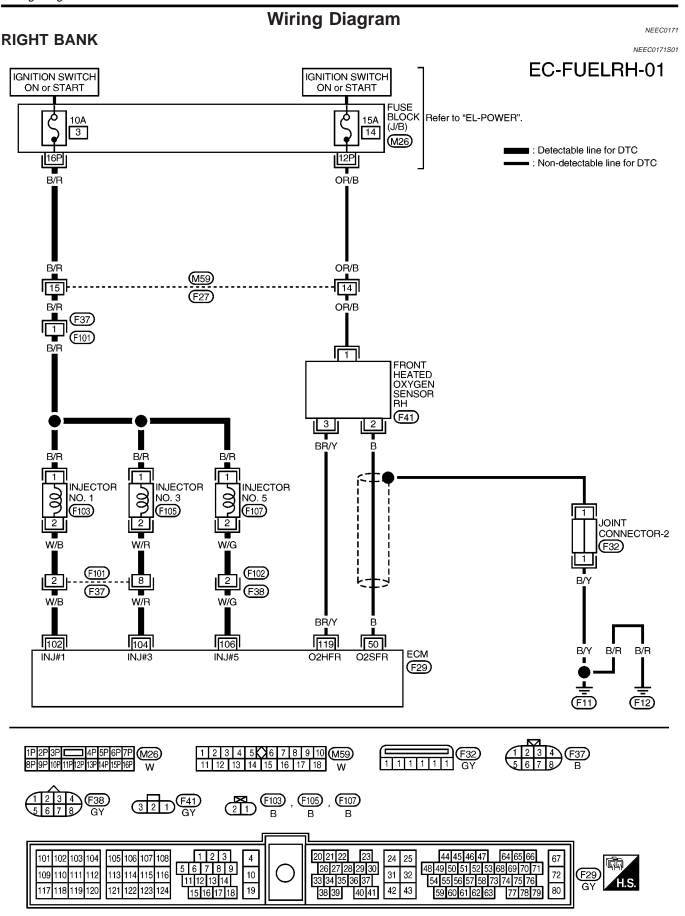
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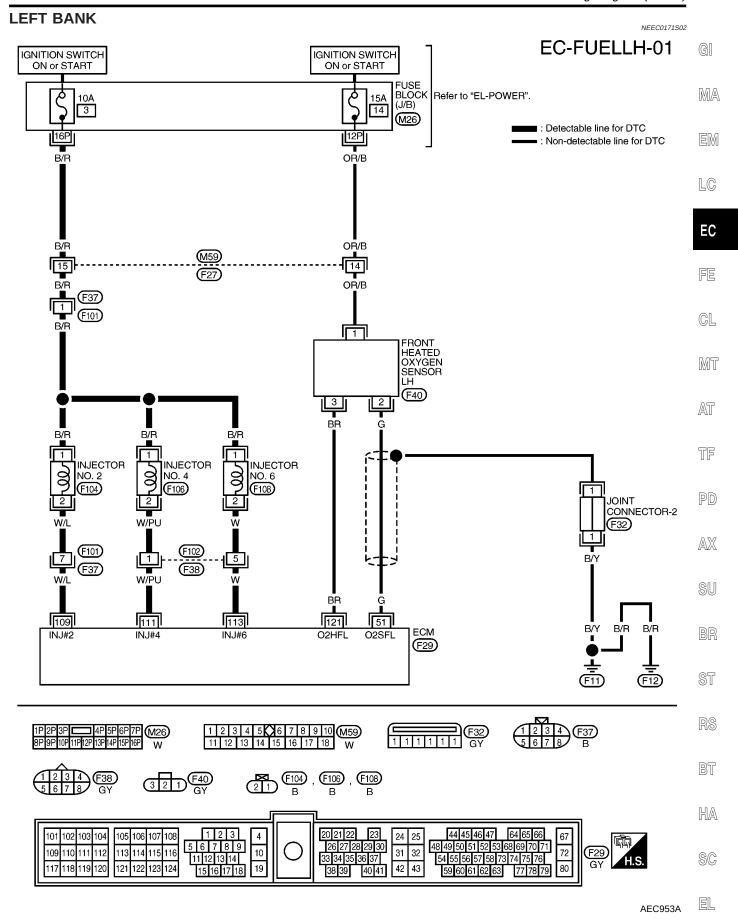
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Wiring Diagram



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Wiring Diagram (Cont'd)



Diagnostic Procedure

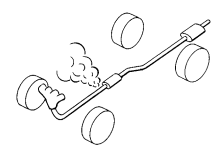
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Diagnostic Procedure

NEEC0172

1 CHECK EXHAUST AIR LEAK

- 1. Start engine and run it at idle.
- 2. Listen for an exhaust air leak before three way catalyst.



SEF099P

OK or NG

OK •	GO TO 2.
NG ▶	Repair or replace.

2	CHECK FOR INTAKE AIR LEAK				
Listen	Listen for an intake air leak after the mass air flow sensor.				
	OK or NG				
OK	>	GO TO 3.			
NG	>	Repair or replace.			

3 CHECK FRONT HEATED OXYGEN SENSOR CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect corresponding front heated oxygen sensor harness connector.
- 3. Disconnect ECM harness connector.
- 4. Check harness continuity between ECM terminal and FRONT HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
DIO	ECM	Sensor	Dank
P0171	50	2	Right
P0174	51	2	Left

AEC904A

Continuity should exist.

Check harness continuity between ECM terminal or FRONT HO2S terminal and ground as follows. Refer to Wiring Diagram.

DTC	Term	Bank	
DIO	ECM or sensor	Ground	Dank
P0171	50 or 2	Ground	Right
P0174	51 or 2	Ground	Left

AEC905A

Continuity should not exist.

6. Also check harness for short to power.

OK or NG

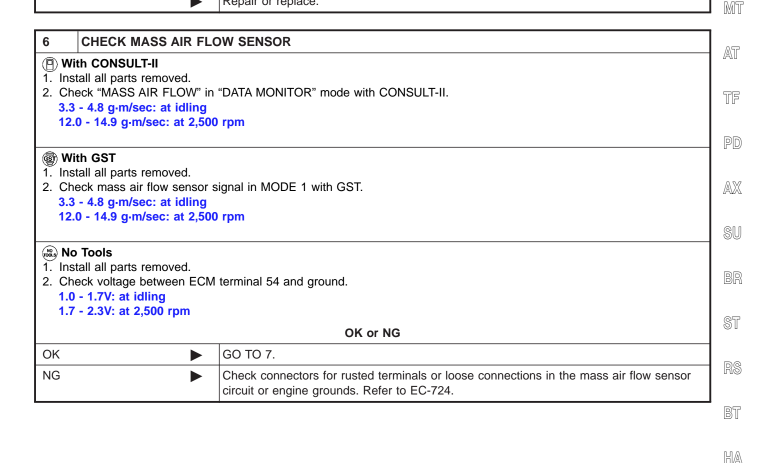
OK	GO TO 4.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

VG33E

Diagnostic Procedure (Cont'd)

				•	
4 CHE	CHECK FUEL PRESSURE				
	1. Release fuel pressure to zero.				
	Refer to EC-620.			l	
		nd check fuel pressure.		l	
At idli	•			MA	
	•	egulator valve vacuum hose is connected.		l	
Wh	235 kPa (2.4 kg/cm en fuel pressure re 294 kPa (3.0 kg/cm	egulator valve vacuum hose is disconnected.		EM	
		OK or NG			
OK	>	GO TO 6.		LC	
NG	•	GO TO 5.			
				EC	
5 DETI	ECT MALFUNCTIO	DNING PART			
Check the fo	Check the following.				
 Fuel pump 	and circuit (Refer t	o EC-1170.)		l	
 Fuel press 	Fuel pressure regulator (Refer to EC-621.)				
	Fuel lines (Refer to "ENGINE MAINTENANCE", <i>MA-26</i> .)				
 Fuel filter 	for clogging			l	

Repair or replace.



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Diagnostic Procedure (Cont'd)

VG33E

CHECK FUNCTION OF INJECTORS

(P) With CONSULT-II

- 1. Start engine.
- 2. Perform "POWER BALANCE" in "ACTIVE TEST" mode with CONSULT-II.

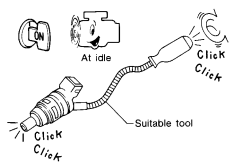
ACTIVE TEST		
POWER BALANCE		
MONITOR		
CMPS~RPM(REF)	XXX rpm	
MAS AIR/FL SE	xxx v	
IACV-AAC/V	XXX %	
_		

3. Make sure that each circuit produces a momentary engine speed drop.

PEF389V

® Without CONSULT-II

- 1. Start engine.
- 2. Listen to each injector operating sound.



Clicking noise should be heard.

MEC703B

OK •	GO TO 8.
NG •	Perform trouble diagnosis for "INJECTORS", EC-1162.

OK or NG

VG33E

Diagnostic Procedure (Cont'd)

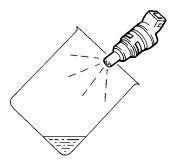
8 CHECK INJECTOR

- 1. Confirm that the engine is cooled down and there are no fire hazards near the vehicle.
- 2. Turn ignition switch "OFF".
- 3. Disconnect injector harness connectors on left bank (for DTC P0171), right bank (for DTC P0174).
- 4. Remove injector gallery assembly. Refer to EC-621.

Keep fuel hose and all injectors connected to injector gallery.

The injector harness connectors on right bank (for DTC P0171), left bank (for DTC P0174) should remain connected.

- 5. Disconnect all ignition coil harness connectors.
- 6. Prepare pans or saucers under each injector.
- 7. Crank engine for about 3 seconds. Make sure that fuel sprays out from injectors.



Fuel should be sprayed evenly for each injector.

OK or NG

OK GO TO 9.

NG Replace injectors from which fuel does not spray out. Always replace O-ring with new ones.

9	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

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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 front heated oxygen sensors. 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 light up the MIL (2 trip detection logic).

Sensor	Input Signal to ECM	ECM func- tion	Actuator
	Density of oxygen in exhaust gas (Mixture ratio feedback signal)	Fuel injection control	Injectors

Malfunction is detected when fuel injection system does not operate properly, the amount of mixture ratio compensation is too large. (The mixture ratio is too rich.)

POSSIBLE CAUSE

NEEC0173S01

- Front heated oxygen sensor
- Injectors
- Exhaust gas leaks
- Incorrect fuel pressure
- Mass air flow sensor

VG33E

DTC Confirmation Procedure

			1	
[4]	ACTIVE TES	ACTIVE TEST		
	SELF-LEARN	B1: 100 %		
	CONTROL	B2: 100%		
	MONITOR	1		
	CMPS·RPM(REF)	XXX rpm		
	COOLAN TEMP/S	XXX °C		
	FR O2 SEN-B1	xxx v		
	FR O2 SEN-B2	xxx v		
	A/F ALPHA-B1	XXX %		
	A/F ALPHA-B2	XXX %		
			PEF717W	

DTC Confirmation Procedure

NOTE:

=NEEC0174

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON" and select "SELF-LEARN CON-TROL" in "ACTIVE TEST" mode with CONSULT-II.
- Clear the self-learning control coefficient by touching "CLEAR".
- Select "DATA MONITOR" mode with CONSULT-II.
- 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-882.
- 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-882. If engine does not start, remove ignition plugs and check for fouling, etc.

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Follow the procedure "With CONSULT-II".

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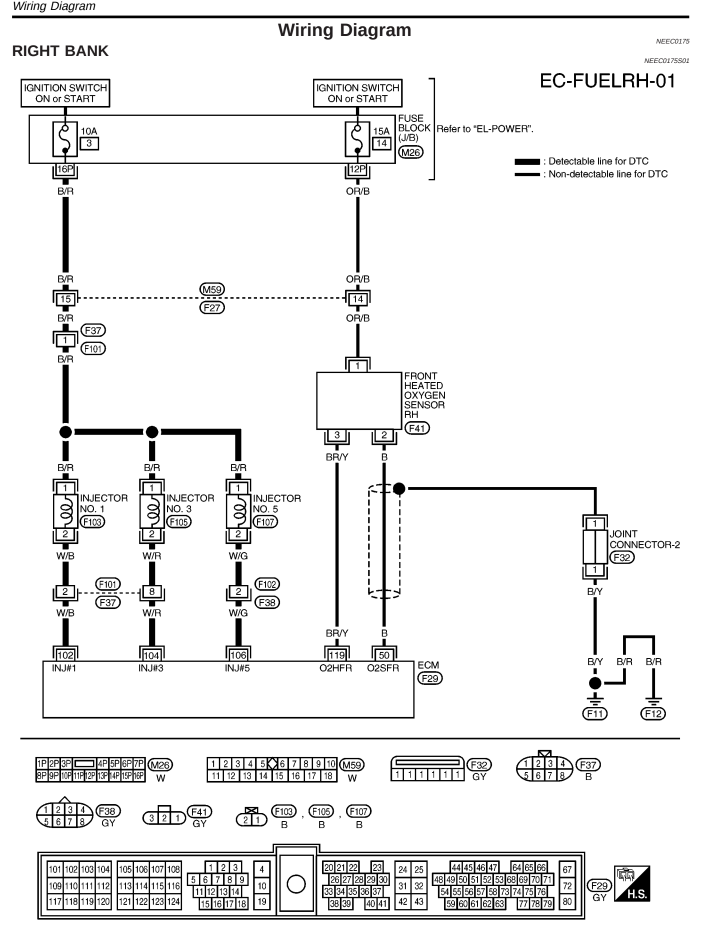
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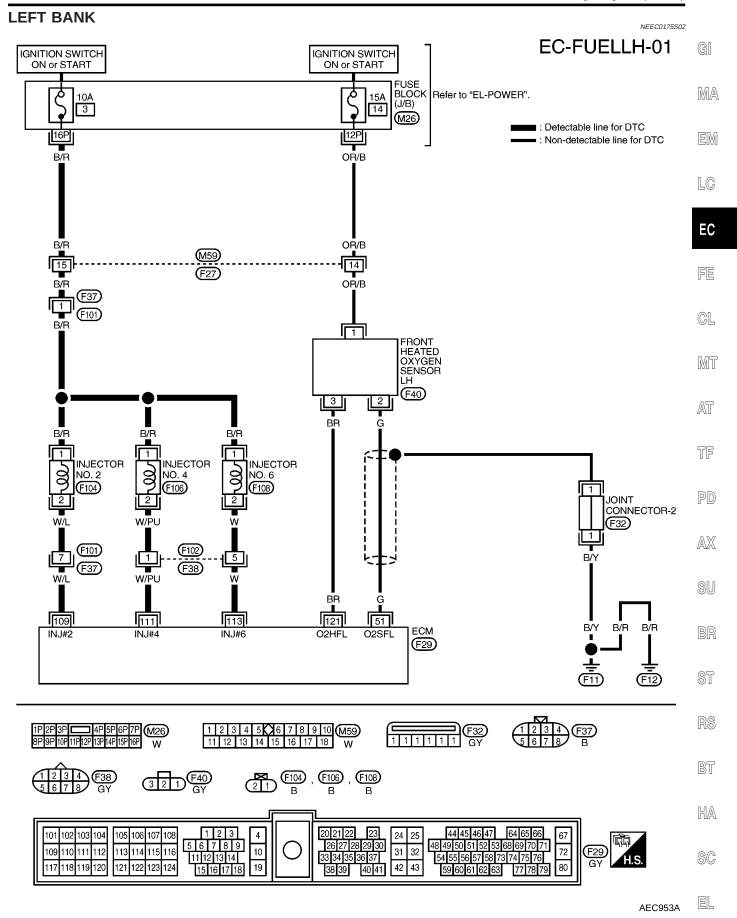
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Wiring Diagram (Cont'd)



Diagnostic Procedure

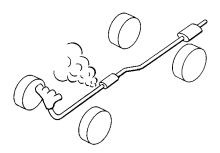
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Diagnostic Procedure

NEEC0176

1 CHECK EXHAUST AIR LEAK

- 1. Start engine and run it at idle.
- 2. Listen for an exhaust air leak before three way catalyst.



SEF099P

OK or NG

OK •	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	>	GO TO 3.		
NG	>	Repair or replace.		

3 CHECK FRONT HEATED OXYGEN SENSOR CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect corresponding front heated oxygen sensor harness connector.
- 3. Disconnect ECM harness connector.
- 4. Check harness continuity between ECM terminal and FRONT HO2S terminal as follows. Refer to Wiring Diagram.

DTC	Terminals		Bank	
DIO	ECM	Sensor	Dank	
P0172	50	2	Right	
P0175	51	2	Left	

AEC906A

Continuity should exist.

Check harness continuity between ECM terminal or FRONT HO2S terminal and ground as follows. Refer to Wiring Diagram.

DTC	Terminals		Bank	
DIO	ECM or sensor	Ground	Dank	
P0172	50 or 2	Ground	Right	
P0175	51 or 2	Ground	Left	

AEC907A

Continuity should not exist.

6. Also check harness for 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.

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Diagnostic Procedure (Cont'd)

_			_
4	CHECK FUEL PRESSI	JRE	
R	elease fuel pressure to zero		
2. In	stall fuel pressure gauge a At idling:	nd check fuel pressure. egulator valve vacuum hose is connected.	
	235 kPa (2.4 kg/cm		
	When fuel pressure r 294 kPa (3.0 kg/cm	egulator valve vacuum hose is disconnected. 1 ² , 43 psi)	
		OK or NG] ,
OK	•	GO TO 6.	
NG	•	GO TO 5.	┚
5	DETECT MALFUNCTION	ONING PART	┐▮
• Fu	k the following. el pump and circuit (Refer el pressure regulator (Refe		
		Repair or replace.	┨ (
	CHECK MASS AIR FL	OW SENSOR	7
1. In 2. Cl	/ith CONSULT-II stall all parts removed.	"DATA MONITOR" mode with CONSULT-II.	
1. In 2. Cl 3. 12 ® W 1. In 2. Cl 3.	/ith CONSULT-II stall all parts removed. neck "MASS AIR FLOW" in 3 - 4.8 g-m/sec: at idling 2.0 - 14.9 g-m/sec: at 2,500 /ith GST stall all parts removed.	"DATA MONITOR" mode with CONSULT-II. O rpm signal in MODE 1 with GST.	
(a) N 1. In 2. Cl 3. 12 (b) N 1. In 2. Cl 3. 12 (c) 1. In 2. Cl 1. In 2. Cl 1. In 1.	/ith CONSULT-II stall all parts removed. neck "MASS AIR FLOW" in 3 - 4.8 g-m/sec: at idling 2.0 - 14.9 g-m/sec: at 2,500 /ith GST stall all parts removed. neck mass air flow sensor: 3 - 4.8 g-m/sec: at idling	"DATA MONITOR" mode with CONSULT-II. O rpm signal in MODE 1 with GST. O rpm	
(a) N 1. In 2. Cl 3. 12 (b) N 1. In 2. Cl 3. 12 (c) 1. In 2. Cl 1. In 2. Cl 1. In 1.	//ith CONSULT-II stall all parts removed. neck "MASS AIR FLOW" in 3 - 4.8 g·m/sec: at idling 2.0 - 14.9 g·m/sec: at 2,500 //ith GST stall all parts removed. neck mass air flow sensor: 3 - 4.8 g·m/sec: at idling 2.0 - 14.9 g·m/sec: at 2,500 o Tools stall all parts removed. neck voltage between ECM 0 - 1.7V: at idling	"DATA MONITOR" mode with CONSULT-II. O rpm signal in MODE 1 with GST. O rpm	
(a) N 1. In 2. Cl (b) 1. In 2. Cl (c) 1. In 2. Cl (c) 1. In 2. Cl (c) 1. In 1.	//ith CONSULT-II stall all parts removed. neck "MASS AIR FLOW" in 3 - 4.8 g·m/sec: at idling 2.0 - 14.9 g·m/sec: at 2,500 //ith GST stall all parts removed. neck mass air flow sensor: 3 - 4.8 g·m/sec: at idling 2.0 - 14.9 g·m/sec: at 2,500 o Tools stall all parts removed. neck voltage between ECM 0 - 1.7V: at idling	"DATA MONITOR" mode with CONSULT-II. 10 rpm 11 rpm 12 rpm 13 rpm 14 reminal 54 and ground.	

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Diagnostic Procedure (Cont'd)

7 CHECK FUNCTION OF INJECTORS

(P) With CONSULT-II

- 1. Start engine.
- 2. Perform "POWER BALANCE" in "ACTIVE TEST" mode with CONSULT-II.

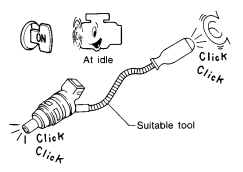
ACTIVE TEST			
POWER BALAN	1CE		
MONITOR			
CMPS~RPM(REF)	XXX rpm		
MAS AIR/FL SE	xxx v		
IACV-AAC/V	XXX %		

PEF389V

3. Make sure that each circuit produces a momentary engine speed drop.

(R) Without CONSULT-II

- 1. Start engine.
- 2. Listen to each injector operating sound.



MEC703B

Clicking noise should be heard.

OK	or	NG
----	----	----

OK •	GO TO 8.
NG	Perform trouble diagnosis for "INJECTORS", EC-1162.

8 CHECK INJECTOR

- 1. Remove injector assembly. Refer to EC-621.
 - 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 injector harness connectors left bank (for DTC P0172), right bank (for P0175).
 - The injector harness connectors on right bank (for P0172), left bank (for P0175) should remain connected.
- 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

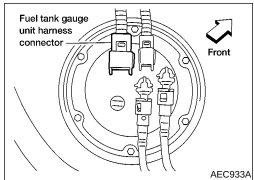
OK (Does not drip)		GO TO 9.
NG (Drips)	•	Replace the injectors from which fuel is dripping. Always replace O-ring with new one.

9	CHECK INTERMITTENT INCIDENT			
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.				
	•	INSPECTION END		

DTC P0180 FUEL TANK TEMPERATURE SENSOR

VG33E

Component Description



SEF012P

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.

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<Reference data>

Fluid temperature °C (°F)	Voltage* (V)	Resistance (kΩ)
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 60 (Fuel tank temperature sensor) and ECM terminal 32 (ECM ground).



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On Board Diagnosis Logic

Malfunction is detected when an excessively high or low voltage is sent to ECM, rationally incorrect voltage is sent to ECM, compared with the voltage signals from engine coolant temperature sensor and intake air temperature sensor.

POSSIBLE CAUSE

NEEC0178S01

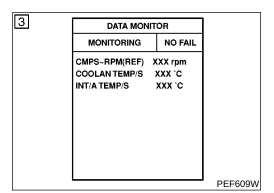
- Harness or connectors (The sensor circuit is open or shorted.)
- Fuel tank temperature sensor

DTC Confirmation Procedure

NEEC0179

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.



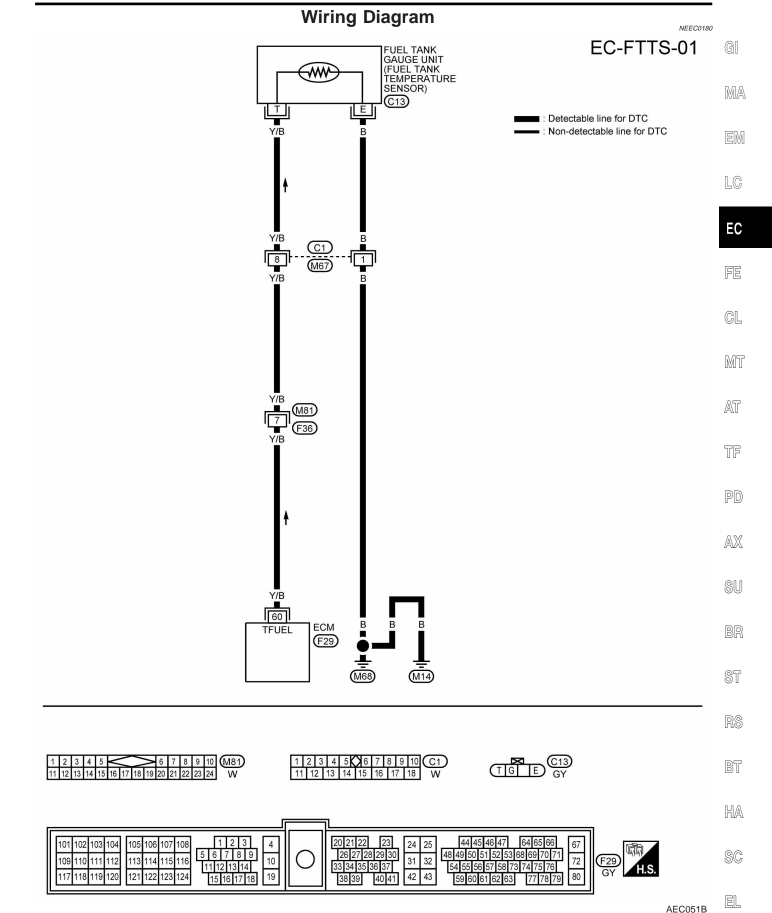
(P) With CONSULT-II

- 1) Turn ignition switch ON.
- Select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 10 seconds. If the result is NG, go to "Diagnostic Procedure", EC-888. 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).
- Wait at least 10 seconds.
- 7) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-888.

With GST

Follow the procedure "With CONSULT-II".

DTC P0180 FUEL TANK TEMPERATURE SENSOR

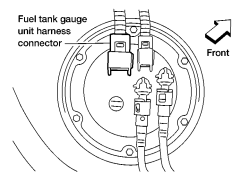


Diagnostic Procedure

NEEC0181

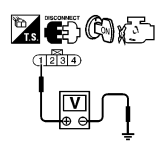
1 CHECK FUEL TANK TEMPERATURE SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect fuel tank gauge unit harness connector.



AEC933A

- 3. Turn ignition switch ON.
- 4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



SEF639W

Voltage: Approximately 5V

OK or NG

OK •	GO TO 3.
NG ▶	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors C1, M67
- Harness connectors M81, F36
- Harness for open or short between ECM and fuel tank temperature sensor

Repair harness or connector.

3 CHECK FUEL TANK TEMPERATURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch OFF.
- Check harness continuity between sensor terminal 4 and body ground. 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 5.
NG		GO TO 4.

DTC P0180 FUEL TANK TEMPERATURE SENSOR

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Diagnostic Procedure (Cont'd)

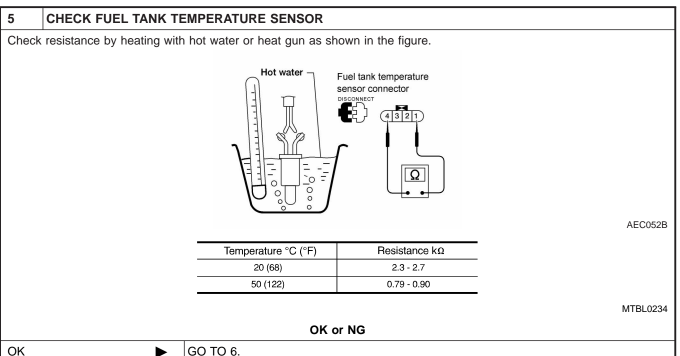
DETECT MALFUNCTIONING PART

Check the following.

NG

- Harness connectors C1, M67
- Harness for open or short between fuel tank temperature sensor and body ground

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



6	CHECK INTERMITTENT INCIDENT		
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
► INSPECTION END			

Replace fuel tank temperature sensor.

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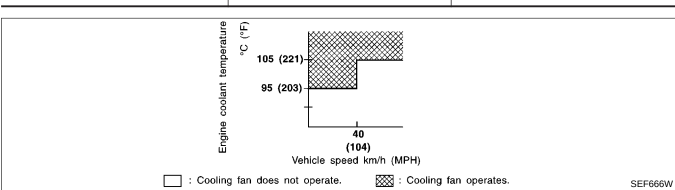
On Board Diagnosis Logic

On Board Diagnosis Logic

This diagnosis checks whether the engine coolant temperature is extraordinarily high, even though the driving condition is not high

When malfunction is detected, the malfunction indicator lamp (MIL) will light up even in the first trip.

Diagnostic Trouble	Malfunction is detected when	Check Items
P0217	Engine coolant temperature is excessively high under normal engine speed.	 Harness or connectors (The cooling fan circuit is open or shorted) Cooling fan Thermostat Improper ignition timing Engine coolant temperature sensor Blocked radiator Blocked front end (Improper fitting of front end cover) Crushed vehicle frontal area (Vehicle frontal area has been damaged from a collision 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 12 Causes of Overheating", EC-902.



Overall Function Check

Use this procedure to check the overall function of the engine coolant over temperature enrichment protection check, a DTC might not be confirmed.

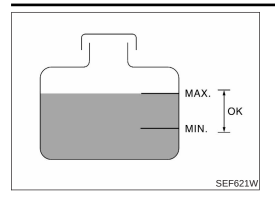
WARNING:

Never remove the radiator cap when the engine is hot. Serious burns could be caused by high-pressure fluid escaping from 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.

VG33E

Overall Function Check (Cont'd)



(P) 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 mixture ratio.

If the coolant level in the reservoir and/or the radiator is below the proper range, skip following steps and go to "Diagnostic Procedure", EC-895.

 If the coolant mixture ratio is out of range between 45 to 55%, replace the coolant. Refer to "Changing Engine Coolant", MA-27.

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", *MA-16*.

b) After refilling coolant, run engine to ensure that no water-flow noise is emitted. After checking or replacing coolant, go to step 3 below.

Confirm whether customer filled the engine coolant or not. If customer filled the engine coolant, skip following steps and go to "Diagnostic Procedure", EC-895.

Turn ignition switch "ON".

 Perform "COOLANT TEMP" in "ACTIVE TEST" mode with CONSULT-II.

 Set "COOLANT TEMP" to 95°C (194°F) and make sure that cooling fan operates at low speed. If NG, go to "Diagnostic Procedure", EC-895.

 Set "COOLANT TEMP" to 105°C (221°F) and make sure that cooling fan operates at high speed. If NG, go to "Diagnostic Procedure", EC-895. After repair, go to next step.

5. Check for blocked coolant passage.

Warm up engine to normal operating temperature, then grasp upper and lower radiator hoses and make sure that coolant flows.

If NG, go to step 6 of "Diagnostic Procedure", EC-895. After repair, go to next step.

Be extremely careful not to touch any moving or adjacent parts.

6. Check radiator for blocked air passage

Check for blocked condenser or radiator (condenser or radiator fins damaged, condenser or radiator clogged), after market fog lamps,...etc. Check for condenser or radiator fin damage, shroud damage, vehicle front end for clogging of debris or insects...etc.

Check for improper fitting of front end cover, damaged radiator grille or bumper, vehicle frontal area damaged by collision but not repaired.

If NG, take appropriate action and then go to next step.

7. Check ECT sensor for proper operation. Refer to step 7 of "Diagnostic Procedure", EC-895. If NG, replace ECT sensor and go to next step.

ACTIVE TEST
COOLANT TEMP 95°C
MONITOR
CMPS~RPM(POS) XXX rpm
INJ PULSE-B1 XXX msec
IGN TIMING XXX BTDC

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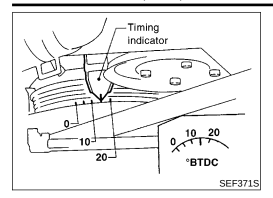
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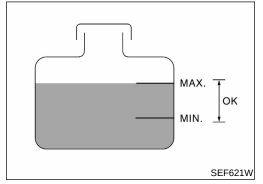
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Overall Function Check (Cont'd)



8. Check ignition timing. Refer to "Basic Inspection", EC-680. Make sure that ignition timing is $15^{\circ} \pm 2^{\circ}$ at 700 ± 50 rpm. If NG, adjust ignition timing and then recheck.



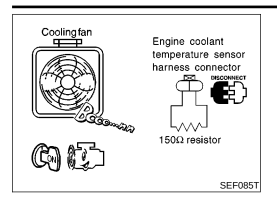
N WITHOUT CONSULT-II

NEEC0420S0

- 1. 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, skip the following steps and go to step 3 of "Diagnostic Procedure", EC-895.
- If the coolant mixture ratio is out of range between 45 to 55%, replace the coolant. Refer to "Changing Engine Coolant", MA-27.
- a) 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", *MA-16*.
- b) After refilling coolant, run engine to ensure that no water-flow noise is emitted. After checking or replacing coolant, go to step 3 below.
- 2. Confirm whether customer filled the engine coolant or not. If customer filled engine coolant, skip following steps and go to "Diagnostic Procedure", EC-895.
- 3. Turn ignition switch "OFF".
- Disconnect engine coolant temperature sensor harness connector.

VG33E

Overall Function Check (Cont'd)



 Connect 150Ω resistor to engine coolant temperature sensor harness connector.

6. Start engine and make sure that cooling fan operates. **Be careful not to overheat engine.**

If NG, go to step 9 of "Diagnostic Procedure", EC-895. After repair, go to next step.

Check for blocked coolant passage.

Warm up engine to normal operating temperature, then grasp upper and lower radiator hoses and make sure that coolant flows.

If NG, go to step 6 of "Diagnostic Procedure", EC-895. After repair, go to next step.

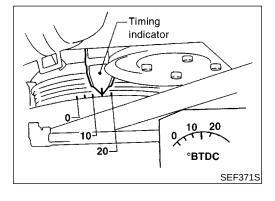
Be extremely careful not to touch any moving or adjacent parts.

Check radiator for blocked air passage
 Check for blocked condenser or radiator (condenser or radiator fins damaged, condenser or radiator clogged), after market fog lamps,...etc. Check for condenser or radiator fin damage, shroud damage, vehicle front end for clogging of debris or insects...etc.

Check for improper fitting of front end cover, damaged radiator grille or bumper, vehicle frontal area damaged by collision but not repaired.

If NG, take appropriate action and then go to next step.

9. Check ECT sensor for proper operation. Refer to step 6 of "Diagnostic Procedure", EC-895. If NG, replace ECT sensor and go to next step.



10. Check ignition timing. Refer to "Basic Inspection", EC-680. Make sure that ignition timing is 15° \pm 2° at 700 \pm 50 rpm. If NG, adjust ignition timing and then recheck.

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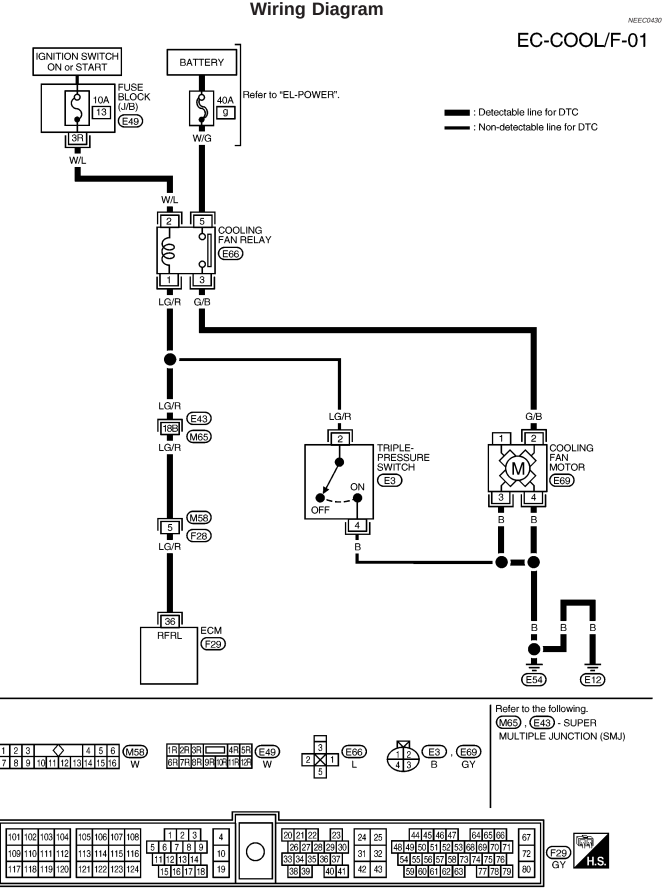
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VG33E

Diagnostic Procedure

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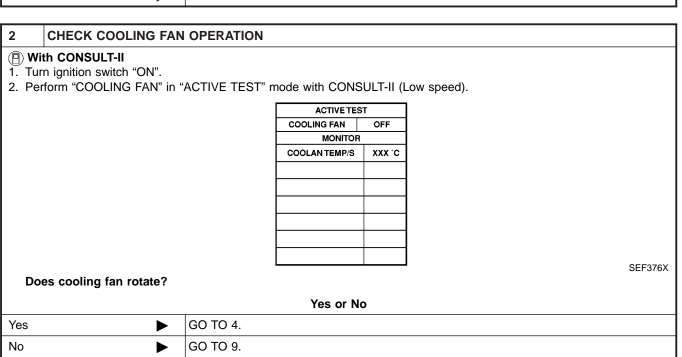
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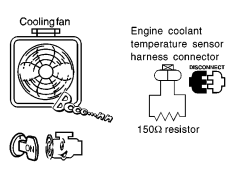
Diagnostic Procedure





Without CONSULT-II

- 1. Turn ignition switch "OFF".
- 2. Disconnect engine coolant temperature sensor harness connector.
- 3. Connect 150Ω resistor to engine coolant temperature sensor harness connector.
- 4. Start engine and make sure that cooling fan operates.



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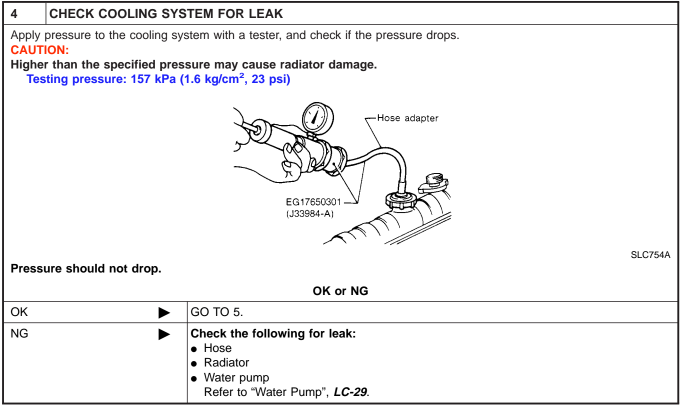
	OK or NG		
ĺ	OK •	>	GO TO 4.
	NG •	•	GO TO 9.

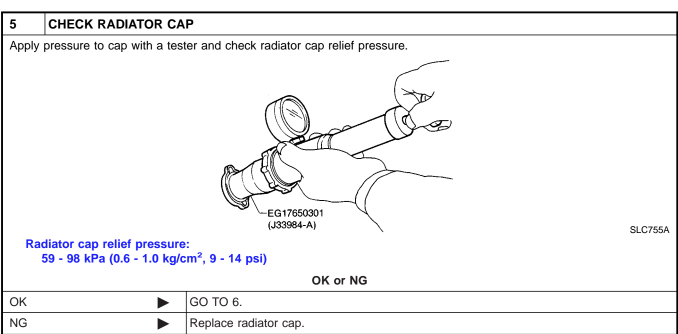
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Diagnostic Procedure (Cont'd)

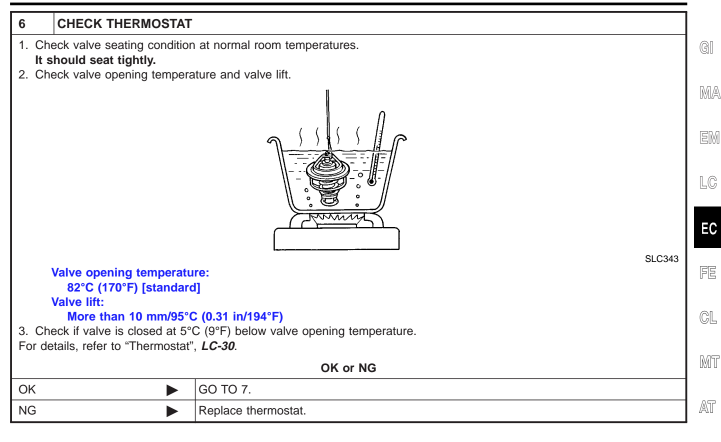
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Diagnostic Procedure (Cont'd)



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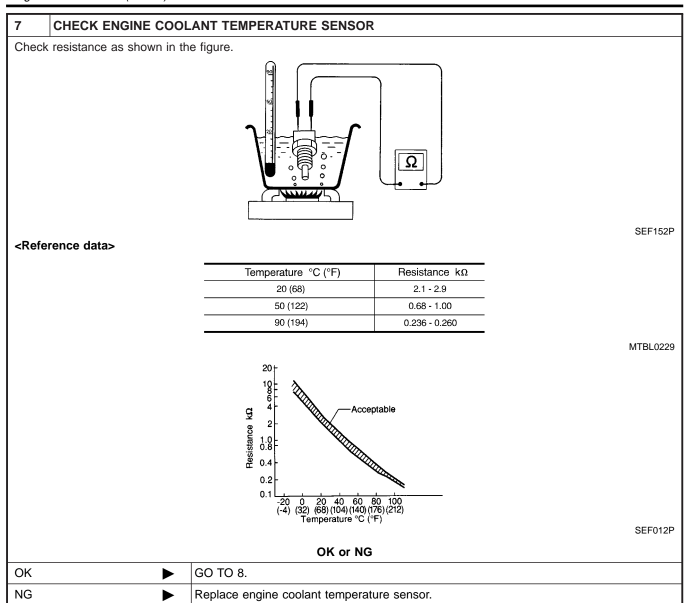
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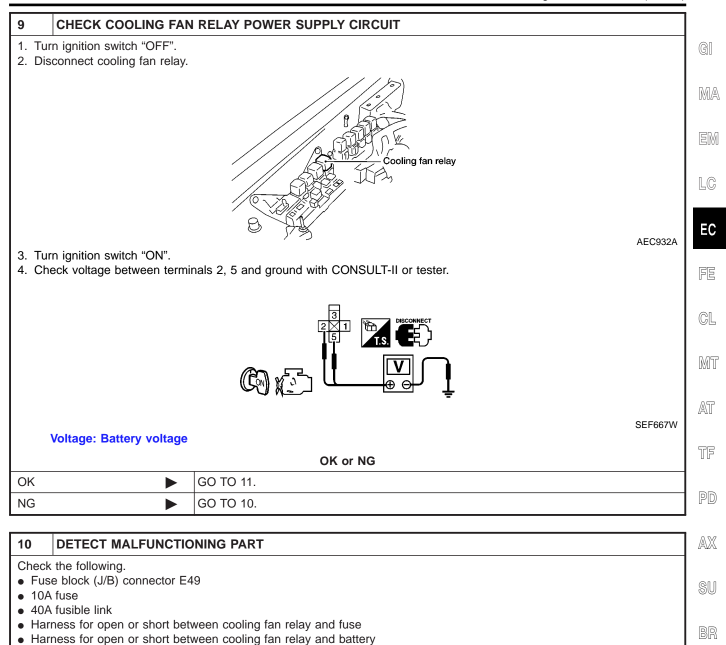
Diagnostic Procedure (Cont'd)



8	CHECK MAIN 12 CAUSES			
If the o	he cause cannot be isolated, go to "MAIN 12 CAUSES OF OVERHEATING", EC-902.			
► INSPECTION END				

VG33E

Diagnostic Procedure (Cont'd)



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

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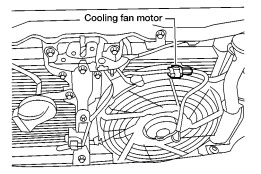
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VG33E

Diagnostic Procedure (Cont'd)

11 CHECK COOLING FAN MOTOR POWER SUPPLY AND GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect cooling fan motor harness connector.



AEC931A

3. Check harness continuity between relay terminal 3 and motor terminal 2, motor terminals 3, 4 and body ground. Refer to Wiring Diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

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OK	•	GO TO 12.
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.

12 CHECK COOLING FAN RELAY OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal 36 and relay terminal 1. 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 14.
NG	GO TO 13.

13 DETECT MALFUNCTIONING PART

Check the following.

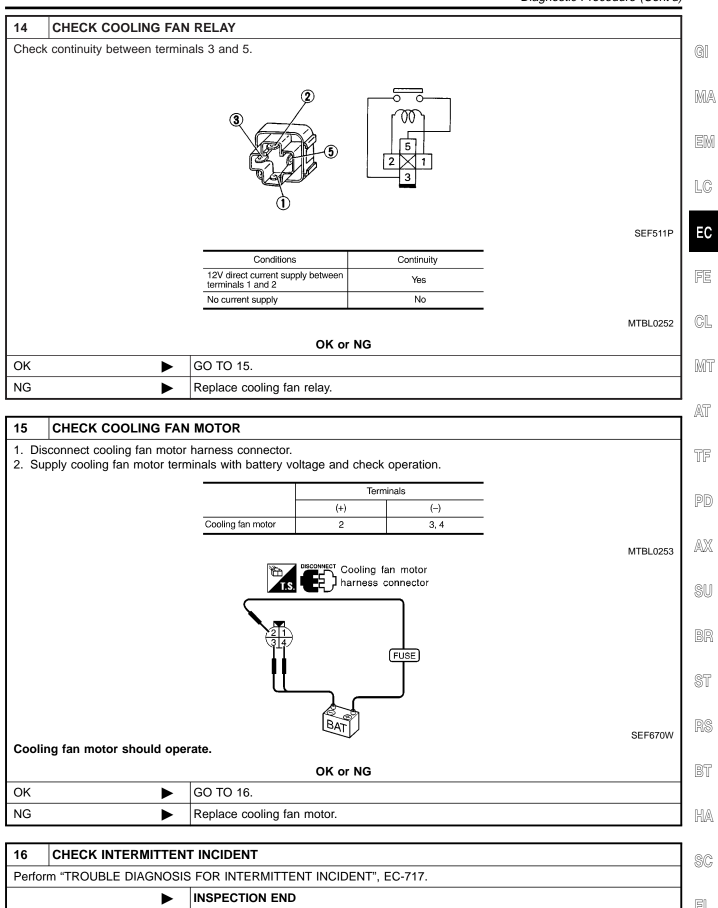
- Harness connectors E43, M65
- Harness connectors M58, F28
- Harness for open or short between cooling fan relay and ECM

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

DTC P0217 COOLANT OVERTEMPERATURE ENRICHMENT PROTECTION

VG33E

Diagnostic Procedure (Cont'd)



DTC P0217 COOLANT OVERTEMPERATURE ENRICHMENT PROTECTION

VG33E

Main 12 Causes of Overheating

			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", <i>MA-13</i> .
	3	Coolant level	Visual	Coolant up to MAX level in reservoir tank and radiator filler neck	See "Changing Engine Coolant", "ENGINE MAINTENANCE", <i>MA-27</i> .
	4	Radiator cap	Pressure tester	59 - 98 kPa (0.6 - 1.0 kg/cm ² , 9 - 14 psi) (Limit)	See "System Check", "ENGINE COOLING SYSTEM", <i>LC-27</i> .
ON* ²	5	Coolant leaks	Visual	No leaks	See "System Check", "ENGINE COOLING SYSTEM", <i>LC-27</i> .
ON* ²	6	Thermostat	Touch the upper and lower radiator hoses	Both hoses should be hot	See "Thermostat" and "Radiator", "ENGINE COOLING SYSTEM", <i>LC-30</i> and <i>LC-32</i> .
ON*1	7	Cooling fan	CONSULT-II	Operating	See "TROUBLE DIAG- NOSIS FOR OVER- HEAT" (EC-1149).
OFF	8	Combustion gas leak	Color checker chemi- cal tester 4 Gas ana- lyzer	Negative	_
ON* ³	9	Coolant temperature gauge	Visual	Gauge less than 3/4 when driving	_
		Coolant overflow to reservoir tank	Visual	No overflow during driving and idling	See "Changing Engine Coolant", "ENGINE MAINTENANCE", <i>MA-27</i> .
OFF* ⁴	10	Coolant return from reservoir tank to radia- tor	Visual	Should be initial level in reservoir tank	See "ENGINE MAINTENANCE", <i>MA-26</i> .
OFF	11	Cylinder head	Straight gauge feeler gauge	0.1 mm (0.004 in) Maximum distortion (warping)	See "Inspection", "CYL-INDER HEAD", <i>EM-90</i> .
	12	Cylinder block and pistons	Visual	No scuffing on cylinder walls or piston	See "Inspection", "CYL-INDER BLOCK", <i>EM-106</i> .

^{*1:} Turn the ignition switch ON.

For more information, refer to "OVERHEATING CAUSE ANALYSIS", LC-35.

^{*2:} Engine running at 3,000 rpm for 10 minutes.

^{*3:} Drive at 90 km/h (55 MPH) for 30 minutes and then let idle for 10 minutes.

^{*4:} After 60 minutes of cool down time.

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On Board Diagnosis Logic

On Board Diagnosis Logic

If a misfire occurs, the engine speed will fluctuate. If the fluctuation is detected by the crankshaft position sensor (OBD), the misfire is diagnosed.

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Sensor	Input Signal to ECM	ECM function	\mathbb{N}
Crankshaft position sensor (OBD)	Engine speed	On board diagnosis of misfire	

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The misfire detection logic consists of the following two conditions.

- 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 remain on. 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 emission), the MIL will only light when the misfire is detected on a second trip. During this condition, ECM
 monitors the CKP sensor signal every 1000 revolutions. A misfire malfunction can be detected on any one cylinder or on
 multiple cylinders.

Malfunction is detected when multiple cylinders misfire, No. 1 cylinder misfires, No. 2 cylinder misfires, No. 3 cylinder misfires, No. 4 cylinder misfires, No. 5 cylinder misfires and No. 6 cylinder misfires.

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NFFC0182S01

NFFC0183

POSSIBLE CAUSE

- Improper spark plug
- Insufficient compression
- Incorrect fuel pressure
- EGR valve
- The injector circuit is open or shorted
- Injectors
- Intake air leak
- The ignition secondary circuit is open or shorted
- Lack of fuel
- Drive plate
- Front heated oxygen sensor
- Incorrect distributor rotor

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 5 seconds before conducting the next test.

(P) 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.

DATA MONITOR

MONITORING NO FAIL

CMPS~RPM (REF) XXX rpm
COOLAN TEMP/S XXX 'C
VHCL SPEED SE XXX km/h
THRTL POS SEN XXX V
CLSD THL/P SW OFF
P/N POSI SW OFF

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DTC Confirmation Procedure (Cont'd)

- 3) Turn ignition switch "OFF" and wait at least 5 seconds.
- 4) Start engine again and drive at 1,500 to 3,000 rpm for at least 3 minutes.

Hold the accelerator pedal as steady as possible.

NOTE:

Refer to the freeze frame data for the test driving conditions.

5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-904.

With GST

Follow the procedure "With CONSULT-II".

Diagnostic Procedure

1 CHECK FOR INTAKE AIR LEAK

1. Start engine and run it at idle speed.
2. Listen for the sound of the intake air leak.

OK or NG

OK

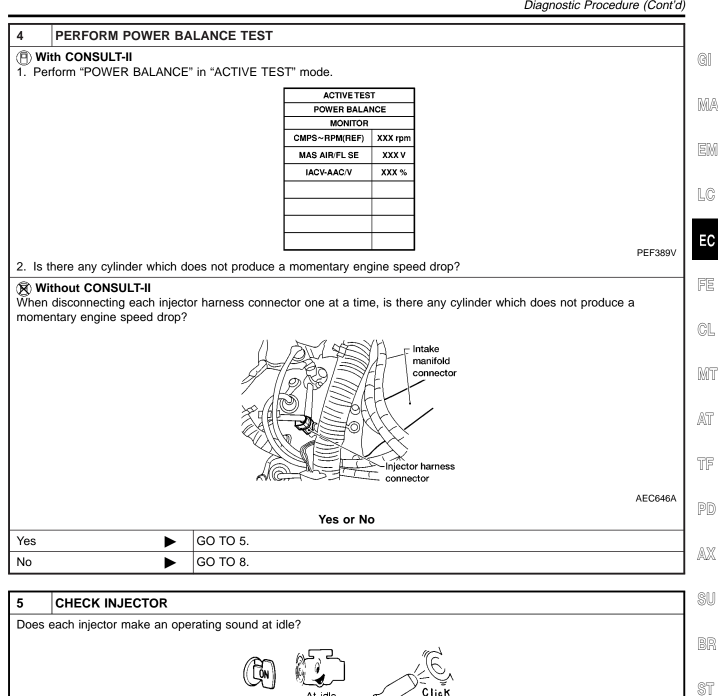
Discover air leak location and repair.

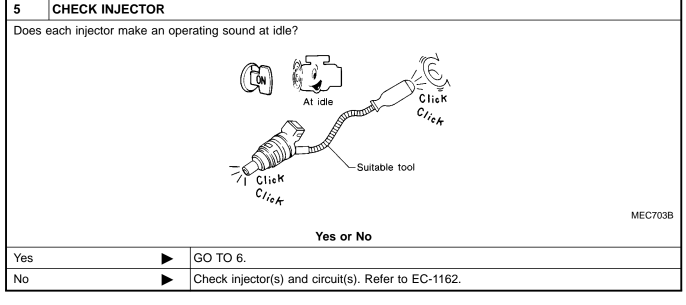
2	CHECK FOR EXHAUST SYSTEM CLOGGING		
Stop engine and visually check exhaust tube, three way catalyst and muffler for dents.			
OK or NG			
ОК	OK ▶ GO TO 3.		
NG	>	Repair or replace it.	

3	CHECK EGR FUNCTION			
Perfor	Perform "DTC Confirmation Procedure" of "DTC P1402 EGR FUNCTION (OPEN)". Refer to EC-1073.			
	OK or NG			
OK	OK ▶ GO TO 4.			
NG		Repair EGR system.		

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Diagnostic Procedure (Cont'd)





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Diagnostic Procedure (Cont'd)

6 CHECK IGNITION SPARK 1. Disconnect ignition wire from spark plug. 2. Connect a known good spark plug to the ignition wire. 3. Place end of spark plug against a suitable ground and crank engine. 4. Check for spark. Ignition wire Spark plug OK or NG

7 CHECK IGNITION WIRES

OK

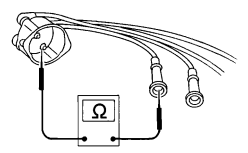
NG

1. Inspect wires for cracks, damage, burned terminals and for improper fit.

GO TO 8.

GO TO 7.

2. Measure the resistance of wires to their distributor cap terminal. Move each wire while testing to check for intermittent breaks.



SEF174P

Resistance:

Cylinder No.	Resistance k Ω [at 25°C (77°F)]
1	Approximately 6.5
2	Approximately 10.0
3	Approximately 8.5
4	Approximately 12.5
5	Approximately 8.5
6	Approximately 11.0

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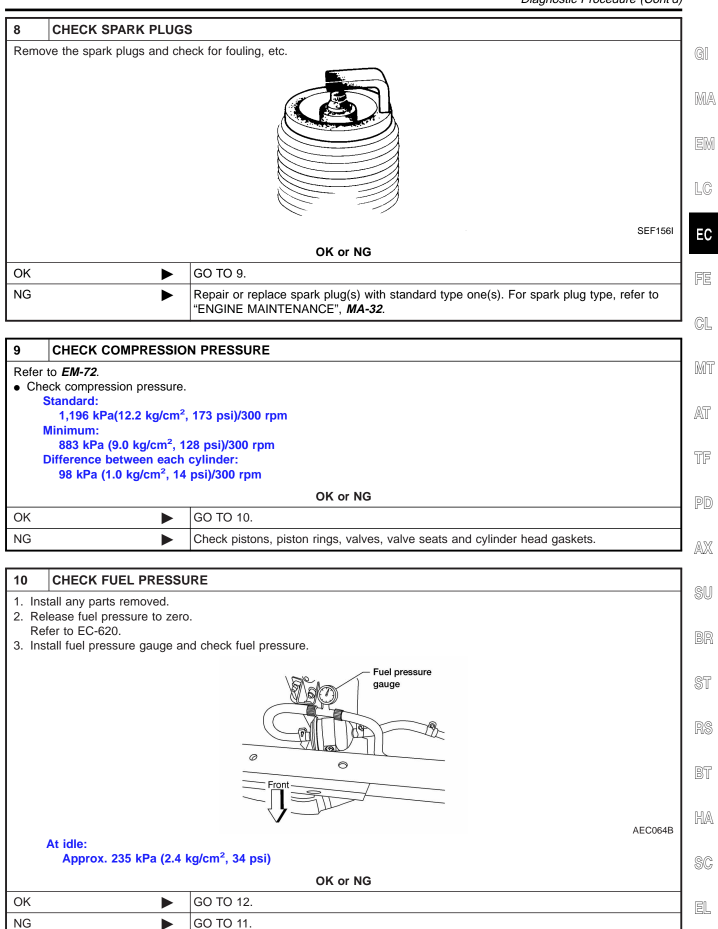
If the resistance exceeds the above specification, inspect ignition wire to distributor cap connection. Clean connection or replace the ignition wire with a new one.

ΟK	or	NG
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OK ►	 Check the following: Distributor rotor head for incorrect parts Ignition coil, power transistor and their circuits Refer to EC-1045.
NG ►	Replace.

VG33E

Diagnostic Procedure (Cont'd)



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Diagnostic Procedure (Cont'd)

11 DETECT MALFUNCTIONING PART Check the following. • Fuel pump and circuit (Refer to EC-1170.) • Fuel pressure regulator (Refer to EC-621.) • Fuel lines (Refer to "ENGINE MAINTENANCE", MA-29.) • Fuel filter for clogging Repair or replace.

12	CHECK IGNITION TIMING			
Chec	k the following items. Refer	r to "Basic Inspection", EC-	-680.	
		Items	Specifications	
		Ignition timing	15° ± 2° BTDC	
		Base idle speed	700 ± 50 rpm (in "P" or "N" position)	
		Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF	
		Target idle speed	750 ± 50 rpm (in "P" or "N" position)	
				MTBL0226
		O	K or NG	
OK (\	With CONSULT-II)	GO TO 13.		
OK (\	Without CONSULT-	GO TO 14.		
NG	•	Adjust ignition timing.		

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Diagnostic Procedure (Cont'd)

CHECK FRONT HEATED OXYGEN SENSOR LH/RH

(P) With CONSULT-II

13

- 1. Start engine and warm it up to normal operating temperature.
- 2. Select "MANU TRIG" and "HI SPEED" in "DATA MONITOR" mode with CONSULT-II, and select "FR O2 SEN-B1 (-B2)" and "FR O2 MNTR-B1 (-B2)".
- 3. Hold engine speed at 2,000 rpm under no load during the following steps.
- 4. Touch "RECORD" on CONSULT-II screen.

DATA MONITOR		
MONITORING	NO FAIL	
CMPS~RPM(REF)	XXX rpm	
MAS AIR/FL SE	XXX V	
COOLAN TEMP/S	XXX °C	
FR O2 SEN-B1	XXX V	
FR O2 MNTR-B1	LEAN	
INJ PULSE-B1	XXX msec	
A/F ALPHA-B1	XXX %	
FR O2 HTR-B1	ON	

PEF365V

- 5. Check the following.
- "FR O2 MNTR-B1 (-B2)" in "DATA MONITOR" mode changes from "RICH" to "LEAN" to "RICH" 5 times in 10 seconds. 5 times (cycles) are counted as shown left:

Right bank

cycle | 1 | 2 | 3 | 4 | 5 | FR O2 MNTR-B1 R-L-R-L-R-L-R-L-R

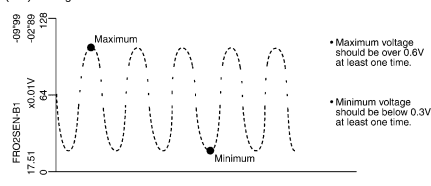
Left bank

cycle | 1 | 2 | 3 | 4 | 5 | FR O2 MNTR-B2 R-L-R-L-R-L-R-L-R

R means FR O2 MNTR-B1(-B2) indicates RICH L means FR O2 MNTR-B1(-B2) indicates LEAN

SEF702W

- "FR O2 SEN-B1 (-B2)" voltage goes above 0.6V at least once.
- "FR O2 SEN-B1 (-B2)" voltage goes below 0.3V at least once.
- "FR O2 SEN-B1 (-B2)" voltage never exceeds 1.0V.



SEF154X

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
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OK •	GO TO 15.
NG ►	Replace front heated oxygen sensor.

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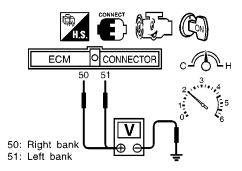
VG33E

Diagnostic Procedure (Cont'd)

14 CHECK FRONT HEATED OXYGEN SENSOR LH/RH

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Set voltmeter probes between ECM terminal 50 (right bank sensor signal) or 51 (left bank sensor signal) and engine
- 3. Check the following with engine speed held at 2,000 rpm constant under no load.



SEF919U

- MIL goes on more than 5 times within 10 seconds in Diagnostic Test Mode II (FRONT HEATED OXYGEN SENSOR MONITOR).
- The maximum voltage is over 0.6V at least one time.
- The minimum voltage is below 0.3V at least one time.
- The voltage never exceeds 1.0V.

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

OK •	GO TO 15.
NG	Replace front heated oxygen sensor.

15 **CHECK MASS AIR FLOW SENSOR**

(P) With CONSULT-II

Check mass air flow sensor signal in "DATA MONITOR" mode with CONSULT-II.

3.3 - 4.8 g-m/sec: at idling 12.0 - 14.9 g-m/sec: at 2,500 rpm

Check mass air flow sensor signal in MODE 1 with GST.

3.3 - 4.8 g-m/sec: at idling

12.0 - 14.9 g·m/sec: at 2,500 rpm

No Tools

Check voltage between ECM terminal 54 and ground.

1.0 - 1.7V: at idling

1.7 - 2.3V: at 2,500 rpm

OK or NG

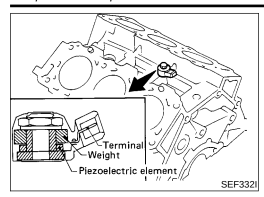
OK •	GO TO 16.
_	Check connectors for rusted terminals or loose connections in the mass air flow sensor circuit or engine grounds. Refer to EC-724.

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Diagnostic Procedure (Cont'd)

	Diagnostic Pr	ocedure (Cont'd)
16 CHECK	SYMPTOM MATRIX CHART	
Check items on t	the rough idle symptom in "Symptom Matrix Chart", EC-699.	(
	OK or NG	
OK	▶ GO TO 17.	[
NG .	Repair or replace.	
7 ERASE	THE 1ST TRIP DTC	
	cause a 1st trip DTC to be set.	
	DTC from the ECM memory after performing the tests. Refer to EC-651.	[
	▶ GO TO 18.	
8 CHECK	INTERMITTENT INCIDENT	
l .	BLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.	
	INSPECTION END	
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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 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
64	W	Knock sensor	[Engine is running] • Idle speed	Approximately 2.5V

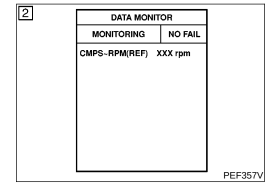
On Board Diagnosis Logic

Malfunction is detected when an excessively low or high voltage from the knock sensor is sent to ECM.

POSSIBLE CAUSE

NEEC0187S01

- Harness or connectors (The knock sensor circuit is open or shorted.)
- Knock sensor



DTC Confirmation Procedure

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If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10V at idle.

(P) With CONSULT-II

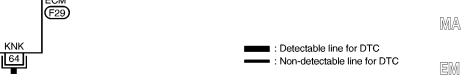
- 1) Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- Start engine and run it for at least 5 seconds at idle speed.
- 3) If DTC is detected, go to "Diagnostic Procedure", EC-914.

Follow the procedure "With CONSULT-II".



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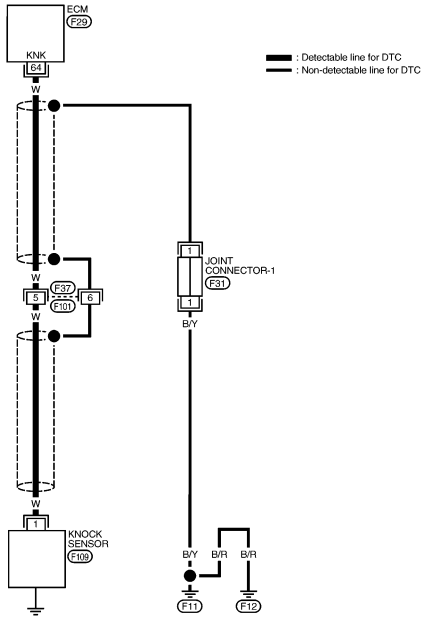
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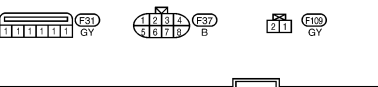
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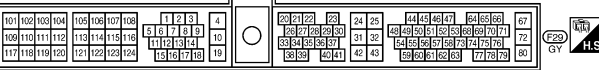
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Diagnostic Procedure

NEEC0190

1 CHECK KNOCK SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT-I

- 1. Turn ignition switch OFF.
- 2. Disconnect ECM harness connector.
- 3. Check resistance between ECM terminal 64 and engine ground.

NOTE:

It is necessary to use an ohmmeter which can measure more than 10 M Ω .

Resistance:

Approximately 500 - 620 k Ω [at 25°C (77°F)]

4. Also check harness for short to ground and short to power.

OK or NG

OK •	•	GO TO 5.
NG •	•	GO TO 2.

2 CHECK INPUT SIGNAL CIRCUIT-II

- 1. Disconnect knock sensor harness connector.
- Check harness continuity between ECM terminal 64 and knock sensor terminal 1. 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 4.
NG ►	GO TO 3.

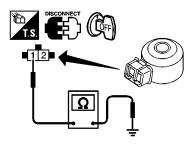
3 DETECT MALFUNCTIONING PART

Check the following.

- Harness connector F37, F101
- 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.

4 CHECK KNOCK SENSOR

- Use an ohmmeter which can measure more than 10 M Ω .
- 1. Disconnect knock sensor harness connector.
- 2. Check resistance between terminal 2 and ground.



SEF643W

Resistance: 500 - 620 k Ω [at 25°C (77°F)]

CAUTION:

Do not use any knock sensors that have been dropped or physically damaged. Use only new ones.

OK or NG

OK		GO TO 8.
NG		Replace knock sensor.

DTC P0325 KNOCK SENSOR (KS)

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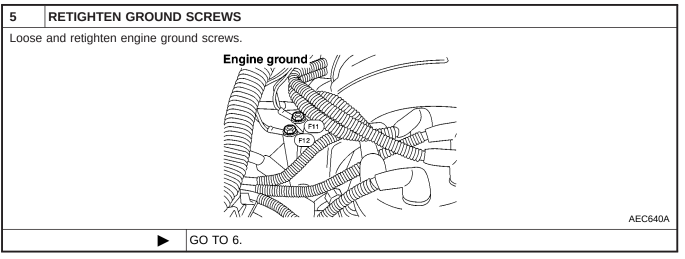
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Diagnostic Procedure (Cont'd)

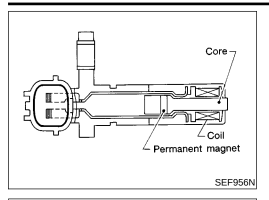


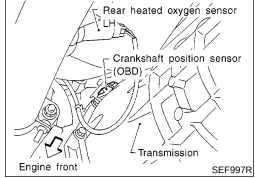
6	CHECK KNOCK SENSOR SHIELD CIRCUIT FOR OPEN AND SHORT					
 Disconnect harness connectors F37, F101. Check harness continuity between harness connector F37 terminal 6 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. 						
		OK or NG				
017	OK					
OK		NG				
NG	•	GO TO 7.				
	>	GO TO 7.				

Check the following. • Harness connectors F37, F101 • Joint connectors - 1 • Harness for open or short betw	l veen harness connector F37 and engine ground
•	Repair open circuit or short to ground or short to power in harness or connectors.

	CHECK INTERMITTENT INCIDENT		
Refer to	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

Component Description





Component Description

The crankshaft position sensor (OBD) is located on the transaxle housing facing the gear teeth (cogs) of the flywheel or drive plate. It detects the fluctuation of the engine revolution.

The sensor consists of a permanent magnet, core and coil.

When the engine is running, the high and low parts of the teeth cause the gap with the sensor to change.

The changing gap causes the magnetic field near the sensor to change.

Due to the changing magnetic field, the voltage from the sensor changes.

The ECM receives the voltage signal and detects the fluctuation of the engine revolution.

This sensor is not used to control the engine system. It is used only for the on board diagnosis.

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

Орсспіс	specification data are reference values and are measured between each terminal and 32 (LOW ground).					
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (AC Voltage)		
		Crankshaft position sensor (OBD)	[Engine is running] • Warm-up condition • Idle speed	1 - 2V (AC range) (V) 10 5 0.2 ms		
47	L		[Engine is running] • Engine speed is 2,000 rpm	3 - 4V (AC range) (V) 10 5 0.2 ms SEF691W		

On Board Diagnosis Logic

On Board Diagnosis Logic

Malfunction is detected when the proper pulse signal from the crankshaft position sensor (OBD) is not sent to ECM while the engine is running at the specified engine speed.

POSSIBLE CAUSE

NEEC0193S01

- Harness or connectors (The crankshaft position sensor (OBD) circuit is open.)
- Crankshaft position sensor (OBD)

EM

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<u> </u>			
	DATA MONITOR		
MON	MONITORING NO FAIL		
CMPS~F	CMPS~RPM(REF) XXX rpm		

DTC Confirmation Procedure

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

FE

- (P) With CONSULT-II
- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
 - Start engine and run it for at least 15 seconds at idle speed.
- 3) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-919.

MT

With GST

NOTE:

Follow the procedure "With CONSULT-II".

AT TF

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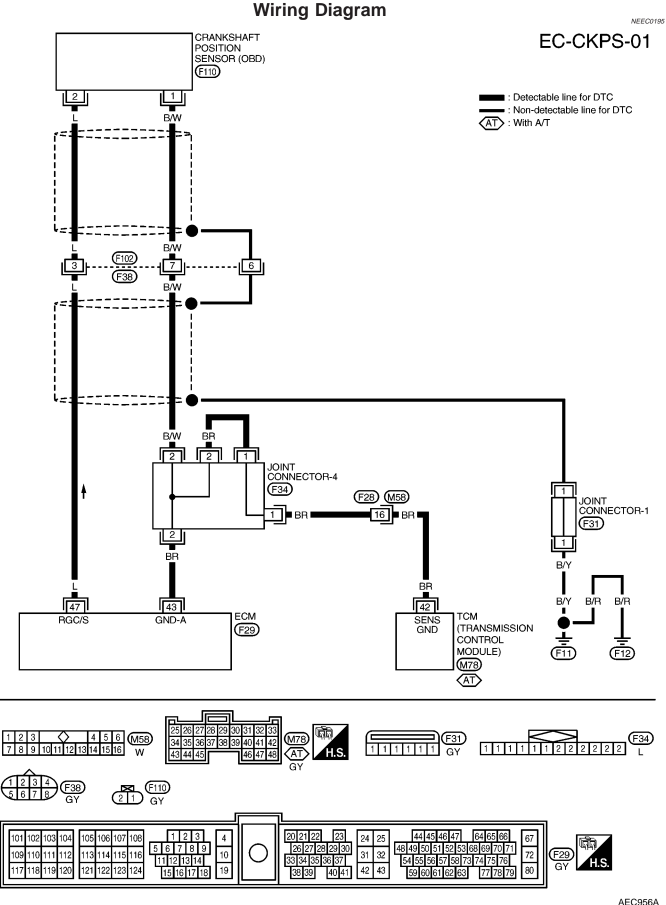
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Diagnostic Procedure



NEEC0196

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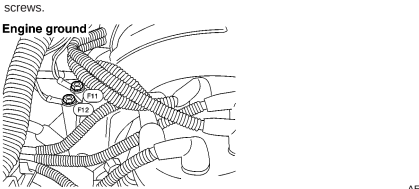
TF

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1. Turn ignition switch OFF.

2. Loosen and retighten engine ground screws.

RETIGHTEN GROUND SCREWS

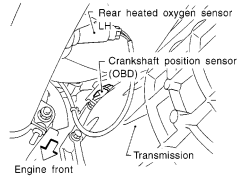


AEC640A

GO TO 2.

CHECK CKPS (OBD) INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

1. Disconnect crankshaft position sensor (OBD) and ECM harness connectors.



SEF997R

2. Check continuity between ECM terminal 47 and 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 4.
NG	•	GO TO 3.

DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F38, F102
- Harness for open or short between ECM and crankshaft position sensor (OBD)

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

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Diagnostic Procedure (Cont'd)

4	CHECK CKPS (OBD) (ROUND CIRCUIT FOR OPEN AND SHORT	
2. Ch	 Reconnect ECM harness connector. Check harness continuity between sensor terminal 1 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. 		
		OK or NG	
OK	>	GO TO 6.	
NG		GO TO 5.	

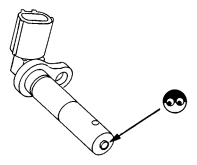
DETECT MALFUNCTIONING PART

Check the following.

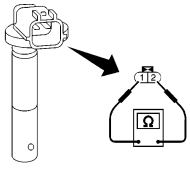
- Harness connectors F38, F102
- Harness connectors F28, M58
- Joint connector-4
- Harness for open or short between crankshaft position sensor (OBD) and ECM
- Harness for open or short between crankshaft position sensor (OBD) and TCM (Transmission Control Module)
 - Repair open circuit or short to ground or short to power in harness or connectors.

CHECK CRANKSHAFT POSITION SENSOR (OBD)

- 1. Disconnect crankshaft position sensor (OBD) harness connector.
- 2. Loosen the fixing bolt of the sensor.
- 3. Remove the sensor.
- 4. Visually check the sensor for chipping.



5. Check resistance as shown in the figure.



SEF504V

SEF960N

Resistance: Approximately 512 - 632Ω [at 20°C (68°F)]

OK or NG

OK	GO TO 7.
NG	Replace crankshaft position sensor (OBD).

EC

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Diagnostic Procedure (Cont'd)

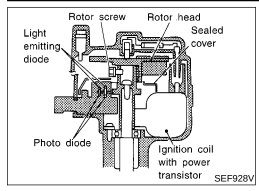
7	CHECK CKPS (OBD) S	SHIELD CIRCUIT FOR OPEN AND SHORT]	
2. Ch	 Disconnect harness connectors F38, F102. Check harness continuity between harness connector F38 terminal 6 and engine ground. Refer to Wiring Diagram. Continuity should exist. 			
	3. Also check harness for short to ground and short to power.			
		OK or NG		
OK	•	GO TO 9.		
NG	•	GO TO 8.		
8	DETECT MALFUNCTION	ONING PART		

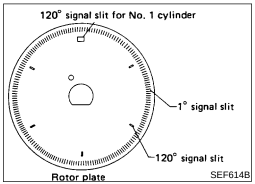
8	DETECT MALFUNCTIO	NING PART	
Check the following.			
	Harness connectors F38, F102		
	Joint connector-1		
Harr	Harness for open or short between harness connector F38 and engine ground		
	•	Repair open circuit or short to ground or short to power in harness or connectors.	

9	CHECK INTERMITTENT INCIDENT		
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
► INSPECTION END		M	

SC EL

Component Description





Component Description

The camshaft position sensor is a basic component of the engine control system. It monitors engine speed and piston position. These input signals to the ECM are used to control fuel injection, ignition timing and other functions.

The camshaft position sensor has a rotor plate and a wave-forming circuit. The rotor plate has 360 slits for a 1° (POS) signal and 6 slits for a 120° (REF) signal. The wave-forming circuit consists of Light Emitting Diodes (LED) and photo diodes.

The rotor plate is positioned between the LED and the photo diode. The LED transmits light to the photo diode. As the rotor plate turns, the slits cut the light to generate rough-shaped pulses. These pulses are converted into on-off signals by the wave-forming circuit and sent to the ECM.

The distributor is not repairable and must be replaced as an assembly except distributor cap and rotor head.

NOTE:

The rotor screw which secures the distributor rotor head to the distributor shaft must be torqued properly.

(37±3 kg-cm, 32±3 in-lb)

ECM Terminals and Reference Value

NEEC019

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

Specific	specification data are reference values and are measured between each terminal and 32 (ECIVI ground).			
TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
4	OR/B	ECM relay (Self shut-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)
44	PU	Camshaft position sensor (Reference signal)	[Engine is running] • Idle speed	0.3 - 0.5V (V) 10 5 0 20 ms SEF997U
48	PU		[Engine is running] • Engine speed is 2,000 rpm	0.3 - 0.5V (V) 10 5 0 20 ms SEF998U

DTC P0340 CAMSHAFT POSITION SENSOR (CMPS)

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ECM Terminals and Reference Value (Cont'd)

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	G
		Camshaft position sen-	[Engine is running] • Warm-up condition • Idle speed	Approximately 2.5V (V) 10 5 0.2 ms SEF999U	
49	LG	sor (Position signal)	[Engine is running] ● Engine speed is 2,000 rpm	Approximately 2.5V (V) 10 5 0 0.2 ms SEF001V	F
67	B/P	Power supply for ECM	[Ignition switch "ON"]	BATTERY VOLTAGE	Γλ./
72	B/P	1 ower supply for LOW	Figure 2 and 1	(11 - 14V)	M
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)	A

On Board Diagnosis Logic

Malfunction is detected when

(Malfunction A) either 1° or 120° signal is not sent to ECM for the first few seconds during engine cranking,

(Malfunction B) either 1° or 120° signal is not sent to ECM often enough while the engine speed is higher than the specified engine

(Malfunction C) the relation between 1° and 120° signal is not in the normal range during the specified engine speed.

POSSIBLE CAUSE

- Harness or connectors (The camshaft position sensor circuit is open or shorted.)
- Camshaft position sensor
- Starter motor (Refer to **SC-15**.)
- Starting system circuit (Refer to SC-11.)
- Dead (Weak) battery

BT

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SC

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DTC Confirmation Procedure

NOTE:

NEEC0200

- Perform "PROCEDURE FOR MALFUNCTION A" first. If 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 5 seconds before conducting the next test.

TESTING CONDITION:

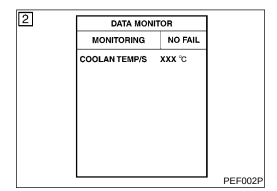
Before performing the following procedure, confirm that battery voltage is more than 10.5V at idle.

PROCEDURE FOR MALFUNCTION A

NEEC0200S01

- (P) With CONSULT-II
- 1) Turn ignition switch "ON".
- 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-926.
- With GST

Follow the procedure "With CONSULT-II".



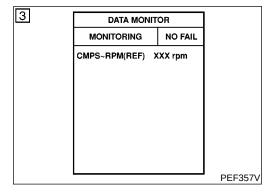
PROCEDURE FOR MALFUNCTION B AND C

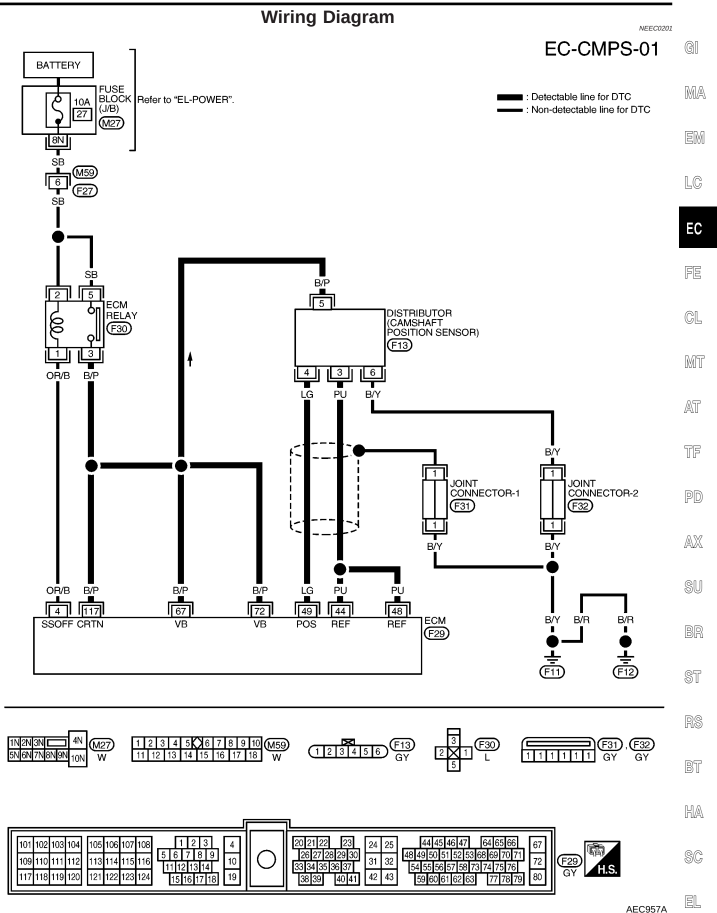
NEEC0200S02

- (II) With CONSULT-II
- 1) Turn ignition switch "ON".
- 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-926.

With GST

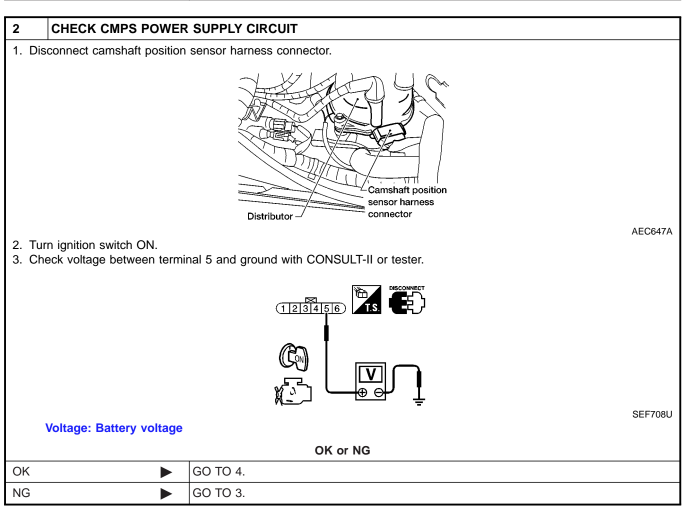
Follow the procedure "With CONSULT-II".





1 RETIGHTEN GROUND SCREWS 1. Turn ignition switch OFF. 2. Loosen and retighten engine ground screws. Engine ground Fig. 191 AEC640A

GO TO 2.



3 DETECT MALFUNCTIONING PART Check the following. Harness for open or short between camshaft position sensor and ECM relay Harness for open or short between camshaft position sensor and ECM Repair harness or connectors.

DTC P0340 CAMSHAFT POSITION SENSOR (CMPS)

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Diagnostic Procedure (Cont'd)

4	CHECK CMPS INPUT	SIGNAL CIRCUIT FOR OPEN AND SHORT]
	Turn ignition switch OFF. Disconnect ECM harness connector.		
3. Ch 48	 Disconnect ECM harness connector. Check harness continuity between sensor terminal 4 and ECM terminal 49, sensor terminal 3 and ECM terminals 44, 48. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. 		
		OK or NG	EM
OK	>	GO TO 5.]
NG	>	Repair open circuit or short to ground or short to power in harness or connectors.	LC

5	CHECK CMPS GROUN	D CIRCUIT FOR OPEN AND SHORT	
2. Che	 Turn ignition switch OFF. Check harness continuity between sensor terminal 6 and engine ground. Continuity should exist. Also check harness for short to ground and short to power. 		
		OK or NG	
OK	>	GO TO 7.	
NG	>	GO TO 6.	

6	DETECT MALFUNCTIO	NING PART	1
Check the following. • Joint connector-2 • Harness for open or short between camshaft position sensor and engine ground			
	•	Repair open circuit or short to ground or short to power in harness or connector.	1

Diagnostic Procedure (Cont'd)

CHECK CAMSHAFT POSITION SENSOR 1. Install any parts removed. 2. Start engine. 3. Check voltage between ECM terminals 44, 48 and ground, ECM terminal 49 and ground with DC range. Terminal 44 or 48 and engine ground 2,000 rpm CONNECTOR Condition Idle ECM 44, 48 Voltage 0.3 - 0.5V 0.3 - 0.5V Pulse signal 20 ms 20 ms Terminal 49 and engine ground Condition Idle 2,000 rpm Voltage Approximately 2.5V Approximately 2.5V Pulse signal 0.2 ms 0.2 ms AEC038B OK or NG

8 CHECK CMPS SHIELD CIRCUIT FOR OPEN AND SHORT

GO TO 8.

- 1. Turn ignition switch OFF.
- 2. Disconnect joint connector-1.
- 3. Check the following.
- Continuity between joint connector terminal 1 and ground
- Joint connector-1

OK

NG

(Refer to "HARNESS LAYOUT", EL-239.)

Continuity should exist.

- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector-1.

OK	or	NG
----	----	----

Replace distributor assembly with camshaft position sensor.

OK •	GO TO 9.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

9	CHECK INTERMITTENT INCIDENT		
Refer	r to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	>	INSPECTION END	

DTC P0400 EGR FUNCTION (CLOSE)

VG33E

Description (If Equipped with EGR Valve)

Description (If Equipped with EGR Valve) SYSTEM DESCRIPTION

NEEC0203

NEEC0203S01

				CIL
Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Camshaft position sensor	Engine speed			UVUZAL
Mass air flow sensor	Amount of intake air			EM
Engine coolant temperature sensor	Engine coolant temperature	EGR con- trol	EGRC-solenoid valve	الالالك
Ignition switch	Start signal			LC
Throttle position sensor	Throttle position			

This system cuts and controls vacuum applied to the EGR valve to suit engine operating conditions. This cut-and-control operation is accomplished through the ECM and the EGRC-solenoid valve. When the ECM detects any of the following conditions, current does not flow through the solenoid valve. This causes the intake manifold vacuum to be discharged into the atmosphere. The EGR valve remains closed.

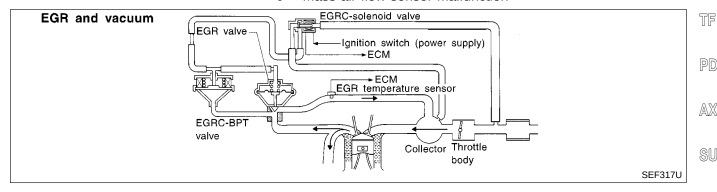
GL

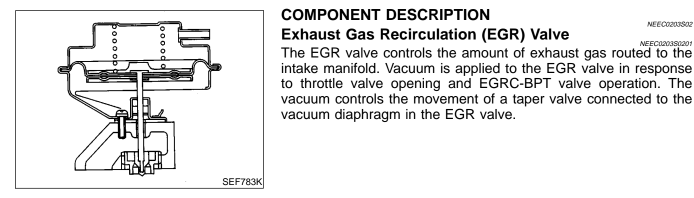
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- Low engine coolant temperature
- **Engine starting**
- High-speed engine operation
- Engine idling
- Excessively high engine coolant temperature
- Mass air flow sensor malfunction





COMPONENT DESCRIPTION Exhaust Gas Recirculation (EGR) Valve

NEEC0203S02

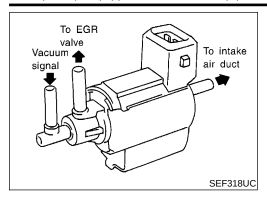
The EGR valve controls the amount of exhaust gas routed to the intake manifold. Vacuum is applied to the EGR valve in response

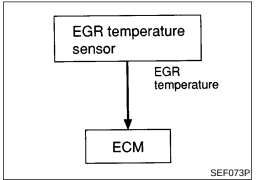
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Description (If Equipped with EGR Valve) (Cont'd)





EGRC-solenoid Valve

The EGRC-solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the coil in the solenoid valve is energized. The vacuum signal (from the intake manifold collector to the EGR valve) passes through the solenoid valve. The signal then reaches the EGR valve.

When the ECM sends an OFF signal, a plunger will then move to cut the vacuum signal.

On Board Diagnosis Logic

NEEC020

If the absence of EGR flow is detected by EGR temperature sensor under the condition that calls for EGR, a low-flow malfunction is diagnosed.

Malfunction is detected when no EGR flow is detected under condition that calls for EGR.

POSSIBLE CAUSE

NEEC0204S01

- EGR valve stuck closedEGRC-BPT valve
- Vacuum hoses
- EGRC-solenoid valve
- EGR passage
- EGR temperature sensor
- Exhaust gas leaks

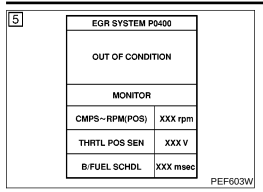
DTC P0400 EGR FUNCTION (CLOSE)

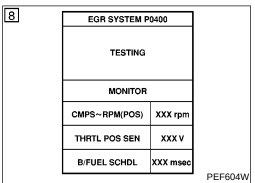
VG33E

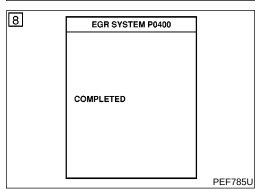
NEEC0205

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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 5 seconds before conducting the next test.
- P0400 will not be displayed at "SELF-DIAG RESULTS" mode with CONSULT-II even though DTC work support test result is NG.

TESTING CONDITION:

For best results, perform the test at a temperature of 5°C (41°F) or higher.

(II) With CONSULT-II

- Turn ignition switch "ON"
- Check "COOLAN TEMP/S" in "DATA MONITOR" mode with CONSULT-II.

Confirm COOLAN TEMP/S value is within the range listed below.

COOLAN TEMP/S: Less than 40°C (104°F)

If the value is out of range, park the vehicle in a cool place and allow the engine temperature to stabilize. Do not attempt to lower the engine coolant temperature with a fan or means other than ambient air. Doing so may produce an inaccurate diagnostic result.

- Start engine and let it idle monitoring "COOLAN TEMP/S" value. When the "COOLAN TEMP/S" value reaches 70°C (158°F), immediately go to the next step.
- Select "EGR SYSTEM P0400" of "EGR SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Touch "START".
- 6) Accelerate vehicle to a speed of 40 km/h (25 MPH) once and then stop vehicle with engine running.

If "COMPLETED" appears on CONSULT-II screen, go to step 9.

If "COMPLETED" does not appear on CONSULT-II screen, go to the following step.

- Check the output voltage of "THRTL POS SEN" (at closed throttle position) and note it.
- 8) When the following conditions are met, "TESTING" will be displayed on the CONSULT-II screen. Maintain the conditions until "TESTING" changes to "COMPLETED". (It will take approximately 60 seconds or more.)

CMPS-RPM (POS)	1,600 - 2,400 rpm (A/T models) 1,800 - 2,600 rpm (M/T models)
B/FUEL SCHDL	3.0 - 4.5 msec
THRTL POS SEN	X - (X + 0.7) V X = Voltage value measured at step 7
Selector lever	Suitable position

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

Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-934. EC

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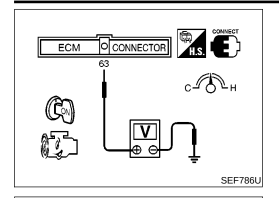
RT

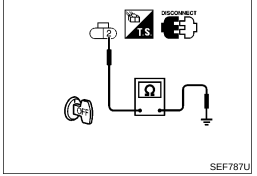
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Overall Function Check

NEEC0206

Use this procedure to check the overall EGR function. During this check, a 1st trip DTC might not be confirmed.

⋈ Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Check the EGR valve lifting when revving engine from idle up to 3,000 rpm quickly under no load.

EGR valve should lift up and down without sticking. If NG, go to "Diagnostic Procedure", EC-934.

3) Check voltage between ECM terminal 63 (EGR temperature sensor signal) and ground at idle speed.

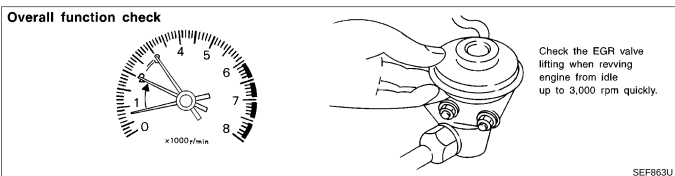
Less than 4.5V should exist.

If NG, go to next step.

- 4) Turn ignition switch "OFF".
- 5) Disconnect EGR temperature sensor harness connector.
- Check harness continuity between EGR temperature sensor harness connector terminal 2 and ground.

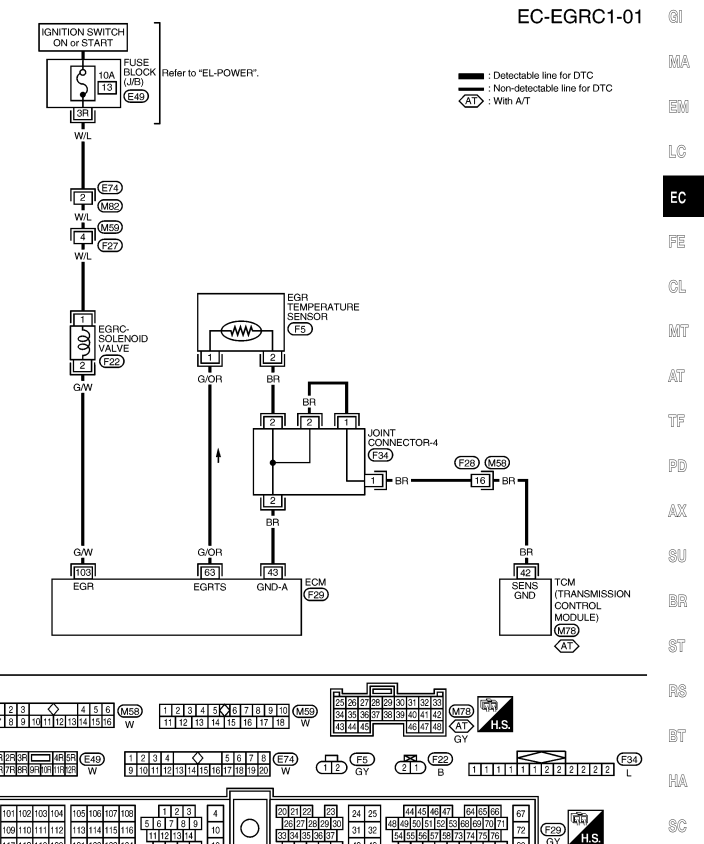
Continuity should exist.

7) Perform "CHECK EGR TEMPERATURE SENSOR" in "Diagnostic Procedure".





NEEC0207



AEC958A

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54 55 56 57 58 73 74 75 76

59 60 61 62 63

(F29)

31 32

42 43

40 41

116

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11 12 13 14

15 16 17 18

NG

VG33E

Diagnostic Procedure 1 CHECK EXHAUST SYSTEM 1. Start engine. 2. Check exhaust pipes and muffler for leaks. SEF099P OK or NG OK (With CONSULT-II) ▶ GO TO 2. OK (Without CONSULT- ▶ GO TO 3.

Repair or replace exhaust system.

DTC P0400 EGR FUNCTION (CLOSE)

VG33E

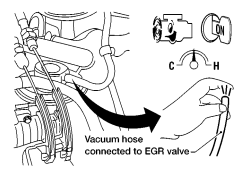
Diagnostic Procedure (Cont'd)

CHECK VACUUM SOURCE TO EGR VALVE

(P) With CONSULT-II

2

- 1. Warm engine up to normal operating temperature.
- 2. Disconnect vacuum hose to EGR valve.
- 3. Check for vacuum existence at idle.



AEC648A

PEF788U

Vacuum should not exist at idle.

- 4. Select "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode with CONSULT-II and turn the solenoid valve "ON".
- 5. Check for vacuum existence when revving engine from idle up to 3,000 rpm.

ACTIVE TEST			
EGRC SOL/V		ON	
(EGR)	(EGR) FLOW		
MONITOR			
CMPS·RPM(REF)		XXX rpm	
		·	

Vacuum should exist when revving engine.

OK or NG

OK	•	GO TO 4.
NG	•	GO TO 5.

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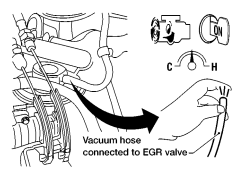
SC

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3 CHECK VACUUM SOURCE TO EGR VALVE

(X) Without CONSULT-II

- 1. Warm engine up to normal operating temperature.
- 2. Disconnect vacuum hose to EGR valve.
- 3. Check for vacuum existence at idle.



AEC648A

Vacuum should not exist at idle.

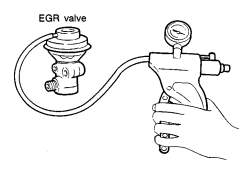
4. Check for vacuum existence when revving engine from idle up to 3,000 rpm quickly. **Vacuum should exist when revving engine.**

OK or NG

OK •	GO TO 4.
NG •	GO TO 5.

CHECK EGR VALVE

Apply vacuum to EGR vacuum port with a hand vacuum pump.



MEF137D

EGR valve spring should lift.

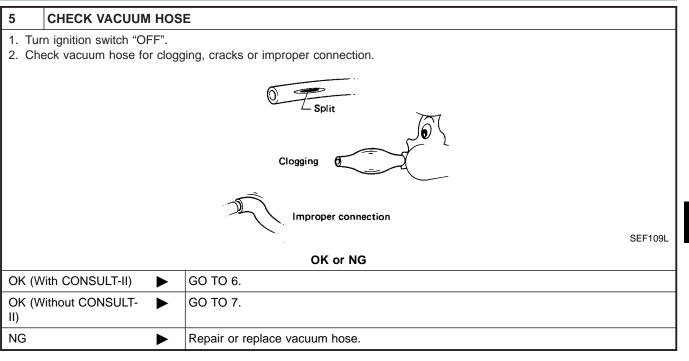
Check for sticking.

OK or NG

OK		GO TO 11.
NG	>	Replace EGR valve.

DTC P0400 EGR FUNCTION (CLOSE)

Diagnostic Procedure (Cont'd)



6 CHECK EGRC-SOLENOID VALVE OPERATION

(P) With CONSULT-II

- 1. Turn ignition switch "ON".
- 2. Turn EGRC-solenoid valve "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST	
EGRC SOL/V	ON
(EGR)	FLOW
MONITOR	7
CMPS~RPM(REF)	XXX rpm

Clicking noise should be heard.

OK or NG

OK •	GO TO 8.
NG ►	Repair or replace EGRC-solenoid valve or repair circuit.

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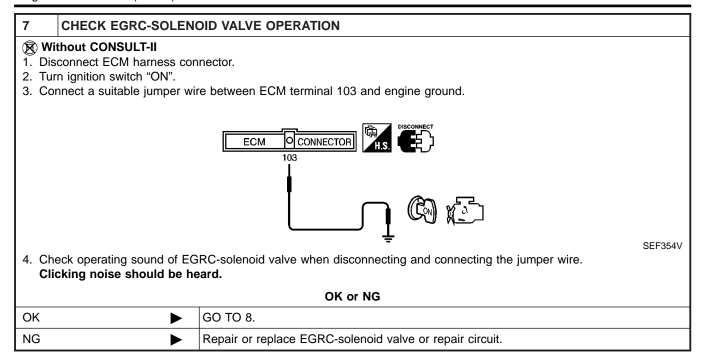
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DTC P0400 EGR FUNCTION (CLOSE)

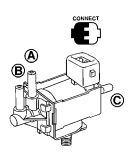
Diagnostic Procedure (Cont'd)

CHECK EGRC-SOLENOID VALVE

(P) With CONSULT-II

8

- 1. Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time.



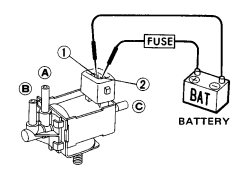
ACTIVE TEST		
EGRC SOL/V (EGR) ON FLOW		
MONITOR	ì	
CMPS~RPM (REF)	XXXrpm	

Conditions	Air passage continuity between A and B	Air passage continuity between A and C
ON	Yes	No
OFF	No	Yes

SEF155X

(R) Without CONSULT-II

1. Check air passage continuity and operation delay time under the following conditions.



Air passage continuity between A and B Air passage continuity between A and C Condition 12V direct current supply between terminals 1 and 2 No Yes No supply No Yes

MTBL0237

AEC919

01/		NIO
OK	or	NG

OK •	GO TO 9.
NG ►	Replace EGRC-solenoid valve.

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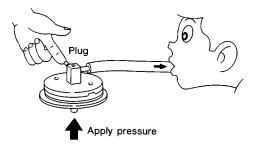
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Diagnostic Procedure (Cont'd)

9 CHECK EGRC-BPT VALVE

- 1. Plug one of two ports of EGRC-BPT valve.
- 2. Vacuum from the other port and check for leakage while applying a pressure above 0.981 kPa (100 mm H_2O , 3.94 in H_2O) from under EGRC-BPT valve.

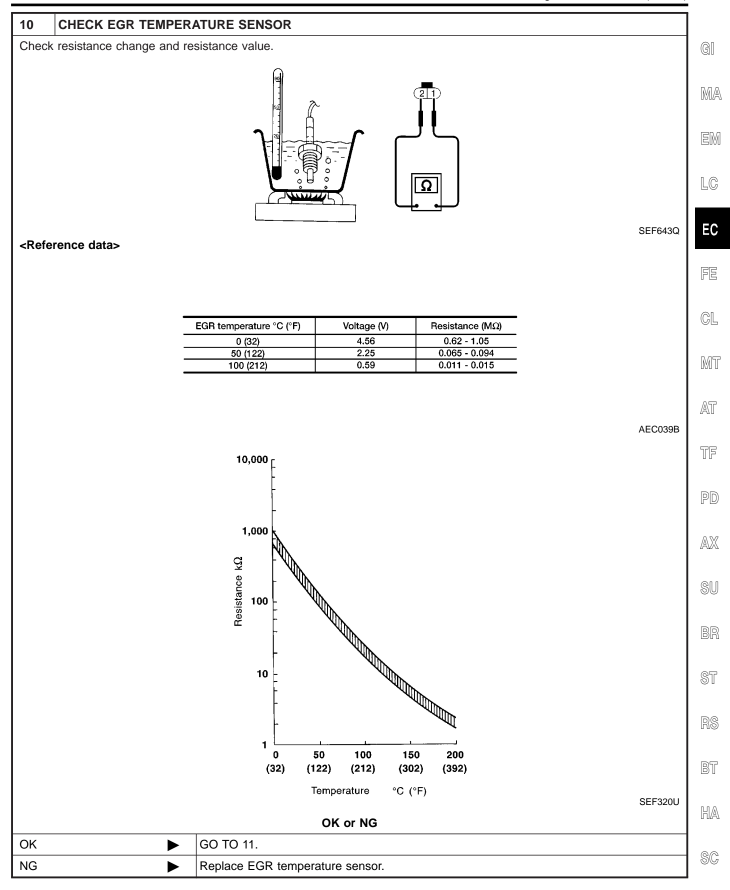


SEF083P

Leakage should not exist.

OK or NG

OK •	GO TO 10.
NG •	Replace EGRC-BPT valve.



DTC P0400 EGR FUNCTION (CLOSE)

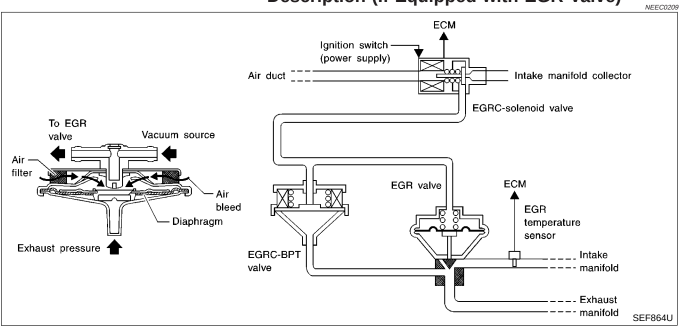
VG33E

11	1 CHECK INTERMITTENT INCIDENT		
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	► INSPECTION END		

VG33E

Description (If Equipped with EGR Valve)

Description (If Equipped with EGR Valve)



SYSTEM DESCRIPTION

The EGRC-BPT valve monitors exhaust pressure to activate the diaphragm, controlling intake manifold vacuum applied to the EGR valve. In other words, recirculated exhaust gas is controlled in response to positioning of the EGR valve or to engine operation.

On Board Diagnosis Logic

If too much EGR flow exists due to an EGRC-BPT valve malfunction, off idle engine roughness will increase. If the roughness is large, then the vacuum to the EGR valve is interrupted through the EGRC-solenoid valve. If the engine roughness is reduced at that time, the EGRC-BPT valve malfunction is indicated. Malfunction is detected when the EGRC-BPT valve does not operate properly.

POSSIBLE CAUSE

NEEC0210S01

- **EGRC-BPT** valve
- EGR valve
- Loose or disconnected rubber tube
- Blocked rubber tube
- Camshaft position sensor
- Blocked exhaust system
- Orifice
- Mass air flow sensor
- EGRC-solenoid valve

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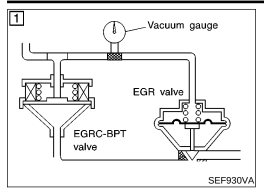
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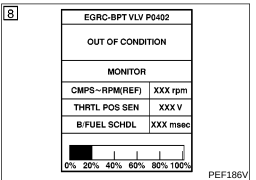
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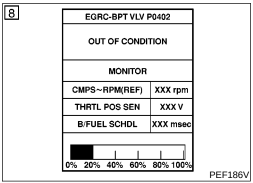
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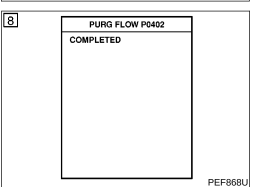
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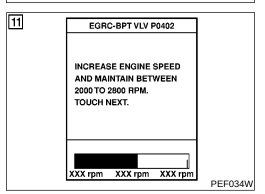
NFFC0211











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 5 seconds before conducting the next test.

TESTING CONDITION

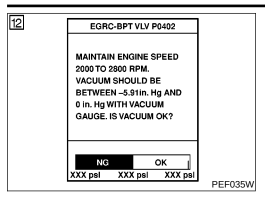
For best results, perform the test at a temperature of 5°C (41°F) or higher.

- (P) With CONSULT-II
- 1) Install vacuum gauge between EGRC-BPT valve and EGR valve as shown in the illustration.
- 2) Start engine and warm it up to normal operating temperature.
- 3) Stop engine and wait at least 5 seconds.
- Turn ignition switch "ON" and select "EGRC-BPT/V P0402" of "EGR SYSTEM" in "DTC WORK SUPPORT" mode with CON-SULT-II.
- 5) Start engine and let it idle.
- Touch "START".
- 7) Check the output voltage of "THRTL POS SEN" (at closed throttle position) and note it.
- 8) When the following conditions are met, "TESTING" will be displayed on the CONSULT-II screen and the bar chart may increase. Maintain the conditions many times until "COMPLETED" appears.

CMPS-RPM (POS)	1,400 - 2,000 rpm (A/T models) 1,400 - 1,800 rpm (M/T models)
Vehicle speed	30 - 60 km/h (19 - 37 MPH) (A/T models) 30 - 100 km/h (19 - 62 MPH) (M/T models)
B/FUEL SCHDL	2.3 - 2.8 msec
THRTL POS SEN	X – (X + 0.44) V X = Voltage value measured at step 7
Selector lever	Suitable position

- The bar chart on CONSULT-II screen indicates the status of this test. However, the test may be finished before the bar chart becomes full scale.
- If the bar chart indication does not continue to progress, completely release accelerator pedal once and try to meet the conditions again.
- If "TESTING" does not appear on CONSULT-II screen, retry from step 3.
- If CONSULT-II instructs to carry out "OVERALL FUNCTION CHECK", go to next step. If "NG" is displayed, refer to "Diagnostic Procedure", EC-945.
- 10) Open engine hood.
- 11) Raise engine speed to 2,000 to 2,800 rpm under no-load and hold it. Then touch "NEXT" on CONSULT-II screen.

DTC Confirmation Procedure (Cont'd)



Vacuum gauge EGR valve EGRC-BPT valve SEF930V 12) Check vacuum gauge while keeping engine speed 2,000 to 2,800 rpm.

Vacuum should be 0 to -20 kPa (0 to -150 mmHg, 0 to -5.91 inHg).

If NG, go to "Diagnostic Procedure", EC-945.

If OK, touch "YES" on the CONSULT-II screen.

Check the rubber tube between intake manifold collector. EGRC-solenoid valve, EGR valve and EGRC-BPT valve for cracks, blockages or twist.

If NG. repair or replace.

If OK, touch "YES" on the CONSULT-II screen.

Overall Function Check

Use this procedure to check the overall function of the EGRC-BPT valve. During this check, a 1st trip DTC might not be confirmed.

N Without CONSULT-II

- Install vacuum gauge between EGRC-BPT valve and EGR valve as shown in the illustration.
- Lift up vehicle.
- Start engine and shift to "1st" gear or "1" position.
- Check vacuum gauge while keeping engine speed 2,000 to 2,800 rpm.

Vacuum should be 0 to -20 kPa (0 to -150 mmHq, 0 to -5.91 inHg).

If NG, go to "Diagnostic Procedure", EC-945.

If OK, go to next step.

5) Check rubber tube between intake manifold collector, EGRCsolenoid valve, EGR valve and EGRC-BPT valve for misconnections, cracks or blockages.

If NG, repair or replace.

Diagnostic Procedure

4 011501	/ LIGOT		ĺ
1 CHECK	HUSE		
1. Turn ignition switch "OFF".			ĺ
2. Check vacuum hose for clogging and improper connection.			
		OK or NG	
OK	•	GO TO 2.	
NG	•	Repair or replace vacuum hose.	

2	2 CHECK EXHAUST SYSTEM	
Check exhaust system for collapse.		
OK or NG		
ОК	>	GO TO 3.
NG	>	Repair or replace exhaust system.

EC-945

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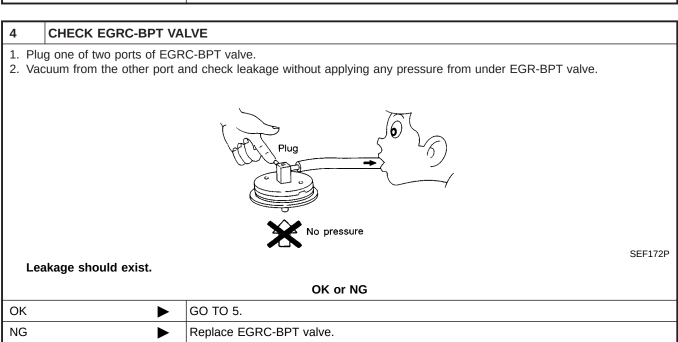
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3	CHECK ORIFICE	
Check if orifice is installed in vacuum hose between EGRC-BPT valve and EGRC-solenoid valve.		
OK or NG		
OK ▶ GO TO 4.		
NG	•	Replace vacuum hose.



VG33E

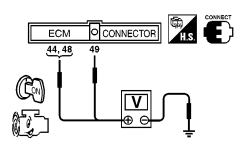
Diagnostic Procedure (Cont'd)

CHECK CAMSHAFT POSITION SENSOR

- 1. Install any parts removed.
- 2. Start engine.

5

3. Check voltage between ECM terminals 44, 48 and ground, ECM terminal 49 and ground with DC range.



Terminal 44 or 48 and engine ground

Condition	Idle	2,000 rpm
Voltage	0.3 - 0.5V	0.3 - 0.5V
Pulse signal	(V) 10 5 0 20 ms	(V) 10 5 0

Terminal 49 and engine ground

Condition	Idle	2,000 rpm
Voltage	Approximately 2.5V	Approximately 2.5V
Pulse signal	(V) 10 5 0 0.2 ms	(V) 10 5 0

AEC072B

OK	or	NG
----	----	----

OK •	GO TO 6.
NG ►	Replace distributor assembly with camshaft position sensor.

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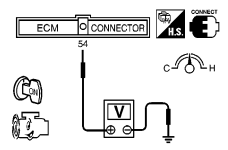
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Diagnostic Procedure (Cont'd)

6 CHECK MASS AIR FLOW SENSOR

- 1. Reconnect harness connectors disconnected.
- 2. Start engine and warm it up to normal operating temperature.
- 3. Check voltage between ECM terminal 54 (Mass air flow sensor signal) and ground.

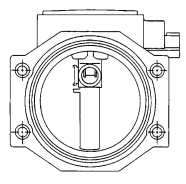


SEF747U

Condition	Voltage (V)
Ignition switch "ON" (Engine stopped.)	Less than 1.0
Idle (Engine is warmed-up to normal operating temperature.)	1.0 - 1.7
2,500 rpm (Engine is warmed-up to normal operating temperature.)	1.7 - 2.3
Idle to about 4,000 rpm	1.0 - 1.7 to Approx. 4.0

AEC040B

- 4. If the voltage is out of specification, disconnect mass air flow sensor harness connector and connect it again. Then repeat above check.
- 5. If NG, remove mass air flow sensor from air duct. Check hot wire for damage or dust.



SEF030T

OK or NG

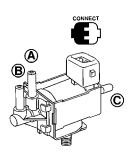
OK •	GO TO 7.
NG ►	Replace mass air flow sensor.

Diagnostic Procedure (Cont'd)

CHECK EGRC-SOLENOID VALVE

(P) With CONSULT-II

- 1. Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time.



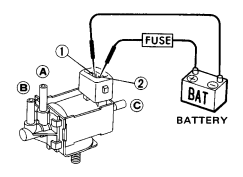
ACTIVE TEST	
EGRC SOL/V (EGR) ON FLOW	
MONITOR	ì
CMPS~RPM (REF)	XXXrpm

Conditions	Air passage continuity between A and B	Air passage continuity between A and C
ON	Yes	No
OFF	No	Yes

SEF155X

Without CONSULT-II

Check air passage continuity and operation delay time under the following conditions.



AEC919

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2		No
No supply	No	Yes

MTBL0237

\sim 14	<i>,</i>	NO
Or	(or	NG

OK •	GO TO 8.
NG ▶	Replace EGRC-solenoid valve.

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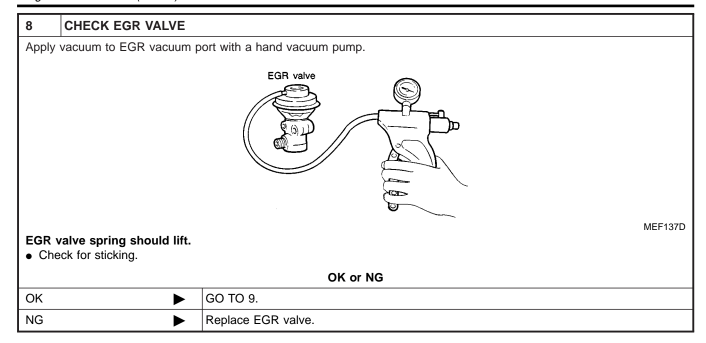
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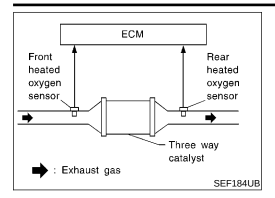


9	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

DTC P0420 (RIGHT BANK, -B1), P0430 (LEFT BANK, -B2) THREE WAY CATALYST FUNCTION

On Board Diagnosis Logic

VG33E



On Board Diagnosis Logic

The ECM monitors the switching frequency ratio of front and rear heated oxygen sensors.

A warm-up three way catalyst with high oxygen storage capacity will indicate a low switching frequency of rear heated oxygen sensor. As oxygen storage capacity decreases, the rear heated oxygen sensor switching frequency will increase.

When the frequency ratio of front and rear heated oxygen sensors approaches a specified limit value, the warm-up three way catalyst malfunction is diagnosed.

Malfunction is detected when warm-up three way catalyst does not operate properly, warm-up three way catalyst does not have enough oxygen storage capacity.

POSSIBLE CAUSE

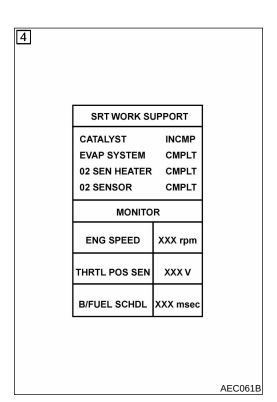
Warm-up three way catalyst

- Exhaust tube
- Intake air leaks
- Injectors
- Injector leaks
- Spark plug
- Improper ignition timing

DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.



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DTC P0420 (RIGHT BANK, -B1), P0430 (LEFT BANK, -B2) THREE WAY CATALYST FUNCTION

DTC Confirmation Procedure (Cont'd)

[8]	SRT WORK SUP	PORT	
	CATALYST	INCMP	
	EVAP SYSTEM	INCMP	
	O2 SEN HEATER	INCMP	
	O2 SENSOR	INCMP	
	MONITOR		
	ENG SPEED	XXX rpm	
	THRTL POS SEN	xxx v	
	B/FUEL SCHDL	XXX msec	
			SEF558X

SRT WORK S	UPPORT	
CATALYST	CMPLT	
EVAP SYSTEM	CMPLT	
02 SEN HEATER	CMPLT	
02 SENSOR	CMPLT	
MONITO)R	
ENG SPEED	XXX rpm	
THRTL POS SEN	xxx v	
B/FUEL SCHDL	XXX msec	

SELF DIAG RESU	JLTS	
DTC RESULTS	TIME	
NO DTC IS DETECTED.		
FURTHER TESTING		
MAY BE REQUIRED.		
		SEF560X

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- 2) Select "DTC & SRT CONFIRMATION" the SRT WORK SUP-PORT" mode with CONSULT-II.

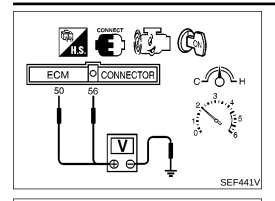
VG33E

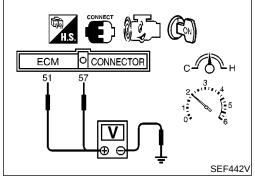
- 3) Start engine.
- 4) Rev engine up to 2,500 to 3,000 rpm and hold it for 3 consecutive minutes then release the accelerator pedal completely.
- 5) Wait 5 seconds at idle.
- 6) Rev engine up to 2,500 to 3,000 rpm and hold it until "INCMP" of "CATALYST" changes to "CMPLT" (It will take maximum of approximately 5 minute.).
- 7) Select "SELF-DIAG RESULTS" mode with CONSULT-II. If the 1st trip DTC is detected, go to "DIAGNOSTIC PROCEDURE", EC-953. If not "CMPLT", stop engine and cool down "COOLANT TEMP/SE" to less than 70°C (158°F) and retest from step 1).

DTC P0420 (RIGHT BANK, -B1), P0430 (LEFT BANK, -B2) THREE WAY CATALYST FUNCTION

Overall Function Check

VG33E





Overall Function Check

Use this procedure to check the overall function of the warm-up three way catalyst. During this check, a 1st trip DTC might not be confirmed.

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CAUTION:

Always drive vehicle at a safe speed.

N Without CONSULT-II

- Start engine and drive vehicle at a speed of more than 70 km/h (43 MPH) for 2 consecutive minutes.
- Stop vehicle with engine running.
- Set voltmeters probes between ECM terminals 50 (front heated oxygen sensor right bank signal), 51 (front heated oxygen sensor left bank signal) and engine ground, and ECM terminals 56 (rear heated oxygen sensor right bank signal), 57 (rear heated oxygen sensor left bank signal) and engine ground.
- Keep engine speed at 2,000 rpm constant under no load.
- Make sure that the voltage switching frequency (high & low) between ECM terminals 56 and engine ground, or 57 and engine ground is very less than that of ECM terminals 50 and engine ground, or 51 and engine ground.

Switching frequency ratio = A/B

A: Rear heated oxygen sensor voltage switching freauencv

B: Front heated oxygen sensor voltage switching freauencv

This ratio should be less than 0.75.

If the ratio is greater than above, it means warm-up three way catalyst does not operate properly. Go to "Diagnostic Procedure", EC-953.

NOTE:

If the voltage at terminal 50 or 51 does not switch periodically more than 5 times within 10 seconds at step 5, perform trouble diagnosis for "DTC P0133, P0153" first. (See EC-798.)

NEEC0217

Diagnostic Procedure

CHECK EXHAUST SYS	TEM]	
Visually check exhaust tubes and muffler for dent.			
	OK or NG		
>	GO TO 2.		
>	Repair or replace it.		
l	y check exhaust tubes and		

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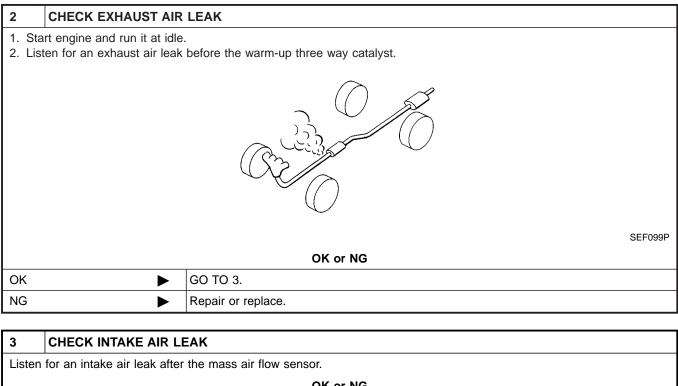
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DTC P0420 (RIGHT BANK, -B1), P0430 (LEFT BANK, -B2) THREE WAY CATALYST FUNCTION VG33E



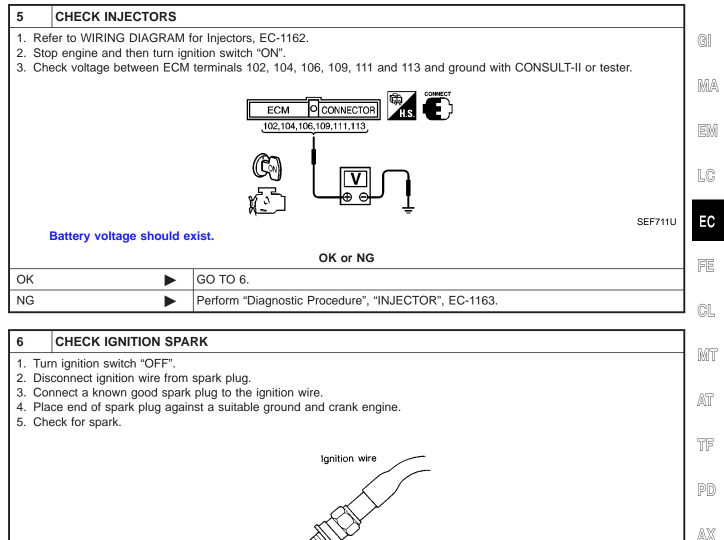
3	CHECK INTAKE AIR LEAK			
Listen for an intake air leak after the mass air flow sensor.				
	OK or NG			
OK	OK ▶ GO TO 4.			
NG	>	Repair or replace.		

4	CHECK IGNITION TIMING			
Chec	k the following items. Refer	to "Basic Inspection", EC-	-680.	
		Items	Specifications	
		Ignition timing	15° ± 2° BTDC	
		Base idle speed	700 ± 50 rpm (in "P" or "N" position)	
		Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF	
		Target idle speed	750 ± 50 rpm (in "P" or "N" position)	
				MTBL022
		O	K or NG	
OK	>	GO TO 5.		
NG	•	Adjust ignition timing.		

DTC P0420 (RIGHT BANK, -B1), P0430 (LEFT BANK, -B2) THREE WAY CATALYST FUNCTION

Diagnostic Procedure (Cont'd)

VG33E



Spark plug

OK or NG

GO TO 8. GO TO 7.

OK

NG

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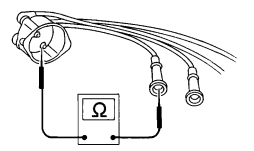
DTC P0420 (RIGHT BANK, -B1), P0430 (LEFT BANK, -B2) THREE WAY CATALYST FUNCTION

Diagnostic Procedure (Cont'd)

7 CHECK IGNITION WIRES

Inspect wires for cracks, damage, burned terminals and for improper fit.

2. Measure the resistance of wires to their distributor cap terminal. Move each wire while testing to check for intermittent breaks.



Resistance:

SEF174P

VG33E

Cylinder No.	Resistance kΩ [at 25°C (77°F)]
1	Approximately 6.5
2	Approximately 10.0
3	Approximately 8.5
4	Approximately 12.5
5	Approximately 8.5
6	Approximately 11.0

MTBL0235

If the resistance exceeds the above specification, inspect ignition wire to distributor cap connection. Clean connection or replace the ignition wire with a new one.

OK or NG

OK •	Check ignition coil, power transistor and their circuits. Refer to EC-1045.
NG •	Replace.

8 CHECK INJECTOR

- 1. Turn ignition switch "OFF".
- 2. Remove injector assembly.

Refer to EC-621.

Keep fuel hose and all injectors connected to injector gallery.

- 3. Disconnect all ignition coil harness connectors.
- 4. Turn ignition switch "ON".

Make sure fuel does not drip from injector.

OK or NG

OK (Does not drip)	>	GO TO 9.
NG (Drips)	•	Replace the injector(s) from which fuel is dripping.

9	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
Troubl	Trouble is fixed		INSPECTION END
Troubl	e is not fixed		Replace warm-up three way catalyst.

VG33E

On Board Diagnosis Logic

On Board Diagnosis Logic

NOTF:

NEEC0218

If DTC P0440 or P1440 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. (See EC-1115.)

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

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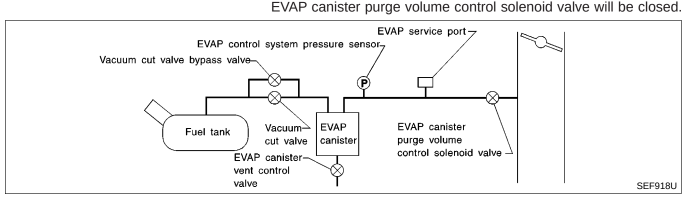
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Malfunction is detected when EVAP control system has a leak, EVAP control system does not operate properly.

CAUTION:

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 Use only a genuine NISSAN fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.

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If the fuel filler cap is not tightened properly, the MIL may come on.

SU

Use only a genuine NISSAN rubber tube as a replacement.

POSSIBLE CAUSE

FFC0218S0:

- Incorrect fuel tank vacuum relief valve

Incorrect fuel filler cap used

- ST
- Foreign matter caught in fuel filler cap.

Fuel filler cap remains open or fails to close.

Leak is in line between intake manifold and EVAP canister purge volume control solenoid valve.

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- Foreign matter caught in EVAP canister vent control valve.
- EVAP canister or fuel tank leaks
- r tubo) looks

- 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

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- Loose or disconnected rubber tube
- EVAP canister vent control valve and the circuit
- EVAP canister purge volume control solenoid valve and the circuit

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- Absolute pressure sensor
- Fuel tank temperature sensor

EC-957

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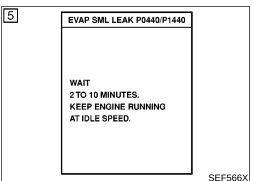
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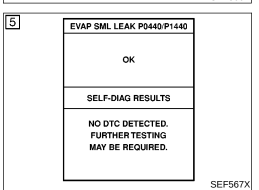
VG33E

- MAP/BARO switch solenoid valve and the circuit
- Blocked or bent rubber tube to MAP/BARO switch solenoid valve and the circuit
- O-ring of EVAP canister vent control valve is missing or damaged.
- Water separator
- EVAP canister is saturated with water.
- EVAP control system pressure sensor

EVAP SML LEAK P0440/P1440 1)FOR BEST RSLT,PERFORM AT FOLLOWING CONDITIONS. -FUEL LEVEL: 1/4-3/4 -AMBIENT TEMP: 0-30 C(32-86F) -OPEN ENGINE HOOD. 2)START ENG WITH VHCL STOPPED. IF ENG IS ON,STOP FOR 5 SEC. THEN RESTART. 3)TOUCH START.

SEF5652





DTC Confirmation Procedure

NEEC0219

NOTE:

- If DTC P0440 or P1440 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. (See EC-1115.)
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

- Perform "DTC WORK SUPPORT" when the fuel level is between 1/4 to 3/4 full and vehicle is placed on flat level surface.
- Always perform test at a temperature of 0 to 30°C (32 to 86°F).
- (P) With CONSULT-II
- 1) Turn ignition switch "ON".
- 2) Turn ignition switch "OFF" and wait at least 5 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 60°C (32 140°F)
- Select "EVAP SML LEAK P0440" of "EVAPORATIVE SYS-TEM" 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-680.

Make sure that "OK" is displayed.
If "NG" is displayed, refer to "Diagnostic Procedure", EC-959.

NOTF:

Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

With GST

NOTE:

Be sure to read the explanation of "Driving Pattern" on EC-645 before driving vehicle.

- 1) Start engine.
- 2) Drive vehicle according to "Driving Pattern", EC-645.
- 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.
- 5) Turn ignition switch "OFF" and wait at least 5 seconds.

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DTC Confirmation Procedure (Cont'd)

- Start engine.It is not necessary to cool engine down before driving.
- 7) Drive vehicle again according to the "Driving Pattern", EC-645.
- Stop vehicle.
- Select "MODE 3" with GST.
- If P0440 is displayed on the screen, go to "Diagnostic Procedure", EC-959.
- If P1440 is displayed on the screen, go to "Diagnostic Procedure" for "DTC P1440", EC-1083.
- If P1447 is displayed on the screen, go to "Diagnostic Procedure" for "DTC P1447", EC-1106.
- If P0440, P1440 and P1447 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.

Diagnostic Procedure

1 CHECK FUEL FILLER CAP DESIGN

1. Turn ignition switch "OFF".
2. Check for genuine NISSAN fuel filler cap design.

NISSAN

OK or NG

OK

GO TO 2.

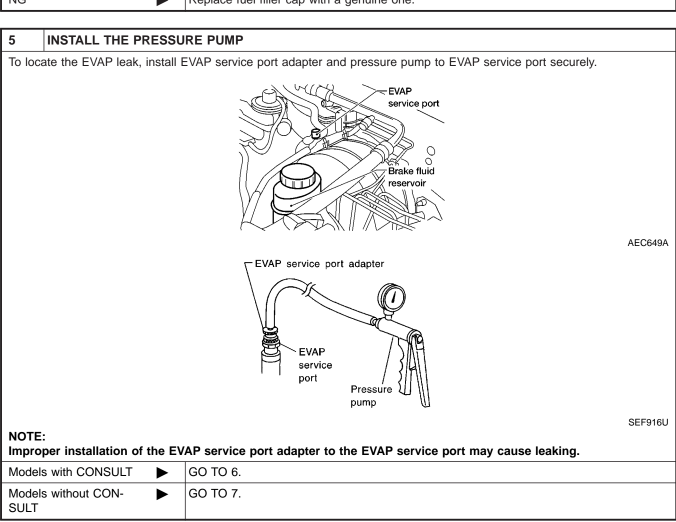
Replace with genuine NISSAN fuel filler cap.

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	>	 Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard. 		

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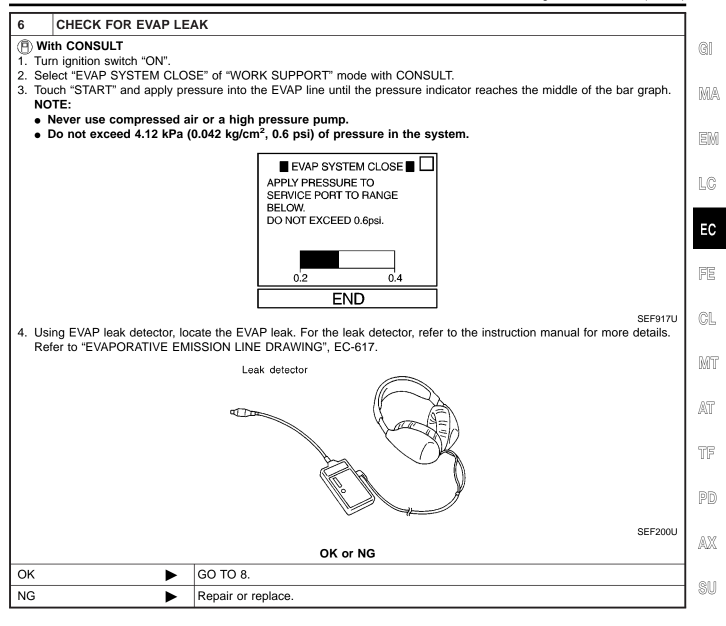
3	CHECK FUEL FILLER CAP FUNCTION				
Check	Check for air releasing sound while opening the fuel filler cap.				
	OK or NG				
OK	>	GO TO 6.			
NG	>	GO TO 4.			

4	CHECK FUEL TANK VACUUM RELIEF VALVE				
Refer	Refer to "Evaporative Emission System", EC-613.				
	OK or NG				
OK	>	GO TO 5.			
NG	>	Replace fuel filler cap with a genuine one.			



VG33E

Diagnostic Procedure (Cont'd)



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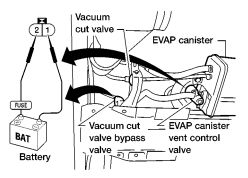
VG33E

Diagnostic Procedure (Cont'd)

CHECK FOR EVAP LEAK

(Without CONSULT

- 1. Turn ignition switch "OFF".
- 2. Apply 12 volts DC to EVAP canister vent control valve. The valve will close. (Continue to apply 12 volts until the end of test.)
- 3. Apply 12 volts DC to vacuum cut valve bypass valve. The valve will open. (Continue to apply 12V until the end of test.)

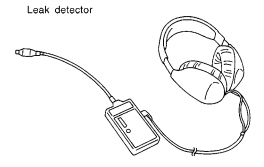


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4. Pressurize the EVAP line using pressure pump with 1.3 to 2.7 kPa (10 to 20 mmHg, 0.39 to 0.79 inHg), then remove pump and EVAP service port adapter.

- NOTE:

 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 the system.
- 5. Using EVAP leak detector, locate the EVAP leak. For the leak detector, refer to the instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



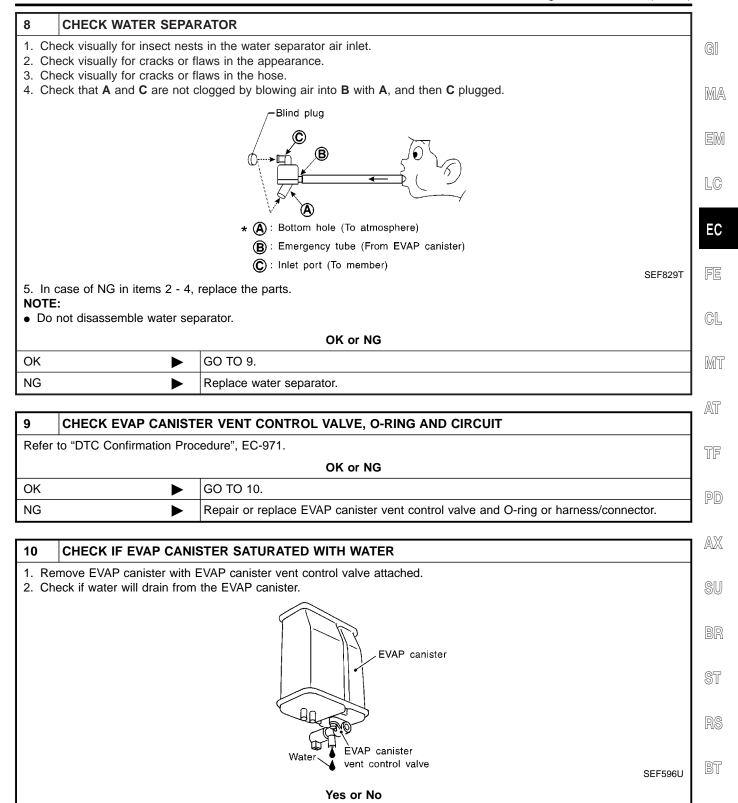
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OK	or	NG
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OK •	GO TO 8.
NG ►	Repair or replace.

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Diagnostic Procedure (Cont'd)



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GO TO 11.

GO TO 13.

GO TO 14.

Yes

No (With CONSULT)

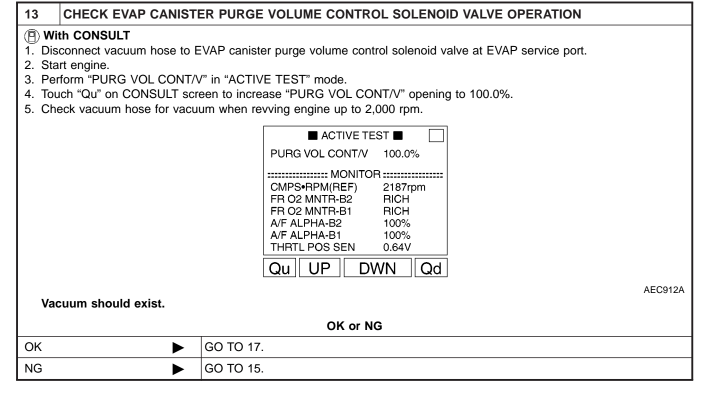
No (Without CONSULT)

VG33E

Diagnostic Procedure (Cont'd)

11	CHECK EVAP CA	NIST	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 (V	Vith CONSULT)		GO TO 13.		
OK (V	Vithout CONSULT)		GO TO 14.		
NG			GO TO 12.		

12	12 DETECT MALFUNCTIONING PART			
• EVA	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.		



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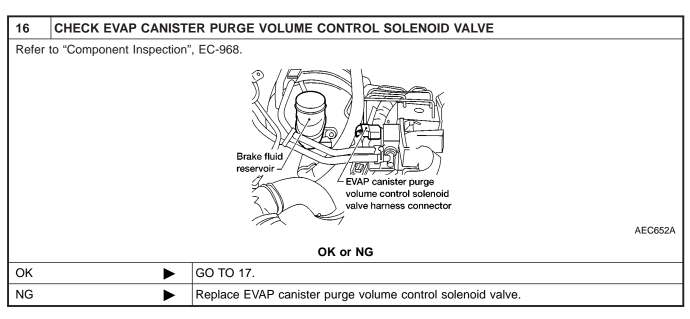
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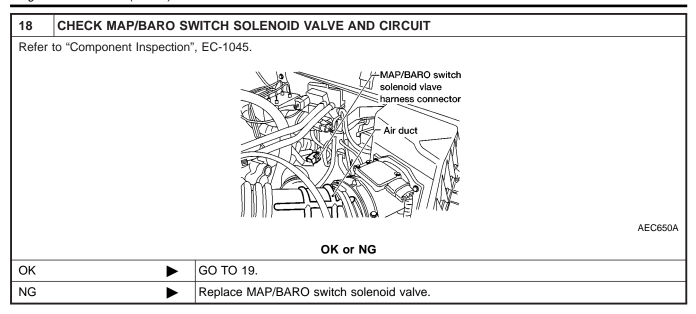
Diagnostic Procedure (Cont'd)

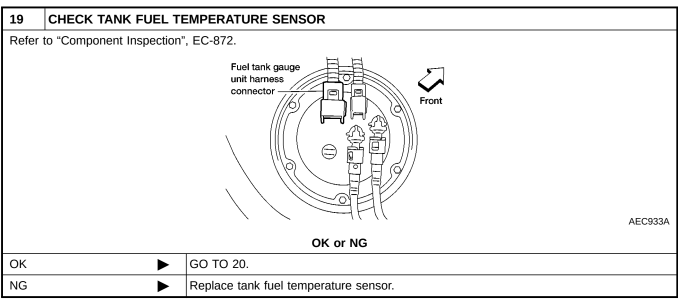
15	15 CHECK VACUUM HOSE					
Check	Check vacuum hoses for clogging or disconnection. Refer to "Vacuum Hose Drawing", EC-607.					
	OK or NG					
OK	>	GO TO 16.				
NG	>	Repair or reconnect the hose.				

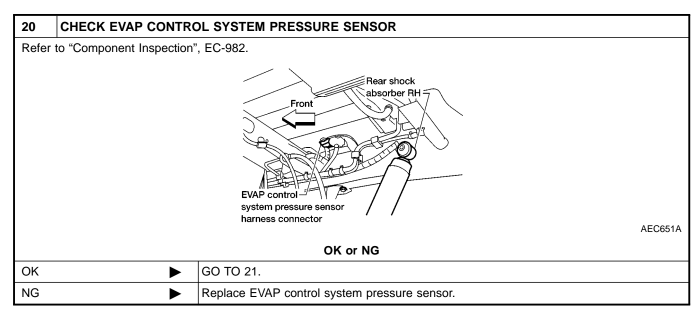


17	CHECK ABSOLUTE PR	ESSURE SENSOR
Refe	to "Component Inspection"	, EC-734.
		Absolute pressure sensor Air cleaner
		OK or NG
OK	>	GO TO 18.
NG	>	Replace absolute pressure sensor.

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		Diagnostic Procedure	(Cont'd)
21 CHE	CK EVAP PURGE	E LINE	
Check EVAF	purge line (pipe, r	rubber tube, fuel tank and EVAP canister) for cracks or improper connection.	
Refer to "Ev	aporative Emission		
		OK or NG GO TO 22.	
OK NG	<u> </u>	Repair or reconnect the hose.	
		Repair of reconnect the nose.	
22 CLE	AN EVAP PURGE	ELINE	
Clean EVAP	purge line (pipe ar	nd rubber tube) using air blower.	
	>	GO TO 23.	
	CK INTERMITTEN		-
Refer to "TR		SIS FOR INTERMITTENT INCIDENT", EC-1166.	
	<u> </u>	INSPECTION END	
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Description

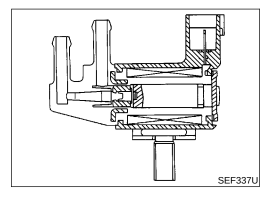
Description SYSTEM DESCRIPTION

NEEC0221

NEEC0221S01

			NLLC0221301	
Sensor	Input Signal to ECM	ECM function	Actuator	
Camshaft position sensor	Engine speed			
Mass air flow sensor	Amount of intake air			
Engine coolant temperature sensor	Engine coolant temperature			
Ignition switch	Start signal	LISTAL NITAA I		
Throttle position sensor	Throttle position		EVAP canister purge volume	
Throttle position switch	Closed throttle position	flow control	control solenoid valve	
Front heated oxygen sensors	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.



COMPONENT DESCRIPTION

NEEC0221S02

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.

NEEC0222

MONITOR ITEM	COND	ITION	SPECIFICATION
PURG VOL C/V	Engine: After warming upAir conditioner switch "OFF"	Idle (Vehicle stopped)	0%
PURG VOL C/V	Shift lever: "N" No-load	2,000 rpm	_

VG33E

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

Specifica	ation data	are reference value	s and are measured between each termina	and 32 (ECM ground).	GI
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	MA
4	OR/B	ECM relay (Self shut-	[Engine is running] [Ignition switch "OFF"] ● For a few seconds after turning ignition switch "OFF"	0 - 1.5V	EM
		off)	[Ignition switch "OFF"] ■ A few seconds passed after turning ignition switch "OFF"	BATTERY VOLTAGE (11 - 14V)	LC
				BATTERY VOLTAGE (11 - 14V)	EC
	R/Y	EVAP canister purge volume control solenoid valve		(V) 40 20	FE
				50 ms	CL
5					MT
				BATTERY VOLTAGE (11 - 14V) (V)	AT
				20	
					TF
				50 ms	PD
67	B/P	Power supply for ECM	[Ignition switch "ON"]	BATTERY VOLTAGE	AX
72	B/P	Fower supply for ECIVI	lightion switch ON J	(11 - 14V)	/AVA
117	B/P	Current return	[Engine is running] ■ Idle speed	BATTERY VOLTAGE (11 - 14V)	SU

On Board Diagnosis Logic

NEEC0224

Malfunction is detected when an improper voltage signal is sent to ECM through the valve.

POSSIBLE CAUSE

NEEC0224S01

- Harness or connectors (The valve circuit is open or shorted.)
- EVAP canister purge volume control solenoid valve

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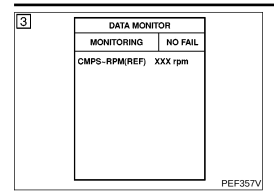
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DTC Confirmation Procedure



DTC Confirmation Procedure

NEEC0225

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

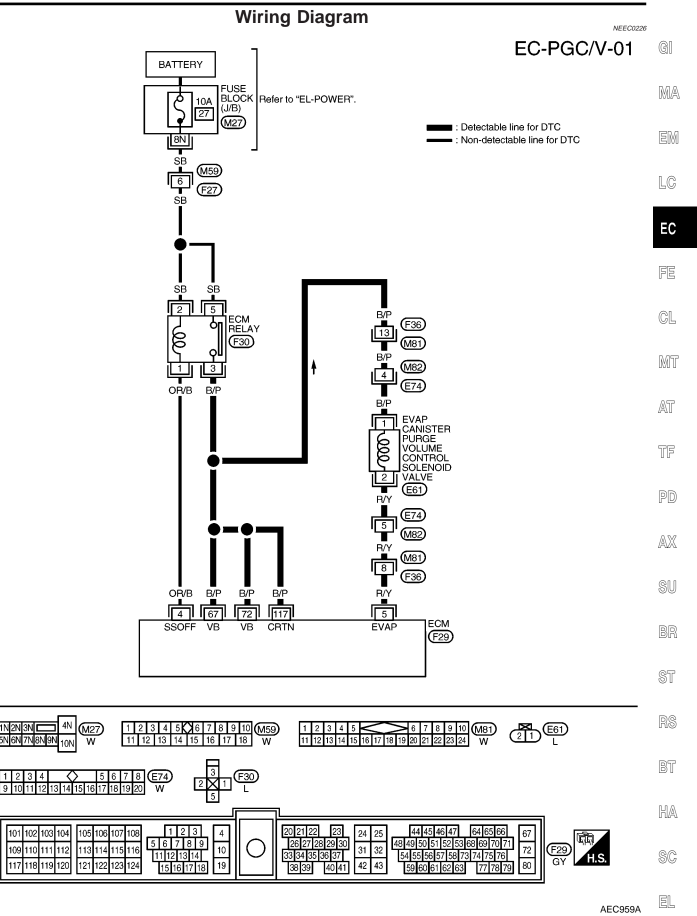
TESTING CONDITION:

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

- (P) 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-972.
- **With GST**

Follow the procedure "With CONSULT-II".

VG33E
Wiring Diagram



Diagnostic Procedure

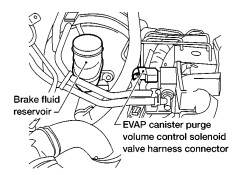
VG33E

Diagnostic Procedure

NEEC0227

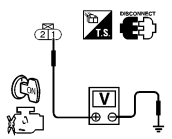
1 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect EVAP canister purge volume control solenoid valve harness connector.



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- 3. Turn ignition switch "ON".
- 4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



SEF646W

Voltage: Battery voltage

OK or NG

OK •	GO TO 3.
NG ▶	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F36, M81
- Harness connectors M82, E74
- Harness for open or short between EVAP canister purge volume control solenoid valve and ECM relay

Repair harness or connectors.

3 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal 5 and solenoid terminal 2. Refer to Wiring Diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

α	or	NG
UN	UI	INC

OK (With CONSULT-II)	•	GO TO 5.
OK (Without CONSULT-II)	•	GO TO 6.
NG	•	GO TO 4.

DTC P0443 EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE (CIRCUIT)

VG33E

Diagnostic Procedure (Cont'd)

4 DETECT MALFUNCTIONING PART Check the following. • Harness connectors E74, M82 • Harness connectors M81, F36 • Harness for open or short between EVAP canister purge volume control solenoid valve and ECM Repair open circuit or short to ground or short to power in harness or connectors.

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5 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

EM

(P) With CONSULT-II

1. Start engine.

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2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening.

ACTIVE TEST			
PURG VOL CONT/V	0.0%		
MONITOR			
CMPS~RPM(REF)	XXX rpm		
FR O2 MNTR-B2	RICH		
FR O2 MNTR-B1	RICH		
A/F ALPHA-B2	XXX %		
A/F ALPHA-B1	XXX %		
THRTL POS SEN	xxx v		

PEF882U

OK or NG

NG D	GO TO 6.
OK	GO TO 7.

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DTC P0443 EVAP CANISTER PURGE VOLUME CONTROL **SOLENOID VALVE (CIRCUIT)**

VG33E

Diagnostic Procedure (Cont'd)

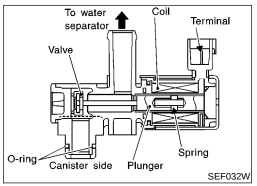
6 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE (P) With CONSULT-II 1. Check air passage continuity under the following conditions. SEF660U Condition PURG VOL CONT/V value Air passage continuity between A and B 100.0% Yes 0.0% No MTBL0241 Without CONSULT-II 1. Check air passage continuity under the following conditions. FUSE SEF661U Air passage continuity between A and B Condition 12V direct current supply between terminals 1 and 2 Yes No supply No MTBL0242

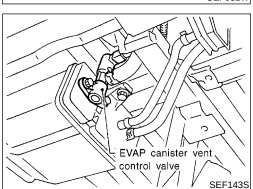
OK >	GO TO 7.
NG ►	Replace EVAP canister purge volume control solenoid valve.

7	CHECK INTERMITTENT	T INCIDENT	
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	>	INSPECTION END	

VG33E

Component Description





EVAP canister vent control

R/G

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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 (Small Leak)" diagnosis.

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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0229

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 32 (ECM ground).

TERMI-NAL NO. WIRE COLOR ITEM CONDITION DATA (DC Voltage)

[Ignition switch "ON"]

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BATTERY VOLTAGE (11 - 14V)

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On Board Diagnosis Logic

NEEC0231

NEEC0231S01

Malfunction is detected when an improper voltage signal is sent to ECM through EVAP canister vent control valve.

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POSSIBLE CAUSE

Harness or connectors
(The valve circuit is open or shorted.)

EVAP canister vent control valve

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DTC Confirmation Procedure

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NEEC0232

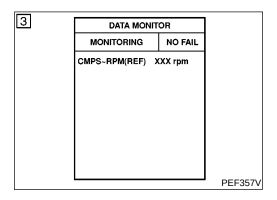
DTC Confirmation Procedure

NOTE

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

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



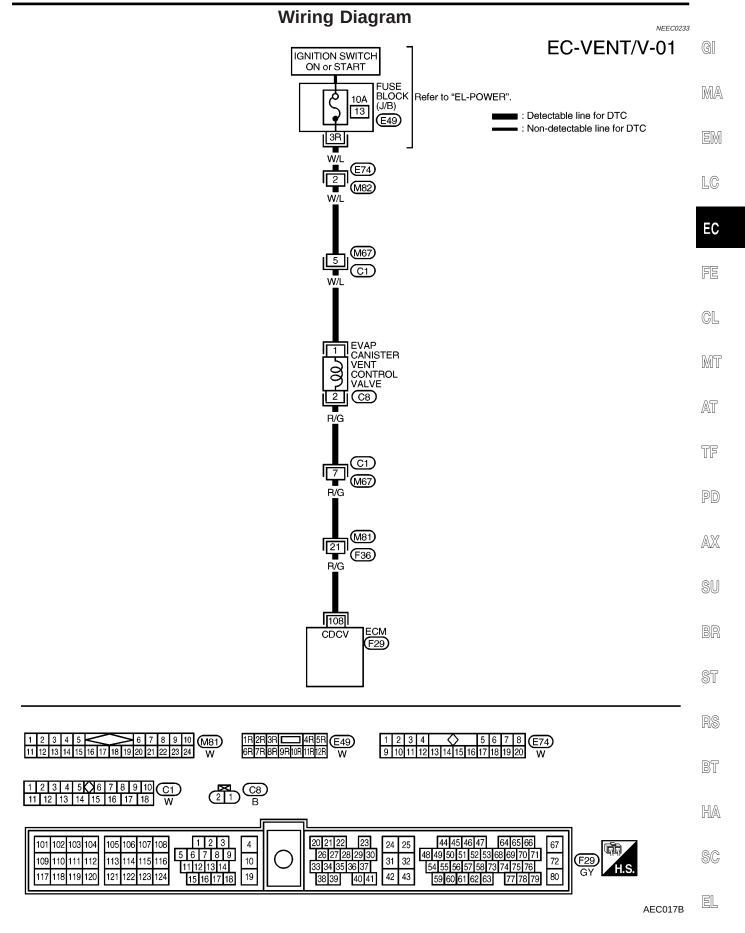
(P) With CONSULT-II

- 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-978.

With GST

Follow the procedure "With CONSULT-II".

VG33E
Wiring Diagram



VG33E

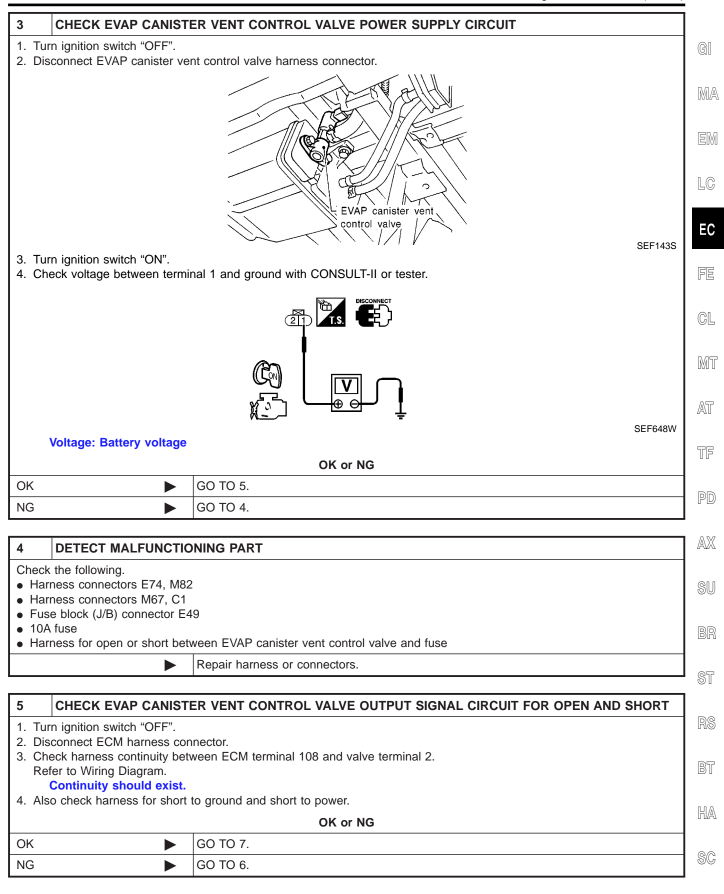
Diagnostic Procedure

Diagnostic Procedure NEEC0234 **INSPECTION START** Do you have CONSULT-II? Yes or No GO TO 2. Yes GO TO 3. No 2 CHECK EVAP CANISTER VENT CONTROL VALVE CIRCUIT 1. 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 TEST VENT CONTROL/V ON MONITOR CMPS~RPM (REF) XXX rpm FR O2 MNTR-B2 LEAN FR O2 MNTR-B1 A/F ALPHA-B2 XXX % A/F ALPHA-B1 XXX % THRTL POS SEN xxx v PEF883U 4. Check for operating sound of the valve.

OK ►	GO TO 7.
NG ►	GO TO 3.

VG33E

Diagnostic Procedure (Cont'd)



VG33E

Diagnostic Procedure (Cont'd)

6 DETECT MALFUNCTIONING PART

Check the following.

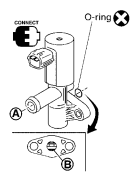
- Harness connectors C1, M67
- Harness connectors M81, F36
- Harness for open or short between EVAP canister vent control valve and ECM

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

CHECK EVAP CANISTER VENT CONTROL VALVE

(P) With CONSULT-II

- 1. Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time.



ACTIVE TEST		
VENT CONTROL/V OFF		
MONITOR		
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	xxx%	
THRTL POS SEN	xxxv	
	•	

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

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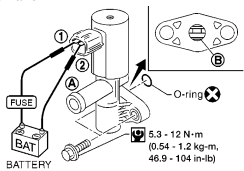
(R) Without CONSULT-II

1. Check air passage continuity and operation delay time under the following conditions.

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

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If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion **B** is rusted, replace control valve.



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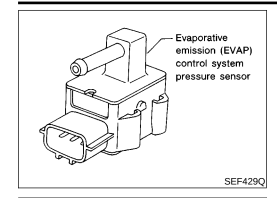
Make sure new O-ring is installed properly.

OK ►	GO TO 8.
NG ►	Replace EVAP canister vent control valve.

8	CHECK INTERMITTENT	T INCIDENT	
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	•	INSPECTION END	

Component Description

VG33E



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1.5 0.5

-9.3

(-70, -2.76, -1.35)

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.



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CONSULT-II Reference Value in Data Monitor Mode

NEEC0236

Specification data are reference values.

Pressure kPa (mmHg, inHg, psi)

(Relative to atmospheric pressure)

+4.0

(+30, +1.18, +0.58)

SEF954S

MONITOR ITEM	CONDITION	SPECIFICATION
EVAP SYS PRES	Ignition switch: ON	Approx. 3.4V

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
42	B/W	Sensors' power supply	[Ignition switch "ON"]	Approximately 5V
43	BR	Sensors' ground	[Engine is running] • Warm-up condition • Idle speed	Approximately 0V
62	Υ	EVAP control system pressure sensor	[Ignition switch "ON"]	Approximately 3.4V

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On Board Diagnosis Logic

VG33E

On Board Diagnosis Logic

NEEC0238

Malfunction is detected when an improper voltage signal from EVAP control system pressure sensor is sent to ECM.

POSSIBLE CAUSE

NEEC0238S01

- Harness or connectors (The EVAP control system pressure sensor circuit is open or shorted.)
- Rubber hose to EVAP control system pressure sensor is clogged, vent, kinked, disconnected or improperly connected.
- EVAP control system pressure sensor
- EVAP canister vent control valve
- EVAP canister purge volume control solenoid valve
- EVAP canister
- Rubber hose from EVAP canister vent control valve to water separator

DTC Confirmation Procedure

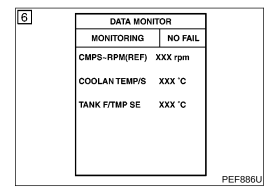
NEECOOO

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Always perform test at a temperature of 5°C (41°F) or more.

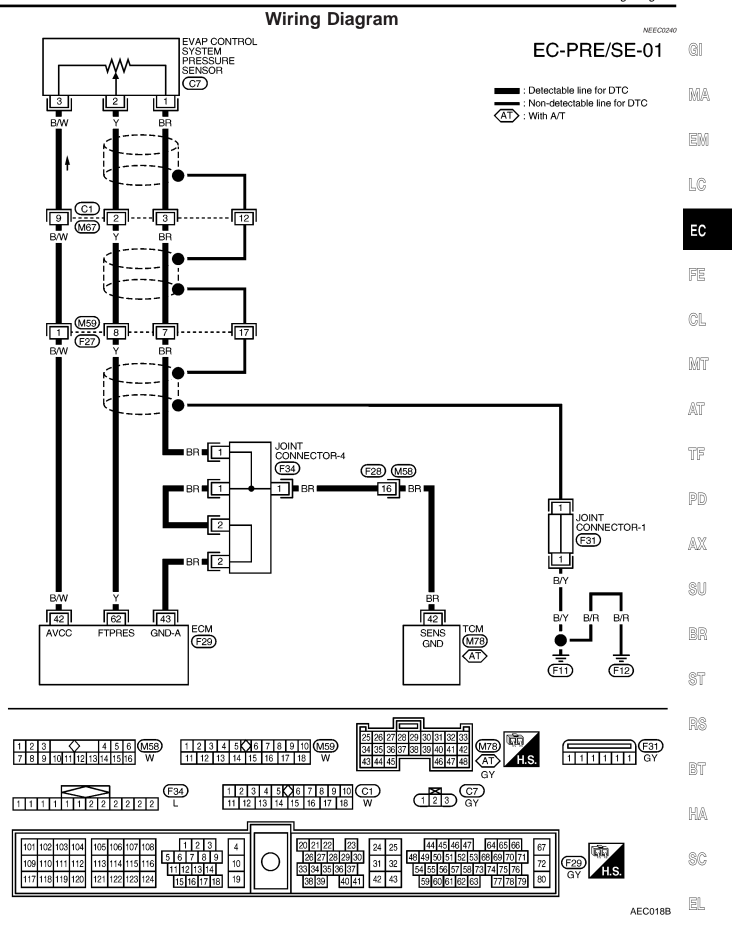


- (P) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- 3) Turn ignition switch "ON".
- 4) Select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "TANK F/TEMP SE" is more than 0°C (32°F).
- 6) Start engine and wait at least 20 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-984.

With GST

Follow the procedure "With CONSULT-II".

VG33EWiring Diagram



VG33E

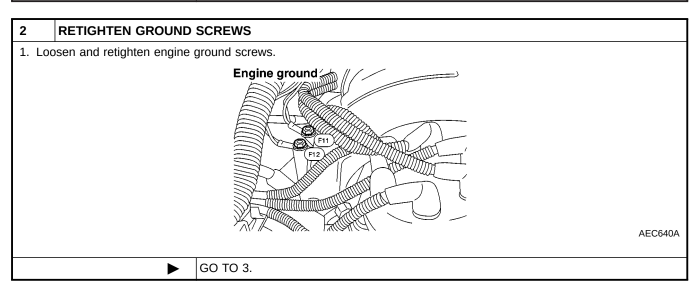
Diagnostic Procedure

OK NG

Diagnostic Procedure 1 CHECK RUBBER TUBE 1. Turn ignition switch "OFF". 2. Check rubber tube connected to the sensor for clogging, vent, kink, disconnection or improper connection. Rear shock absorber RH EVAP control system pressure sensor harness connector AEC651A OK or NG

GO TO 2.

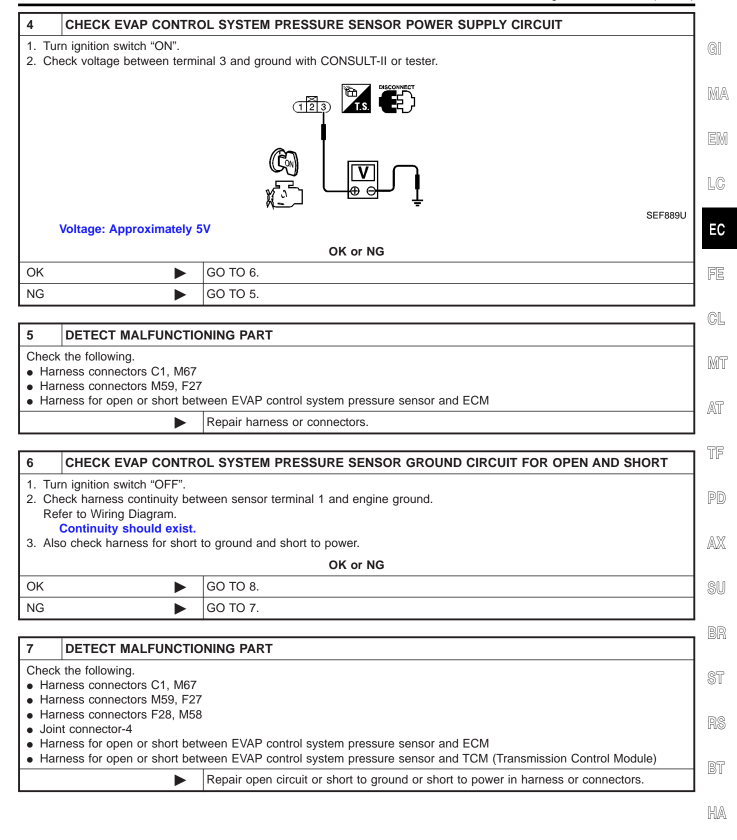
Reconnect, repair or replace.



3	CHECK CONNECTOR		
Disconnect EVAP control system pressure sensor harness connector. Check sensor harness connector for water. Water should not exist. OK or NG			
ОК	•	GO TO 4.	
NG	>	Repair or replace harness connector.	

Diagnostic Procedure (Cont'd)

VG33E



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Diagnostic Procedure (Cont'd)

8	CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT				
2. Ch	 Disconnect ECM harness connector. Check harness continuity between ECM terminal 62 and 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 (V	Vith CONSULT-II)		GO TO 10.		
OK (W	Vithout CONSULT-	•	GO TO 11.		
NG		>	GO TO 9.		

9	DETECT MALFUNCTIONING PART		
Check the following.			
Har	Harness connectors C1, M67		
Har	Harness connectors M59, 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.	

10 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

With CONSULT-II

1. Start engine.

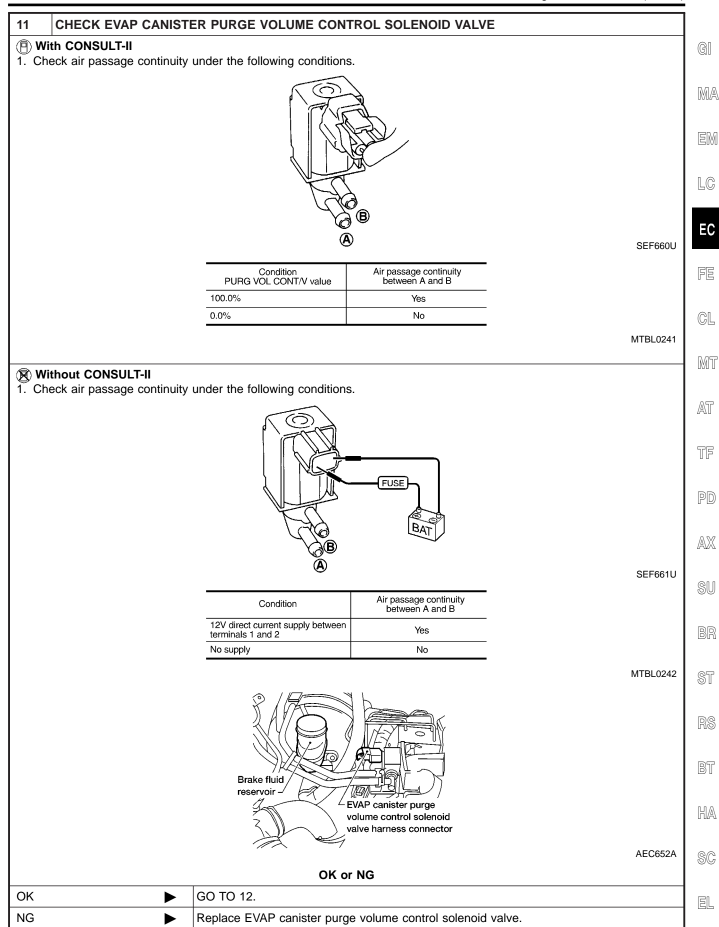
2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening.

ACTIVE TEST		
PURG VOL CONT/V 0.0%		
MONITOR		
CMPS~RPM(REF)	XXX rpm	
FR O2 MNTR-B2	RICH	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B2	XXX %	
A/F ALPHA-B1	XXX %	
THRTL POS SEN	xxx v	

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OK •	GO TO 12.
NG ▶	GO TO 11.

Diagnostic Procedure (Cont'd)

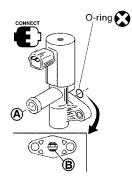


Diagnostic Procedure (Cont'd)

12 CHECK EVAP CANISTER VENT CONTROL VALVE

(P) With CONSULT-II

- 1. Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time under the following conditions.



ACTIVE TEST		
VENT CONTROL/V OFF		
MONITOR		
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	XXX%	
THRTL POS SEN	xxxv	

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

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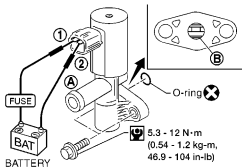
(R) Without CONSULT-II

1. Check air passage continuity and operation delay time under the following conditions.

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

MTBL0240

If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion **B** is rusted, replace control valve.



AEC783A

Make sure new O-ring is installed properly.

OK ►	GO TO 13.
NG ►	Replace EVAP canister vent control valve.

Diagnostic Procedure (Cont'd)

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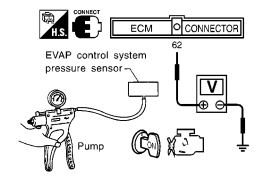
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13 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

- 1. Remove EVAP control system pressure sensor with its harness connector connected.
- 2. Remove hose from EVAP control system pressure sensor.
- 3. Turn ignition switch "ON".
- 4. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 5. Check input voltage between ECM terminal 62 and ground.



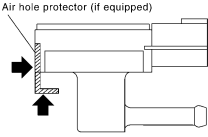
Pressure (Relative to atmosphericpressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
-9.3 kPa (-70 mmHg, -2.76 inHg)	0.4 - 0.6

MTBL0246

SEF894U

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below –20 kPa (–150 mmHg, –5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure. CAUTION:
- Never apply force to the air hole protector of the sensor if equipped.



Never apply force.

SEF799W

• Discard and EVAP control system pressure sensor which has been dropped from a height of more than 0.5m (19.7in) onto a hard surface such as a concrete floor; use a new one.

O	K	or	NG	
u	n	Or	NG	

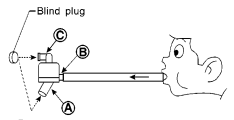
ОК	>	GO TO 14.
NG Replace EVAP control system pressure sensor.		Replace EVAP control system pressure sensor.

14	14 CHECK RUBBER TUBE	
Check obstructed rubber tube connected to EVAP canister vent control valve.		
OK or NG		
OK	OK ▶ GO TO 15.	
NG	>	Clean, repair or replace rubber tube.

Diagnostic Procedure (Cont'd)

15 CHECK WATER SEPARATOR

- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

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VG33E

5. In case of NG in items 2 - 4, replace the parts.

NOTE:

16

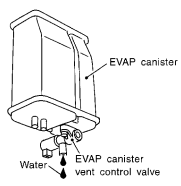
• Do not disassemble water separator.

OK or NG

OK •	GO TO 16.
NG •	Replace water separator.

CHECK IF EVAP CANISTER SATURATED WITH WATER

- 1. Remove EVAP canister with EVAP canister vent control valve attached.
- 2. Check if water will drain from the EVAP canister.



SEF596U

Yes or No

Yes	GO TO 17.
No •	GO TO 19.

17 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	•	GO TO 19.
NG		GO TO 18.

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. CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR SHIELD CIRCUIT FOR OPEN Reconnect harness connectors disconnected. Disconnect harness connectors C1, M67. Check harness continuity between harness connector M67 terminal 12 and engine ground. Continuity should exist. Also check harness for short to ground and short to power. OK or NG OK OK OGO TO 21. NG DETECT MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1 Harness for open or short between harness connector M67 and engine ground	I AND SHORT
 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 EVAP CONTROL SYSTEM PRESSURE SENSOR SHIELD CIRCUIT FOR OPEN 1. Reconnect harness connectors disconnected. 2. Disconnect harness connectors C1, M67. 3. Check harness continuity between harness connector M67 terminal 12 and engine ground.	I AND SHORT
Repair hose or replace EVAP canister. CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR SHIELD CIRCUIT FOR OPEN Reconnect harness connectors disconnected. Disconnect harness connectors C1, M67. Check harness continuity between harness connector M67 terminal 12 and engine ground. Continuity should exist. Also check harness for short to ground and short to power. OK or NG	I AND SHORT
CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR SHIELD CIRCUIT FOR OPEN 1. Reconnect harness connectors disconnected. 2. Disconnect harness connectors C1, M67. 3. Check harness continuity between harness connector M67 terminal 12 and engine ground. Continuity should exist. 4. Also check harness for short to ground and short to power. OK or NG OK OK OK OC DETECT MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	I AND SHORT
1. Reconnect harness connectors disconnected. 2. Disconnect harness connectors C1, M67. 3. Check harness continuity between harness connector M67 terminal 12 and engine ground. Continuity should exist. 4. Also check harness for short to ground and short to power. OK or NG OK DETECT MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	AND SHORT
2. Disconnect harness connectors C1, M67. 3. Check harness continuity between harness connector M67 terminal 12 and engine ground. Continuity should exist. 4. Also check harness for short to ground and short to power. OK or NG OK DETECT MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
3. Check harness continuity between harness connector M67 terminal 12 and engine ground. Continuity should exist. 4. Also check harness for short to ground and short to power. OK or NG OK FORM OK FORM OF OF OF OF OF OF OF OF OF O	
OK or NG OK or NG OK DETECT MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
OK or NG OK OK OK FOO TO 21. OG OFFICE MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
DETECT MALFUNCTIONING PART Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
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Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
Check the following. Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
Harness connectors C1, M67 Harness connectors M59, F27 Joint connector-1	
Repair open circuit or short to ground or short to power in harness o	r connectors.
21 CHECK INTERMITTENT INCIDENT	
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.	
INSPECTION END	

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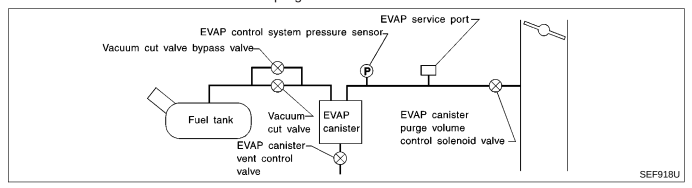
NEEC1284

On Board Diagnosis Logic

On Board Diagnosis Logic

If DTC P0455 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. (See EC-1119.)

This diagnosis detects a very small leak (fuel filler cap fell off etc.) in the EVAP system between the fuel tank and the EVAP canister purge volume control solenoid valve.



Malfunction is detected when EVAP control system has a very large leak, such as fuel filler cap fell off, EVAP control system does not operate properly.

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.

POSSIBLE CAUSE

NEEC1284S01

- 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.
- 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
- Absolute pressure sensor
- Fuel tank temperature sensor
- O-ring of EVAP canister vent control valve is missing or damaged.
- EVAP control system pressure sensor

DTC Confirmation Procedure

CAUTION:

NOTE:

NEEC1285

Never remove fuel filter cap during the DTC confirmation procedure.

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TESTING CONDITION:

Perform "DTC WORK SUPPORT" when the fuel level is between 1/4 to 3/4 full and vehicle is placed on flat level surface.

If DTC P0455 is displayed with P1448, perform trouble

Make sure that EVAP hoses are connected to EVAP canis-

If "DTC Confirmation Procedure" has been previously

conducted, always turn ignition switch "OFF" and wait at least

diagnosis for DTC P1448 first. (See EC-1119.)

5 seconds before conducting the next test.

ter purge volume control solenoid valve properly.

Always perform test at a temperature of 0 to 30°C (32 to 86°F). Open engine hood before conducting the following procedure.

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(P) With CONSULT-II

Tighten fuel filter cap securely until ratcheting sound is heard.

2) Turn ignition switch ON.

3) Turn ignition switch OFF and wait at least 5 seconds.

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 "EVAP SML LEAK P0440" of "EVAPORATIVE SYS-TEM" in "DTC WORK SUPPORT" mode with CONSULT-II.

Follow the instruction displayed.

If the engine speed cannot be maintained within the range displayed on the CONSULT-II screen, go to "Basic Inspection", EC-680.

Make sure that "OK" is displayed. If "NG" is displayed, select "SELF-DIAG RESULTS" mode with CONSULT-II and make sure that "EVAP GROSS LEAK [P0455] is displayed, refer to "Diagnostic Procedure", EC-994. If P0440 is displayed, perform "Diagnostic Procedure" for DTC

P0440.

With GST

NOTE:

Be sure to read the explanation of "Driving Pattern" on EC-645 before driving vehicle.

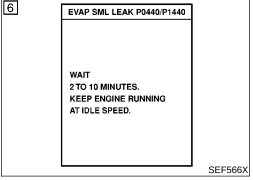
Start engine.

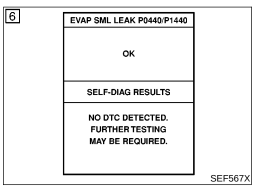
2) Drive vehicle according to "Driving Pattern", EC-645.

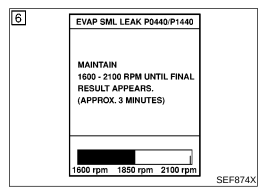
Stop vehicle.

Select "MODE 1" with GST.

6 EVAP SML LEAK P0440/P1440 1)FOR BEST RSLT,PERFORM AT FOLLOWING CONDITIONS. -FUEL LEVEL: 1/4-3/4 -AMBIENT TEMP: 0-30 C(32-86F) -OPEN ENGINE HOOD. 2)START ENG WITH VHCL STOPPED. IF ENG IS ON, STOP FOR 5 SEC. THEN RESTART. 3)TOUCH START. SEF565X







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- 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.
- 5) Turn ignition switch "OFF" and wait at least 5 seconds.
- 6) Start engine.

It is not necessary to cool engine down before driving.

- 7) Drive vehicle again according to the "Driving Pattern", EC-645.
- 8) Stop vehicle.
- 9) Select "MODE 3" with GST.
- If P0440 is displayed on the screen, go to "Diagnostic Procedure", EC-959.
- If P1447 is displayed on the screen, go to "Diagnostic Procedure" for "DTC P1447", EC-1106.
- If P0440, P1440 and P1447 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.

Diagnostic Procedure

	Diagnostic Frocedure NEEC1286		
1	CHECK FUEL FILLER CAP DESIGN		
	Turn ignition switch OFF. Check for genuine NISSAN fuel filler cap de	sign.	
		NISSAN	
		SEF915U	
		OK or NG	
Ok	GO TO 2.		
NG	Replace with	genuine NISSAN fuel filler cap.	

2	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	>	 Open fuel filler cap, then clean cap and fuel filler neck threads using air blower. Retighten until ratcheting sound is heard.

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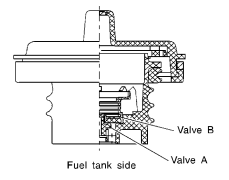
ST

Diagnostic Procedure (Cont'd)

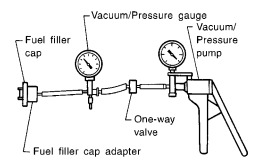
3	3 CHECK FUEL FILLER CAP FUNCTION		
Check for air releasing sound while opening the fuel filler cap.			
OK or NG			
OK	>	GO TO 5.	
NG	>	GO TO 4.	

4 CHECK FUEL TANK VACUUM RELIEF VALVE (BUILT INTO FUEL FILLER CAP)

- 1. Wipe clean valve housing.
- 2. Check valve opening pressure and vacuum.



SEF105W



SEF943S

Pressure:

15.3 - 20.0 kPa (0.156 - 0.204 kg/cm², 2.22 - 2.90 psi)

Vacuum:

-6.0 to -3.3 kPa (-0.061 to -0.034 kg/cm², -0.87 to -0.48 psi)

CAUTION:

Use only a genuine fuel filler cap as a replacement. If an incorrect fuel filler cap is used, the MIL may come on.

OK or NG

OK •	GO TO 5.
NG ►	Replace fuel filler cap with a genuine one.

5 CHECK EVAP PURGE LINE

Check EVAP purge line (pipe, rubber tube, fuel tank and EVAP canister) for cracks, improper connection or disconnection. Refer to "Evaporative Emission System", EC-613.

OK	or	NG	

OK ►	GO TO 6.
NG •	Repair or reconnect the hose.

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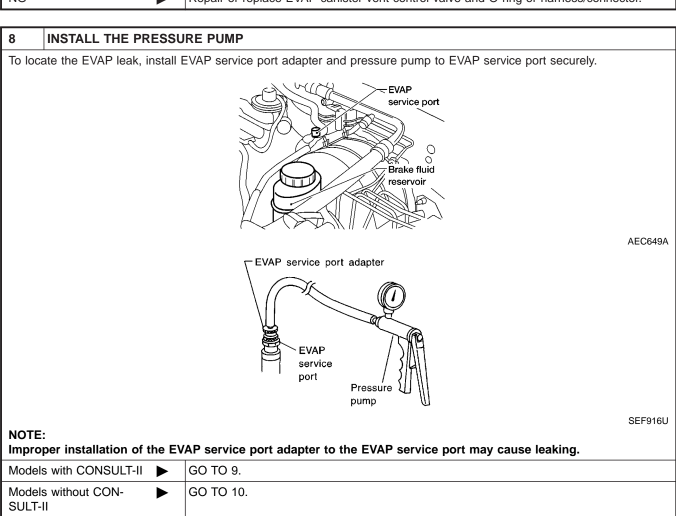
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Diagnostic Procedure (Cont'd)

6	CLEAN EVAP PURGE LINE		
Clean	Clean EVAP purge line (pipe and rubber tube) using air blower.		
	>	GO TO 7.	

7	7 CHECK EVAP CANISTER VENT CONTROL VALVE, O-RING AND CIRCUIT	
Refer to "DTC Confirmation Procedure", EC-976.		
OK or NG		
OK	>	GO TO 8.
NG	>	Repair or replace EVAP canister vent control valve and O-ring or harness/connector.



EC-996

VG33E

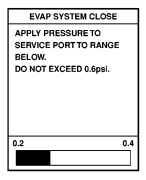
Diagnostic Procedure (Cont'd)

CHECK FOR EVAP LEAK

(P) With CONSULT-II

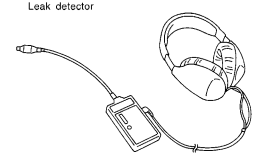
9

- 1. Turn ignition switch ON.
- 2. Select "EVAP SYSTEM CLOSE" of "WORK SUPPORT" mode with CONSULT-II.
- 3. Touch "START" and apply pressure into the EVAP line until the pressure indicator reaches the middle of the bar graph. **NOTE:**
 - 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 the system.



PEF917U

4. Using EVAP leak detector, locate the EVAP leak. For the leak detector, refer to the instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



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ΟK	or	NG
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OK •	GO TO 11.
NG •	Repair or replace.

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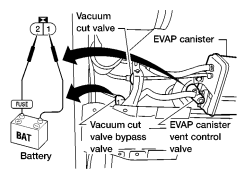
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Diagnostic Procedure (Cont'd)

10 CHECK FOR EVAP LEAK

(R) Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Apply 12 volts DC to EVAP canister vent control valve. The valve will close. (Continue to apply 12 volts until the end of test.)
- 3. Apply 12 volts DC to vacuum cut valve bypass valve. The valve will open. (Continue to apply 12V until the end of test.)

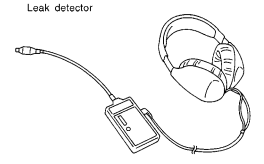


AEC632A

4. Pressurize the EVAP line using pressure pump with 1.3 to 2.7 kPa (10 to 20 mmHg, 0.39 to 0.79 inHg), then remove pump and EVAP service port adapter.

NOTE:

- 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 the system.
- 5. Using EVAP leak detector, locate the EVAP leak. For the leak detector, refer to the instruction manual for more details. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.



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OK ▶	GO TO 12.
NG ►	Repair or replace.

VG33E

Diagnostic Procedure (Cont'd)

						-
11 CHECK	EVAP CANIST	ER PURGE VOL	LUME CONTRO	L SOLI	ENOID VALVE OPERATION	
With CONSDisconnect vStart engine	vacuum hose to E	EVAP canister pu	rge volume conti	ol solen	oid valve at EVAP service port.	G
	JRG VOL CONT/\	/" in "ACTIVE TE	ST" mode.			
					ppening to 100.0%.	IIV
5. Check vacuu	um hose for vacu	um when revving	engine up to 2,0	000 rpm		
			ACTIVE TES	т		
			PURG VOL CONT/V	0.0%		1
			MONITOR			
			CMPS~RPM(REF)	XXX rpm		
			FR O2 MNTR-B2	RICH		
			FR O2 MNTR-B1	RICH XXX %		
			A/F ALPHA-B1	XXX %		
			THRTL POS SEN	XXX V		
			THATE POS SEN	^^^ V		F
					PEF882U	
Vacuum she	ould exist.					0
			OK or NO	3		
OK		GO TO 14.				
NG	•	GO TO 13.				1 11/1
						1
12 CHECK	EVAD CANISTI	ED DUBCE VOI	LUME CONTRO	N 6011	ENOID VALVE OPERATION	٦ 🖟
		ER PURGE VOI	LOWE CONTRO	L SULI	ENOID VALVE OPERATION	┨
Without CC 1. Start engine	DNSULT-II and warm it up to	o normal operatir	ng temperature.			l
Stop engine.		o normar operam	ig tomporature.			
3. Disconnect v	vacuum hose to E			ol solen	oid valve at EVAP service port.	Ι _
	and let it idle for					F
	um hose for vacu	um when revving	engine up to 2,0	000 rpm		
Vacuum she	ouia exist.					
		1	OK or NO	3		┛ ″
OK	>	GO TO 15.				_ [
NG		GO TO 13.				8
	-					_

13	CHECK VACUUM	I HOS	E	BR
Check	Check vacuum hoses for clogging or disconnection. Refer to "Vacuum Hose Drawing", EC-607.			
			OK or NG	ST
OK (V	Vith CONSULT-II)	>	GO TO 14.	
OK (V II)	Vithout CONSULT-	•	GO TO 15.	RS
NG		>	Repair or reconnect the hose.	

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VG33E

Diagnostic Procedure (Cont'd)

14 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

(P) With CONSULT-II

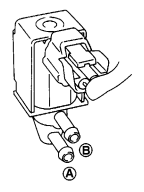
- 1. Start engine.
- 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening.

ACTIVE TEST			
PURG VOL CONT/V 0.0%			
MONITOR			
CMPS~RPM(REF)	XXX rpm		
FR Q2 MNTR-B2	RICH		
FR O2 MNTR-B1	RICH		
A/F ALPHA-B2	XXX %		
A/F ALPHA-B1	XXX %		
THRTL POS SEN	xxx v		

PEF882U

If OK, inspection end. If NG, go to following step.

3. Check air passage continuity.



SEF660U

Condition PURG VOL CONT/V value	Air passage continuity between A and B
100.0%	Yes
0.0%	No

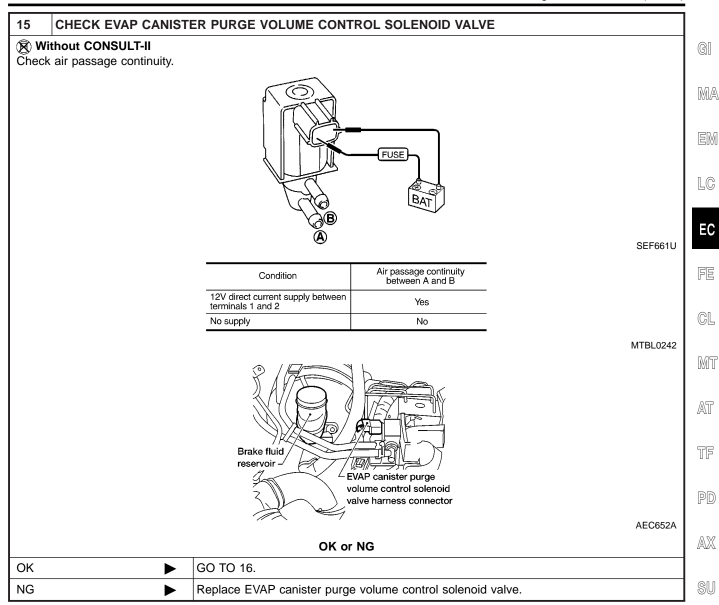
MTBL0241

ΟK	or	NG
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OK •	>	GO TO 16.
NG	>	Replace EVAP canister purge volume control solenoid valve.

VG33E

Diagnostic Procedure (Cont'd)



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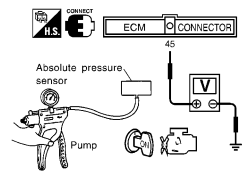
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VG33E

Diagnostic Procedure (Cont'd)

16 CHECK ABSOLUTE PRESSURE SENSOR

- 1. Remove absolute pressure sensor with its harness connector connected.
- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch ON and check output voltage between ECM terminal 45 and engine ground.



SEF749U

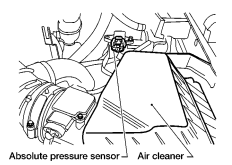
The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3.

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -93.3 kPa (-700 mmHg, -27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

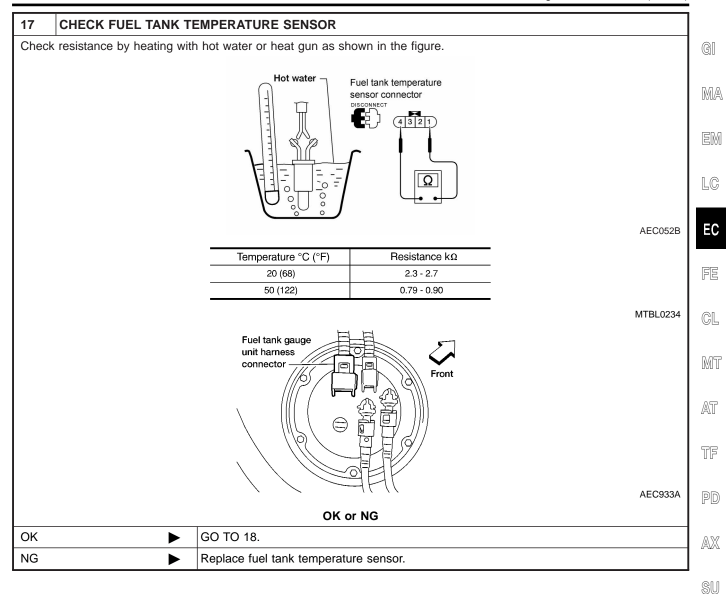


AEC642A

OK •	GO TO 17.
NG >	Replace absolute pressure sensor.

VG33E

Diagnostic Procedure (Cont'd)



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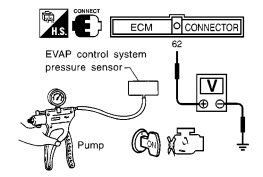
SC

VG33E

Diagnostic Procedure (Cont'd)

18 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

- 1. Remove EVAP control system pressure sensor with its harness connector connected.
- 2. Remove hose from EVAP control system pressure sensor.
- 3. Turn ignition switch ON.
- 4. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 5. Check input voltage between ECM terminal 62 and ground.



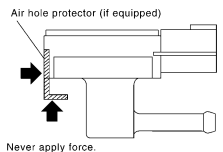
SEF894U

Pressure (Relative to atmosphericpressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
-9.3 kPa (-70 mmHg, -2.76 inHg)	0.4 - 0.6

MTBL0246

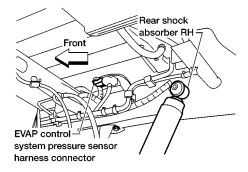
CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below –20 kPa (–150 mmHg, –5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure. CAUTION:
- Never apply force to the air hole protector of the sensor if equipped.



SEE700V

• Discard and EVAP control system pressure sensor which has been dropped from a height of more than 0.5m (19.7in) onto a hard surface such as a concrete floor; use a new one.



AEC651A

OK ▶	GO TO 19.
NG ▶	Replace EVAP control system pressure sensor.

VG33E

Diagnostic Procedure (Cont'd)

19	CHECK INTERMITTENT	T INCIDENT
Refer	to "TROUBLE DIAGNOSIS	FOR INTERMITTENT INCIDENT", EC-717.
	•	INSPECTION END

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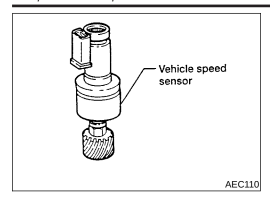
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Component Description



Component Description

The vehicle speed sensor is installed in the transaxle. It contains a pulse generator which provides a vehicle speed signal to the speedometer. The speedometer then sends a signal to the ECM.

ECM Terminals and Reference Value

NEEC0243

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
29	G/B	Vehicle speed sensor	 [Engine is running] Lift up the vehicle In 1st gear position Vehicle speed is 40 km/h (25 MPH) 	2 - 3V (V) 10 5 0 50 ms

On Board Diagnosis Logic

NEEC024

Malfunction is detected when the almost 0 km/h (0 MPH) signal from vehicle speed sensor is sent to ECM even when vehicle is being driven.

POSSIBLE CAUSE

NEEC0244S01

- Harness or connector (The vehicle speed sensor circuit is open or shorted.)
- Vehicle speed sensor

DTC Confirmation Procedure

NEEC0245

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 5 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.

DTC P0500 VEHICLE SPEED SENSOR (VSS)

VG33E

DTC Confirmation Procedure (Cont'd)

DATA MONITOR

MONITORING NO FAIL

CMPS~RPM(REF) XXX rpm

COOLAN TEMP/S XXX °C

B/FUEL SCHDL XXX msec

PW/ST SIGNAL OFF

VHCL SPEED SE XXX km/h

(P) With CONSULT-II

- 1) Start engine
- 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-1009. If OK, go to following step.

- Select "DATA MONITOR" mode with CONSULT-II.
- 4) Warm engine up to normal operating temperature.
- 5) Maintain the following conditions for at least 10 consecutive seconds.

CMPS-RPM (REF) 1,400 - 2,800 rpm (A/T models) 2,000 - 3,000 rpm (M/T models) COOLAN TEMP/S More than 70°C (158°F) B/FUEL SCHDL 2.3 - 4.5 msec (A/T models) 3.1 - 5.5 msec (M/T models)	
B/FUEL SCHDL 2.3 - 4.5 msec (A/T models)	
	COOLAN TEMP/S
Selector lever Suitable position	Selector lever
PW/ST SIGNAL OFF	PW/ST SIGNAL

6) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1009.

Overall Function Check

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

With GST

- 1) Lift up drive wheels.
- Start engine.
- 3) Read vehicle speed sensor signal in "MODE 1" with GST. The vehicle speed sensor on GST should be able to exceed 10 km/h (6 MPH) when rotating wheels with suitable gear position.
- 4) If NG, go to "Diagnostic Procedure", EC-1009.

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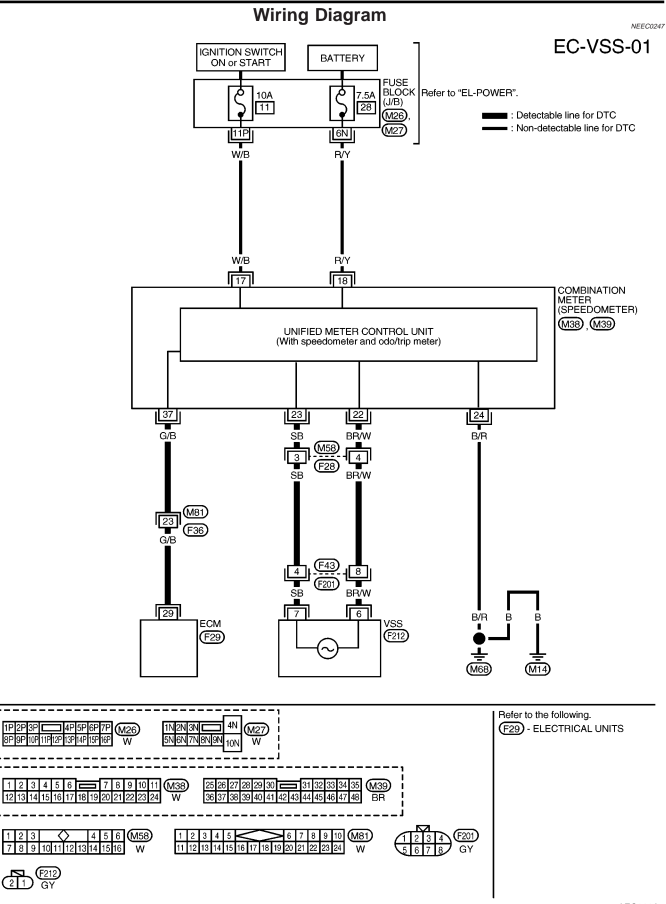
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DTC P0500 VEHICLE SPEED SENSOR (VSS)

Diagnostic Procedure

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1	CHECK VEHICLE SPEED SENSOR INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT				
	1. Turn ignition switch "OFF".				
3. Che Ref	 Disconnect ECM harness connector and combination meter harness connector. Check harness continuity between ECM terminal 29 and meter terminal 34. Refer to Wiring Diagram. Continuity should exist. 				
4. Als	o check harness for short	to ground and short to power.			
	OK or NG				
OK	•	GO TO 3.			
NG	NG GO TO 2.				

2	DETECT MALFUNCTIONING PART			
	Check the following.			
	Harness connectors M81, F36			
• Har	Harness for open or short between ECM and combination meter			
	•	Repair open circuit or short to ground or short to power in harness or connectors.		

3	CHECK SPEEDOMETER FUNCTION			
Make	Make sure that speedometer functions properly.			
	OK or NG			
OK	•	GO TO 5.	1	
NG	>	GO TO 4.		

4	CHECK SPEEDOMETER CIRCUIT FOR OPEN AND SHORT				
HariHari	Check the following. • Harness connectors M58, F28 • Harness connectors F43, F201 • Harness for open or short between combination meter and vehicle speed sensor				
		OK or NG			
OK	OK Check combination meter and vehicle speed sensor. Refer to EL section.				
NG	>	Repair open circuit or short to ground or short to power in harness or connectors.			

5	CHECK INTERMITTENT INCIDENT			
Refer t	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	► INSPECTION END			

EL

Description

VG33E

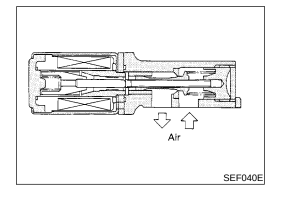
Description SYSTEM DESCRIPTION

NEEC0249

NEEC0249S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed		
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	Park/neutral position		
Air conditioner switch	Air conditioner operation	Idle air 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		
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 bypasses the throttle valve via IACV-AAC valve. The IACV-AAC valve repeats ON/OFF operation according to the signal sent from the ECM. The camshaft position sensor detects the actual engine speed and sends a signal to the ECM. The ECM then controls the ON/OFF time 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 taking into consideration various engine conditions, such as during warm up, deceleration, and engine load (air conditioner and power steering).



COMPONENT DESCRIPTION IACV-AAC Valve

NEEC0249S02

The IACV-AAC valve is moved by ON/OFF pulses from the ECM. The longer the ON pulse, the greater the amount of air that will flow through the valve. The more air that flows through the valve, the higher the idle speed.

VG33E

CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

MONITOR ITEM

IACV-AAC/V

	NEEC0250	GI
CONDITION	SPECIFICATION	MA
		U√U <i>L</i> =\

Shift lever: "N"No-load

• Engine: After warming up

• Air conditioner switch: "OFF"

Idle 10 - 20% 2,000 rpm —

EM

ECM Terminals and Reference Value

NEEC0251

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	EC
				8 - 11V	FE
			[Engine is running] • Warm-up condition	10 0	CL
101	OR/L	IACV-AAC valve	Idle speed	5 ms	MT
				7 - 10V	AT
-				(V) : : : : : : :	<i>D</i> 40
			[Engine is running]	20 10	TF
			Warm-up conditionEngine speed is 3,000 rpm	5 ms	PD
					AX

On Board Diagnosis Logic

IFFC0252

Malfunction is detected when (Malfunction A) the IACV-AAC valve does not operate properly, (Malfunction B) the IACV-AAC valve does not operate properly.

BB

POSSIBLE CAUSE

NEEC0252S01

 Harness or connectors (The IACV-AAC valve circuit is open.)

 Harness or connectors (The IACV-AAC valve circuit is shorted.)

RS

IACV-AAC valve

DTC Confirmation Procedure

NEEC0253

NOTE:

o If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

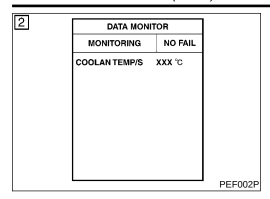
U/A\

Perform "PROCEDURE FOR MALFUNCTION A" first. If 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B".

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NEEC0253S01

DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION A

TESTING CONDITION:

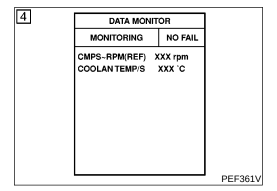
Before performing the following procedure, confirm that battery voltage is more than 10.5V with ignition switch "ON".

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- Wait at least 2 seconds.
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1014.

With GST

Follow the procedure "With CONSULT-II".



PROCEDURE FOR MALFUNCTION B

NEEC0253S02

TESTING CONDITION:

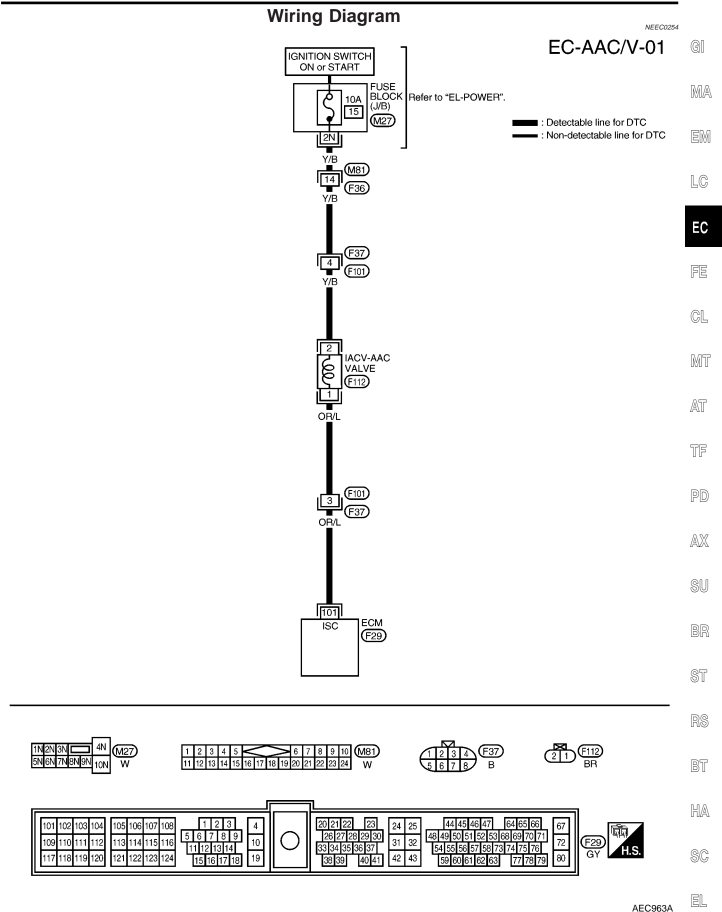
Before performing the following procedure, confirm that battery voltage is more than 11V at idle.

(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON" again and select "DATA MONITOR" mode with CONSULT-II.
- 4) Start engine and run it for at least 1 minute at idle speed.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1014.

With GST

Follow the procedure "With CONSULT-II".



Diagnostic Procedure

VG33E

Diagnostic Procedure

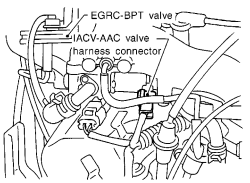
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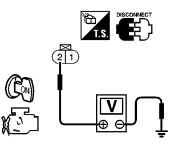
1 CHECK IACV-AAC VALVE POWER SUPPLY CIRCUIT

- 1. Stop engine.
- 2. Disconnect IACV-AAC valve harness connector.



3. Turn ignition switch "ON".

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



Voltage: Battery voltage

OK or NG

OK •	GO TO 3.
NG ▶	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M81, F36
- Harness connectors F37, F101
- Fuse block (J/B) connector M27
- 10A fuse
- Harness for open or short between IACV-AAC valve and fuse
 - Repair harness or connectors.

3 CHECK IACV-AAC VALVE OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal 101 and IACV-AAC 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 5.
NG ▶	GO TO 4.

VG33E

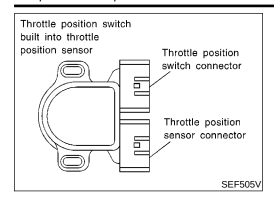
Diagnostic Procedure (Cont'd) **DETECT MALFUNCTIONING PART** Check the following. GI Harness connectors F101, F37 Harness for open or short between IACV-AAC valve and ECM MA Repair open circuit or short to ground or short to power in harness or connectors. 5 **CHECK IACV-AAC VALVE** 1. Disconnect IACV-AAC valve harness connector. 2. Remove IACV-AAC valve. LC • Check IACV-AAC valve resistance. T.S. DISCONNECT OFF EC FE GL MT SEF202V **Resistance:** Approximately 10Ω [at 20° C (68°F)] AT • Check plunger for seizing or sticking. • Check for broken spring. 3. Supply battery voltage between IACV-AAC valve connector terminals. TF Plunger should move. OK or NG PD OK GO TO 6. NG Replace IACV-AAC valve. **CHECK INTERMITTENT INCIDENT** Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717. **INSPECTION END** ST

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Component Description



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.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0257

MONITOR ITEM	CONDITION		SPECIFICATION
CLSD THL/P SW	Engine: After warming up, idle	Throttle valve: Idle position	ON
CLSD THL/F SW	the engine	Throttle valve: Slightly open	OFF

ECM Terminals and Reference Value

NEEC0258

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TER- MINAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
28	BR/W	Throttle position switch	[Engine is running]Warm-up conditionAccelerator pedal fully released	BATTERY VOLTAGE (11 - 14V)
		(Closed position)	[Ignition switch "ON"] • Accelerator pedal depressed	Approximately 0V

On Board Diagnosis Logic

NEEC025

Malfunction is detected when battery voltage from the closed throttle position switch is sent to ECM with the throttle valve opened.

POSSIBLE CAUSE

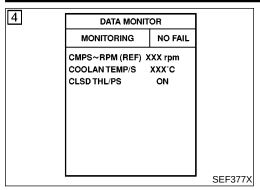
NEEC0259S01

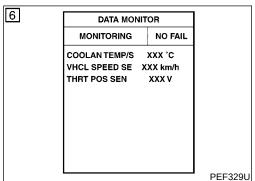
- Harness or connectors (The closed throttle position switch circuit is shorted.)
- Closed throttle position switch
- Throttle position sensor

VG33E

NEEC0260

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 5 seconds before conducting the next test.

(P) With CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF", wait at least 5 seconds and then start engine.
- 3) Select "CLSD THL/P SW" in "DATA MONITOR" mode.
- 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-1019. 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-1019.

Overall Function Check

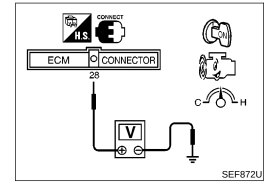
Use this procedure to check the overall function of the closed throttle position switch circuit. During this check, a 1st trip DTC might not be confirmed.

⋈ Without CONSULT-II

- 1) Start engine and warm it up to normal operating temperature.
- Check the voltage between ECM terminal 28 (Closed throttle position switch signal) and ground under the following conditions.

At idle: Battery voltage
At 2,000 rpm: Approximately 0V

3) If NG, go to "Diagnostic Procedure", EC-1019.



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Wiring Diagram NEEC0262 EC-TP/SW-01 **BATTERY** FUSE BLOCK (J/B) ■: Detectable line for DTC Refer to "EL-POWER". 10A : Non-detectable line for DTC 27 M27 8N SB 6 2 5 ECM RELAY (F30) B/P B/P 5 THROTTLE POSITION SWITCH (CLOSED THROTTLE POSITION SWITCH AND WIDE OPEN THROTTLE POSITION SWITCH) CTP SWITCH WOTP SWITCH WIDE OTHER (F4) OPEN CLOSED OTHER 6 BR/W OR/B ■OR/B ➡ To AT-TPS OR/B B/P B/P B/P 4 117 67 72 28 SSOFF CRTN IDLE (F29) (M59) W 1 2 3 4 5 6 7 8 9 10 (M27) 16 17 18 44 45 46 47 106 107 108 26 27 28 29 30 48 49 50 51 52 53 68 69 70 71 5 6 7 8 9 10 31 115 116 32 72 (F29) 11 12 13 14 33 34 35 36 37 54 55 56 57 58 73 74 75 76 121 42 43 122 123 15 16 17 18 38 39 40 41 59 60 61 62 63

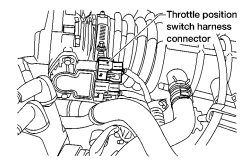
Diagnostic Procedure

Diagnostic Procedure

NEEC0263

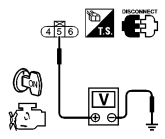
1 CHECK CLOSED THROTTLE POSITION SWITCH POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect throttle position switch harness connector.



3. Turn ignition switch "ON".

4. Check voltage between terminal 5 and engine ground with CONSULT-II or tester.



Voltage: Battery voltage

OK or NG

OK •	GO TO 3.
NG ►	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness for open or short between throttle position switch and ECM relay
- Harness for open or short between throttle position switch and ECM

Repair harness or connectors.

3 CHECK CLOSED THROTTLE POSITION SWITCH INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal 28 and switch terminal 4. Refer to Wiring Diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK	or	NG

1	OK		GO TO 4.
1	NG		Repair open circuit or short to ground or short to power in harness or connectors.

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Diagnostic Procedure (Cont'd)

4	ADJUST THROTTLE POSITION SWITCH			
Check	the following items. Refer	to "Basic Inspection", EC-	-680.	
		Items	Specifications	
		Ignition timing	15° ± 2° BTDC	
		Base idle speed	700 ± 50 rpm (in "P" or "N" position)	
		Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF	
		Target idle speed	750 ± 50 rpm (in "P" or "N" position)	•
				MTBL0226
with C	CONSULT-II	GO TO 5.		
withou	ut CONSULT-II	GO TO 6.		

5 CHECK CLOSED THROTTLE POSITION SWITCH

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch OFF.
- 3. Remove vacuum hose connected to throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to vacuum pump and the throttle opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, -11.81inHg)] until the throttle drum becomes free from the rod of the throttle opener.
- 6. Turn ignition switch ON.
- 7. Select "DATA MONITOR" mode with CONSULT-II.
- 8. Check indication of "CLSD THL/P SW".

Measurement must be made with closed throttle position switch installed in vehicle.

Throttle valve conditions	Continuity
Completely closed	Yes
Partially open or completely open	No

MTBL0247

OK or NG

OK ▶	GO TO 8.
NG •	GO TO 7.

VG33E

Diagnostic Procedure (Cont'd)

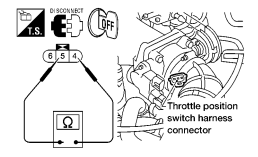
CHECK CLOSED THROTTLE POSITION SWITCH

Without CONSULT-II

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- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch OFF.
- 3. Remove vacuum hose connected to throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to vacuum pump and the throttle opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, -11.81inHg)] until the throttle drum becomes free from the rod of the throttle opener.
- 6. Disconnect closed throttle position switch harness connector.
- 7. Check continuity between closed throttle position switch terminals 4 and 5.

 Resistance measurement must be made with closed throttle position switch installed in vehicle.



Throttle valve conditions	Continuity
Completely closed	Yes
Partially open or completely open	No

MTBL0247

AEC654A

OK or NO	ż
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OK	•	GO TO 9.
NG	•	GO TO 7.

7 ADJUST THROTTLE POSITION SWITCH

Check the following items. Refer to "Basic Inspection", EC-680.

Items	Specifications
Ignition timing	15° ± 2° BTDC
Base idle speed	700 ± 50 rpm (in "P" or "N" position)
Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF
Target idle speed	750 ± 50 rpm (in "P" or "N" position)

MTBI 0226

If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace closed throttle position switch.

OK	or	NG

OK (with CONSULT-II) OK (without CONSULT-		GO TO 8. GO TO 9.
II)		9.
NG	>	Replace throttle position switch.

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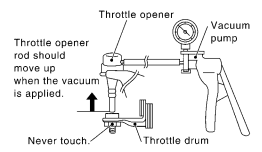
VG33E

Diagnostic Procedure (Cont'd)

8 CHECK THROTTLE POSITION SENSOR

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine (ignition switch OFF).
- 3. Remove the vacuum hose connected to the throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to the vacuum pump and the opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, -11.81inHg)] until the throttle drum becomes free from the rod of the throttle opener.



SEF793W

- 6. Turn ignition switch ON.
- 7. Select "DATA MONITOR" mode with CONSULT-II.
- 8. Check voltage of "THRTL POS SEN".

DATA MON	TOR
MONITORING	NO FAIL
CMPS~RPM (REF)	XXXrpm
COOLAN TEMP/S	XXX°C
THRTL POS SEN	XXXV

THRTL POS SEN	
0.15 - 0.85V	
Between (a) and (b)	
3.5 - 4.7V	

SEF182X

Voltage measurement must be made with throttle position sensor installed in vehicle.

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-680.

OK or NG

OK •	GO TO 10.
NG 🕨	Replace throttle position sensor.

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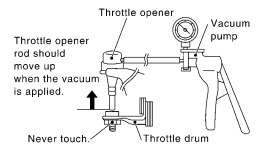
Diagnostic Procedure (Cont'd)

CHECK THROTTLE POSITION SENSOR

(Without CONSULT-II

9

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine (ignition switch OFF).
- 3. Remove the vacuum hose connected to the throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to the vacuum pump and the opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, -11.81inHg)] until the throttle drum becomes free from the rod of the throttle opener.



SEF793W

6. Turn ignition switch ON.

7. Check voltage between ECM terminal 23 (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

MTBL0231

If NG, adjust closed throttle position switch. Refer to "Basic Inspection", EC-680.

OK or NG

OK •	GO TO 10.
NG ►	Replace throttle position sensor.

10	CHECK INTERMITTENT INCIDENT		
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
► INSPECTION END		INSPECTION END	

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System Description

These circuit lines are used to control the smooth shifting up and down of A/T during the hard acceleration/ deceleration.

Voltage signals are exchanged between ECM and TCM (Transmission Control Module).

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
26	PU/W	A/T signal No. 1	[Ignition switch "ON"] [Engine is running] • Idle speed	6 - 8V
27	P/B	A/T signal No. 2	[Ignition switch "ON"] [Engine is running] ● Idle speed	6 - 8V
35	G/R	A/T signal No. 3	[Ignition switch "ON"]	OV

On Board Diagnosis Logic

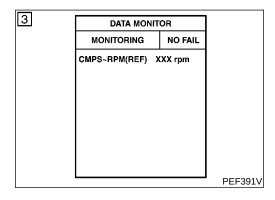
Malfunction is detected when ECM receives incorrect voltage from TCM (Transmission Control Module) continuously.

POSSIBLE CAUSE

NEEC0266S01

Harness or connectors

The circuit between ECM and TCM (Transmission Control Module) is open or shorted.]



DTC Confirmation Procedure

NEEC0267

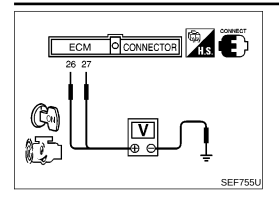
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

(P) With CONSULT-II

- Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- Start engine, and rev engine more than 1,000 rpm once, then let it idle for more than 40 seconds.
- If DTC is detected, go to "Diagnostic Procedure", EC-1027.

DTC P0600 A/T CONTROL

VG33E Overall Function Check



Overall Function Check

Use this procedure to check the overall function of the A/T control

- 1) Start engine.
- 2) Check voltage between ECM terminal 26 and ground. ECM terminal 27 and ground.

Voltage: 6 - 8V

If NG, go to "Diagnostic Procedure", EC-1027. 3)

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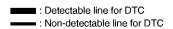
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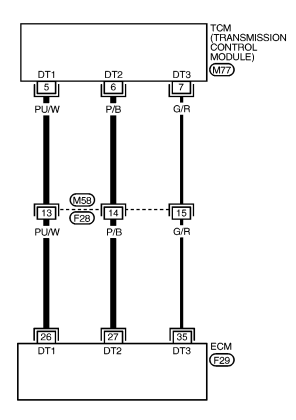
EL

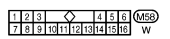
Wiring Diagram

NEEC0269

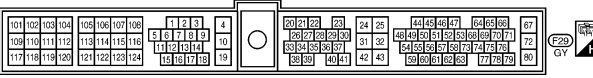
EC-AT/C-01













AEC965A

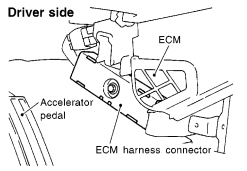
DTC P0600 A/T CONTROL

Diagnostic Procedure

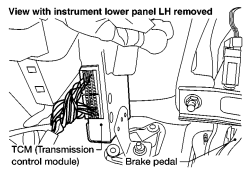
NEEC0270

CHECK A/T CONTROL INPUT SIGNAL CIRCUIT FOR OPEN

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector and TCM (Transmission Control Module) harness connector.



SEF324V



AEC655A

3. Check harness continuity between ECM terminal 26 and terminal 5, ECM terminal 27 and terminal 6, ECM terminal 35 and terminal 7.

Refer to Wiring Diagram.

Continuity should exist.

OK or NG

OK ►	GO TO 3.
NG ►	GO TO 2.

DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M58, F28
- Harness for open or short between ECM and TCM (Transmission Control Module)

Repair harness or connectors.

CHECK A/T CONTROL INPUT SIGNAL CIRCUIT FOR SHORT

1. Check harness continuity between ECM terminal 26 and ground, ECM terminal 27 and ground, ECM terminal 35 and ground.

Refer to Wiring Diagram.

Continuity should not exist.

2. Also check harness for short to power.

OK	or	NG

OK		GO TO 5.
NG		GO TO 4.

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DTC P0600 A/T CONTROL

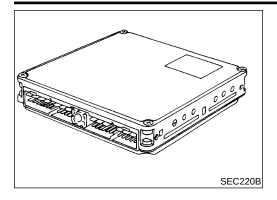
VG33E

Diagnostic Procedure (Cont'd)

4	4 DETECT MALFUNCTIONING PART			
Check	Check the harness for open or short between ECM and TCM (Transmission Control Module).			
	Repair open circuit or short to ground or short to power in harness.			

5	CHECK INTERMITTENT INCIDENT			
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	► INSPECTION END			

DTC P0605 ECM



Component Description

The ECM consists of a microcomputer, diagnostic test mode selector, and connectors for signal input and output and for power supply. The unit controls the engine.

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On Board Diagnosis Logic

Malfunction is detected when ECM calculation function is malfunctioning.

EC

POSSIBLE CAUSE

ECM

NEEC0272S01

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DTC Confirmation Procedure

NOTE:

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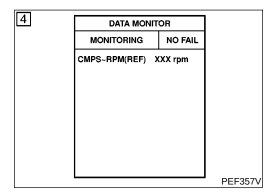
If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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- (P) With CONSULT-II
- 1) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine.
- Run engine for at least 2 seconds at idle speed.
- If 1st trip DTC is detected, go to "Diagnostic Procedure",

EC-1030.

ST

With GST

Follow the procedure "With CONSULT-II".

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Diagnostic Procedure

NEEC0274

1 INSPECTION START

(P) With CONSULT-II

- 1. Turn ignition switch "ON".
- 2. Select "SELF DIAG RESULTS" mode with CONSULT-II.
- 3. Touch "ERASE".
- 4. Perform "DTC Confirmation Procedure".

See EC-1029.

5. Is the 1st trip DTC P0605 displayed again?

- 1. Turn ignition switch "ON".
- 2. Select MODE 4 with GST.
- 3. Touch "ERASE".
- 4. Perform "DTC Confirmation Procedure".

See EC-1029.

5. Is the 1st trip DTC P0605 displayed again?

No Tools

- 1. Turn ignition switch "ON".
- 2. Erase the Diagnostic Test Mode II (Self-diagnostic results) memory. Refer to EC-651.
- 3. Perform "DTC Confirmation Procedure".

See EC-1029.

4. Is the 1st trip DTC 0301 displayed again?

Yes or No

Yes	Replace ECM.
No •	INSPECTION END



Description SYSTEM DESCRIPTION

NEEC0275

NEEC0275S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Camshaft position sensor	Engine speed			
Ignition switch	Start signal	On board	MAP/BARO switch solenoid	EM
Throttle position sensor	Throttle position	diagnosis	valve	الالاك
Vehicle speed sensor	Vehicle speed			LC

Solenoid

ON

This system allows the absolute pressure sensor to monitor either ambient barometric pressure or intake manifold pressure. The MAP/BARO switch solenoid valve switches between two passages by ON-OFF pulse signals from the ECM. (One passage is from the intake air duct, the other is from the intake manifold.) Either ambient barometric pressure or intake manifold pressure is applied to the absolute pressure sensor.

For 5 seconds after turning ignition switch ON

(Engine is not running.)

For 5 seconds after starting engine

Conditions

More than 5 minutes after the solenoid valve shuts OFF.

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Intake

manifold

vacuum

SEF417Q

signal

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CONSULT-II Reference Value in Data Monitor Mode

voltage is supplied from the ECM, the MAP/BARO switch solenoid

turns "ON". Then, the absolute pressure sensor can monitor the

ambient barometric pressure. When voltage is not supplied from

the ECM, the MAP/BARO switch solenoid valve turns "OFF". Then,

Specification data are reference values.

NEEC0276

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MONITOR ITEM	CONE	SPECIFICATION	
	Ignition switch: ON (Engine stopped)		MAP
MAP/BARO		For 5 seconds after starting engine	BARO
SW/V	Engine speed: Idle	More than 5 seconds after starting engine	MAP

COMPONENT DESCRIPTION

the sensor monitors intake manifold pressure.

NEEC0277

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
		MAP/BARO switch sole-	[Ignition switch "ON"] • Engine is not running • For 5 seconds after ignition switch is turned "ON" [Engine is running] • Idle (for 5 seconds after engine start)	0 - 1V
118	Y/B	noid valve	[Ignition switch "ON"] ■ Engine is not running ■ More than 5 seconds after ignition switch is turned "ON" [Engine is running] ■ Idle (More than 5 seconds after engine start)	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

Malfunction is detected when

(Malfunction A) MAP/BARO switch solenoid valve receives the voltage supplied though ECM does not supply the voltage to the valve, (Malfunction B) There is little difference between MAP/BARO switch solenoid valve input voltage at ambient barometric pressure and voltage at intake manifold pressure.

POSSIBLE CAUSE

NEEC0278S01

NEEC0278S0101

- Harness or connectors (MAP/BARO switch solenoid valve circuit is open or shorted.)
- MAP/BARO switch solenoid valve

Malfunction B

Malfunction A

NEEC0278S0102

- Harness or connectors (MAP/BARO switch solenoid valve circuit is open or shorted.)
- (Hoses are clogged, vent, kinked, disconnected or improperly connected.)
- Absolute pressure sensor
- MAP/BARO switch solenoid valve

DTC Confirmation Procedure

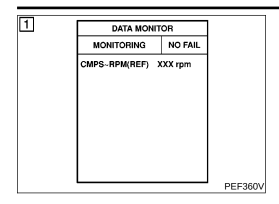
Perform "PROCEDURE FOR MALFUNCTION A" first. If the 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B".

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

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DTC Confirmation Procedure (Cont'd)



PROCEDURE FOR MALFUNCTION A

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 11V at ignition switch "ON".

NEEC0279S01

(P) With CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- MA
- Wait at least 10 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1035.

With GST

Follow the procedure "With CONSULT-II".



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NEEC0279S02

5 DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm COOLAN TEMP/S XXX °C TANK F/TMP SE XXX °C PEF398V

PROCEDURE FOR MALFUNCTION B

(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON" again and select "DATA MONITOR" mode with CONSULT-II.
- Make sure that "TANK F/TMP SE" is more than 0°C (32°F).
- Start engine and let it idle for at least 10 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1035.

With GST

Follow the procedure "With CONSULT-II".

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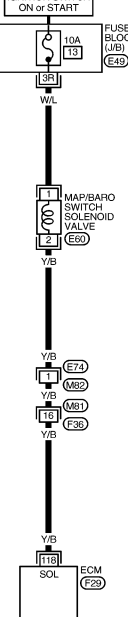
Wiring Diagram

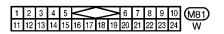
IGNITION SWITCH

NEEC0280

EC-SW/V-01

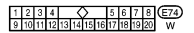


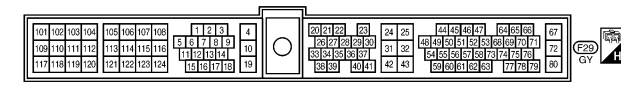












AEC966A

Diagnostic Procedure

Diagnostic Procedure

If the trouble is duplicated after "PROCEDURE FOR MAL-FUNCTION A", perform "PROCEDURE A" below. If the trouble is duplicated after "PROCEDURE FOR MALFUNCTION B", perform "PROCEDURE B" on next page.

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PROCEDURE A

	NEEC0281S01
1 CHECK MAP/BARO SWITCH SOLENOID VALVE POWER SUPPLY CIRCUIT	
1. Turn ignition switch "OFF".	
Disconnect MAP/BARO switch solenoid valve harness connector, aec063b	
	AEC063B
3. Turn ignition switch "ON".	
4. Check voltage between terminal 1 and ground with CONSULT-II or tester.	
ZII) DISCONNECT	
W= ÷	
	SEF653W

2	DETECT MALFUNCTIO	NING PART	
Check the following. • Fuse block (J/B) connector E49			
 10A fuse Harness for open or short between MAP/BARO switch solenoid valve and fuse 			
	Repair harness or connectors.		

OK or NG

Voltage: Battery voltage

GO TO 3.

GO TO 2.

OK

NG

3	CHECK MAP/BARO S	WITCH SOLENOID VALVE OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT			
1. Tu	rn ignition switch "OFF".				
2. Dis	sconnect ECM harness cor	nnector.			
3. Ch	eck harness continuity bet	ween ECM terminal 118 and 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			
OK	•	GO TO 5.			
NG	•	GO TO 4.			
4	DETECT MAI FUNCTION	ONING PART			

~	DETECT MALFONCTIO	NING FART			
Check	Check the following.				
Harı	Harness connectors E74, M82				
Harı	Harness connectors M81, F36				
Harı	 Harness for open or short between MAP/BARO switch solenoid valve and ECM 				
Repair open circuit or short to ground or short to power in harness or connectors.					

Diagnostic Procedure (Cont'd)

5 CHECK MAP/BARO SWITCH SOLENOID VALVE

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Perform "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Check the following.
- Condition: At idle under no-load
- CONSULT-II display

ACTIVE TEST			
MAP/BARO SW/V	MAP		
MONITOR			
CMPS~RPM (REF)	XXXrpm		
MAP/BARO SW/V	MAP		
ABSOL PRES/SE	xxxv		

ACTIVE TES	Т	
MAP/BARO SW/V	BARO	
MONITOR		
CMPS~RPM (REF)	XXXrpm	
MAP/BARO SW/V BAR		
ABSOL PRES/SE XXX		

MAP/BARO	ABSOL PRES/SE (Voltage)
BARO	More than 2.6V
MAP	Less than the voltage at BARO

• Time for voltage to change

MAP/BARO SW/V	Required time to switch	
BARO to MAP	Less than 1 second	
MAP to BARO	Less than 1 second	

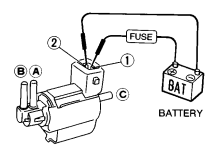
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SEF181X

4. If NG, check solenoid valve as shown below.

(Without CONSULT-II

- 1. Remove MAP/BARO switch solenoid valve.
- 2. Check air passage continuity.



MEC488B

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2		No
No supply	No	Yes

MTBL0237

3. If NG or operation takes more than 1 second, replace solenoid valve.

OK	or	NG
----	----	----

OK	•	GO TO 6.
NG	•	Replace MAP/BARO switch solenoid valve.

6	CHECK INTERMITTENT INCIDENT	
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	>	INSPECTION END

VG33E

Diagnostic Procedure (Cont'd)

PROCEDURE B

=NEEC0281S02

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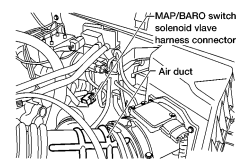
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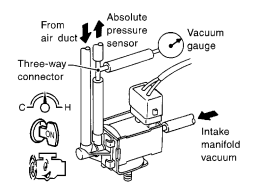
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INSPECTION START

- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch "OFF".
- 3. Attach the vacuum gauge between MAP/BARO switch solenoid valve and rubber tube connected to absolute pressure sensor.





SEF676T

AEC650A

CONSULT-II

Models without CONSULT-II

Models with

GO TO 3.

GO TO 2.

2 CHECK VACUUM SOURCE TO ABSOLUTE PRESSURE SENSOR

(P) With CONSULT-II

- 1. Start engine and let it idle.
- 2. Select "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Touch "MAP" and "BARO" alternately and check for vacuum.

ACTIVE TEST		
MAP/BARO SW/V	MAP	
MONITOR	1	
CMPS~RPM (REF)	XXXrpm	
MAP/BARO SW/V MAP		
ABSOL PRES/SE XXX		

ACTIVE TEST		
MAP/BARO SW/V	SW/V BARO	
MONITOR	1	
CMPS~RPM (REF)	XXXrpm	
MAP/BARO SW/V	BARO	
ABSOL PRES/SE	xxxv	

MAP/BARO SW/V	Vacuum
BARO	Should not exist
MAP	Should exist

SEF183X

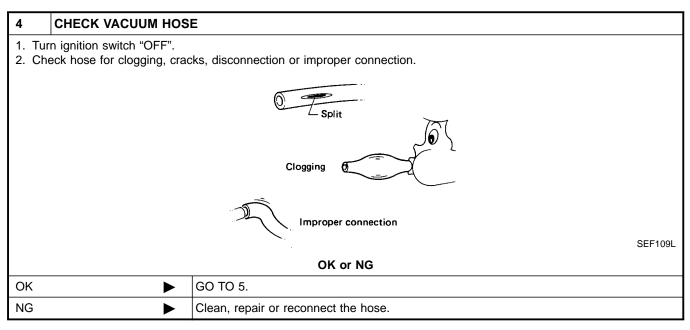
OK or NG

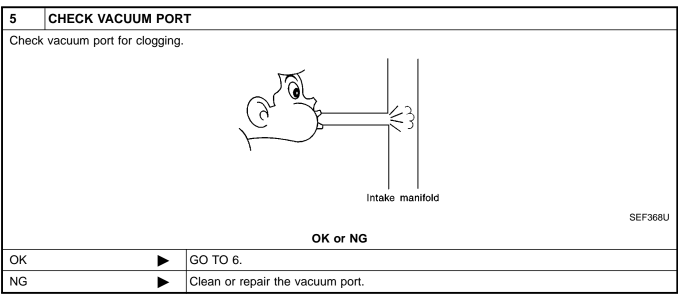
OK •	GO TO 12.
NG ►	GO TO 4.

VG33E

Diagnostic Procedure (Cont'd)

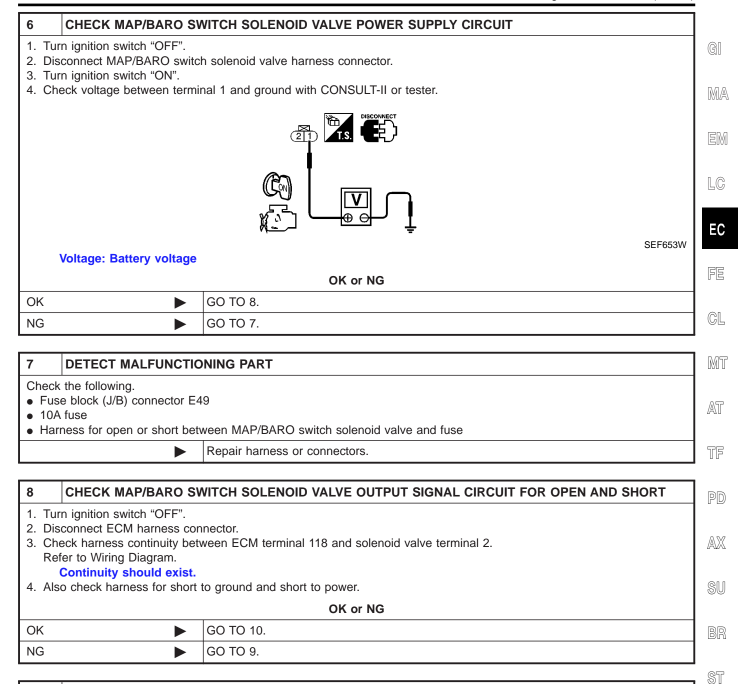
3 CHECK VACUUM SOURCE TO ABSOLUTE PRESSURE SENSOR (Without CONSULT-II 1. Start engine and let it idle. 2. Check for vacuum under the following condition. Condition Vacuum For 5 seconds after starting engine Should not exist More than 5 seconds after Should exist starting engine MTBL0080 OK or NG GO TO 12. OK NG GO TO 4.





VG33E

Diagnostic Procedure (Cont'd)



9 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E74, M82
- Harness connectors M81, F36
- Harness for open or short between MAP/BARO switch solenoid valve and ECM
 - Repair open circuit or short to ground or short to power in harness or connectors.

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VG33E

Diagnostic Procedure (Cont'd)

10 CHECK MAP/BARO SWITCH SOLENOID VALVE

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Perform "MAP/BARO SW/V" in "ACTIVE TEST" mode with CONSULT-II.
- 3. Check the following.
- Condition: At idle under no-load
- CONSULT-II display

ACTIVE TEST		
MAP/BARO SW/V MAP		
MONITOR		
CMPS~RPM (REF) XXXrpr		
MAP/BARO SW/V MAF		
ABSOL PRES/SE XXX		

ACTIVE TEST			
MAP/BARO SW/V BARO			
MONITOR			
CMPS~RPM (REF)	XXXrpm		
MAP/BARO SW/V	BARO		
ABSOL PRES/SE	xxxv		

MAP/BARO	ABSOL PRES/SE (Voltage)
BARO	More than 2.6V
MAP	Less than the voltage at BARO

• Time for voltage to change

MAP/BARO SW/V	Required time to switch	
BARO to MAP	Less than 1 second	
MAP to BARO	Less man i second	

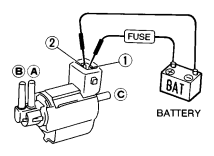
MTBL0244

SEF181X

4. If NG, check solenoid valve as shown below.

(Without CONSULT-II

- 1. Remove MAP/BARO switch solenoid valve.
- 2. Check air passage continuity.



MEC488B

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2		No
No supply	No	Yes

MTBL0237

3. If NG or operation takes more than 1 second, replace solenoid valve.

OK	or	NG
----	----	----

OK ►	GO TO 11.
NG ►	Replace MAP/BARO switch solenoid valve.

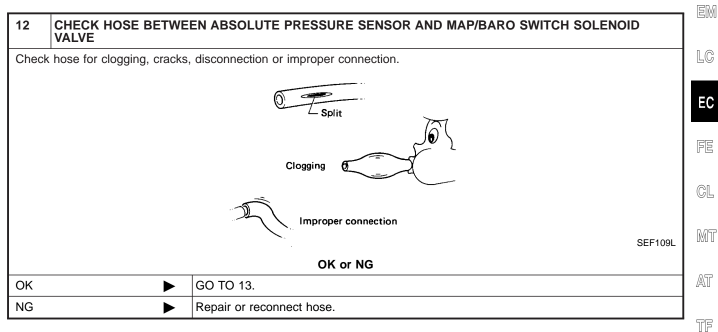
VG33E

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Diagnostic Procedure (Cont'd)

11	CHECK INTAKE SYSTE	М	Ĭ
Check intake system for air leaks.			
		OK or NG	
OK	•	GO TO 15.	
NG	•	Repair it.	



13	3 CHECK HARNESS CONNECTOR	
 Disconnect absolute pressure sensor harness connector. Check sensor harness connector for water. Water should not exist. 		
OK or NG		
OK	>	GO TO 14.
NG	•	Repair or replace harness connector.

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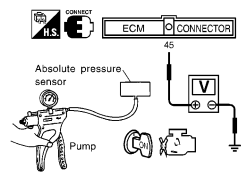
EL

VG33E

Diagnostic Procedure (Cont'd)

14 CHECK ABSOLUTE PRESSURE SENSOR

- 1. Remove absolute pressure sensor with its harness connector connected.
- 2. Remove hose from absolute pressure sensor.
- 3. Turn ignition switch "ON" and check output voltage between ECM terminal 45 and engine ground.



SEF749U

The voltage should be 3.2 to 4.8V.

4. Use pump to apply vacuum of -26.7 kPa (-200 mmHg, -7.87 inHg) to absolute pressure sensor as shown in figure and check the output voltage.

The voltage should be 1.0 to 1.4V lower than the value measured in step 3.

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below -93.3 kPa (-700 mmHg, -27.56 inHg) or over 101.3 kPa (760 mmHg, 29.92 inHg) of pressure.

OK or NG

OK •	GO TO 15.
NG •	Replace absolute pressure sensor.

15	CHECK INTERMITTENT INCIDENT	
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
► INSPECTION END		

DTC P1148 (RIGHT BANK, -B1), P1168 (LEFT BANK, -B2) **CLOSED LOOP CONTROL**

VG33E

On Board Diagnosis Logic

On Board Diagnosis Logic

★ The closed loop control has the one trip detection logic. Malfunction is detected when the closed loop control function for right bank does not operate even when vehicle is driving in the specified condition, or when the closed loop control function for left bank does not operate even when vehicle is driving in the specified condition.

MA

POSSIBLE CAUSE

NEEC0282S01

- The front heated oxygen sensor circuit is open or shorted.
- Front heated oxygen sensor
- Front heated oxygen sensor heater

LC

EC

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NEEC0283

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 5 seconds before conducting the next test.

PD

TESTING CONDITION:

- Never raise engine speed above 3,200 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

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(P) With CONSULT-II

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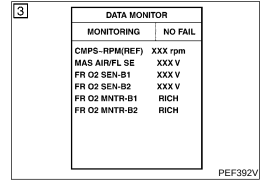
EL

- Start engine and warm it up to normal operating temperature.
- Select "DATA MONITOR" mode with CONSULT-II.

battery voltage is more than 11V at idle.

- 3) Hold engine speed at 2,000 rpm and check one of the following.
- "FR O2 SEN-B1 (-B2)" voltage should go above 0.70V at least
- "FR O2 SEN-B1 (-B2)" voltage should go below 0.21V at least

If the check result is NG, perform "Diagnosis Procedure", EC-1044.



DTC P1148 (RIGHT BANK, -B1), P1168 (LEFT BANK, -B2) CLOSED LOOP CONTROL

DTC Confirmation Procedure (Cont'd)

VG33E

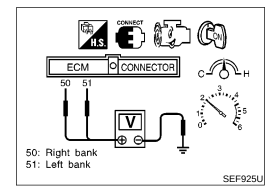
If the check result is OK, perform the following step.

- 4) Let engine idle at least 5 minutes.
- Maintain the following condition at least 50 consecutive seconds.

B/FUEL SCHDL	1.6 msec or more (A/T models) 2.0 msec or more (M/T models)
CMPS-RPM (POS)	1,600 rpm or more (A/T models) 1,900 rpm or more (M/T models)
Selector lever	Suitable position
VHCL SPEED SE	More than 71 km/h (44 MPH)

During this test, P0130 and/or P0150 may be displayed on CONSULT-II screen.

6) If DTC is detected, go to "Diagnostic Procedure", EC-1044.



Overall Function Check

NEEC0284

Use this procedure to check the overall function of the closed loop control. During this check, a DTC might not be confirmed.

Without CONSULT-II

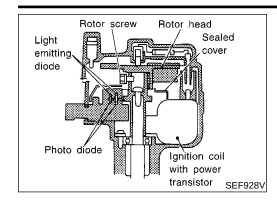
- 1) Start engine and warm it up to normal operating temperature.
- 2) Set voltmeter probes between ECM terminal 50 (front heated oxygen sensor right bank signal) or 51 (front heated oxygen sensor left bank signal) and engine ground.
- 3) Check the following with engine speed held at 2,000 rpm constant 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-1044.

Diagnostic Procedure

NEEC0285

Perform trouble diagnosis for "DTC P0133, P0153", EC-798.

DTC P1320 IGNITION SIGNAL



Component Description IGNITION COIL & POWER TRANSISTOR

NEEC0286

0286S01

The power transistor switches on and off the ignition coil primary circuit according to the ECM signal. As the primary circuit is turned on and off, the proper high voltage is induced in the secondary circuit. The distributor is not repairable except for the distributor cap and rotor head.

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NOTE:

The rotor screw which secures the distributor rotor head to the distributor shaft must be torqued properly.

EM

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(a) : 3.6±0.3 N⋅m (37±3 kg-cm, 32±3 in-lb)

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	FE
			[Engine is running] ● Idle speed	Approximately 0.7V (V) 4 2 0 20 ms	GI M'
1	PU/W	Ignition signal		1.1 - 1.5V (V) : : : : : : :	TF
			[Engine is running] ● Engine speed is 2,000 rpm	2 0 ms	PC AX
				Approximately 12V	si
2 B	B Ignition check Approximatel (V) 40 20 (Engine is running] • Engine speed is 2,000 rpm.		Warm-up condition	40	SU BF
		20 ms	ST		
		Ignition check			RS
			[Engine is running] • Engine speed is 2,000 rpm.	2011/11/11/11/11/11/11	Bī
				20 ms	HA

EL

SC

On Board Diagnosis Logic

NEEC0288

Malfunction is detected when the ignition signal in the primary circuit is not sent to ECM during engine cranking or running.

POSSIBLE CAUSE

NEEC0288S0

- Harness or connectors (The ignition primary circuit is open or shorted.)
- Power transistor unit.
- Resistor
- Camshaft position sensor
- Camshaft position sensor circuit

DTC Confirmation Procedure

NEEC0289



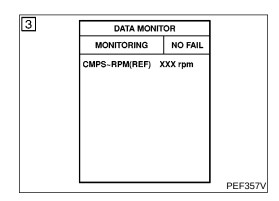
- If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.
- If DTC P1320 (0201) is displayed with DTC P0340 (0101), perform trouble diagnosis for DTC P0340 first. Refer to EC-922.

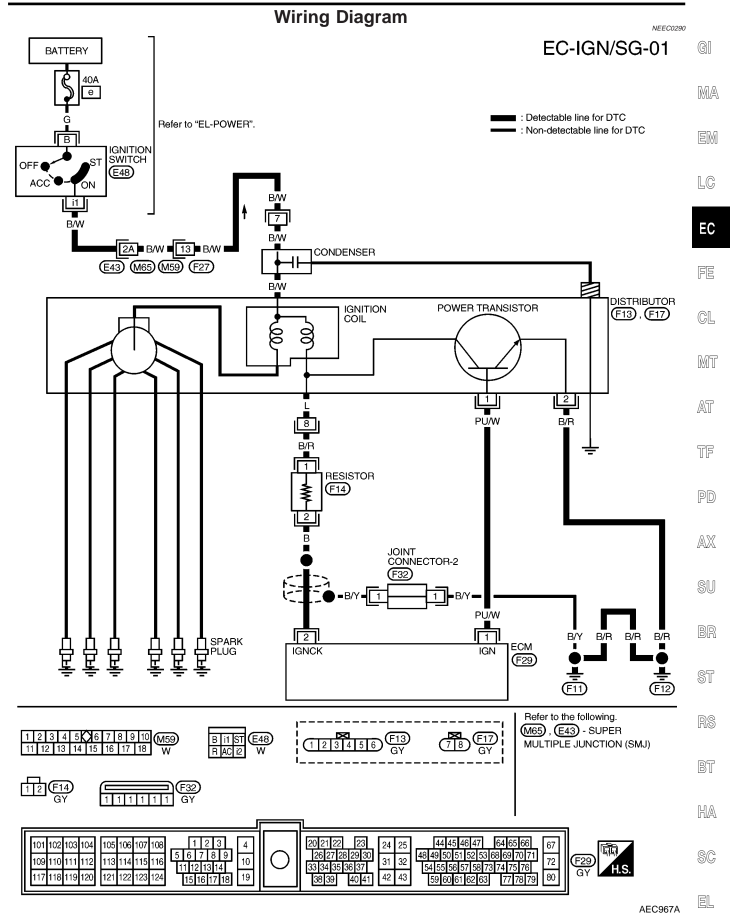
(P) With CONSULT-II

- Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- 3) Start engine. (If engine does not run, turn ignition switch to "START" for at least 5 seconds.)
- 4) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1048.

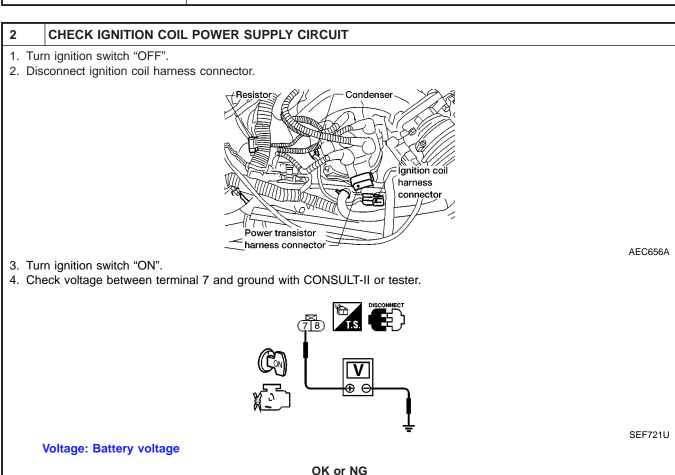
With GST

Follow the procedure "With CONSULT-II".





Diagnostic Procedure



3 DETECT MALFUNCTIONING PART

Check the following.

OK

NG

- Harness connectors E43, M65
- Harness connectors M59, F27
- Harness for open or short between ignition coil and ignition switch

GO TO 4.

GO TO 3.

▶ Repair harness or connectors.

DTC P1320 IGNITION SIGNAL

VG33E

Diagnostic Procedure (Cont'd)

4	CHECK POWER TRAN	SISTOR GROUND CIRCUIT FOR OPEN AND SHORT	
	 Turn ignition switch "OFF". Disconnect power transistor harness connector. 		
3. Ch	 Check harness continuity between power transistor terminal 2 and engine ground. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power. 		
	OK or NG		
OK	OK 🕨 GO TO 5.		
NG	•	Repair open circuit or short to ground or short to power in harness or connectors.	

5	CHECK POWER TRAN	SISTOR OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT
Disconnect ECM harness connector. Check harness continuity between ECM terminal 1 and power transistor 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 6.		
NG	>	Repair open circuit or short to ground or short to power in harness or connectors.

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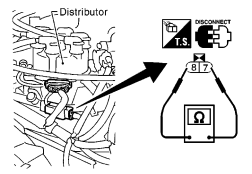
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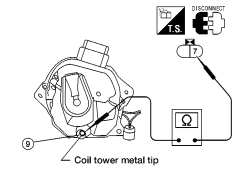
EL

6 CHECK IGNITION COIL

- 1. Disconnect ignition coil harness connector.
- 2. Check resistance as shown in the figure.



SEF013S



AEC657A

Terminal	Resistance [at 25°C (77°F)]
7 - 8 (Primary coil)	0.5 - 1.0Ω
7 - 9 (Secondary coil)	Approximately 12 kΩ

MTBL0248

For checking secondary coil, remove distributor cap and measure resistance between coil tower metal tip 9 and terminal 7.

OK or NG

OK •	GO TO 7.
NG •	Replace distributor assembly.

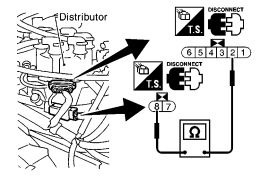
DTC P1320 IGNITION SIGNAL

Diagnostic Procedure (Cont'd)

CHECK POWER TRANSISTOR

1. Disconnect camshaft position sensor & power transistor harness connector and ignition coil harness connector.

2. Check power transistor resistance between terminals 2 and 8.



Terminals	Resistance	Result
2 and 8	Except 0Ω	OK
Z and o	Ω0	NG

MTBL0249

SEF015S

OK or NG

OK GO TO 11.

NG Replace distributor assembly.

8 CHECK IGNITION COIL INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Stop engine.
- 2. Disconnect ignition coil harness connector.
- 3. Strip tape covering resistor.
- 4. Disconnect resistor harness connector.
- 5. Disconnect ECM harness connector.
- 6. Check harness continuity between ignition coil terminal 8 and resistor terminal 1, resistor terminal 2 and ECM terminal
 - 2. Refer to Wiring Diagram.

Continuity should exist.

7. Also check harness for short to ground and short to power.

OK	or	NG
----	----	----

OK •	GO TO 9.
NG •	Repair open circuit or short to ground or short to power in harness or connectors.

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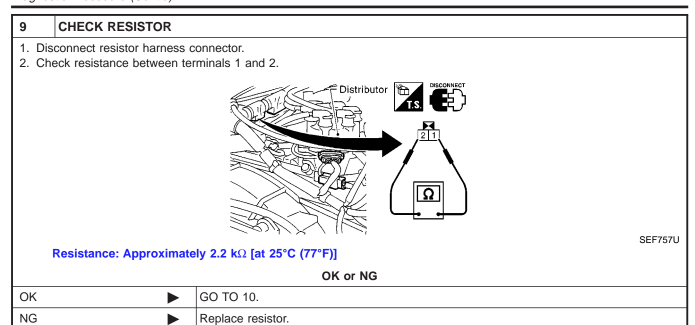
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10	0 CHECK SHIELD CIRCUIT FOR OPEN AND SHORT	
1. Turi	I. Turn ignition switch "OFF".	
2. Disc	2. Disconnect joint connector-2.	
3. Che	3. Check the following.	
Con	 Continuity between joint connector terminal 1 and ground 	
Join	Joint connector	

(Refer to "HARNESS LAYOUT", *EL-239*.)

Continuity should exist.

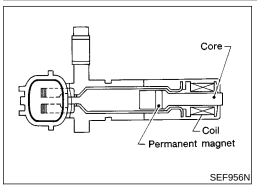
- 4. Also check harness for short to ground and short to power.
- 5. Then reconnect joint connector-2.

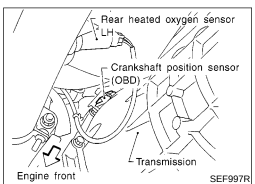
OK or NG	
OK ►	GO TO 11.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

11	CHECK INTERMITTENT INCIDENT		
Refer	er to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
► INSPECTION END		INSPECTION END	

VG33E

Component Description





Component Description

The crankshaft position sensor (OBD) is located on the transmission housing facing the gear teeth (cogs) of the flywheel or drive plate. It detects the fluctuation of the engine revolution.

The sensor consists of a permanent magnet, core and coil.

When the engine is running, the high and low parts of the teeth cause the gap with the sensor to change.

The changing gap causes the magnetic field near the sensor to change.

Due to the changing magnetic field, the voltage from the sensor changes.

The ECM receives the voltage signal and detects the fluctuation of the engine revolution.

This sensor is not used to control the engine system.

It is used only for the on board diagnosis.

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ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (AC Voltage)	TF
		Crankshaft position sensor (OBD)	[Engine is running] • Warm-up condition • Idle speed	1 - 2V (AC range)	PD
				(V) 10 5 0 0.2 ms	AX
	L				SU
47			[Engine is running] ● Engine speed is 2,000 rpm	3 - 4V (AC range)	BR
				(V) 10	ST
				5 0 0.2 ms	RS
					BT

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On Board Diagnosis Logic

VG33E

On Board Diagnosis Logic

NEEC0294

Malfunction is detected when a chipping of the flywheel or drive plate gear tooth (cog) is detected by the ECM.

POSSIBLE CAUSE

NEEC0294S01

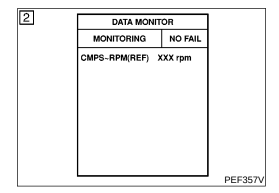
- Harness or connectors
- Crankshaft position sensor (OBD)
- Drive plate/Flywheel

DTC Confirmation Procedure

NEEC0295

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

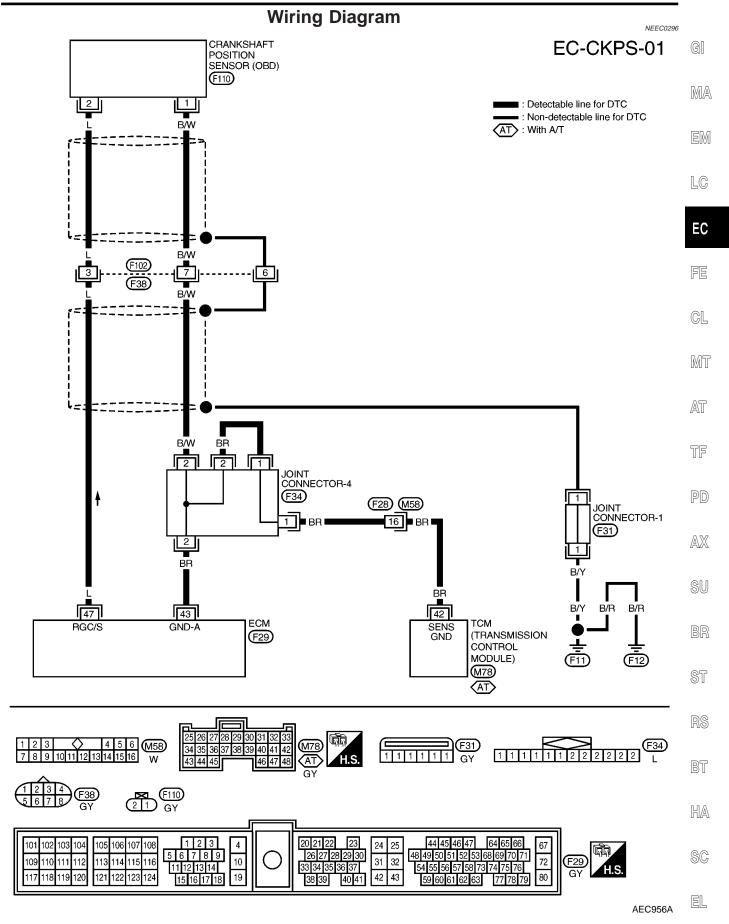


(II) With CONSULT-II

- Turn ignition switch "ON" and select "DATA MONITOR" mode with CONSULT-II.
- 2) Start engine and run it for at least 2 minutes at idle speed.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1056.

With GST

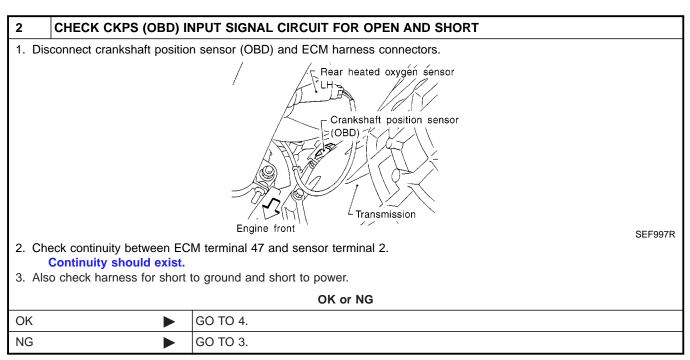
Follow the procedure "With CONSULT-II".



VG33E

Diagnostic Procedure

Diagnostic Procedure 1 RETIGHTEN GROUND SCREWS 1. Turn ignition switch OFF. 2. Loosen and retighten engine ground screws. Engine ground Fig. GO TO 2.



3	DETECT MALFUNCTIONING PART		
• Har	Check the following. • Harness connectors F38, F102 • Harness for open or short between ECM and crankshaft position sensor (OBD)		
	•	Repair open circuit or short to ground or short to power in harness or connectors.	

VG33E

Diagnostic Procedure (Cont'd)

4 CF	HECK CKPS (OBD) G	ROUND CIRCUIT FOR OPEN AND SHORT	
Reconnect ECM harness connectors. Check harness continuity between CKPS (OBD) terminal 1 and engine ground. Refer to Wiring Diagram. Continuity should exist.			GI
	The state of the s	o ground and short to power.	MA
		OK or NG	
OK	•	GO TO 6.	EM
NG	•	GO TO 5.	
			·

5	DETECT MALFUNCTIO	NING PART	
	Check the following.		
	ness connectors F38, F102		
Harı	ness connectors F28, M58		
Join	t connector-4		
Hari	 Harness for open or short between crankshaft position sensor (OBD) and ECM 		
Hari	• Harness for open or short between crankshaft position sensor (OBD) and TCM (Transmission Control Module)		
	•	Repair open circuit or short to ground or short to power in harness or connectors.	

6 CH	IECK IMPROPER IN	STALLATION		Mī
	 Loosen and retighten the fixing bolt of the crankshaft position sensor (OBD). Perform "DTC Confirmation Procedure", EC-1054 again. 			
		Is a 1st trip DTC P1336 (0905) detected?		AT
Yes	•	GO TO 7.		
No	•	INSPECTION END		TF

Diagnostic Procedure (Cont'd)

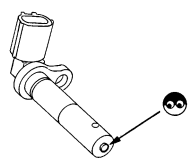
VG33E

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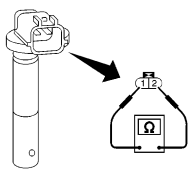
SEF504V

CHECK CRANKSHAFT POSITION SENSOR (OBD)

- 1. Disconnect crankshaft position sensor (OBD) harness connector.
- 2. Loosen the fixing bolt of the sensor.
- 3. Remove the sensor.
- 4. Visually check the sensor for chipping.



5. Check resistance as shown in the figure.



Resistance: Approximately 512 - 632 Ω [at 20°C (68°F)]

OK or NG

OK •	GO TO 8.
NG ►	Replace crankshaft position sensor (OBD).

8 CHECK CKPS (OBD) SHIELD CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect harness connectors F38, F102.
- 2. Check harness continuity between harness connector F38 terminal 6 and engine ground. Continuity should exist.
- 3. Also check harness for short to ground and short to power.

OK or NG

ОК	>	GO TO 10.
NG	>	GO TO 9.

9 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F38, F102
- Joint connector-1
- Harness for open or short between harness connector F38 and engine ground
 - Repair open circuit or short to ground or short to power in harness or connectors.

VG33E

Diagnostic Procedure (Cont'd)

10	CHECK GEAR TOOTH		
Visually check for chipping flywheel or drive plate gear tooth (cog).			
		OK or NG	l
OK	•	GO TO 11.	1
NG	•	Replace the flywheel or drive plate.	1

11	CHECK INTERMITTENT INCIDENT			
Refer t	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	► INSPECTION END			

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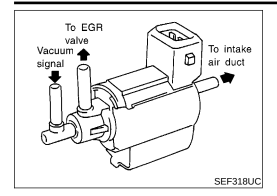
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DTC P1400 EGRC-SOLENOID VALVE

VG33E

Component Description (If Equipped with EGR Valve)



Component Description (If Equipped with EGR Valve)

The EGRC-solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the coil in the solenoid valve is energized. The vacuum signal (from the intake manifold collector) passes through the solenoid valve. The signal then reaches the EGR valve.

When the ECM sends an OFF signal, a plunger will then move to cut the vacuum signal.

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0299

MONITOR ITEM	CONDITION		SPECIFICATION
	Engine: After warming up Air conditioner switch: "OFF"	Idle	OFF
EGRC SOL/V	Shift lever: "N"	Engine speed: Revving from idle up to 3,000 rpm quickly	ON

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
103	G/W	EGRC-solenoid valve	[Engine is running] ■ Warm-up condition ■ Idle speed	BATTERY VOLTAGE (11 - 14V)
			 [Engine is running] Warm-up condition Revving engine from idle up to 3,000 rpm quickly 	0 - 1.5V

On Board Diagnosis Logic

Malfunction is detected when the improper voltage signal is sent to ECM through EGRC-solenoid valve.

POSSIBLE CAUSE

NEEC0301S01

- Harness or connectors (The EGRC-solenoid valve circuit is open or shorted.)
- EGRC-solenoid valve

DTC P1400 EGRC-SOLENOID VALVE

DTC Confirmation Procedure

2 DATA MONITOR MONITORING NO FAIL COOLAN TEMP/S XXX ℃ PEF002P

DTC Confirmation Procedure

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch OFF and wait at least 5 seconds before conducting the next test.

=NEEC0302

- (P) With CONSULT-II
- 1) Turn ignition switch ON.
- Select "DATA MONITOR" mode with CONSULT-II and wait at least 5 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1063.

MA

With GST

Follow the procedure "With CONSULT-II".

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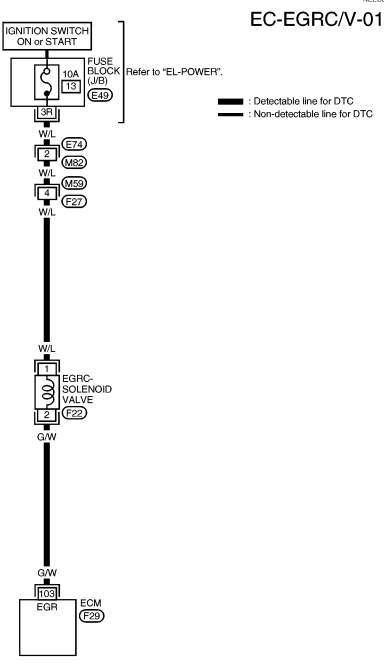
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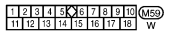
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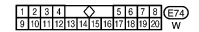
Wiring Diagram

NEEC0303

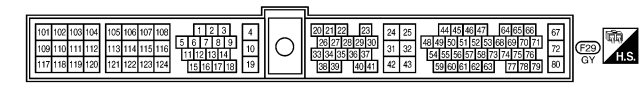












AEC968A

DTC P1400 EGRC-SOLENOID VALVE



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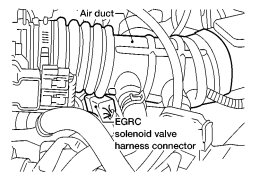
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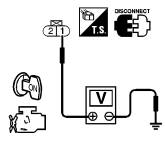
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- 1 CHECK EGRC-SOLENOID VALVE POWER SUPPLY CIRCUIT
- 1. Turn ignition switch "OFF".
- 2. Disconnect EGRC-solenoid valve harness connector.



3. Turn ignition switch "ON".

4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



Voltage: Battery voltage

OK or NG

OK •	GO TO 3.
NG ▶	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors E74, M82
- Harness connectors M59, F27
- Fuse block (J/B) connector E49
- 10A fuse
- Harness for open or short between EGRC-solenoid valve and fuse

Repair harness or connectors.

3 CHECK EGRC-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 103 solenoid valve and terminal 2. 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 4.
NG	Repair open circuit or short to ground or short to power in harness or connectors.

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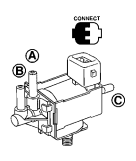
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4 CHECK EGRC-SOLENOID VALVE

(P) With CONSULT-II

- 1. Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time under the following conditions.



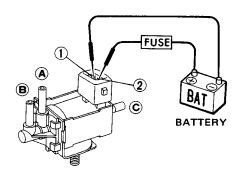
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ON FLOW
XXXrpm

Conditions	Air passage continuity between A and B	Air passage continuity between A and C
ON	Yes	No
OFF	No	Yes

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Without CONSULT-II

Check air passage continuity and operation delay time under the following conditions.



AEC919

Condition	Air passage continuity	Air passage continuity
Condition	between A and B	between A and C
12V direct current supply between terminals 1 and 2		No
No supply	No	Yes

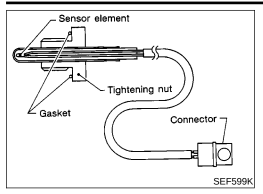
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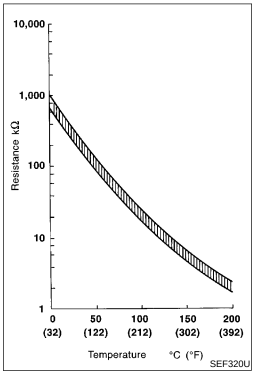
OK or NG

OK •	GO TO 5.
NG ►	Replace EGRC-solenoid valve.

5 CHECK INTERMITTENT INCIDENT Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717. INSPECTION END

Component Description (If Equipped with EGR Valve)





Component Description (If Equipped with EGR Valve)

The EGR temperature sensor detects temperature changes in the EGR passage way. When the EGR valve opens, hot exhaust gases flow, and the temperature in the passage way changes. The EGR temperature sensor is a thermistor that modifies a voltage signal sent from the ECM. This modified signal then returns to the ECM as an input signal. As the temperature increases, EGR temperature sensor resistance decreases.

This sensor is not used to control the engine system. It is used only for the on board diagnosis.

<Reference data>

EGR temperature °C (°F)	Voltage* (V)	Resistance (MΩ)
0 (32)	4.56	0.62 - 1.05
50 (122)	2.25	0.065 - 0.094
100 (212)	0.59	0.011 - 0.015

*: These data are reference values and are measured between ECM terminal 63 (EGR temperature sensor) and ECM terminal 32 (ECM ground).

When EGR system is operating.

Voltage: 0 - 1.5V



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On Board Diagnosis Logic

Malfunction is detected when

(Malfunction A) an excessively low voltage from the EGR temperature sensor is sent to ECM even when engine coolant temperature is low.

(Malfunction B) an excessively high voltage from the EGR temperature sensor is sent to ECM even when engine coolant temperature is high.

POSSIBLE CAUSE

Malfunction A

NEEC0306S01

- Harness or connectors (The EGR temperature sensor circuit is shorted.)
- EGR temperature sensor
- Malfunction of EGR function, EGRC-BPT valve or EGRC-solenoid valve

Malfunction B

Harness or connectors (The EGR temperature sensor circuit is open.)

- EGR temperature sensor
- Malfunction of EGR function, EGRC-BPT valve or EGRC-solenoid valve

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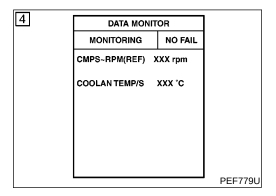
DTC Confirmation Procedure

NEEC0307

Perform "PROCEDURE FOR MALFUNCTION A" first. If 1st trip DTC cannot be confirmed, perform "PROCEDURE FOR MALFUNCTION B".

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.



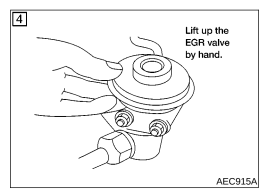
PROCEDURE FOR MALFUNCTION A

NEEC0307S01

- (A) With CONSULT-II
- 1) Turn ignition switch "ON".
- 2) Select "DATA MONITOR" mode with CONSULT-II.
- 3) Verify that "COOLAN TEMP/S" is less than 40°C (104°F). If the engine coolant temperature is above the range, cool the engine down.
- 4) Start engine and let it idle for at least 8 seconds.
- 5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1069.

® With GST

Follow the procedure "With CONSULT-II".



DATA MONITOR MONITORING NO FAIL CMPS~RPM (REF) XXX rpm EGR TEMP SEN XXX V

PROCEDURE FOR MALFUNCTION B

NEEC0307S02

CAUTION:

Always drive vehicle at a safe speed.

TESTING CONDITION:

Always perform the test at a temperature of 5°C (41°F) or higher.

- (II) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- Confirm that EGR valve is not lifting at idle.
 If the check result is NG, go to trouble diagnoses for "DTC P1402". (See page EC-1072.)
- 3) Select "DATA MONITOR" mode with CONSULT-II.
- 4) Read "EGR TEMP SEN" at about 1,500 rpm while holding the EGR valve in full open position by hand.

Voltage should decrease to less than 1.5V.

If the check result is NG, go to "Diagnostic Procedure", EC-1069.

If the check result is OK, go to following step.

- 5) Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON".
- 7) Check the output voltage of "THRTL POS SEN" at closed throttle position and note it.

VG33E

DTC Confirmation Procedure (Cont'd)

- 8) Start engine.
- Maintain the following conditions for at least 5 consecutive seconds.

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CMPS-RPM (REF)	1,600 - 2,400 rpm (A/T models) 1,800 - 2,600 rpm (M/T models)
COOLAN TEMP/S	Above 70°C (158°F)
B/FUEL SCHDL	3.0 - 4.5 msec
THRTL POS SEN	X - (X + 0.70) V X = Voltage value measured at step 7
Selector lever	Suitable position

LC

10) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1069.

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Overall Function Check

Use this procedure to check the overall function of the EGR temperature sensor. During this check, a 1st trip DTC might not be confirmed.

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PROCEDURE FOR MALFUNCTION B

Without CONSULT-II

Start engine and warm it up to normal operating temperature.

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 Confirm that EGR valve is not lifting at idle. If NG, go to trouble diagnoses for DTC P0400 and P0402 (See pages EC-929 and 943).



Check voltage between ECM terminal 63 (EGR temperature sensor signal) and ground at about 1,500 rpm with EGR valve lifted up to the full position by hand.



Voltage should decrease to less than 1.5V. If NG, go to "Diagnostic Procedure", EC-1069.

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4) If step 4 is OK, perform trouble diagnoses for "DTC P0400, P1400" (See pages EC-929 and 1060).

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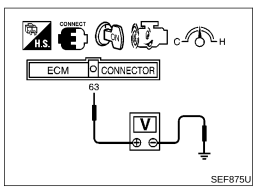
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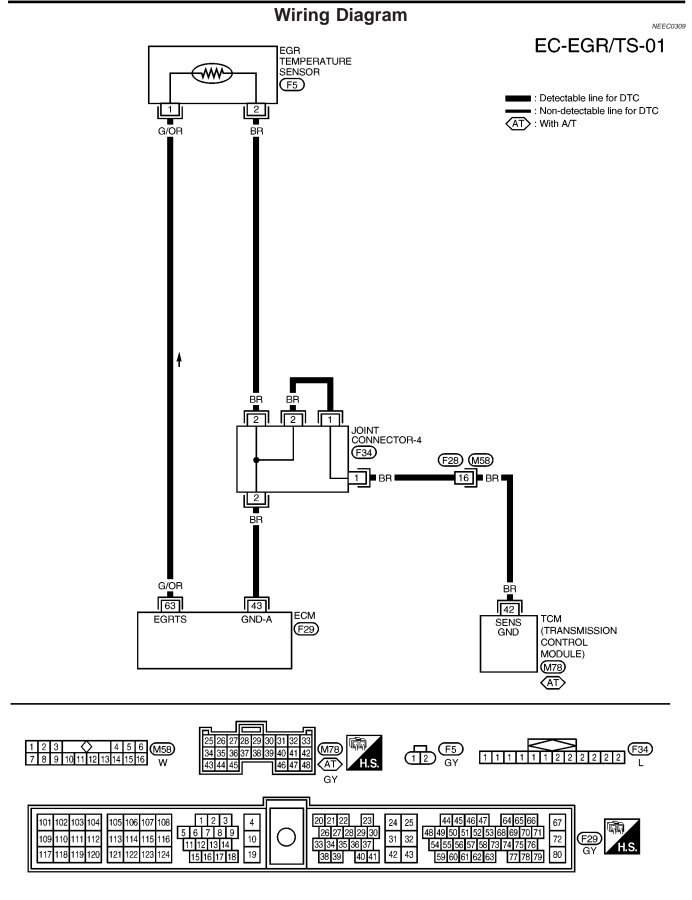
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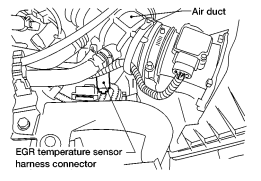


Diagnostic Procedure

NEEC0310

1 CHECK EGR TEMPERATURE SENSOR POWER SUPPLY CIRCUIT

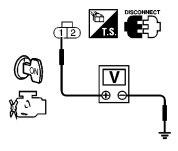
- 1. Turn ignition switch "OFF".
- 2. Disconnect EGR temperature sensor harness connector.



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- 3. Turn ignition switch "ON".
- 4. Check voltage between terminal 1 and ground with CONSULT-II or tester.



Voltage: Approximately 5V

OK or NG

OK	GO TO 2.
NG ▶	Repair open circuit or short to ground or short to power in harness or connectors.

2 CHECK EGR TEMPERATURE SENSOR GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- Check harness continuity between sensor terminal 2 and engine ground. Refer to Wiring Diagram. Continuity should exist.
- 3. Also check harness for short to ground or short to power.

OK or NG	C	K	or	NG
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OK	•	GO TO 4.
NG	•	GO TO 3.

3 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F28, M58
- Joint connector-4
- Harness for open or short between ECM and EGR temperature sensor
- Harness for open or short between TCM (Transmission Control Module) and EGR temperature sensor
 - Repair open circuit or short to ground or short to power in harness or connector.

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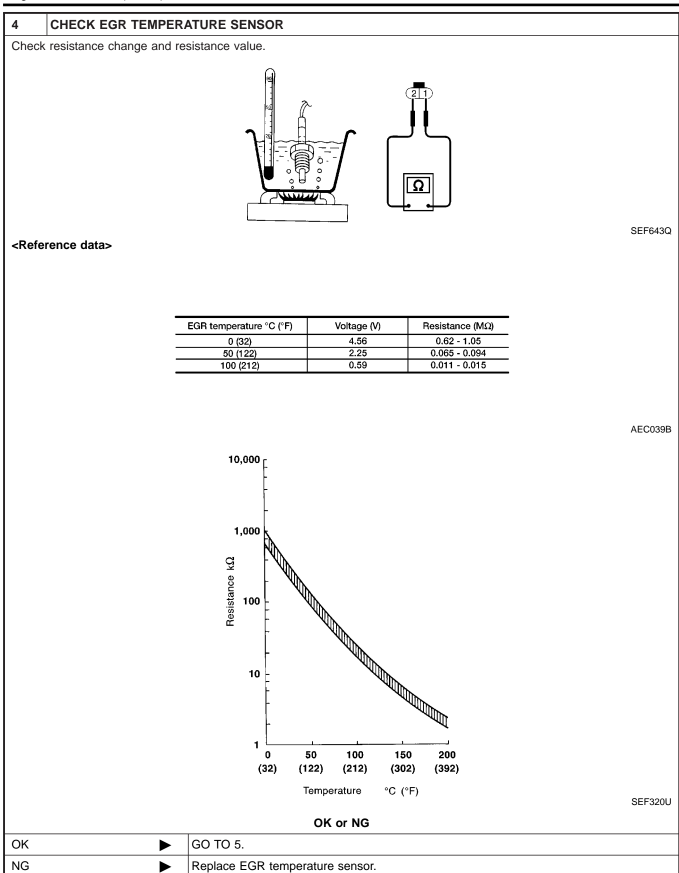
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Diagnostic Procedure (Cont'd)

5	5 CHECK INTERMITTENT INCIDENT		
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
► INSPECTION END			

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Description (If Equipped with EGR Valve)

Description (If Equipped with EGR Valve) SYSTEM DESCRIPTION

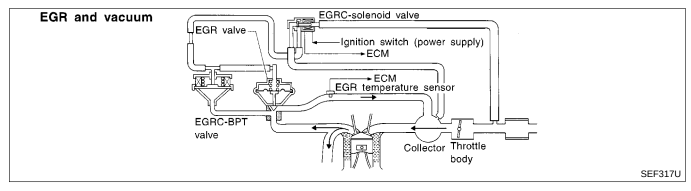
NEEC0311

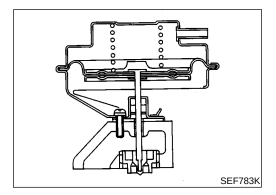
NEEC0311S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed	EGR control EGRC-solenoid valve	
Mass air flow sensor	Amount of intake air		
Engine coolant temperature sensor	Engine coolant temperature		EGRC-solenoid valve
Ignition switch	Start signal		
Throttle position sensor	Throttle position		

This system cuts and controls vacuum applied to the EGR valve to suit engine operating conditions. This cut-and-control operation is accomplished through the ECM and the EGRC-solenoid valve. When the ECM detects any of the following conditions, current does not flow through the solenoid valve. This causes the intake manifold vacuum to be discharged into the atmosphere. The EGR valve remains closed.

- Low engine coolant temperature
- Engine starting
- High-speed engine operation
- Engine idling
- Excessively high engine coolant temperature
- Mass air flow sensor malfunction





COMPONENT DESCRIPTION Exhaust Gas Recirculation (EGR) Valve

NEEC0311S02

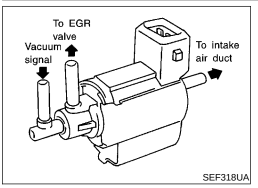
NEEC0311S0201

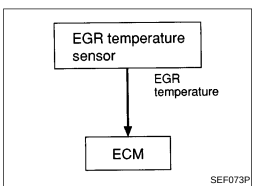
The EGR valve controls the amount of exhaust gas routed to the intake manifold. Vacuum is applied to the EGR valve in response to throttle valve opening and EGRC-BPT valve operation. The vacuum controls the movement of a taper valve connected to the vacuum diaphragm in the EGR valve.

DTC P1402 EGR FUNCTION (OPEN)

VG33E

Description (If Equipped with EGR Valve) (Cont'd)





EGRC-solenoid Valve

The EGRC-solenoid valve responds to signals from the ECM. When the ECM sends an ON (ground) signal, the coil in the solenoid valve is energized. The vacuum signal (from the intake manifold collector) passes through the solenoid valve. The signal then reaches the EGR valve.

When the ECM sends an OFF signal, a plunger will then move to cut the vacuum signal.

On Board Diagnosis Logic

NEEC0312

If the EGR temperature sensor detects EGR flow under the condition that does not call for EGR, a high-flow malfunction is diagnosed.

Malfunction is detected when EGR flow is detected under condition that does not call for EGR.

NOTE:

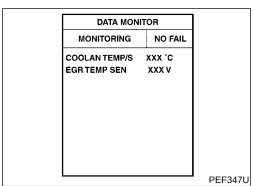
Diagnosis for this DTC will occur when engine coolant temperature is below 50-60°C (122-140°F). Therefore, it will be better to turn ignition switch "ON" (start engine) at the engine coolant temperature below 30°C (86°F) when starting DTC confirmation procedure.

POSSIBLE CAUSE

NEEC0312S01

- EGRC-solenoid valve
- EGR valve leaking or stuck open
- EGR temperature sensor
- EGRC-BPT valve

CHECK ENGINE COOLANT TEMP WITH DATA MONITOR. IS COOLANT TEMP BETWEEN -10°C - 40°C (14°F - 104°F)?



DTC Confirmation Procedure

NEEC0313

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

- Always perform the test at a temperature of -10°C (14°F) or higher.
- Engine coolant temperature and EGR temperature must be verified in "DATA MONITOR" mode with CONSULT-II before starting DTC WORK SUPPORT test. If it is out of range below, the test cannot be conducted.

COOLAN TEMP/S: -10 to 30°C (14 to 86°F)* EGR TEMP SEN: Less than 4.8V

If the values are out of the ranges indicated above, park the vehicle in a cool place and allow the engine temperature to stabilize. Do not attempt to reduce the engine coolant temperature or EGR temperature with a fan or means other than ambient air. Doing so may produce an inaccurate diagnostic result.

*: Although CONSULT-II screen displays "-10 to 40°C (14 to 104°F)" as a range of engine coolant temperature, ignore it.

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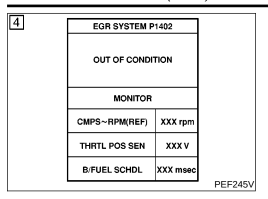
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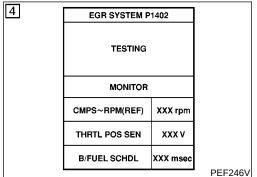
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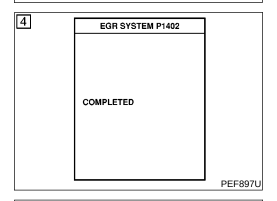
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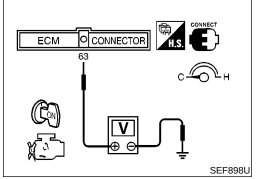
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DTC Confirmation Procedure (Cont'd)









(P) With CONSULT-II

- 1) Turn ignition switch "OFF", and wait at least 5 seconds, and then turn "ON".
- 2) Select "EGR SYSTEM P1402" of "EGR SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Follow the CONSULT-II instructions.
- Start engine and let it idle until "TESTING" on CONSULT-II screen is turned to "COMPLETED". (It will take 60 seconds or more.)

If "TESTING" is not displayed after 5 minutes, turn ignition "OFF" and cool the engine coolant temperature to the range of -10 to 30°C (14 to 86°F). Retry from step 1.

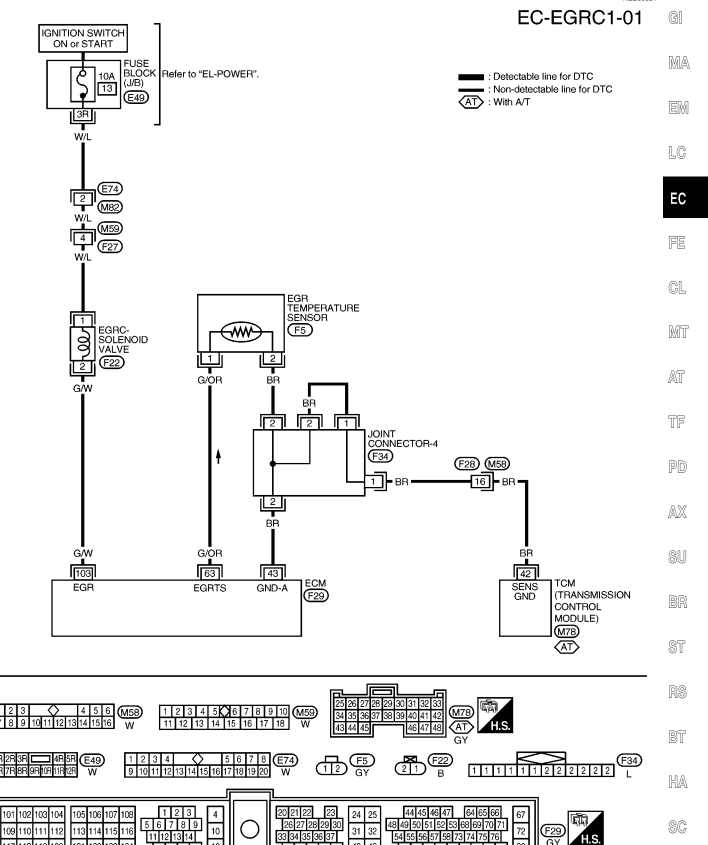
5) Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-1076.

With GST

- 1) Turn ignition switch "ON" and select "MODE 1" with GST.
- Check that engine coolant temperature is within the range of -10 to 30°C (14 to 86°F).
- 3) Check that voltage between ECM terminal 63 (EGR temperature sensor signal) and ground is less than 4.8V.
- 4) Start engine and let it idle for at least 60 seconds.
- 5) Stop engine.
- 6) Perform from step 1 to 4.
- 7) Select "MODE 3" with GST.
- 8) If DTC is detected, go to "Diagnostic Procedure", EC-1076.



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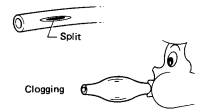
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Diagnostic Procedure

NEEC0315

1 CHECK VACUUM HOSE

- 1. Turn ignition switch "OFF".
- 2. Check vacuum hose for clogging, cracks or improper connection. Refer to "Vacuum Hose Drawing", EC-607.





OK or NG

SEF109L

OK (with CONSULT-II)	>	GO TO 2.
OK (without CONSULT-	•	GO TO 3.

II)

NG ▶ Repair or replace vacuum hose.

2 CHECK EGRC-SOLENOID VALVE CIRCUIT

- With CONSULT-II
- 1. Turn ignition switch "ON".
- 2. Turn EGRC-solenoid valve "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST		
EGRC SOL/V	ON	
(EGR)	FLOW	
MONITOR		
CMPS~RPM(REF)		XXX rpm

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Clicking noise should be heard.

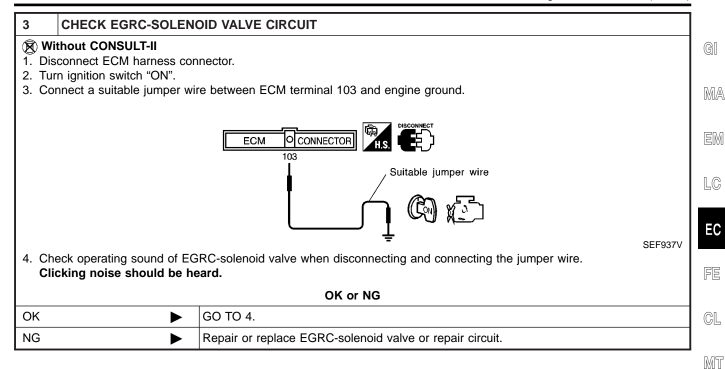
OK or NG

OK •	GO TO 5.
NG ▶	GO TO 4.

DTC P1402 EGR FUNCTION (OPEN)

VG33E

Diagnostic Procedure (Cont'd)



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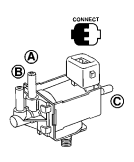
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4 CHECK EGRC-SOLENOID VALVE

(I) With CONSULT-II

- 1. Perform "EGRC SOLENOID VALVE" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time under the following conditions.



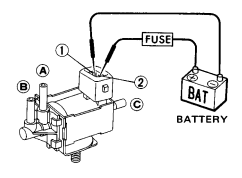
ACTIVE TEST	
EGRC SOL/V (EGR) ON FLOW	
MONITOR	
CMPS~RPM (REF)	XXXrpm

Conditions	Air passage continuity between A and B	Air passage continuity between A and C
ON	Yes	No
OFF	No	Yes

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Without CONSULT-II

Check air passage continuity and operation delay time under the following conditions.



AEC919

Condition	Air passage continuity between A and B	Air passage continuity between A and C
12V direct current supply between terminals 1 and 2		No
No supply	No	Yes

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OK or NG

OK ►	GO TO 5.
NG ►	Replace EGRC-solenoid valve.

DTC P1402 EGR FUNCTION (OPEN)

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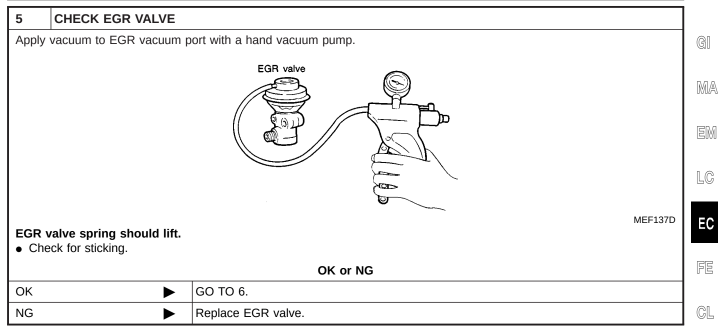
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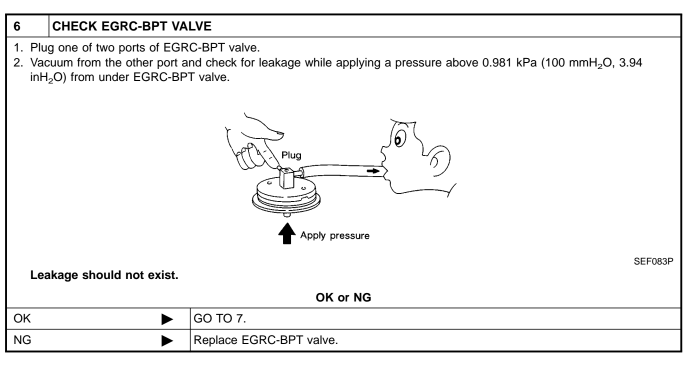
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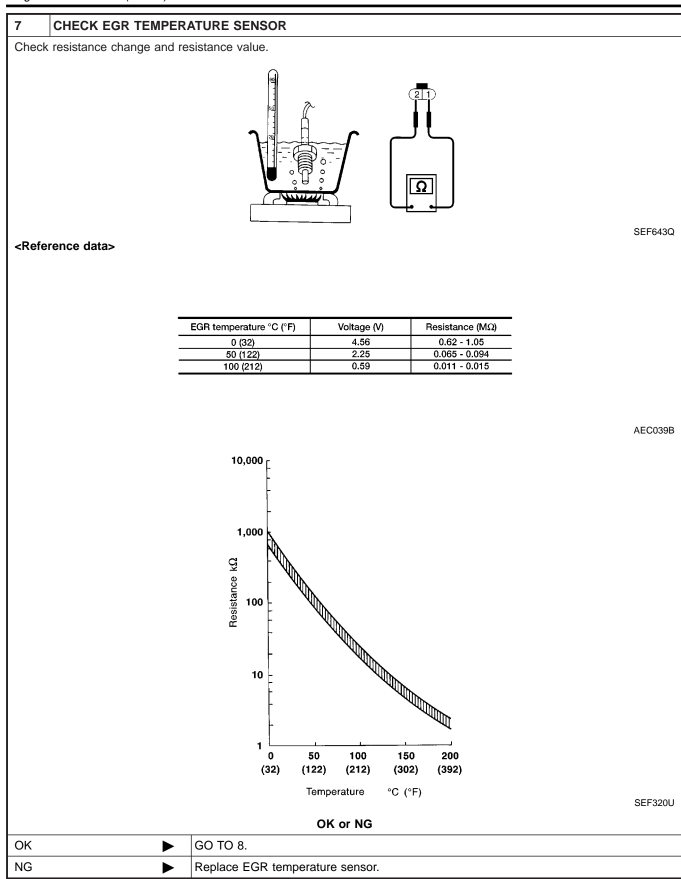
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Diagnostic Procedure (Cont'd)







DTC P1402 EGR FUNCTION (OPEN)

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Diagnostic Procedure (Cont'd)

8	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

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NEEC0316

On Board Diagnosis Logic

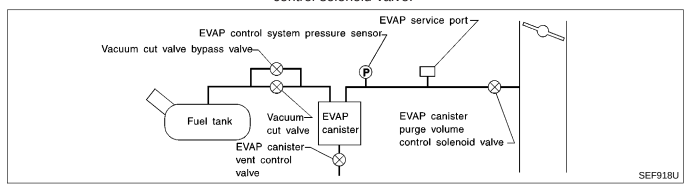
NOTE:

If DTC P1440 is displayed with P1448, perform trouble diagnosis for DTC P1448 first. (See EC-1115.)

This diagnosis detects leaks in the EVAP purge line using of 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 canister purge volume control solenoid valve.



Malfunction is detected when EVAP control system has a leak, EVAP control system does not operate properly.

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.

POSSIBLE CAUSE

NEEC0316S01

- 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.
- 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
- Absolute pressure sensor
- Fuel tank temperature sensor
- MAP/BARO switch solenoid valve

DTC P1440 EVAP CONTROL SYSTEM (SMALL LEAK) (POSITIVE PRESSURE)

VG33E

On Board Diagnosis Logic (Cont'd)

- Blocked or bent rubber tube to MAP/BARO switch solenoid valve
- O-ring of EVAP canister vent control valve is missing or damaged.
- Water separator
- EVAP canister is saturated with water.
- EVAP control system pressure sensor
- Fuel level sensor

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DTC Confirmation Procedure

Refer to "P0440 EVAP CONTROL SYSTEM (SMALL LEAK) (NEGATIVE PRESSURE)", EC-958.

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Diagnostic Procedure

NOTE:

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Refer to "P0440 EVAP CONTROL SYSTEM (SMALL LEAK) (NEGATIVE PRESSURE)", EC-959.

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Description

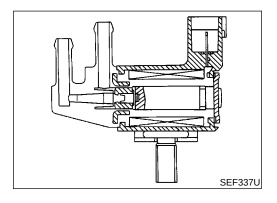
Description SYSTEM DESCRIPTION

NEEC0319

NEEC0319S01

			NEEC0319501
Sensor	Input Signal to ECM	ECM function	Actuator
Camshaft position sensor	Engine speed		
Mass air flow sensor	Amount of intake air		
Engine coolant temperature sensor	Engine coolant temperature		
Ignition switch	Start signal		
Throttle position sensor	Throttle position	EVAP can- ister purge	EVAP canister purge volume
Throttle position switch	Closed throttle position	flow control	control solenoid valve
Front heated oxygen sensors	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.



COMPONENT DESCRIPTION

NEEC0319S

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.

NEEC0320

MONITOR ITEM	CONDITION		SPECIFICATION
PURG VOL C/V	Engine: After warming up Air conditioner switch "OFF"	Idle (Vehicle stopped)	0%
FORG VOL C/V	Shift lever: "N"No-load	2,000 rpm	_

VG33E

ECM Terminals and Reference Value

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

Specific	ation da	ata are reference val	ues and are measured between each termina	al and 32 (ECM ground).	GI	
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	MA	
4	OR/B	ECM relay (Self shut-	[Engine is running] [Ignition switch "OFF"] ● For a few seconds after turning ignition switch "OFF"	0 - 1.5V	EM	
		off)	[Ignition switch "OFF"] ■ A few seconds passed after turning ignition switch "OFF"	BATTERY VOLTAGE (11 - 14V)	LG	
				BATTERY VOLTAGE (11 - 14V)	EC	
			[Engine is running]	(V) 40 20	FE	
	EVAP canister purge R/Y volume control sole-	• Idle speed	50 ms	CL		
5		R/Y				
		noid valve		BATTERY VOLTAGE (11 - 14V) (V) 40	AT	
			[Engine is running] ● Engine speed is 2,000 rpm	0	TF	
			50 ms	PD		
67	B/P	Power supply for ECM	[Ignition switch "ON"]	BATTERY VOLTAGE	AX	
72	B/P	1 ower supply for LOW	Ingiliation States ON 1	(11 - 14V)		
117	B/P	Current return	[Engine is running] • Idle speed	BATTERY VOLTAGE (11 - 14V)	SU	

On Board Diagnosis Logic

Malfunction is detected when the canister purge flow is detected during the specified driving conditions, even when EVAP canister purge volume control solenoid valve is completely closed.

POSSIBLE CAUSE

NEEC0322S01

EVAP canister purge volume control solenoid valve (The valve is stuck open.)

EVAP canister vent control valve

EVAP control system pressure sensor

EVAP canister

ST

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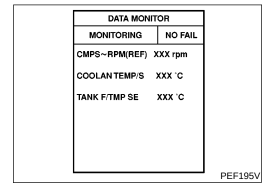
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Hoses (Hoses are connected incorrectly or clogged.)



DTC Confirmation Procedure

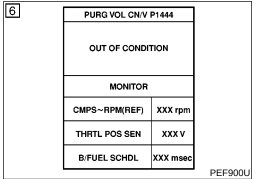
NEEC0323

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Always perform test at a temperature of 5°C (41°F) or more.



6 PURG VOL CN/V P1444 **TESTING** MONITOR CMPS~RPM(REF) XXX rpm XXX V THRTL POS SEN B/FUEL SCHDL XXX msec PEF901U

6 PURG VOL CN/V P1444 COMPLETED PEF902U

(P) With CONSULT-II

- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Turn ignition switch "ON".
- Select "PURG VOL CN/V P1444" of "EVAPORATIVE SYS-TEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Touch "START".
- Start engine and let it idle until "TESTING" on CONSULT-II changes to "COMPLETED". (It will take for approximately 10

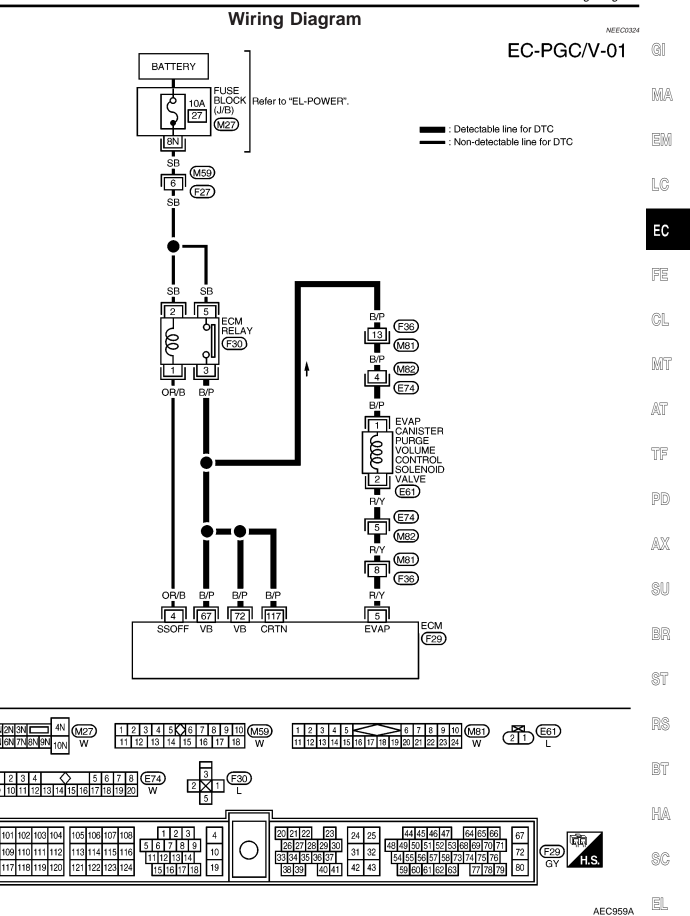
If "TESTING" is not displayed after 5 minutes, retry from step 2.

Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-1088.

With GST

- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- Start engine and let it idle for at least 20 seconds.
- Select "MODE 7" with GST.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1088.

VG33E
Wiring Diagram



Diagnostic Procedure

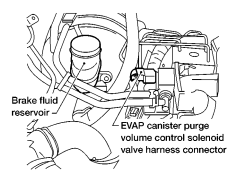
VG33E

Diagnostic Procedure

NEEC0325

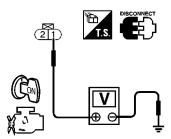
CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect EVAP canister purge volume control solenoid valve harness connector.



AEC652A

- 3. Turn ignition switch "ON".
- 4. Check voltage between terminal 1 and engine ground with CONSULT-II or tester.



SEF646W

Voltage: Battery voltage

OK or NG

OK •	GO TO 3.
NG ►	GO TO 2.

DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F36, M81
- Harness connectors M82, E74
- Harness for open or short between EVAP canister purge volume control solenoid valve and ECM relay
- Harness for open or short between EVAP canister purge volume control solenoid valve and ECM

Repair harness or connectors.

CHECK EVAP CANISTER PURGE VOLUME 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 5 and solenoid valve terminal 2. Refer to Wiring Diagram. Continuity should exist.
- 4. Also check harness for short to ground and short to power.

α	or	NG
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OK •	GO TO 5.
NG •	GO TO 4.

VG33E

4 DETEC	T MALFUNCTIONING PART	
Check the follo		
	nectors E74, M82	
	nectors M81, F36 open or short between EVAP canister purge volume control solenoid valve and ECM	
	Repair open circuit or short to ground or short to power in harness or connectors.	
CHECK	EVAP CONTROL SYSTEM PRESSURE SENSOR HOSE	
Check disconne	ection or improper connection of hose connected to EVAP control system pressure sensor.	
	OK or NG	
OK	▶ GO TO 6.	
NG	Repair it.	
CHECK	EVAP CONTROL SYSTEM PRESSURE SENSOR CONNECTOR	
Disconnect	TVAD	$\overline{}$
. Disconnect	EVAP control system pressure sensor harness connector. Rear shock absorber RH	
	Front Bevar shock absorber RH EVAP control system pressure sensor harness connector AEC	C651A
2. Check conn	Front Bear shock absorber RH EVAP control system pressure sensor harness connector	C651A
2. Check conn	Front EVAP control system pressure sensor harness connector AEC	C651A
2. Check conn	EVAP control system pressure sensor harness connector AECO	C651A
. Check conn Water sho u	EVAP control system pressure sensor harness connector AEC or NG OK or NG	C651A
. Check conn Water sho u	EVAP control system pressure sensor harness connector OK or NG GO TO 7.	C651A
. Check conn Water sho u	EVAP control system pressure sensor harness connector OK or NG GO TO 7.	C651A
2. Check conn Water sho u	EVAP control system pressure sensor harness connector OK or NG GO TO 7.	C651A
. Check conn Water sho u	EVAP control system pressure sensor harness connector OK or NG GO TO 7.	C651A
2. Check conn Water sho u	EVAP control system pressure sensor harness connector OK or NG GO TO 7.	C651A
2. Check conn Water sho u	EVAP control system pressure sensor harness connector OK or NG GO TO 7.	C651A

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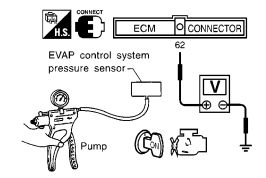
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Diagnostic Procedure (Cont'd)

VG33E

CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR

- 1. Remove EVAP control system pressure sensor with its harness connector connected.
- 2. Remove hose from EVAP control system pressure sensor.
- 3. Turn ignition switch "ON".
- 4. Use pump to apply vacuum and pressure to EVAP control system pressure sensor as shown in figure.
- 5. Check input voltage between ECM terminal 62 and ground.



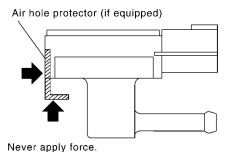
SEF894U

Pressure (Relative to atmosphericpressure)	Voltage (V)
0 kPa (0 mmHg, 0 inHg)	3.0 - 3.6
-9.3 kPa (-70 mmHg, -2.76 inHg)	0.4 - 0.6

MTBL0246

CAUTION:

- Always calibrate the vacuum pump gauge when using it.
- Do not apply below –20 kPa (–150 mmHg, –5.91 inHg) or over 20 kPa (150 mmHg, 5.91 inHg) of pressure. CAUTION:
- Never apply force to the air hole protector of the sensor if equipped.



SEE799W

• Discard and EVAP control system pressure sensor which has been dropped from a height of more than 0.5m (19.7in) onto a hard surface such as a concrete floor; use a new one.

OK or NG

OK (with CONSULT-II)		GO TO 8.
OK (without CONSULT-II)	>	GO TO 9.
NG	>	Replace EVAP control system pressure sensor.

VG33E

Diagnostic Procedure (Cont'd)

8 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE (P) With CONSULT-II GI 1. Start engine. 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening. MA **ACTIVE TEST** PURG VOL CONT/V 0.0% MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR-B2 LC FR O2 MNTR-B1 RICH A/F ALPHA-B2 XXX % A/F ALPHA-B1 XXX % EC THRTL POS SEN xxx v PEF882U If OK, inspection end. If NG, go to following step. 3. Check air passage continuity. GL MT AT TF SEF660U PD Condition PURG VOL CONT/V value Air passage continuity between A and B 100.0% Yes 0.0% No MTBL0241 If NG, replace the EVAP canister purge volume control solenoid valve. OK or NG GO TO 10. OK

Replace EVAP canister purge volume control solenoid valve.

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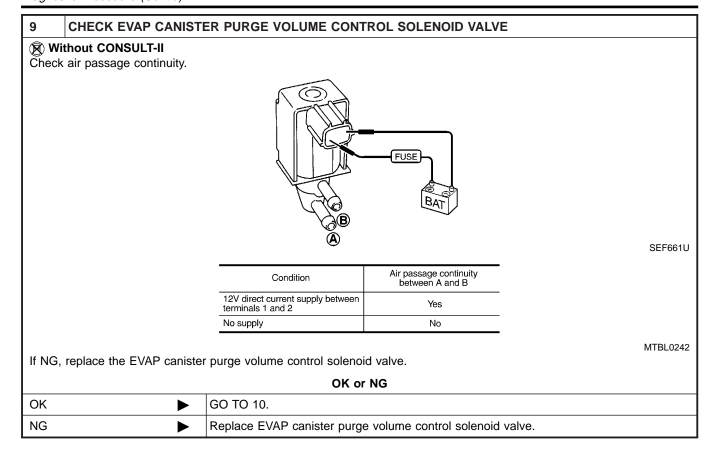
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Diagnostic Procedure (Cont'd)

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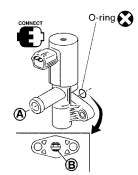
Diagnostic Procedure (Cont'd)



Check air passage continuity.

(P) With CONSULT-II

Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.



ACTIVE TEST		
VENT CONTROL/V OFF		
MONITOR		
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	XXX%	
THRTL POS SEN	xxxv	

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

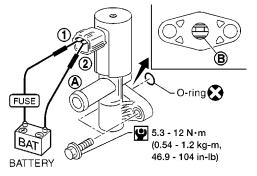
SEF156X

(Without CONSULT-II

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

MTBL0240

If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion **B** is rusted, replace control valve.



Make sure new O-ring is installed properly.

OK or NG

OK ►	GO TO 11.
NG •	Replace EVAP canister vent control valve.

11	CHECK RUBBER TUBE		l
Check for obstructed rubber tube connected to EVAP canister vent control valve.			
OK or NG		l	
OK	>	GO TO 12.	l
NG	>	Clean, repair or replace rubber tube.	

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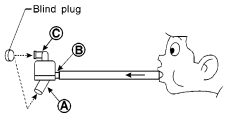
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Diagnostic Procedure (Cont'd)

VG33E

12 CHECK WATER SEPARATOR

- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

SEF829T

5. In case of NG in items 2 - 4, replace the parts.

NOTE:

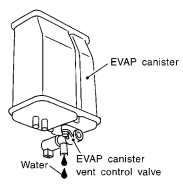
• Do not disassemble water separator.

OK or NG

OK •	GO TO 13.
NG ►	Replace water separator.

13 CHECK IF EVAP CANISTER SATURATED WITH WATER

- 1. Remove EVAP canister with EVAP canister vent control valve attached.
- 2. Check if water will drain from the EVAP canister.



SEF596U

Yes or No

Yes	GO TO 14.
No •	GO TO 16.

14 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	>	GO TO 16.
NG	•	GO TO 15.

VG33E

Diagnostic Procedure (Cont'd)

15 DETECT MALFUNCTIONING PART			
Check the following. • EVAP canister for damage		GI	
• EVA	AP hose between EVAP ca	nister and water separater for clogging or poor connection	
	•	Repair hose or replace EVAP canister.	MA
16 CHECK INTERMITTENT INCIDENT		EM	
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	•	INSPECTION END	LC

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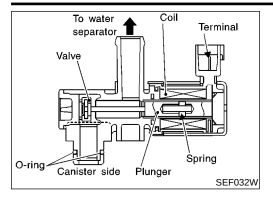
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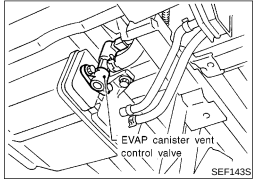
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VG33E

Component Description





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 (Small Leak)" diagnosis.

CONSULT-II Reference Value in Data Monitor Mode NEEC0327

Specification data are reference values.

• Ignition switch: ON

MONITOR ITEM VENT CONT/V

•	
CONDITION	SPECIFICATION
	OFF

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
108	R/G	EVAP canister vent control valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

Malfunction is detected when EVAP canister vent control valve remains closed under specified driving conditions.

POSSIBLE CAUSE

NEEC0329S01

- 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.

VG33E

DTC Confirmation Procedure

4	DATA MONITOR	<u> </u>
	MONITORING	NO FAIL
	CMPS~RPM(REF) XXX	Crpm
	COOLAN TEMP/S XX	x ·c
	VHCL SPEED SE XXX	km/h
	THRTL POS SEN XX	cx v
	B/FUEL SCHDL XXX	msec
		PEF403V

DTC Confirmation Procedure

CAUTION:

NEEC0330

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 5 seconds before conducting the next test.

GI

(P) With CONSULT-II

1) Turn ignition switch "ON".

2) Select "DATA MONITOR" mode with CONSULT-II.

LC

3) Start engine.

4) Drive vehicle at a speed of approximately 80 km/h (50 MPH) for a maximum of 15 minutes.

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If a malfunction exists, NG result may be displayed quicker.

5) If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1099.

With GST

Follow the procedure "With CONSULT-II".

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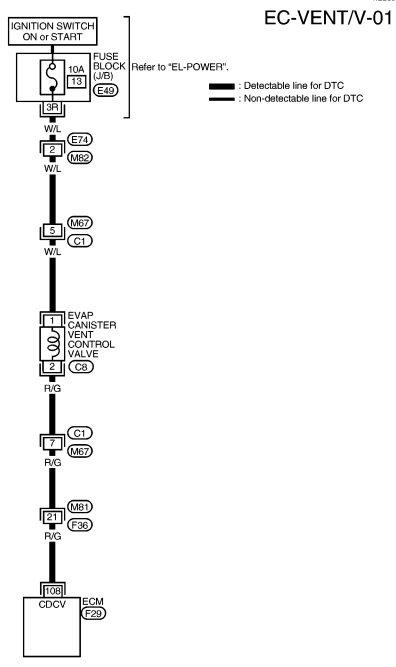
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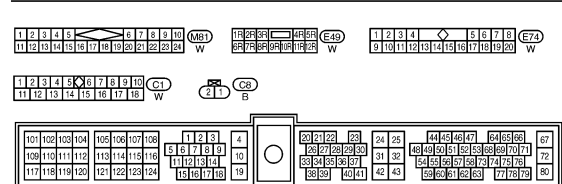
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Wiring Diagram

NEEC0331





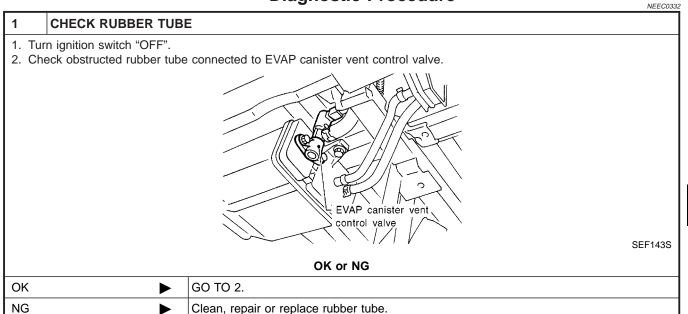
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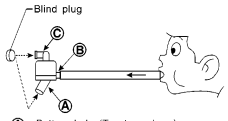
Diagnostic Procedure

Diagnostic Procedure





- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that **A** and **C** are not clogged by blowing air into **B** with **A**, and then **C** plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

5. In case of NG in items 2 - 4, replace the parts.

NOTE:

• Do not disassemble water separator.

OK	or	NG

OK ►	GO TO 3.
NG ►	Replace water separator.

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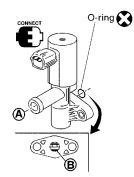
Diagnostic Procedure (Cont'd)

3 CHECK EVAP CANISTER VENT CONTROL VALVE AND O-RING

Check air passage continuity.

(P) With CONSULT-II

Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.



ACTIVE TEST				
VENT CONTROL/V OFF				
MONITOR				
CMPS~RPM (REF)	XXXrpm			
FR O2 MNTR-B1	RICH			
A/F ALPHA-B1	xxx%			
THRTL POS SEN	xxxv			

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

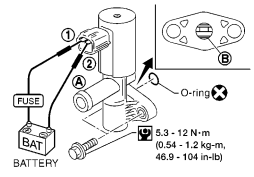
SEF156X

(R) Without CONSULT-II

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

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If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion **B** is rusted, replace control valve.



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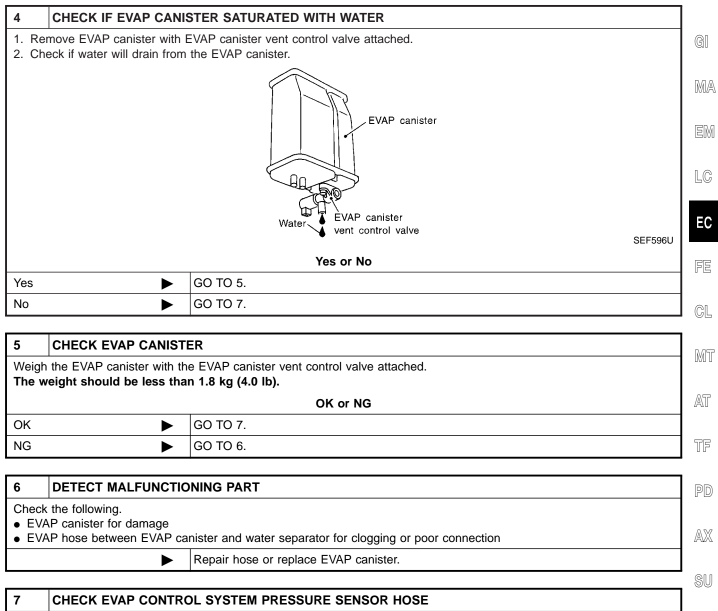
Make sure new O-ring is installed properly.

OK or NG

OK •	GO TO 4.
NG •	Replace EVAP canister vent control valve and O-ring.

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Diagnostic Procedure (Cont'd)



7	7 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR HOSE			
Check disconnection or improper connection of hose connected to EVAP control system pressure sensor.				
	OK or NG			
OK	OK ▶ GO TO 8.			
NG	•	Repair it.		

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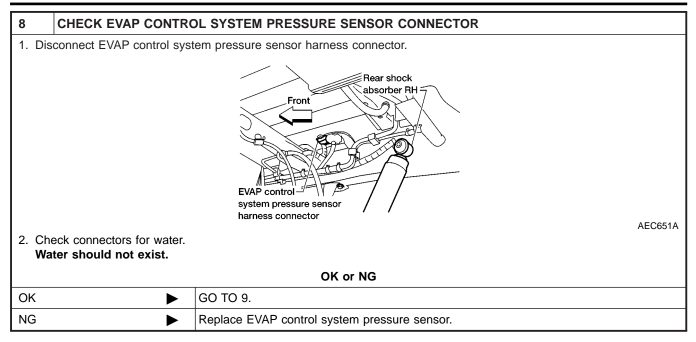
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Diagnostic Procedure (Cont'd)



9	9 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR FUNCTION		
Refer to "DTC Confirmation Procedure" for DTC P0450, EC-982.			
	OK or NG		
ОК	OK ▶ GO TO 10.		
NG	•	Replace EVAP control system pressure sensor.	

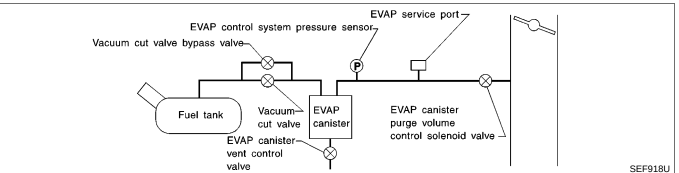
10	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

VG33E
System Description

System Description

NOTE:

If DTC P1447 is displayed with P0510, perform trouble diagnosis for DTC P0510 first. (See EC-1016.)



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. Purge flow exposes the EVAP control system pressure sensor to intake manifold vacuum.

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.

Malfunction is detected when EVAP control system does not operate properly, EVAP control system has a leak between intake manifold and EVAP control system pressure sensor.

POSSIBLE CAUSE

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
- Blocked or bent rubber tube to MAP/BARO switch solenoid valve
- Cracked EVAP canister
- EVAP canister purge volume control solenoid valve circuit
- Closed throttle position switch
- Blocked purge port
- EVAP canister vent control valve

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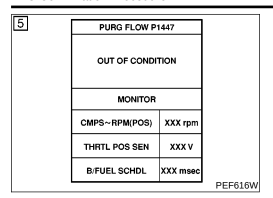
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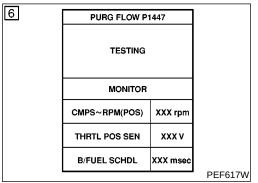
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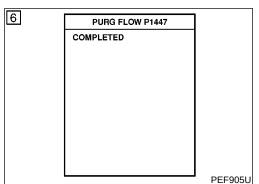
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NEEC0335

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 5 seconds before conducting the next test.

TESTING CONDITION:

Always perform test at a temperature of 5°C (41°F) or more.

- (A) With CONSULT-II
- 1) Start engine and warm it up to normal operating temperature.
- 2) Turn ignition switch "OFF" and wait at least 5 seconds.
- Start engine and let it idle for at least 70 seconds.
- 4) Select "PURG FLOW P1447" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- 5) Touch "START". If "COMPLETED" is displayed, go to step 7.
- 6) 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 at least 35 seconds.)

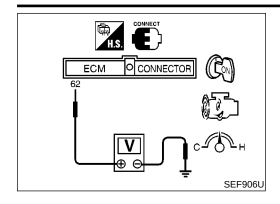
Selector lever	Suitable position
Vehicle speed	32 - 120 km/h (20 - 75 MPH)
CMPS-RPM (POS)	500 - 3,400 rpm
B/FUEL SCHDL	Less than 4 msec
Engine coolant temperature	70 - 100°C (158 - 212°F)

If "TESTING" is not changed for a long time, 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-1106.

VG33E

Overall Function Check



Overall Function Check

Use this procedure to check the overall monitoring function of the EVAP control system purge flow monitoring. During this check, a 1st trip DTC might not be confirmed.

N Without CONSULT-II

- 1) Lift up drive wheels.
- 2) Start engine and warm it up to normal operating temperature.
- 3) Turn ignition switch "OFF", wait at least 5 seconds.
- 4) Start engine and wait at least 70 seconds.
- 5) Set voltmeter probes to ECM terminals 62 (EVAP control system pressure sensor signal) and ground.
- Check EVAP control system pressure sensor value at idle speed and note it.
- 7) Establish and maintain the following conditions for at least 1 minute.

Air conditioner switch	ON
Steering wheel	Fully turned
Headlamp switch	ON
Rear window defogger switch	ON
Engine speed	Approx. 3,000 rpm
Gear position	Any position other than "P", "N" or "R"

- 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-1106.

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Diagnostic Procedure

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Diagnostic Procedure

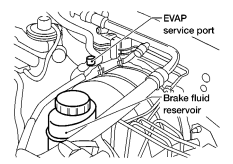
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			=145	-00337
1	CHECK EVAP CANISTER			
Turn ignition switch "OFF". Check EVAP canister for cracks.				
	OK or NG			
OK (W	/ith CONSULT-II)		GO TO 2.	
OK (W	Vithout CONSULT-	•	GO TO 3.	
NG			Replace EVAP canister.	

2 **CHECK PURGE FLOW**

With CONSULT-II

1. Disconnect vacuum hose connected to EVAP canister purge volume control solenoid valve at EVAP service port and install vacuum gauge.



AEC649A

- 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.

ACTIVE TEST		
PURG VOL CONT/V	0.0%	
MONITOR		
CMPS~RPM(REF)	XXX rpm	
FR O2 MNTR-B2	LEAN	
FR O2 MNTR-B1	LEAN	
A/F ALPHA-B2	XXX %	
A/F ALPHA-B1	XXX %	
THRTL POS SEN	xxx v	

PEF908U

100.0%: Vacuum should exist. 0.0%: Vacuum should not exist.

OK or NG

OK •	GO TO 7.
NG ▶	GO TO 4.

VG33E

Diagnostic Procedure (Cont'd)

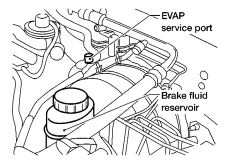
CHECK PURGE FLOW

(R) Without CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Stop engine.

3

3. Disconnect vacuum hose connected to EVAP canister purge volume control solenoid valve at EVAP service port and install vacuum gauge.



AEC649A

- 4. Start engine and let it idle for at least 80 seconds.
- 5. Check vacuum gauge indication when revving engine up to 2,000 $\mbox{rpm}.$

Vacuum should exist.

6. Release the accelerator pedal fully and let idle.

Vacuum should not exist.

0	K	or	Ν	G

OK •	GO TO 7.
NG ►	GO TO 4.

4	CHECK EVAP PURGE	LINE	
Turn ignition switch "OFF". Check EVAP purge line for improper connection or disconnection. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.			
	OK or NG		
OK	>	GO TO 5.	
NG	•	Repair it.	

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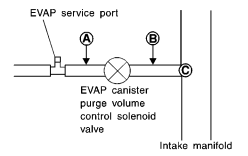
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Diagnostic Procedure (Cont'd)

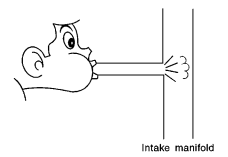
5 CHECK EVAP PURGE HOSE AND PURGE PORT

1. Disconnect purge hoses connected to EVAP service port A and EVAP canister purge volume control solenoid valve B.



SEF367U

- 2. Blow air into each hose and EVAP purge port ${\bf C}$.
- 3. Check that air flows freely.



SEF368U

OK or NG		
OK (with CONSULT-II)		GO TO 6.
OK (without CONSULT-II)	>	GO TO 7.
NG		Repair or clean hoses and/or purge port.

VG33E

Diagnostic Procedure (Cont'd)

6 CHECK EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE

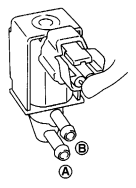
(P) With CONSULT-II

- 1. Start engine.
- 2. Perform "PURG VOL CONT/V" in "ACTIVE TEST" mode with CONSULT-II. Check that engine speed varies according to the valve opening.

ACTIVE TEST		
PURG VOL CONT/V 0.0%		
MONITOR		
CMPS~RPM(REF)	XXX rpm	
FR O2 MNTR-B2	RICH	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B2	XXX %	
A/F ALPHA-B1	XXX %	
THRTL POS SEN	xxx v	

If OK, inspection end. If NG, go to following step.

3. Check air passage continuity.



Condition
PURG VOL CONT/V value

Air passage continuity
between A and B

100.0%

Yes

0.0%

No

If NG, replace the EVAP canister purge volume control solenoid valve.

OK or NG

OK •	GO TO 8.
NG >	Replace EVAP canister purge volume control solenoid valve.

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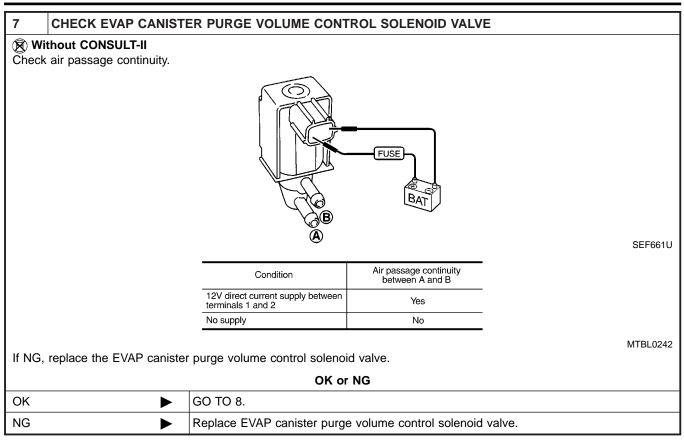
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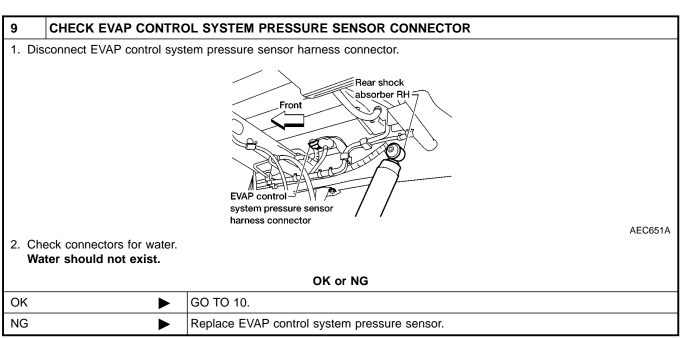
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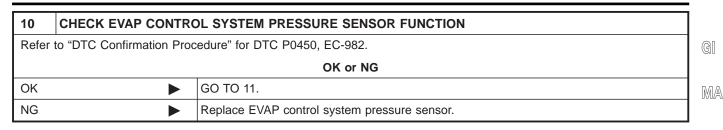
Diagnostic Procedure (Cont'd)



8	8 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR HOSE		
Turn ignition switch "OFF". Check disconnection or improper connection of hose connected to EVAP control system pressure sensor. OK or NG			
ОК	>	GO TO 9.	
NG	>	Repair it.	



Diagnostic Procedure (Cont'd)

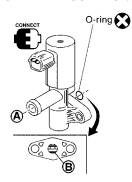


CHECK EVAP CANISTER VENT CONTROL VALVE

Check air passage continuity.

(P) With CONSULT-II

Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.



ACTIVE TEST		
VENT CONTROL/V OFF		
MONITOR		
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	XXX%	
THRTL POS SEN	xxxv	

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

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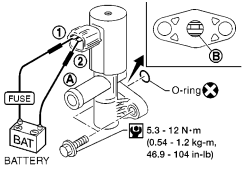
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(R) Without CONSULT-II

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

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If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion **B** is rusted, replace control valve.



OK or NG

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Make sure new O-ring is installed properly.

NG ▶ Rep	place EVAP canister vent control valve.
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Diagnostic Procedure (Cont'd)

12 CHECK CLOSED THROTTLE POSITION SWITCH

(P) With CONSULT-II

- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch OFF.
- 3. Remove vacuum hose connected to throttle opener (if so equipped).
- 4. Connect suitable vacuum hose to vacuum pump and the throttle opener.
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, 11.81inHg)] until the throttle drum becomes free from the rod of the throttle opener.
- 6. Turn ignition switch ON.
- 7. Select "DATA MONITOR" mode with CONSULT-II.
- 8. Check indication of "CLSD THL/P SW".

Measurement must be made with closed throttle position switch installed in vehicle.

Throttle valve conditions	Continuity
Completely closed	Yes
Partially open or completely open	No

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If NG, adjust closed throttle position switch.

Check the following items. Refer to "Basic Inspection", EC-680.

Items	Specifications
Ignition timing	15° ± 2° BTDC
Base idle speed	700 ± 50 rpm (in "P" or "N" position)
Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF
Target idle speed	750 ± 50 rpm (in "P" or "N" position)

MTBL0226

9. If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace closed throttle position switch.

OK or NG

OK ►	GO TO 14.
NG ►	Replace throttle position switch with throttle position sensor.

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Diagnostic Procedure (Cont'd)

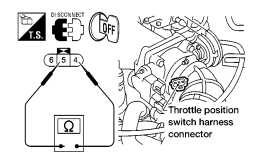
CHECK CLOSED THROTTLE POSITION SWITCH

Without CONSULT-II

13

- 1. Start engine and warm it up to normal operating temperature.
- 2. Turn ignition switch OFF.
- 3. Remove vacuum hose connected to throttle opener.
- 4. Connect suitable vacuum hose to vacuum pump and the throttle opener (if so equipped).
- 5. Apply vacuum [more than -40.0kPa (-300mmHg, 11.81inHg)] until the throttle drum becomes free from the rod of the throttle opener.
- 6. Disconnect closed throttle position switch harness connector.
- 7. Check continuity between closed throttle position switch terminals 4 and 5.

 Resistance measurement must be made with closed throttle position switch installed in vehicle.



Throttle valve conditions	Continuity
Completely closed	Yes
Partially open or completely open	No

If NG, adjust closed throttle position switch.

Check the following items. Refer to "Basic Inspection", EC-680.

Items	Specifications
Ignition timing	15° ± 2° BTDC
Base idle speed	700 ± 50 rpm (in "P" or "N" position)
Closed throttle position switch idle position adjustment	Feeler gauge thickness and switch condition 0.3 mm (0.012 in): ON 0.4 mm (0.016 in): OFF
Target idle speed	750 ± 50 rpm (in "P" or "N" position)

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8. If it is impossible to adjust closed throttle position switch in "Basic Inspection", replace closed throttle position switch.

OR OF NG	
OK •	GO TO 14.
NG ►	Replace throttle position switch with throttle position sensor.

14	CHECK EVAP PURGE	LINE
Inspect EVAP purge line (pipe and rubber tube). Check for evidence of leaks. Refer to "EVAPORATIVE EMISSION LINE DRAWING", EC-617.		
OK or NG		
OK	>	GO TO 15.
NG	>	Replace it.

Clean EVAP purge line (pipe and rubber tube) using air blower.	CLEAN EVAP PURGE LINE	
		Clean EVAP purge line
► GO TO 16.		

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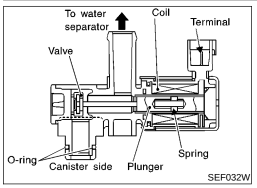
Diagnostic Procedure (Cont'd)

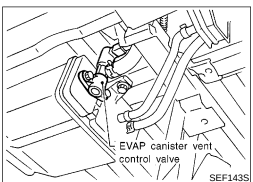
16	16 CHECK INTERMITTENT INCIDENT	
Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	•	INSPECTION END

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NEEC0338

Component Description





Component Description

NOTE:

If DTC P1448 is displayed with P0440 or P0455, 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 (Small Leak)" diagnosis.

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CONSULT-II Reference Value in Data Monitor Mode

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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 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
108	R/G	EVAP canister vent control valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)

On Board Diagnosis Logic

Malfunction is detected when EVAP canister vent control valve remains opened under specified driving conditions.

POSSIBLE CAUSE

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

EC-1115

DTC Confirmation Procedure

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DTC Confirmation Procedure

NOTF:

 If DTC P1448 is displayed with P0440, perform trouble diagnosis for DTC P1448 first.

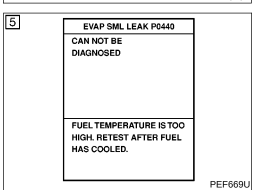
 If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

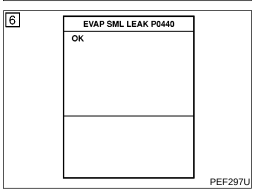
EVAP V/S LEAK P0440

1)PERFORM TEST AT A
LOCATION OF 0-30C
(32-86F)
2)OPEN ENGINE HOOD.
3)START ENGINE WITH
VEHICLE STOPPED.
IF ENG IS ON, STOP FOR
5 SEC. THEN RESTART.
4)TOUCH START.

EVAP SML LEAK P0440

WAIT
2 TO 10 MINUTES
KEEP ENGINE RUNNING
AT IDLE SPEED.





With CONSULT-II TESTING CONDITION:

- Perform "DTC WORK SUPPORT" when the fuel level is less than 3/4 full and vehicle is placed on flat level surface.
- Always perform test at a temperature of 0 to 30°C (32 to 86°F).
- It is better that the fuel level is low.
- 1) Turn ignition switch "ON".
- 2) Turn ignition switch "OFF" and wait at least 5 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 - 60°C (32 - 140°F)

 Select "EVAP SML LEAK P0440" of "EVAPORATIVE SYS-TEM" in "DTC WORK SUPPORT" mode with CONSULT-II. Follow the instruction displayed.

NOTE:

- If the CONSULT-II screen shown at left is displayed, stop the engine and stabilize the vehicle temperature at 25°C (77°F) or cooler. After "TANK F/TMP SE" becomes less than 30°C (86°F), retest.
 - (Use a fan to reduce the stabilization time.)
- If the engine speed cannot be maintained within the range displayed on the CONSULT-II screen, go to "Basic Inspection", EC-680.
- The engine idle portion of this test (See illustration at left.)
 will take approximately 5 minutes.
- Make sure that "OK" is displayed.
 If "NG" is displayed, go to the following step.

NOTE:

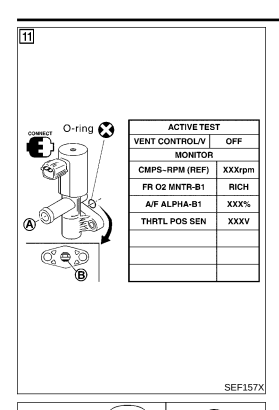
Make sure that EVAP hoses are connected to EVAP canister purge volume control solenoid valve properly.

- 7) Stop engine and wait at least 5 seconds, then turn "ON".
- 8) Disconnect hose from water separator.
- Select "VENT CONTROL/V" of "ACTIVE TEST" mode with CONSULT-II.
- 10) Touch "ON" and "OFF" alternately.

11) Make sure of the following.

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DTC Confirmation Procedure (Cont'd)



,	
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-1119. If the result is OK, go to "Diagnostic Procedure" for DTC P0440, EC-959.

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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.

Nithout CONSULT-II

(B)

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·O-ring 🔀

5.3 - 12 N·m (0.54 - 1.2 kg-m,

46.9 - 104 in-lb)

1) Disconnect hose from water separator.

Disconnect EVAP canister vent control valve harness connector

3) Verify the following.

, , <u>, </u>	
Condition	Air passage continuity
12V direct current supply between terminals 1 and 2	No
No supply	Yes

If the result is NG, go to "Diagnostic Procedure", EC-1119. If the result is OK, go to "Diagnostic Procedure" for DTC P0440, EC-959.

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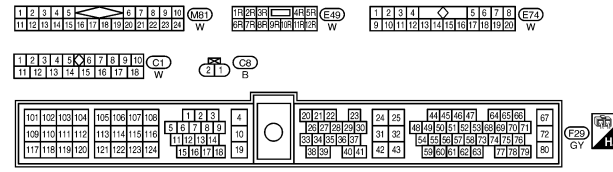
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Wiring Diagram NEEC0344 EC-VENT/V-01 IGNITION SWITCH ON or START FUSE BLOCK (J/B) Refer to "EL-POWER". 10A 13 : Detectable line for DTC **E**49 : Non-detectable line for DTC (M82) \overline{W}/L EVAP CANISTER VENT CONTROL VALVE CB) R/G R/G (M81) 21 R/G (F36) 108 (F29)

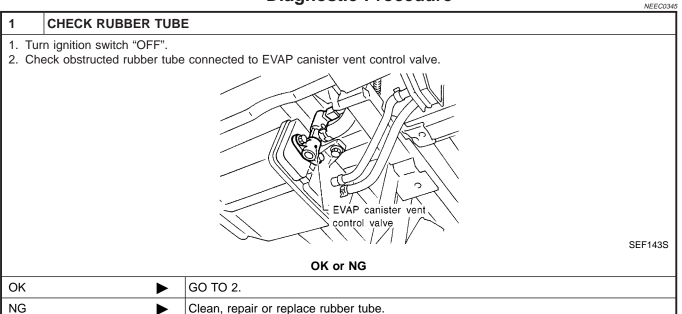


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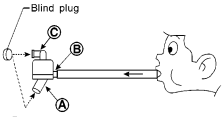
Diagnostic Procedure







- 1. Check visually for insect nests in the water separator air inlet.
- 2. Check visually for cracks or flaws in the appearance.
- 3. Check visually for cracks or flaws in the hose.
- 4. Check that A and C are not clogged by blowing air into B with A, and then C plugged.



- * (A): Bottom hole (To atmosphere)
 - (B): Emergency tube (From EVAP canister)
 - (C): Inlet port (To member)

5. In case of NG in items 2 - 4, replace the parts.

NOTE:

• Do not disassemble water separator.

OK or I	NC

OK J		GO TO 3.
NG I	>	Replace water separator.

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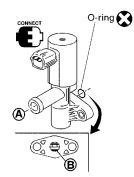
Diagnostic Procedure (Cont'd)

3 CHECK EVAP CANISTER VENT CONTROL VALVE AND O-RING

Check air passage continuity.

(P) With CONSULT-II

Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.



ACTIVE TEST		
VENT CONTROL/V OFF		
MONITOR		
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	xxx%	
THRTL POS SEN	xxxv	

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

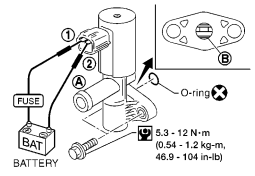
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(R) Without CONSULT-II

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

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If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion **B** is rusted, replace control valve.



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Make sure new O-ring is installed properly.

OK or NG

OK ▶	GO TO 4.
NG ►	Replace EVAP canister vent control valve and O-ring.

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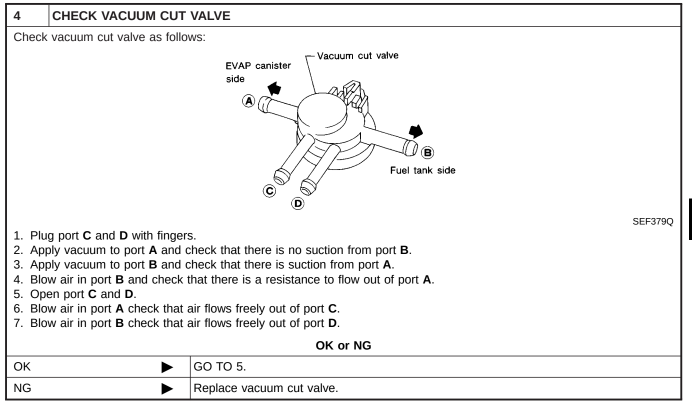
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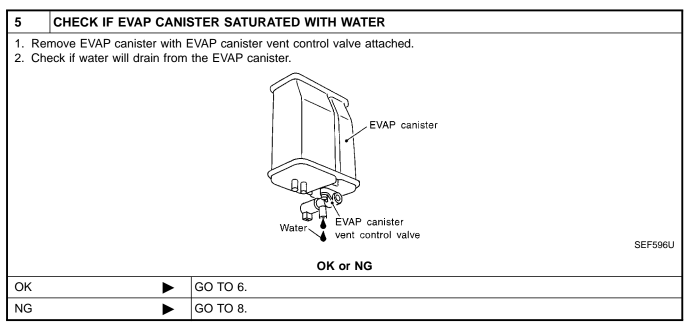
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Diagnostic Procedure (Cont'd)





6	CHECK EVAP CANISTE	ER .	1
_	the EVAP canister with the reight should be less that	e EVAP canister vent control valve attached. n 1.8 kg (4.0 lb). OK or NG	
ОК	>	GO TO 8.	1
NG	>	Replace the EVAP canister.]

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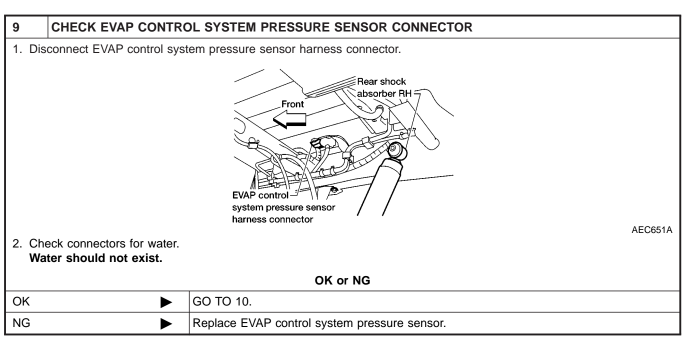
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Diagnostic Procedure (Cont'd)

7	DETECT MALFUNCTIONING PART	
• EVA	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.

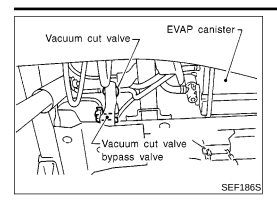
8	CHECK EVAP CONTRO	DL SYSTEM PRESSURE SENSOR HOSE		
Check disconnection or improper connection of hose connected to EVAP control system pressure sensor.				
OK or NG				
OK	OK ▶ GO TO 9.			
NG	>	Repair it.		



10	CHECK EVAP CONTRO	DL SYSTEM PRESSURE SENSOR FUNCTION	
Refer to "DTC Confirmation Procedure" for DTC P0450, EC-982.			
	OK or NG		
OK	OK ▶ GO TO 11.		
NG	>	Replace EVAP control system pressure sensor.	

11	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		





Description **COMPONENT DESCRIPTION**

NEEC0346

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.

MA

The vacuum cut valve bypass valve is a solenoid type valve and generally remains closed. It opens only for on board diagnosis.

EM

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.

LC

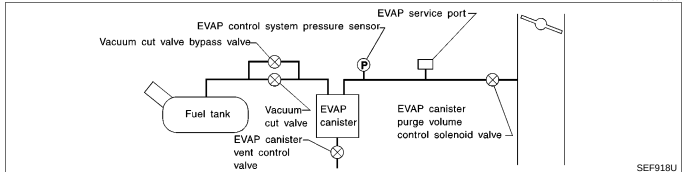
EC

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EVAPORATIVE EMISSION SYSTEM DIAGRAM

NEEC0346S02



AT

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CONSULT-II Reference Value in Data Monitor Mode

SW

AX

Specification data are reference values.

NEEC0347

MONITOR ITEM	CONDITION	SPECIFICATION
VC/V BYPASS/V	Ignition switch: ON	OFF

Bī

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
120	P/B	Vacuum cut valve bypass valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)

SC

HA

On Board Diagnosis Logic

VG33E

On Board Diagnosis Logic

NEEC0349

Malfunction is detected when an improper voltage signal is sent to ECM through vacuum cut valve bypass valve.

POSSIBLE CAUSE

NEEC0349S01

- Harness or connectors
 (The vacuum cut valve bypass valve circuit is open or shorted.)
- Vacuum cut valve bypass valve

DTC Confirmation Procedure

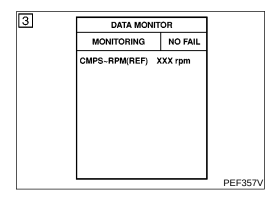
NEEC0350

NOTE:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

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

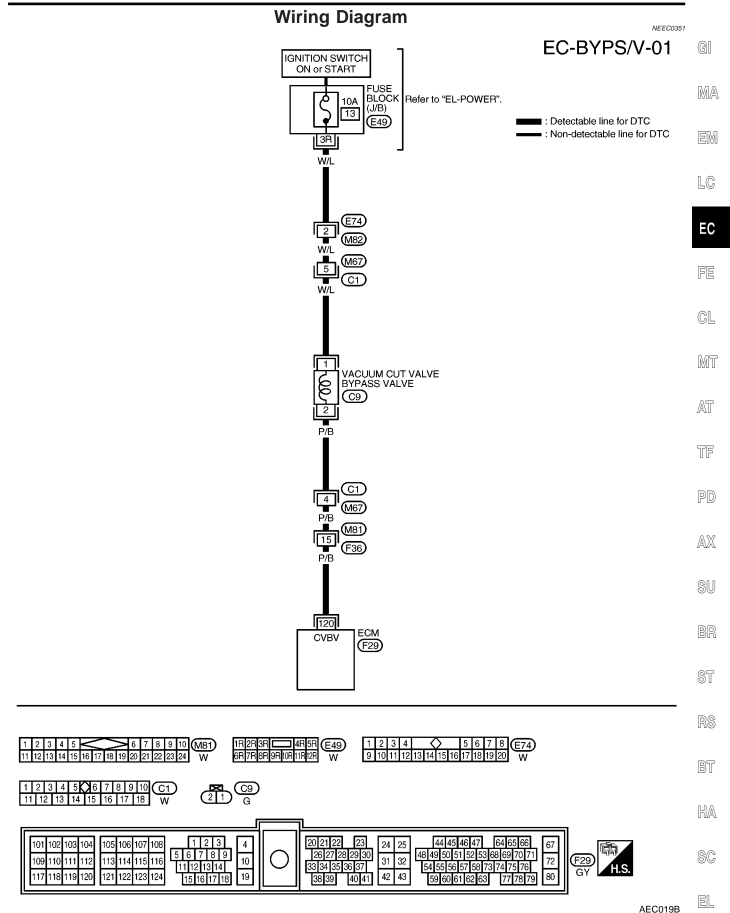


(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- 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-1126.

With GST

Follow the procedure "With CONSULT-II".



VG33E

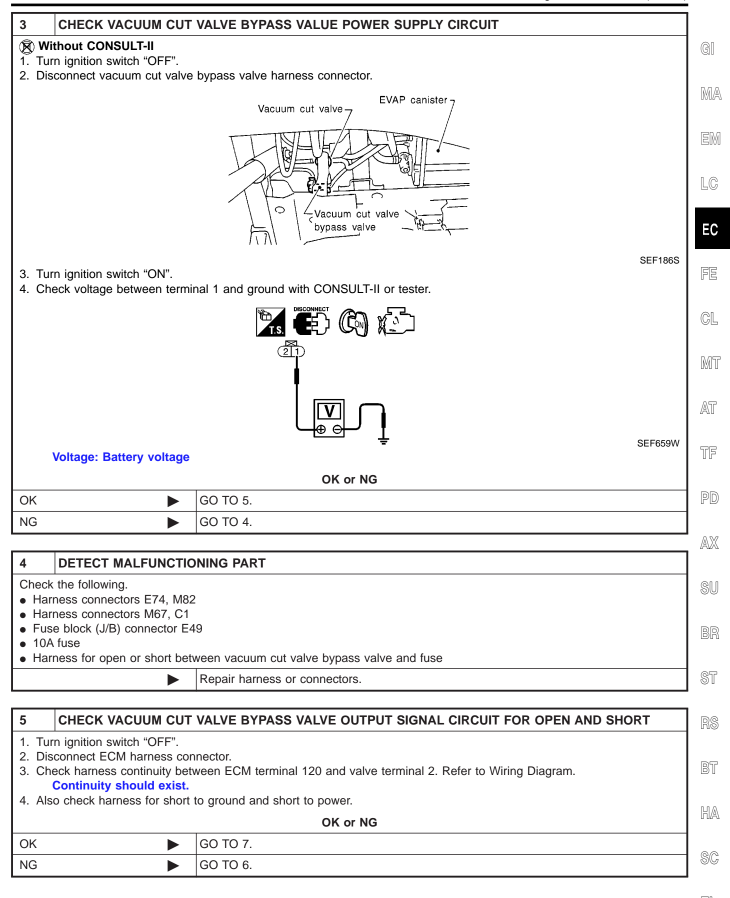
Diagnostic Procedure

Diagnostic Procedure NEECO352 1 INSPECTION START Do you have CONSULT-II? Yes or No Yes or No Yes OT 0 2. No GO TO 3.

2 CHECK VACUUM CUT VALVE BYPASS VALVE CIRCUIT (P) 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/OFF" on CONSULT-II screen. ACTIVE TEST VC/V BYPASS/V ON MONITOR CMPS~RPM(REF) XXX rpm FR O2 MNTR-B2 LEAN FR O2 MNTR-B1 LEAN A/F ALPHA-B2 XXX % A/F ALPHA-B1 XXX % THRTL POS SEN xxx v PEF909U 4. Make sure that clicking sound is heard from the vacuum cut valve bypass valve. OK or NG

VG33E

Diagnostic Procedure (Cont'd)



VG33E

Diagnostic Procedure (Cont'd)

6 DETECT MALFUNCTIONING PART

Check the following.

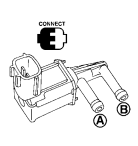
- Harness connectors C1, M67
- Harness connectors M81, F36
- Harness for open or short between vacuum cut valve bypass valve and ECM

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

CHECK VACUUM CUT VALVE BYPASS VALVE

(P) With CONSULT-II

- 1. Perform "VC/V BYPASS/V" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time under the following conditions.



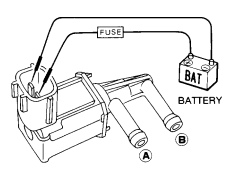
ACTIVE TEST				
ACTIVE TEST				
VC/V BYPASS/V	OFF			
MONITOR				
CMPS~RPM (REF)	XXXrpm			
FR O2 MNTR-B1	RICH			
A/F ALPHA-B1	XXX%			
THRTL POS SEN	xxxv			

Condition VC/V BYPASS/V	Air passage continuity between A and B	
ON	Yes	
OFF	No	

SEF158X

(X) Without CONSULT-II

1. Check air passage continuity and operation delay time under the following conditions.



SEF351Q

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	Yes
No supply	No

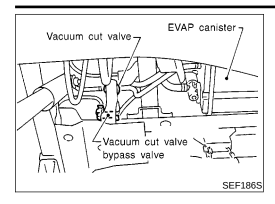
MTBL0242

OK or NG

OK •	GO TO 8.
NG ►	Replace vacuum cut valve bypass valve.

8 CHECK INTERMITTENT INCIDENT Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717. INSPECTION END





Description COMPONENT DESCRIPTION

NEEC0353

IFFC0353S01

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.

MA

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.

EM

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.

LC

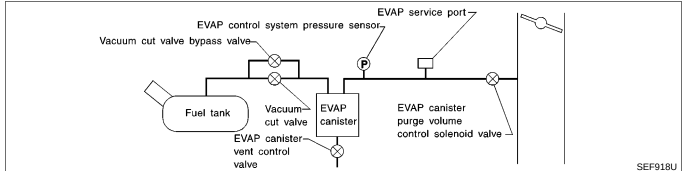
EC

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EVAPORATIVE EMISSION SYSTEM DIAGRAM

NEEC0353S02



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CONSULT-II Reference Value in Data Monitor Mode

SU

Specification data are reference values.

NEEC0354

MONITOR ITEM	CONDITION	SPECIFICATION
VC/V BYPASS/V	Ignition switch: ON	OFF

ST

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
120	P/B	Vacuum cut valve bypass valve	[Ignition switch "ON"]	BATTERY VOLTAGE (11 - 14V)

SC

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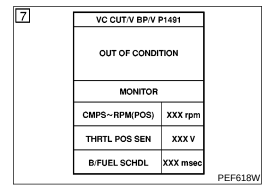
On Board Diagnosis Logic

Malfunction is detected when vacuum cut valve bypass valve does not operate properly.

POSSIBLE CAUSE

NEEC0356S01

- Vacuum cut valve bypass valve
- Vacuum cut valve
- Bypass hoses for clogging
- EVAP control system pressure sensor and circuit
- EVAP canister vent control valve
- Hose between fuel tank and vacuum cut valve clogged
- Hose between vacuum cut valve and EVAP canister clogged
- **EVAP** canister
- EVAP purge port of fuel tank for clogging



VC CUT/V BP/V P1491

TESTING

MONITOR

XXX rpm

XXX V

XXX mse

PEF619W

CMPS~RPM(POS)

THRTL POS SEN

B/FUEL SCHDL

7

NEEC0357

Always drive vehicle at a safe speed.

DTC Confirmation Procedure

NOTE:

CAUTION:

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Always perform test at a temperature of 5 to 30°C (41 to 86°F). (P) With CONSULT-II

- Turn ignition switch "ON".
- Start engine and warm it up to normal operating temperature.
- Turn ignition switch "OFF" and wait at least 5 seconds.
- Start engine and let it idle for at least 70 seconds.
- Select "VC CUT/V BP/V P1491" of "EVAPORATIVE SYSTEM" in "DTC WORK SUPPORT" mode with CONSULT-II.
- Touch "START".
- 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 at least 30 seconds.)

VC CUT/V BP/V P1491	1
COMPLETED	1
	PEF912U

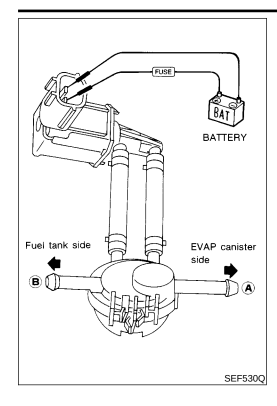
CMPS-RPM (POS) 500 - 3,000 rpm (A/T models) 500 - 3,300 rpm (M/T models) Selector lever Suitable position Vehicle speed 36 - 120 km/h (22 - 75 MPH) B/FUEL SCHDL Less than 5 msec

If "TESTING" is not displayed after 5 minutes, retry from step 3.

Make sure that "OK" is displayed after touching "SELF-DIAG RESULTS". If "NG" is displayed, refer to "Diagnostic Procedure", EC-1133.

VG33E

Overall Function Check



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.

N Without CONSULT-II

- Remove vacuum cut valve and vacuum cut valve bypass valve as an assembly.
- Apply vacuum to port A and check that there is no suction from port B.
- 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-1133.

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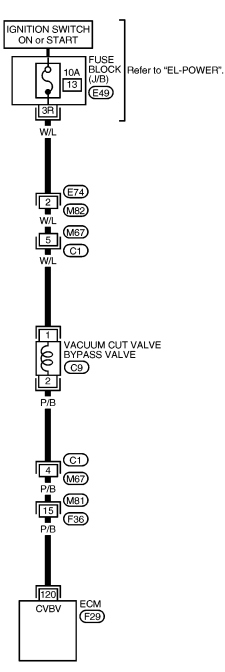
VG33E

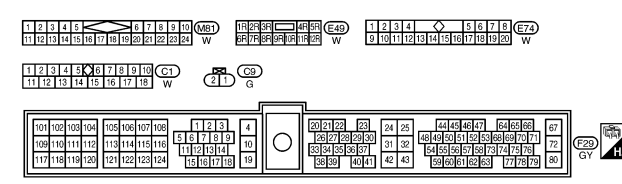
Wiring Diagram

NEEC0359



: Detectable line for DTC
: Non-detectable line for DTC





AEC019B

Diagnostic Procedure

Diagnostic Procedure

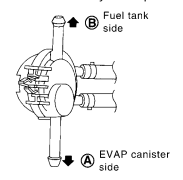
GI

1	INSPECTION START				
Do yo	Do you have CONSULT-II?				
	Yes or No				
Yes	•	O TO 2.			
No	•	O TO 3.			

2 CHECK VACUUM CUT VALVE BYPASS VALVE OPERATION

(P) 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.



ACTIVE TEST		
VC/V BYPASS/V	ON	
MONITOR	₹	
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B2	LEAN	
FR O2 MNTR-B1	LEAN	
A/F ALPHA-B2	XXX%	
A/F ALPHA-B1	XXX%	
THRTL POS SEN	xxxv	

SEF159X

	OK or NG	
ОК	•	GO TO 4.
NG	•	GO TO 5.

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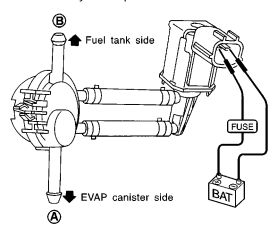
Diagnostic Procedure (Cont'd)

CHECK VACUUM CUT VALVE BYPASS VALVE OPERATION

(Without CONSULT-II

3

- 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. Disconnect vacuum cut valve bypass valve harness connector.
- 7. Supply battery voltage to the terminal.
- 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.



OK or NG

OK •	GO TO 4.
NG ►	GO TO 5.

4 CHECK EVAP PURGE LINE

- 1. Check EVAP purge line between EVAP canister and fuel tank for clogging or disconnection.
- 2. Check EVAP purge port of fuel tank for clogging.
- 3. Check EVAP canister. Refer to EC-614.

OK or NG

OK	•	GO TO 8.
NG (Step 1)	•	Repair it.
NG (Step 2)	•	Clean EVAP purge port.
NG (Step 3)	•	Replace EVAP canister.

5	CHECK BYPASS HOSE			
Check	Check bypass hoses for clogging.			
	OK or NG			
OK	OK ▶ GO TO 6.			
NG	•	Repair or replace hoses.		

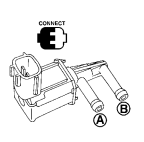
VG33E

Diagnostic Procedure (Cont'd)

CHECK VACUUM CUT VALVE BYPASS VALVE

(P) With CONSULT-II

- 1. Perform "VC/V BYPASS/V" in "ACTIVE TEST" mode.
- 2. Check air passage continuity and operation delay time under the following conditions.



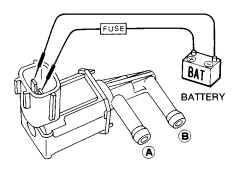
ACTIVE TEST		
VC/V BYPASS/V	OFF	
MONITOR	3	
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	XXX%	
THRTL POS SEN	XXXV	

Condition VC/V BYPASS/V	Air passage continuity between A and B	
ON	Yes	
OFF	No	

SEF158X

1. Check air passage continuity and operation delay time under the following conditions.

Without CONSULT-II



SEF351Q

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	Yes
No supply	No

MTBL0242

ΔV		NIC
OK	or	NG

OK •	GO TO 7.
NG ▶	Replace vacuum cut valve bypass valve.

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VG33E

Diagnostic Procedure (Cont'd)

OK

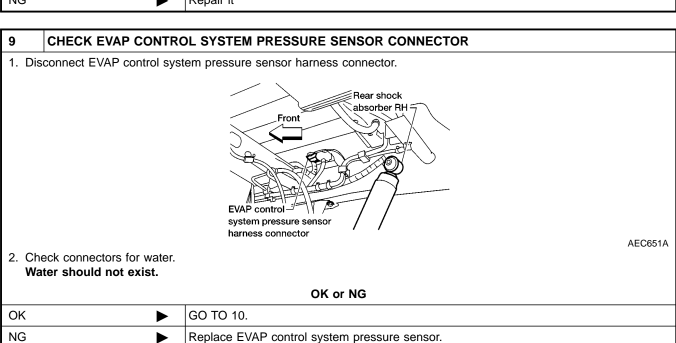
NG

Check vacuum cut valve as follows: EVAP canister side EVAP canister side Fuel tank side 1. Plug port C and D with fingers. 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 a resistance to flow out of port A. 4. Blow air in port B and check that air flows freely out of port C. 7. Blow air in port B check that air flows freely out of port D. OK or NG

8	CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR HOSE		
	Turn ignition switch "OFF". Check disconnection or improper connection of hose connected to EVAP control system pressure sensor. OK or NG		
OK	OK ▶ GO TO 9.		
NG	>	Repair it	

GO TO 8.

Replace vacuum cut valve.



VG33E

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Diagnostic Procedure (Cont'd)

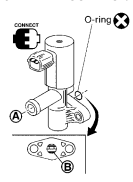
10	10 CHECK EVAP CONTROL SYSTEM PRESSURE SENSOR FUNCTION		
Refer	Refer to "DTC Confirmation Procedure" for DTC P0450, EC-982.		
	OK or NG		
OK	OK ▶ GO TO 11.		
NG	>	Replace EVAP control system pressure sensor.	

11 CHECK EVAP CANISTER VENT CONTROL VALVE

Check air passage continuity.

(P) With CONSULT-II

Perform "VENT CONTROL/V" in "ACTIVE TEST" mode.



ACTIVE TEST		
VENT CONTROL/V	OFF	
MONITOR		
CMPS~RPM (REF)	XXXrpm	
FR O2 MNTR-B1	RICH	
A/F ALPHA-B1	XXX%	
THRTL POS SEN	xxxv	

Condition VENT CONTROL/V	Air passage continuity between A and B
ON	No
OFF	Yes

SEF156X

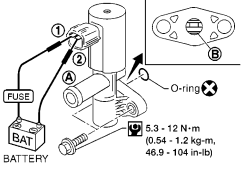
(X) Without CONSULT-II

Condition	Air passage continuity between A and B
12V direct current supply between terminals 1 and 2	No
OFF	Yes

MTBL0240

AEC783A

If NG or operation takes more than 1 second, clean valve using air blower or replace as necessary. If portion ${\bf B}$ is rusted, replace control valve.



Make sure new O-ring is installed properly.

OK ▶	GO TO 12.
NG ►	Replace EVAP canister vent control valve.

12	CHECK INTERMITTENT INCIDENT		
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	•	INSPECTION END	

OK or NG

EL

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.

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
7	G/B	A/T check signal	[Ignition switch "ON"] [Engine is running]	0 - 3.0V

On Board Diagnosis Logic

Malfunction is detected when an incorrect signal from TCM (Transmission control module) is sent to ECM.

POSSIBLE CAUSE

NEEC0363S01

- Harness or connectors The communication line circuit between ECM and TCM (Transmission control module) is open or shorted.]
- Dead (Weak) battery
- TCM (Transmission control module)

3 DATA MONITOR MONITORING NO FAIL CMPS~RPM(REF) XXX rpm PEF357V

DTC Confirmation Procedure

NEEC0364

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

TESTING CONDITION:

Before performing the following procedure, confirm that battery voltage is more than 10.5V at idle.

(P) With CONSULT-II

- 1) Turn ignition switch "ON".
- Select "DATA MONITOR" mode with CONSULT-II.
- Start engine and wait at least 40 seconds.
- If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1140.

With GST

Follow the procedure "With CONSULT-II".

DTC P1605 A/T DIAGNOSIS COMMUNICATION LINE



Wiring Diagram

NEEC0365

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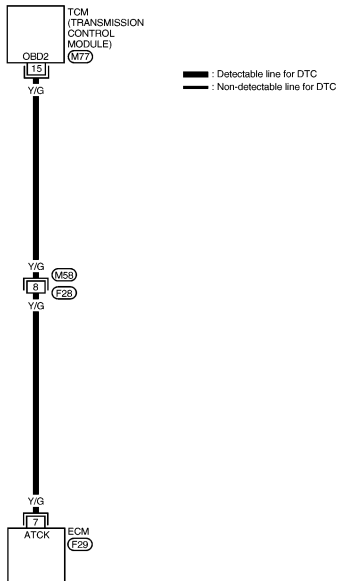
BT

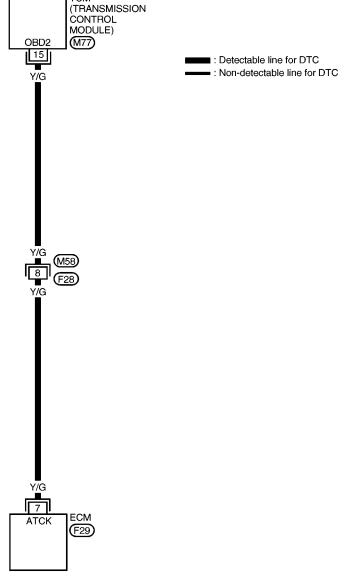
HA

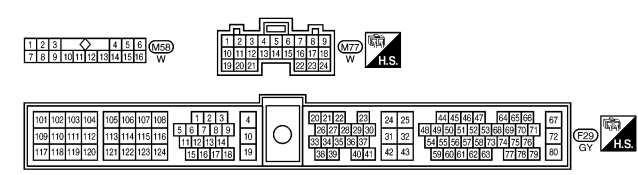
SC

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EC-ATDIAG-01







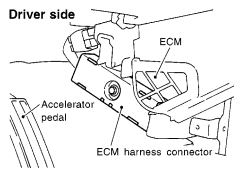
AEC971A

Diagnostic Procedure

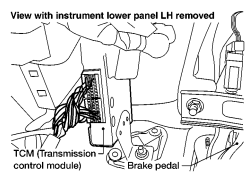
NEEC0366

1 CHECK A/T DIAGNOSIS COMMUNICATION LINE INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ECM harness connector and TCM (Transmission Control Module) harness connector.



SEF324V



AEC655A

3. Check harness continuity between ECM terminal 7 and TCM (Transmission Control Module) terminal 15. Refer to Wiring Diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK		GO TO 3.
NG	•	GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M58, F28
- Harness for open or short between ECM and TCM (Transmission Control Module)

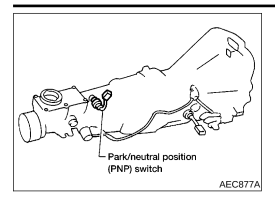
Repair open circuit or short to ground or short to power in harness or connectors.

3 CHECK INTERMITTENT INCIDENT Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717. INSPECTION END

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

VG33E

Component Description



Component Description

When the gear position is "P" (A/T models only) or "N", park/neutral position (PNP) switch is "ON".

ECM detects the position because the continuity of the line (the "ON" signal) exists.

For A/T models, the park/neutral position (PNP) switch assembly also includes a transmission range switch to detect selector lever position.

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CONSULT-II Reference Value in Data Monitor Mode

NEEC0368

Specification data are reference values.

MONITOR ITEM	CONDITION		SPECIFICATION
P/N POSI SW	Ignition switch: ON	Shift lever: "P" or "N"	ON
		Except above	OFF

ECM Terminals and Reference Value

NEEC0369

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

١	RMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)	1
	22	L/B	Park/neutral position (PNP) switch	[Ignition switch "ON"] • Gear position is "N" or "P" (A/T models) • Gear position is neutral (M/T models)	Approximately 0V	
			SWILCTI	[Ignition switch "ON"] • Except the above gear position	Approximately 5V	[

PD AX

On Board Diagnosis Logic

NEEC03

Malfunction is detected when the signal of the park/neutral position (PNP) switch is not changed in the process of engine starting and

SU

POSSIBLE CAUSE

NEEC0370S01

- Harness or connectors
 [The park/neutral position (PNP) switch circuit is open or shorted.]
- Park/neutral position (PNP) switch

KS

DTC Confirmation Procedure

NEEC0371

CAUTION:

Always drive vehicle at a safe speed.

HA

NOTE

driving.

If "DTC Confirmation Procedure" has been previously conducted, always turn ignition switch "OFF" and wait at least 5 seconds before conducting the next test.

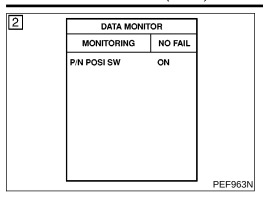
SC

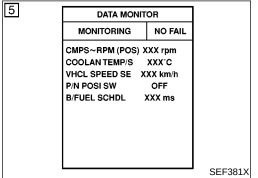
EL

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

VG33E

DTC Confirmation Procedure (Cont'd)





(P) With CONSULT-II

- Turn ignition switch "ON".
- 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.

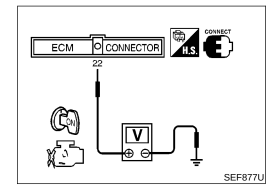
Position (Selector lever)	Known good signal
"N" and "P" position	ON
Except the above position	OFF

If NG, go to "Diagnostic Procedure", EC-1144. If OK, go to following step.

- Select "DATA MONITOR" mode with CONSULT-II.
- Start engine and warm it up to normal operating temperature.
- Maintain the following conditions for at least 60 consecutive seconds.

CMPS-RPM (POS)	1,600 - 2,650 rpm (A/T models) 1,700 - 2,700 rpm (M/T models)
COOLAN TEMP/S	More than 70°C (158°F)
B/FUEL SCHDL	1.6 - 6.5 msec (A/T models) 1.9 - 5.5 msec (M/T models)
VHCL SPEED SE	71 - 100 km/h (44 - 62 MPH)
Selector lever	Suitable position

If 1st trip DTC is detected, go to "Diagnostic Procedure", EC-1144.



Overall Function Check

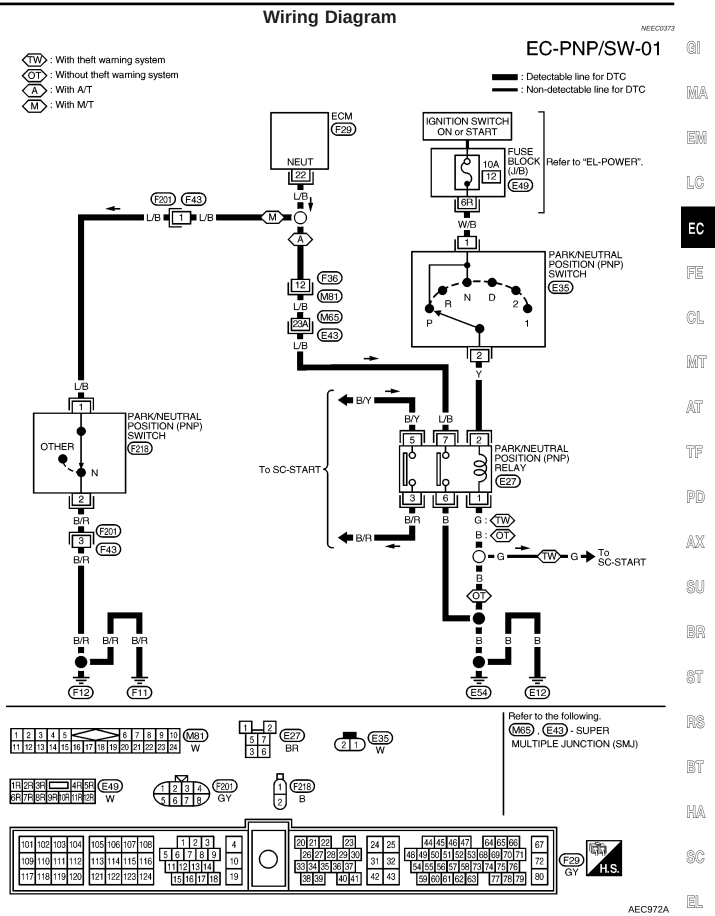
Use this procedure to check the overall function of the park/neutral position (PNP) switch circuit. During this check, a 1st trip DTC might not be confirmed.

Without CONSULT-II

- Turn ignition switch "ON".
- Check voltage between ECM terminal 22 and body ground under the following conditions.

Condition (Gear position)	Voltage (V) (Known good data)
"P" and "N" position	Approx. 0
Except the above position	Approx. 5

3) If NG, go to "Diagnostic Procedure", EC-1144.



VG33E

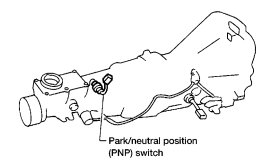
Diagnostic Procedure FOR M/T MODELS

NEEC0374

NEEC0374S01

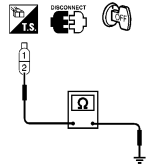
1 CHECK PNP SWITCH GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect park/neutral position (PNP) switch harness connector.



AEC877A

3. Check harness continuity between PNP switch terminal 2 and engine ground. Refer to Wiring Diagram.



SEF218V

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK or NG

OK		GO TO 3.
NG		GO TO 2.

2 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F201, F43
- Harness for open or short between park/neutral position (PNP) switch and engine ground

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

3 CHECK PNP SWITCH INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal 22 and PNP switch terminal 1. 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 5.
NG ►	GO TO 4.

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

VG33E

Diagnostic Procedure (Cont'd)

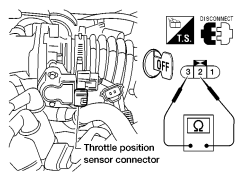
		Diagnostic Procedure (Co	oni a)
4	DETECT MALFUNCTIO	DNING PART	一
	ck the following.		GI
	arness connectors F43, F20 arness for open or short bet	1 ween ECM and park/neutral position (PNP) switch	
	•	Repair open circuit or short to ground or short to power in harness or connectors.	MA
5	CHECK PARK/NEUTR	AL POSITION (PNP) SWITCH	EM
Refe	er to "Position Switch Check"	', "ON-VEHICLE SERVICE", MT-44 .	
		OK or NG	LC
OK	<u> </u>	GO TO 6.	
NG	<u> </u>	Replace park/neutral position (PNP) switch.	EC
6	CHECK INTERMITTEN	T INCIDENT	$\neg \overline{}$
		S FOR INTERMITTENT INCIDENT", EC-717.	—— FE
	>	INSPECTION END	
	<u> </u>	<u> </u>	GL
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			ח האח
			AT
			7–711
			TF
			PD
			$\mathbb{A}\mathbb{X}$
			SU
			BR
			ST
			5.0
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			D57
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			SG
			EL

FOR A/T MODELS

=NEEC0374S02

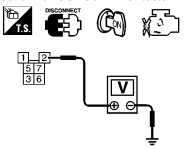
CHECK PNP SWITCH POWER SUPPLY CIRCUIT-I

- 1. Turn ignition switch "OFF".
- 2. Disconnect park/neutral position (PNP) relay.



AEC665A

- 3. Turn ignition switch "ON".
- 4. Shift selector lever to "P" or "N" position.
- 5. Check voltage between terminal 2 and ground with CONSULT-II or tester.



SEF661W

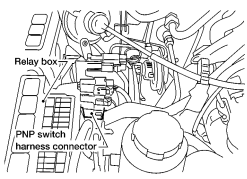
Voltage: Battery voltage

OK or NG

OK	>	GO TO 6.
NG	>	GO TO 2.

2 CHECK PNP SWITCH POWER SUPPLY CIRCUIT-II

- 1. Turn ignition switch "OFF".
- 2. Disconnect park/neutral position (PNP) switch harness connector.



AEC662A

3. Check harness continuity between park/neutral position (PNP) switch terminal 2 and park/neutral position (PNP) relay terminal 2. 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 3.
NG		Repair open circuit or short to ground or short to power in harness or connectors.

DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

VG33E

Diagnostic Procedure (Cont'd)

3 CHECK PNP SW	TCH POWER SUPPLY CIRCUIT-III	
Turn ignition switch "OI Check voltage betweer Wiring Diagram. Voltage: Battery voltage:	park/neutral position (PNP) switch terminal 1 and ground with CONSULT-II or tester. Refer to	
	OK or NG	
OK	▶ GO TO 5.	
NG	► GO TO 4.	
4 DETECT MALFU	NCTIONING PART	\neg
Check the following. Fuse block (J/B) connect 10A fuse	ctor E49	
	ort between park/neutral position (PNP) switch and fuse	
	Repair open circuit or short to ground or short to power in harness or connectors.	
5 CHECK PARK/NE	EUTRAL POSITION (PNP) SWITCH	\neg
	ection", "TROUBLE DIAGNOSES", AT-242.	\dashv
	OK or NG	
		_
OK	▶ GO TO 11.	
OK NG	▶ GO TO 11.▶ Replace park/neutral position (PNP) switch.	
6 CHECK PNP REL 1. Turn ignition switch "OI 2. Check harness continu	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram.	
6 CHECK PNP REL 1. Turn ignition switch "Ol 2. Check harness continu Continuity should	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram.	
6 CHECK PNP REL 1. Turn ignition switch "Ol 2. Check harness continu Continuity should	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT FF". ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist.	
6 CHECK PNP REL 1. Turn ignition switch "Ol 2. Check harness continu Continuity should	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power.	
6 CHECK PNP REL 1. Turn ignition switch "OI 2. Check harness continu	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr". ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power. OK or NG	
6 CHECK PNP REL 1. Turn ignition switch "Ol 2. Check harness continu	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power. OK or NG GO TO 8.	
6 CHECK PNP REL 1. Turn ignition switch "OI 2. Check harness continu Continuity should 3. Also check harness for OK NG (With theft warning system) NG (Without theft warning system)	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power. OK or NG GO TO 8. GO TO 7. Repair open circuit or short to ground or short to power in harness or connectors.	
6 CHECK PNP REL 1. Turn ignition switch "OI 2. Check harness continu	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr". ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power. OK or NG GO TO 8. GO TO 7. Repair open circuit or short to ground or short to power in harness or connectors. NCTIONING PART park/neutral position (PNP) relay and body ground.	
6 CHECK PNP REL 1. Turn ignition switch "OI 2. Check harness continu	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr". ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power. OK or NG GO TO 8. GO TO 7. Repair open circuit or short to ground or short to power in harness or connectors. NCTIONING PART park/neutral position (PNP) relay and body ground.	
6 CHECK PNP REL 1. Turn ignition switch "OI 2. Check harness continu	Replace park/neutral position (PNP) switch. AY GROUND CIRCUIT FOR OPEN AND SHORT Fr. ity between relay terminals 1, 6 and body ground. Refer to Wiring Diagram. exist. short to ground and short to power. OK or NG GO TO 8. GO TO 7. Repair open circuit or short to ground or short to power in harness or connectors. NCTIONING PART park/neutral position (PNP) relay and body ground. TEM", SC-7.	

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DTC P1706 PARK/NEUTRAL POSITION (PNP) SWITCH

VG33E

Diagnostic Procedure (Cont'd)

8	CHECK PNP RELAY INPUT SIGNAL CIRCUIT FOR OPEN AND SHORT				
2. Che	Disconnect ECM harness connector. Check harness continuity between ECM terminal 22 and relay terminal 7. Refer to Wiring Diagram. Continuity should exist. Also check harness for short to ground and short to power.				
	OK or NG				
OK	>	GO TO 10.			
NG	•	GO TO 9.			

9 DETECT MALFUNCTIONING PART

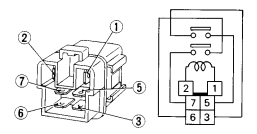
Check the following.

- Harness connectors F36, M81
- Harness connectors M65, E43
- Harness for open or short between ECM and park/neutral position (PNP) relay

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

10 CHECK PARK/NEUTRAL POSITION (PNP) RELAY

- 1. Apply 12V direct current between park/neutral position (PNP) relay terminals 1 and 2.
- 2. Check continuity between park/neutral position (PNP) relay terminals 3 and 5, 6 and 7.



SEC202B

12V (1 and 2) applied: Continuity should exist. No voltage applied: Continuity should not exist.

OK or NG

OK •	GO TO 11.
NG ►	Replace park/neutral position (PNP) relay.

11	CHECK INTERMITTENT	T INCIDENT			
Refer	Refer to "TROUBLE DIGNOSIS FOR INTERMITTENT INCIDENT", EC-717.				
	>	INSPECTION END			

TROUBLE DIAGNOSIS FOR OVERHEAT (COOLING SYSTEM)

System Description

System Description

COOLING FAN CONTROL

NEEC0375

NEEC0375S01

Sensor	Input Signal to ECM	ECM func- tion	Actuator	MA
Vehicle speed sensor	Vehicle speed	Cooling fan control Cooling fan relay(s)		UVUZAL
Engine coolant temperature sensor	Engine coolant temperature			EM
Ignition switch	Start signal			الالاك
Camshaft position sensor	Engine speed			LC

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The ECM controls the cooling fan corresponding to the signals sent from the vehicle speed and engine coolant temperature. The control system has 2-step control [ON/OFF].

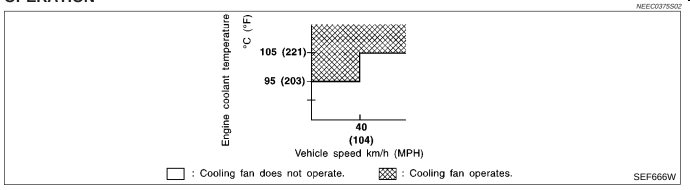
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OPERATION



CONSULT-II Reference Value in Data Monitor Mode

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Specification data are reference values.

MONITOR ITEM	CONE	DITION	SPECIFICATION	
COOLING FAN	Engine: Idling, after warming up	Engine coolant temperature is 94°C (201°F) or less.	OFF	
COOLING FAIN	Air conditioner switch: OFF	Engine coolant temperature is 95°C (203°F) or more.	ON	SU

SU

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
36	LG/R	Cooling fan relay	[Engine is running]Cooling fan is not operating	BATTERY VOLTAGE (11 - 14V)
			[Engine is running]Cooling fan is operating	0 - 0.6V

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On Board Diagnosis Logic

On Board Diagnosis Logic

NEEC0378

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.

Malfunction is detected when engine coolant temperature reaches an abnormally high temperature.

CAUTION:

When a malfunction is indicated, be sure to replace the coolant following the procedure "Changing Engine Coolant", "ENGINE MAINTENANCE", *MA-27*. 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", "RECOMMENDED FLUIDS AND LUBRICANTS", MA-16.
- After refilling coolant, run engine to ensure that no water-flow noise is emitted.

POSSIBLE CAUSE

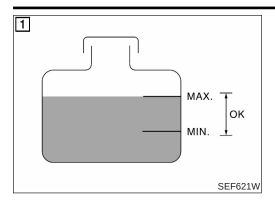
NEEC0378S01

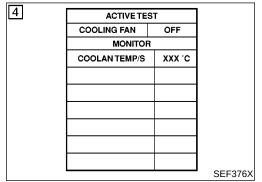
- Harness or connectors (The cooling fan circuit is open or shorted.)
- Cooling fan
- Radiator hose
- Radiator
- Radiator cap
- Water pump
- Thermostat

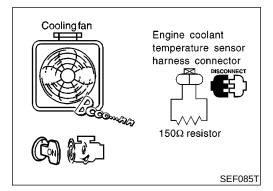
For more information, refer to "MAIN 12 CAUSES OF OVERHEATING", EC-1160.

TROUBLE DIAGNOSIS FOR OVERHEAT (COOLING SYSTEM)

Overall Function Check







Overall Function Check

Use this procedure to check the overall function of the cooling fan. During this check, a DTC might not be confirmed.

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Never remove the radiator cap when the engine is hot. Serious burns could be caused by high pressure fluid escaping from

Wrap a thick cloth around cap. Carefully remove the cap by turning it a guarter turn to allow built-up pressure to escape. Then turn the cap all the way off.

(P) With CONSULT-II

1) 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 tank and/or radiator is below the proper range, skip the following steps and go to "Diagnostic Procedure", EC-1153.

- Confirm whether customer filled the coolant or not. If customer filled the coolant, skip the following steps and go to "Diagnostic Procedure", EC-1153.
- Turn ignition switch "ON".
- Perform "COOLING FAN" in "ACTIVE TEST" mode with CON-SULT-II.
- Make sure that cooling fan operates.
- If NG, go to "Diagnostic Procedure", EC-1153.

(R) Without 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 tank and/or radiator is below the proper range, skip the following steps and go to "Diagnostic Procedure", EC-1153.
- Confirm whether customer filled the coolant or not. If customer filled the coolant, skip the following steps and go to "Diagnostic Procedure", EC-1153.
- Turn ignition switch "OFF".
- Disconnect engine coolant temperature sensor harness connector.
- 5) Connect 150 Ω resistor to engine coolant temperature sensor harness connector.
- Start engine and make sure that cooling fan operates. Be careful not to overheat engine.
- If NG, go to "Diagnostic Procedure", EC-1153.

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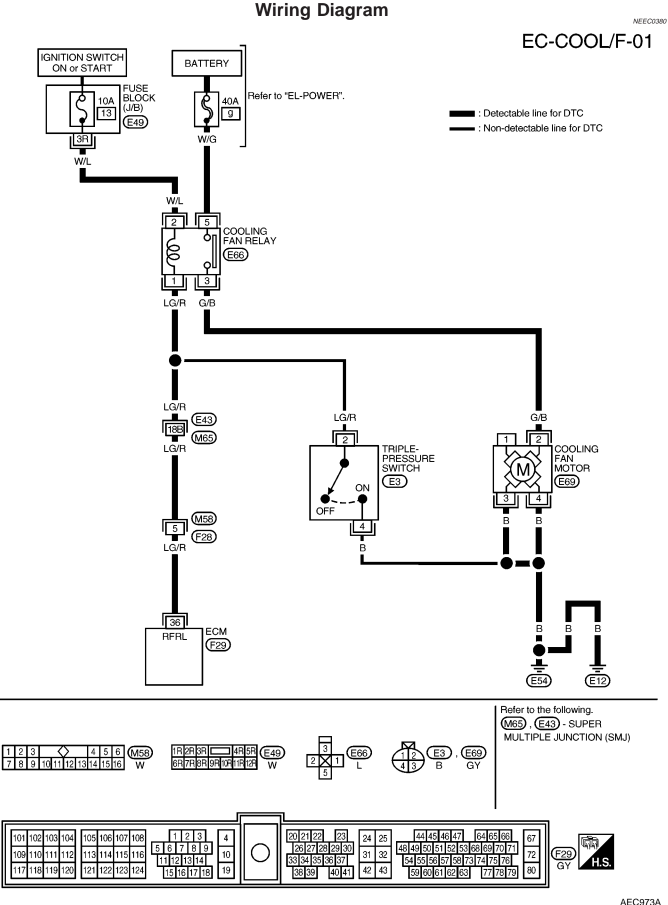
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Diagnostic Procedure

Diagnostic Procedure

NEEC0381 INSPECTION START Do you have CONSULT-II? Yes or No GO TO 2. Yes GO TO 3. No

2 **CHECK COOLING FAN OPERATION** (P) With CONSULT-II 1. Turn ignition switch "ON". 2. Perform "COOLING FAN" in "ACTIVE TEST" mode with CONSULT-II (Low speed). ACTIVE TEST COOLING FAN OFF MONITOR COOLAN TEMP/S XXX °C SEF376X Does cooling fan rotate?

Yes or No

3 **CHECK COOLING FAN OPERATION**

(X) Without CONSULT-II

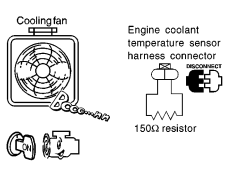
Yes

No

- 1. Turn ignition switch "OFF".
- 2. Disconnect engine coolant temperature sensor harness connector.

GO TO 4. GO TO 9.

- 3. Connect 150 Ω resistor to engine coolant temperature sensor harness connector.
- 4. Start engine and make sure that cooling fan operates.



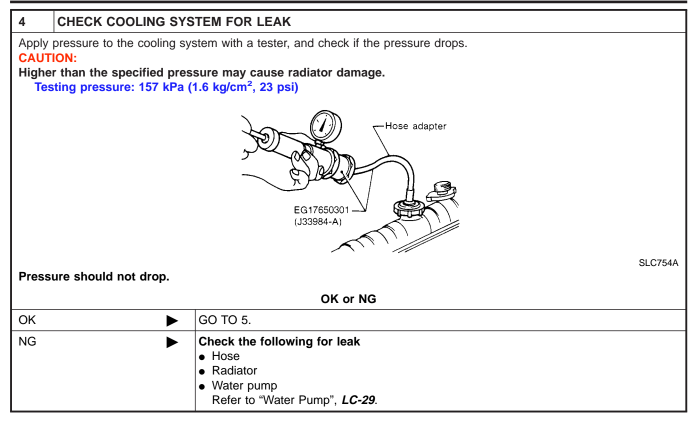
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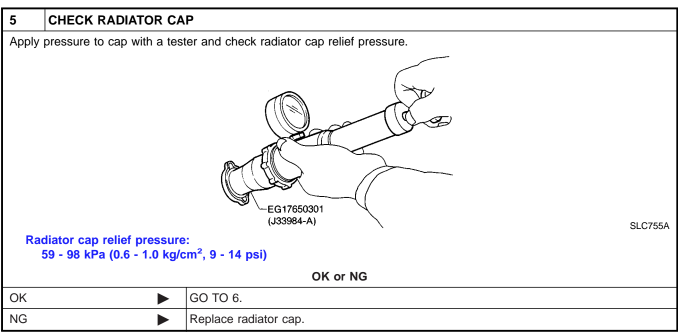
OK or NG		
OK ▶	GO TO 4.	
NG ►	GO TO 9.	

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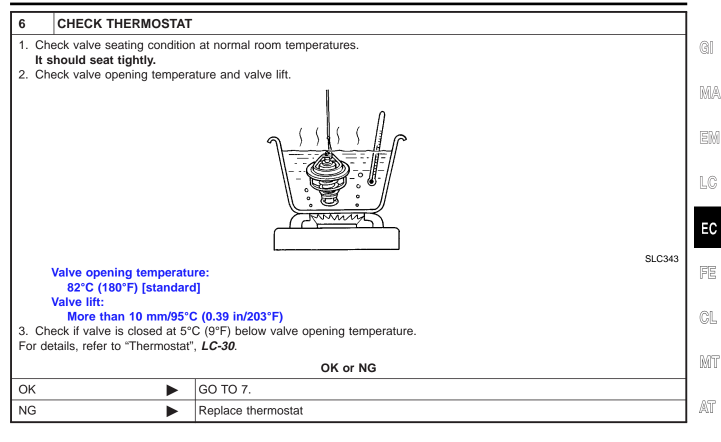
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Diagnostic Procedure (Cont'd)





Diagnostic Procedure (Cont'd)



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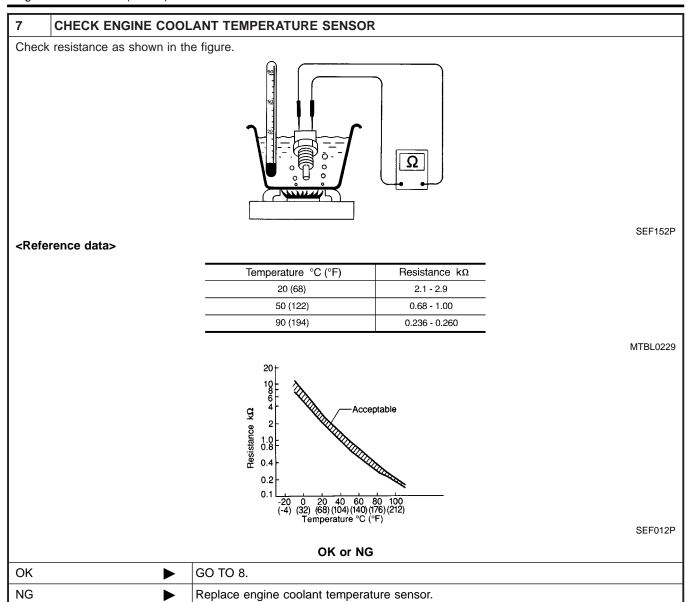
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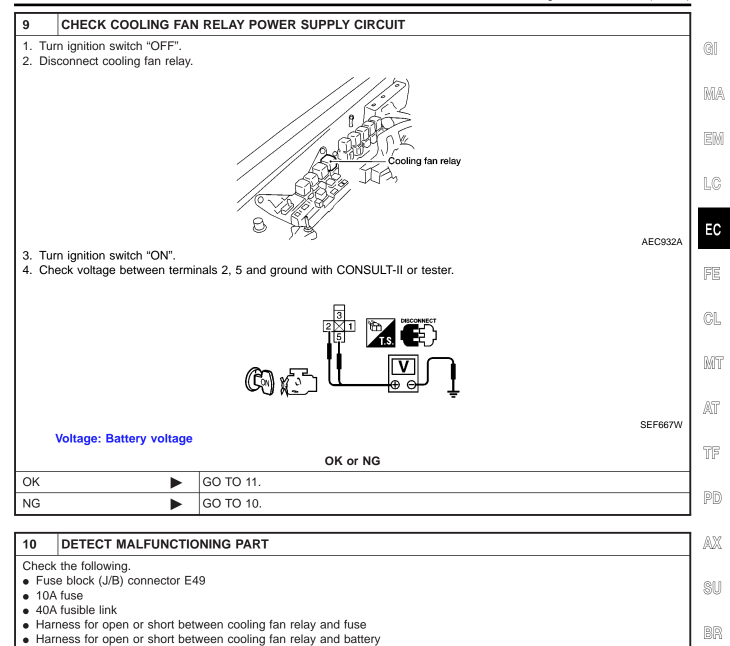
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Diagnostic Procedure (Cont'd)



8	CHECK MAIN 12 CAUSES		
If the o	If the cause cannot be isolated, go to "MAIN 12 CAUSES OF OVERHEATING", EC-1160.		
	► INSPECTION END		

Diagnostic Procedure (Cont'd)



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

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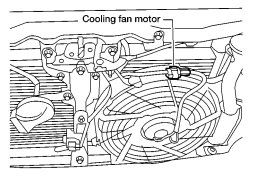
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Diagnostic Procedure (Cont'd)

11 CHECK COOLING FAN MOTOR POWER SUPPLY AND GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect cooling fan motor harness connector.



3. Check harness continuity between relay terminal 3 and motor terminal 2, motor terminals 3, 4 and body ground. Refer to Wiring Diagram.

Continuity should exist.

4. Also check harness for short to ground and short to power.

OK	or	N	3
----	----	---	---

ı	OK •	>	GO TO 12.
ı	NG	>	Repair open circuit or short to ground or short to power in harness or connectors.

CHECK COOLING FAN RELAY OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM terminal 36 and relay terminal 1. 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 14.
NG	GO TO 13.

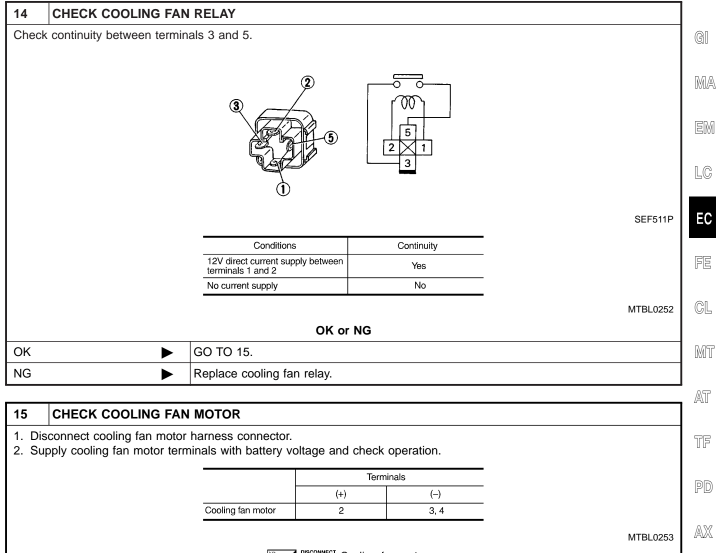
13 **DETECT MALFUNCTIONING PART**

Check the following.

- Harness connectors E43, M65
- Harness connectors M58, F28
- Harness for open or short between cooling fan relay and ECM

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

Diagnostic Procedure (Cont'd)



		Termin			PD
		(+)	(–)		
	Cooling fan motor	2	3, 4		
				MTBL0253	AX
	1.5	harness co	motor nnector		SU
	21 314)	(FUSE		BR
	<u> </u>				ST
		BAT	_	SEF670W	RS
Cooling fan moto	or should operate.				
		OK or NG			BT
ОК	► GO TO 16.				
NG	► Replace cooling fa				1

16	CHECK INTERMITTENT INCIDENT		
Perfor	Perform "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	► INSPECTION END		

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Main 12 Causes of Overheating

			Main 12 Cause	s of Overheating	NEEC0382
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", <i>MA-13</i> .
	3	Coolant level	Visual	Coolant up to MAX level in reservoir tank and radiator filler neck	See "Changing Engine Coolant", "ENGINE MAINTENANCE", <i>MA-27</i> .
	4	Radiator cap	Pressure tester	59 - 98 kPa (0.6 - 1.0 kg/cm ² , 9 - 14 psi) (Limit)	See "System Check", "ENGINE COOLING SYSTEM", <i>LC-27</i> .
ON*2	5	Coolant leaks	Visual	No leaks	See "System Check", "ENGINE COOLING SYSTEM", <i>LC-27</i> .
ON*2	6	Thermostat	Touch the upper and lower radiator hoses	Both hoses should be hot	See "Thermostat" and "Radiator", "ENGINE COOLING SYSTEM", <i>LC-30</i> and , <i>LC-32</i> .
ON*1	7	Cooling fan	CONSULT-II	Operating	See "TROUBLE DIAG- NOSIS FOR OVER- HEAT" (EC-1149).
OFF	8	Combustion gas leak	Color checker chemi- cal tester 4 Gas ana- lyzer	Negative	_
ON*3	9	Coolant temperature gauge	Visual	Gauge less than 3/4 when driving	_
		Coolant overflow to reservoir tank	Visual	No overflow during driving and idling	See "Changing Engine Coolant", "ENGINE MAINTENANCE", MA-27 .
OFF*4	10	Coolant return from reservoir tank to radia- tor	Visual	Should be initial level in reservoir tank	See "ENGINE MAINTENANCE", MA-27 .
OFF	11	Cylinder head	Straight gauge feeler gauge	0.1 mm (0.004 in) Maximum distortion (warping)	See "Inspection", "CYL-INDER HEAD", <i>EM-90</i> .
	12	Cylinder block and pistons	Visual	No scuffing on cylinder walls or piston	See "Inspection", "CYL-INDER BLOCK", <i>EM-106</i> .

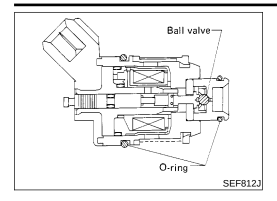
^{*1:} Turn the ignition switch ON.

For more information, refer to "OVERHEATING CAUSE ANALYSIS", *LC-35*.

^{*2:} Engine running at 3,000 rpm for 10 minutes.

^{*3:} Drive at 90 km/h (55 MPH) for 30 minutes and then let idle for 10 minutes.

^{*4:} After 60 minutes of cool down time.



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 needle 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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CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

MONITOR ITEM	CONE	SPECIFICATION	
INJ PULSE-B2 INJ PULSE-B1	Engine: After warming upAir conditioner switch: "OFF"	Idle	2.4 - 3.7 msec
	Shift lever: "N"No-load	2,000 rpm	1.9 - 3.3 msec
B/FUEL SCHDL	ditto	Idle	1.0 - 1.6 msec
B/FUEL SCHUL	ditto	2,000 rpm	0.7 - 1.4 msec

ECM Terminals and Reference Value

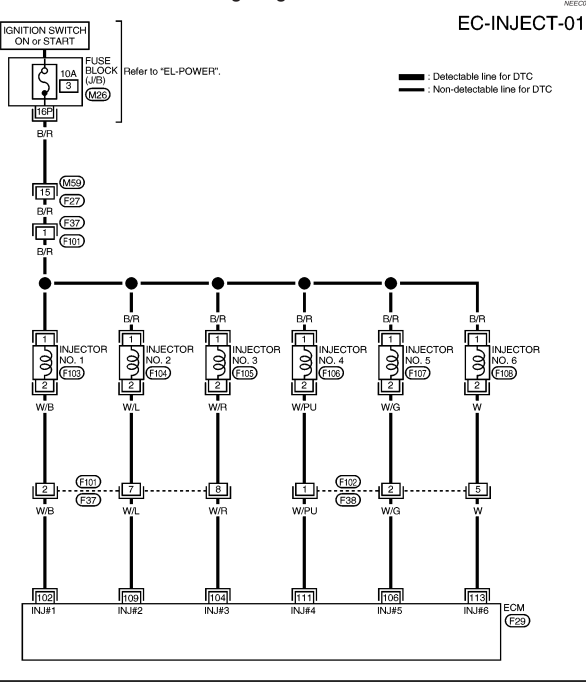
Specification data are reference values and are measured between each terminal and 32 (ECM ground).

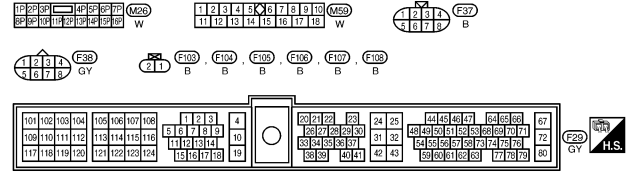
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
102 104	W/B W/R W/G	Injector No. 1 Injector No. 3 Injector No. 5 Injector No. 2 Injector No. 4 Injector No. 6	[Engine is running] ■ Warm-up condition ■ Idle speed	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 50 ms
106 109 111 113	W/L W/PU W		[Engine is running] • Warm-up condition • Engine speed is 2,000 rpm	BATTERY VOLTAGE (11 - 14V) (V) 40 20 0 50 ms

SC

Wiring Diagram

NEEC0386





INJECTOR

Diagnostic Procedure

2 CHECK OVERALL FUNCTION

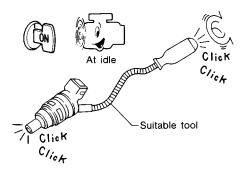
- (P) With CONSULT-II
- 1. Start engine.
- 2. Perform "POWER BALANCE" in "ACTIVE TEST" mode with CONSULT-II.

ACTIVE TEST		
POWER BALAN	1CE	
MONITOR		
CMPS~RPM(REF)	XXX rpm	
MAS AIR/FL SE	xxx v	
IACV-AAC/V	XXX %	
	·	

3. Make sure that each circuit produces a momentary engine speed drop.

(R) Without CONSULT-II

- 1. Start engine.
- 2. Listen to each injector operating sound.



Clicking noise should be heard.

OK or NG

OK •	INSPECTION END
NG	GO TO 3.

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11 110

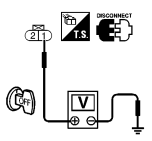
BT

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3 CHECK INJECTOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect injector harness connector.
- 3. Check voltage between terminal 1 and ground with CONSULT-II or tester.



OK or NG

Voltage: Battery voltage

SEF671W

OK	GO TO 5.	

4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M59, F27
- Harness connectors F37, F101
- Fuse block (J/B) connector M26
- 10A fuse
- Harness for open or short between injector and fuse
 - Repair harness or connectors.

5 CHECK INJECTOR OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between injector harness connector terminal 2 and ECM terminals 102, 104, 106, 109, 111, 113. 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 7.
NG ►	GO TO 6.

6 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F37, F101
- Harness connectors F38, F102
- Harness for open or short between ECM and injector
 - Repair open circuit or short to ground or short to power in harness or connectors.

INJECTOR

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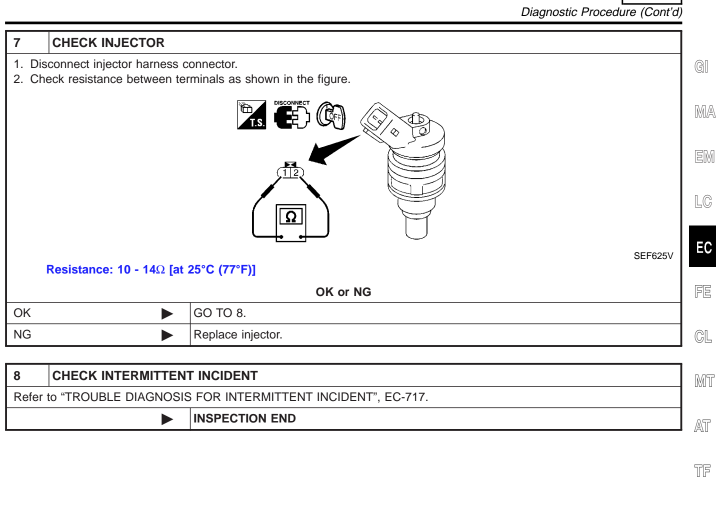
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CONSULT-II Reference Value in Data Monitor Mode

CONSULT-II Reference Value in Data Monitor Mode

Specification data are reference values.

NEEC0388

MONITOR ITEM	CONDITION	SPECIFICATION
START SIGNAL	Ignition switch: ON → START → ON	$OFF \to ON \to OFF$

ECM Terminals and Reference Value

NEEC0389

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
			[Ignition switch "ON"]	Approximately 0V
20	L/OR	Start signal	[Ignition switch "START"]	BATTERY VOLTAGE (11 - 14V)

START SIGNAL



NEEC0390

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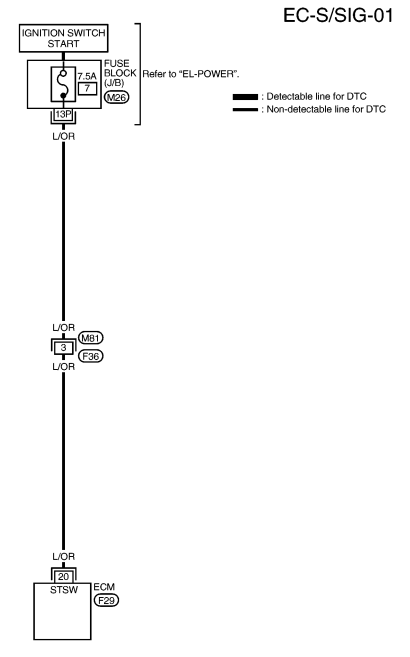
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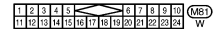
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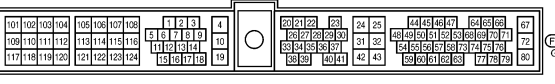
HA

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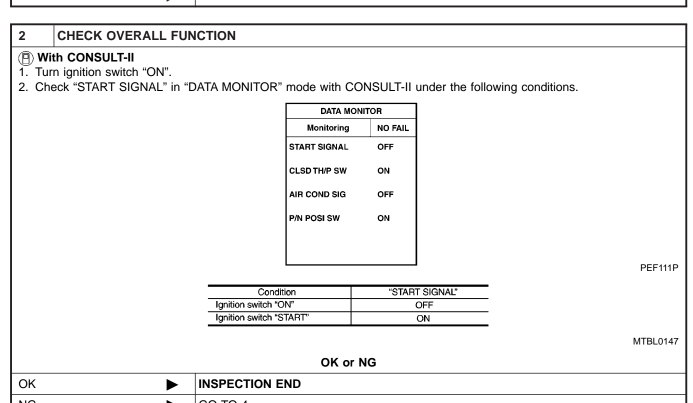


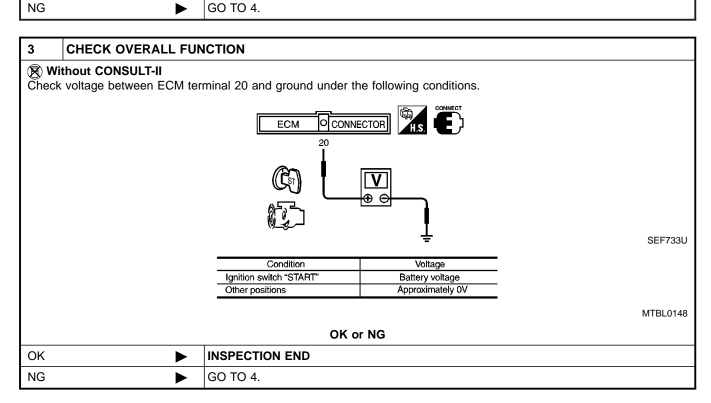




AEC975A

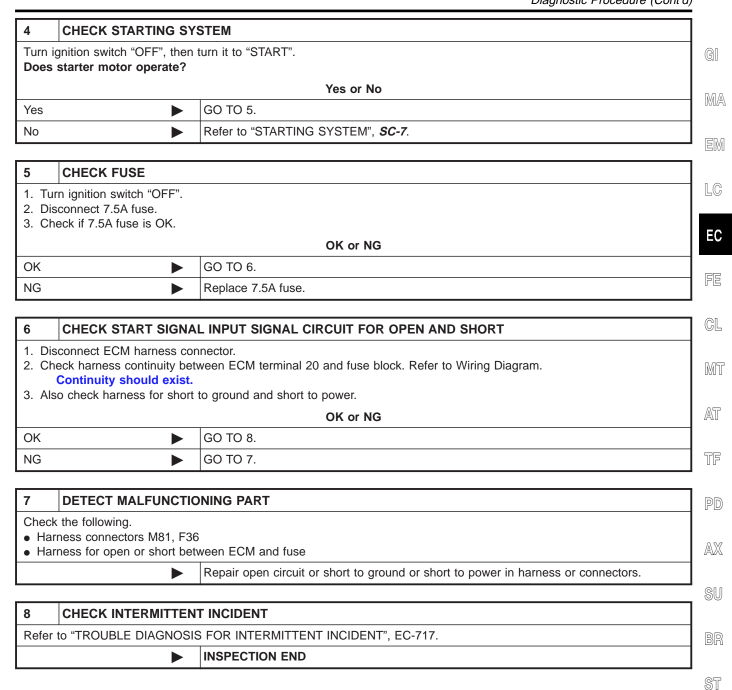
Diagnostic Procedure





START SIGNAL

VG33E Diagnostic Procedure (Cont'd)



BT

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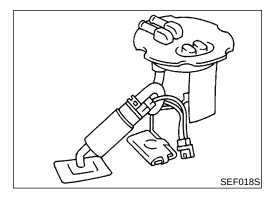
System Description

NEEC0392

			NEEOOOSE
Sensor	Input Signal to ECM	ECM func- tion	Actuator
Camshaft position sensor	Engine speed	Fuel pump	
Ignition switch	Start signal	control	Fuel pump relay

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 camshaft position sensor, 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 5 seconds	
Engine running and cranking	Operates	
When engine is stopped	Stops in 1.5 seconds	
Except as shown above	Stops	



Component Description

NEEC039

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.

NEEC0394

MONITOR ITEM	CONDITION	SPECIFICATION
FUEL PUMP RLY	 Ignition switch is turned to ON. (Operates for 5 seconds.) Engine running and cranking 	ON
	Except as shown above	OFF

ECM Terminals and Reference Value

NEEC0395

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
44 M/D Fuel summ rele	Fuel nump relev	[Ignition switch "ON"] ● For 5 seconds after turning ignition switch "ON" [Engine is running]	0 - 1V	
11 W/R Fuel p		Fuel pump relay	[Ignition switch "ON"] ■ More than 5 seconds after turning ignition switch "ON"	BATTERY VOLTAGE (11 - 14V)

Wiring Diagram

Β<u>¯</u>W

FUEL PUMP RELAY M46

5

(M81)

(F36)

ECM

F29

1 2 3 5 6 7 8 9

11 12 13 14

10

105 106 107 108

113 114 115 116

121 122 123 124

w/R

5

W/R

11

FPR

1Q (M31) 2Q (3Q) W

101 102 103 104

109 110 111 112

117 118 119 120

NEEC0396



FUEL PUMP

B 18

(M68)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

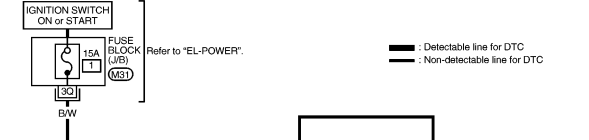
48 49 50 51 52 53 68 69 70 71

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20 21 22 23 26 27 28 29 30

33 34 35 36 37

24 25

42 43

31 32

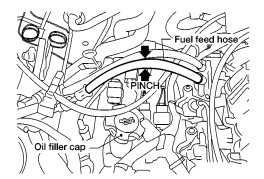


Diagnostic Procedure

NEEC0397

1 CHECK OVERALL FUNCTION

- 1. Turn ignition switch "ON".
- 2. Pinch fuel feed hose with fingers.



AEC663A

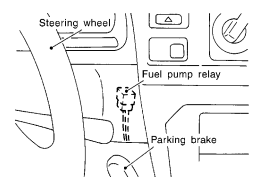
Fuel pressure pulsation should be felt on the fuel feed hose for 5 seconds after ignition switch is turned "ON".

OK or NG

OK	>	INSPECTION END
NG	•	GO TO 2.

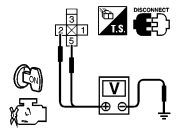
2 CHECK FUEL PUMP RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect fuel pump relay.



SEF349V

- 3. Turn ignition switch "ON".
- 4. Check voltage between terminals 2, 5 and ground with CONSULT-II or tester.



SEF674W

Voltage: Battery voltage

OK or NG

OK ▶	GO TO 4.
NG ►	GO TO 3.

DETECT MALFUNCTIONING PART 3

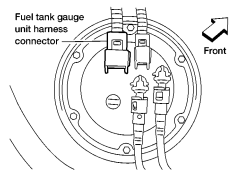
Check the following.

- Fuse block (J/B) connector M31
- 15A fuse
- Harness for open or short between fuse and fuel pump relay

Repair harness or connectors.

CHECK FUEL PUMP POWER SUPPLY AND GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect fuel pump harness connector.



AEC933A

3. Check harness continuity between fuel pump terminal 2 and body ground, fuel pump terminal 1 and fuel pump relay terminal 3. 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 6.
NG	GO TO 5.

5 **DETECT MALFUNCTIONING PART**

Check the following.

- Harness connectors M67, C1
- · Harness for open or short between fuel pump and body ground
- Harness for open or short between fuel pump and fuel pump relay

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

CHECK FUEL PUMP RELAY OUTPUT SIGNAL CIRCUIT FOR OPEN AND SHORT

- 1. Disconnect ECM harness connector.
- 2. Check harness continuity between ECM terminal 11 and fuel pump relay terminal 1. 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 8.
NG ▶	GO TO 7.

DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors M81, F36
- Harness for open or short between ECM and fuel pump relay

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

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8 **CHECK FUEL PUMP RELAY**

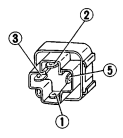
(P) With CONSULT-II

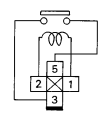
- 1. Reconnect fuel pump relay, fuel pump harness connector and ECM harness connector.
- 2. Turn ignition switch "ON".
- 3. Turn fuel pump relay "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT-II and check operating sound.

ACTIVE TEST				
FUEL PUMP RELAY ON				
MONITOR				
CMPS~RPM XXX rpi				

SEF380X

Without CONSULT-II
Check continuity between terminals 3 and 5.





SEF511P

12V direct current supply between terminals 1 and 2 **Continuity exists**

No current supply

Continuity does not exist

OK or NG

OK •	GO TO 9.
NG •	Replace fuel pump relay.

FUEL PUMP

VG33E

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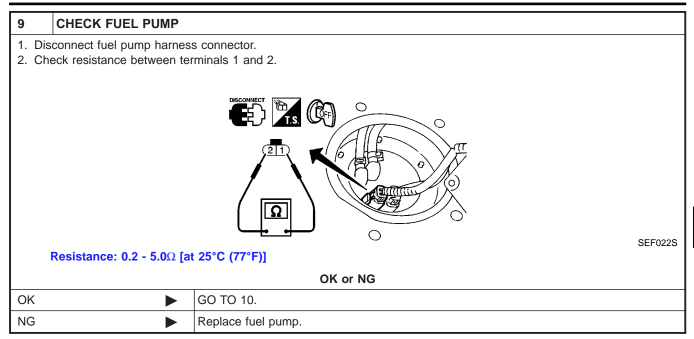
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Diagnostic Procedure (Cont'd)

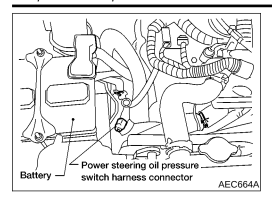


10	10 CHECK INTERMITTENT INCIDENT]
Refer t	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.		
	INSPECTION END		

POWER STEERING OIL PRESSURE SWITCH

VG33E

Component Description



Component Description

The power steering oil pressure switch is attached to the power steering high-pressure tube and detects a 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.

CONSULT-II Reference Value in Data Monitor Mode

NEEC0399

Specification data are reference values.

MONITOR ITEM	CONE	SPECIFICATION	
PW/ST SIGNAL		Steering wheel in neutral position (forward direction)	OFF
	the engine	The steering wheel is fully turned.	ON

ECM Terminals and Reference Value

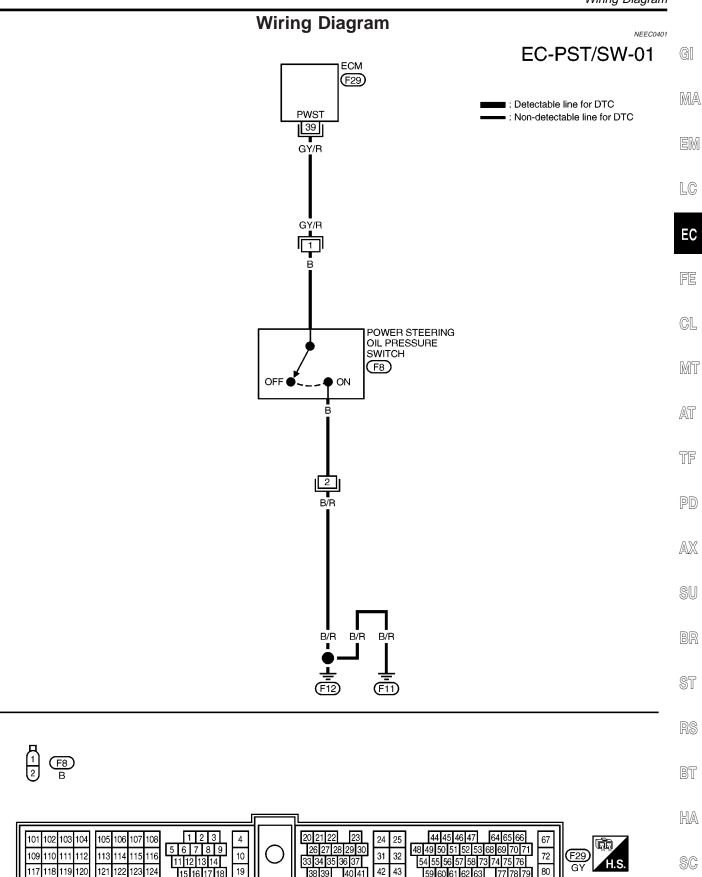
NEEC0400

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
39	I (TY/R I	Y/R Power steering oil pressure switch	[Engine is running] • Steering wheel is being fully turned	ov
			[Engine is running] • Steering wheel is not being turned	Approximately 5V

POWER STEERING OIL PRESSURE SWITCH





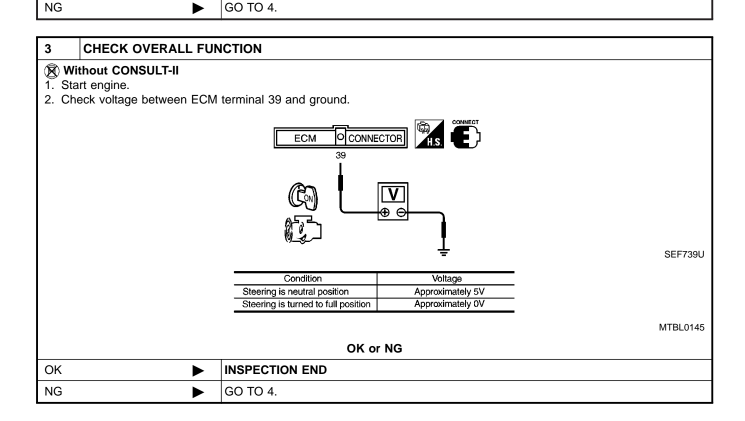
AEC977A

No

Diagnostic Procedure

NEEC0402 **INSPECTION START** Do you have CONSULT-II? Yes or No GO TO 2. Yes GO TO 3.

2 **CHECK OVERALL FUNCTION** (P) With CONSULT-II 1. Start engine. 2. Check "PW/ST SIGNAL" in "DATA MONITOR" mode with CONSULT-II. DATA MONITOR MONITORING NO FAIL PW/ST SIGNAL OFF "PW/ST SIGNAL" Condition Steering is neutral position OFF Steering is turned to full position ON SEF184X OK or NG **INSPECTION END** OK



POWER STEERING OIL PRESSURE SWITCH

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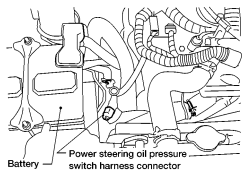
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Diagnostic Procedure (Cont'd)

4 CHECK POWER STEERING OIL PRESSURE SWITCH GROUND CIRCUIT FOR OPEN AND SHORT

- 1. Turn ignition switch "OFF".
- 2. Disconnect power steering oil pressure switch harness connector.



AEC664A

Check harness continuity between switch terminal 2 and engine ground. 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 5.
NG		Repair open circuit or short to ground or short to power in harness or connectors.

5 CHECK POWER STEERING OIL PRESSURE SWITCH INPUT SIGNAL CIRCUIT

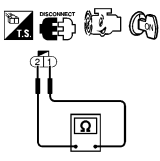
- 1. Disconnect ECM harness connector.
- Check harness continuity between ECM terminal 39 and switch terminal 1. Refer to Wiring Diagram. Continuity should exist.
- 3. Also check harness for short to ground and short to power.

OK or NG

OK ►	GO TO 6.
NG ►	Repair open circuit or short to ground or short to power in harness or connectors.

6 CHECK POWER STEERING OIL PRESSURE SWITCH

- 1. Disconnect power steering oil pressure switch harness connector then start engine.
- 2. Check continuity between terminals 1 and 2.



SEF679W

Conditions	Continuity
Steering wheel is being fully turned	Yes
Steering wheel is not being turned	No

MTBL0254

OK or NG

ОК	•	GO TO 7.
NG	>	Replace power steering oil pressure switch.

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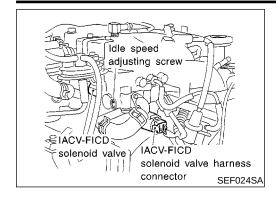
POWER STEERING OIL PRESSURE SWITCH

VG33E

Diagnostic Procedure (Cont'd)

7	7 CHECK INTERMITTENT INCIDENT			
Refer	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.			
	► INSPECTION END			

IACV-FICD SOLENOID VALVE



Component Description

When the air conditioner is on, the IACV-FICD solenoid valve supplies additional air to adjust to the increased load. For more information, refer to "Fast Idle Control Device (FICD)", HA-89.

MA

LC

ECM Terminals and Reference Value

Specification data are reference values and are measured between each terminal and 32 (ECM ground).

				•
TERMI- NAL NO.	WIRE COLOR	ITEM	CONDITION	DATA (DC Voltage)
			 [Engine is running] Idle speed Ambient air temperature is above 25°C (77°F) Air conditioner is operating 	ov
9	B/Y	Ambient air temperature switch	 [Engine is running] Idle speed Ambient air temperature is below 19°C (66°F) Air conditioner is operating 	BATTERY VOLTAGE (11 - 14V)
			 [Engine is running] Idle speed Ambient air temperature is below 19°C (66°F) Air conditioner is not operating 	Approximately 5V
40 5	P	Air conditioner relay	[Engine is running] • Both A/C switch and blower fan switch are "ON"*	0 - 1V
12	r		[Engine is running] • A/C switch is "OFF"	BATTERY VOLTAGE (11 - 14V)
21	G/R	G/R Air conditioner switch	 [Engine is running] Both A/C switch and blower fan switch are "ON" (Compressor operates)* 	Approximately 0V
			[Engine is running] • Air conditioner switch is "OFF"	Approximately 5V

^{*:} Any mode except "OFF", ambient air temperature is above 25°C (77°F).

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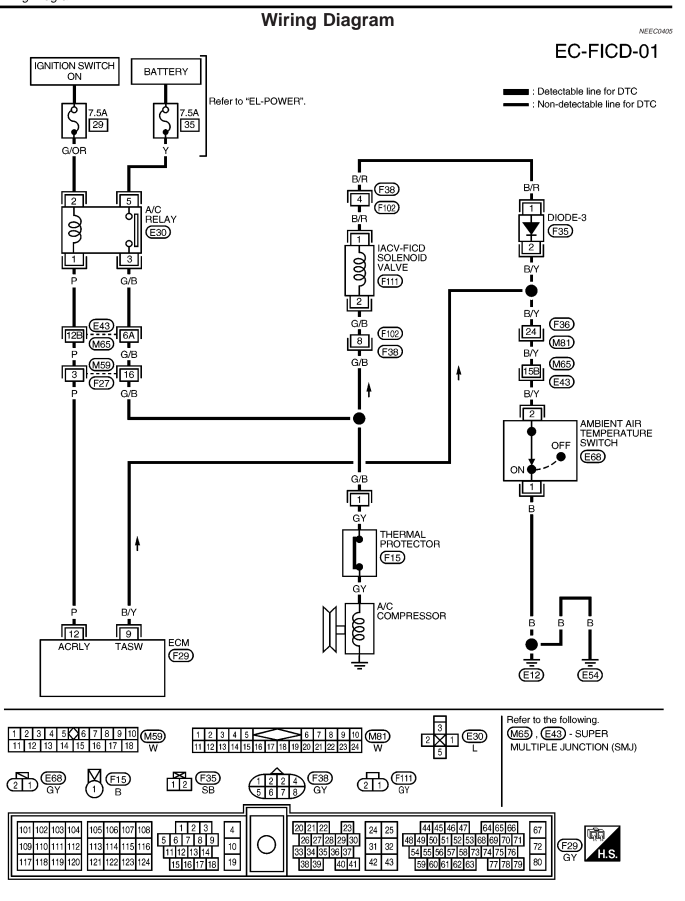
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IACV-FICD SOLENOID VALVE

Diagnostic Procedure

NEEC0406

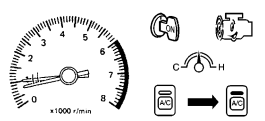
CHECK OVERALL FUNCTION

- 1. Start engine and warm it up to normal operating temperature.
- 2. Check idle speed.

750±50 rpm (in "N" position)

If NG, adjust idle speed.

- 3. Turn air conditioner switch and blower fan switch ON.
- 4. Recheck idle speed.



850 rpm or more (in "P" or "N" position)

OK or NG

OK •	INSPECTION END
NG •	GO TO 2.

2	2 CHECK AIR CONDITIONER FUNCTION] 🛭
Check if air conditioner compressor functions normally.] _	
OK or NG		[
OK	>	GO TO 3.	
NG	>	Refer to ("Magnet Clutch"),("TROUBLE DIAGNOSES PROCEDURE for MAGNET CLUTCH"), <i>HA-48</i> .	

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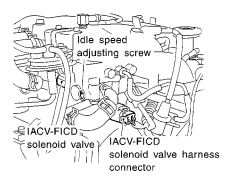
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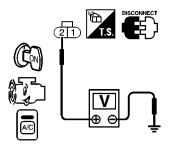
3 CHECK IACV-FICD SOLENOID VALVE POWER SUPPLY CIRCUIT

- 1. Turn air conditioner switch and blower fan switch "OFF".
- 2. Stop engine.
- 3. Disconnect IACV-FICD solenoid valve harness connector.



SEF024SA

- 4. Start engine, then turn air conditioner switch and blower fan switch "ON".
- 5. Check voltage between terminal 2 and ground with CONSULT-II or tester.



SEF680W

Voltage: Battery voltage

OK or NG

OK •	GO TO 5.
NG ►	GO TO 4.

4 DETECT MALFUNCTIONING PART

Check the following.

- Harness connectors F38, F102
- Harness for open or short between IACV-FICD solenoid valve and harness connector F27

Repair harness or connectors.

5 CHECK IACV-FICD SOLENOID VALVE GROUND CIRCUIT

- 1. Turn ignition switch "OFF".
- 2. Disconnect ambient air temperature switch harness connector.
- Check harness continuity between switch terminal 1 and body ground. Refer to Wiring Diagram.

Continuity should exist.

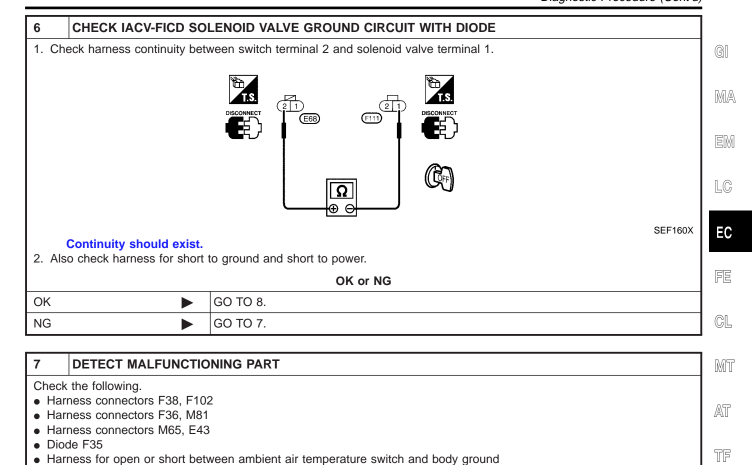
4. Also check harness for short to ground and short to power.

OK or NG

OK •	GO TO 6.
NG ▶	GO TO 7.

IACV-FICD SOLENOID VALVE

VG33E Diagnostic Procedure (Cont'd)



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

• Harness for open or short between IACV-FICD solenoid valve and ambient air temperature switch

PD

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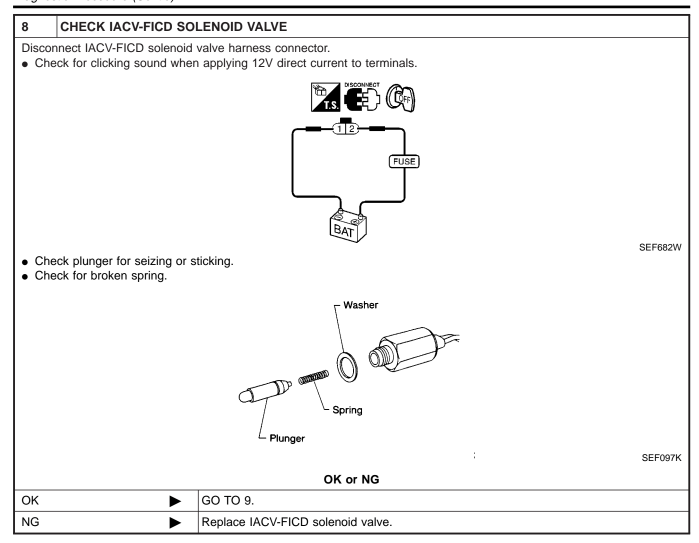
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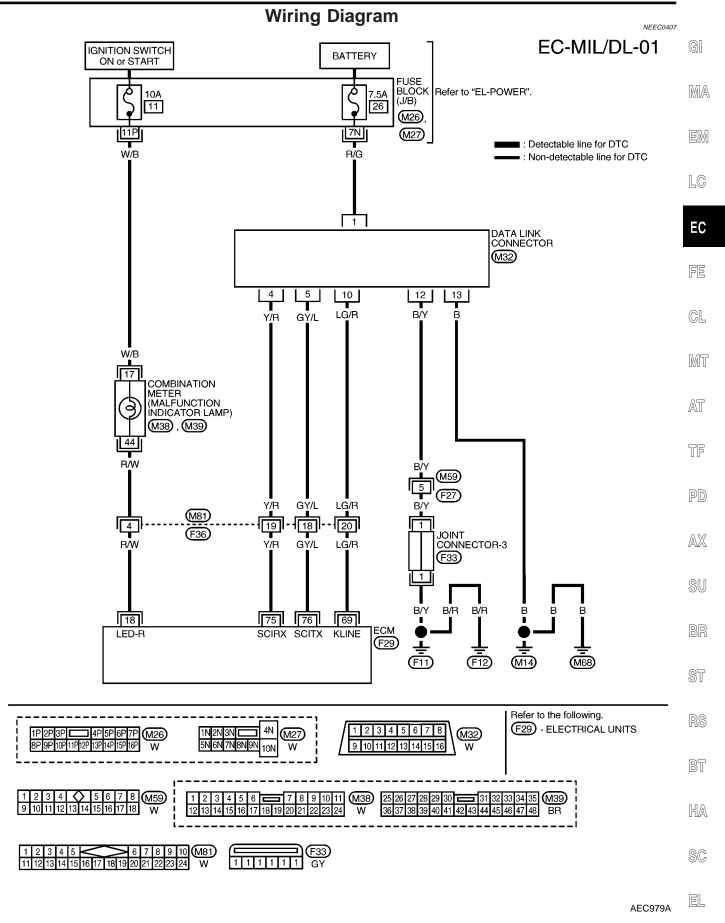
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9	CHECK INTERMITTENT INCIDENT	
Refer t	Refer to "TROUBLE DIAGNOSIS FOR INTERMITTENT INCIDENT", EC-717.	
	► INSPECTION END	

MIL & DATA LINK CONNECTORS



Fuel Pressure Regulator		sure Regulator
Fuel pressure at idling kPa (kg/cm², psi)		
	Vacuum hose is connected	Approximately 235 (2.4, 34)
	Vacuum hose is disconnected	Approximately 294 (3.0, 43)

Idle Speed and Ignition Timing

NEEC0409

Base idle speed*1	No-load*4 (in "P" or N" position)	700±50 rpm
Target idle speed*2	No-load*4 (in "P" or N" position)	750±50 rpm
Air conditioner: ON	In "P" or N" position	850 rpm or more
Ignition timing*3	In "P" or N" position	15°±2° BTDC
Throttle position sensor idle position		0.15 - 0.85V

- *1: Throttle position sensor harness connector disconnected or using CONSULT-II "WORK SUPPORT" mode
- *2: Throttle position sensor harness connector connected
- *3: Throttle position sensor harness connector disconnected
- *4: Under the following conditions:
- Air conditioner switch: OFF
- Electric load: OFF (Lights, heater fan & rear window defogger)
- Steering wheel: Kept in straight-ahead position

Ignition Coil

NEEC0410

Primary voltage	12V
Primary resistance [at 20°C (68°F)]	Approximately 1.0Ω
Secondary resistance [at 20°C (68°F)]	Approximately 10 kΩ
Mana Air Flow Concer	

Mass Air Flow Sensor

NEEC0411

Supply voltage	Battery voltage (11 - 14)V	
Output voltage at idle	1.0 - 1.7*V	
Mass air flow (Using CONSULT-II or GST)	3.3 - 4.8 g·m/sec at idle* 12.0 - 14.9 g·m/sec at 2,500 rpm*	

^{*:} Engine is warmed up to normal operating temperature and running under no-load.

Engine Coolant Temperature Sensor

NEEC0412

Temperature °C (°F)	Resistance kΩ
20 (68)	2.1 - 2.9
50 (122)	0.68 - 1.00
90 (194)	0.236 - 0.260

EGR Temperature Sensor (If So Equipped)

NEEC041

EGR temperature °C (°F)	Voltage (V)	Resistance (M Ω)
0 (32)	4.56	0.62 - 1.05
50 (122)	2.25	0.065 - 0.094
100 (212)	0.59	0.011 - 0.015

Front Heated Oxygen Sensor Heater

NEEC0414

Resistance [at 25°C (77°F)]	2.3 - 4.3Ω

SERVICE DATA AND SPECIFICATIONS (SDS)



Fuel I	Pump	NEEC0415
Resistance [at 25°C (77°F)]	0.2 - 5.0Ω	
IACV-	AAC Valve	NEECOMO
Resistance [at 20°C (68°F)]	Approximately 10.0Ω	NEEC0416
Inject	or	
Resistance [at 25°C (77°F)]	10 - 14Ω	NEEC0417
Resis	itor	
Resistance [at 25°C (77°F)]	Approximately 2.2 kΩ	NEEC0418
	tle Position Sensor	
	tie Position Sensor	NEEC0419
Throttle valve conditions	Voltage (at normal operating temperature, engine off, ignition switch ON, throttle opener disengaged) (If so equipped)	
Completely closed (a)	0.15 - 0.85V	
Partially open	Between (a) and (b)	
Completely open (b)	3.5 - 4.7V	
Calcu	lated Load Value	NEEC0420
	Calculated load value % (Using CONSULT or GST)	
At idle	18.0 - 26.0	
At 2,500 rpm	18.0 - 21.0	
Intake	e Air Temperature Sensor	NEEC0421
Temperature °C (°F)	Resistance kΩ	
20 (68)	2.1 - 2.9	
80 (176)	0.27 - 0.38	
Rear	Heated Oxygen Sensor Heater	NEEC0422
Resistance [at 25°C (77°F)]	2.3 - 4.3Ω	
Crank	shaft Position Sensor (OBD)	NEEC0423
Resistance [at 20°C (68°F)]	512 - 632Ω	712200720
Fuel ⁻	Tank Temperature Sensor	NEEC0424
Temperature °C (°F)	Resistance k Ω	142200424
20 (68)	2.3 - 2.7	
50 (122)	0.79 - 0.90	



NOTES