ENGINE (DIAGNOSTICS)

1. Basic Diagnostic Procedure

A: PROCEDURE

1. ENGINE

	Step	Check	Yes	No
1	 CHECK ENGINE START FAILURE. 1) Ask the customer when and how trouble occurred using the interview check list. <ref. check="" check,="" en(sti)(diag)-3,="" for="" interview.="" list="" to=""></ref.> 2) Start the engine. 	Does the engine start?	Go to step 2.	Inspection using "Diagnostics for Engine Start Fail- ure". <ref. to<br="">EN(STi)(diag)-56, Diagnostics for Engine Starting Failure.></ref.>
2	CHECK ILLUMINATION OF MALFUNCTION INDICATOR LIGHT.	Does the malfunction indicator light illuminate?	Go to step 3 .	Inspection using "General Diagnos- tics Table". <ref. to EN(STi)(diag)- 363, General Diag- nostic Table.></ref.
3	 CHECK INDICATION OF DTC ON DISPLAY. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor or general scan tool to data link connector. 3) Turn the ignition switch to ON and the Subaru Select Monitor or general scan tool switch to ON. 4) Read the DTC on Subaru Select Monitor or general scan tool. 	Does the Subaru Select Moni- tor or general scan tool indi- cate DTC?	Record the DTC code. Repair the trouble cause. <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> Go to step 4.</ref.>	Repair the related parts. NOTE: If a DTC is not shown on display although malfunc- tion indicator light illuminates, per- form diagnostics of malfunction indica- tor light circuit or combination meter. <ref. to<br="">EN(STi)(diag)-47, Malfunction Indica- tor Light.></ref.>
4	 PERFORM THE DIAGNOSIS. 1) Perform the clear memory mode. <ref. clear="" en(sti)(diag)-44,="" memory="" mode.="" to=""></ref.> 2) Perform the inspection mode. <ref. en(sti)(diag)-35,="" inspection="" mode.="" to=""></ref.> 	Does the Subaru Select Moni- tor or general scan tool indi- cate DTC?	Inspect using "Diagnostics Pro- cedure with Diag- nostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-75, Diagnostic Proce- dure with Diagnos- tic Trouble Code (DTC).></ref.>	Complete the diagnosis.

2. Check List for Interview

A: CHECK

1. CHECK LIST No. 1

Check the following items when problem has occurred.

NOTE:

Use copies of this page for interviewing customers.

Customer's name		Engine No.	
Date of sale		Fuel brand	
Date of repair		Odometer reading	km
VIN			miles
Weather	 Fine Cloudy Rainy Snowy Various/Others: 		
Outdoor temperature	l°) O°	-)	
	☐ Hot ☐ Warm ☐ Cool ☐ Cold		
Place	 Highway Suburbs Inner city Uphill Downhill Rough road Others: 		
Engine temperature	 Cold Warming-up After warming-up Any temperature Others: 		
Engine speed	rpi	m	
Vehicle speed	 MP		
Driving conditions	 Not affected At starting While idling At racing While accelerating While cruising While decelerating While turning (RH/LH) 		
Headlight		Rear defogger	ON / OFF
Blower		Radio	
A/C compressor		CD/Cassette	
Cooling fan		Car phone	
Front wiper		CB	
Rear wiper			1

2. CHECK LIST No. 2

Check the following items about the vehicle's state when malfunction indicator light turns on.

NOTE:

Use copies of this page for interviewing customers.

a) Other warning lights or indicators turn on. 🗆 Yes / 🗅 No
Low fuel warning light
Charge indicator light
AT diagnostics indicator light
ABS warning light
Engine oil pressure warning light
b) Fuel level
 Lack of gasoline: □ Yes / □ No
 Indicator position of fuel gauge:
 Had run out of gas before: □ Yes / □ No
c) Intentional connecting or disconnecting of harness connectors or spark plug cords: Yes / No
What:
d) Intentional connecting or disconnecting of hoses: Yes / No
What:
e)Installing of parts other than genuine parts: 🗆 Yes / 🗅 No
What:
Where:
f) Occurrence of noise: Yes / No
From where:
What kind:
g) Occurrence of smell: 🗆 Yes / 🗅 No
From where:
What kind:
h) Intrusion of water into engine compartment or passenger compartment: 🗆 Yes / 🗅 No
i) Troubles occurred
Engine does not start.
Engine stalls during idling.
Engine stalls while driving.
Engine speed decreases.
Engine speed does not decrease.
Poor acceleration Back fire
After fire
□ No shift
Excessive shift shock

3. General Description

A: CAUTION

1) Airbag system wiring harness is routed near the ECM, main relay and fuel pump relay.

CAUTION:

• All airbag system wiring harness and connectors are colored yellow. Do not use the electrical test equipment on these circuit.

• Be careful not to damage the airbag system wiring harness when servicing the ECM, TCM, main relay and fuel pump relay.

2) Never connect the battery in reverse polarity.

• The ECM will be destroyed instantly.

• The fuel injector and other part will be damaged in just a few minutes more.

3) Do not disconnect the battery cables while the engine is running.

• A large counter electromotive force will be generated in the alternator, and this voltage may damage electronic parts such as ECM, etc.

4) Before disconnecting the connectors of each sensor and the ECM, be sure to turn the ignition switch to OFF.

5) Poor contact has been identified as a primary cause of this problem. To measure the voltage and/ or resistance of individual sensors or all electrical control modules at the harness side connector, use a tapered pin with a diameter of less than 0.64 mm (0.025 in). Do not insert the pin more than 5 mm (0.20 in) into the part.

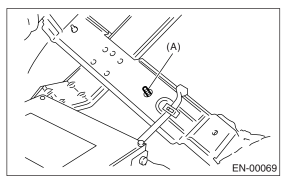
6) Before removing the ECM from located position, disconnect two cables on battery.

• Otherwise, the ECM may be damaged.

CAUTION:

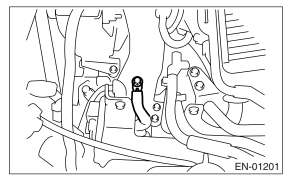
When replacing the ECM, be careful not to use the wrong spec. ECM to avoid any damage on the fuel injection system.

7) The connectors to each sensor in the engine compartment and the harness connectors on the engine side and body side are all designed to be waterproof. However, it is still necessary to take care not to allow water to get into the connectors when washing the vehicle, or when servicing the vehicle on a rainy day. 8) Use the ECM mounting stud bolt at the body head grounding points when measuring voltage and resistance inside the passenger compartment.



(A) Stud bolt

9) Use the engine grounding terminal or engine proper as the grounding point to the body, when measuring voltage and resistance in the engine compartment.



10) Every MFI-related part is a precision part. Do not drop them.

11) Observe the following cautions when installing a radio in MFI equipped models.

CAUTION:

• The antenna must be kept as far apart as possible from the control unit.

(The ECM is located under the steering column, inside of the instrument panel lower trim panel.)

• The antenna feeder must be placed as far as possible from ECM and MFI harness.

• Carefully adjust the antenna for correct matching.

• When mounting a large power type radio, pay special attention to the three items above mentioned.

• Incorrect installation of the radio may affect the operation of ECM.

12) Before disconnecting the fuel hose, disconnect the fuel pump connector and crank the engine for more than 5 seconds to release pressure in the fuel system. If the engine starts during this operation, run it until it stops. 13) Diagnostics should be conducted by rotating with simple, easy operations and proceeding to complicated, difficult operations. The most important thing in diagnostics is to understand the customer's complaint, and distinguish between the three causes.

14) On model with ABS, when performing driving test in jacked-up or lifted-up position, sometimes the warning light may be lit, but this is not a malfunction of the system. The reason for this is the speed difference between front and rear wheels. After diagnosis of engine control system, perform the ABS memory clearance procedure of self-diagnosis function.

B: INSPECTION

Before performing diagnostics, check the following items which might affect engine problems:

1. BATTERY

1) Measure the battery voltage and specific gravity of electrolyte.

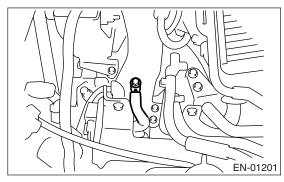
Standard voltage: 12 V

Specific gravity: Above 1.260

2) Check the condition of main and other fuses, and harnesses and connectors. Also check for proper grounding.

2. ENGINE GROUND

Make sure the engine grounding terminal is properly connected to engine.



C: NOTE

1. DESCRIPTION

• The on-board diagnostics (OBD) system detects and indicates a fault in various inputs and outputs of the complex electronic control. Malfunction indicator light in the combination meter indicates occurrence of a fault or trouble.

• Further, against such a failure or sensors as may disable the drive, the fail-safe function is provided to ensure the minimal driveability.

• The OBD system incorporated with the vehicles within this engine family complies with OBD-II Regulations. The OBD system monitors the components and the system malfunction listed in Engine Section which affects on emissions.

• When the system decides that a malfunction occurs, malfunction indicator light illuminates. At the same time of the malfunction indicator light illumination or blinking, a DTC and a freeze frame engine conditions are stored into on-board computer.

• The OBD system stores freeze frame engine condition data (engine load, engine coolant temperature, fuel trim, engine speed and vehicle speed, etc.) into on-board computer when it detects a malfunction first.

• If the OBD system detects the various malfunctions including the fault of fuel trim or misfire, the OBD system first stores freeze frame engine conditions about the fuel trim or misfire.

• When the malfunction does not occur again for three consecutive driving cycles, malfunction indicator light is turned off, but DTC remains at on-board computer.

• When troubleshooting the vehicle which complies with OBD-II Regulations, connect the Subaru Select Monitor or general scan tool to the vehicle.

2. ENGINE AND EMISSION CONTROL SYS-TEM

• The Multipoint Fuel Injection (MFI) system is a system that supplies the optimum air-fuel mixture to the engine for all the various operating conditions through the use of the latest electronic technology.

With this system fuel, which is pressurized at a constant pressure, is injected into the intake air passage of the cylinder head. The injection quantity of fuel is controlled by an intermittent injection system where the electro-magnetic injection valve (fuel injector) opens only for a short period of time, depending on the quantity of air required for one cycle of operation. In actual operation, the injection quantity is determined by the duration of an electric pulse applied to the fuel injector and this permits simple, yet highly precise metering of the fuel.

• Further, all the operating conditions of the engine are converted into electric signals, and this results in additional features of the system, such as large improved adaptability, easier addition of compensating element, etc. The MFI system also has the following features:

- Reduced emission of harmful exhaust gases.
- Reduced in fuel consumption.
- Increased engine output.
- Superior acceleration and deceleration.

• Superior startability and warm-up performance in cold weather since compensation is made for coolant and intake air temperature.

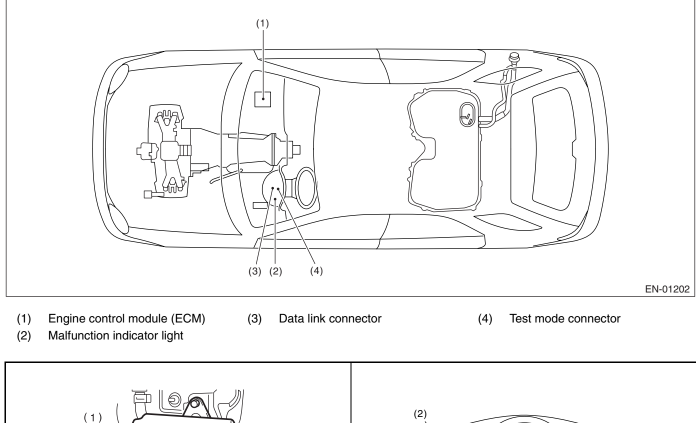
ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST24082AA230	24082AA230	CARTRIDGE	Troubleshooting for electrical systems.
5T21702191200	22771AA030	SUBARU SELECT MONITOR KIT	Troubleshooting for electrical systems.

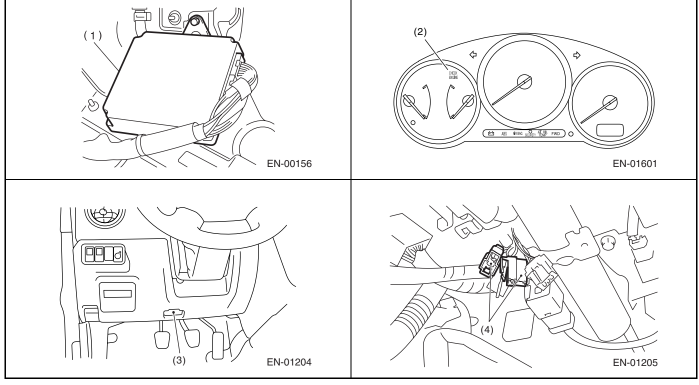
D: PREPARATION TOOL

A: LOCATION

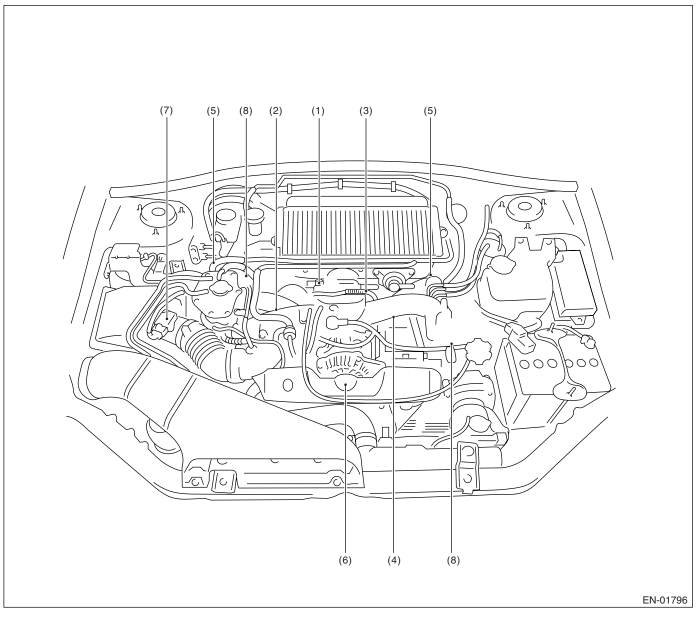
1. ENGINE

Control module





Sensor



Manifold absolute pressure sensor (1) (2) Engine coolant temperature sen-

Electronic throttle control

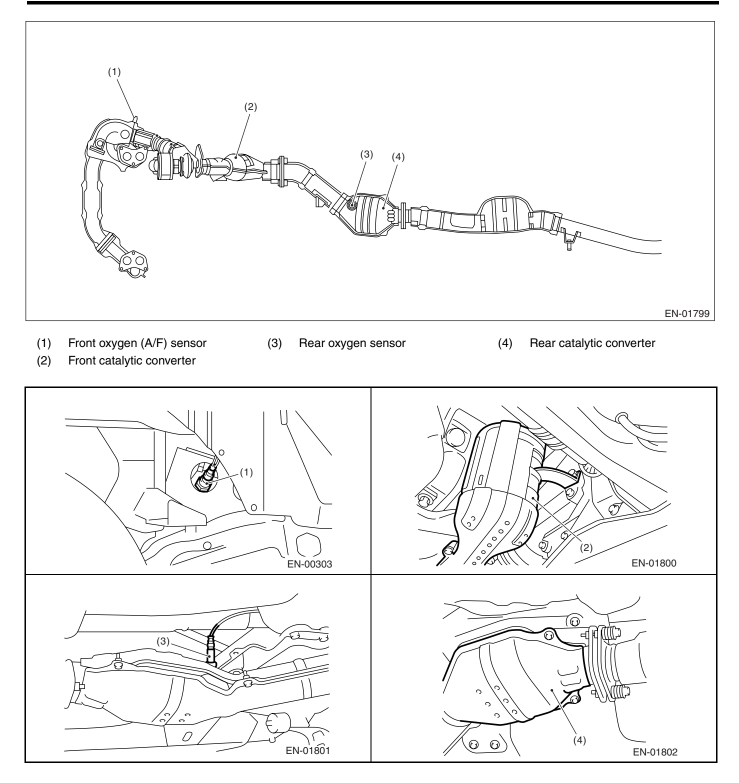
- (5) Camshaft position sensor (6) Crankshaft position sensor
 - Mass air flow and intake air tem-
 - (7) perature sensor
- Tumble generator valve position (8) sensor

Knock sensor (4)

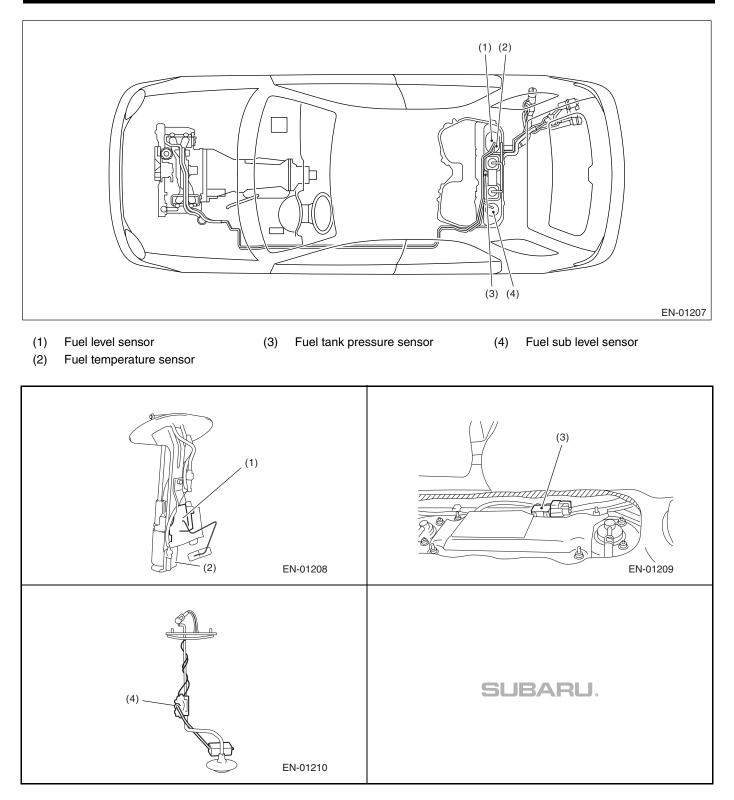
sor

(3)

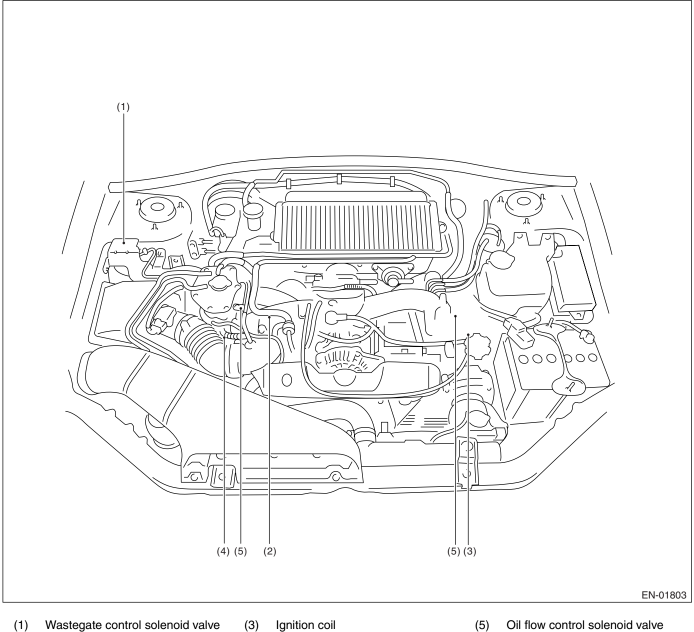
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(4) (4) EN-00297	(5) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
(6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(7) (7) (7) (7) (7) (7) (7) (7) (7) (7)
(8) EN-00301	SUBARU.



ENGINE (DIAGNOSTICS)



• Solenoid Valve, Actuator, Emission Control System Parts and Ignition System Parts



(1)

(3) Ignition coil

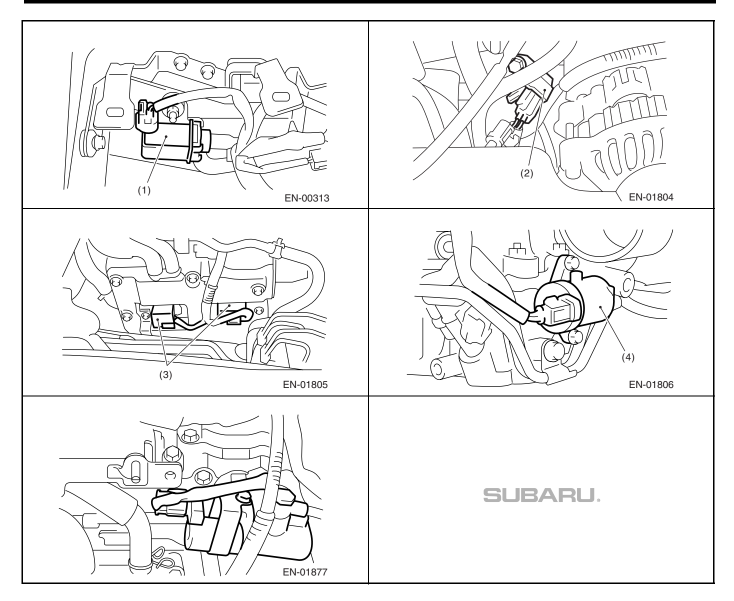
(4)

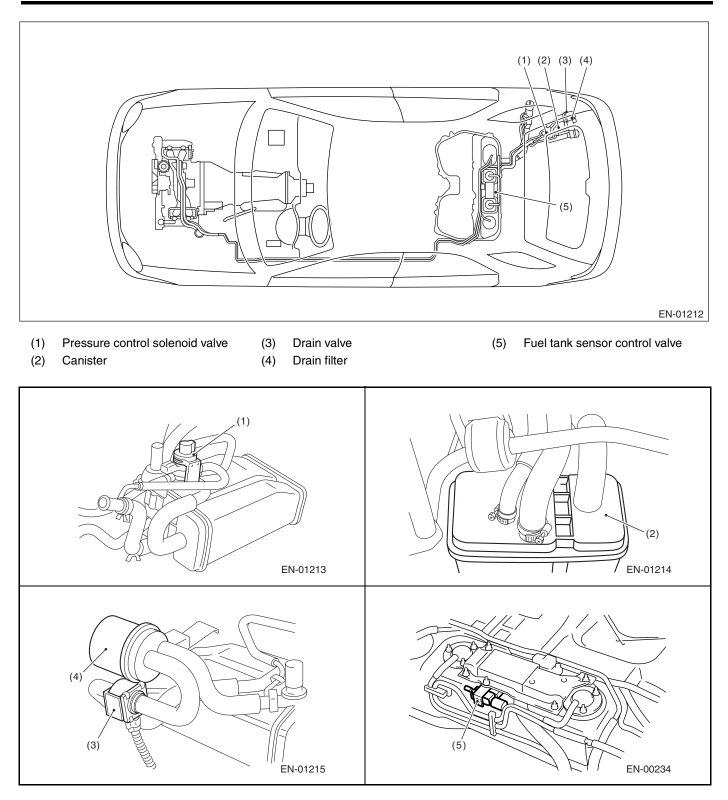
Tumble generator valve actuator

Oil flow control solenoid valve

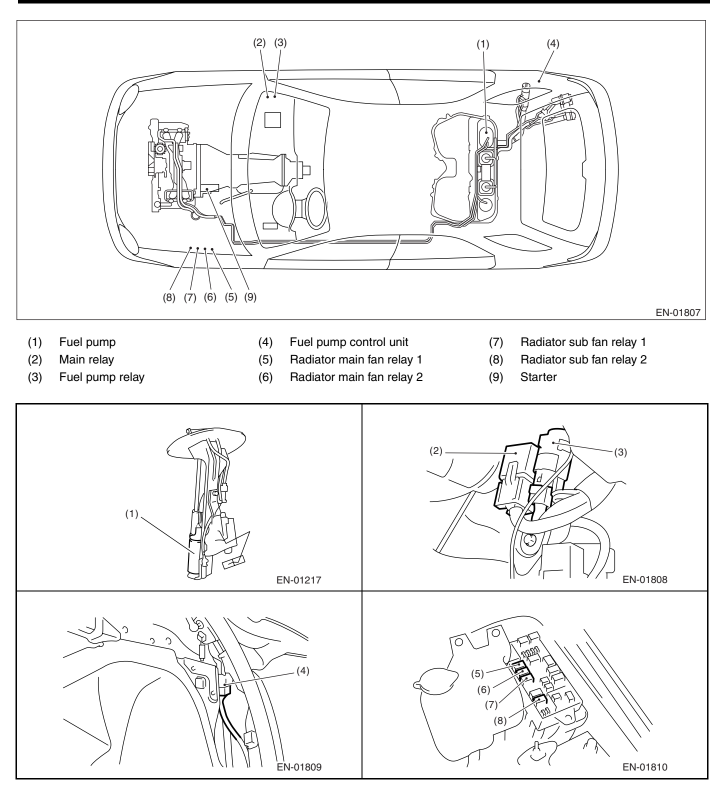
Purge control solenoid valve (2)

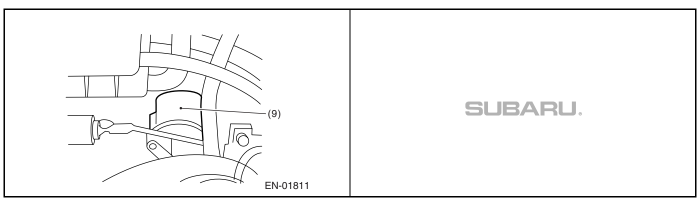
ENGINE (DIAGNOSTICS)





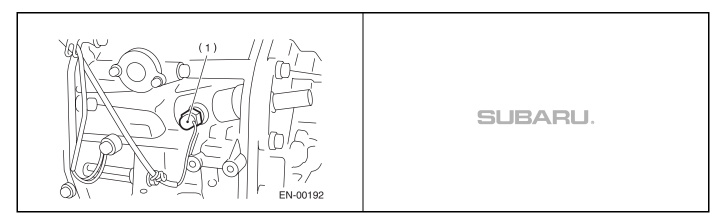
ENGINE (DIAGNOSTICS)





2. TRANSMISSION

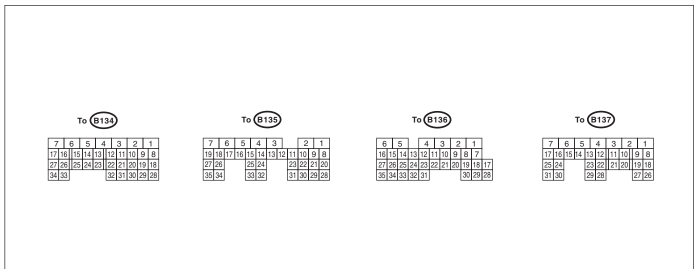
Solenoid Valve and Switch



(1) Neutral position switch

5. Engine Control Module (ECM) I/O Signal

A: ELECTRICAL SPECIFICATION



EN-01812

Content		Con-	Termi-	Signa		
		nector No.	nal No.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note
Crankshaft	Signal (+)	B135	10	0	-7 +7	Sensor output waveform
position	Signal (–)	B135	22	0	0	—
sensor	Shield	B135	31	0	0	—
	Signal	B137	25	0	0 — 0.9	—
Rear oxy-	Shield	B137	31	0	0	—
gen sensor	GND (sensor)	B136	35	0	0	—
Front oxy-	Signal 1	B134	3	0 — 1.0	—	Sensor output waveform
gen (A/F) sensor heater	Signal 2	B134	2	0 — 1.0	_	Sensor output waveform
Rear oxygen sensor heater signal		B135	2	0 — 1.0	_	Sensor output waveform
Engine	Signal	B136	14	1.0 — 1.4	1.0 — 1.4	After warm-up the engine.
coolant tempera- ture sensor	GND (sensor)	B136	35	0	0	After warm-up the engine.
Vehicle spee	d signal	B135	26	0 or 5	0 or 5	"5" and "0" are repeatedly displayed when vehicle is driven.
	Signal	B136	23	—	0.3 — 4.5	—
Mass air flow sensor	Shield	B136	32	0	0	—
now sensor	GND	B136	31	0	0	—
Intake air ter sensor signa		B136	13	0.3 — 4.6	0.3 — 4.6	—
Tumble	Signal	B136	27	Fully closed Fully opened		-
generator valve posi- tion sensor	Power sup- ply	B136	16	5	5	-
RH	GND (sensor)	B136	35	0	0	_

Engine Control Module (ECM) I/O Signal

		Con-	Termi-	Signa	al (V)	
Cor	ntent	nector No.	nal No.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note
Tumble	Signal	B136	26	Fully closed Fully opened		—
generator valve posi- tion sensor	Power sup- ply	B136	16	5	5	—
LH	GND (sensor)	B136	35	0	0	—
Tumble gene RH (open)	erator valve	B134	9	0 or 10 — 13	0 or 13 — 14	Sensor output waveform
Tumble gene RH (close)	erator valve	B134	8	0 or 10 — 13	0 or 13 — 14	Sensor output waveform
Tumble gene LH (open)	erator valve	B134	11	0 or 10 — 13	0 or 13 — 14	Sensor output waveform
Tumble gene LH (close)	erator valve	B134	10	0 or 10 — 13	0 or 13 — 14	Sensor output waveform
Wastegate con noid valve	ontrol sole-	B134	32	0 or 10 — 13	0 or 13 — 14	Sensor output waveform
Starter switc	h	B137	8	0	0	Cranking: 8 — 14
A/C switch		B137	17	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	_
Ignition switc	h	B137	14	10 — 13	13 — 14	_
Neutral posit	ion switch	B137	9	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	_
Test mode co	onnector	B137	15	5	5	When connected: 0
Knock sen-	Signal	B136	25	2.8	2.8	—
sor	Shield	B136	33	0	0	—
Back-up pow	ver supply	B135	19	10 — 13	13 — 14	Ignition switch "OFF": 10 — 13
Control unit		B135	5	10 — 13	13 — 14	—
	power supply	B135	6	10 — 13	13 — 14	—
Sensor powe	er supply	B136	16	5	5	—
	#1	B135	18	0	13 — 14	Waveform
Ignition	#2	B135	17	0	13 — 14	Waveform
control	#3	B135	16	0	13 — 14	Waveform
	#4	B135	16	0	13 — 14	Waveform
	#1	B136	6	10 — 13	1 — 14	Waveform
Fuel injec-	#2	B136	5	10 — 13	1 — 14	Waveform
tor	#3	B136	4	10 — 13	1 — 14	Waveform
	#4	B136	3	10 — 13	1 — 14	Waveform
Fuel pump	Signal 1	B135	27	0 or 5	0 or 5	Sensor output waveform
control unit	Signal 2	B137	28	10 — 13	13 — 14	—
A/C relay cor	ntrol	B135	33	ON: 0.5 or less OFF: 10 — 13	ON: 0.5 or less OFF: 13 — 14	_
Radiator fan relay 1 con- trol		B135	25	ON: 0.5 or less OFF: 10 — 13	ON: 0.5 or less OFF: 13 — 14	-
Radiator fan trol	relay 2 con-	B135	24	ON: 0.5 or less OFF: 10 — 13	ON: 0.5 or less OFF: 13 — 14	Model with A/C only
Malfunction i lamp	ndicator	B134	17	_	_	Light "ON": 1 or less Light "OFF": 10 — 14
Engine spee	d output	B134	23	—	0 — 13, or more	Waveform
Purge contro valve	l solenoid	B134	14	ON: 1 or less OFF: 10 — 13	ON: 1 or less OFF: 13 — 14	Sensor output waveform

Engine Control Module (ECM) I/O Signal

ENGINE (DIAGNOSTICS)

		Con-	Termi-	Signa	al (V)	
Cor	ntent	nector No.	nal No.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note
Manifold	Signal	B136	22	1.7 — 2.4	1.1 — 1.6	
Manifold absolute pressure	Power sup- ply	B136	16	5	5	_
sensor	GND (sensor)	B136	35	0	0	
Fuel tank pressure	Signal	B136	21	2.3 — 2.7	2.3 — 2.7	The valve operates when fuel filler cap is removed and rein-stalled.
sensor	GND (sensor)	B136	35	0	0	—
Pressure con noid valve	ntrol sole-	B134	12	ON: 1 or less OFF: 10 — 13	ON: 1 or less OFF: 13 — 14	—
Drain valve		B134	13	ON: 1 or less OFF: 10 — 13	ON: 1 or less OFF: 13 — 14	—
Fuel tank se valve	nsor control	B134	24	ON: 1 or less OFF: 10 — 13	ON: 1 or less OFF: 13 — 14	—
Fuel level se	nsor	B136	20	0.12 — 4.75	0.12 — 4.75	
Fuel tempera signal	ature sensor	B136	12	2.5 — 3.8	2.5 — 3.8	Ambient temperature: 25°C (75°F)
Blow-by leak signal	diagnosis	B137	24	0	0	When disconnection (mal- function): 5
Small light s	witch	B137	12	ON: 0 OFF: 10 — 13	ON: 0 OFF: 13 — 14	—
Blower fan s	witch	B137	13	ON: 0 OFF: 10 — 13	ON: 0 OFF: 13 — 14	—
Rear defogg	er switch	B137	11	ON: 0 OFF: 10 — 13	ON: 0 OFF: 13 — 14	—
Power steeri sure switch	ng oil pres-	B137	10	10 — 13	ON: 0 OFF: 13 — 14	—
Front oxyger sor signal (+		B134	33	2.8 — 3.2	2.8 — 3.2	—
Front oxyger sor signal (-		B134	26	2.4 — 2.7	2.4 — 2.7	—
Front oxyger sor shield	n (A/F) sen-	B134	25	0	0	—
SSM/GST co tion line	ommunica-	B137	20	Less than $1 \leftarrow \rightarrow More$ than 4	Less than $1 \leftarrow \rightarrow More$ than 4	_
GND (injecto	ors)	B137	7	0	0	—
GND (ignitio	n system)	B135	12	0	0	—
GND (power	sunnly)	B135	4	0	0	_
Cive (power	շորիյ)	B135	1	0	0	—
GND (contro	l systems)	B137	1	0	0	—
•		B137	2	0	0	—
GND (front c sensor heate	er 1)	B134	7	0	0	—
GND (front c sensor heate	er 2)	B134	6	0	0	—
Camshaft po sor (LH)		B135	8	0 — 0.9	ON: 0 OFF: 4.7 — 5.3	Sensor output waveform
Camshaft po sor (RH)	sition sen-	B135	9	0 — 0.9	ON: 0 OFF: 4.7 — 5.3	Sensor output waveform

Engine Control Module (ECM) I/O Signal

ENGINE (DIAGNOSTICS)

		Con-	Tawasi	Signa	al (V)	
Cor	itent	nector No.	Termi- nal No.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note
	Main	B136	18	0.64 — 0.72 Fully opened: 3.96	0.64 — 0.72 (After engine warm-up)	Fully closed: 0.6 Fully opened: 3.96
Electronic	Sub	B136	29	1.51 — 1.58 Fully opened: 4.17	1.51 — 1.58 (After engine warm-up)	Fully closed: 1.48 Fully opened: 4.17
throttle con- trol	Power sup- ply	B136	16	5	5	_
	GND (sen- sor)	B137	3	0	0	_
Electronic the motor (+)	rottle control	B137	5	Duty waveform	Duty waveform	Driving frequeney: 500 Hz
Electronic the motor (–)	rottle control	B137	4	Duty waveform	Duty waveform	Driving frequeney: 500 Hz
Electronic the motor power		B137	6	10 — 13	13 — 14	_
Electronic the motor relay	rottle control	B135	35	ON: 010 OFF: — 13	ON: 0 OFF: 13 — 14	When ignition switch is ON: ON
Oil flow control	Signal (+)	B134	19	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	_
solenoid valve (LH)	Signal (-)	B134	29	0	0	_
Oil flow control	Signal (+)	B134	18	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	_
solenoid valve (RH)	Signal (-)	B134	28	0	0	—
	Main	B136	17	Fully closed: 1 Fully opened: 3.5	Fully closed: 1 Fully opened: 3.5	_
Accelera- tor pedal	Power sup- ply	B136	15	5	5	_
position sensor	GND (sen- sor)	B136	34	0	0	_
	Sub	B136	28	Fully closed: 1 Fully opened: 3.5	Fully closed: 1 Fully opened: 3.5	_
Cruise contro	ol set light	B134	16	ON: 0 OFF: 10 — 13	ON: 0 OFF: 13 — 14	_
Main light		B134	15	ON: 0 OFF: 10 — 13	ON: 0 OFF: 13 — 14	_
Clutch switch	1	B134	1	When clutch pedal is depressed: 0 When clutch pedal is released: 10 — 13	When clutch pedal is depressed: 0 When clutch pedal is released: 13 — 14	_
SET/COAST	switch	B136	11	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	—
Brake switch	1	B136	9	When brake pedal is depressed: 0 When brake pedal is released: 10 — 13	When brake pedal is depressed: 0 When brake pedal is released: 13 — 14	_
Brake switch	2	B136	8	When brake pedal is depressed: 10 — 13 When brake pedal is released: 0	When brake pedal is depressed: 13 — 14 When brake pedal is released: 0	_
RESUME/AC	CCEL switch	B136	10	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	—
Main switch		B136	7	ON: 10 — 13 OFF: 0	ON: 13 — 14 OFF: 0	_

6. Engine Condition Data

A: ELECTRICAL SPECIFICATION

Content	Specified data
Engine load	1.2 — 2.9 (%): Idling
Engine load	4.7 — 12.8 (%): 2,500 rpm racing

Measuring condition:

- After warm-up the engine.
- Gear position is in neutral position.
- A/C is turned to OFF.
- All accessory switches are turned to OFF.

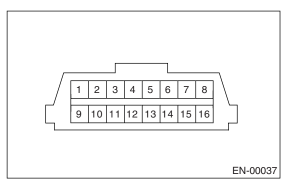
7. Data Link Connector

A: NOTE

This connector is used both for the general scan tools and Subaru Select Monitor.

CAUTION:

Do not connect any scan tools other than the general scan tools and Subaru Select Monitor, because the circuit for Subaru Select Monitor may be damaged.



Terminal No.	Contents	Terminal No.	Contents
1	Power supply	9	Blank
2	Blank	10	Subaru Select Monitor/general scan tool signal
3	Blank	11	Blank
4	Blank	12	Ground
5	Blank	13	Ground
6	Line end check signal 1	14	Blank
7	Blank	15	Blank
8	Line end check signal 2	16	Blank

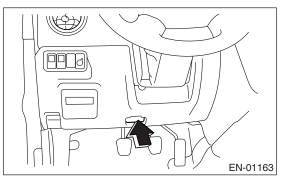
8. General Scan Tool

A: OPERATION

1. HOW TO USE GENERAL SCAN TOOL

1) Prepare a general scan tool required by SAE J1978.

2) Open the cover and connect the general scan tool to data link connector located in the lower portion of instrument panel (on the driver's side).



3) Using the general scan tool, call up DTC and freeze frame data.

General scan tool functions consist of:

(1) MODE \$01: Current powertrain diagnostic data

(2) MODE \$02: Powertrain freeze frame data

(3) MODE \$03: Emission-related powertrain DTC

(4) MODE \$04: Clear/Reset emission-related diagnostic information

(5) MODE \$06: Request on-board monitoring test results for non-continuously monitored systems

(6) MODE \$07: Request on-board monitoring test results for continuously monitored systems

(7) MODE \$09: Request vehicle information

Read out the data according to repair procedures. (For detailed operation procedures, refer to the General Scan Tool Operation Manual.)

NOTE:

For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).>

2. MODE \$01 (CURRENT POWERTRAIN DIAGNOSTIC DATA)

Refers to data denoting the current operating condition of analog input/output, digital input/output and/or the powertrain system.

A list of the support data and PID (Parameter Identification) codes are shown in the following table.

PID	Data	Unit of measure
01	Number of emission-related powertrain DTC and malfunction indicator light status and diag- nosis support information	—
03	Fuel system control status	—
04	Calculated engine load value	%
05	Engine coolant temperature	°C
06	Short term fuel trim	%
07	Long term fuel trim	%
0B	Intake manifold absolute pressure	kPa
0C	Engine revolution	rpm
0D	Vehicle speed	km/h
0E	Ignition timing advance	0
0F	Intake air temperature	°C
10	Air flow rate from mass air flow sensor	g/sec
11	Throttle valve absolute opening angle	%
13	Check whether oxygen sensor is installed.	—
15	Oxygen sensor output voltage and short term fuel trim associated with oxygen sensor	V and %
1C	Supporting OBD system	—
24	A/F value and A/F sensor output voltage	— and V
34	A/F value and A/F sensor current	— and mA

NOTE:

Refer to general scan tool manufacturer's instruction manual to access generic OBD-II PIDs (MODE \$01).

3. MODE \$02 (POWERTRAIN FREEZE FRAME DATA)

Refers to data denoting the operating condition when trouble is sensed by the on-board diagnosis system. A list of the support data and PID (Parameter Identification) codes are shown in the following table.

PID	Data	Unit of measure
02	DTC that caused CARB required freeze frame data storage	—
03	Fuel system control status	—
04	Calculated engine load value	%
05	Engine coolant temperature	°C
06	Short term fuel trim	%
07	Long term fuel trim	%
0B	Intake manifold absolute pressure	mmHg
0C	Engine revolution	rpm
0D	Vehicle speed	km/h
0E	Ignition timing advance	0
0F	Intake air temperature	°C
10	Air flow rate from mass air flow sensor	g/sec
11	Throttle valve opening angle	%
15	O ₂ sensor output voltage and O ₂ sensor short term fuel trim	V and %

NOTE:

Refer to general scan tool manufacturer's instruction manual to access freeze frame data (MODE \$02).

4. MODE \$03 (EMISSION-RELATED POWERTRAIN DIAGNOSTIC TROUBLE CODE (DTC))

Refer to Read Diagnostic Trouble Code (DTC) for information about data denoting emission-related powertrain DTC. <Ref. to EN(STi)(diag)-34, Read Diagnostic Trouble Code (DTC).>

5. MODE \$04 (CLEAR/RESET EMISSION-RELATED DIAGNOSTIC INFORMATION)

Refers to the mode used to clear or reset emission-related diagnostic information (OBD-II trouble diagnostic information).

NOTE:

Refer to general scan tool manufacturer's instruction manual to clear or reset emission-related diagnostic information (MODE \$04).

6. MODE \$06

Refer to test value of troubleshooting and data of test limit on support data bit sequence table. List of support data is shown in the following table.

TID	CID	Test value & Test limit		
\$01	\$01	Catalyst system efficiency below threshold		
	\$01	Evaporative emission control system large leak		
\$03	\$02	Evaporative emission control system small leak		
	\$03	Evaporative emission control system very small leak		
\$05	\$01	O ₂ sensor circuit slow response (Bank 1 Sensor 1)		
¢OG	\$01	O ₂ sensor circuit (Bank 1 Sensor 2)		
\$06	\$02	O ₂ sensor circuit (bank i Sensor 2)		
\$07	\$01	O ₂ sensor circuit slow response (Bank 1 Sensor 2)		
\$0C	\$01	Coolant thermostat (Coolant temperature below thermostat regulating temperature)		
\$0F	\$01			
φUF	\$02	Drain valve range/performance		

7. MODE \$07

Refer to data of DTC (pending code) for troubleshooting result about emission in first time.

8. MODE \$09

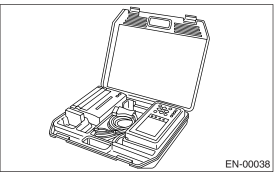
Refer to data of vehicle specification (VIN, calibration ID, etc.).

9. Subaru Select Monitor

A: OPERATION

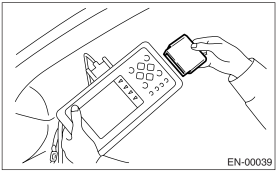
1. HOW TO USE SUBARU SELECT MONITOR

1) Prepare the Subaru Select Monitor kit. <Ref. to EN(STi)(diag)-7, PREPARATION TOOL, General Description.>



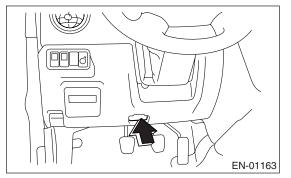
2) Connect the diagnosis cable to Subaru Select Monitor.

3) Insert the cartridge into Subaru Select Monitor. <Ref. to EN(STi)(diag)-7, PREPARATION TOOL, General Description.>



4) Connect the Subaru Select Monitor to data link connector.

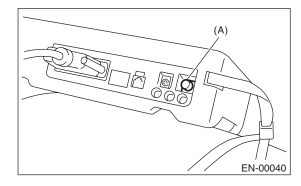
(1) Data link connector is located in the lower portion of instrument panel (on the driver's side).



(2) Connect the diagnosis cable to data link connector.

CAUTION:

Do not connect the scan tools except for Subaru Select Monitor and general scan tool. 5) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) Power switch

6) Using the Subaru Select Monitor, call up the DTC and various data, and then record them.

2. READ DIAGNOSTIC TROUBLE CODE (DTC) FOR ENGINE. (NORMAL MODE)

Refer to Read Diagnostic Trouble Code (DTC) for information about how to indicate DTC. <Ref. to EN(STi)(diag)-34, Read Diagnostic Trouble Code (DTC).>

3. READ DIAGNOSTIC TROUBLE CODE (DTC) FOR ENGINE. (OBD MODE)

Refer to Read Diagnostic Trouble Code (DTC) for information about how to indicate DTC. <Ref. to EN(STi)(diag)-34, Read Diagnostic Trouble Code (DTC).>

4. READ CURRENT DATA FOR ENGINE. (NORMAL MODE)

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {Current Data Display & Save} and press the [YES] key.

5) On the «Data Display Menu» display screen, select the {Data Display} and press the [YES] key.

6) Using the scroll key, move the display screen up or down until desired data is shown.

• A list of the support data is shown in the following table.

Contents	Display	Unit of measure
Battery voltage	Battery Voltage	V
Vehicle speed signal	Vehicle Speed	km/h or MPH
Engine speed signal	Engine Speed	rpm
Engine coolant temperature signal	Coolant Temp.	°C or °F
Ignition timing signal	Ignition Timing	deg
Throttle position signal	Throttle Opening Angle	%
Injection pulse width	Fuel Injection #1 Pulse	ms
Fuel pump duty control signal	Fuel Pump Duty	%
A/F sensor current	A/F Sensor #1 Current	mA
A/F sensor resistance	A/F Sensor #1 Resistance	ohm
Front oxygen (A/F) sensor lambda value	A/F Sensor #1	_
Rear oxygen sensor output signal	Rear O ₂ Sensor	V
Short term fuel trim	A/F Correction #1	%
Knock sensor correction	Knocking Correction	deg
Atmospheric absolute pressure signal	Atmosphere Pressure	mmHg or kPa or inHg or psi
Intake manifold relative pressure signal	Mani. Relative Pressure	mmHg or kPa or inHg or psi
Intake manifold absolute pressure signal	Mani. Absolute Pressure	mmHg or kPa or inHg or psi
A/F correction (short term fuel trim) by rear oxygen sensor	A/F Correction #3	%
Long term whole fuel trim	A/F Learning #1	%
Canister purge control solenoid valve duty ratio	CPC Valve Duty Ratio	%
Primary supercharged pressure control signal	Primary Control	%
Tumble generator valve position sensor signal (right side)	TGV Position Sensor R	V
Tumble generator valve position sensor signal (left side)	TGV Position Sensor L	V
Accelerator position	Accel.Opening Angle	%
VVT advanced timing (R)	VVTAdv.Amount R	deg
VVT advanced timing (L)	VVTAdv.Amount L	deg
OCV duty ratio (R)	OCV Duty R	%
OCV duty ratio (L)	OCV Duty L	%
OCV duty current (R)	OCV Current R	mA
OCV duty current (L)	OCV Current L	mA
Throttle motor duty	Throttle Motor Duty	%
Throttle power supply voltage	Throttle Motor Voltage	V
Sub-throttle sensor voltage	Sub-Throttle Sensor	V
Main-throttle sensor voltage	Main-Throttle Sensor	V
Sub-accelerator sensor voltage	Sub-Accelerator Sensor	V
Main-accelerator sensor voltage	Main-Accelerator Sensor	V
Memorized cruise speed	Memorized Cruise Speed	km/h
Roughness Monitor for #1 cylinder	Roughness Monitor #1	_

Subaru Select Monitor

Contents	Display	Unit of measure
Roughness Monitor for #2 cylinder	Roughness Monitor #2	_
Roughness Monitor for #3 cylinder	Roughness Monitor #3	_
Roughness Monitor for #4 cylinder	Roughness Monitor #4	_
Fuel level signal	Fuel Level	V
Intake air temperature signal	Intake Air Temp.	°C or °F
Mass air flow sensor signal	Mass Air Flow	g/s
Mass air flow sensor signal	Air Flow Sensor Voltage	V
Fuel tank pressure signal	Fuel Tank Pressure	mmHg or kPa or inHg or psi
Fuel temperature signal	Fuel Temp.	°C or °F
AT/MT identification signal	AT Vehicle ID Signal	ON or OFF
Fuel pressure control signal	PCV Solenoid Valve	ON or OFF
Drain valve signal	Vent. Solenoid Valve	ON or OFF
Tank sensor control solenoid valve signal	Tank Sensor Cntl Valve	ON or OFF
ETC Motor Relay	ETC Motor Relay	ON or OFF
Clutch SW	Clutch Switch	ON or OFF
Stop light SW	Stop Light Switch	ON or OFF
SET/COAST SW	SET/COAST Switch	ON or OFF
RESUME/ACCEL SW	RESUME/ACCEL Switch	ON or OFF
Brake SW	Brake Switch	ON or OFF
Main SW	Main Switch	ON or OFF
Ignition switch signal	Ignition Switch	ON or OFF
Test mode signal	Test Mode Signal	ON or OFF
Neutral position switch signal	Neutral Position Switch	ON or OFF
Air conditioning switch signal	A/C Switch	ON or OFF
Air conditioning signal	A/C Compressor Signal	ON or OFF
Radiator main fan relay signal	Radiator Fan Relay #1	ON or OFF
Blow-by leak diagnosis SW	Blow-by Leak Connector	ON or OFF
Knocking signal	Knocking Signal	ON or OFF
Radiator sub fan relay signal	Radiator Fan Relay #2	ON or OFF
Power steering switch signal	P/S Switch	ON or OFF
Rear oxygen sensor rich signal	Rear O ₂ Rich Signal	ON or OFF
Starter switch signal	Starter Switch	ON or OFF
Idle switch signal	Idle Switch	ON or OFF
Crankshaft position sensor signal	Crankshaft Position Sig.	ON or OFF
Camshaft position sensor signal	Camshaft Position Sig.	ON or OFF
Rear defogger switch signal	Rear Defogger SW	ON or OFF
Blower fan switch signal	Blower Fan SW	ON or OFF
Small light switch signal	Light Switch	ON or OFF
Tumble generator valve output signal	TGV Output	ON or OFF
Tumble generator valve drive signal	TGV Drive	OPEN or CLOSE

NOTE:

For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

5. READ CURRENT DATA FOR ENGINE. (OBD MODE)

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.

5) On the «OBD Menu» display screen, select the {Current Data Display & Save} and press the [YES] key.

6) On the «Data Display Menu» display screen, select the {Data Display} and press the [YES] key.

7) Using the scroll key, move the display screen up or down until desired data is shown.

• A list of the support data is shown in the following table.

Contents	Display	Unit of measure
Number of DTC	Number of DTC	—
Malfunction indicator light status	MI (MIL)	ON or OFF
Monitoring test of misfire	Misfire monitoring	Complete or incomplete
Monitoring test of fuel system	Fuel system monitoring	Complete or incomplete
Monitoring test of comprehensive component	Component monitoring	Complete or incomplete
Test of catalyst	Catalyst Diagnosis	Complete or incomplete
Test of heated catalyst	Heated catalyst	No support
Test of evaporative emission purge control system	Evaporative purge system	Complete or incomplete
Test of secondary air system	Secondary air system	No support
Test of air conditioning system refrigerant	A/C system refrigerant	No support
Test of oxygen sensor	Oxygen sensor	Complete or incomplete
Test of oxygen sensor heater	O ₂ Heater Diagnosis	Complete or incomplete
Test of EGR system	EGR system	No support
Air fuel ratio control system for bank 1	Fuel System for Bank 1	—
Engine load data	Calculated load value	%
Engine coolant temperature signal	Coolant Temp.	°C or °F
Short term fuel trim by front oxygen (A/F) sensor	Short term fuel trim B1	%
Long term fuel trim by front oxygen (A/F) sensor	Long term fuel trim B1	%
Intake manifold absolute pressure signal	Mani. Absolute Pressure	mmHg or kPa or inHg or psi
Engine speed signal	Engine Speed	rpm
Vehicle speed signal	Vehicle Speed	km/h or MPH
Ignition timing advance for #1 cylinder	Ignition timing adv. #1	0
Intake air temperature signal	Intake Air Temp.	°C or °F
Intake air amount	Mass Air Flow	g/s
Throttle position signal	Throttle Opening Angle	%
Oxygen sensor #11	Oxygen Sensor #11	—
Oxygen sensor #12	Oxygen Sensor #12	—
Rear oxygen sensor output signal	Oxygen Sensor #12	V
Air fuel ratio correction by rear oxygen sensor	Short term fuel trim #12	%
On-board diagnostic system	OBD System	CARB-OBD2
A/F sensor output signal	A/F sensor #11	V
A/F lambda signal	A/F sensor #11	—
A/F lambda signal #11	A/F sensor #11	—
A/F sensor current #11	A/F sensor #11	mA

NOTE:

For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

6. READ FREEZE FRAME DATA FOR ENGINE. (OBD MODE)

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.

5) On the «OBD Menu» display screen, select the {Freeze Frame Data} and press the [YES] key.

• A list of the support data is shown in the following table.

Contents	Display	Unit of measure
DTC for freeze frame data	Freeze frame data	DTC
Air fuel ratio control system for bank 1	Fuel system for Bank1	Closed loop or Open loop
Air fuel ratio control system for bank 2	Fuel system for Bank2	Open loop
O ₂ sensor output voltage	Oxygen Sensor #12	V
Short term fuel trim by O ₂ sensor	Short term fuel trim #12	%
Engine load data	Calculated load value	%
Engine coolant temperature signal	Coolant Temp.	°C or °F
Short term fuel trim by front oxygen (A/F) sensor	Short term fuel trim B1	%
Long term fuel trim by front oxygen (A/F) sensor	Long term fuel trim B1	%
Intake manifold absolute pressure signal	Mani. Absolute Pressure	mmHg, kPa, inHg or psi
Engine speed signal	Engine Speed	rpm
Vehicle speed signal	Vehicle Speed	km/h or MPH
Ignition timing advance for #1 cylinder	Ignition timing adv. #1	0
Intake air temperature signal	Intake Air Temp.	°C or °F
Intake air amount	Mass Air Flow	g/s
Throttle position signal	Throttle Opening Angle	%

NOTE:

For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

7. LED OPERATION MODE FOR ENGINE

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {Current Data Display & Save} and press the [YES] key.

5) On the «Data Display Menu» display screen, select the {Data & LED Display} and press the [YES] key.

6) Using the scroll key, move the display screen up or down until the desired data is shown.

• A list of the support data is shown in the following table.

Contents	Display	Message	LED "ON" requirements
Ignition switch signal	Ignition Switch	ON or OFF	When ignition switch is turned to ON.
Test mode signal	Test Mode Signal	ON or OFF	When test mode connector is connected.
Neutral position switch signal	Neutral Position Switch	ON or OFF	When neutral position signal is entered.
Air conditioning switch signal	A/C Switch	ON or OFF	When air conditioning switch is turned ON.
Air conditioning relay signal	A/C Compressor Signal	ON or OFF	When air conditioning relay is in function.
Radiator main fan relay signal	Radiator Fan Relay #1	ON or OFF	When radiator main fan relay is in function.
Knocking signal	Knocking Signal	ON or OFF	When knocking signal is entered.
Radiator sub fan relay signal	Radiator Fan Relay #2	ON or OFF	When radiator sub fan relay is in function.
Rear oxygen sensor rich signal	Rear O ₂ Rich Signal	ON or OFF	When rear oxygen sensor mixture ratio is rich.
Starter switch signal	Starter Switch Signal	ON or OFF	When starter switch signal is entered.
Idle switch signal	Idle Switch Signal	ON or OFF	When idle switch signal is entered.
Crankshaft position sensor signal	Crankshaft Position Signal	ON or OFF	When crankshaft position sensor signal is entered.
Camshaft position sensor signal	Camshaft Position Signal	ON or OFF	When camshaft position sensor signal is entered.
Power steering switch signal	P/S Switch	ON or OFF	When power steering switch is entered.
Rear defogger switch signal	Rear Defogger Switch	ON or OFF	When rear defogger switch is turned ON.
Blower fan switch signal	Blower Fan Switch	ON or OFF	When blower fan switch is turned ON.
Small light switch signal	Light Switch	ON or OFF	When small light switch is turned ON.
Tumble generator valve actuator signal	TGV Output	ON or OFF	When TGV actuator signal is entered.
Tumble generator valve drive sig- nal	TGV Drive	Close or Open	When TGV moves and valve opens.
Fuel pressure control solenoid	PCV Solenoid Valve	ON or OFF	When fuel pressure control solenoid valve is in function.
Drain valve signal	Vent. Solenoid Valve	ON or OFF	When drain valve is in function.
Fuel tank sensor control solenoid valve signal	Fuel Tank Sensor Ctrl Valve	ON or OFF	When tank sensor control solenoid valve is in function.
Blow-by leak diagnosis SW	Blow-by Leak Connector	ON or OFF	When connected.
Handle SW	Handle SW	RHD/LHD	When the vehicle is LHD model.
ETC motor relay	ETC Motor Relay	ON or OFF	When electronic throttle control is in function.
Clutch SW	Clutch SW	ON or OFF	When clutch switch is turned ON.
Stop SW	Stop Light Switch	ON or OFF	When stop light switch is turned ON.
SET/CST SW	SET/COAST Switch	ON or OFF	When SET/COAST switch is turned ON.
RES/ACC SW	RESUME/ACCEL Switch	ON or OFF	When RESUME/ACCEL switch is turned ON.
Brake SW	Brake Switch	ON or OFF	When brake switch is turned ON.
Main SW	Main Switch	ON or OFF	When main switch is turned ON.

NOTE:

For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

8. VIN REGISTRATION

1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On «System Selection Menu» display screen, select the {Engine} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On «Engine Diagnosis» display screen, select the {VIN Registration}, and then press the [YES] key.

5) Perform the procedure shown on the display.

NOTE:

For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

10.Read Diagnostic Trouble Code (DTC)

A: OPERATION

1. SUBARU SELECT MONITOR (NORMAL MODE)

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {DTC Display} and press the [YES] key.

5) On the «DTC Display» display screen, select the {Current DTC} or {History DTC} and press the [YES] key.

NOTE:

• For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MAN-UAL.

• For detailed concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).>

2. SUBARU SELECT MONITOR (OBD MODE)

1) On the «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.

5) On the «OBD Menu» display screen, select the {DTC Display} and press the [YES] key.

6) Make sure that a DTC is shown on the display screen.

NOTE:

• For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MAN-UAL.

• For detailed concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).>

3. GENERAL SCAN TOOL

Refers to data denoting emission-related power-train DTC.

For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).>

NOTE:

Refer to general scan tool manufacturer's instruction manual to access emission-related powertrain DTC (MODE \$03).

11.Inspection Mode

A: PROCEDURE

Carry out trouble diagnosis shown in the following DTC table.

When performing trouble diagnosis which is not shown in the DTC table, refer to the next item Drive cycle. <Ref. to EN(STi)(diag)-40, Drive Cycle.>

DTC	Item	Condition
P0011	"A" Camshaft Position-Timing Over-Advanced or System Perfor- mance (Bank 1)	_
P0021	"A" Camshaft Position-Timing Over-Advanced or System Perfor- mance (Bank 2)	_
P0031	HO2S Heater Control Circuit Low (Bank 1 Sensor 1)	_
P0032	HO2S Heater Control Circuit High (Bank 1 Sensor 1)	—
P0037	HO2S Heater Control Circuit Low (Bank 1 Sensor 2)	—
P0038	HO2S Heater Control Circuit High (Bank 1 Sensor 2)	—
P0102	Mass or Volume Air Flow Circuit Low Input	_
P0103	Mass or Volume Air Flow Circuit High Input	_
P0107	Manifold Absolute Pressure/Barometric Pressure Circuit Low Input	_
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High Input	_
P0112	Intake Air Temperature Circuit Low Input	_
P0113	Intake Air Temperature Circuit High Input	_
P0117	Engine Coolant Temperature Circuit Low Input	_
P0118	Engine Coolant Temperature Circuit High Input	
P0122	Throttle/Pedal Position Sensor/Switch "A" Circuit Low Input	_
P0123	Throttle/Pedal Position Sensor/Switch "A" Circuit High Input	_
P0131	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 1)	_
P0132	O ₂ Sensor Circuit High Voltage (Bank 1 Sensor 1)	_
P0137	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 2)	_
P0138	O ₂ Sensor Circuit High Voltage (Bank 1 Sensor 2)	_
P0182	Fuel Temperature Sensor "A" Circuit Low Input	
P0183	Fuel Temperature Sensor "A" Circuit High Input	_
P0222	Throttle/Pedal Position Sensor/Switch "B" Circuit Low Input	_
P0223	Throttle/Pedal Position Sensor/Switch "B" Circuit High Input	_
P0230	Fuel Pump Primary Circuit	—
P0245	Turbo/Super Charger Wastegate Solenoid "A" Low	_
P0327	Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor)	_
P0328	Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor)	—
P0335	Crankshaft Position Sensor "A" Circuit	_
P0336	Crankshaft Position Sensor "A" Circuit Range/Performance	_
P0340	Camshaft Position Sensor "A" Circuit (Bank 1 or Single Sensor)	_
P0345	Camshaft Position Sensor "A" Circuit (Bank 2)	
P0447	Evaporative Emission Control System Vent Control Circuit Open	_
P0448	Evaporative Emission Control System Vent Control Circuit Shorted	_
P0452	Evaporative Emission Control System Pressure Sensor Low Input	
P0453	Evaporative Emission Control System Pressure Sensor High Input	—
P0458	Evaporative Emission Control System Purge Control Valve Circuit Low	_
P0462	Fuel Level Sensor Circuit Low Input	_
P0463	Fuel Level Sensor Circuit High Input	
P0502	Vehicle Speed Sensor Circuit Low Input	_
P0503	Vehicle Speed Sensor Intermittent/Erratic/High	_
P0512	Starter Request Circuit	—

DTC	Item	Condition
P0519	Idle Control System Malfunction (Fail-Safe)	_
P0604	Internal Control Module Random Access Memory (RAM) Error	_
P0605	Internal Control Module Read Only Memory (ROM) Error	_
P0607	Control Module Performance	_
P0638	Throttle Actuator Control Range/Performance (Bank 1)	_
P0691	Cooling Fan 1 Control Circuit Low	_
P0851	Neutral Switch Input Circuit Low	_
P0852	Neutral Switch Input Circuit High	—
P1152	O2 Sensor Circuit Range/Performance (Low) (Bank1 Sensor1)	_
P1153	O2 Sensor Circuit Range/Performance (High) (Bank1 Sensor1)	_
P1160	Return Spring Failure	_
P1400	Fuel Tank Pressure Control Solenoid Valve Circuit Low	—
P1420	Fuel Tank Pressure Control Sol. Valve Circuit High	_
P1446	Fuel Tank Sensor Control Valve Circuit Low	_
P1447	Fuel Tank Sensor Control Valve Circuit High	_
P1491	Positive Crankcase Ventilation (Blow-by) Function Problem	_
P1518	Starter Switch Circuit Low Input	_
P1560	Back-up Voltage Circuit Malfunction	_
P2006	Intake Manifold Runner Control Stuck Closed (Bank 1)	_
P2007	Intake Manifold Runner Control Stuck Closed (Bank 2)	_
P2008	Intake Manifold Runner Control Circuit / Open (Bank 1)	_
P2009	Intake Manifold Runner Control Circuit Low (Bank 1)	_
P2011	Intake Manifold Runner Control Circuit / Open (Bank 2)	_
P2012	Intake Manifold Runner Control Circuit Low (Bank 2)	_
P2016	Intake Manifold Runner Position Sensor / Switch Circuit Low (Bank1)	_
P2017	Intake Manifold Runner Position Sensor / Switch Circuit High (Bank1)	_
P2021	Intake Manifold Runner Position Sensor / Switch Circuit Low (Bank 2)	_
P2022	Intake Manifold Runner Position Sensor / Switch Circuit High (Bank 2)	_
P2088	OCV Solenoid Valve Signal A Circuit Open (Bank 1)	
P2089	OCV Solenoid Valve Signal A Circuit Short (Bank 1)	_
P2092	OCV Solenoid Valve Signal A Circuit Open (Bank 2)	_
P2093	OCV Solenoid Valve Signal A Circuit Short (Bank 2)	_
P2101	Throttle Actuator Control Motor Circuit Range/Performance	—
P2102	Throttle Actuator Control Motor Circuit Low	—
P2103	Throttle Actuator Control Motor Circuit High	—
P2109	Throttle/Pedal Position Sensor A Minimum Stop Performance	—
P2122	Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input	_
P2123	Throttle/Pedal Position Sensor/Switch "D" Circuit High Input	—
P2127	Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input	_
P2128	Throttle/Pedal Position Sensor/Switch "E" Circuit High Input	_
P2135	Throttle/Pedal Position Sensor/Switch "A" / "B" Voltage Rationality	_
P2138	Throttle/Pedal Position Sensor/Switch "D" / "E" Voltage Rationality	_
P2227	Barometric Pressure Circuit Range/Performance	_
P2228	Barometric Pressure Circuit Low Input	_
P2229	Barometric Pressure Circuit High Input	_
		1

1. PREPARATION FOR THE INSPECTION MODE

1) Make sure that the fuel remains approx. half amount $[20 - 40 \ \ell \ (5.3 - 10.6 \text{ US gal}, 4.4 - 8.8 \text{ Imp gal})]$ and the battery voltage is 12 V or more. 2) Raise the vehicle using a garage jack and place

on rigid racks or drive the vehicle onto free rollers.

WARNING:

• Before raising the vehicle, ensure the parking brake is applied.

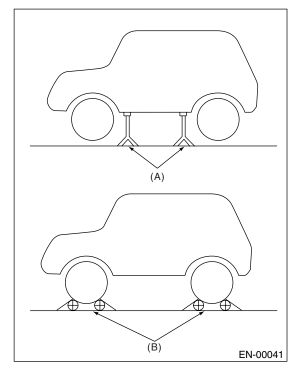
• Do not use a pantograph jack in place of a rigid rack.

• Secure a rope or wire to the front and rear towing or tie-down hooks to prevent the lateral runout of front wheels.

• Do not abruptly depress/release the clutch pedal or accelerator pedal during works even when engine is operating at low speeds since this may cause vehicle to jump off free rollers.

• In order to prevent the vehicle from slipping due to vibration, do not place any wooden blocks or similar items between the rigid racks and the vehicle.

• Since the rear wheels will also rotate, do not place anything near them. Also, make sure that nobody goes in front of the vehicle.



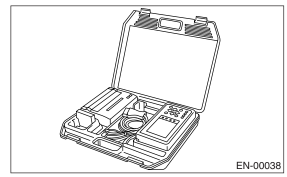
- (A) Rigid rack
- (B) Free rollers

2. SUBARU SELECT MONITOR

1) After cleaning the memory, check for any remaining unsolved trouble data. <Ref. to EN(STi)(diag)-44, Clear Memory Mode.>

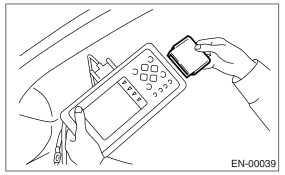
2) Warm up the engine.

3) Prepare the Subaru Select Monitor kit. <Ref. to EN(STi)(diag)-7, PREPARATION TOOL, General Description.>

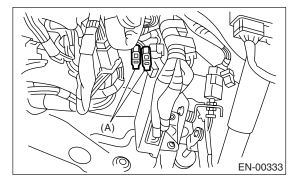


4) Connect the diagnosis cable to Subaru Select Monitor.

5) Insert the cartridge into Subaru Select Monitor. <Ref. to EN(STi)(diag)-7, PREPARATION TOOL, General Description.>

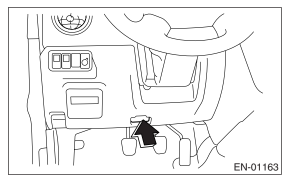


6) Connect the test mode connector (A) at the lower portion of instrument panel (on the driver's side).



(A) Test mode connector

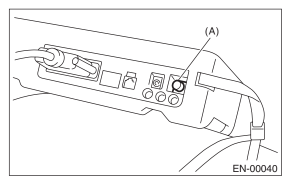
7) Connect the Subaru Select Monitor to data link connector located in the lower portion of the instrument panel (on the driver's side).



CAUTION:

Do not connect the scan tools except for Subaru Select Monitor and general scan tool.

8) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) Power switch

9) On the «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
10) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

11) Press the [YES] key after the information of engine type is displayed.

12) On the «Engine Diagnosis» display screen, select the {Dealer Check Mode Procedure} and press the [YES] key.

13) When the "Perform Inspection (Dealer Check) Mode?" is shown on the display screen, press the [YES] key.

14) Perform subsequent procedures as instructed on the display screen.

• If trouble still remains in the memory, the corresponding DTC appears on the display screen.

NOTE:

• For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MAN-UAL.

• For detailed concerning the DTC, refer to the List of Diagnostic Trouble Code (DTC).

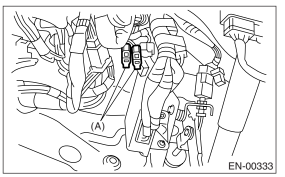
<Ref. to EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).>

• Release the parking brake.

• The speed difference between front and rear wheels may light either the ABS warning light, but this indicates no malfunctions. When the engine control diagnosis is finished, perform the ABS memory clearance procedure of self-diagnosis function.

3. GENERAL SCAN TOOL

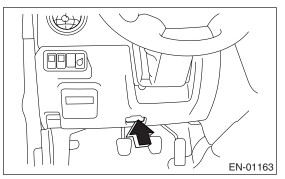
- 1) Warm up the engine.
- 2) Connect the test mode connector (A) at the lower side of instrument panel (on the driver's side).



3) Connect the general scan tool to its data link connector in the lower portion of instrument panel (on the driver's side).

CAUTION:

Do not connect the scan tools except for Subaru Select Monitor and general scan tool.



4) Start the engine.

NOTE:

Depress the clutch pedal when starting engine.

5) Using the shift lever, turn the "N" position switch to ON.

6) Keep the engine speed in 2,500 — 3,000 rpm range for 40 seconds.

7) Place the shift lever in "1st" gear and drive the vehicle at 5 to 10 km/h (3 to 6 MPH).

NOTE:

• On AWD model, release the parking brake.

• The speed difference between front and rear wheels may light ABS warning light, but this indicates no malfunctions. When the engine control diagnosis is finished, perform the ABS memory clearance procedure of self-diagnosis function.

8) Using the general scan tool, check for DTC and record the result(s).

NOTE:

• For detailed operation procedures, refer to the General Scan Tool Instruction Manual.

• For detailed concerning DTC, refer to the List of Diagnostic Trouble Code (DTC).

<Ref. to EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).>

12.Drive Cycle

A: PROCEDURE

There are six drive patterns of drive cycles A - F for the trouble diagnosis. Performing the specified drive pattern allows to diagnose malfunctioning items listed below. After the malfunctioning items listed below are repaired, always check if they correctly resume their functions by performing the required drive pattern.

1. PREPARATION FOR THE DRIVE CYCLE

1) Make sure that the fuel remains approx. half amount $[20 - 40 \ \ell \ (5.3 - 10.6 \text{ US gal}, 4.4 - 8.8 \text{ Imp gal})]$, and battery voltage is 12 V or more.

2) Disconnect the test mode connector.

NOTE:

• Except for the engine coolant temperature specified items at starting, the diagnosis is carried out after engine warm up.

• Carry out the diagnosis which is marked * on DTC twice, then, after finishing first diagnosis, stop the engine and do second time at the same condition.

2. DRIVE CYCLE A (AFTER RUNNING 20 MINUTES AT 80 KM/H (50 MPH), IDLE ENGINE FOR 1 MINUTE.)

DTC	Item	Condition	
*P0125	Insufficient Coolant Temperature for Closed Loop Fuel Control	Engine coolant temperature is less than 20°C (68°F) at engine start.	
*P0126	Insufficient Coolant Temperature for Stable Operation	—	
*P0128	Coolant Thermostat	Engine coolant temperature is less than 55°C (131°F) at engine start.	
*P0133	O ₂ Sensor Circuit Slow Response (Bank 1 Sensor 1)	—	
*P0171	System Too Lean (Bank 1)	Diagnosis completes in drive cycle B or C as well.	
*P0172	System Too Rich (Bank 1)	Diagnosis completes in drive cycle B or C as well.	
*P0301	Cylinder 1 Misfire Detected	Diagnosis completes in drive cycle B or C as well.	
*P0302	Cylinder 2 Misfire Detected	Diagnosis completes in drive cycle B or C as well.	
*P0303	Cylinder 3 Misfire Detected	Diagnosis completes in drive cycle B or C as well.	
*P0304	Cylinder 4 Misfire Detected	Diagnosis completes in drive cycle B or C as well.	
*P0420	Catalyst System Efficiency Below Threshold (Bank 1)	—	
*P0442	Evaporative Emission Control System Leak Detected (small leak)	Engine coolant temperature is less than 25°C (77°F) at engine start.	
*P0451	Evaporative Emission Control System Pressure Sensor Range/Performance	—	
*P0456	Evaporative Emission Control System Leak Detected (very small leak)	Engine coolant temperature is less than 25°C (77°F) at engine start.	
*P0457	Evaporative Emission Control System Leak Detected (fuel cap loose/off)	Engine coolant temperature is less than 25°C (77°F) at engine start.	
*P0459	Evaporative Emission Control System Purge Control Valve Circuit High	—	
*P0692	Cooling Fan 1 Control Circuit High	_	
P1443	Vent Control Solenoid Valve Function Problem	_	
*P2096	Post Catalyst Fuel Trim System Too Lean Bank 1	Diagnosis completes in drive cycle B or C as well.	
*P2097	Post Catalyst Fuel Trim System Too Rich Bank 1	Diagnosis completes in drive cycle B or C as well.	
P2103	Throttle Actuator Control Motor Circuit High	Diagnosis completes in drive cycle B or C as well.	

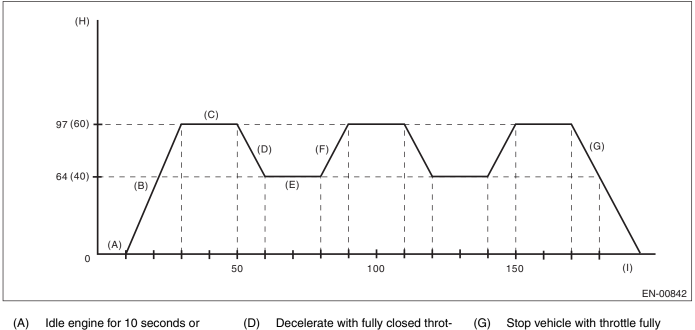
3. DRIVE CYCLE B (IDLE FOR 10 MINUTES)

NOTE:

Before the diagnosis, drive the vehicle at 10 km/h (6 MPH) or more.

DTC	Item	Condition
*P0111	Intake Air Temperature Sensor Range/Performance Problem	Engine coolant temperature is less than 30°C (86°F) at engine start.
*P0171	System too Lean (Bank 1)	Diagnosis completes in drive cycle A or C as well.
*P0172	System too Rich (Bank 1)	Diagnosis completes in drive cycle A or C as well.
*P0301	Cylinder 1 Misfire Detected	Diagnosis completes in drive cycle A or C as well.
*P0302	Cylinder 2 Misfire Detected	Diagnosis completes in drive cycle A or C as well.
*P0303	Cylinder 3 Misfire Detected	Diagnosis completes in drive cycle A or C as well.
*P0304	Cylinder 4 Misfire Detected	Diagnosis completes in drive cycle A or C as well.
*P0464	Fuel Level Sensor Circuit Intermittent	—
*P0483	Cooling Fan Rationality Check	—
*P0506	Idle Control System RPM Lower Than Expected	—
*P0507	Idle Control System RPM Higher Than Expected	—
*P2096	Post Catalyst Fuel Trim System Too Lean Bank 1	Diagnosis completes in drive cycle A or C as well.
*P2097	Post Catalyst Fuel Trim System Too Rich Bank 1	Diagnosis completes in drive cycle A or C as well.
P2103	Throttle Actuator Control Motor Circuit High	Diagnosis completes in drive cycle A or C as well.

4. DRIVE CYCLE C (DRIVE ACCORDING TO THE FOLLOWING DRIVE PATTERN)



more. (B) Accelerate to 97 km/h (60 MPH)

within 20 seconds.

- Decelerate with fully closed throttle to 64 km/h (40 MPH).
- (E) Drive vehicle at 64 km/h (40 MPH) for 20 seconds.
- (C) Drive vehicle at 97 km/h (60 MPH) for 20 seconds.
- Accelerate to 97 km/h (60 MPH) (F) within 10 seconds.
- Stop vehicle with throttle fully closed.
- (H) km/h (MPH)
- (I) second

DTC	Item	Condition	
*P0030	HO2S Heater Control Circuit (Bank 1 Sensor 1)		
*P0068	Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance	—	
*P0101	Mass or Volume Air Flow Circuit Range/Performance	—	
P0134	O ₂ Sensor Circuit No Activity Detected (Bank 1 Sensor 1)	_	
*P0139	O ₂ Sensor Circuit Slow Response (Bank 1 Sensor 2)		
*P0171	System too Lean (Bank 1)	Diagnosis completes in drive cycle A or B as well.	
*P0172	System too Rich (Bank 1)	Diagnosis completes in drive cycle A or B as well.	
P0244	Turbo/Supercharger Wastegate Solenoid "A" Range/Performance	—	
P0246	Turbo/Supercharger Wastegate Solenoid "A" High	—	
P0301	Cylinder 1 Misfire Detected	Diagnosis completes in drive cycle A or B as well.	
P0302	Cylinder 2 Misfire Detected	Diagnosis completes in drive cycle A or B as well.	
P0303	Cylinder 3 Misfire Detected	Diagnosis completes in drive cycle A or B as well.	
P0304	Cylinder 4 Misfire Detected	Diagnosis completes in drive cycle A or B as well.	
P2004	Intake Manifold Runner Control Stuck Open (Bank 1)		
P2005	Intake Manifold Runner Control Stuck Open (Bank 2)	—	
*P2096	Post Catalyst Fuel Trim System Too Lean Bank 1	Diagnosis completes in drive cycle A or B as well.	
*P2097	Post Catalyst Fuel Trim System Too Rich Bank 1	Diagnosis completes in drive cycle A or B as well.	

DTC	Item	Condition
P2103	Throttle Actuator Control Motor Circuit High	Diagnosis completes in drive cycle A or B as well.

5. DRIVE CYCLE D

DRIFT DIAGNOSIS

1) Make sure that the engine coolant temperature at engine starting is less than 30°C (86°F).

2) Make sure that fuel of more than 10 Q (2.6 US gal, 2.2 Imp gal) remains and the battery voltage is more than 10.9 V.

3) Make sure that the engine coolant temperature rises for more than 10°C (50°F) from the level of engine starting and is also more than 75°C (167°F).

4) Idle the engine for more than 120 seconds in the condition of step 3.

STUCK DIAGNOSIS

1) Make sure that the battery voltage is more than 10.9 V.

2) Perform the clear memory mode. <Ref. to EN(STi)(diag)-44, Clear Memory Mode.>

3) Drive the vehicle for the distance equal to fuel of 50 ℓ (13.2 US gal, 11 Imp gal).

NOTE:

• It is possible to drive intermittently.

• Do not disconnect the terminal of battery during diagnosis. (If disconnecting the terminal of battery, the data will be cleared.)

DTC	Item	Condition
P0181	Fuel Temperature Sensor "A" Circuit Range/Performance	—

6. DRIVE CYCLE E

1) Make sure that the battery voltage is more than 10.9 V.

2) Perform the clear memory mode. <Ref. to EN(STi)(diag)-44, Clear Memory Mode.>

3) Drive the vehicle for the distance equal to fuel of 30 l (7.9 US gal, 6.6 Imp gal).

NOTE:

• It is possible to drive intermittently.

• Do not disconnect the terminal of battery during diagnosis. (If disconnecting the terminal of battery, the data will be cleared.)

DTC	Item	Condition
P0461	Fuel Level Sensor Circuit Range/Performance	—

7. DRIVE CYCLE F

1) Make sure that the battery voltage is more than 10.9 V.

2) Drive the vehicle at 80 km/h (50 MPH) for 20 minutes, and then idle the engine for a minute.

3) Read the current data of engine using Subaru Select Monitor. Make sure that the item of evaporative emission purge control system is displayed as "Completed". <Ref. to EN(STi)(diag)-30, READ CURRENT DATA FOR ENGINE. (OBD MODE), OPERATION, Subaru Select Monitor.>

4) Drive down for difference of elevation of 52 m (164 ft) within 80 seconds. (Ex: Drive down a incline with grade of 6% at 40 km/h (25 MPH).)

5) Repeat the step 4 for five times.

NOTE:

• Do not drive at than 68 km/h (42 MPH) in step 4 and 5.

• Do not disconnect the terminal of battery during diagnosis. (If disconnecting the terminal of battery, the data will be cleared.)

• Do not perform the Clear Memory in diagnosis. (If the Clear Memory is performed, the data will be cleared.)

DTC	Item	Condition
P1448	Fuel Tank Sensor Control Valve Range/Performance	—

13.Clear Memory Mode

A: OPERATION

1. SUBARU SELECT MONITOR (NORMAL MODE)

 On the «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
 On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {Clear Memory} and press the [YES] key.

5) When the 'Done' and 'Turn Ignition Switch OFF' are shown on the display screen, turn the ignition switch to OFF, and then turn the Subaru Select Monitor to OFF.

NOTE:

For detailed operation procedure, refer to the SUB-ARU SELECT MONITOR OPERATION MANUAL.

2. SUBARU SELECT MONITOR (OBD MODE)

1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.

2) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

3) Press the [YES] key after the information of engine type is displayed.

4) On the «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.

5) On the «OBD Menu» display screen, select the {Diagnosis Code(s) Cleared} and press the [YES] key.

6) When the 'Clear Diagnostic Code?' is shown on the display screen, press the [YES] key.

7) Turn the ignition switch to OFF, and then turn the Subaru Select Monitor to OFF.

NOTE:

For detailed operation procedure, refer to the SUB-ARU SELECT MONITOR OPERATION MANUAL.

3. GENERAL SCAN TOOL

For clear memory procedures using the general scan tool, refer to the General Scan Tool Instruction Manual.

14.Compulsory Valve Operation Check Mode

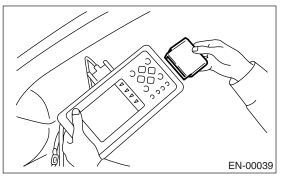
A: OPERATION

1) Prepare the Subaru Select Monitor kit. <Ref. to EN(STi)(diag)-7, PREPARATION TOOL, General Description.>

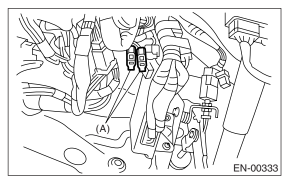


2) Connect the diagnosis cable to Subaru Select Monitor.

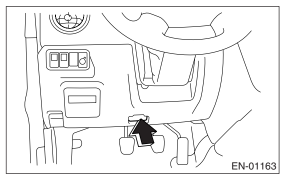
3) Insert the cartridge into Subaru Select Monitor. <Ref. to EN(STi)(diag)-7, PREPARATION TOOL, General Description.>



4) Connect the test mode connector (A) at the lower portion of instrument panel (on the driver's side).



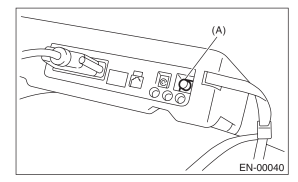
5) Connect the Subaru Select Monitor to data link connector located in the lower portion of instrument panel (on the driver's side).



CAUTION:

Do not connect scan tools except for the Subaru Select Monitor and general scan tool.

6) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) Power switch

7) On the «Main Menu» display screen, select the
{2. Each System Check} and press the [YES] key.
8) On the «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.

9) Press the [YES] key after the information of engine type is displayed.

10) On the «Engine Diagnosis» display screen, select the {System Operation Check Mode} and press the [YES] key.

11) On the «System Operation Check Mode» display screen, select the {Actuator ON/OFF Operation} and press the [YES] key.

12) Select the desired compulsory actuator on the «Actuator ON/OFF Operation» display screen and press the [YES] key.

13) Pressing the [NO] key completes the compulsory operation check mode. The display will then return to the «Actuator ON/OFF Operation» screen.

• A list of support data is shown in the following table.

Contents	Display
Compulsory fuel pump relay oper- ation check	Fuel Pump Relay
Compulsory radiator fan relay operation check	Radiator Fan Relay
Compulsory air conditioning relay operation check	A/C Compressor Relay
Compulsory purge control sole- noid valve operation check	CPC Solenoid Valve
Compulsory pressure control sole- noid valve operation check	PCV Solenoid Valve
Compulsory drain valve operation check	Vent. Control Solenoid Valve
Compulsory fuel tank sensor con- trol valve operation check	Fuel Tank Sensor Con- trol Valve

NOTE:

• The following parts will be displayed but not functional because they are not installed on the vehicle.

Display
EGR Solenoid Valve
ASV Solenoid Valve
FICD Solenoid
Pressure Switching Sol. 1
Pressure Switching Sol. 2
AAI Solenoid Valve
Turbocharger Wastegate Solenoid

• For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MAN-UAL.

15.Malfunction Indicator Light A: PROCEDURE

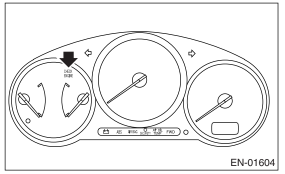
1. Activation of check malfunction indicator light. < Ref. to EN(STi)(diag)-48, ACTIVATION OF MALFUNCTION INDICATOR		
LIGHT, Malfunction Indicator Light.>		
\downarrow		
2. Check that the malfunction indicator light does not come on. < Ref. to EN(STi)(diag)-49, MALFUNCTION INDICATOR LIGHT		
DOES NOT COME ON., Malfunction Indicator Light.>		
\downarrow		
3. Check that the malfunction indicator light does not go off. < Ref. to EN(STi)(diag)-51, MALFUNCTION INDICATOR LIGHT		
DOES NOT GO OFF., Malfunction Indicator Light.>		
\downarrow		
4. Check that the malfunction indicator light does not blink at a cycle of 3 Hz. < Ref. to EN(STi)(diag)-52, MALFUNCTION INDI-		
CATOR LIGHT DOES NOT BLINK AT A CYCLE OF 3 HZ., Malfunction Indicator Light.>		
\downarrow		
5. Check that the malfunction indicator light remains blinking at a cycle of 3 Hz. < Ref. to EN(STi)(diag)-54, MALFUNCTION		
INDICATOR LIGHT REMAINS BLINKING AT A CYCLE OF 3 HZ., Malfunction Indicator Light.>		

B: ACTIVATION OF MALFUNCTION INDICATOR LIGHT

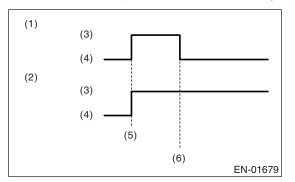
1) When the ignition switch is turned to ON (engine off), the malfunction indicator light in the combination meter illuminates.

NOTE:

If the malfunction indicator light does not illuminate, perform diagnostics of the malfunction indicator light circuit or the combination meter circuit. <Ref. to EN(STi)(diag)-49, MALFUNCTION INDICATOR LIGHT DOES NOT COME ON., Malfunction Indicator Light.>

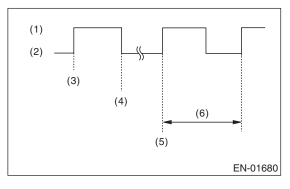


2) After starting the engine, the malfunction indicator light goes out. If it does not, either the engine or the emission control system is malfunctioning.



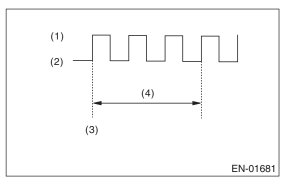
- (1) No trouble
- (2) Trouble occurs
- (3) ON
- (4) OFF
- (5) Ignition switch ON
- (6) Engine start

3) If the diagnosis system senses a misfire which could damage the catalyzer, the malfunction indicator light will blink at a cycle of 1 Hz.



- (1) ON
- (2) OFF
- (3) Ignition switch ON
- (4) Engine start
- (5) Misfire start
- (6) 1 second

4) When the ignition switch is turned to ON (engine off) or to START with the test mode connector connected, the malfunction indicator light blinks at a cycle of 3 Hz.



- (1) ON
- (2) OFF
- (3) Ignition switch ON
- (4) 1 second

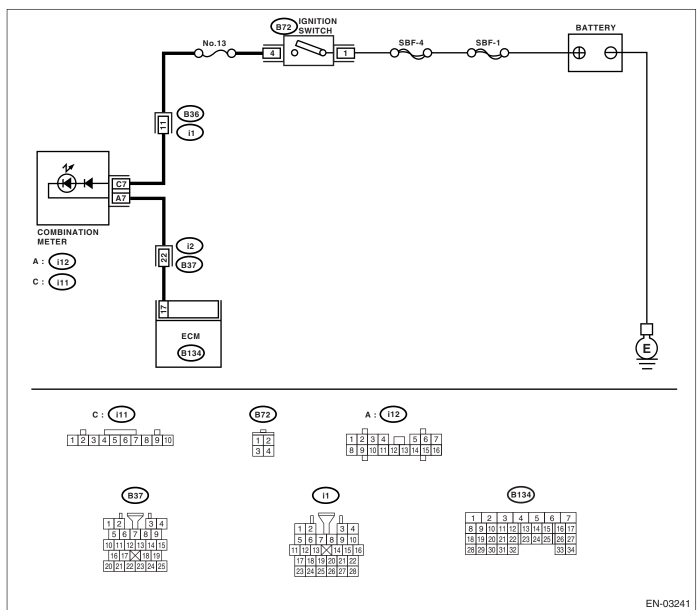
C: MALFUNCTION INDICATOR LIGHT DOES NOT COME ON.

DIAGNOSIS:

The malfunction indicator light circuit is shorted.

TROUBLE SYMPTOM:

When the ignition switch is turned to ON (engine OFF), malfunction indicator light does not come on. **WIRING DIAGRAM:**



	Step	Check	Yes	No
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 17 (+) — Chassis ground (-): 	Is the voltage less than 1 V?	Go to step 4 .	Go to step 2.
2	CHECK POOR CONTACT.	Does the malfunction indicator light come on when shaking or pulling ECM connector and harness?		Go to step 3 .

	Step	Check	Yes	No
3	CHECK ECM CONNECTOR.	Is the ECM connector correctly connected?	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Repair the con- nection of ECM connector.
4	 CHECK HARNESS BETWEEN COMBINA- TION METER AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Remove the combination meter. <ref. to<br="">IDI-10, Combination Meter.></ref.> 3) Disconnect the connector from ECM and combination meter. 4) Measure the resistance of harness between ECM and combination meter connec- tor. Connector & terminal (B134) No. 17 — (i12) No. 7: 	Is the resistance less than 1 Ω?	Go to step 5 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and combi- nation meter con- nector • Poor contact in coupling connector
5	CHECK POOR CONTACT. Check poor contact in combination meter con- nector.	Is there poor contact in combi- nation meter connector?	Repair the poor contact in combi- nation meter con- nector.	Go to step 6 .
6	 CHECK HARNESS BETWEEN COMBINA- TION METER AND IGNITION SWITCH CON- NECTOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between combination meter connector and chassis ground. Connector & terminal (i11) No. 7 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Replace the com- bination meter cir- cuit board. <ref. to<br="">IDI-10, Combina- tion Meter.></ref.>	Check the follow- ing and repair if necessary. NOTE: • Blown out fuse (No. 13) • Open or short circuit in harness between fuse (No. 13) and battery terminal • Poor contact in ignition switch con- nector

D: MALFUNCTION INDICATOR LIGHT DOES NOT GO OFF.

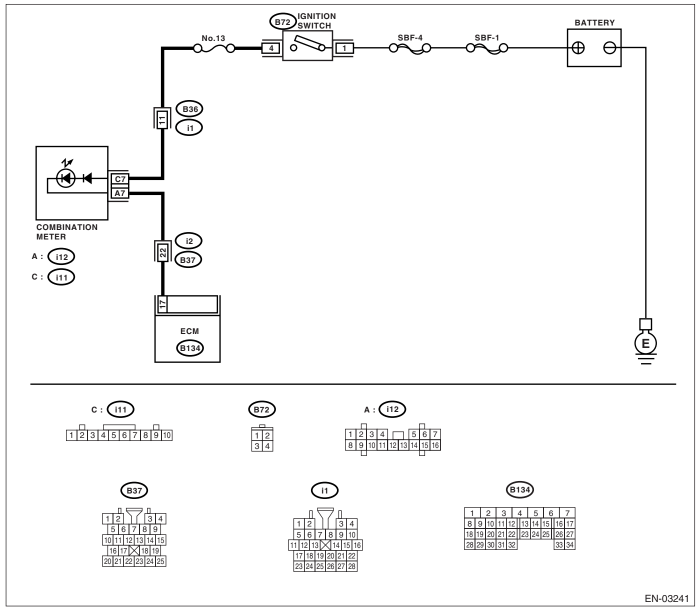
DIAGNOSIS:

The malfunction indicator light circuit is shorted.

TROUBLE SYMPTOM:

Although malfunction indicator light comes on when engine runs, but DTC is not shown on Subaru Select Monitor or general scan tool display.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK HARNESS BETWEEN COMBINA-	Does the malfunction indicator	Repair the short	Replace the ECM.
	TION METER AND ECM CONNECTOR.	light come on?	circuit in harness	<ref. fu(sti)-<="" th="" to=""></ref.>
	 Turn the ignition switch to OFF. 		between combina-	40, Engine Con-
	Disconnect the connector from ECM.		tion meter and	trol Module
	3) Turn the ignition switch to ON.		ECM connector.	(ECM).>

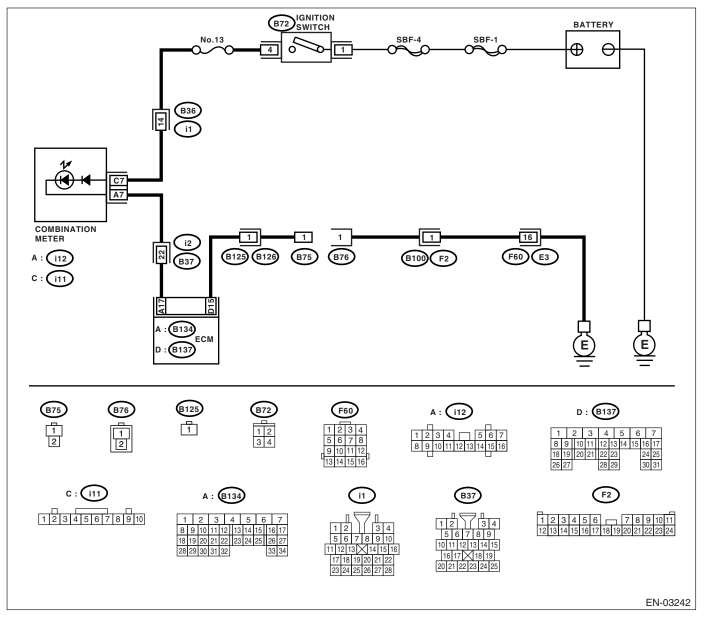
E: MALFUNCTION INDICATOR LIGHT DOES NOT BLINK AT A CYCLE OF 3 Hz. DIAGNOSIS:

- The malfunction indicator light circuit is open or shorted.
- Test mode connector circuit is open.

TROUBLE SYMPTOM:

During inspection mode, malfunction indicator light does not blink at a cycle of 3 Hz.

WIRING DIAGRAM:



Malfunction Indicator Light

[Step	Check	Yes	No
1	 CHECK STATUS OF MALFUNCTION INDI- CATOR LIGHT. 1) Turn the ignition switch to OFF. 2) Disconnect the test mode connector. 3) Turn the ignition switch to ON. (engine OFF) 	Does the malfunction indicator light come on?	Go to step 2.	Repair the mal- function indicator light circuit. <ref. to EN(STi)(diag)- 49, MALFUNC- TION INDICA- TOR LIGHT DOES NOT COME ON., Mal- function Indicator Light.></ref.
2	 CHECK HARNESS BETWEEN COMBINA- TION METER AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Turn the ignition switch to ON. 	Does the malfunction indicator light come on?	Repair the ground short circuit in har- ness between combination meter and ECM connec- tor.	Go to step 3.
3	 CHECK HARNESS BETWEEN TEST MODE CONNECTOR AND CHASSIS GROUND. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between test mode connector and chassis ground. Connector & terminal (B76) No. 1 — Chassis ground: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between test mode connec- tor and chassis ground
4	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Go to step 5 .
5	 CHECK HARNESS BETWEEN ECM AND TEST MODE CONNECTOR. 1) Connect the test mode connector. 2) Measure the resistance of harness between ECM and chassis ground. Connector & terminal (B137) No. 15 — Chassis ground: 	Is the resistance less than 1 Ω ?	Go to step 6 .	Repair the open circuit in harness between ECM and test mode connec- tor.
6	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

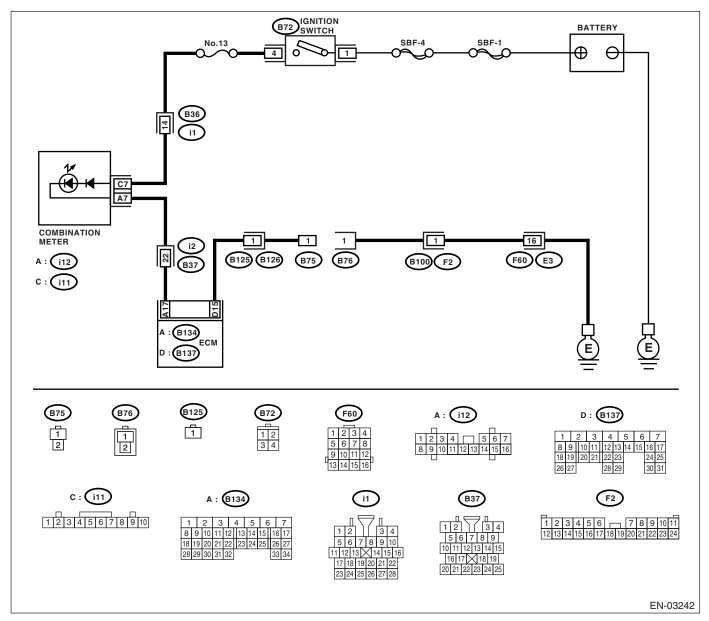
F: MALFUNCTION INDICATOR LIGHT REMAINS BLINKING AT A CYCLE OF 3 Hz.

DIAGNOSIS:

Test mode connector circuit is shorted.

TROUBLE SYMPTOM:

Malfunction indicator light blinks at a cycle of 3 Hz when ignition switch is turned to ON. **WIRING DIAGRAM:**



	Step	Check	Yes	No
1	CHECK TEST MODE CONNECTOR.1) Disconnect the test mode connector.2) Turn the ignition switch to ON.	Does the malfunction indicator light blink?	Go to step 2.	System is in good order. NOTE: Malfunction indica- tor light blinks at a cycle of 3 Hz when test mode connec- tor is connected.

Malfunction Indicator Light

	Step	Check	Yes	No
2	 CHECK HARNESS BETWEEN ECM CONNECTOR AND ENGINE GROUNDING TERMINAL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM connector and chassis ground. <i>Connector & terminal</i> (B137) No. 15 — Chassis ground: 	Is the resistance less than 5 Ω?	Repair the short circuit in harness between ECM and test mode connec- tor.	· · ·

16.Diagnostics for Engine Starting Failure A: PROCEDURE

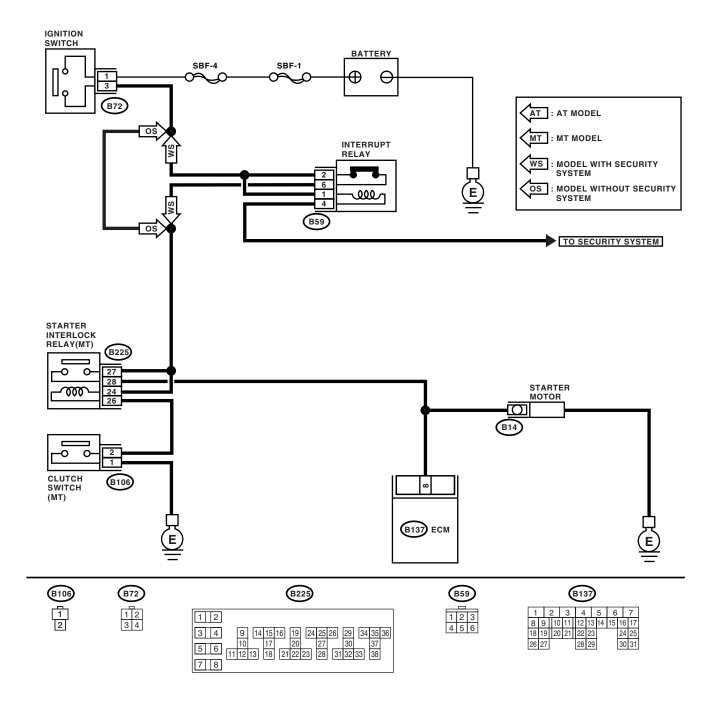
1. Check the fuel level.
\downarrow
2. Inspection of starter motor circuit. < Ref. to EN(STi)(diag)-57, STARTER MOTOR CIRCUIT, Diagnostics for Engine Starting
Failure.>
\rightarrow
3. Inspection of ECM power supply and ground line. < Ref. to EN(STi)(diag)-60, CONTROL MODULE POWER SUPPLY AND
GROUND LINE, Diagnostics for Engine Starting Failure.>
\rightarrow
4. Inspection of ignition control system. < Ref. to EN(STi)(diag)-62, IGNITION CONTROL SYSTEM, Diagnostics for Engine
Starting Failure.>
\downarrow
5. Inspection of fuel pump circuit. < Ref. to EN(STi)(diag)-65, FUEL PUMP CIRCUIT, Diagnostics for Engine Starting Failure.>
\downarrow
6. Inspection of fuel injector circuit. < Ref. to EN(STi)(diag)-66, FUEL INJECTOR CIRCUIT, Diagnostics for Engine Starting Fail-
ure.>

B: STARTER MOTOR CIRCUIT

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03243

ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK OPERATION OF STARTER MOTOR.	Does the starter motor oper- ate?	Go to step 2.	Go to step 3.
2	CHECK DTC.	Is the DTC displayed? <ref. to<br="">EN(STi)(diag)-34, OPERA- TION, Read Diagnostic Trouble Code (DTC).></ref.>	Using the List of Diagnostic Trou- ble Code (DTC), check the appro- priate DTC. <ref. to EN(STi)(diag)- 68, List of Diag- nostic Trouble Code (DTC).></ref. 	Repair the poor contact in ECM connector.
3	 CHECK INPUT SIGNAL FOR STARTER MOTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from starter motor. 3) Turn the ignition switch to START. 4) Measure the power supply voltage between starter motor connector terminal and engine ground. Connector & terminal (B14) No. 1 (+) — Engine ground (-): NOTE: Depress the clutch pedal. 	Is the voltage more than 10 V?	Go to step 4.	Go to step 5 .
4	 CHECK GROUND CIRCUIT OF STARTER MOTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the terminal from starter motor. 3) Measure the resistance of ground cable between ground cable terminal and engine ground. 	Is the resistance less than 5 Ω ?	Check the starter motor. <ref. to<br="">SC(H4SO)-8, Starter.></ref.>	Repair the open circuit of ground cable.
5	 CHECK HARNESS BETWEEN BATTERY AND IGNITION SWITCH CONNECTOR. 1) Disconnect the connector from ignition switch. 2) Measure the power supply voltage between ignition switch connector and chassis ground. <i>Connector & terminal</i> (B72) No. 1 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 6 .	Check the follow- ing, repair if nec- essary. • Blown out fuse • Open circuit in harness between igni- tion switch and battery
6	 CHECK IGNITION SWITCH. 1) Disconnect the connector from ignition switch. 2) Measure the resistance between ignition switch terminals while turning ignition switch to START. Terminals No. 1 - No. 3: 	Is the resistance less than 5 Ω?	Go to step 7.	Replace the igni- tion switch.

Diagnostics for Engine Starting Failure

	Step	Check	Yes	No
7	 CHECK INPUT VOLTAGE OF STARTER IN- TERLOCK RELAY. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from starter inter- lock relay. 3) Connect the connector to ignition switch. 4) Measure the input voltage between starter interlock relay connector and chassis ground while turning ignition switch to START. Connector & terminal (B225) No. 27 (+) — Chassis ground (-): (B225) No. 24 (+) — Chassis ground (-): 	Is the voltage more than 10 V?		Repair open or short circuit to ground in harness between starter interlock relay and ignition switch. NOTE: Check security system (if equipped). <ref. to SL-20, Security System.></ref.
8	 CHECK STARTER INTERLOCK RELAY. 1) Connect the battery to starter interlock relay terminals No. 26 and No. 24. 2) Measure the resistance between starter interlock relay terminals. Terminals No. 27 — No. 28: 	Is the resistance less than 1 Ω ?	Go to step 9.	Replace the starter interlock relay.
9	 CHECK GROUND CIRCUIT OF CLUTCH SWITCH. 1) Disconnect the connector from clutch switch. 2) Measure the resistance between clutch switch connector and chassis ground. Connector & terminal (B106) No. 1 — Chassis ground: 	Is the resistance less than 5 Ω ?	Go to step 10.	Repair open circuit of ground cable.
10	CHECK CLUTCH SWITCH. Measure the resistance between clutch switch terminals while depressing the clutch pedal. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance less than 1 Ω ?	Go to step 11.	Replace the clutch switch. <ref. to<br="">CL-29, Clutch Switch.></ref.>
11	 CHECK CLUTCH SWITCH CIRCUIT. 1) Connect the connector to clutch switch. 2) Measure the resistance between starter interlock relay connector and chassis ground while depressing the clutch pedal. Connector & terminal (B225) No. 26 — Chassis ground: 	Is the resistance less than 1 Ω ?	Repair short circuit to ground in har- ness between starter interlock relay and starter motor.	Repair open circuit in harness between starter interlock relay and clutch switch.

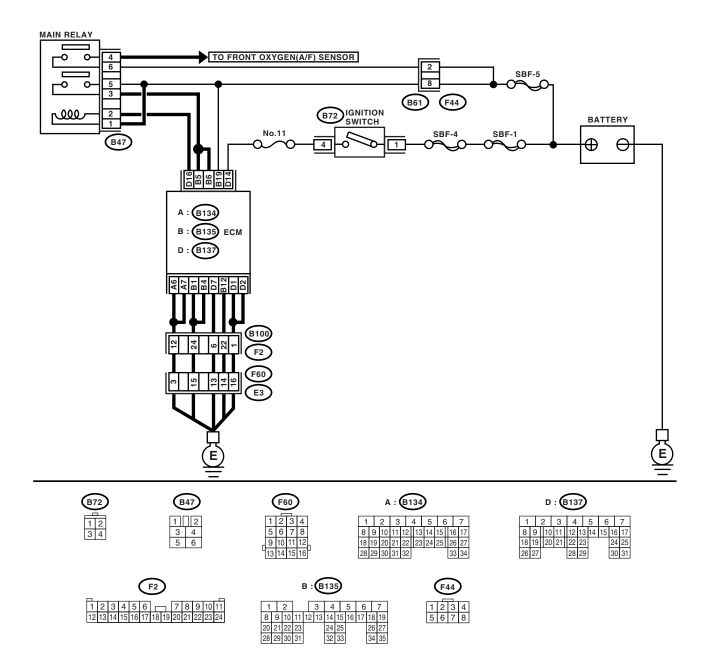
ENGINE (DIAGNOSTICS)

C: CONTROL MODULE POWER SUPPLY AND GROUND LINE

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



Diagnostics for Engine Starting Failure

r				
	Step	Check	Yes	No
1	CHECK MAIN RELAY.	Is the resistance less than 10	Go to step 2.	Replace the main
	 Turn the ignition switch to OFF. 	Ω?		relay.
	2) Remove the main relay.			
	3) Connect the battery to main relay terminals			
	No. 1 and No. 2.			
	4) Measure the resistance between main relay			
	terminals.			
	Terminals			
	No. 3 — No. 5:			
	No. 4 — No. 6:			
2	CHECK GROUND CIRCUIT OF ECM.	Is the resistance less than 5	Go to step 3.	Repair the open
	 Disconnect the connector from ECM. 	Ω?		circuit in harness
	Measure the resistance of harness			between ECM
	between ECM and chassis ground.			connector and
	Connector & terminal			engine grounding
	(B134) No. 6 — Chassis ground:			terminal.
	(B134) No. 7 — Chassis ground:			
	(B135) No. 1 — Chassis ground:			
	(B135) No. 4 — Chassis ground:			
	(B135) No. 12 — Chassis ground:			
	(B137) No. 1 — Chassis ground:			
	(B137) No. 2 — Chassis ground:			
	(B137) No. 7 — Chassis ground:			
3	CHECK INPUT VOLTAGE OF ECM.	Is the voltage more than 10 V?	Go to step 4.	Repair the open or
	Measure the voltage between ECM connector			ground short cir-
	and chassis ground.			cuit of power sup-
	Connector & terminal			ply circuit.
	(B135) No. 19 (+) — Chassis ground (–):			
	(B137) No. 17 (+) — Chassis ground (–):			
4	CHECK INPUT VOLTAGE OF MAIN RELAY.	Is the voltage more than 10 V?	Go to step 5.	Repair the open or
	Measure the voltage between main relay con-			ground short cir-
	nector and chassis ground.			cuit in harness of
	Connector & terminal			power supply cir-
	(B47) No. 1 (+) — Chassis ground (–):			cuit.
	(B47) No. 5 (+) — Chassis ground (–):			
	(B47) No. 6 (+) — Chassis ground (–):			
5	CHECK INPUT VOLTAGE OF ECM.	Is the voltage more than 10 V?	Check the ignition	Repair the open or
	1) Connect the main relay connector.		control system.	ground short cir-
	2) Turn the ignition switch to ON.		<ref. th="" to<=""><th>cuit in harness</th></ref.>	cuit in harness
	3) Measure the voltage between ECM con-		EN(STi)(diag)-62,	between ECM
	nector and chassis ground.		IGNITION CON-	connector and
	Connector & terminal		TROL SYSTEM,	main relay connec-
	(B135) No. 5 (+) — Chassis ground (–):		Diagnostics for	tor.
	(B135) No. 6 (+) — Chassis ground (–):		Engine Starting	
	(B137) No. 16 (+) — Chassis ground (–):		Failure.>	

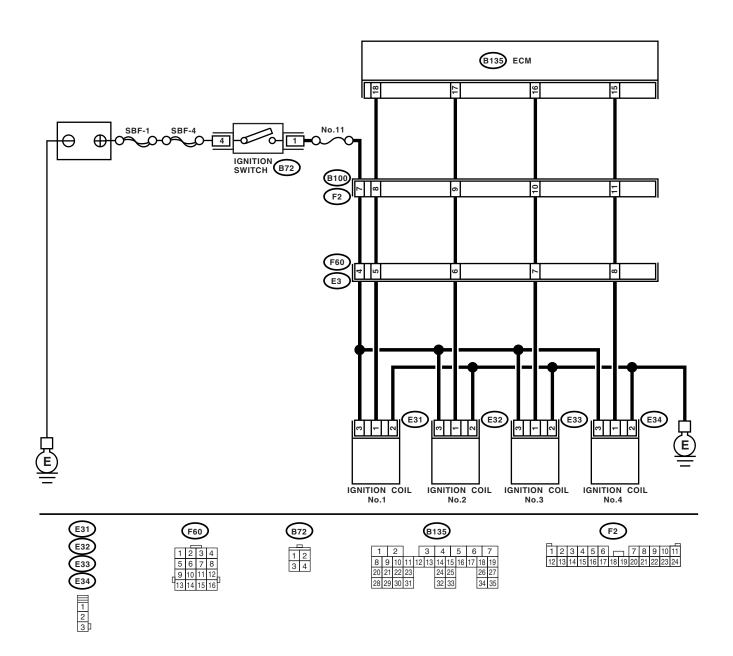
ENGINE (DIAGNOSTICS)

D: IGNITION CONTROL SYSTEM

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-01817

Diagnostics for Engine Starting Failure

	Step	Check	Yes	No
1	CHECK SPARK PLUG CONDITION.	Is the spark plug's status OK?	Go to step 2.	Replace the spark
	 1) Remove the spark plug. <ref. ig(sti)-5,<br="" to="">INSTALLATION, Spark Plug.></ref.> 2) Check the spark plug condition. <ref. to<br="">IG(STi)-5, INSPECTION, Spark Plug.></ref.> 	is the spark plug's status OK?	Go to step 2.	plug.
2	 CHECK IGNITION SYSTEM FOR SPARKS. 1) Connect the spark plug to ignition coil. 2) Release the fuel pressure. <ref. to<br="">FU(STi)-44, RELEASING OF FUEL PRES- SURE, PROCEDURE, Fuel.></ref.> 3) Contact the spark plug's thread portion on engine. 4) While opening the throttle valve fully, crank engine to check that spark occurs at each cyl- inder. 	Does spark occur at each cyl- inder?	Check the fuel pump system. <ref. to<br="">EN(STi)(diag)-65, FUEL PUMP CIR- CUIT, Diagnostics for Engine Start- ing Failure.></ref.>	Go to step 3 .
3	 CHECK POWER SUPPLY CIRCUIT FOR IGNITION COIL AND IGNITOR ASSEMBLY. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ignition coil and ignitor assembly. 3) Turn the ignition switch to ON. 4) Measure the power supply voltage between ignition coil and ignitor assembly connector and engine ground. Connector & terminal (E31) No. 3 (+) — Engine ground (-): (E33) No. 3 (+) — Engine ground (-): (E34) No. 3 (+) — Engine ground (-): 	Is the voltage more than 10 V?	Go to step 4.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ignition coil and ignitor assembly, and ignition switch connector • Poor contact in coupling connec- tors
4	CHECK HARNESS OF IGNITION COIL AND IGNITOR ASSEMBLY GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the resistance between ignition coil and ignitor assembly connector and engine ground. <i>Connector & terminal</i> (E31) No. 2 — Engine ground: (E32) No. 2 — Engine ground: (E33) No. 2 — Engine ground: (E34) No. 2 — Engine ground:	Is the resistance less than 5 Ω ?	Go to step 5 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ignition coil and ignitor assembly connector and engine grounding terminal
5	CHECK HARNESS BETWEEN ECM AND IG- NITION COIL AND IGNITOR ASSEMBLY CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from ignition coil and ignitor assembly. 4) Measure the resistance of harness between ECM and ignition coil and ignitor assembly connector. Connector & terminal (B135) No. 15 — (E34) No. 1: (B135) No. 16 — (E33) No. 1: (B135) No. 17 — (E32) No. 1: (B135) No. 18 — (E31) No. 1:	Is the resistance less than 1 Ω?	Go to step 6 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and ignition coil and ignitor assembly connec- tor • Poor contact in coupling connector

ENGINE (DIAGNOSTICS)

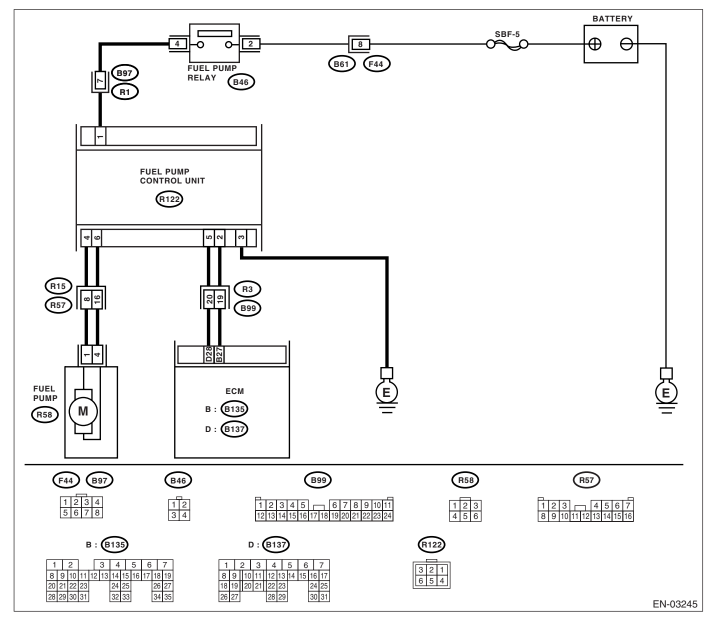
	Step	Check	Yes	No
6	CHECK HARNESS BETWEEN ECM AND IG- NITION COIL AND IGNITOR ASSEMBLY CONNECTOR. Measure the resistance of harness between ECM and engine ground. <i>Connector & terminal:</i> (B135) No. 15 — Engine ground: (B135) No. 16 — Engine ground: (B135) No. 17 — Engine ground: (B135) No. 18 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 7.	Repair the ground short circuit in har- ness between ECM and ignition coil and ignitor assembly connec- tor.
7	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the igni- tion coil and ignitor assembly.

E: FUEL PUMP CIRCUIT

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



Step	Check	Yes	No
1 CHECK OPERATING SOUND OF FUEL PUMP. Make sure that the fuel pump is in operation for 2 seconds when turning ignition switch to ON. NOTE: Fuel pump operation check can also be execut- ed using the Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. to<br="">EN(STi)(diag)-45, Compulsory Valve Opera- tion Check Mode.></ref.>		Check the fuel injector circuit. <ref. to<br="">EN(STi)(diag)-66, FUEL INJECTOR CIRCUIT, Diag- nostics for Engine Starting Failure.></ref.>	Display the DTC. <ref. to<br="">EN(STi)(diag)-34, OPERATION, Read Diagnostic Trouble Code (DTC).></ref.>

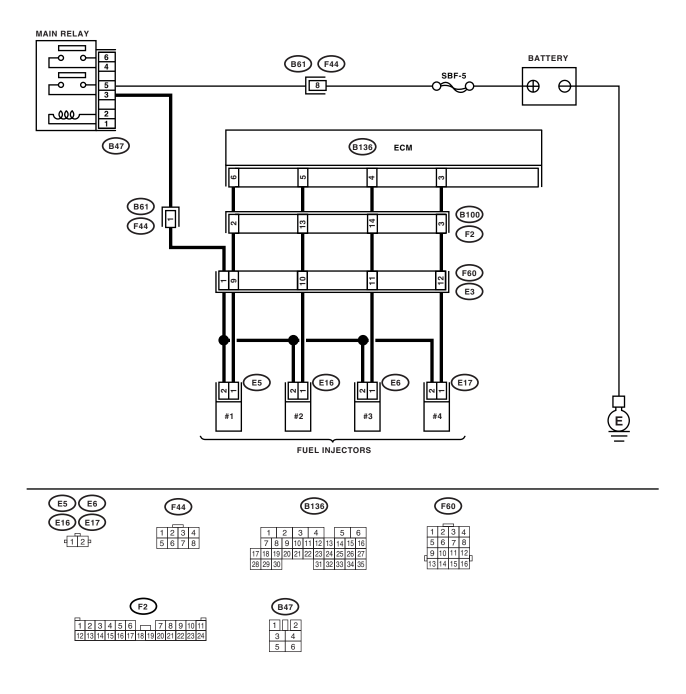
ENGINE (DIAGNOSTICS)

F: FUEL INJECTOR CIRCUIT

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03246

Diagnostics for Engine Starting Failure

1	Step	Check	Yes	No
1	CHECK OPERATION OF EACH FUEL INJEC-		Check the fuel	Go to step 2.
	TOR. While cranking the engine, check that each fuel injector emits "operating" sound. Use a sound scope or attach a screwdriver to injector for this check.	"operating" sound?	pressure. <ref. to<br="">ME(STi)-26, INSPECTION, Fuel Pressure.></ref.>	
2	CHECK POWER SUPPLY TO EACH FUEL INJECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from fuel injector. 3) Turn the ignition switch to ON. 4) Measure the power supply voltage between the fuel injector terminal and engine ground. <i>Connector & terminal</i> #1 (E5) No. 2 (+) — Engine ground (-): #2 (E16) No. 2 (+) — Engine ground (-): #3 (E6) No. 2 (+) — Engine ground (-): #4 (E17) No. 2 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 3.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between main relay and fuel injector connector • Poor contact in main relay connec- tor • Poor contact in coupling connector • Poor contact in fuel injector con- nector
3	 CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR. 1) Disconnect the connector from ECM. 2) Measure the resistance of harness between ECM and fuel injector connector. <i>Connector & terminal</i> (B136) No. 6 — (E5) No. 1: (B136) No. 5 — (E16) No. 1: (B136) No. 4 — (E6) No. 1: (B136) No. 3 — (E6) No. 1: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and fuel injector connector • Poor contact in coupling connector
4	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR. Measure the resistance of harness between ECM and fuel injector connector. Connector & terminal (B136) No. 6 — Chassis ground: (B136) No. 5 — Chassis ground: (B136) No. 4 — Chassis ground: (B136) No. 3 — Chassis ground:	Is the resistance less than 1 Ω ?	Repair the ground short circuit in har- ness between ECM and fuel injector connector.	Go to step 5.
5	 CHECK EACH FUEL INJECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance between each fuel injector terminals. Terminals No. 1 - No. 2: 	Is the resistance 5 — 20 Ω ?	Go to step 6 .	Replace the faulty fuel injector.
6	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Inspection using "General Diagnos- tic Table". <ref. to<br="">EN(STi)(diag)- 363, INSPEC- TION, General Diagnostic Table.></ref.>

17.List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Item	Index
P0011	"A" Camshaft Position-Timing Over- Advanced or System Performance (Bank 1)	<ref. "a"="" camshaft="" dtc="" en(sti)(diag)-75,="" p0011="" position-timing<br="" to="">OVER-ADVANCED OR SYSTEM PERFORMANCE (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0021	"A" Camshaft Position-Timing Over- Advanced or System Performance (Bank 2)	<ref. "a"="" camshaft="" dtc="" en(sti)(diag)-76,="" p0021="" position-timing<br="" to="">OVER-ADVANCED OR SYSTEM PERFORMANCE (BANK 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0030	HO2S Heater Control Circuit (Bank 1 Sensor 1)	<ref. circuit<br="" control="" dtc="" en(sti)(diag)-77,="" heater="" ho2s="" p0030="" to="">(BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0031	HO2S Heater Control Circuit Low (Bank 1 Sensor 1)	<ref. circuit<br="" control="" dtc="" en(sti)(diag)-79,="" heater="" ho2s="" p0031="" to="">LOW (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0032	HO2S Heater Control Circuit High (Bank 1 Sensor 1)	<ref. circuit<br="" control="" dtc="" en(sti)(diag)-82,="" heater="" ho2s="" p0032="" to="">HIGH (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0037	HO2S Heater Control Circuit Low (Bank 1 Sensor 2)	<ref. circuit<br="" control="" dtc="" en(sti)(diag)-84,="" heater="" ho2s="" p0037="" to="">LOW (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0038	HO2S Heater Control Circuit High (Bank 1 Sensor 2)	<ref. circuit<br="" control="" dtc="" en(sti)(diag)-87,="" heater="" ho2s="" p0038="" to="">HIGH (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0068	Map/Maf - Throttle Position Correla- tion	<ref. dtc="" en(sti)(diag)-89,="" maf="" map="" p0068="" position<br="" throttle="" to="" –="">CORRELATION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0101	Mass or Volume Air Flow Circuit Range/Performance	<ref. air="" cir-<br="" dtc="" en(sti)(diag)-91,="" flow="" mass="" or="" p0101="" to="" volume="">CUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P0102	Mass or Volume Air Flow Circuit Low Input	<ref. air="" cir-<br="" dtc="" en(sti)(diag)-93,="" flow="" mass="" or="" p0102="" to="" volume="">CUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0103	Mass or Volume Air Flow Circuit High Input	<ref. air="" cir-<br="" dtc="" en(sti)(diag)-96,="" flow="" mass="" or="" p0103="" to="" volume="">CUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0107	Manifold Absolute Pressure/Baro- metric Pressure Circuit Low Input	<ref. absolute="" dtc="" en(sti)(diag)-98,="" manifold="" p0107="" pres-<br="" to="">SURE/BAROMETRIC PRESSURE CIRCUIT LOW INPUT, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P0108	Manifold Absolute Pressure/Baro- metric Pressure Circuit High Input	<ref. absolute="" dtc="" en(sti)(diag)-100,="" manifold="" p0108="" pres-<br="" to="">SURE/BAROMETRIC PRESSURE CIRCUIT HIGH INPUT, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P0111	Intake Air Temperature Circuit Range/Performance	<ref. air="" cir-<br="" dtc="" en(sti)(diag)-102,="" intake="" p0111="" temperature="" to="">CUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P0112	Intake Air Temperature Circuit Low Input	<ref. air="" cir-<br="" dtc="" en(sti)(diag)-104,="" intake="" p0112="" temperature="" to="">CUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0113	Intake Air Temperature Circuit High Input	<ref. air="" cir-<br="" dtc="" en(sti)(diag)-106,="" intake="" p0113="" temperature="" to="">CUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0117	Engine Coolant Temperature Circuit Low Input	<ref. coolant="" dtc="" en(sti)(diag)-109,="" engine="" p0117="" tempera-<br="" to="">TURE CIRCUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0118	Engine Coolant Temperature Circuit High Input	<ref. coolant="" dtc="" en(sti)(diag)-111,="" engine="" p0118="" tempera-<br="" to="">TURE CIRCUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

List of Diagnostic Trouble Code (DTC)

DTC	Item	Index
P0122	Throttle/Pedal Position Sensor/ Switch "A" Circuit Low Input	<ref. dtc="" en(sti)(diag)-114,="" p0122="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "A" CIRCUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0123	Throttle/Pedal Position Sensor/ Switch "A" Circuit High Input	<ref. dtc="" en(sti)(diag)-117,="" p0123="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "A" CIRCUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0125	Insufficient Coolant Temperature for Closed Loop Fuel Control	<ref. coolant="" dtc="" en(sti)(diag)-121,="" insufficient="" p0125="" tem-<br="" to="">PERATURE FOR CLOSED LOOP FUEL CONTROL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0126	Insufficient Coolant Temperature for Stable Operation	<ref. coolant="" dtc="" en(sti)(diag)-123,="" insufficient="" p0126="" tem-<br="" to="">PERATURE FOR STABLE OPERATION, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P0128	Coolant Thermostat (Coolant Tem- perature Below Thermostat Regulat- ing Temperature)	<ref. (cool-<br="" coolant="" dtc="" en(sti)(diag)-124,="" p0128="" thermostat="" to="">ANT TEMPERATURE BELOW THERMOSTAT REGULATING TEMPERA- TURE), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0131	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 1)	<ref. dtc="" en(sti)(diag)-126,="" o<sub="" p0131="" to="">2 SENSOR CIRCUIT LOW VOLT- AGE (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0132	O ₂ Sensor Circuit High Voltage (Bank 1 Sensor 1)	<ref. dtc="" en(sti)(diag)-128,="" o<sub="" p0132="" to="">2 SENSOR CIRCUIT HIGH VOLTAGE (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0133	O ₂ Sensor Circuit Slow Response (Bank 1 Sensor 1)	<ref. dtc="" en(sti)(diag)-130,="" o<sub="" p0133="" to="">2 SENSOR CIRCUIT SLOW RESPONSE (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0134	O ₂ Sensor Circuit No Activity Detected (Bank 1 Sensor 1)	<ref. dtc="" en(sti)(diag)-132,="" o<sub="" p0134="" to="">2 SENSOR CIRCUIT NO ACTIV- ITY DETECTED (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
P0137	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 2)	<ref. dtc="" en(sti)(diag)-134,="" o<sub="" p0137="" to="">2 SENSOR CIRCUIT LOW VOLT- AGE (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0138	O ₂ Sensor Circuit High Voltage (Bank 1 Sensor 2)	<ref. dtc="" en(sti)(diag)-137,="" o<sub="" p0138="" to="">2 SENSOR CIRCUIT HIGH VOLTAGE (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0139	O ₂ Sensor Circuit Slow Response (Bank 1 Sensor 2)	<ref. dtc="" en(sti)(diag)-140,="" o<sub="" p0139="" to="">2 SENSOR CIRCUIT SLOW RESPONSE (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0171	System too Lean (Bank 1)	<ref. (bank="" 1),<br="" dtc="" en(sti)(diag)-141,="" lean="" p0171="" system="" to="" too="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0172	System too Rich (Bank 1)	<ref. (bank="" 1),<br="" dtc="" en(sti)(diag)-142,="" p0172="" rich="" system="" to="" too="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0181	Fuel Temperature Sensor "A" Circuit Range/Performance	<ref. dtc="" en(sti)(diag)-145,="" fuel="" p0181="" sensor<br="" temperature="" to="">"A" CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P0182	Fuel Temperature Sensor "A" Circuit Low Input	<ref. dtc="" en(sti)(diag)-147,="" fuel="" p0182="" sensor<br="" temperature="" to="">"A" CIRCUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0183	Fuel Temperature Sensor "A" Circuit High Input	<ref. dtc="" en(sti)(diag)-149,="" fuel="" p0183="" sensor<br="" temperature="" to="">"A" CIRCUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0222	Throttle/Pedal Position Sensor/ Switch "B" Circuit Low Input	<ref. dtc="" en(sti)(diag)-152,="" p0222="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "B" CIRCUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0223	Throttle/Pedal Position Sensor/ Switch "B" Circuit High Input	<ref. dtc="" en(sti)(diag)-155,="" p0223="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "B" CIRCUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Item	Index
P0230	Fuel Pump Primary Circuit	<ref. circuit,<br="" dtc="" en(sti)(diag)-159,="" fuel="" p0230="" primary="" pump="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0244	Turbo/Super Charger Wastegate Solenoid "A" Range/Performance	Ref. to EN(STi)(diag)-162, DTC P0244 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" RANGE/PERFORMANCE, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).>
P0245	Turbo/Super Charger Wastegate Solenoid "A" Low	<ref. charger<br="" dtc="" en(sti)(diag)-164,="" p0245="" super="" to="" turbo="">WASTEGATE SOLENOID "A" LOW, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0246	Turbo/Super Charger Wastegate Solenoid "A" High	<ref. charger<br="" dtc="" en(sti)(diag)-166,="" p0246="" super="" to="" turbo="">WASTEGATE SOLENOID "A" HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0301	Cylinder 1 misfire detected	<ref. 1="" cylinder="" dtc="" en(sti)(diag)-167,="" misfire<br="" p0301="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0302	Cylinder 2 misfire detected	<ref. 2="" cylinder="" dtc="" en(sti)(diag)-167,="" misfire<br="" p0302="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0303	Cylinder 3 misfire detected	<ref. 3="" cylinder="" dtc="" en(sti)(diag)-167,="" misfire<br="" p0303="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0304	Cylinder 4 misfire detected	<ref. 4="" cylinder="" dtc="" en(sti)(diag)-168,="" misfire<br="" p0304="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0327	Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor)	<ref. 1="" circuit="" dtc="" en(sti)(diag)-173,="" knock="" low<br="" p0327="" sensor="" to="">INPUT (BANK 1 OR SINGLE SENSOR), Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P0328	Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor)	<ref. 1="" circuit="" dtc="" en(sti)(diag)-175,="" high<br="" knock="" p0328="" sensor="" to="">INPUT (BANK 1 OR SINGLE SENSOR), Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P0335	Crankshaft Position Sensor "A" Cir- cuit	<ref. crankshaft="" dtc="" en(sti)(diag)-177,="" p0335="" position="" sen-<br="" to="">SOR "A" CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0336	Crankshaft Position Sensor "A" Cir- cuit Range/Performance	<ref. crankshaft="" dtc="" en(sti)(diag)-179,="" p0336="" position="" sen-<br="" to="">SOR "A" CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0340	Camshaft Position Sensor "A" Circuit (Bank 1 or Single Sensor)	<ref. camshaft="" dtc="" en(sti)(diag)-181,="" p0340="" position="" sensor<br="" to="">"A" CIRCUIT (BANK 1 OR SINGLE SENSOR), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0345	Camshaft Position Sensor "A" Circuit (Bank 2)	<ref. camshaft="" dtc="" en(sti)(diag)-183,="" p0345="" position="" sensor<br="" to="">"A" CIRCUIT (BANK 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0420	Catalyst System Efficiency Below Threshold (Bank 1)	<ref. catalyst="" dtc="" efficiency<br="" en(sti)(diag)-185,="" p0420="" system="" to="">BELOW THRESHOLD (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0442	Evaporative Emission Control Sys- tem Leak Detected (small leak)	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-187,="" evaporative="" p0442="" to="">TROL SYSTEM LEAK DETECTED (SMALL LEAK), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0447	Evaporative Emission Control Sys- tem Vent Control Circuit Open	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-191,="" evaporative="" p0447="" to="">TROL SYSTEM VENT CONTROL CIRCUIT OPEN, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0448	Evaporative Emission Control Sys- tem Vent Control Circuit Shorted	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-194,="" evaporative="" p0448="" to="">TROL SYSTEM VENT CONTROL CIRCUIT SHORTED, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
P0451	Evaporative Emission Control Sys- tem Pressure Sensor Range/Perfor- mance	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-196,="" evaporative="" p0451="" to="">TROL SYSTEM PRESSURE SENSOR RANGE/PERFORMANCE, Diagnos- tic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0452	Evaporative Emission Control Sys- tem Pressure Sensor Low Input	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-198,="" evaporative="" p0452="" to="">TROL SYSTEM PRESSURE SENSOR LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

List of Diagnostic Trouble Code (DTC)

DTC	Item	Index
P0453	Evaporative Emission Control Sys- tem Pressure Sensor High Input	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-201,="" evaporative="" p0453="" to="">TROL SYSTEM PRESSURE SENSOR HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0456	Evaporative Emission Control Sys- tem Leak Detected (very small leak)	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-204,="" evaporative="" p0456="" to="">TROL SYSTEM LEAK DETECTED (VERY SMALL LEAK), Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P0457	Evaporative Emission Control Sys- tem Leak Detected (fuel cap loose/ off)	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-208,="" evaporative="" p0457="" to="">TROL SYSTEM LEAK DETECTED (FUEL CAP LOOSE/OFF), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0458	Evaporative Emission Control Sys- tem Purge Control Valve Circuit Low	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-212,="" evaporative="" p0458="" to="">TROL SYSTEM PURGE CONTROL VALVE CIRCUIT LOW, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P0459	Evaporative Emission Control Sys- tem Purge Control Valve Circuit High	<ref. con-<br="" dtc="" emission="" en(sti)(diag)-214,="" evaporative="" p0459="" to="">TROL SYSTEM PURGE CONTROL VALVE CIRCUIT HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0461	Fuel Level Sensor Circuit Range/Per- formance	<ref. circuit<br="" dtc="" en(sti)(diag)-216,="" fuel="" level="" p0461="" sensor="" to="">RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0462	Fuel Level Sensor Circuit Low Input	<ref. (dtc).="" circuit="" code="" diagnostic="" dtc="" en(sti)(diag)-219,="" fuel="" input,="" level="" low="" p0462="" procedure="" sensor="" to="" trouble="" with=""></ref.>
P0463	Fuel Level Sensor Circuit High Input	<ref. circuit<br="" dtc="" en(sti)(diag)-223,="" fuel="" level="" p0463="" sensor="" to="">HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0464	Fuel Level Sensor Circuit Intermittent	<ref. circuit<br="" dtc="" en(sti)(diag)-227,="" fuel="" level="" p0464="" sensor="" to="">INTERMITTENT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0483	Cooling Fan Rationality Check	<ref. cooling="" dtc="" en(sti)(diag)-230,="" fan="" p0483="" rationality<br="" to="">CHECK, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0502	Vehicle Speed Sensor Circuit Low Input	<ref. cir-<br="" dtc="" en(sti)(diag)-233,="" p0502="" sensor="" speed="" to="" vehicle="">CUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0503	Vehicle Speed Sensor Intermittent/ Erratic/High	<ref. dtc="" en(sti)(diag)-235,="" p0503="" sensor<br="" speed="" to="" vehicle="">INTERMITTENT/ERRATIC/HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0506	Idle Control System RPM Lower Than Expected	<ref. control="" dtc="" en(sti)(diag)-237,="" idle="" p0506="" rpm<br="" system="" to="">LOWER THAN EXPECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0507	Idle Control System RPM Higher Than Expected	<ref. control="" dtc="" en(sti)(diag)-240,="" idle="" p0507="" rpm<br="" system="" to="">HIGHER THAN EXPECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0512	Starter Request Circuit	<ref. circuit,<br="" dtc="" en(sti)(diag)-243,="" p0512="" request="" starter="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0513	Incorrect Immobilizer Key	<ref. diag-<br="" dtc="" im(diag)-20,="" immobilizer="" incorrect="" key,="" p0513="" to="">nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0519	Idle Control System Malfunction (Fail-Safe)	<ref. control="" dtc="" en(sti)(diag)-246,="" idle="" mal-<br="" p0519="" system="" to="">FUNCTION (FAIL-SAFE), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0604	Internal Control Module Random Access Memory (RAM) Error	<ref. control="" dtc="" en(sti)(diag)-249,="" internal="" module<br="" p0604="" to="">RANDOM ACCESS MEMORY (RAM) ERROR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0605	Internal Control Module Read Only Memory (ROM) Error	< Ref. to EN(STi)(diag)-251, DTC P0605 INTERNAL CONTROL MODULE READ ONLY MEMORY (ROM) ERROR, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).>
P0607	Control Module Performance	<ref. control="" dtc="" en(sti)(diag)-252,="" module="" p0607="" perfor-<br="" to="">MANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0638	Throttle Actuator Control Range/Per- formance (Bank 1)	<ref. actuator="" con-<br="" dtc="" en(sti)(diag)-254,="" p0638="" throttle="" to="">TROL RANGE/PERFORMANCE (BANK 1), Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>

ENGINE (DIAGNOSTICS)

List of Diagnostic Trouble Code (DTC)

DTC	Item	Index
P0691	Cooling Fan 1 Control Circuit Low	<ref. 1="" cir-<br="" control="" cooling="" dtc="" en(sti)(diag)-255,="" fan="" p0691="" to="">CUIT LOW, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0692	Cooling Fan 1 Control Circuit High	<ref. 1="" cir-<br="" control="" cooling="" dtc="" en(sti)(diag)-258,="" fan="" p0692="" to="">CUIT HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0851	Neutral Switch Input Circuit Low	<ref. cir-<br="" dtc="" en(sti)(diag)-261,="" input="" neutral="" p0851="" switch="" to="">CUIT LOW, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0852	Neutral Switch Input Circuit High	<ref. circuit<br="" dtc="" en(sti)(diag)-263,="" input="" neutral="" p852="" switch="" to="">HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1152	O ₂ Sensor Circuit Range/Perfor- mance (Low) (Bank1 Sensor1)	<ref. dtc="" en(sti)(diag)-265,="" o<sub="" p1152="" to="">2 SENSOR CIRCUIT RANGE/ PERFORMANCE (LOW) (BANK1 SENSOR1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1153	O ₂ Sensor Circuit Range/Perfor- mance (High) (Bank1 Sensor1)	<ref. dtc="" en(sti)(diag)-267,="" o<sub="" p1153="" to="">2 SENSOR CIRCUIT RANGE/ PERFORMANCE (HIGH) (BANK1 SENSOR1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1160	Return Spring Failure	<ref. diag-<br="" dtc="" en(sti)(diag)-268,="" failure,="" p1160="" return="" spring="" to="">nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1400	Fuel Tank Pressure Control Solenoid Valve Circuit Low	<ref. con-<br="" dtc="" en(sti)(diag)-269,="" fuel="" p1400="" pressure="" tank="" to="">TROL SOLENOID VALVE CIRCUIT LOW, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P1420	Fuel Tank Pressure Control Sol. Valve Circuit High	<ref. con-<br="" dtc="" en(sti)(diag)-271,="" fuel="" p1420="" pressure="" tank="" to="">TROL SOL. VALVE CIRCUIT HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1443	Vent Control Solenoid Valve Function Problem	<ref. control="" dtc="" en(sti)(diag)-273,="" p1443="" solenoid<br="" to="" vent="">VALVE FUNCTION PROBLEM, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P1446	Fuel Tank Sensor Control Valve Cir- cuit Low	<ref. control<br="" dtc="" en(sti)(diag)-275,="" fuel="" p1446="" sensor="" tank="" to="">VALVE CIRCUIT LOW, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1447	Fuel Tank Sensor Control Valve Cir- cuit High	<ref. control<br="" dtc="" en(sti)(diag)-278,="" fuel="" p1447="" sensor="" tank="" to="">VALVE CIRCUIT HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1448	Fuel Tank Sensor Control Valve Range/Performance	<ref. control<br="" dtc="" en(sti)(diag)-280,="" fuel="" p1448="" sensor="" tank="" to="">VALVE RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1491	Positive Crankcase Ventilation (Blow- by) Function Problem	<ref. crankcase="" dtc="" en(sti)(diag)-282,="" p1491="" positive="" to="" ventila-<br="">TION (BLOW-BY) FUNCTION PROBLEM, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P1518	Starter Switch Circuit Low Input	<ref. (dtc).="" circuit="" code="" diagnostic="" dtc="" en(sti)(diag)-284,="" input,="" low="" p1518="" procedure="" starter="" switch="" to="" trouble="" with=""></ref.>
P1560	Back-Up Voltage Circuit Malfunction	<ref. back-up="" circuit<br="" dtc="" en(sti)(diag)-287,="" p1560="" to="" voltage="">MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1570	ANTENNA	<ref. (dtc).="" antenna,="" code="" diagnostic="" dtc="" im(diag)-21,="" p1570="" procedure="" to="" trouble="" with=""></ref.>
P1571	Reference Code Incompatibility	Ref. to IM(diag)-15, DTC P1571 REFERENCE CODE INCOMPATIBILITY, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>
P1572	EGI — Immobilizer Communication (Except Antenna Circuit)	<ref. communication<br="" dtc="" egi="" im(diag)-16,="" immobilizer="" p1572="" to="" —="">(EXCEPT ANTENNA CIRCUIT), Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P1574	Key — Immobilizer Communication	<ref. communica-<br="" dtc="" im(diag)-19,="" immobilizer="" key="" p1574="" to="" —="">TION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1576	EGI Control Module EEPROM	<ref. control="" diag-<br="" dtc="" eeprom,="" egi="" im(diag)-20,="" module="" p1576="" to="">nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1577	IMM Control Module EEPROM	<ref. control="" dtc="" eeprom,<br="" im(diag)-20,="" imm="" module="" p1577="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Item	Index
P2004	Intake Manifold Runner Control Stuck Open (Bank 1)	<ref. dtc="" en(sti)(diag)-290,="" intake="" manifold="" p2004="" runner<br="" to="">CONTROL STUCK OPEN (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2005	Intake Manifold Runner Control Stuck Open (Bank 2)	<ref. dtc="" en(sti)(diag)-291,="" intake="" manifold="" p2005="" runner<br="" to="">CONTROL STUCK OPEN (BANK 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2006	Intake Manifold Runner Control Stuck Closed (Bank 1)	<ref. dtc="" en(sti)(diag)-291,="" intake="" manifold="" p2006="" runner<br="" to="">CONTROL STUCK CLOSED (BANK 1), Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
P2007	Intake Manifold Runner Control Stuck Closed (Bank 2)	<ref. dtc="" en(sti)(diag)-292,="" intake="" manifold="" p2007="" runner<br="" to="">CONTROL STUCK CLOSED (BANK2), Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
P2008	Intake Manifold Runner Control Cir- cuit / Open (Bank 1)	<ref. dtc="" en(sti)(diag)-293,="" intake="" manifold="" p2008="" runner<br="" to="">CONTROL CIRCUIT / OPEN (BANK 1), Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
P2009	Intake Manifold Runner Control Cir- cuit Low (Bank 1)	<ref. dtc="" en(sti)(diag)-295,="" intake="" manifold="" p2009="" runner<br="" to="">CONTROL CIRCUIT LOW (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2011	Intake Manifold Runner Control Cir- cuit / Open (Bank 2)	<ref. dtc="" en(sti)(diag)-297,="" intake="" manifold="" p2011="" runner<br="" to="">CONTROL CIRCUIT / OPEN (BANK 2), Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
P2012	Intake Manifold Runner Control Cir- cuit Low (Bank 2)	<ref. dtc="" en(sti)(diag)-299,="" intake="" manifold="" p2012="" runner<br="" to="">CONTROL CIRCUIT LOW (BANK 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2016	Intake Manifold Runner Position Sen- sor / Switch Circuit Low (Bank1)	<ref. dtc="" en(sti)(diag)-301,="" intake="" manifold="" p2016="" runner<br="" to="">POSITION SENSOR / SWITCH CIRCUIT LOW (BANK 1), Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
P2017	Intake Manifold Runner Position Sen- sor / Switch Circuit High (Bank1)	<ref. dtc="" en(sti)(diag)-304,="" intake="" manifold="" p2017="" runner<br="" to="">POSITION SENSOR / SWITCH CIRCUIT HIGH (BANK 1), Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P2021	Intake Manifold Runner Position Sen- sor / Switch Circuit Low (Bank 2)	<ref. dtc="" en(sti)(diag)-306,="" intake="" manifold="" p2021="" runner<br="" to="">POSITION SENSOR / SWITCH CIRCUIT LOW (BANK 2), Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
P2022	Intake Manifold Runner Position Sen- sor / Switch Circuit High (Bank 2)	<ref. dtc="" en(sti)(diag)-309,="" intake="" manifold="" p2022="" runner<br="" to="">POSITION SENSOR / SWITCH CIRCUIT HIGH (BANK 2), Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P2088	OCV Solenoid Valve Signal A Circuit Open (Bank 1)	<ref. a<br="" dtc="" en(sti)(diag)-311,="" ocv="" p2088="" signal="" solenoid="" to="" valve="">CIRCUIT OPEN (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2089	OCV Solenoid Valve Signal A Circuit Short (Bank 1)	<ref. a<br="" dtc="" en(sti)(diag)-313,="" ocv="" p2089="" signal="" solenoid="" to="" valve="">CIRCUIT SHORT (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2092	OCV Solenoid Valve Signal A Circuit Open (Bank 2)	<ref. a<br="" dtc="" en(sti)(diag)-315,="" ocv="" p2092="" signal="" solenoid="" to="" valve="">CIRCUIT OPEN (BANK 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2093	OCV Solenoid Valve Signal A Circuit Short (Bank 2)	<ref. a<br="" dtc="" en(sti)(diag)-317,="" ocv="" p2093="" signal="" solenoid="" to="" valve="">CIRCUIT SHORT (BANK 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2096	Post Catalyst Fuel Trim System Too Lean Bank 1	<ref. catalyst="" dtc="" en(sti)(diag)-319,="" fuel="" p2096="" post="" to="" trim<br="">SYSTEM TOO LEAN BANK 1, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2097	Post Catalyst Fuel Trim System Too Rich Bank 1	<ref. catalyst="" dtc="" en(sti)(diag)-323,="" fuel="" p2097="" post="" to="" trim<br="">SYSTEM TOO RICH BANK 1, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2101	Throttle Actuator Control Motor Cir- cuit Range/Performance	<ref. actuator="" con-<br="" dtc="" en(sti)(diag)-327,="" p2101="" throttle="" to="">TROL MOTOR CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

EN(STi)(diag)-73

ENGINE (DIAGNOSTICS)

DTC	Item	Index
P2102	Throttle Actuator Control Motor Cir- cuit Low	<ref. actuator="" con-<br="" dtc="" en(sti)(diag)-334,="" p2102="" throttle="" to="">TROL MOTOR CIRCUIT LOW, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P2103	Throttle Actuator Control Motor Cir- cuit High	<ref. actuator="" con-<br="" dtc="" en(sti)(diag)-337,="" p2103="" throttle="" to="">TROL MOTOR CIRCUIT HIGH, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P2109	Throttle/Pedal Position Sensor A Minimum Stop Performance	<ref. dtc="" en(sti)(diag)-338,="" p2109="" pedal="" position<br="" throttle="" to="">SENSOR A MINIMUM STOP PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2122	Throttle/Pedal Position Sensor/ Switch "D" Circuit Low Input	<ref. dtc="" en(sti)(diag)-339,="" p2122="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "D" CIRCUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2123	Throttle/Pedal Position Sensor/ Switch "D" Circuit High Input	<ref. dtc="" en(sti)(diag)-342,="" p2123="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "D" CIRCUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2127	Throttle/Pedal Position Sensor/ Switch "E" Circuit Low Input	<ref. dtc="" en(sti)(diag)-345,="" p2127="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "E" CIRCUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2128	Throttle/Pedal Position Sensor/ Switch "E" Circuit High Input	<ref. dtc="" en(sti)(diag)-348,="" p2128="" pedal="" position<br="" throttle="" to="">SENSOR / SWITCH "E" CIRCUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2135	Throttle/Pedal Position Sensor/ Switch "A"/"B" Voltage Rationality	<ref. dtc="" en(sti)(diag)-351,="" p2135="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "A"/"B" VOLTAGE RATIONALITY, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2138	Throttle/Pedal Position Sensor/ Switch "D"/"E" Voltage Rationality	<ref. dtc="" en(sti)(diag)-356,="" p2138="" pedal="" position<br="" throttle="" to="">SENSOR/SWITCH "D"/"E" VOLTAGE RATIONALITY, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2227	Barometric Pressure Circuit Range/ Performance	<ref. barometric="" cir-<br="" dtc="" en(sti)(diag)-361,="" p2227="" pressure="" to="">CUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
P2228	Barometric Pressure Circuit Low Input	<ref. barometric="" cir-<br="" dtc="" en(sti)(diag)-361,="" p2228="" pressure="" to="">CUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2229	Barometric Pressure Circuit High Input	<ref. barometric="" cir-<br="" dtc="" en(sti)(diag)-362,="" p2229="" pressure="" to="">CUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

18.Diagnostic Procedure with Diagnostic Trouble Code (DTC) A: DTC P0011 "A" CAMSHAFT POSITION-TIMING OVER-ADVANCED OR SYS-

TEM PERFORMANCE (BANK 1)

DTC DETECTING CONDITION: Immediately at fault recognition TROUBLE SYMPTOM:

- Engine stalls.
- Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK CURRENT DATA. 1) Start the engine and let it idle. 2) Inspect the AVCS operating angle and oil flow control solenoid valve duty output using Subaru Select Monitor and general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the AVCS operating angle more than approx. 0°C and the oil flow control solenoid valve duty output more than approx. 10%?	 Inspect the follow- ing items and repair or replace if necessary. Oil pipe (clog) Oil flow con- trol solenoid valve (clog or contamination in oil passage, settling at spring, stuck at valve) Intake cam- shaft (sludge, damage at camshaft) Timing belt (timing mark aligning) 	A temporary mal- function. Conduct the following to clean the oil pas- sage. Replace the engine oil and idle the engine for 5 minutes, then replace the oil filter and engine oil.

B: DTC P0021 "A" CAMSHAFT POSITION-TIMING OVER-ADVANCED OR SYS-TEM PERFORMANCE (BANK 2)

DTC DETECTING CONDITION:

Immediately at fault recognition **TROUBLE SYMPTOM:**

Engine stalls.

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK CURRENT DATA. 1) Start the engine and let it idle. 2) Inspect the AVCS operating angle and oil flow control solenoid valve duty output using Subaru Select Monitor and general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the AVCS operating angle more than approx. 0°C and the oil flow control solenoid valve duty output more than approx. 10%?	ing items and repair or replace if necessary. • Engine oil (amount, con- tamination) • Oil pipe (clog)	A temporary mal- function. Conduct the following to clean the oil pas- sage. Replace the engine oil and idle the engine for 5 minutes, then replace the oil filter and engine oil.

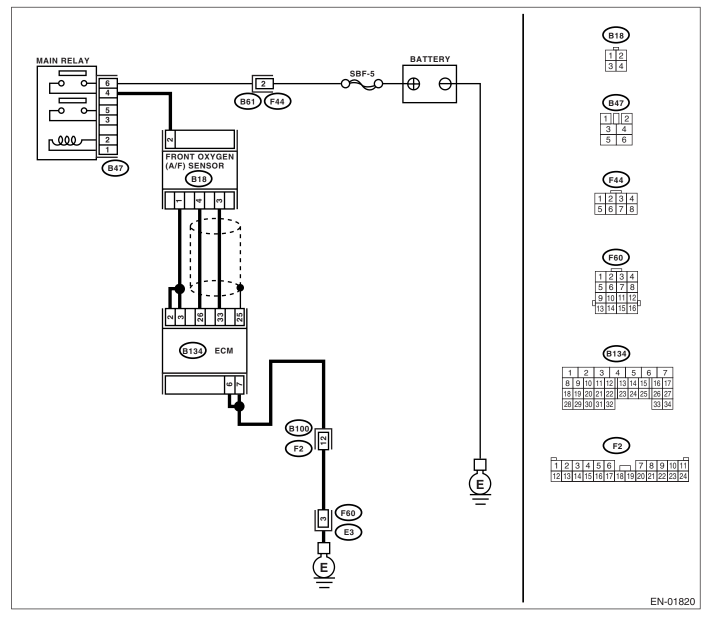
C: DTC P0030 HO2S HEATER CONTROL CIRCUIT (BANK 1 SENSOR 1) DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-11, DTC P0030 HO2S HEATER CONTROL CIRCUIT (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN ECM AND FRONT OXYGEN (A/F) SENSOR CONNEC- TOR. 1) Start the engine and warm-up engine. 2) Turn the ignition switch to OFF. 3) Disconnect the connectors from ECM and front oxygen (A/F) sensor. 4) Measure the resistance of harness between ECM and front oxygen (A/F) sensor connector. Connector & terminal (B134) No. 2 - (B18) No. 1: (B134) No. 3 - (B18) No. 1: 	Is the resistance less than 1 Ω ?	Go to step 2 .	Repair the open circuit in harness between ECM and front oxygen (A/F) sensor connector.
2	CHECK HARNESS BETWEEN ECM AND FRONT OXYGEN (A/F) SENSOR CONNEC- TOR. Measure the resistance of harness between ECM and front oxygen (A/F) sensor connector. <i>Connector & terminal</i> (B134) No. 26 — (B18) No. 4: (B134) No. 33 — (B18) No. 3:	Is the resistance less than 1 Ω ?	Go to step 3.	Repair the open circuit in harness between ECM and front oxygen (A/F) sensor connector.
3	CHECK HARNESS BETWEEN ECM AND FRONT OXYGEN (A/F) SENSOR CONNEC- TOR. Measure the resistance of harness between main relay and front oxygen (A/F) sensor con- nector. Connector & terminal (B47) No. 4 — (B18) No. 2:	Is the resistance less than 1 Ω ?	Go to step 4.	Repair the open circuit in harness between ECM and front oxygen (A/F) sensor connector.
4	CHECK FRONT OXYGEN (A/F) SENSOR. Measure the resistance between front oxygen (A/F) sensor connector terminals. Terminals No. 2 — No. 1:	Is the resistance less than 5 Ω ?	Go to step 5.	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>
5	CHECK POOR CONTACT. Check the poor contact in ECM or front oxygen (A/F) sensor connector.	Is there poor contact in ECM or front oxygen (A/F) sensor con- nector?	Repair the poor contact in ECM or front oxygen (A/F) sensor connector.	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>

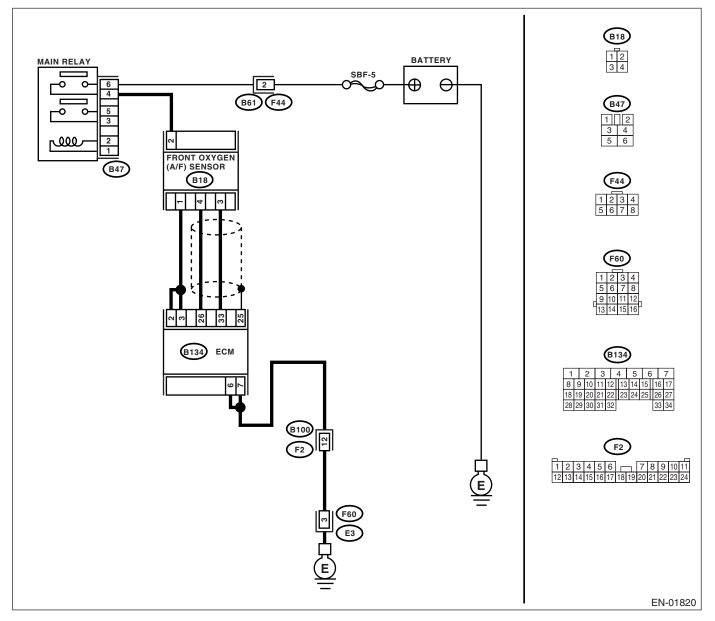
D: DTC P0031 HO2S HEATER CONTROL CIRCUIT LOW (BANK 1 SENSOR 1) DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION < Ref. to GD(STi)-13, DTC P0031 HO2S HEATER CONTROL CIRCUIT LOW (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK POWER SUPPLY TO FRONT OXY-	Is the voltage more than 10 V?		Repair the power
	 GEN (A/F) SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from front oxygen (A/F) sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between front oxygen (A/F) sensor connector and engine ground. Connector & terminal (B18) No. 2 (+) — Engine ground (-): 		Ciù tù step 2.	supply line. NOTE: In this case, repair the following: • Open circuit in harness between main relay and front oxygen (A/F) sensor connector • Poor contact in front oxygen (A/F) sensor connector • Poor contact in main relay connec-
2	CHECK GROUND CIRCUIT OF ECM. Measure the resistance of harness between ECM connector and chassis ground. <i>Connector & terminal</i> (B134) No. 6 — Chassis ground: (B134) No. 7 — Chassis ground:	Is the resistance less than 5 Ω?	Go to step 3.	tor Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and engine ground cable • Poor contact in ECM connector • Poor contact in coupling connector
3	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of front oxygen (A/F) sensor heater current using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the current more than 0.2 A?	Repair the poor contact in connec- tor. NOTE: In this case, repair the following: • Poor contact in front oxygen (A/F) sensor connector • Poor contact in ECM connector	Go to step 4.
4	 CHECK OUTPUT SIGNAL FROM ECM. 1) Start and idle the engine. 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 2 (+) — Chassis ground (-): (B134) No. 3 (+) — Chassis ground (-): 	Is the voltage less than 1 V?	Go to step 6.	Go to step 5.
5	CHECK OUTPUT SIGNAL FROM ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 2 (+) — Chassis ground (-): (B134) No. 3 (+) — Chassis ground (-):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the poor contact in ECM connector.	Go to step 6.

Step	Check	Yes	
 CHECK FRONT OXYGEN (A/F) SENSOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance between front oxygen (A/F) sensor connector terminals. Terminals No. 2 — No. 1: 	Is the resistance less than 10 Ω ?	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open or ground short circuit in har- ness between front oxygen (A/F) sen- sor and ECM con- nector • Poor contact in front oxygen (A/F) sensor connector • Poor contact in ECM connector	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>

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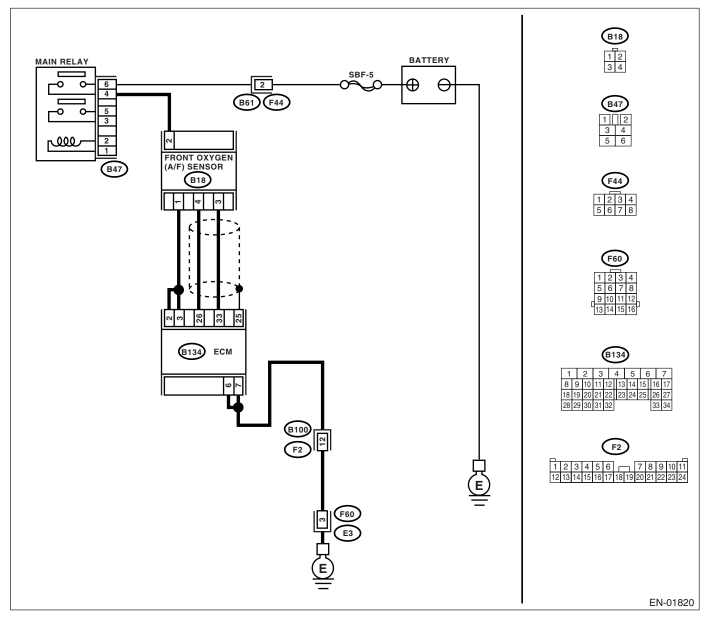
E: DTC P0032 HO2S HEATER CONTROL CIRCUIT HIGH (BANK 1 SENSOR 1) DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-15, DTC P0032 HO2S HEATER CONTROL CIRCUIT HIGH (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



-			Γ	1
	Step	Check	Yes	No
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 2 (+) — Chassis ground (-): (B134) No. 3 (+) — Chassis ground (-): 	Is the voltage more than 8 V?	Go to step 3 .	Go to step 2.
2	 CHECK FRONT OXYGEN (A/F) SENSOR HEATER CURRENT. 1) Turn the ignition switch to OFF. 2) Repair the battery short circuit in harness between ECM and front oxygen (A/F) sensor connector. 3) Turn the ignition switch to ON. 4) Read the data of front oxygen (A/F) sensor heater current using Subaru Select Monitor or the general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedure, refer to the General scan tool 	Is the current more than 2.3 A?	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	END
3	CHECK OUTPUT SIGNAL FROM ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 2 (+) — Chassis ground (–): (B134) No. 3 (+) — Chassis ground (–):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the battery short circuit in har- ness between ECM and front oxygen (A/F) sen- sor connector.	END

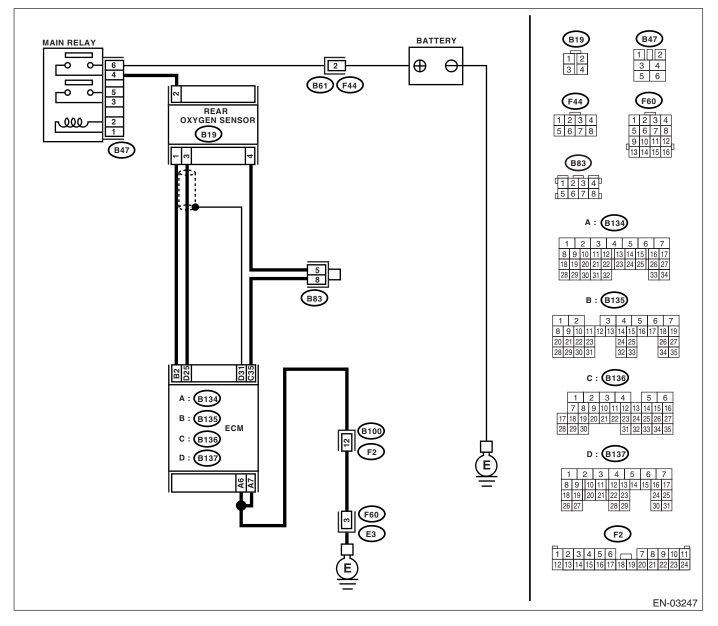
F: DTC P0037 HO2S HEATER CONTROL CIRCUIT LOW (BANK 1 SENSOR 2) DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-17, DTC P0037 HO2S HEATER CONTROL CIRCUIT LOW (BANK 1 SENSOR 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK GROUND CIRCUIT OF ECM. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM connector and chassis ground. <i>Connector & terminal</i> (B134) No. 6 — Chassis ground: (B134) No. 7 — Chassis ground: 	Is the resistance less than 5 Ω?	Go to step 2.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and engine ground cable • Poor contact in ECM connector • Poor contact in coupling connector
2	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of rear oxygen sensor heater current using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the current more than 0.2 A?	Repair the con- nector. NOTE: In this case, repair the following: • Poor contact in rear oxygen sen- sor connector • Poor contact in rear oxygen sen- sor connecting harness connector • Poor contact in ECM connector	Go to step 3.
3	 CHECK OUTPUT SIGNAL FROM ECM. 1) Start and idle the engine. 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B135) No. 2 (+) — Chassis ground (-): 	Is the voltage less than 1 V?	Go to step 6.	Go to step 4.
4	CHECK OUTPUT SIGNAL FROM ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B135) No. 2 (+) — Chassis ground (-):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the poor contact in ECM connector.	Go to step 5.
5	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from rear oxygen sensor. 3) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B135) No. 2 (+) — Chassis ground (-): 	Is the voltage less than 1 V?	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Repair the battery short circuit in har- ness between ECM and rear oxy- gen sensor con- nector. After repair, replace the ECM. <ref. to<br="">FU(STi)-40, Engine Control Module (ECM).></ref.>

	Step	Check	Yes	No
6	 CHECK POWER SUPPLY TO REAR OXY-GEN SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from rear oxygen sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between rear oxygen sensor connector and engine ground or chassis ground. Connector & terminal (B19) No. 2 (+) — Chassis ground (-): 	Is the voltage more than 10 V?		Repair the power supply line. NOTE: In this case, repair the following: • Open circuit in harness between main relay and rear oxygen sen- sor connector • Poor contact in rear oxygen sen- sor connector • Poor contact in
7	 CHECK REAR OXYGEN SENSOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance between rear oxygen sensor connector terminals. Terminals No. 1 — No. 2: 	Is the resistance less than 30 Ω?	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between rear oxygen sen- sor and ECM con- nector • Poor contact in rear oxygen sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector	

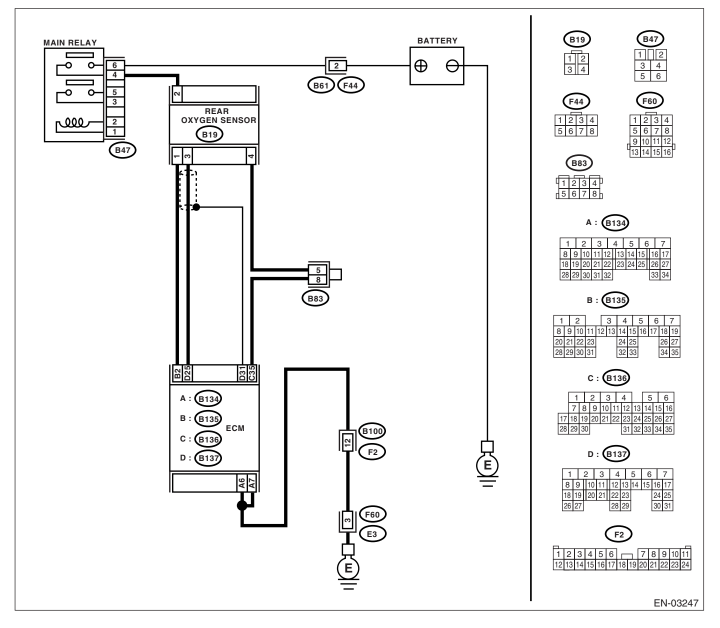
G: DTC P0038 HO2S HEATER CONTROL CIRCUIT HIGH (BANK 1 SENSOR 2) DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-19, DTC P0038 HO2S HEATER CONTROL CIRCUIT HIGH (BANK 1 SENSOR 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK INPUT SIGNAL FOR ECM. 1) Turn the ignition switch to OFF. 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B135) No. 2 (+) — Chassis ground (-): 	Is the voltage more than 8 V?	Go to step 2.	Go to step 3 .
2	 CHECK CURRENT DATA. 1) Repair the battery short circuit in harness between ECM and rear oxygen sensor connector. 2) Turn the ignition switch to ON. 3) Read the data of rear oxygen sensor heater current using Subaru Select Monitor or the general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". < Ref. to EN(STi)(diag)-27, Subaru Select Monitor.> General scan tool For detailed operation procedure, refer to the General Scan Tool Instruction Manual. 	Is the current more than 7 A?	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	END
3	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	END

H: DTC P0068 MAP/MAF – THROTTLE POSITION CORRELATION

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

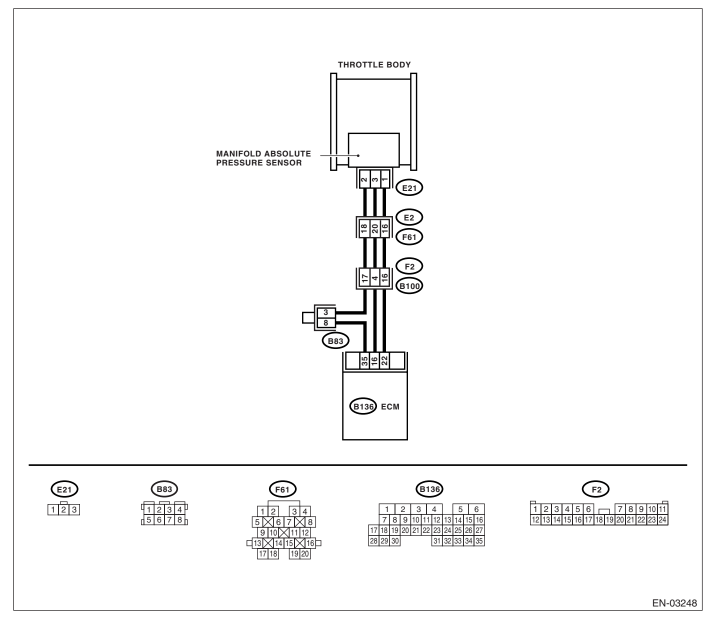
• GENERAL DESCRIPTION <Ref. to GD(STi)-21, DTC P0068 MAP/MAF – THROTTLE POSITION COR-RELATION, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Failure of engine to start

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK IDLE SWITCH SIGNAL. 1) Turn the ignition switch to ON. 2) Operate the LED operation mode for engine using Subaru Select Monitor. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "LED OPERATION MODE FOR ENGINE". <ref. en(sti)(diag)-27,="" mon-<br="" select="" subaru="" to="">itor.></ref.> 	Does the LED of {Idle Switch Signal} come on?	Go to step 2.	Check the throttle position sensor cir- cuit. <ref. to<br="">EN(STi)(diag)- 351, DTC P2135 THROTTLE/ PEDAL POSI- TION SENSOR/ SWITCH "A"/"B" VOLTAGE RATIO- NALITY, Diagnos- tic Procedure with Diagnostic Trou- ble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0068.</ref.>
2	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC. "List of Diagnostic Trou- ble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0068.</ref.>	Go to step 3.
3	CHECK CONDITION OF MANIFOLD ABSO- LUTE PRESSURE SENSOR.	Is the manifold absolute pres- sure sensor installation bolt tightened securely?	Go to step 4 .	Tighten the mani- fold absolute pres- sure sensor installation bolt securely.
4	CHECK CONDITION OF THROTTLE BODY.	Is the throttle body installation bolt tightened securely?	Replace the mani- fold absolute pres- sure sensor. <ref. to FU(STi)-30, Manifold Absolute Pressure Sensor.></ref. 	Tighten the throttle body installation bolt securely.

I: DTC P0101 MASS OR VOLUME AIR FLOW CIRCUIT RANGE/PERFOR-MANCE

DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-23, DTC P0101 MASS OR VOLUME AIR FLOW CIRCUIT RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

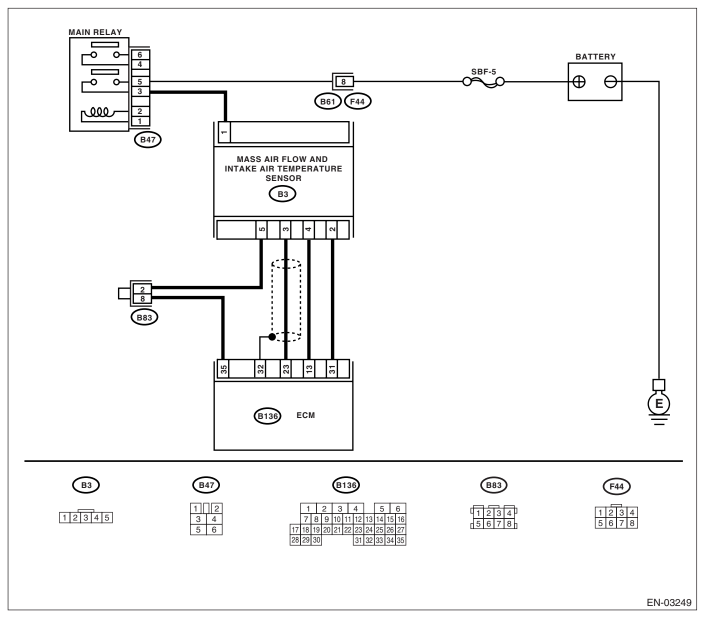
TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN(STi)(diag)-91

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0101.</ref.>	

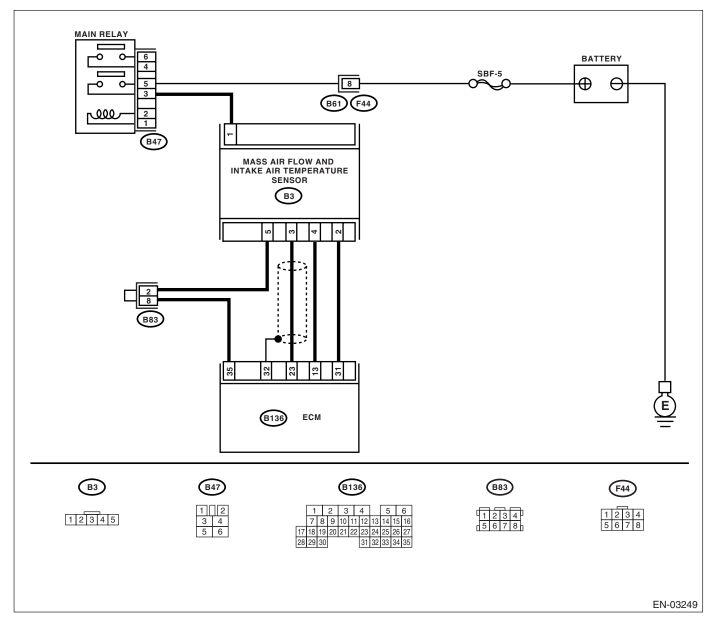
J: DTC P0102 MASS OR VOLUME AIR FLOW CIRCUIT LOW INPUT

DTC DETECTING CONDITION:

- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-26, DTC P0102 MASS OR VOLUME AIR FLOW CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance



	Sten	Check	Ves	No
1	-			-
1	Step CONNECT SUBARU SELECT MONITOR OR THE GENERAL SCAN TOOL, AND READ DATA. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor or gen- eral scan tool to data link connector. 3) Turn the ignition switch to ON and Subaru Select Monitor or the general scan tool switch to ON. 4) Start the engine. 5) Read the mass air flow sensor voltage using Subaru Select Monitor or general scan tool. NOTE: • Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STI)(diag)-27, Subaru Select Monitor.> • General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual.</ref. 	Check Is the voltage 0.2 — 4.7 V?	Yes Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector or harness may be the cause. Repair the har- ness or connector in the mass air flow and intake air temperature sen- sor. NOTE: In this case, repair the following: • Open or ground short circuit in har- ness between mass air flow and intake air tempera- ture sensor and ECM connector • Poor contact in mass air flow and intake air tempera- ture sensor or ECM connector	No Go to step 2.
2	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground while engine is idling. Connector & terminal (B136) No. 23 (+) — Chassis ground (-):	Is the voltage less than 0.2 V?	Go to step 4.	Go to step 3.
3	CHECK INPUT SIGNAL FOR ECM (USING	Shake the ECM harness and	Repair the poor	Contact your SOA
	SUBARU SELECT MONITOR). Measure the voltage between ECM connector and chassis ground while engine is idling.	connector, while monitoring value of Subaru Select Moni- tor. Does the voltage change?	contact in ÉCM connector.	Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
4	 CHECK POWER SUPPLY TO MASS AIR FLOW SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from mass air flow sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between mass air flow and intake air temperature sensor connector and chassis ground. Connector & terminal (B3) No. 1 (+) — Chassis ground (-): 	Is the voltage more than 5 V?	Go to step 5 .	Repair the open circuit between mass air flow and intake air tempera- ture sensor and main relay.

	Step	Check	Yes	No
5	 CHECK HARNESS BETWEEN ECM AND MASS AIR FLOW AND INTAKE AIR TEM- PERATURE SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM and mass air flow and intake air temperature sensor connector. Connector & terminal (B136) No. 23 — (B3) No. 3: (B136) No. 31 — (B3) No. 2: (B136) No. 35 — (B3) No. 5: 	Is the resistance less than 1 Ω?	Go to step 6 .	Repair the open circuit between ECM and mass air flow and intake air temperature sen- sor connector.
6	CHECK HARNESS BETWEEN ECM AND MASS AIR FLOW AND INTAKE AIR TEM- PERATURE SENSOR CONNECTOR Measure the resistance of harness between ECM and chassis ground. <i>Connector & terminal</i> (B136) No. 23 — Chassis ground: (B136) No. 31 — Chassis ground: (B136) No. 35 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 7.	Repair the ground short circuit between ECM and mass air flow and intake air tempera- ture sensor con- nector.
7	CHECK POOR CONTACT Check poor contact in mass air flow and intake air temperature sensor connector.	Is there poor contact in mass air flow and intake air tempera- ture sensor connector?	Repair the poor contact in mass air flow and intake air temperature sen- sor connector.	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>

K: DTC P0103 MASS OR VOLUME AIR FLOW CIRCUIT HIGH INPUT

DTC DETECTING CONDITION:

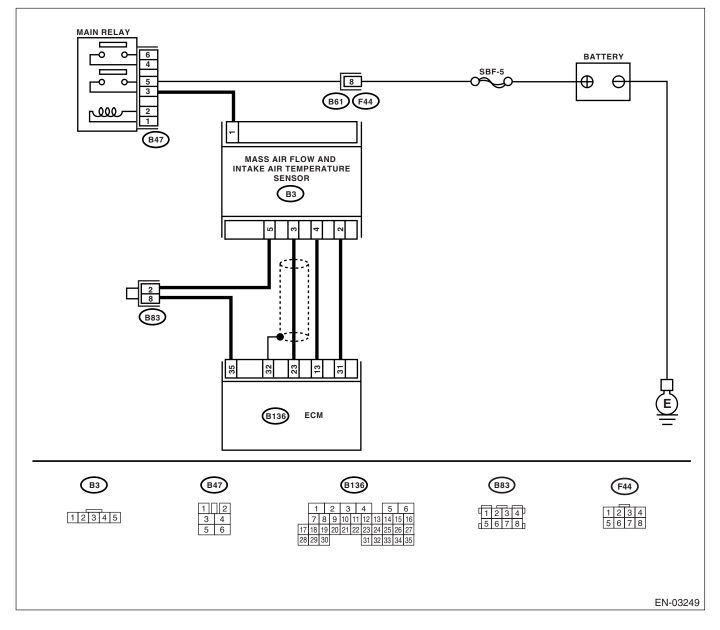
- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-28, DTC P0103 MASS OR VOLUME AIR FLOW CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CONNECT SUBARU SELECT MONITOR OR THE GENERAL SCAN TOOL, AND READ DATA. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor or general scan tool to data link connector. 3) Turn the ignition switch to ON and Subaru Select Monitor or general scan tool switch to ON. 4) Start the engine. 5) Read the mass air flow and intake air temperature sensor voltage using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General scan tool 	Is the voltage 0.2 — 4.7 V?	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time.	Go to step 2.
2	 CHECK HARNESS BETWEEN ECM AND MASS AIR FLOW AND INTAKE AIR TEM- PERATURE SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from mass air flow and intake air temperature sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between mass air flow and intake air temperature sensor connector and chassis ground. Connector & terminal (B3) No. 3 (+) — Chassis ground (-): 	Is the voltage more than 5 V?	Repair the battery short of harness between mass air flow and intake air temperature sen- sor connector and ECM connector.	Go to step 3.
3	 CHECK HARNESS BETWEEN ECM AND MASS AIR FLOW AND INTAKE AIR TEM- PERATURE SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance between ECM con- nector and mass air flow and intake air temper- ature sensor connector. Connector & terminal (B3) No. 2 — (B136) No. 31: 	Is the resistance less than 1 Ω ?	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>	Repair the open harness between mass air flow and intake air tempera- ture sensor con- nector and ECM connector.

L: DTC P0107 MANIFOLD ABSOLUTE PRESSURE/BAROMETRIC PRESSURE CIRCUIT LOW INPUT

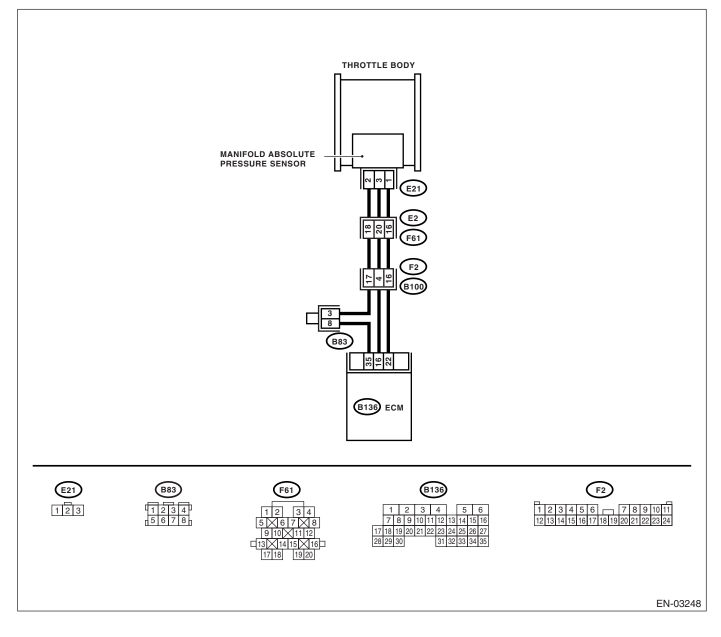
DTC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-30, DTC P0107 MANIFOLD ABSOLUTE PRESSURE/ BAROMETRIC PRESSURE CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Is the voltage more than 4.5 V?		Go to step 2.
2	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the poor contact in ECM connector.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
3	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM and chas- sis ground. Connector & terminal (B136) No. 22 (+) — Chassis ground (-):	Is the voltage less than 0.7 V?	Go to step 4.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
4	 CHECK HARNESS BETWEEN ECM AND MANIFOLD ABSOLUTE PRESSURE SEN- SOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from manifold absolute pressure sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between manifold absolute pressure sensor connector and engine ground. Connector & terminal (E21) No. 3 (+) — Engine ground (-): 	Is the voltage more than 4.5 V?	Go to step 5 .	Repair the open circuit in harness between ECM and manifold absolute pressure sensor connector.
5	 CHECK HARNESS BETWEEN ECM AND MANIFOLD ABSOLUTE PRESSURE SEN- SOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM and manifold absolute pressure sensor connector. Connector & terminal (B136) No. 35 — (E21) No. 2: 	Is the resistance less than 1 Ω ?	Go to step 6 .	Repair the open circuit in harness between ECM and manifold absolute pressure sensor connector.
6	CHECK HARNESS BETWEEN ECM AND MANIFOLD ABSOLUTE PRESSURE SEN- SOR CONNECTOR. Measure the resistance of harness between manifold absolute pressure sensor connector and engine ground. Connector & terminal (E21) No. 1 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 7.	Repair the ground short circuit in har- ness between ECM and mani- fold absolute pres- sure sensor connector.
7	CHECK POOR CONTACT. Check poor contact in manifold absolute pres- sure sensor connector.	Is there poor contact in mani- fold absolute pressure sensor connector?	Repair the poor contact in mani- fold absolute pres- sure sensor connector.	Replace the mani- fold absolute pres- sure sensor. <ref. to FU(STi)-30, Manifold Absolute Pressure Sensor.></ref.

M: DTC P0108 MANIFOLD ABSOLUTE PRESSURE/BAROMETRIC PRESSURE CIRCUIT HIGH INPUT

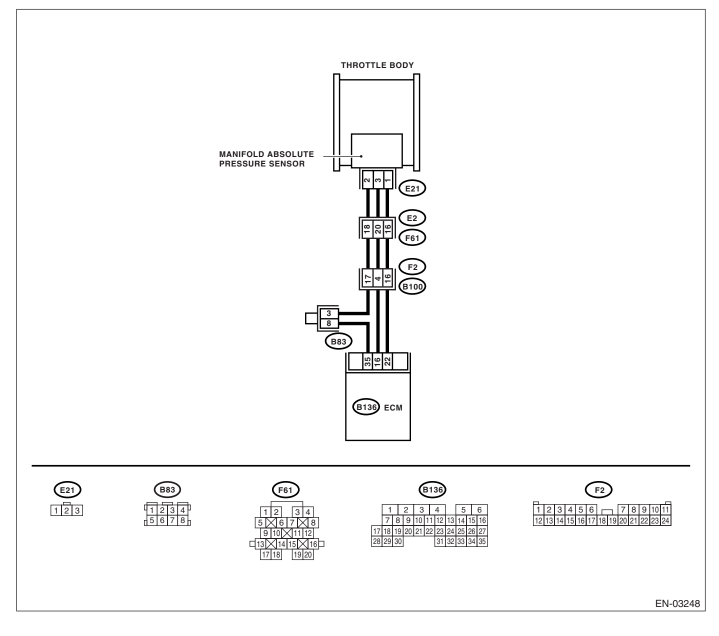
DTC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-32, DTC P0108 MANIFOLD ABSOLUTE PRESSURE/ BAROMETRIC PRESSURE CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (–):	Is the voltage more than 4.5 V?		Go to step 2.
2	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. <i>Connector & terminal</i> (B136) No. 16 (+) — Chassis ground (-):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the poor contact in ECM connector.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
3	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 22 (+) — Chassis ground (-):	Is the voltage more than 4.5 V?		Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
4	 CHECK HARNESS BETWEEN ECM AND MANIFOLD ABSOLUTE PRESSURE SEN- SOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from manifold absolute pressure sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between manifold absolute pressure sensor connector and engine ground. Connector & terminal (E21) No. 3 (+) — Engine ground (-): 	Is the voltage more than 4.5 V?	Go to step 5 .	Repair the open circuit in harness between ECM and manifold absolute pressure sensor connector.
5	 CHECK HARNESS BETWEEN ECM AND MANIFOLD ABSOLUTE PRESSURE SEN- SOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM and manifold absolute pressure sensor connector. Connector & terminal (B136) No. 22 — (E21) No. 1: 	Is the resistance less than 1 Ω ?	Go to step 6 .	Repair the open circuit in harness between ECM and manifold absolute pressure sensor connector.
6	CHECK HARNESS BETWEEN ECM AND MANIFOLD ABSOLUTE PRESSURE SEN- SOR CONNECTOR. Measure the resistance of harness between ECM and manifold absolute pressure sensor connector. Connector & terminal (B136) No. 35 — (E21) No. 2:	Is the resistance less than 1 Ω ?	Go to step 7.	Repair the open circuit in harness between ECM and manifold absolute pressure sensor connector.
7	CHECK POOR CONTACT. Check poor contact in manifold absolute pres- sure sensor connector.	Is there poor contact in mani- fold absolute pressure sensor connector?	Repair the poor contact in mani- fold absolute pres- sure sensor connector.	Replace the mani- fold absolute pres- sure sensor. <ref. to FU(STi)-30, Manifold Absolute Pressure Sensor.></ref.

N: DTC P0111 INTAKE AIR TEMPERATURE CIRCUIT RANGE/PERFORMANCE DTC DETECTING CONDITION:

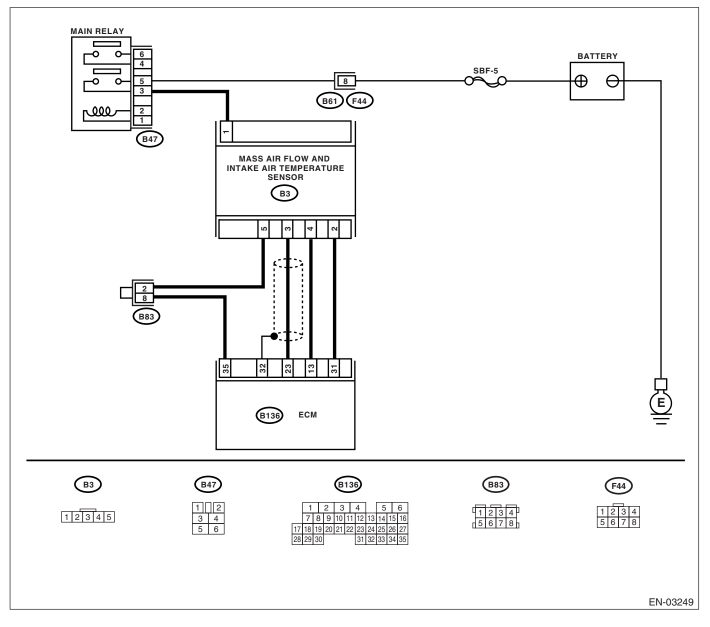
- · Two consecutive driving cycles with fault
- GENERAL DESCRIPTION <Ref. to GD(STi)-34, DTC P0111 INTAKE AIR TEMPERATURE CIRCUIT RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
1 CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0111.</ref.>	Go to step 2.
TURE.	Is the engine coolant tempera- ture 75°C (167°F) — 95°C (203°F)?		Inspect the DTC P0125 using "List of Diagnostic Trou- ble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>

O: DTC P0112 INTAKE AIR TEMPERATURE CIRCUIT LOW INPUT

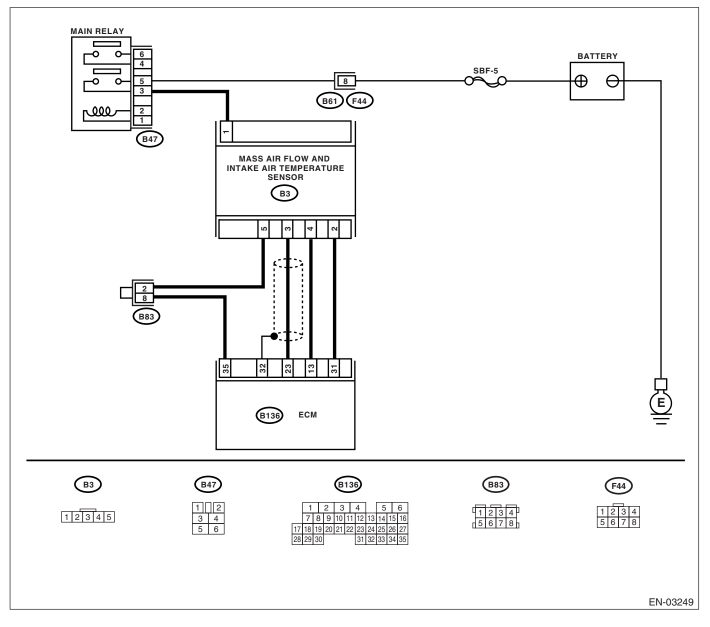
- DTC DETECTING CONDITION:
- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-36, DTC P0112 INTAKE AIR TEMPERATURE CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of intake air temperature sensor signal using Subaru Select Monitor or the general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedure, refer to the General scan tool Instruction Manual. 	Is the temperature more than 55°C (131°F)?	Go to step 2.	Repair the poor contact. NOTE: In this case, repair the following: • Poor contact mass air flow and intake air tempera- ture sensor • Poor contact in ECM • Poor contact in joint connector
2	 CHECK HARNESS BETWEEN MASS AIR FLOW AND INTAKE AIR TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from mass air flow and intake air temperature sensor. 3) Turn the ignition switch to ON. 4) Read the data of intake air temperature sensor signal using Subaru Select Monitor or the general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedure, refer to the General scan tool 	Is the temperature less than -36°C (-33°F)?	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>	Repair the ground short circuit in har- ness between mass air flow and intake air tempera- ture sensor and ECM connector.

P: DTC P0113 INTAKE AIR TEMPERATURE CIRCUIT HIGH INPUT

DTC DETECTING CONDITION:

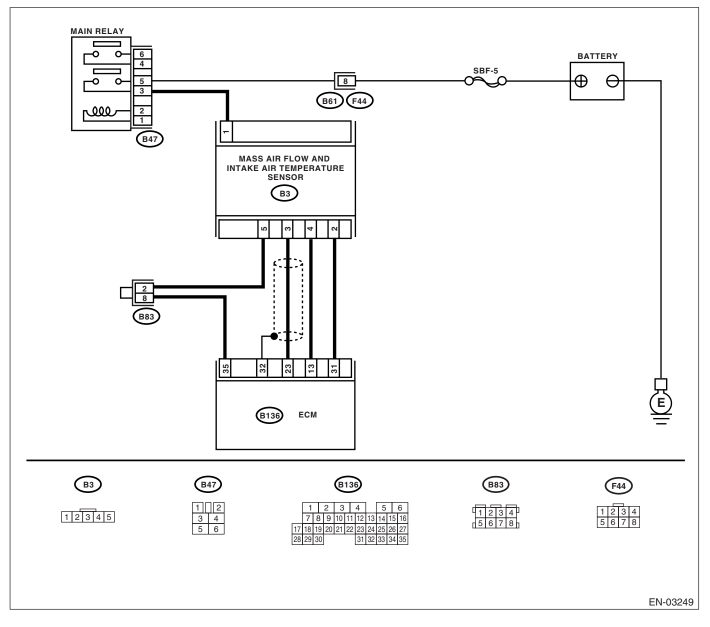
- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-38, DTC P0113 INTAKE AIR TEMPERATURE CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of intake air temperature sensor signal using Subaru Select Monitor or the general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedure, refer to the General scan tool 	Is the temperature less than –36°C (–33°F)?	Go to step 2.	Repair the poor contact. NOTE: In this case, repair the following: • Poor contact in mass air flow and intake air tempera- ture sensor • Poor contact in ECM • Poor contact in joint connector
2	CHECK HARNESS BETWEEN MASS AIR FLOW AND INTAKE AIR TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from mass air flow and intake air temperature sensor. 3) Measure the voltage between mass air flow and intake air temperature sensor connector and engine ground. Connector & terminal (B3) No. 4 (+) — Engine ground (-):	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between mass air flow and intake air tempera- ture sensor and ECM connector.	Go to step 3.
3	CHECK HARNESS BETWEEN MASS AIR FLOW AND INTAKE AIR TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between mass air flow and intake air temperature sensor connector and engine ground. Connector & terminal (B3) No. 4 (+) — Engine ground (-):	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between mass air flow and intake air tempera- ture sensor and ECM connector.	Go to step 4.
4	CHECK HARNESS BETWEEN MASS AIR FLOW AND INTAKE AIR TEMPERATURE SENSOR AND ECM CONNECTOR. Measure the voltage between mass air flow and intake air temperature sensor and mani- fold absolute pressure sensor connector and engine ground. <i>Connector & terminal</i> <i>(B3) No. 4 (+) — Engine ground (–):</i>	Is the voltage more than 4 V?	Go to step 5 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between mass air flow and intake air tempera- ture sensor and ECM connector • Poor contact in mass air flow and intake air tempera- ture sensor • Poor contact in ECM • Poor contact in joint connector

Step	Check	Yes	No
 5 CHECK HARNESS BETWEEN MASS AIR FLOW AND INTAKE AIR TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness between mass air flow and intake air tempera- ture sensor and engine ground. Connector & terminal (B3) No. 5 — Engine ground: 	Is the resistance less than 5 Ω?	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between mass air flow and intake air tempera- ture sensor and ECM connector • Poor contact in mass air flow and intake air tempera- ture sensor • Poor contact in ECM • Poor contact in ECM

Q: DTC P0117 ENGINE COOLANT TEMPERATURE CIRCUIT LOW INPUT DTC DETECTING CONDITION:

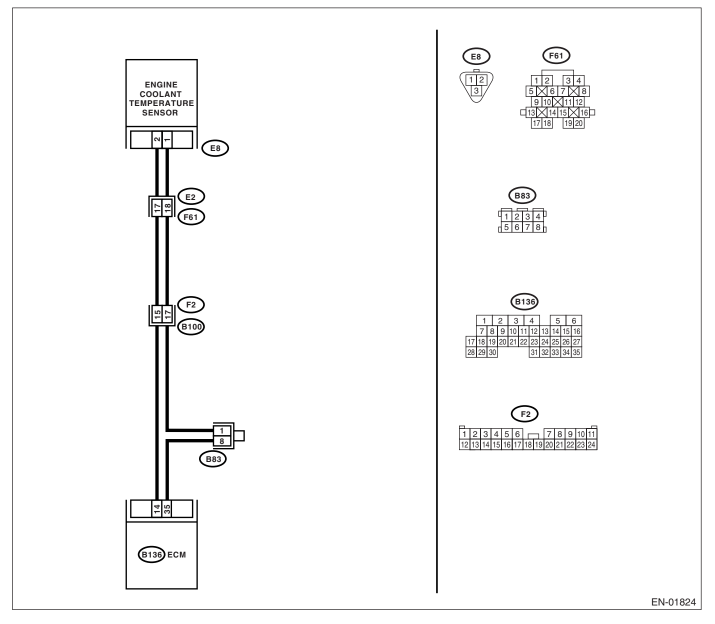
- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-40, DTC P0117 ENGINE COOLANT TEMPERATURE CIR-CUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Hard to start
- Erroneous idling
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of engine coolant temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature more than 120°C (248°F)?	Go to step 2.	Repair the poor contact. NOTE: In this case, repair the following: • Poor contact in engine coolant temperature sen- sor • Poor contact in ECM • Poor contact in coupling connector • Poor contact in joint connector
2	 CHECK HARNESS BETWEEN ENGINE COOLANT TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from engine cool- ant temperature sensor. 3) Turn the ignition switch to ON. 4) Read the data of engine coolant tempera- ture sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General scan tool 	Is the temperature less than -40°C (-40°F)?	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>	Repair the ground short circuit in har- ness between engine coolant temperature sen- sor and ECM con- nector.

R: DTC P0118 ENGINE COOLANT TEMPERATURE CIRCUIT HIGH INPUT DTC DETECTING CONDITION:

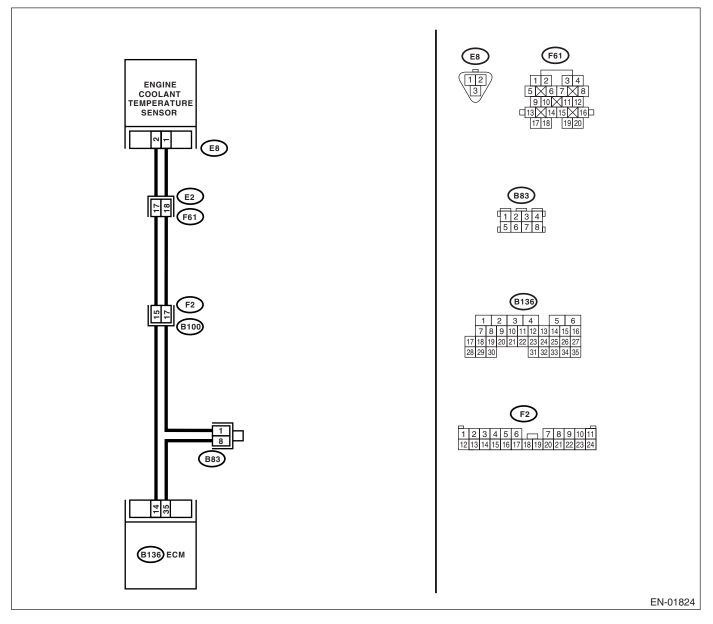
- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-42, DTC P0118 ENGINE COOLANT TEMPERATURE CIR-CUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- · Hard to start
- Erroneous idling
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	Step CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of engine coolant tempera- ture sensor signal using Subaru Select Monitor or general scan tool. NOTE: • Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.> • General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual.</ref. 	Check Is the temperature less than – 40°C (–40°F)?	Yes Go to step 2.	No Repair the poor contact. NOTE: In this case, repair the following: • Poor contact in engine coolant temperature sen- sor • Poor contact in ECM • Poor contact in coupling connector • Poor contact in joint connector
2	CHECK HARNESS BETWEEN ENGINE COOLANT TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from engine cool- ant temperature sensor. 3) Measure the voltage between engine cool- ant temperature sensor connector and engine ground. Connector & terminal (E8) No. 2 (+) — Engine ground (-):	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between ECM and engine coolant tempera- ture sensor con- nector.	Go to step 3 .
3	CHECK HARNESS BETWEEN ENGINE COOLANT TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between engine cool- ant temperature sensor connector and engine ground. Connector & terminal (E8) No. 2 (+) — Engine ground (-):	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between ECM and engine coolant tempera- ture sensor con- nector.	Go to step 4.
4	CHECK HARNESS BETWEEN ENGINE COOLANT TEMPERATURE SENSOR AND ECM CONNECTOR. Measure the voltage between engine coolant temperature sensor connector and engine ground. Connector & terminal (E8) No. 2 (+) — Engine ground (-):	Is the voltage more than 4 V?	Go to step 5 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and engine coolant tempera- ture sensor con- nector • Poor contact in engine coolant temperature sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector • Poor contact in joint connector

Step	Check	Yes	No
 5 CHECK HARNESS BETWEEN ENGINE COOLANT TEMPERATURE SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness between engine coolant temperature sensor connector and engine ground. <i>Connector & terminal</i> (E8) No. 1 — Engine ground: 	Is the resistance less than 5 Ω?	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and engine coolant tempera- ture sensor con- nector • Poor contact in engine coolant temperature sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector • Poor contact in coupling connector

S: DTC P0122 THROTTLE/PEDAL POSITION SENSOR/SWITCH "A" CIRCUIT LOW INPUT

DTC DETECTING CONDITION:

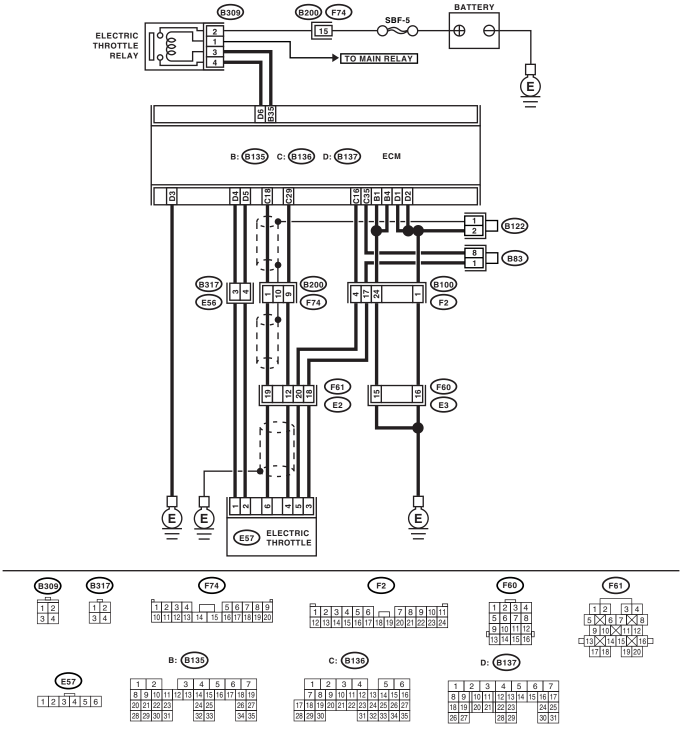
• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-44, DTC P0122 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "A" CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

WIRING DIAGRAM:



EN-03250

	Step	Check	Yes	No
1	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector terminals. Connector & terminal (B136) No. 29 (+) — (B136) No. 35 (-): 3) Shake the ECM harness and connector, engine harness connectors and electronic throttle control. 	Is the voltage more than 0.4 V?	Go to step 2.	Go to step 3.
2	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there poor contact in the connectors between ECM and electronic throttle control?	Repair the poor contact in connec- tors.	Connector has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector may be the cause.
3	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. Connector & terminal (B136) No. 16 — (E57) No. 5: 	Is the resistance less than 1 Ω ?	Go to step 4.	Repair open of harness connec- tor.
4	CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. Measure the resistance between ECM connec- tor and chassis ground. Connector & terminal (B136) No. 18 — Chassis ground: (B136) No. 16 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 5 .	Repair the chas- sis short of har- ness.
5	 CHECK POWER SUPPLY TO SENSOR. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 5 (+) — Engine ground (-): 4) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage 4.5 — 5.5 V?	Go to step 6 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.
6	 CHECK SHORT OF ECM. 1) Turn the ignition switch to OFF. 2) Measure the resistance between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 6 — Engine ground: 	Is the resistance more than 10 Ω ?	Repair the poor contact in elec- tronic throttle con- trol connector. If problem persists, replace the accel- erator position sensor.	Repair the poor the contact in ECM connector. If prob- lem persists, replace the ECM.

T: DTC P0123 THROTTLE/PEDAL POSITION SENSOR/SWITCH "A" CIRCUIT HIGH INPUT

DTC DETECTING CONDITION:

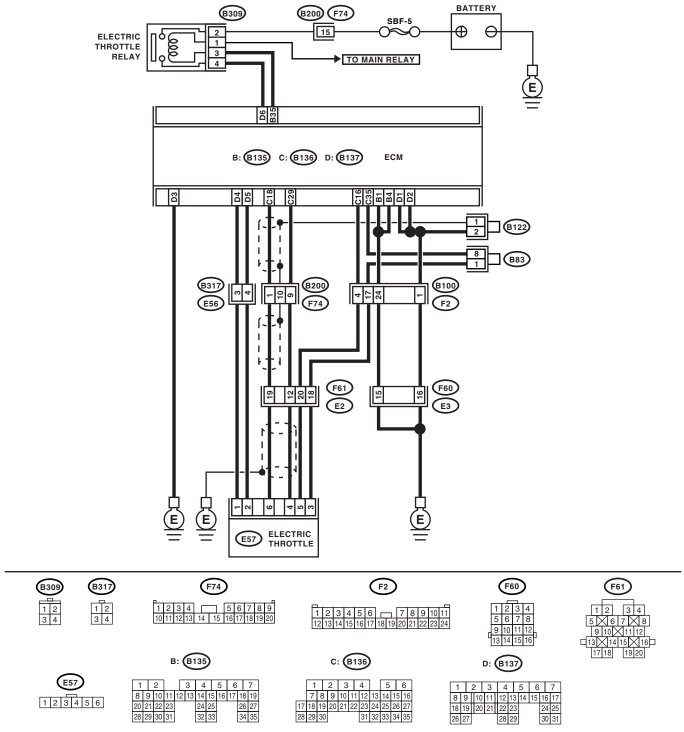
• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-46, DTC P0123 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "A" CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

WIRING DIAGRAM:



EN-03250

	Step	Check	Yes	No
1	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Turn the ignition switch to ON. 2) Read the data of main throttle sensor signals, using the Subaru Select Monitor. 3) Shake the ECM harness and connector, engine harness connectors, electronic throttle control connector harness while monitoring value of voltage meter. 	Is the voltage less than 4.63 V?	Go to step 2.	Go to step 3.
2	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there poor contact in the connectors between ECM and electronic throttle control?	Repair the poor contact in connec- tors.	Connector has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector may be the cause.
3	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM. 3) Disconnect the connectors from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. Connector & terminal (B136) No. 18 — (E57) No. 6: (B136) No. 35 — (E57) No. 3: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open of harness connec- tor.
4	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Connect the ECM connector. 2) Measure the resistance between the electronic throttle control connector and engine ground. Connector & terminal (E57) No. 3 — Engine ground: 	Is the resistance less than 1 Ω ?	Go to step 5.	Repair the poor contact in ECM connector. If the problem persists, replace the ECM.
5	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to ON. 2) Measure the voltage between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 5 (+) — Engine ground (-): 3) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage more than 10 V?	Go to step 6 .	Repair the battery short of harness between ECM connector and electronic throttle control connector.
6	 CHECK POWER SUPPLY TO SENSOR. 1) Measure the voltage between the electronic throttle control connector and engine ground. Connector & terminal (E57) No. 6 (+) — Engine ground (-): 2) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage less than 10 V?	Go to step 7.	Repair the short of harness between ECM connector and electronic throttle control connector.

Step	Check	Yes	No
 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. Turn the ignition switch to OFF. Disconnect the connector from ECM. Measure the resistance between ECM cor nectors. Connector & terminal (B136) No. 18 — (B136) No. 16: 	Is the resistance more than 1 $M\Omega$?	Repair the poor contact in harness. Replace the elec- tronic throttle con- trol.	Repair the short of harness of power supply to sensor.

U: DTC P0125 INSUFFICIENT COOLANT TEMPERATURE FOR CLOSED LOOP FUEL CONTROL

DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

GENERAL DESCRIPTION < Ref. to GD(STi)-48, DTC P0125 INSUFFICIENT COOLANT TEMPERA-

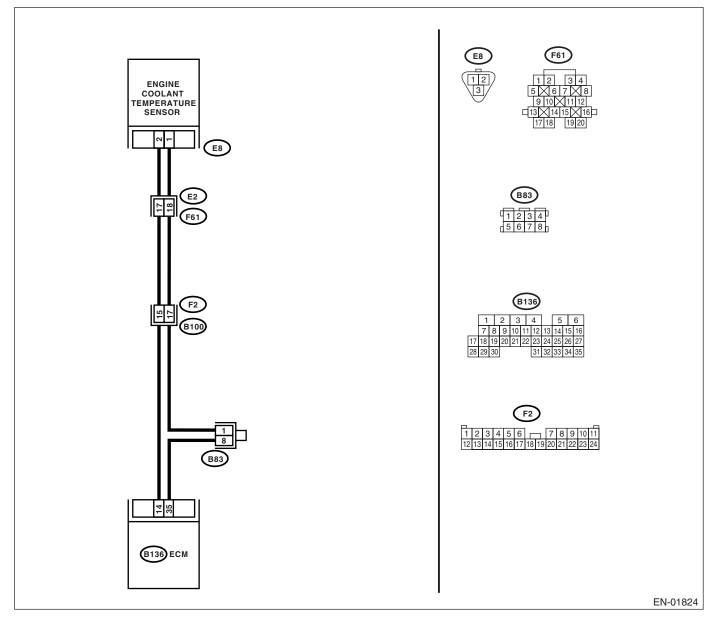
TURE FOR CLOSED LOOP FUEL CONTROL, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Engine will not return to idling.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0125.</ref.>	
2	CHECK ENGINE COOLING SYSTEM. NOTE: Check the following items. • Thermostat open stuck • Coolant level • Coolant freeze • Tire diameter	Is there any fault in engine cooling system?	Replace the ther- mostat. <ref. to<br="">CO(H4SO)-17, Thermostat.></ref.>	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>

V: DTC P0126 INSUFFICIENT COOLANT TEMPERATURE FOR STABLE OPER-ATION

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

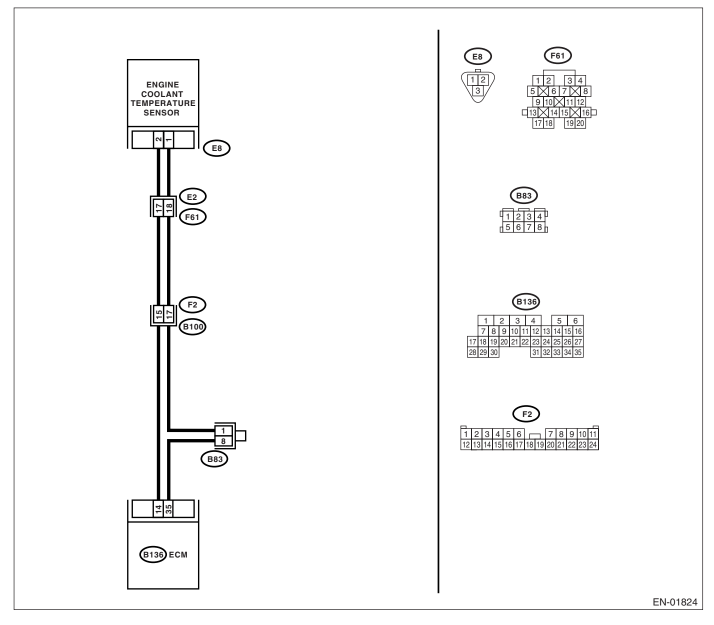
• GENERAL DESCRIPTION <Ref. to GD(STi)-50, DTC P0126 INSUFFICIENT ENGINE COOLANT TEM-PERATURE FOR STABLE OPERATION, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Engine would not return to idling.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	CHECK ENGINE COOLANT TEMPERATURE SENSOR. Measure the resistance between engine cool- ant temperature sensor terminals when engine coolant is cold and after warmed-up. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance of engine coolant temperature sensor dif- ferent between when engine coolant is cold and after warmed-up?	•	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>

W: DTC P0128 COOLANT THERMOSTAT (COOLANT TEMPERATURE BELOW THERMOSTAT REGULATING TEMPERATURE)

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-52, DTC P0128 COOLANT THERMOSTAT (COOLANT TEMPERATURE BELOW THERMOSTAT REGULATING TEMPERATURE), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Thermostat remains open.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK VEHICLE CONDITION.	Was the vehicle driven or idled with the engine partially sub- merged under water?	In this case, it is not necessary to inspect DTC P0128.	Go to step 2.
2	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Codes (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 3.
3	CHECK ENGINE COOLANT.	Are coolant level and mixture ratio of cooling water to anti- freeze solution correct?	Go to step 4.	Replace the engine coolant. <ref. to<br="">CO(H4SO)-12, REPLACEMENT, Engine Coolant.></ref.>

	Step	Check	Yes	No
4	 CHECK RADIATOR FAN. 1) Start the engine. 2) Check radiator fan operation. 	Does the radiator fan continu- ously rotate for more than 3 minutes during idling?		Replace the ther- mostat. <ref. to<br="">CO(H4SO)-17, Thermostat.></ref.>

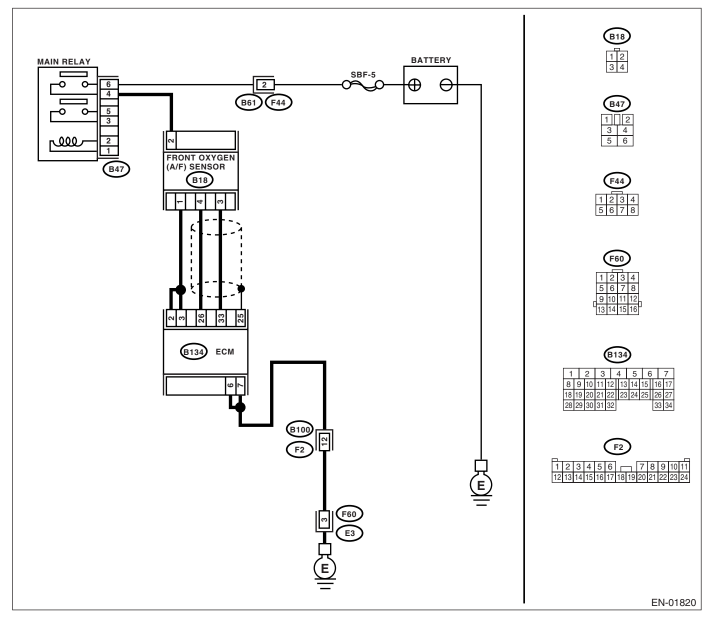
X: DTC P0131 O₂ SENSOR CIRCUIT LOW VOLTAGE (BANK 1 SENSOR 1) DTC DETECTING CONDITION:

· Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-54, DTC P0131 O₂ SENSOR CIRCUIT LOW VOLTAGE (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
	Is the resistance more than 1 MΩ?	oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen-</ref.>	

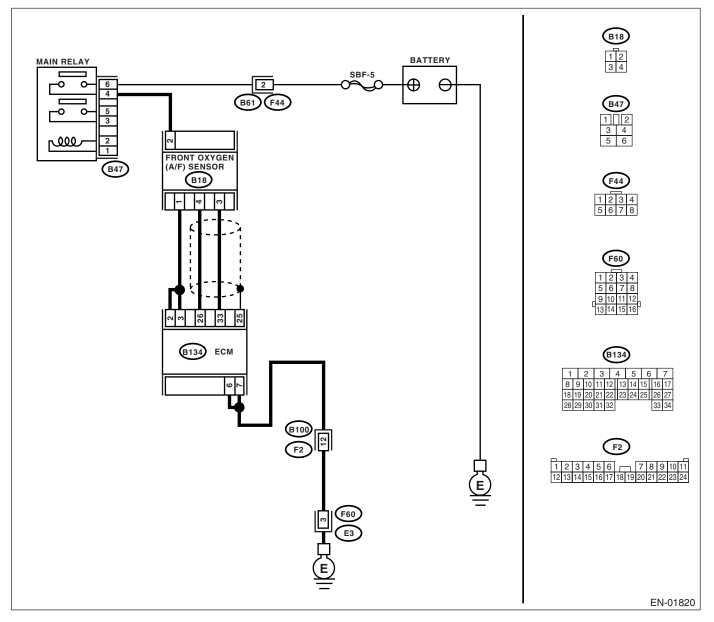
Y: DTC P0132 O₂ SENSOR CIRCUIT HIGH VOLTAGE (BANK 1 SENSOR 1) DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-56, DTC P0132 O₂ SENSOR CIRCUIT HIGH VOLTAGE (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
 CHECK HARNESS BETWEEN ECM FRONT OXYGEN (A/F) SENSOR CC TOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from frigen (A/F) sensor. 3) Measure the voltage of harness be ECM connector and chassis ground. Connector & terminal (B134) No. 26 (+) — Chassis gro (B134) No. 33 (+) — Chassis gro 	NNEC- ont oxy- tween <i>Ind ():</i>	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>	Repair battery short circuit in har- ness between ECM and front oxygen (A/F) sen- sor connector.

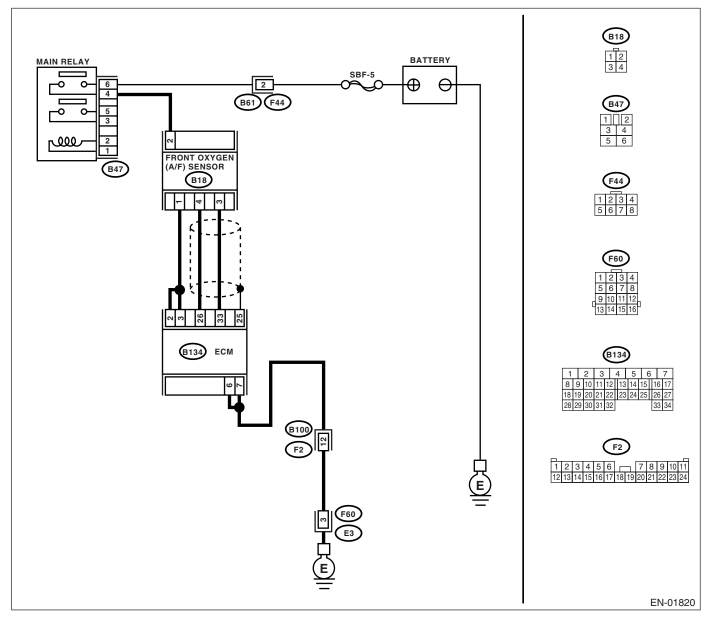
Z: DTC P0133 O₂ SENSOR CIRCUIT SLOW RESPONSE (BANK 1 SENSOR 1) DTC DETECTING CONDITION:

· Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-58, DTC P0133 O₂ SENSOR CIRCUIT SLOW RESPONSE (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0133.</ref.>	
2	 CHECK EXHAUST SYSTEM. NOTE: Check the following items. Loose installation of front portion of exhaust pipe onto cylinder heads Loose connection between front exhaust pipe and front catalytic converter Damage of exhaust pipe resulting in a hole 	Is there any fault in exhaust system?	Repair the exhaust system.	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>

AA:DTC P0134 O₂ SENSOR CIRCUIT NO ACTIVITY DETECTED (BANK 1 SEN-SOR 1)

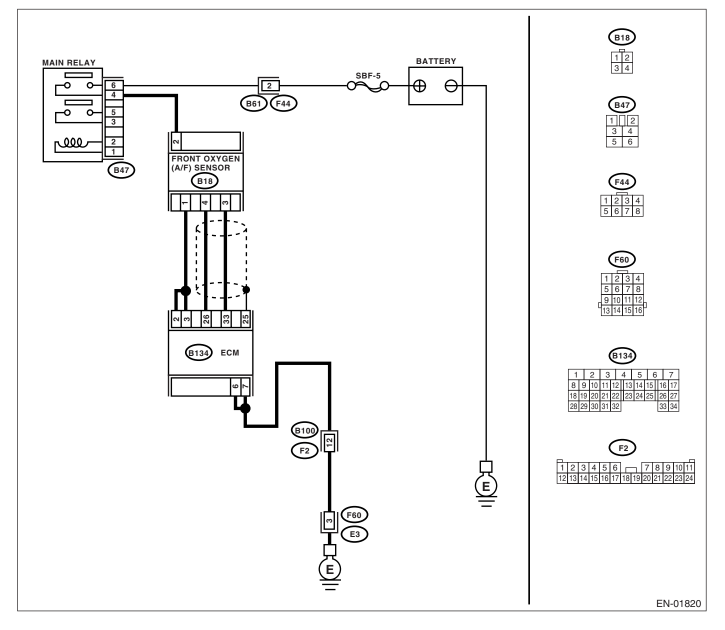
DTC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-61, DTC P0134 O₂ SENSOR CIRCUIT NO ACTIVITY DE-TECTED (BANK 1 SENSOR 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



S	Step	Check	Yes	No
FRONT OXYGE TOR. 1) Turn the ignit 2) Disconnect th front oxygen (A/I 3) Measure the between ECM an connector. <i>Connector & t</i> (B134) No. 20	tion switch to OFF. he connectors from ECM and F) sensor connector. resistance of harness nd front oxygen (A/F) sensor	Is the resistance less than 1 Ω?	oxygen (A/F) sen-	

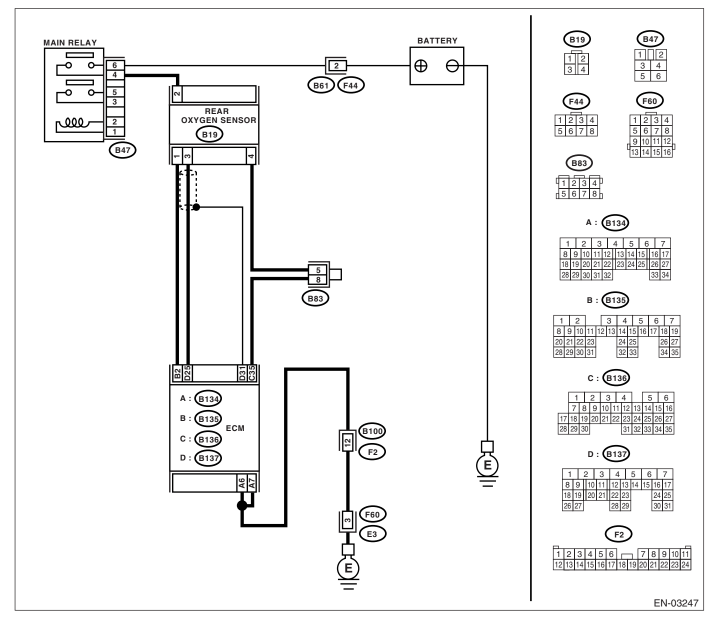
AB:DTC P0137 O₂ SENSOR CIRCUIT LOW VOLTAGE (BANK 1 SENSOR 2) DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-63, DTC P0137 O₂ SENSOR CIRCUIT LOW VOLTAGE (BANK 1 SENSOR 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Using the List of Diagnostic Trou- ble Code (DTC), check the appro- priate DTC. <ref. to EN(STi)(diag)- 68, List of Diag- nostic Trouble Code (DTC).></ref. 	Go to step 2.
2	 CHECK REAR OXYGEN SENSOR DATA. 1) Warm-up the engine until engine coolant temperature is above 70°C (158°F), and keep the engine speed at 2,000 rpm to 3,000 rpm for 2 minutes. 2) Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA SHOWN ON DIS-PLAY FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Does the value fluctuate?	Go to step 6 .	Go to step 3 . Replace the rear
0	Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool.		Go to Step 4.	 <ref. fu(sti)-<="" li="" to=""> 38, Rear Oxygen Sensor.> </ref.>
4	 CHECK HARNESS BETWEEN ECM AND REAR OXYGEN SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM and rear oxygen sensor. 3) Measure the resistance of harness between ECM and rear oxygen sensor con- nector. Connector & terminal (B137) No. 25 — (B19) No. 3: 	Is the resistance more than 3 Ω?	Repair the open circuit in harness between ECM and rear oxygen sen- sor connector.	Go to step 5.
5	 CHECK HARNESS BETWEEN REAR OXY-GEN SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from rear oxygen sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between rear oxygen sensor harness connector and engine ground or chassis ground. Connector & terminal (B19) No. 3 (+) — Engine ground (-): 	Is the voltage more than 0.2 V?	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between rear oxygen sen- sor and ECM con- nector • Poor contact in rear oxygen sen- sor connector • Poor contact in ECM connector

	Step	Check	Yes	No
6	 CHECK EXHAUST SYSTEM. Check the exhaust system parts. NOTE: Check the following items. Loose installation of portions Damage (crack, hole etc.) of parts Looseness and ill fitting of parts between front oxygen (A/F) sensor and rear oxygen sensor 	Is there any fault in exhaust system?	Repair or replace the faulty parts.	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>

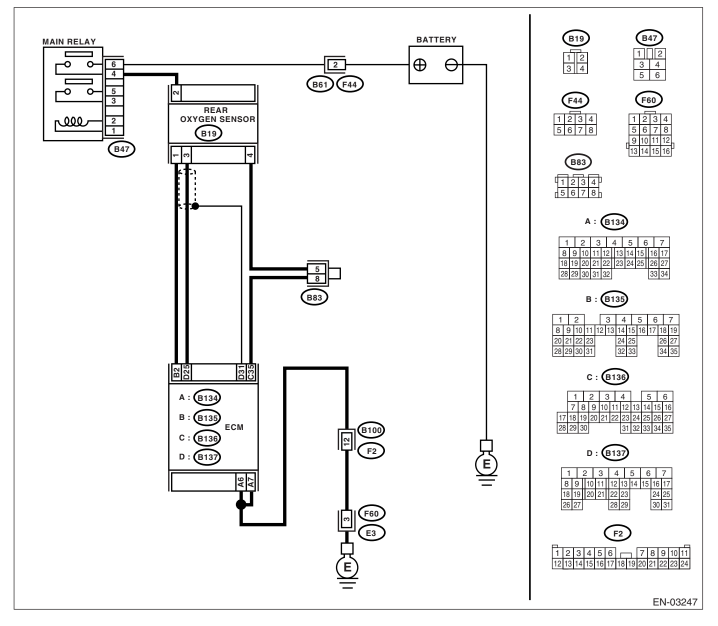
AC:DTC P0138 O₂ SENSOR CIRCUIT HIGH VOLTAGE (BANK 1 SENSOR 2) DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-65, DTC P0138 O₂ SENSOR CIRCUIT HIGH VOLTAGE (BANK 1 SENSOR 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Using the List of Diagnostic Trou- ble Code (DTC), check the appro- priate DTC. <ref. to EN(STi)(diag)- 68, List of Diag- nostic Trouble Code (DTC).></ref. 	Go to step 2.
2	 CHECK REAR OXYGEN SENSOR DATA. 1) Warm-up the engine until engine coolant temperature is above 70°C (158°F), and keep the engine speed at 2,000 rpm to 3,000 rpm for 2 minutes. 2) Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA SHOWN ON DIS-PLAY FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Does the value fluctuate?	Go to step 6.	Go to step 3.
3	CHECK REAR OXYGEN SENSOR DATA. Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool.	Is the voltage 0.2 — 0.4 V?	Go to step 4.	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>
4	 CHECK HARNESS BETWEEN ECM AND REAR OXYGEN SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM and rear oxygen sensor. 3) Measure the resistance of harness between ECM and rear oxygen sensor con- nector. Connector & terminal (B137) No. 25 — (B19) No. 3: 	Is the resistance more than 3 Ω ?	Repair the open circuit in harness between ECM and rear oxygen sen- sor connector.	Go to step 5.
5	 CHECK HARNESS BETWEEN REAR OXY- GEN SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from rear oxygen sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between rear oxygen sensor harness connector and engine ground or chassis ground. Connector & terminal (B19) No. 3 (+) — Engine ground (-): 	Is the voltage more than 0.2 V?	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between rear oxygen sen- sor and ECM con- nector • Poor contact in rear oxygen sen- sor connector • Poor contact in ECM connector

	Step	Check	Yes	No
6	CHECK EXHAUST SYSTEM. Check the exhaust system parts.	Is there any fault in exhaust system?	Repair or replace the faulty parts.	Replace the rear oxygen sensor.
	 NOTE: Check the following items. Loose installation of portions Damage (crack, hole etc.) of parts Looseness and ill fitting of parts between front oxygen (A/F) sensor and rear oxygen sensor 			<ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>

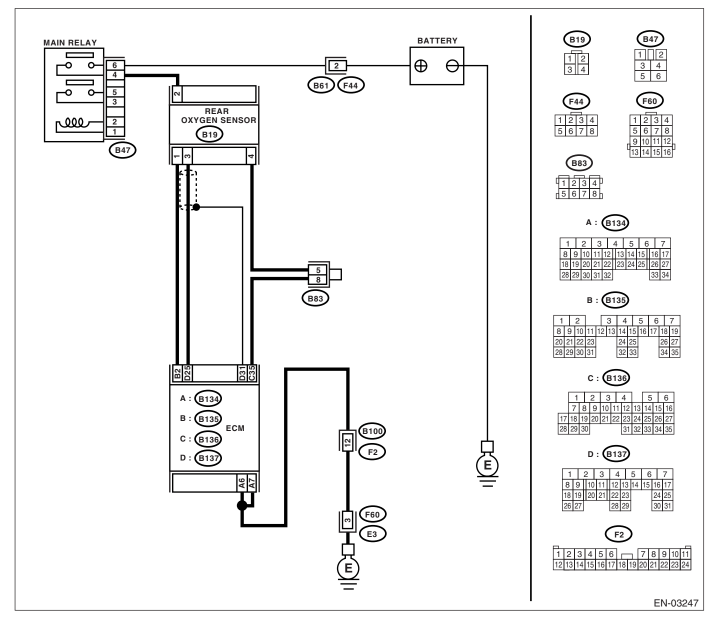
AD:DTC P0139 O₂ SENSOR CIRCUIT SLOW RESPONSE (BANK 1 SENSOR 2) DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-67, DTC P0139 O₂ SENSOR CIRCUIT SLOW RESPONSE (BANK 1 SENSOR 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	•	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>
			NOTE: In this case, it is not necessary to inspect DTC P0139.	

AE:DTC P0171 SYSTEM TOO LEAN (BANK 1)

NOTE:

For the diagnostic procedure, refer to DTC P0172. <Ref. to EN(STi)(diag)-142, DTC P0172 SYSTEM TOO RICH (BANK 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

AF:DTC P0172 SYSTEM TOO RICH (BANK 1)

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-72, DTC P0171 SYSTEM TOO LEAN (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.> and <Ref. to GD(STi)-75, DTC P0172 SYSTEM TOO RICH (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK EXHAUST SYSTEM.	Are there holes or loose bolts on exhaust system?	Repair the exhaust system.	Go to step 2.
2	CHECK AIR INTAKE SYSTEM.	Are there holes, loose bolts or disconnection of hose on air intake system?	Repair the air intake system.	Go to step 3.
3	 CHECK FUEL PRESSURE. Warning: Place "NO FIRE" signs near the working area. Be careful not to spill fuel on the floor. 1) Release the fuel pressure. (1)Disconnect the connector from fuel pump relay. (2)Start the engine and run it until it stalls. (3)After the engine stalls, crank it for 5 more seconds. (4)Turn the ignition switch to OFF. 2) Connect the connector to fuel pump relay. 3) Disconnect the fuel delivery hose from fuel filter, and connect fuel pressure gauge. 4) Install the fuel filler cap. 5) Start the engine and idle while gear position is neutral. 6) Measure the fuel pressure while disconnecting pressure regulator vacuum hose from intake manifold. Warning: Before removing the fuel pressure gauge, release fuel pressure. NOTE: If the fuel pressure does not increase, squeeze fuel return hose 2 to 3 times, then measure fuel pressure again.		Go to step 4.	Repair the follow- ing items. Fuel pressure too high: • Clogged fuel return line or bent hose Fuel pressure too low: • Improper fuel pump discharge • Clogged fuel supply line

	Step	Check	Yes	No
4	 CHECK FUEL PRESSURE. After connecting the pressure regulator vacuum hose, measure fuel pressure. Warning: Before removing the fuel pressure gauge, release fuel pressure. NOTE: If the fuel pressure does not increase, squeeze fuel return hose 2 to 3 times, then measure fuel pressure again. If out of specification as measured at this step, check or replace the pressure regulator and pressure regulator vacuum hose. 	Is the measured value 206 — 235 kPa (2.1 — 2.4 kg/cm ² , 30 — 34 psi)?	Go to step 5.	Repair the follow- ing items. Fuel pressure too high: • Faulty pres- sure regulator • Clogged fuel return line or bent hose Fuel pressure too low: • Faulty pres- sure regulator • Improper fuel pump discharge • Clogged fuel supply line
5	 CHECK ENGINE COOLANT TEMPERATURE SENSOR. 1) Start the engine and warm-up completely. 2) Read the data of engine coolant tempera- ture sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature more than 60°C (140°F)?	Go to step 6 .	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>
6		Is the measured value within the followings? Ignition ON: 73.3 — 106.6 kPa (550 — 800 mmHg, 21.65 — 31.50 inHg) Idling: 24.0 — 41.3 kPa (180 — 310 mmHg, 7.09 — 12.20 inHg)	Go to step 7.	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>

Step	Check	Yes	No
 7 CHECK MASS AIR FLOW AND INTAKE AIR TEMPERATURE SENSOR. 1) Start the engine and warm-up engine until coolant temperature is greater than 60°C (140°F). 2) Place the shift lever in neutral position. 3) Turn the A/C switch to OFF. 4) Turn all accessory switches to OFF. 5) Open the front hood. 6) Measure the ambient temperature. 7) Read the data of mass air flow and intake air temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref> General scan tool For detailed operation procedure, refer to the General Scan Tool Instruction Manual. 	from intake air temperature. Is the obtained value –10°C — 50°C (14°F — 122°F)?		air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper-</ref.>

AG:DTC P0181 FUEL TEMPERATURE SENSOR "A" CIRCUIT RANGE/PERFOR-MANCE

DTC DETECTING CONDITION:

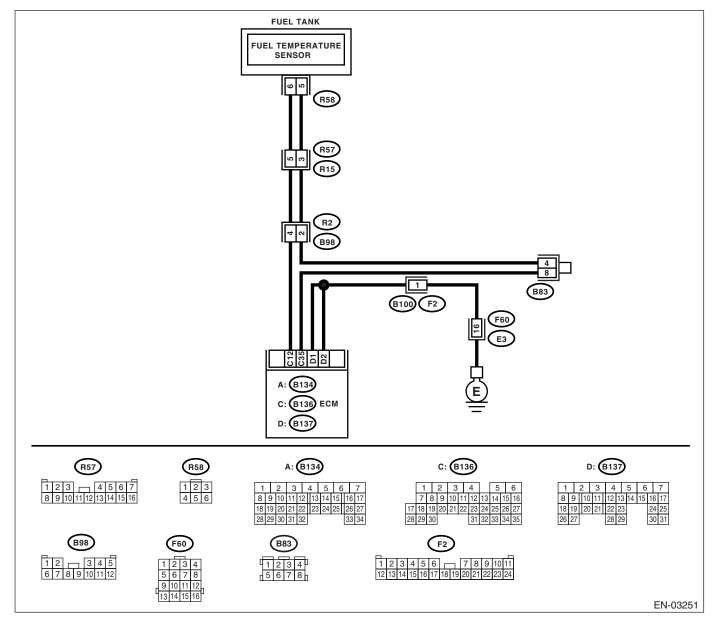
Two consecutive driving cycles with fault

GENERAL DESCRIPTION <Ref. to GD(STi)-78, DTC P0181 FUEL TEMPERATURE SENSOR "A" CIR-

CUIT RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
I CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Codes (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0181.</ref.>	

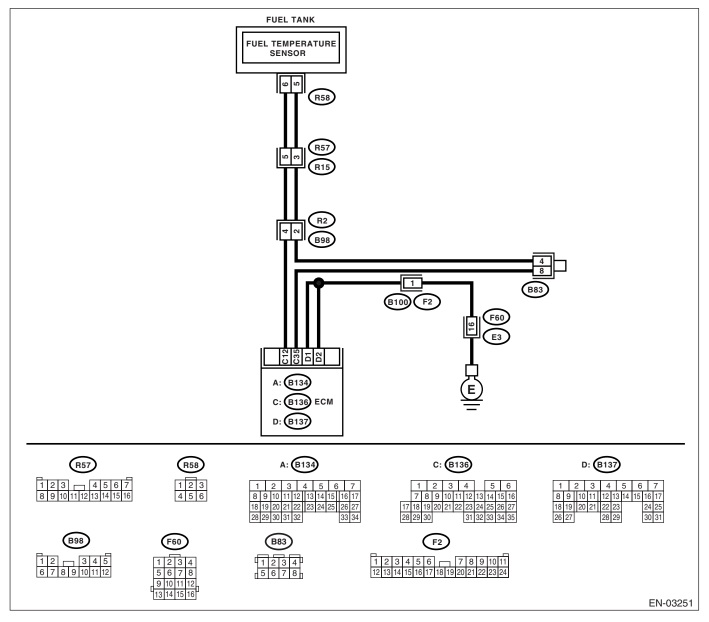
AH:DTC P0182 FUEL TEMPERATURE SENSOR "A" CIRCUIT LOW INPUT DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-81, DTC P0182 FUEL TEMPERATURE SENSOR "A" CIR-CUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of fuel temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature more than 150°C (302°F)?	Go to step 2.	The malfunction indicator light may light up, however, the circuit is returned to the normal status at the moment.
2	 CHECK CURRENT DATA. 1) Turn ignition switch to OFF. 2) Remove the access hole lid. 3) Disconnect the connector from fuel pump. 4) Turn ignition switch to ON. 5) Read the data of fuel temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature less than -40°C (-40°F)?	Replace the fuel temperature sen- sor. <ref. to<br="">EC(STi)-8, Fuel Temperature Sen- sor.></ref.>	Repair short circuit to ground in har- ness between fuel pump and ECM connector.

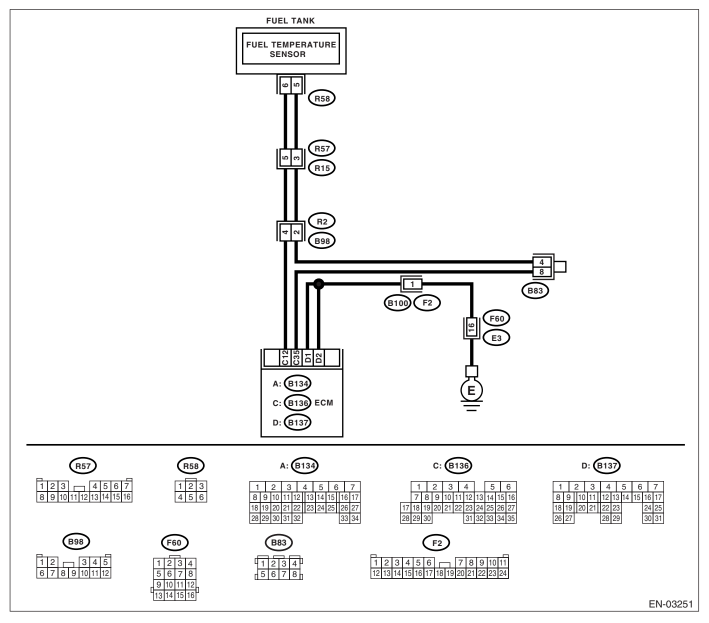
AI: DTC P0183 FUEL TEMPERATURE SENSOR "A" CIRCUIT HIGH INPUT DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-83, DTC P0183 FUEL TEMPERATURE SENSOR "A" CIR-CUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
 CHECK CURRENT DATA. Start the engine. Read the data of fuel temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature less than -40°C (-40°F)?	Go to step 2.	Repair poor con- tact. NOTE: In this case, repair the following: • Poor contact in fuel pump connec- tor • Poor contact in ECM connector • Poor contact in coupling connector • Poor contact in joint connector
 2 CHECK HARNESS BETWEEN FUEL TEM- PERATURE SENSOR AND ECM CONNEC- TOR. 1) Turn ignition switch to OFF. 2) Remove the access hole lid. 3) Disconnect the connector from fuel pump. 4) Measure the voltage between fuel pump connector and chassis ground. Connector & terminal (R58) No. 6 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair short circuit to battery in har- ness between ECM and fuel pump connector.	Go to step 3.
 3 CHECK HARNESS BETWEEN FUEL TEM- PERATURE SENSOR AND ECM CONNEC- TOR. Turn ignition switch to ON. Measure the voltage between fuel pump connector and chassis ground. Connector & terminal (R58) No. 6 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair short circuit to battery in har- ness between ECM and fuel pump connector.	Go to step 4.
4 CHECK HARNESS BETWEEN FUEL TEM- PERATURE SENSOR AND ECM CONNEC- TOR. Measure the voltage between fuel pump con- nector and chassis ground. <i>Connector & terminal</i> <i>(R58) No. 6 (+) — Chassis ground (–):</i>	Is the voltage more than 4 V?	Go to step 5 .	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and fuel pump connector • Poor contact in fuel pump connec- tor • Poor contact in ECM connector • Poor contact in coupling connector

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

Step	Check	Yes	No
 5 CHECK HARNESS BETWEEN FUEL TEM- PERATURE SENSOR AND ECM CONNEC- TOR. 1) Turn ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between fuel pump connector and ECM. <i>Connector & terminal</i> (R58) No. 5 — (B136) No. 35: 	Is the resistance less than 1 Ω?	Replace the fuel temperature sen- sor. <ref. to<br="">EC(STi)-8, Fuel Temperature Sen- sor.></ref.>	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and fuel pump connector • Poor contact in fuel pump connec- tor • Poor contact in ECM connector • Poor contact in coupling connector • Poor contact in joint connector

AJ:DTC P0222 THROTTLE/PEDAL POSITION SENSOR/SWITCH "B" CIRCUIT LOW INPUT

DTC DETECTING CONDITION:

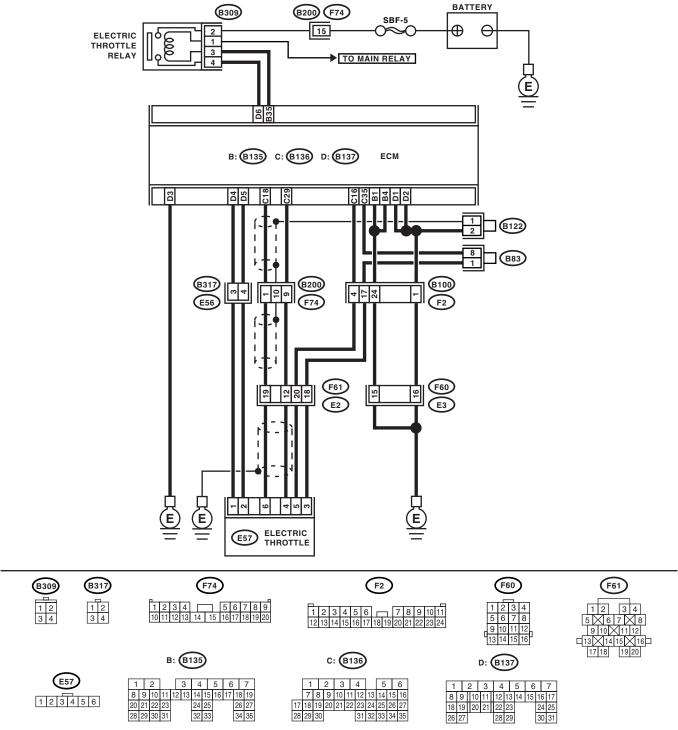
• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-85, DTC P0222 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "B" CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance
- Engine stalls.

WIRING DIAGRAM:



EN-03250

	Step	Check	Yes	No
1	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector terminals. Connector & terminal 	Is the voltage more than 0.8 V?	Go to step 2.	Go to step 3.
	 (B136) No. 29 (+) — (B136) No. 35 (-): 3) Shake the ECM harness and connector, engine harness connectors (E84, E22), electronic throttle control connector harness while monitoring value of voltage meter. 			
2	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in the connectors between the ECM and electronic throttle control.	Is there poor contact in the connectors between ECM and electronic throttle control?	Repair the poor contact in connec- tors.	Connector has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector may be the cause.
3	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from electronic throttle control. 4) Measure the resistance between the ECM connector and electronic throttle control con- nector. Connector & terminal (B136) No. 16 — (E57) No. 5: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open harness connec- tor.
4	CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. Check the resistance between the ECM con- nector and chassis ground. Connector & terminal (B136) No. 29 — Chassis ground: (B136) No. 16 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 5 .	Repair the chas- sis short of har- ness.
5	 CHECK POWER SUPPLY TO SENSOR. 1) Connect the ECM connectors. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 5 (+) — Engine ground (-): 4) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage 4.5 — 5.5 V?	Go to step 6 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
6	 CHECK SHORT OF ECM. 1) Turn the ignition switch to OFF. 2) Measure the resistance between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 4 — Engine ground: 	Is the resistance more than 10 Ω ?	Repair the poor contact in elec- tronic throttle con- trol connector. If problem persists, replace the elec- tronic throttle con- trol.	Repair the poor contact in ECM connectors. If problem persists, replace the ECM.

AK:DTC P0223 THROTTLE/PEDAL POSITION SENSOR/SWITCH "B" CIRCUIT HIGH INPUT

DTC DETECTING CONDITION:

Immediately at fault recognition

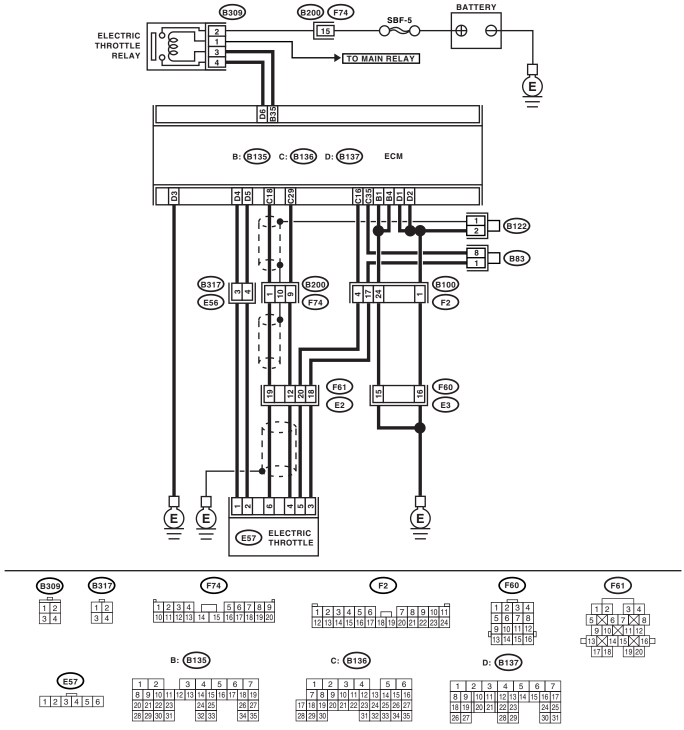
• GENERAL DESCRIPTION <Ref. to GD(STi)-87, DTC P0223 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "B" CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance
- Engine stalls.

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

WIRING DIAGRAM:



EN-03250

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
1	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Turn the ignition switch to ON. 2) Read the data of sub throttle sensor signals, using the Subaru Select Monitor. 3) Shake the ECM harness and connector, engine harness connectors (E84, E22), electronic throttle control connector harness while monitoring value of voltage meter. 	Is the voltage less than 4.73 V?	Go to step 2.	Go to step 3.
2	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there poor contact in the connectors between ECM and electronic throttle control?	Repair the poor contact in connec- tors.	Connector has returned to a nor- mal condition at this time. A tempo- rary poor contact of the connector may be the cause.
3	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM. 3) Disconnect the connectors from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. <i>Connector & terminal</i> (B136) No. 35 — (E57) No. 3: (B136) No. 29 — (E57) No. 4: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open circuit of harness connector.
4	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Connect the ECM connector. 2) Measure the resistance between the electronic throttle control connector and engine ground. Connector & terminal (E57) No. 3 — Engine ground: 	Is the resistance less than 5 Ω ?	Go to step 5.	Repair the poor contact in ECM connector. If the problem persists, replace the ECM.
5	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 5 — Engine ground: 4) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage more than 10 V?	Go to step 6 .	Repair the battery short of harness between ECM connector and electronic throttle control connector.
6	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Measure the voltage between the electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 4 (+) — Engine ground (-): 2) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage less than 10 V?	Go to step 7.	Repair the short of harness between ECM connector and electronic throttle control connector.

Step		Check	Yes	No
 CHECK HARNESS B ELECTRONIC THRO 1) Turn the ignition sv 2) Disconnect the coil 3) Measure the voltage Connector & termin (B136) No. 29 — (TTLE CONTROL. witch to OFF. nnector from ECM. ge between connectors. <i>nal</i>	Is the resistance more than 1 $M\Omega$?	contact in elec-	Short circuit of sensor power sup- ply may be the cause.

AL:DTC P0230 FUEL PUMP PRIMARY CIRCUIT

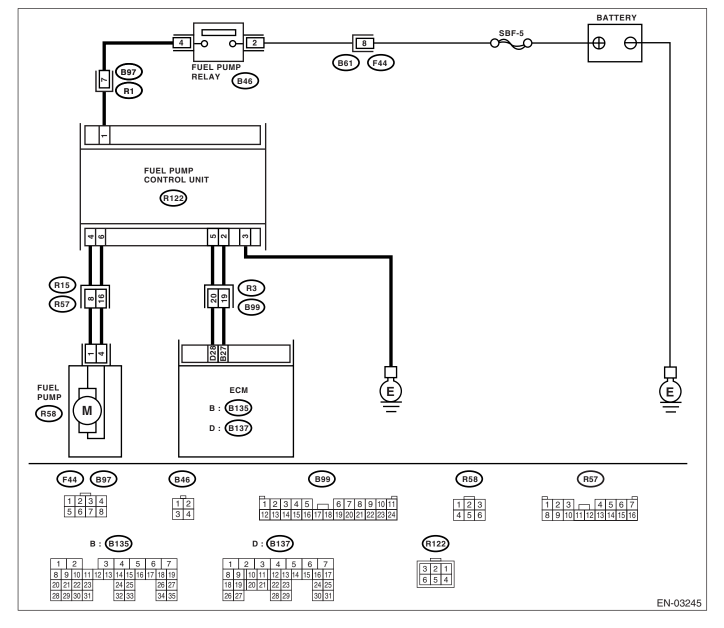
DTC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-89, DTC P0230 FUEL PUMP PRIMARY CIRCUIT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
P 1 2 c 3 4 c	 CHECK POWER SUPPLY CIRCUIT TO FUEL PUMP CONTROL UNIT.) Turn the ignition switch to OFF. 2) Disconnect the connector from fuel pump control unit. 3) Turn the ignition switch to ON. 4) Measure the voltage between fuel pump control unit and chassis ground. Connector & terminal (R122) No. 1 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 2.	Repair the power supply circuit. NOTE: In this case repair the following: • Open or ground short circuit in har- ness between fuel pump relay and fuel pump control unit • Poor contact in fuel pump control unit connector • Poor contact in fuel pump relay connector
C 1 2 b 9	 CHECK GROUND CIRCUIT OF FUEL PUMP CONTROL UNIT.) Turn the ignition switch to OFF. 2) Measure the resistance of harness between fuel pump control unit and chassis ground. Connector & terminal (R122) No. 3 — Chassis ground: 	Is the resistance less than 5 Ω ?	Go to step 3.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit between fuel pump control unit and chassis ground • Poor contact in fuel pump control unit connector
C T 1 2 b	 CHECK HARNESS BETWEEN FUEL PUMP CONTROL UNIT AND FUEL PUMP CONNEC- TOR.) Disconnect the connector from fuel pump. c) Measure the resistance of harness between fuel pump control unit and fuel pump connector. Connector & terminal (R122) No. 4 — (R58) No. 1: (R122) No. 6 — (R58) No. 4: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open circuit between fuel pump control unit and fuel pump.
C T N	CHECK HARNESS BETWEEN FUEL PUMP CONTROL UNIT AND FUEL PUMP CONNEC- OR. Measure the resistance of harness between uel pump control unit and chassis ground. Connector & terminal (R122) No. 4 — Chassis ground: (R122) No. 6 — Chassis ground:	Is the resistance more than 1 M Ω ?	Go to step 5 .	Repair the ground short circuit between fuel pump control unit and fuel pump.

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
5	CHECK HARNESS BETWEEN FUEL PUMP CONTROL UNIT AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between fuel pump control unit and ECM con- nector. Connector & terminal (R122) No. 5 — (B137) No. 28: (R122) No. 2 — (B135) No. 26:	Is the resistance less than 1 Ω?	Go to step 6 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit between fuel pump control unit and ECM • Poor contact in fuel pump control unit and ECM con- nector
6	CHECK HARNESS BETWEEN FUEL PUMP CONTROL UNIT AND ECM CONNECTOR. Measure the resistance of harness between fuel pump control unit and chassis ground. Connector & terminal (R122) No. 5 — Chassis ground: (R122) No. 2 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 7.	Repair the ground short circuit between fuel pump control unit and ECM.
7	CHECK POOR CONTACT. Check poor contact in ECM and fuel pump control unit connector.	Is there poor contact in ECM and fuel pump control unit con- nector?	Repair the poor contact in ECM and fuel pump control unit.	Go to step 8 .
8	CHECK EXPERIENCE OF OUT OF GAS.	Have the vehicle been out of gas before?	Complete the diagnosis. NOTE: DTC may be re- corded due to the idle running of fuel pump at out of gas.	Control Unit.>

AM:DTC P0244 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" RANGE/PERFORMANCE

DTC DETECTING CONDITION:

Immediately at fault recognition

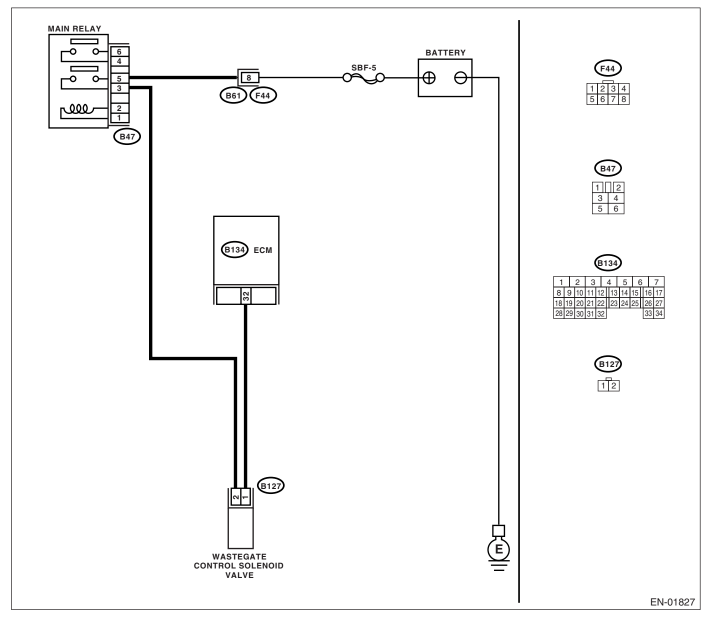
• GENERAL DESCRIPTION <Ref. to GD(STi)-91, DTC P0244 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

Step	Check	Yes	No
1 CHECK FOR ANY OTHER DTC ON DIS- PLAY.		vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. th="" to<=""><th>Replace the wastegate control solenoid valve. <ref. fu(sti)-<br="" to="">35, Wastegate Control Solenoid Valve.></ref.></th></ref.>	Replace the wastegate control solenoid valve. <ref. fu(sti)-<br="" to="">35, Wastegate Control Solenoid Valve.></ref.>

AN:DTC P0245 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" LOW DTC DETECTING CONDITION:

• Immediately at fault recognition

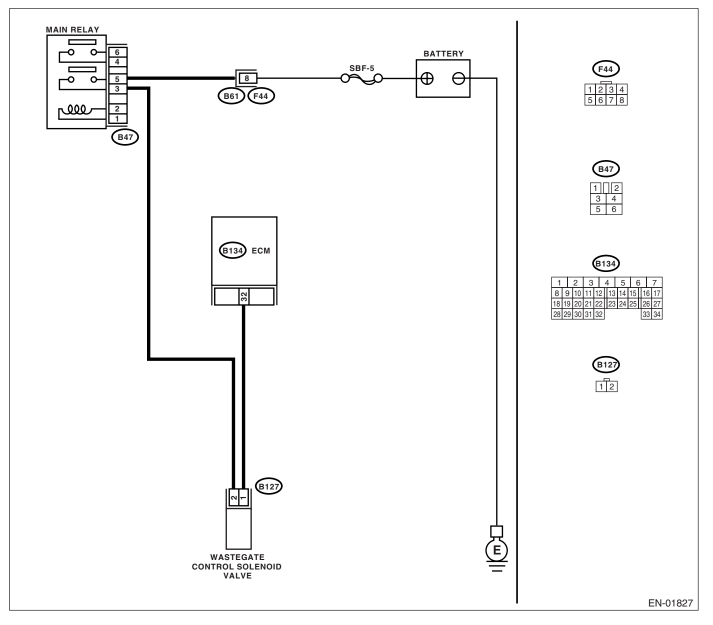
• GENERAL DESCRIPTION < Ref. to GD(STi)-93, DTC P0245 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK OUTPUT SIGNAL FROM ECM.	Is the voltage more than 10 V?		-
	 Turn the ignition switch to ON. Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 32 (+) — Chassis ground (-): 		indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time.	Go to step 2.
2	 CHECK HARNESS BETWEEN WASTEGATE CONTROL SOLENOID VALVE AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from wastegate control solenoid valve and ECM. 3) Measure the resistance of harness between wastegate control solenoid valve con- nector and engine ground. Connector & terminal (B127) No. 1 — Engine ground: 	Is the resistance less than 10 Ω?	Repair the ground short circuit in har- ness between ECM and waste- gate control sole- noid valve connector.	Go to step 3 .
3	CHECK HARNESS BETWEEN WASTEGATE CONTROL SOLENOID VALVE AND ECM CONNECTOR. Measure the resistance of harness between ECM and wastegate control solenoid valve of harness connector. Connector & terminal (B134) No. 32 — (B127) No. 1:	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open circuit in harness between ECM and wastegate control solenoid valve connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and waste- gate control sole- noid valve connector
4	 CHECK WASTEGATE CONTROL SOLE- NOID VALVE. 1) Remove the wastegate control solenoid valve. 2) Measure the resistance between wastegate control solenoid valve terminals. Terminals No. 1 — No. 2: 	Is the resistance $30 - 40 \Omega$?	Go to step 5 .	Replace the wastegate control solenoid valve. <ref. fu(sti)-<br="" to="">35, Wastegate Control Solenoid Valve.></ref.>
5	 CHECK POWER SUPPLY TO WASTEGATE CONTROL SOLENOID VALVE. 1) Turn the ignition switch to ON. 2) Measure the voltage between wastegate control solenoid valve and engine ground. Connector & terminal (B127) No. 2 (+) — Engine ground (-): 	Is the voltage more than 10 V?		Repair the open circuit in harness between main relay and waste- gate control sole- noid valve connector.
6	CHECK POOR CONTACT. Check poor contact in wastegate control sole- noid valve connector.	Is there poor contact in waste- gate control solenoid valve connector?	Repair the poor contact in waste- gate control sole- noid valve connector.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

AO:DTC P0246 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" HIGH DTC DETECTING CONDITION:

· Immediately at fault recognition

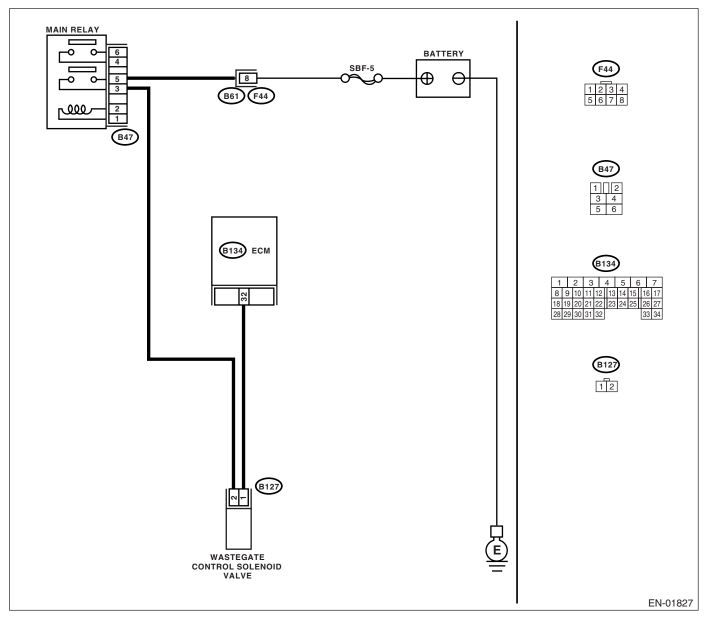
• GENERAL DESCRIPTION < Ref. to GD(STi)-95, DTC P0246 TURBO/SUPER CHARGER WASTEGATE SOLENOID "A" HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 32 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 3 .	Go to step 2 .
2	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
3	 CHECK HARNESS BETWEEN WASTEGATE CONTROL SOLENOID VALVE AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from wastegate control solenoid valve. 3) Turn the ignition switch to ON. 4) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 32 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between ECM and waste- gate control sole- noid valve connector. After repair, replace the ECM. <ref. to<br="">FU(STi)-40, Engine Control Module (ECM).></ref.>	Go to step 4 .
4	 CHECK WASTEGATE CONTROL SOLE- NOID VALVE. 1) Turn the ignition switch to OFF. 2) Measure the resistance between wastegate control solenoid valve terminals. <i>Terminals</i> No. 1 — No. 2: 	Is the resistance less than 1 Ω ?	Replace the wastegate control solenoid valve <ref. fu(sti)-<br="" to="">35, Wastegate Control Solenoid Valve.> and ECM <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.></ref.>	Go to step 5 .
5	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

AP:DTC P0301 CYLINDER 1 MISFIRE DETECTED

NOTE:

For the diagnostic procedure, refer to DTC P0304. <Ref. to EN(STi)(diag)-168, DTC P0304 CYLINDER 4 MISFIRE DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

AQ:DTC P0302 CYLINDER 2 MISFIRE DETECTED

NOTE:

For the diagnostic procedure, refer to DTC P0304. <Ref. to EN(STi)(diag)-168, DTC P0304 CYLINDER 4 MISFIRE DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

AR:DTC P0303 CYLINDER 3 MISFIRE DETECTED

NOTE:

For the diagnostic procedure, refer to DTC P0304. <Ref. to EN(STi)(diag)-168, DTC P0304 CYLINDER 4 MISFIRE DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

AS:DTC P0304 CYLINDER 4 MISFIRE DETECTED

DTC DETECTING CONDITION:

- Two consecutive driving cycles with fault
- Immediately at fault recognition (A misfire which could damage catalyst occurs.)

• GENERAL DESCRIPTION <Ref. to GD(STi)-97, DTC P0301 CYLINDER 1 MISFIRE DETECTED, Diagnostic Trouble Code (DTC) Detecting Criteria.>

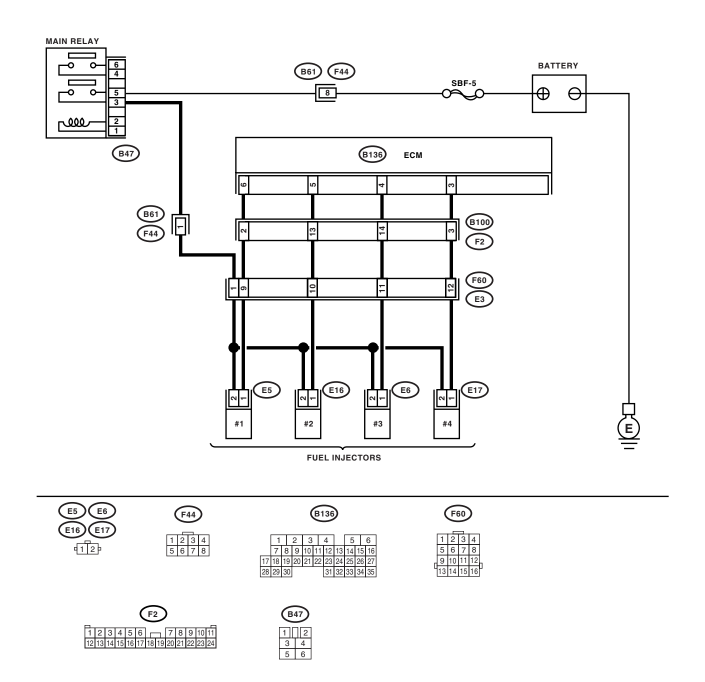
TROUBLE SYMPTOM:

- Engine stalls.
- Erroneous idling
- Rough driving

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03246

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector and chassis ground on faulty cylinders. Connector & terminal #1 (B136) No. 6 (+) — Chassis ground (-): #2 (B136) No. 5 (+) — Chassis ground (-): #3 (B136) No. 4 (+) — Chassis ground (-): #4 (B136) No. 3 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 7.	Go to step 3.
3	 CHECK HARNESS BETWEEN FUEL INJECTOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from fuel injector on faulty cylinders. 3) Disconnect the connector from ECM. 4) Measure the resistance between ECM connector and engine ground on faulty cylinders. <i>Connector & terminal</i> #1 (E5) No. 1 — Engine ground: #3 (E6) No. 1 — Engine ground: #4 (E17) No. 1 — Engine ground: 	Is the resistance more than 1 MΩ?	Go to step 4.	Repair the ground short circuit in har- ness between fuel injector and ECM connector.
4	CHECK HARNESS BETWEEN FUEL INJEC- TOR AND ECM CONNECTOR. Measure the resistance of harness connector between ECM connector and fuel injector on faulty cylinders. <i>Connector & terminal</i> #1 (B136) No. 6 — (E5) No. 1: #2 (B136) No. 5 — (E16) No. 1: #3 (B136) No. 4 — (E6) No. 1: #4 (B136) No. 3 — (E17) No. 1:	Is the resistance less than 1 Ω ?	Go to step 5 .	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and fuel injector connector • Poor contact in coupling connector
5	CHECK FUEL INJECTOR. Measure the resistance between fuel injector terminals on faulty cylinder. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance 5 — 20 Ω ?	Go to step 6.	Replace the faulty fuel injector. <ref. to FU(STi)-31, Fuel Injector.></ref.

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

<u> </u>	Step	Check	Yes	No
6	 CHECK POWER SUPPLY LINE. 1) Turn the ignition switch to ON. 2) Measure the voltage between fuel injector and engine ground on faulty cylinders. Connector & terminal #1 (E5) No. 2 (+) — Engine ground (-): #2 (E16) No. 2 (+) — Engine ground (-): #3 (E6) No. 2 (+) — Engine ground (-): #4 (E17) No. 2 (+) — Engine ground (-): 	Is the voltage more than 10 V?	Repair the poor contact in all con- nectors in fuel injector circuit.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between main relay and fuel injector connector on faulty cylinders • Poor contact in coupling connector • Poor contact in main relay connec- tor • Poor contact in fuel injector con- nector on faulty cylinders
7	 CHECK HARNESS BETWEEN FUEL INJEC- TOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from fuel injector on faulty cylinder. 3) Turn the ignition switch to ON. 4) Measure the voltage between ECM con- nector and chassis ground on faulty cylinders. <i>Connector & terminal</i> #1 (B136) No. 6 (+) — Chassis ground (-): #2 (B136) No. 5 (+) — Chassis ground (-): #3 (B136) No. 4 (+) — Chassis ground (-): #4 (B136) No. 3 (+) — Chassis ground (-): 		Repair the battery short circuit in har- ness between ECM and fuel injector. After repair, replace the ECM. <ref. to<br="">FU(STi)-40, Engine Control Module (ECM).></ref.>	Go to step 8.
8	 CHECK FUEL INJECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance between fuel injector terminals on faulty cylinder. Terminals No. 1 — No. 2: 	Is the resistance less than 1 Ω ?	Replace the faulty fuel injector <ref. to FU(STi)-31, Fuel Injector.> and ECM <ref. to<br="">FU(STi)-40, Engine Control Module (ECM).></ref.></ref. 	Go to step 9 .
9	CHECK INSTALLATION OF CAMSHAFT PO- SITION SENSOR/CRANKSHAFT POSITION SENSOR.	Is the camshaft position sensor or crankshaft position sensor installing bolt loose?	Tighten the cam- shaft position sen- sor or crankshaft position sensor.	Go to step 10.
10	CHECK CRANK SPROCKET. Remove the timing belt cover.	Is the crank sprocket rusted or its teeth damaged?	Replace the crank sprocket. <ref. to<br="">ME(STi)-53, Crank Sprocket.></ref.>	Go to step 11.
11	CHECK INSTALLATION CONDITION OF TIMING BELT. Turn the crankshaft, and align alignment mark on crank sprocket with alignment mark on cyl- inder block.	Is the timing belt dislocated from its proper position?	Repair the installa- tion condition of timing belt. <ref. to ME(STi)-44, Timing Belt.></ref. 	Go to step 12.

	Step	Check	Yes	No
12	CHECK FUEL LEVEL.	Is the fuel meter indication higher than the "Lower" level?	Go to step 13.	Replenish the fuel so fuel meter indi- cation is higher than the "Lower" level. After replen- ishing fuel; Go to step 13.
13	 CHECK STATUS OF MALFUNCTION INDI- CATOR LIGHT. 1) Clear the memory using Subaru Select Monitor. <ref. en(sti)(diag)-27,="" mon-<br="" select="" subaru="" to="">itor.></ref.> 2) Start the engine, and drive the vehicle more than 10 minutes. 	Is the malfunction indicator light coming on or blinking?	Go to step 15.	Go to step 14.
14	CHECK CAUSE OF MISFIRE DIAGNOSED.	Was the cause of misfire diag- nosed when the engine is run- ning?	Finish the diag- nostics operation, if the engine has no abnormality.	Repair the poor contact. NOTE: In this case, repair the following: • Poor contact in ignition coil con- nector • Poor contact in fuel injector con- nector on faulty cylinders • Poor contact in ECM connector • Poor contact in coupling connector
15	CHECK AIR INTAKE SYSTEM.	Is there any fault in air intake system?	Repair the air intake system. NOTE: Check the follow- ing items: • Are there air leaks or air suction caused by loose or dislocated nuts and bolts? • Are there cracks or any disconnec- tion of hoses?	Go to step 16.
16	CHECK CYLINDER.	Is there any fault in that cylin- der?	Repair or replace the faulty parts. NOTE: Check the follow- ing items. • Spark plug • Fuel injector • Compression pressure	Go to DTC P0171 and P0172. <ref. to EN(STi)(diag)- 141, DTC P0171 SYSTEM TOO LEAN (BANK 1), Diagnostic Proce- dure with Diagnos- tic Trouble Code (DTC).></ref.

AT:DTC P0327 KNOCK SENSOR 1 CIRCUIT LOW INPUT (BANK 1 OR SINGLE SENSOR)

DTC DETECTING CONDITION:

Immediately at fault recognition

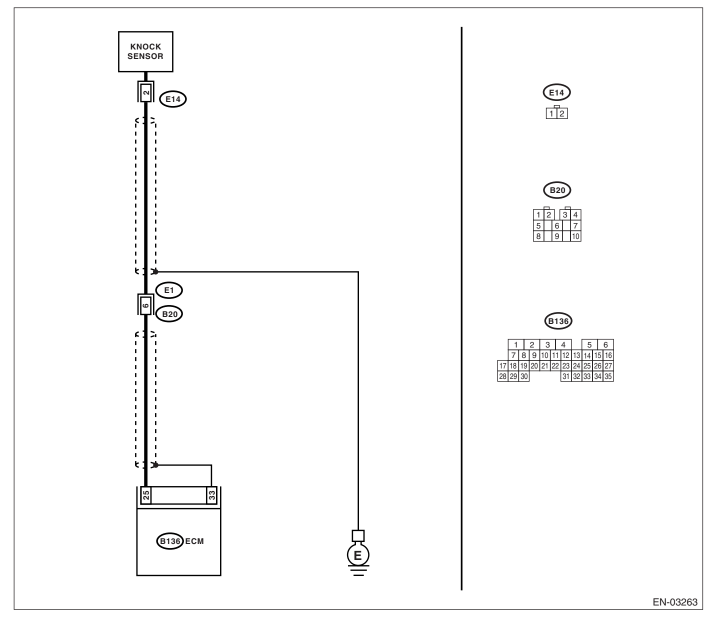
GENERAL DESCRIPTION < Ref. to GD(STi)-103, DTC P0327 KNOCK SENSOR 1 CIRCUIT LOW INPUT (BANK 1 OR SINGLE SENSOR), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Poor driving performance
- Knocking occurs.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN KNOCK SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance between ECM harness connector and chassis ground. Connector & terminal (B136) No. 25 — Chassis ground: 	700 kΩ?	Go to step 2.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between knock sensor and ECM connector • Poor contact in knock sensor con- nector • Poor contact in coupling connector
2	 CHECK KNOCK SENSOR. 1) Disconnect the connector from knock sensor. 2) Measure the resistance between knock sensor connector terminal and engine ground. <i>Terminals</i> No. 2 — Engine ground: 	Is the resistance more than 700 kΩ?	Go to step 3.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Poor contact in knock sensor con- nector • Poor contact in coupling connector
3	CHECK CONDITION OF KNOCK SENSOR INSTALLATION.	Is the knock sensor installation bolt tightened securely?	Replace the knock sensor. <ref. to<br="">FU(STi)-28, Knock Sensor.></ref.>	Tighten the knock sensor installation

AU:DTC P0328 KNOCK SENSOR 1 CIRCUIT HIGH INPUT (BANK 1 OR SINGLE SENSOR)

DTC DETECTING CONDITION:

Immediately at fault recognition

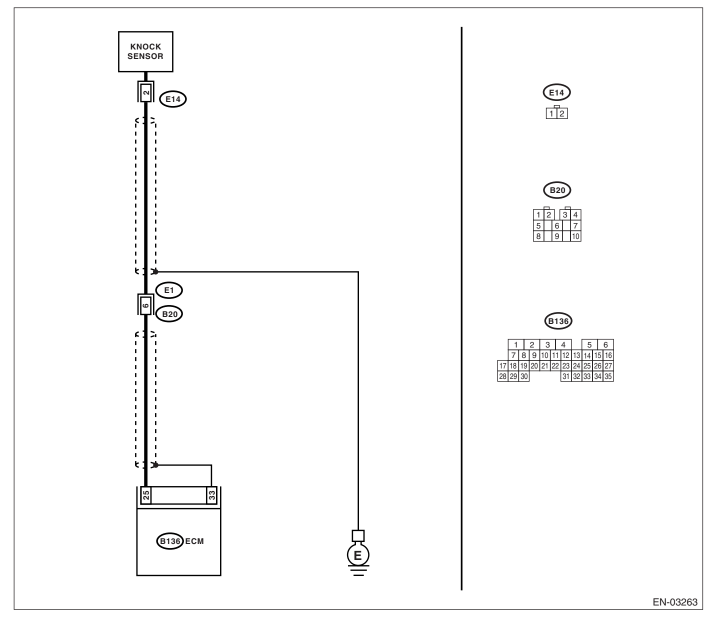
• GENERAL DESCRIPTION < Ref. to GD(STi)-105, DTC P0328 KNOCK SENSOR 1 CIRCUIT HIGH INPUT (BANK 1 OR SINGLE SENSOR), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Poor driving performance
- Knocking occurs.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK HARNESS BETWEEN KNOCK SEN- SOR AND ECM CONNECTOR. Measure the resistance of harness between ECM connector and chassis ground. Connector & terminal (B136) No. 25 — Chassis ground:	Is the resistance less than 400 $k\Omega$?	Go to step 2.	Go to step 3.
2	 CHECK KNOCK SENSOR. 1) Disconnect the connector from knock sensor. 2) Measure the resistance between knock sensor connector terminal and engine ground. <i>Terminals</i> <i>No. 2 — Engine ground:</i> 	Is the resistance less than 400 kΩ?	Replace the knock sensor. <ref. to<br="">FU(STi)-28, Knock Sensor.></ref.>	short circuit in har-
3	 CHECK INPUT SIGNAL FOR ECM. 1) Connect the connectors to ECM and knock sensor. 2) Turn the ignition switch to ON. 3) Measure the voltage between ECM and chassis ground. Connector & terminal (B136) No. 25 (+) — Chassis ground (-): 	Is the voltage more than 2 V?	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. (However, the pos- sibility of poor con- tact still remains.) NOTE: In this case, repair the following: • Poor contact in knock sensor con- nector • Poor contact in ECM connector • Poor contact in coupling connector	contact in ECM connector.

AV:DTC P0335 CRANKSHAFT POSITION SENSOR "A" CIRCUIT

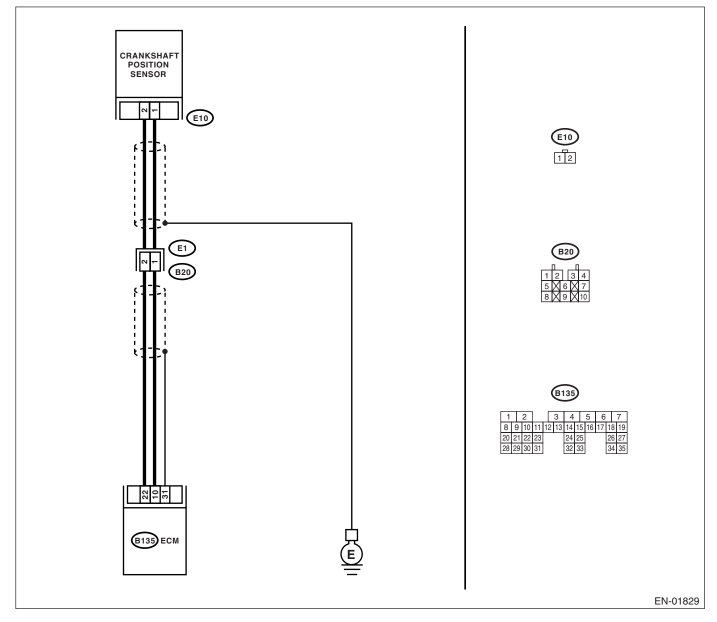
- DTC DETECTING CONDITION:
- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-107, DTC P0335 CRANKSHAFT POSITION SENSOR "A" CIRCUIT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine stalls.
- Failure of engine to start

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN CRANK- SHAFT POSITION SENSOR AND ECM CON- NECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from crankshaft position sensor. 3) Measure the resistance of harness between crankshaft position sensor connector and engine ground. Connector & terminal (E10) No. 1 — Engine ground: 	Is the resistance more than 100 kΩ?	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between crankshaft posi- tion sensor and ECM connector • Poor contact in ECM connector • Poor contact in coupling connector	Go to step 2.
2	CHECK HARNESS BETWEEN CRANK- SHAFT POSITION SENSOR AND ECM CON- NECTOR. Measure the resistance of harness between crankshaft position sensor connector and engine ground. <i>Connector & terminal</i> <i>(E10) No. 1 — Engine ground:</i>	Is the resistance more than 1 MΩ?	Go to step 3.	Repair the ground short circuit in har- ness between crankshaft posi- tion sensor and ECM connector. NOTE: The harness be- tween both con- nectors are shielded. Repair ground short circuit in harness togeth- er with shield.
3	CHECK HARNESS BETWEEN CRANK- SHAFT POSITION SENSOR AND ECM CON- NECTOR. Measure the resistance of harness between crankshaft position sensor connector and engine ground. <i>Connector & terminal</i> (E10) No. 2 — Engine ground:	Is the resistance less than 5 Ω?	Go to step 4.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between crankshaft posi- tion sensor and ECM connector • Poor contact in ECM connector • Poor contact in coupling connector
4	CHECK CONDITION OF CRANKSHAFT PO- SITION SENSOR.	Is the crankshaft position sen- sor installation bolt tightened securely?	Go to step 5.	Tighten the crank- shaft position sen- sor installation bolt securely.
5	 CHECK CRANKSHAFT POSITION SENSOR. 1) Remove the crankshaft position sensor. 2) Measure the resistance between connector terminals of crankshaft position sensor. Terminals No. 1 - No. 2: 	Is the resistance $1 - 4 k\Omega$?	Repair the poor contact in crank- shaft position sen- sor connector.	Replace the crank- shaft position sen- sor. <ref. to<br="">FU(STi)-26, Crankshaft Posi- tion Sensor.></ref.>

AW:DTC P0336 CRANKSHAFT POSITION SENSOR "A" CIRCUIT RANGE/PER-FORMANCE

DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

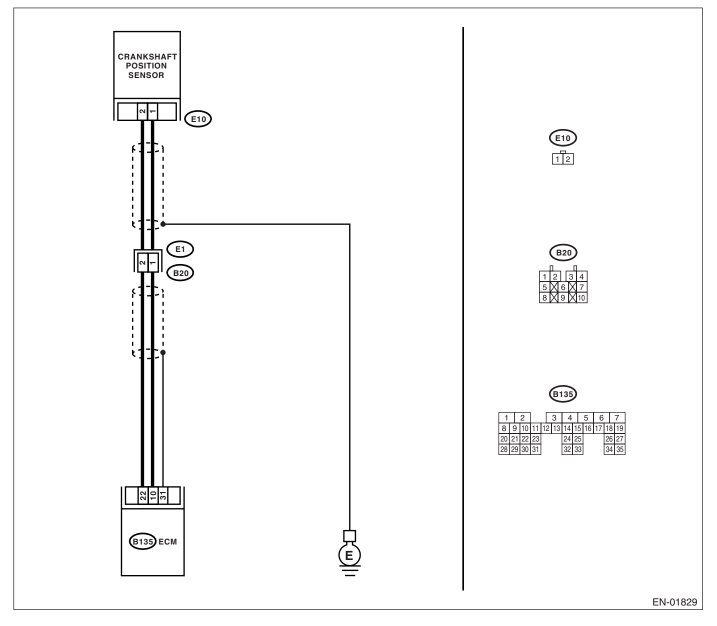
• GENERAL DESCRIPTION <Ref. to GD(STi)-109, DTC P0336 CRANKSHAFT POSITION SENSOR "A" CIRCUIT RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine stalls.
- · Failure of engine to start

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	CHECK CONDITION OF CRANKSHAFT PO- SITION SENSOR. Turn the ignition switch to OFF.	Is the crankshaft position sen- sor installation bolt tightened securely?	Go to step 3.	Tighten the crank- shaft position sen- sor installation bolt securely.
3	CHECK CRANK SPROCKET. Remove the front belt cover.	Are the crank sprocket teeth cracked or damaged?	Replace the crank sprocket. <ref. to<br="">FU(STi)-26, Crankshaft Posi- tion Sensor.></ref.>	Go to step 4.
4	CHECK INSTALLATION CONDITION OF TIMING BELT. Turn the crankshaft, and align alignment mark on crank sprocket with alignment mark on cyl- inder block.	Is the timing belt dislocated from its proper position?	Repair the installa- tion condition of timing belt. <ref. to ME(STi)-44, Timing Belt.></ref. 	Replace the crank- shaft position sen- sor. <ref. to<br="">FU(STi)-26, Crankshaft Posi- tion Sensor.></ref.>

AX:DTC P0340 CAMSHAFT POSITION SENSOR "A" CIRCUIT (BANK 1 OR SIN-GLE SENSOR)

DTC DETECTING CONDITION:

• Immediately at fault recognition

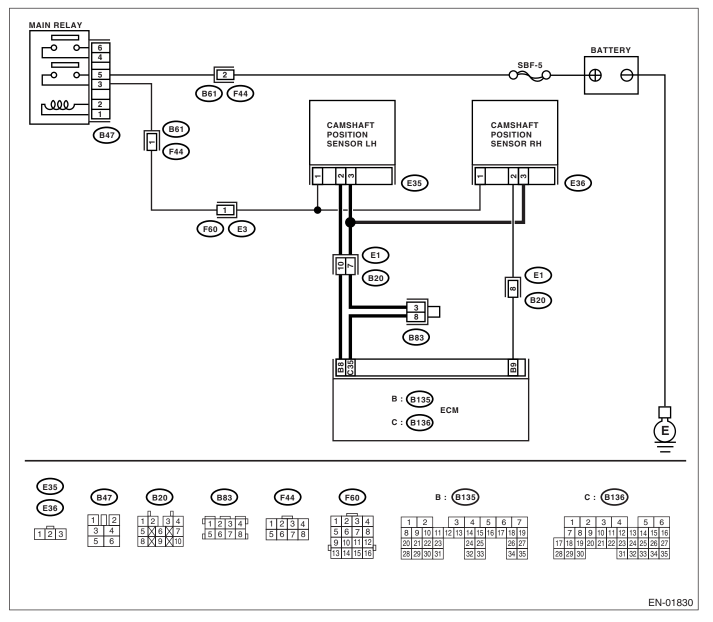
• GENERAL DESCRIPTION < Ref. to GD(STi)-111, DTC P0340 CAMSHAFT POSITION SENSOR "A" CIR-CUIT (BANK 1 OR SINGLE SENSOR), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine stalls.
- · Failure of engine to start

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK POWER SUPPLY TO CAMSHAFT POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from camshaft position sensor. 3) Measure the voltage between camshaft position sensor and engine ground. Connector & terminal (E36) No. 1 (+) — Engine ground (-): 		Repair the ground short circuit between main relay connector and camshaft position sensor connector.	Go to step 2.
2	 CHECK POWER SUPPLY TO CAMSHAFT POSITION SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between camshaft position sensor and engine ground. Connector & terminal (E36) No. 1 (+) — Engine ground (-): 	Is the voltage more than 10 V?	Go to step 3.	Repair the open or ground short cir- cuit between main relay connector and camshaft position sensor connector.
3	 CHECK HARNESS BETWEEN CAMSHAFT POSITION SENSOR AND ECM. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance between camshaft position sensor and ECM. <i>Connector & terminal</i> (E36) No. 2 — (E135) No. 9: (E36) No. 3 — (E136) No. 35: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open circuit between camshaft position sensor and ECM.
4	CHECK HARNESS BETWEEN CAMSHAFT POSITION SENSOR AND ECM. Measure the resistance between camshaft position sensor and engine ground. Connector & terminal (E36) No. 2 — Engine ground: (E36) No. 3 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 5.	Repair the ground short circuit between camshaft position sensor and ECM.
5	CHECK CONDITION OF CAMSHAFT POSI- TION SENSOR.	Is the camshaft position sensor installation bolt tightened securely?	Go to step 6 .	Tighten the cam- shaft position sen- sor installation bolt securely.
6	CHECK CAMSHAFT POSITION SENSOR. Check the camshaft position sensor wave form. <ref. con-<br="" en(sti)(diag)-18,="" engine="" to="">trol Module (ECM) I/O Signal.></ref.>	Is any abnormality found in waveform?	Replace the cam- shaft position sen- sor. <ref. to<br="">FU(STi)-27, Cam- shaft Position Sen- sor.></ref.>	Go to step 7.
7	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

AY:DTC P0345 CAMSHAFT POSITION SENSOR "A" CIRCUIT (BANK 2)

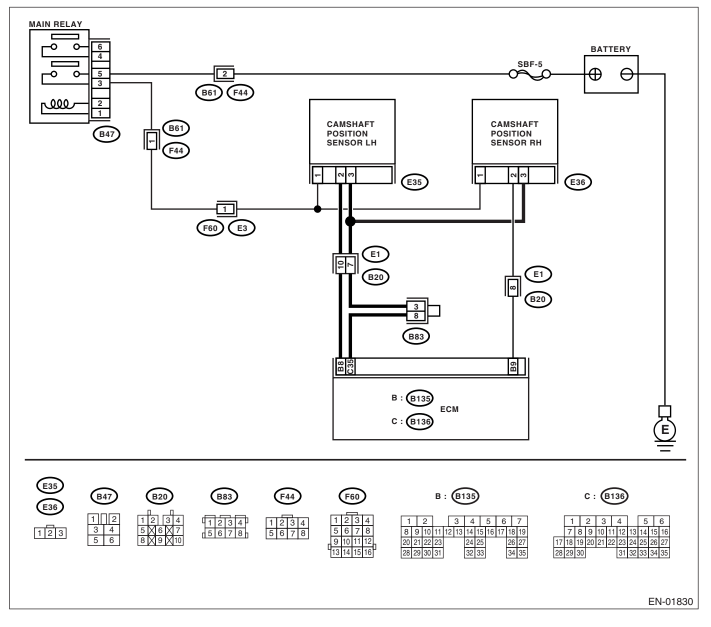
- DTC DETECTING CONDITION:
- Immediately at fault recognition
- GENERAL DESCRIPTION < Ref. to GD(STi)-112, DTC P0345 CAMSHAFT POSITION SENSOR "A" CIR-CUIT (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine stalls.
- Failure of engine to start

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK POWER SUPPLY TO CAMSHAFT POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from camshaft position sensor. 3) Measure the voltage between camshaft position sensor and engine ground. Connector & terminal (E35) No. 1 (+) — Engine ground (-): 		Repair the battery short circuit between main relay connector and camshaft position sensor connector.	Go to step 2.
2	 CHECK POWER SUPPLY TO CAMSHAFT POSITION SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between camshaft position sensor and engine ground. Connector & terminal (E35) No. 1 (+) — Engine ground (-): 	Is the voltage more than 10 V?	Go to step 3.	Repair the open or ground short cir- cuit between main relay connector and camshaft position sensor connector.
3	 CHECK HARNESS BETWEEN CAMSHAFT POSITION SENSOR AND ECM. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance between camshaft position sensor and ECM. <i>Connector & terminal</i> (E35) No. 2 — (B135) No. 8: (E35) No. 3 — (B136) No. 35: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open circuit between camshaft position sensor and ECM.
4	CHECK HARNESS BETWEEN CAMSHAFT POSITION SENSOR AND ECM. Measure the resistance between camshaft position sensor and engine ground. Connector & terminal (E35) No. 2 — Engine ground: (E35) No. 3 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 5.	Repair the ground short circuit between camshaft position sensor and ECM.
5	CHECK CONDITION OF CAMSHAFT POSI- TION SENSOR.	Is the camshaft position sensor installation bolt tightened securely?	Go to step 6 .	Tighten the cam- shaft position sen- sor installation bolt securely.
6	CHECK CAMSHAFT POSITION SENSOR. Check the camshaft position sensor wave form. <ref. con-<br="" en(sti)(diag)-18,="" engine="" to="">trol Module (ECM) I/O Signal.></ref.>	Is any abnormality found in waveform?	Replace the cam- shaft position sen- sor. <ref. to<br="">FU(STi)-27, Cam- shaft Position Sen- sor.></ref.>	Go to step 7.
7	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

AZ:DTC P0420 CATALYST SYSTEM EFFICIENCY BELOW THRESHOLD (BANK 1)

DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

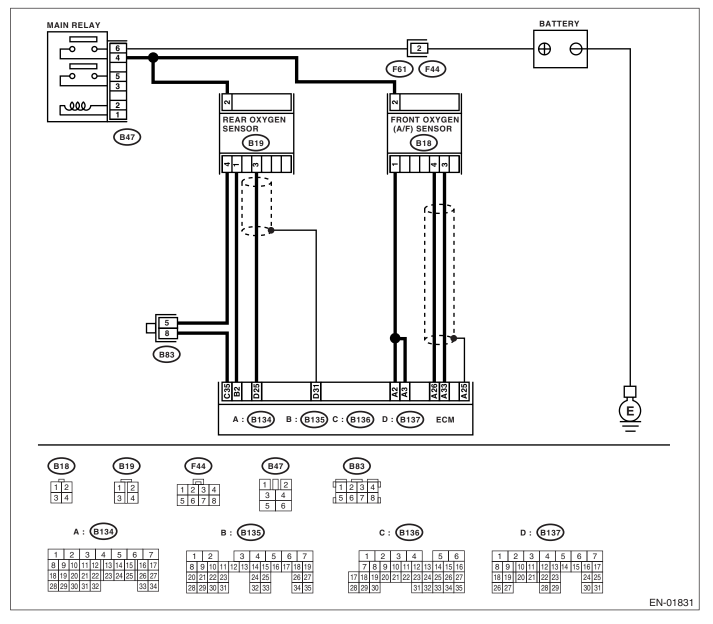
 GENERAL DESCRIPTION <Ref. to GD(STi)-113, DTC P0420 CATALYST SYSTEM EFFICIENCY BE-LOW THRESHOLD (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine stalls.
- Idle mixture is out of specifications.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Sten	Check	Ves	No
1	Step CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Check Is any other DTC displayed?	Yes Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0420.</ref.>	No Go to step 2.
2	 CHECK EXHAUST SYSTEM. Check for gas leaks or air suction caused by loose or dislocated nuts and bolts, and open hole at exhaust pipes. NOTE: Check the following positions. Between cylinder head and front exhaust pipe Between front exhaust pipe and front catalytic converter Between front catalytic converter and rear catalytic converter 	Is there any fault in exhaust system?	Repair or replace the exhaust sys- tem. <ref. to<br="">EX(H4DOTC)-2, General Descrip- tion.></ref.>	Go to step 3.
3	CHECK REAR CATALYTIC CONVERTER. Separate the rear catalytic converter from rear exhaust pipe.	Is there damage at rear face of rear catalyst?	Replace the front catalytic con- verter. <ref. to<br="">EC(STi)-3, Front Catalytic Con- verter.> and rear catalytic converter <ref. ec(sti)-<br="" to="">4, Rear Catalytic Converter.></ref.></ref.>	Go to step 4.
4	CHECK FRONT CATALYTIC CONVERTER. Remove the front catalytic converter.	Is there damage at rear face or front face of front catalyst?	Replace the front catalytic con- verter. <ref. to<br="">EC(STi)-3, Front Catalytic Con- verter.></ref.>	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

BA:DTC P0442 EVAPORATIVE EMISSION CONTROL SYSTEM LEAK DETECT-ED (SMALL LEAK)

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-116, DTC P0442 EVAPORATIVE EMISSION CONTROL

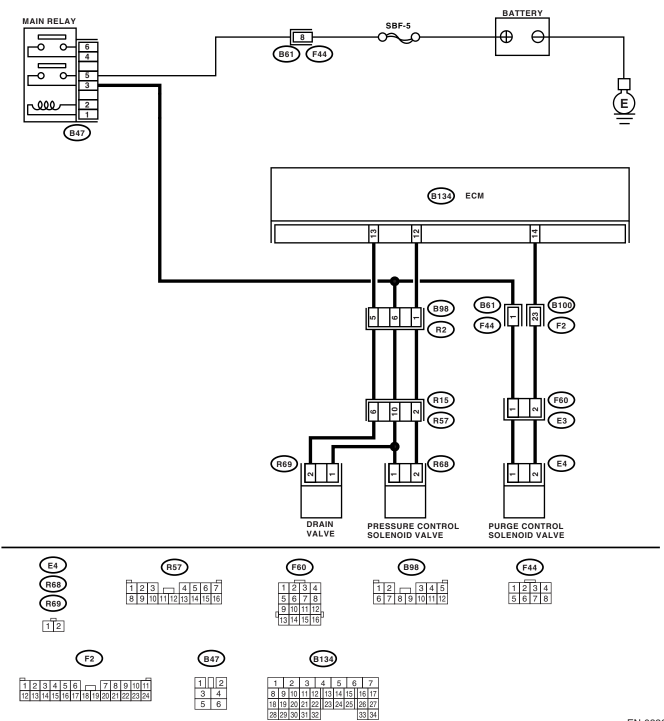
SYSTEM LEAK DETECTED (SMALL LEAK), Diagnostic Trouble Code (DTC) Detecting Criteria.> **TROUBLE SYMPTOM:**

- Fuel odor
- There is a hole of more than 1.0 mm (0.04 in) dia. in evaporation system or fuel tank.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03264

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK FUEL FILLER CAP. 1) Turn ignition switch to OFF. 2) Check the fuel filler cap. NOTE: The DTC is stored in memory if fuel filler cap is or was loose or if the cap chain was caught while tightening. 	Is the fuel filler cap tightened securely?	Go to step 3 .	Tighten fuel filler cap securely.
3	CHECK FUEL FILLER CAP.	Is the fuel filler cap SUBARU genuine?	Go to step 4.	Replace with a SUBARU genuine fuel filler cap.
4	CHECK FUEL FILLER PIPE PACKING.	Is there any damage to the seal between fuel filler cap and fuel filler pipe?	Repair or replace the fuel filler cap and fuel filler pipe. <ref. fu(sti)-<br="" to="">48, Fuel Filler Pipe.></ref.>	Go to step 5.
5	 CHECK DRAIN VALVE. 1) Connect the test mode connector. 2) Turn ignition switch to ON. 3) Operate the drain valve. NOTE: Drain valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> 		Go to step 6.	Replace the drain valve. <ref. to<br="">EC(STi)-18, Drain Valve.></ref.>
6	CHECK PURGE CONTROL SOLENOID VALVE. Operate the purge control solenoid valve. NOTE: Purge control solenoid valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Op- eration Check Mode". <ref. en(sti)(diag)-<br="" to="">45, Compulsory Valve Operation Check Mode.></ref.>		Go to step 7.	Replace the purge control solenoid valve. <ref. to<br="">EC(STi)-6, Purge Control Solenoid Valve.></ref.>
7	CHECK PRESSURE CONTROL SOLENOID VALVE. Operate the pressure control solenoid valve. NOTE: Pressure control solenoid valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. en(sti)(di-<br="" to="">ag)-45, Compulsory Valve Operation Check Mode.></ref.>		Go to step 8.	Replace the pres- sure control sole- noid valve. <ref. to EC(STi)-12, Pressure Control Solenoid Valve.></ref.

1	Step	Check	Yes	No
8	CHECK EVAPORATIVE EMISSION CON- TROL SYSTEM LINE. Turn ignition switch to OFF.	Is there a hole of more than 1.0 mm (0.04 in) dia. on evapora- tion line?	Repair or replace the evaporation line. <ref. to<br="">FU(STi)-61, Fuel Delivery, Return and Evaporation Lines.></ref.>	Go to step 9 .
9	CHECK CANISTER.	Is the canister damaged or is there a hole of more than 1.0 mm (0.04 in) dia. in it?	Repair or replace the canister. <ref. to EC(STi)-5, Can- ister.></ref. 	Go to step 10.
10	CHECK FUEL TANK. Remove the fuel tank. <ref. fu(sti)-45,<br="" to="">Fuel Tank.></ref.>	Is the fuel tank damaged or is there a hole of more than 1.0 mm (0.04 in) dia. in it?	Repair or replace the fuel tank. <ref. to FU(STi)-45, Fuel Tank.></ref. 	Go to step 11.
11	CHECK ANY OTHER MECHANICAL TROU- BLE IN EVAPORATIVE EMISSION CON- TROL SYSTEM.	Are there holes of more than 1.0 mm (0.04 in) dia., cracks, clogging, or disconnections, bend, misconnection of hoses or pipes in evaporative emis- sion control system?	Repair or replace the hoses or pipes.	Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

BB:DTC P0447 EVAPORATIVE EMISSION CONTROL SYSTEM VENT CONTROL CIRCUIT OPEN

DTC DETECTING CONDITION:

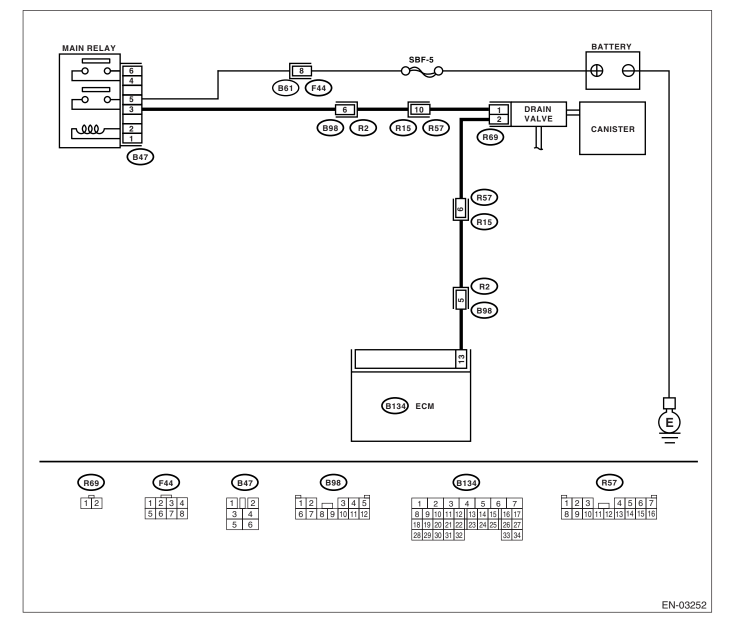
• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-141, DTC P0447 EVAPORATIVE EMISSION CONTROL

SYSTEM VENT CONTROL CIRCUIT OPEN, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1) 2) cha C	HECK OUTPUT SIGNAL FROM ECM. Turn ignition switch to ON. Measure the voltage between ECM and assis ground. Connector & terminal (B134) No. 13 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 2.	Go to step 3.
2 CH	ECK FOR POOR CONTACT. neck for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	The malfunction indicator light may light up, however, the circuit is returned to the normal status at the moment. (However, the pos- sibility of poor con- tact still remains.) NOTE: In this case, repair the following: • Poor contact in drain valve con- nector • Poor contact in ECM connector • Poor contact in coupling connector
VA 1) 2) 3) bei grc C	HECK HARNESS BETWEEN DRAIN ALVE AND ECM CONNECTOR. Turn ignition switch to OFF. Disconnect the connectors from drain valve d ECM. Measure the resistance of harness tween drain valve connector and chassis bund. Connector & terminal (R69) No. 2 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step 4.	Repair short circuit to ground in har- ness between ECM and drain valve connector.
4 CH VA Me EC	IECK HARNESS BETWEEN DRAIN ALVE AND ECM CONNECTOR. easure the resistance of harness between CM and drain valve connector. Connector & terminal (B134) No. 13 — (R69) No. 2:	Is the resistance less than 1 Ω?	Go to step 5 .	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and drain valve connector • Poor contact in coupling connector
Me ter 7	IECK DRAIN VALVE. easure the resistance between drain valve rminals. Terminals No. 1 — No. 2:	Is the resistance $10 - 100 \Omega$?	Go to step 6.	Replace the drain valve. <ref. to<br="">EC(STi)-18, Drain Valve.></ref.>

	Step	Check	Yes	No
6	 CHECK POWER SUPPLY TO DRAIN VALVE. 1) Turn ignition switch to ON. 2) Measure the voltage between drain valve and chassis ground. Connector & terminal (R69) No. 1 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 7.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between main relay and drain valve • Poor contact in coupling connector • Poor contact in main relay connec- tor
7	CHECK FOR POOR CONTACT. Check for poor contact in drain valve connec- tor.	Is there poor contact in drain valve connector?	Repair poor con- tact in drain valve connector.	Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

BC:DTC P0448 EVAPORATIVE EMISSION CONTROL SYSTEM VENT CONTROL CIRCUIT SHORTED

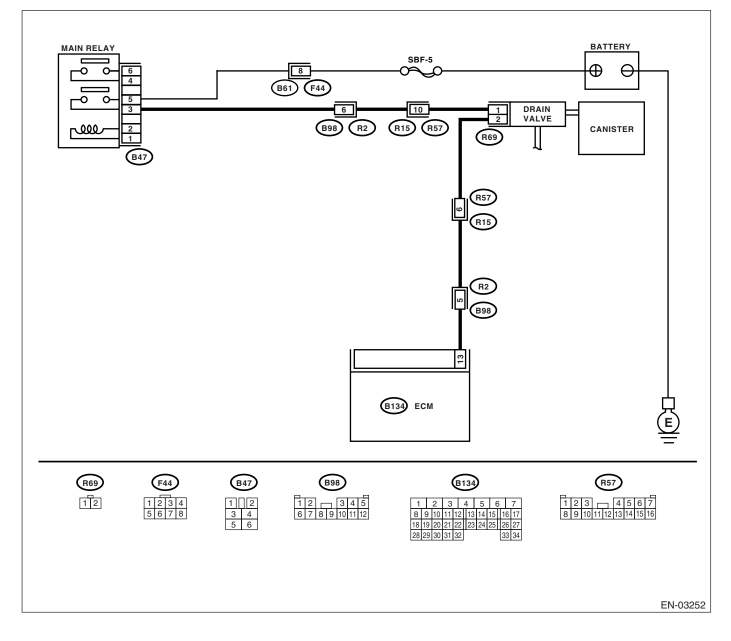
DTC DETECTING CONDITION:

· Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-143, DTC P0448 EVAPORATIVE EMISSION CONTROL SYSTEM VENT CONTROL CIRCUIT SHORTED, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK INPUT SIGNAL FOR ECM. 1) Turn ignition switch to OFF. 2) Connect the test mode connector at the lower portion of instrument panel (on the driver's side). 3) Turn ignition switch to ON. 4) While operating the drain valve, measure voltage between ECM and chassis ground. NOTE: Drain valve operation can be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> Connector & terminal (B134) No. 13 (+) — Chassis ground (-): 		Go to step 2.	The malfunction indicator light may light up, however, the circuit is returned to the normal status at the moment. In this case, repair poor contact in ECM connector.
2	 CHECK INPUT SIGNAL FOR ECM. 1) Turn ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 13 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 4.	Go to step 3.
3	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
4	 CHECK HARNESS BETWEEN DRAIN VALVE AND ECM CONNECTOR. 1) Turn ignition switch to OFF. 2) Disconnect the connector from drain valve. 3) Turn ignition switch to ON. 4) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 13 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair short circuit to battery in har- ness between ECM and drain valve connector. After repair, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Go to step 5.
5	 CHECK DRAIN VALVE. 1) Turn ignition switch to OFF. 2) Measure the resistance between drain valve terminals. Terminals No. 1 — No. 2: 	Is the resistance less than 1 Ω?	Replace the drain valve <ref. to<br="">EC(STi)-18, Drain Valve.> and ECM <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).>.</ref.></ref.>	Go to step 6.
6	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

BD:DTC P0451 EVAPORATIVE EMISSION CONTROL SYSTEM PRESSURE SENSOR RANGE/PERFORMANCE

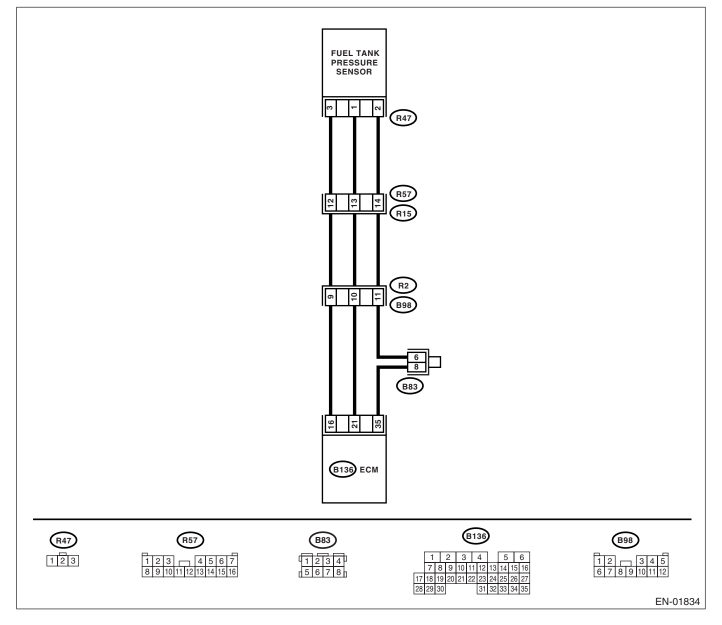
DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-145, DTC P0451 EVAPORATIVE EMISSION CONTROL SYSTEM PRESSURE SENSOR RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	CHECK FUEL FILLER CAP.1) Turn ignition switch to OFF.2) Open the fuel flap.	Is the fuel filler cap tightened securely?	Go to step 3.	Tighten fuel filler cap securely.
3	 CHECK PRESSURE/VACUUM LINE. NOTE: Check the following items. Disconnection, leakage and clogging of the vacuum hoses and pipes between fuel tank pressure sensor and fuel tank Disconnection, leakage and clogging of air ventilation hoses and pipes between fuel filler pipe and fuel tank 	Is there any fault in pressure/ vacuum line?	Repair or replace the hoses and pipes.	Replace the fuel tank pressure sen- sor. <ref. to<br="">EC(STi)-10, Fuel Tank Pressure Sensor.></ref.>

BE:DTC P0452 EVAPORATIVE EMISSION CONTROL SYSTEM PRESSURE SENSOR LOW INPUT

DTC DETECTING CONDITION:

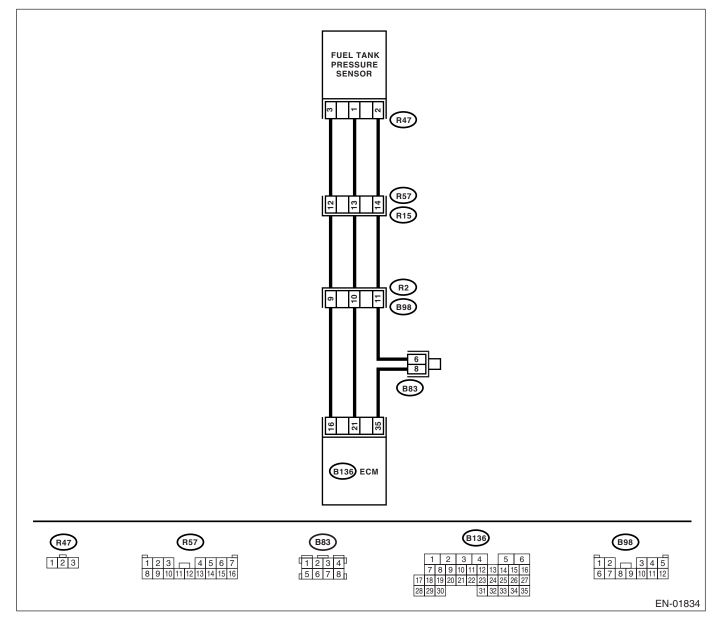
• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-147, DTC P0452 EVAPORATIVE EMISSION CONTROL

SYSTEM PRESSURE SENSOR LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK CURRENT DATA. 1) Turn ignition switch to OFF. 2) Remove the fuel filler cap. 3) Install the fuel filler cap. 4) Turn ignition switch to ON. 	Is the measured valve less than –2.8 kPa (–21.0 mmHg, –0.827 inHg)?	Go to step 2.	The malfunction indicator light may light up, however, the circuit is returned to the
	5) Read the data of fuel tank pressure sensor signal using Subaru Select Monitor or the gen- eral scan tool. NOTE:			normal status at the moment.
	 Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 			
2	CHECK POWER SUPPLY TO FUEL TANK PRESSURE SENSOR. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Is the voltage more than 4.5 V?	Go to step 4 .	Go to step 3.
3	CHECK POWER SUPPLY TO FUEL TANK PRESSURE SENSOR. Measure the voltage between ECM connector and chassis ground. <i>Connector & terminal</i> (B136) No. 16 (+) — Chassis ground (–):	Is the voltage more than 4.5 V?	Repair poor con- tact in ECM con- nector.	Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
4	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM and chas- sis ground. Connector & terminal (B136) No. 21 (+) — Chassis ground (-):	Is the voltage less than 0.2 V?	Go to step 6 .	Go to step 5 .
5	CHECK INPUT SIGNAL FOR ECM. (USING SUBARU SELECT MONITOR.) Read the data of fuel tank pressure sensor sig- nal using Subaru Select Monitor. NOTE: • Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. 		Repair poor con- tact in ECM con- nector.	Go to step 6 .
6	 CHECK HARNESS BETWEEN ECM AND COUPLING CONNECTOR IN REAR WIRING HARNESS. 1) Turn ignition switch to OFF. 2) Remove the rear seat cushion. 3) Separate rear wiring harness and fuel tank cord. 4) Turn ignition switch to ON. 5) Measure the voltage between rear wiring harness connector and chassis ground. Connector & terminal (R15) No. 12 (+) — Chassis ground (-): 	Is the voltage more than 4.5 V?	Go to step 7.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and rear wir- ing harness con- nector • Poor contact in coupling connector

	Step	Check	Yes	No
7	 CHECK HARNESS BETWEEN ECM AND COUPLING CONNECTOR IN REAR WIRING HARNESS. 1) Turn ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM and rear wiring harness con- nector. Connector & terminal (B136) No. 35 — (R15) No. 14: 	Is the resistance less than 1 Ω?	Go to step 8.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and rear wir- ing harness con- nector • Poor contact in coupling connector • Poor contact in joint connector
8	CHECK HARNESS BETWEEN ECM AND COUPLING CONNECTOR IN REAR WIRING HARNESS. Measure the resistance of harness between rear wiring harness connector and chassis ground. Connector & terminal (R15) No. 14 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 9 .	Repair short circuit to ground in har- ness between ECM and rear wir- ing harness con- nector.
9	 CHECK FUEL TANK CORD. 1) Disconnect the connector from fuel tank pressure sensor. 2) Measure the resistance of fuel tank cord. Connector & terminal (R57) No. 12 — (R47) No. 3: 	Is the resistance less than 1 Ω ?	Go to step 10 .	Repair open circuit in fuel tank cord.
10	CHECK FUEL TANK CORD. Measure the resistance of fuel tank cord. Connector & terminal (R57) No. 14 — (R47) No. 2:	Is the resistance less than 1 Ω ?	Go to step 11.	Repair open circuit in fuel tank cord.
11	CHECK FUEL TANK CORD. Measure the resistance of harness between fuel tank pressure sensor connector and engine ground. Connector & terminal (R47) No. 1 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 12 .	Repair short circuit to ground in fuel tank cord.
12	CHECK FOR POOR CONTACT. Check for poor contact in fuel tank pressure sensor connector.	Is there poor contact in fuel tank pressure sensor connec- tor?	Repair poor con- tact in fuel tank pressure sensor connector.	Replace the fuel tank pressure sen- sor. <ref. to<br="">EC(STi)-10, Fuel Tank Pressure Sensor.></ref.>

BF:DTC P0453 EVAPORATIVE EMISSION CONTROL SYSTEM PRESSURE SENSOR HIGH INPUT

DTC DETECTING CONDITION:

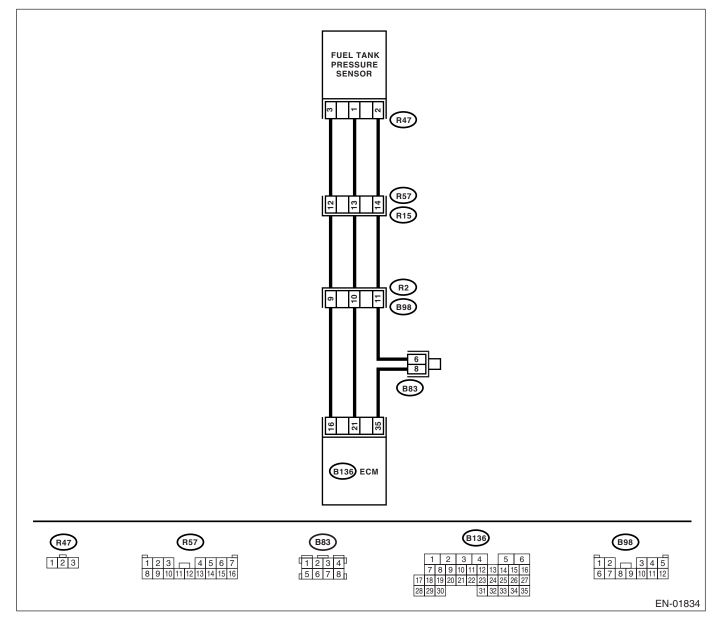
Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-149, DTC P0453 EVAPORATIVE EMISSION CONTROL

SYSTEM PRESSURE SENSOR HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Check Yes Step No CHECK CURRENT DATA. Is the measured value more Go to step 11. Go to step 2. 1 than 2.8 kPa (21.0 mmHg, 1) Turn ignition switch to OFF. 2) Remove the fuel filler cap. 0.827 inHg) 3) Install the fuel filler cap. 4) Turn ignition switch to ON. 5) Read the data of fuel tank pressure sensor signal using Subaru Select Monitor or the general scan tool. NOTE Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". < Ref. to EN(STi)(diag)-27, Subaru Select Monitor.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. CHECK POWER SUPPLY TO FUEL TANK 2 Is the voltage more than 4.5 V? Go to step 4. Go to step 3. PRESSURE SENSOR. Measure the voltage between ECM connector and chassis ground. **Connector & terminal** (B136) No. 16 (+) — Chassis ground (-): 3 CHECK POWER SUPPLY TO FUEL TANK Does the measured value Repair poor con-Replace the ECM. PRESSURE SENSOR. <Ref. to FU(STi)exceed the specified value by tact in ECM con-Measure the voltage between ECM connector shaking the ECM harness and nector. 40, Engine Conand chassis ground. connector? trol Module (ECM).> Connector & terminal (B136) No. 16 (+) — Chassis ground (-): CHECK INPUT SIGNAL FOR ECM. 4 Is the voltage less than 0.2 V? Go to step 6. Go to step 5. Measure the voltage between ECM and chassis ground. Connector & terminal (B136) No. 21 (+) — Chassis ground (–): CHECK INPUT SIGNAL FOR ECM. (USING 5 Does the measured value Repair poor con-Go to step 6. SUBARU SELECT MONITOR.) tact in ECM conexceed -2.8 kPa (-21.0 Read the data of fuel tank pressure sensor sigmmHg, -0.827 inHg) by shaknector. nal using Subaru Select Monitor. ing the ECM harness and connector? NOTE: Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". < Ref. to EN(STi)(diag)-27, Subaru Select Monitor.> CHECK HARNESS BETWEEN ECM AND Is the voltage more than 4.5 V? Go to step 7. Repair harness 6 COUPLING CONNECTOR IN REAR WIRING and connector. HARNESS. NOTE: 1) Turn ignition switch to OFF. In this case, repair 2) Remove the rear seat cushion. the following: 3) Separate rear wiring harness and fuel tank Open circuit in cord. harness between 4) Turn ignition switch to ON. ECM and rear wir-5) Measure the voltage between rear wiring ing harness conharness connector and chassis ground. nector Connector & terminal Poor contact in (R15) No. 12 (+) — Chassis ground (-): coupling connector

<u> </u>	Step	Check	Yes	No
7	 CHECK HARNESS BETWEEN ECM AND COUPLING CONNECTOR IN REAR WIRING HARNESS. 1) Turn ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM and rear wiring harness connector. Connector & terminal (B136) No. 21 — (R15) No. 13: (B136) No. 35 — (R15) No. 14: 	Is the resistance less than 1 Ω?	Go to step 8.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and rear wir- ing harness con- nector • Poor contact in coupling connector
8	 CHECK FUEL TANK CORD. 1) Disconnect the connector from fuel tank pressure sensor. 2) Measure the resistance of fuel tank cord. Connector & terminal (R57) No. 13 — (R47) No. 1: 	Is the resistance less than 1 Ω ?	Go to step 9.	Repair open circuit in fuel tank cord.
9	CHECK FUEL TANK CORD. Measure the resistance of fuel tank cord. Connector & terminal (R57) No. 14 — (R47) No. 2:	Is the resistance less than 1 Ω ?	Go to step 10.	Repair open circuit in fuel tank cord.
10	CHECK FOR POOR CONTACT. Check for poor contact in fuel tank pressure sensor connector.	Is there poor contact in fuel tank pressure sensor connec- tor?	Repair poor con- tact in fuel tank pressure sensor connector.	Replace the fuel tank pressure sen- sor. <ref. to<br="">EC(STi)-10, Fuel Tank Pressure Sensor.></ref.>
11	 CHECK HARNESS BETWEEN ECM AND FUEL TANK PRESSURE SENSOR CONNEC- TOR. 1) Turn ignition switch to OFF. 2) Disconnect the connector from fuel tank pressure sensor. 3) Turn ignition switch to ON. 4) Read the data of fuel tank pressure sensor signal using Subaru Select Monitor or the gen- eral scan tool. NOTE: Subaru Select Monitor For detailed operation procedures, refer to "READ CURRENT DATA FOR ENGINE". < Ref. to EN(STi)(diag)-27, Subaru Select Monitor.> General scan tool For detailed operation procedures, refer to the General scan Tool Instruction Manual. 	Is the measured value more than 2.8 kPa (21.0 mmHg, 0.827 inHg)?	Repair short circuit to battery in har- ness between ECM and fuel tank pressure sensor connector.	Replace the fuel tank pressure sen- sor. <ref. to<br="">EC(STi)-10, Fuel Tank Pressure Sensor.></ref.>

BG:DTC P0456 EVAPORATIVE EMISSION CONTROL SYSTEM LEAK DETECT-ED (VERY SMALL LEAK)

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-150, DTC P0456 EVAPORATIVE EMISSION CONTROL

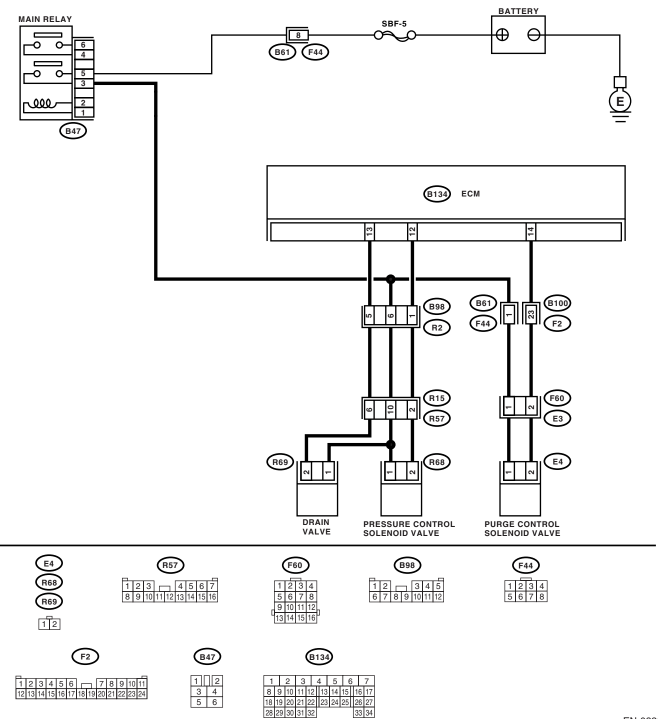
SYSTEM LEAK DETECTED (VERY SMALL LEAK), Diagnostic Trouble Code (DTC) Detecting Criteria.> **TROUBLE SYMPTOM:**

- Fuel odor
- There is a hole of more than 0.5 mm (0.020 in) dia. in evaporation system or fuel tank.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03264

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS-	Is any other DTC displayed?	Inspect the rele-	Go to step 2.
	PLAY.		vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	
2	 CHECK FUEL FILLER CAP. 1) Turn ignition switch to OFF. 2) Check the fuel filler cap. NOTE: The DTC is stored in memory if fuel filler cap is or was loose or if the cap chain was caught while tightening. 	Is the fuel filler cap tightened securely?	Go to step 3.	Tighten fuel filler cap securely.
3	CHECK FUEL FILLER CAP.	Is the fuel filler cap SUBARU genuine?	Go to step 4.	Replace with a SUBARU genuine fuel filler cap.
4	CHECK FUEL FILLER PIPE PACKING.	Is there any damage to the seal between fuel filler cap and fuel filler pipe?	Repair or replace the fuel filler cap and fuel filler pipe. <ref. fu(sti)-<br="" to="">48, Fuel Filler Pipe.></ref.>	Go to step 5.
5	 CHECK DRAIN VALVE. 1) Connect the test mode connector. 2) Turn ignition switch to ON. 3) Operate the drain valve. NOTE: Drain valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> 	Does the drain valve operate?	Go to step 6.	Replace the drain valve. <ref. to<br="">EC(STi)-18, Drain Valve.></ref.>
6	CHECK PURGE CONTROL SOLENOID VALVE. Operate the purge control solenoid valve. NOTE: Purge control solenoid valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Op- eration Check Mode". <ref. en(sti)(diag)-<br="" to="">45, Compulsory Valve Operation Check Mode.></ref.>		Go to step 7.	Replace the purge control solenoid valve. <ref. to<br="">EC(STi)-6, Purge Control Solenoid Valve.></ref.>
7	CHECK PRESSURE CONTROL SOLENOID VALVE. Operate the pressure control solenoid valve. NOTE: Pressure control solenoid valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. en(sti)(di-<br="" to="">ag)-45, Compulsory Valve Operation Check Mode.></ref.>		Go to step 8.	Replace the pres- sure control sole- noid valve. <ref. to EC(STi)-6, Purge Control Solenoid Valve.></ref.

	Step	Check	Yes	No
8	CHECK EVAPORATIVE EMISSION CON- TROL SYSTEM LINE. Turn ignition switch to OFF.	Is there a hole of more than 0.5 mm (0.020 in) dia. on evapora- tion line?	•	Go to step 9.
9	CHECK CANISTER.	Is the canister damaged or is there a hole of more than 0.5 mm (0.020 in) dia. in it?	Repair or replace the canister. <ref. to EC(STi)-5, Can- ister.></ref. 	Go to step 10.
10	CHECK FUEL TANK. Remove the fuel tank. <ref. fu(h4dotc)-<br="" to="">53, Fuel Tank.></ref.>	Is the fuel tank damaged or is there a hole of more than 0.5 mm (0.020 in) dia. in it?	Repair or replace the fuel tank. <ref. to FU(STi)-45, Fuel Tank.></ref. 	Go to step 11.
11	CHECK ANY OTHER MECHANICAL TROU- BLE IN EVAPORATIVE EMISSION CON- TROL SYSTEM.	Are there holes of more than 0.5 mm (0.020 in) dia., cracks, clogging, or disconnections, bend, misconnection of hoses or pipes in evaporative emis- sion control system?	Repair or replace the hoses or pipes.	Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

BH:DTC P0457 EVAPORATIVE EMISSION CONTROL SYSTEM LEAK DETECT-ED (FUEL CAP LOOSE/OFF)

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-150, DTC P0457 EVAPORATIVE EMISSION CONTROL

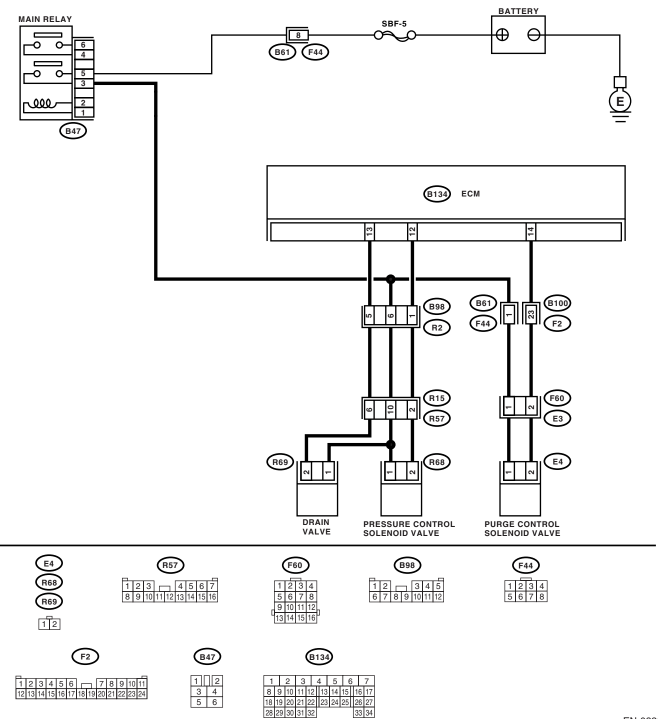
SYSTEM LEAK DETECTED (FUEL CAP LOOSE/OFF), Diagnostic Trouble Code (DTC) Detecting Criteria.> **TROUBLE SYMPTOM:**

- Fuel odor
- Fuel filler cap is loose or not installed.

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03264

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK FUEL FILLER CAP. 1) Turn ignition switch to OFF. 2) Check the fuel filler cap. NOTE: The DTC is stored in memory if fuel filler cap is or was loose or if the cap chain was caught while tightening. 		Go to step 3.	Tighten fuel filler cap securely.
3	CHECK FUEL FILLER CAP.	Is the fuel filler cap SUBARU genuine?	Go to step 4.	Replace with a SUBARU genuine fuel filler cap.
4	CHECK FUEL FILLER PIPE PACKING.	Is there any damage to the seal between fuel filler cap and fuel filler pipe?	Repair or replace the fuel filler cap and fuel filler pipe. <ref. fu(sti)-<br="" to="">48, Fuel Filler Pipe.></ref.>	Go to step 5.
5	 CHECK DRAIN VALVE. 1) Connect the test mode connector. 2) Turn ignition switch to ON. 3) Operate the drain valve. NOTE: Drain valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> 		Go to step 6 .	Replace the drain valve. <ref. to<br="">EC(STi)-18, Drain Valve.></ref.>
6	CHECK PURGE CONTROL SOLENOID VALVE. Operate the purge control solenoid valve. NOTE: Purge control solenoid valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Op- eration Check Mode". <ref. en(sti)(diag)-<br="" to="">68, List of Diagnostic Trouble Code (DTC).></ref.>		Go to step 7.	Replace the purge control solenoid valve. <ref. to<br="">EC(STi)-6, Purge Control Solenoid Valve.></ref.>
7	CHECK PRESSURE CONTROL SOLENOID VALVE. Operate the pressure control solenoid valve. NOTE: Pressure control solenoid valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. en(sti)(di-<br="" to="">ag)-45, Compulsory Valve Operation Check Mode.></ref.>		Go to step 8.	Replace the pres- sure control sole- noid valve. <ref. to EC(STi)-6, Purge Control Solenoid Valve.></ref.
8	CHECK CANISTER.	Is the canister damaged?	Repair or replace the canister. <ref. to EC(STi)-5, Can- ister.></ref. 	Go to step 9.

	Step	Check	Yes	No
9	CHECK FUEL TANK. Remove the fuel tank. <ref. fu(sti)-45,<br="" to="">Fuel Tank.></ref.>	Is the fuel tank damaged?	Repair or replace the fuel tank. <ref. to FU(STi)-45, Fuel Tank.></ref. 	Go to step 10.
10	CHECK ANY OTHER MECHANICAL TROU- BLE IN EVAPORATIVE EMISSION CON- TROL SYSTEM.	Are there holes of more than 0.5 mm (0.020 in) dia., cracks, clogging, or disconnections, misconnection of hoses or pipes in evaporative emission control system?	Repair or replace the hoses or pipes.	Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

BI: DTC P0458 EVAPORATIVE EMISSION CONTROL SYSTEM PURGE CON-TROL VALVE CIRCUIT LOW

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

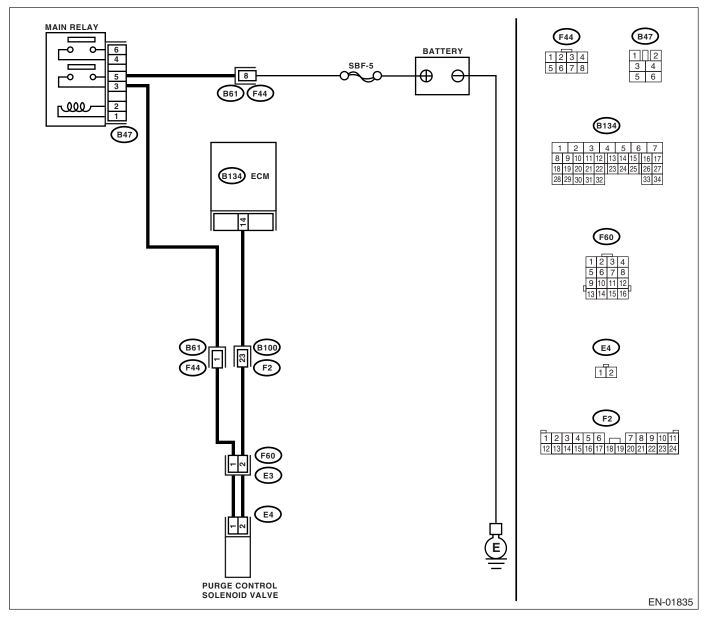
• GENERAL DESCRIPTION <Ref. to GD(STi)-151, DTC P0458 EVAPORATIVE EMISSION CONTROL SYSTEM PURGE CONTROL VALVE CIRCUIT LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 14 (+) — Chassis ground (-):	Is the voltage more than 10 V?	indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time.	Go to step 2.
2	 CHECK HARNESS BETWEEN PURGE CONTROL SOLENOID VALVE AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from purge control solenoid valve and ECM. 3) Measure the resistance of harness between purge control solenoid valve connector and engine ground. Connector & terminal (E4) No. 2 — Engine ground: 	Is the resistance more than 1 MΩ?	Go to step 3.	Repair the ground short circuit in har- ness between ECM and purge control solenoid valve connector.
3	NECTOR. Measure the resistance of harness between ECM and purge control solenoid valve of har- ness connector. Connector & terminal (B134) No. 14 — (E4) No. 2:	Ω?	Go to step 4.	Repair the open circuit in harness between ECM and purge control sole- noid valve connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and purge control solenoid valve connector • Poor contact in coupling connector
4	 CHECK PURGE CONTROL SOLENOID VALVE. 1) Remove the purge control solenoid valve. 2) Measure the resistance between purge control solenoid valve terminals. Terminals No. 1 - No. 2: 	Is the resistance $10 - 100 \Omega$?		Replace the purge control solenoid valve. <ref. to<br="">EC(STi)-6, Purge Control Solenoid Valve.></ref.>
5	 TROL SOLENOID VALVE. 1) Turn the ignition switch to ON. 2) Measure the voltage between purge control solenoid valve and engine ground. Connector & terminal (E4) No. 1 (+) — Engine ground (-): 	Is the voltage more than 10 V?	Go to step 6 .	Repair the open circuit in harness between main relay and purge control solenoid valve connector.
6	CHECK POOR CONTACT. Check poor contact in purge control solenoid valve connector.	Is there poor contact in purge control solenoid valve connec- tor?	Repair the poor contact in purge control solenoid valve connector.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

BJ:DTC P0459 EVAPORATIVE EMISSION CONTROL SYSTEM PURGE CON-TROL VALVE CIRCUIT HIGH

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

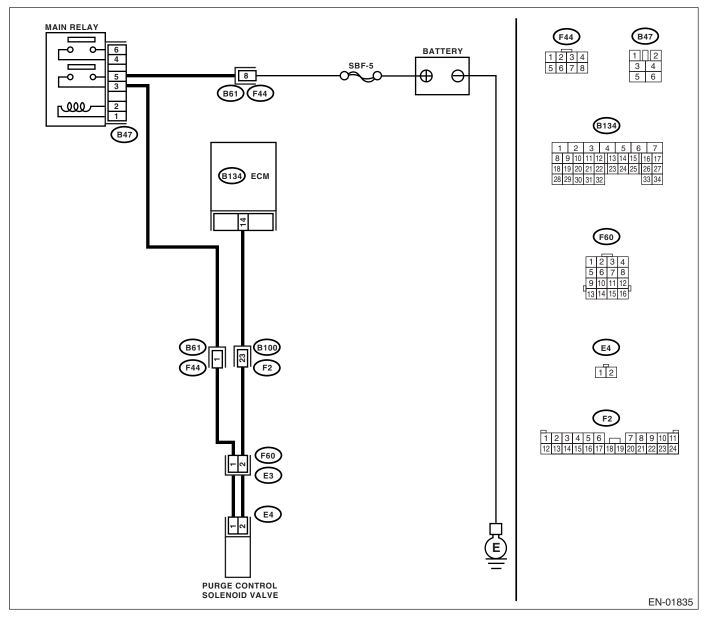
• GENERAL DESCRIPTION <Ref. to GD(STi)-153, DTC P0459 EVAPORATIVE EMISSION CONTROL SYSTEM PURGE CONTROL VALVE CIRCUIT HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	-			_
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to OFF. 2) Connect the test mode connector at the lower portion of instrument panel (on the driver's side). 3) Turn the ignition switch to ON. 4) While operating the purge control solenoid valve, measure the voltage between ECM and chassis ground. NOTE: Purge control solenoid valve operation can be executed using the Subaru Select Monitor. For procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> Connector & terminal (B134) No. 14 (+) — Chassis ground (-): 	Is the voltage 0 — 13 V?	Go to step 2.	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. In this case, repair the poor contact in ECM connector.
2	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 14 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 4.	Go to step 3.
3	CHECK POOR CONTACT. Check the poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
4	 CHECK HARNESS BETWEEN PURGE CONTROL SOLENOID VALVE AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from purge control solenoid valve. 3) Turn the ignition switch to ON. 4) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 14 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between ECM and purge control solenoid valve connector. After repair, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Go to step 5.
5	 CHECK PURGE CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Measure the resistance between purge control solenoid valve terminals. Terminals No. 1 — No. 2: 	Is the resistance less than 1 Ω ?	Replace the purge control solenoid valve <ref. to<br="">EC(STi)-6, Purge Control Solenoid Valve.> and ECM <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.></ref.>	Go to step 6 .
6	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

BK:DTC P0461 FUEL LEVEL SENSOR CIRCUIT RANGE/PERFORMANCE DTC DETECTING CONDITION:

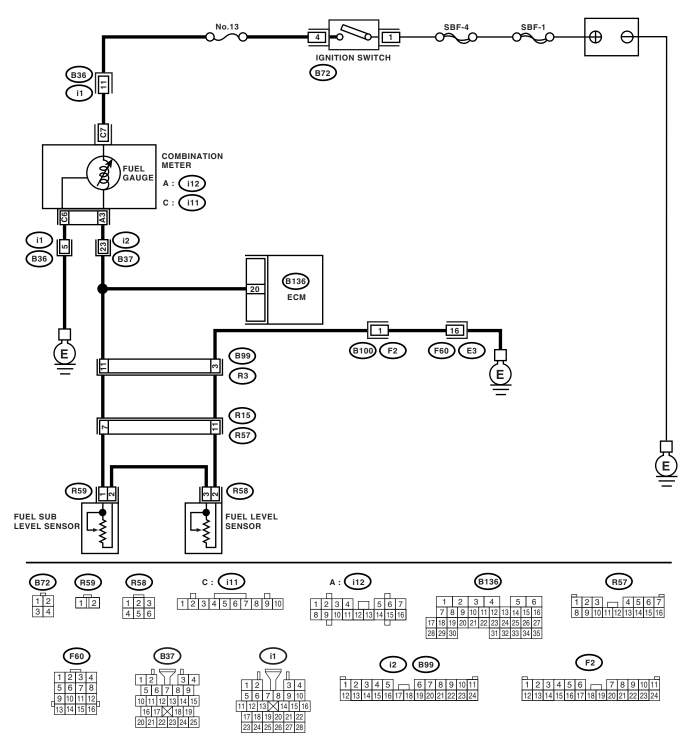
• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-155, DTC P0461 FUEL LEVEL SENSOR CIRCUIT RANGE/ PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	· /	

BL:DTC P0462 FUEL LEVEL SENSOR CIRCUIT LOW INPUT

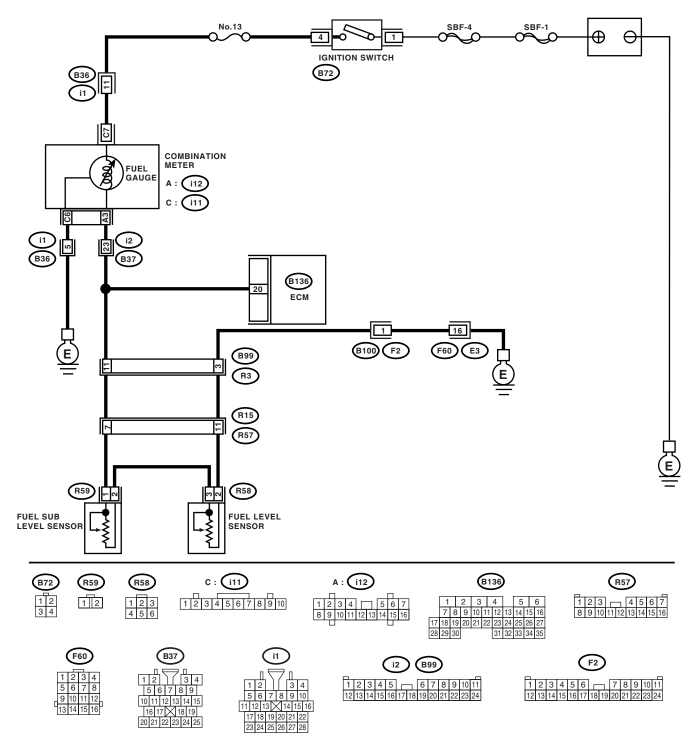
DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

 GENERAL DESCRIPTION <Ref. to GD(STi)-157, DTC P0462 FUEL LEVEL SENSOR CIRCUIT LOW IN-PUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

WIRING DIAGRAM:



- (- /
ENGINE	(DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK SPEEDOMETER AND TACHOME- TER OPERATION IN COMBINATION METER.	Does the speedometer and tachometer operate normally?	Go to step 2.	Repair or replace the combination meter. <ref. idi-<br="" to="">3, Combination Meter System.></ref.>
2	 CHECK INPUT SIGNAL FOR ECM. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 20 (+) — Chassis ground (-): 	Is the voltage less than 0.12 V?	Go to step 4 .	Go to step 3 .
3	CHECK INPUT SIGNAL FOR ECM. (USING SUBARU SELECT MONITOR) Read the data of fuel level sensor signal using Subaru Select Monitor. NOTE: • Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. 	Does the voltage change, while shaking the ECM harness and connector?	Repair the poor contact in ECM connector.	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector may be the cause. NOTE: In this case, repair the following: • Poor contact in combination meter connector • Poor contact in ECM connector • Poor contact in coupling connec- tors
4	 CHECK INPUT VOLTAGE OF ECM. 1) Turn the ignition switch to OFF. 2) Separate the fuel tank cord connector (R57) and rear wiring harness connector (R15). 3) Turn the ignition switch to ON. 4) Measure the voltage of harness between ECM connector and chassis ground. Connector & terminal (B136) No. 20 (+) — Chassis ground (-): 	Is the voltage more than 0.12 V?	Go to step 5.	Go to step 6 .
5	 CHECK HARNESS BETWEEN ECM AND COMBINATION METER. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from connector (i11), (i12) and ECM connector. 3) Measure the resistance between ECM and chassis ground. Connector & terminal (B136) No. 20 — Chassis ground: 	Is the resistance more than 1 $M\Omega$?	Go to step 7 .	Repair the ground short circuit in har- ness between ECM and combi- nation meter con- nector.

	Step	Check	Yes	No
CO Me cor <i>C</i>	ECK HARNESS BETWEEN ECM AND DMBINATION METER. easure the resistance between ECM and mbination meter connector. Connector & terminal (B136) No. 20 — (i12) No. 3:	Is the resistance less than 10 Ω ?	3, Combination Meter System.>	Repair the open circuit between ECM and combi- nation meter con- nector. NOTE: In this case, repair the following: Poor contact in coupling connector
1) 2) leve 3) leve	IECK FUEL TANK CORD. Turn the ignition switch to OFF. Disconnect the connector from fuel sub el sensor. Measure the resistance between fuel sub el sensor and chassis ground. Connector & terminal (R59) No. 1 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step 8 .	Repair the ground short circuit in fuel tank cord.
1) ass 2) ass C	IECK FUEL TANK CORD. Disconnect the connector from fuel pump sembly. Measure the resistance between fuel pump sembly and chassis ground. Connector & terminal (R59) No. 2 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 9.	Repair the ground short circuit in fuel tank cord.
1) FU 2) ser pos	IECK FUEL LEVEL SENSOR. Remove the fuel pump assembly. <ref. ((sti)-52,="" fuel="" pump.="" to=""> Measure the resistance between fuel level nsor and terminals with its float set to the full sition. Terminals No. 2 — No. 3:</ref.>	Is the resistance $0.5 - 2.5 \Omega$?		Replace the fuel level sensor.
1) FU 2) leve the	IECK FUEL SUB LEVEL SENSOR. Remove the fuel sub level sensor. <ref. ((sti)-56,="" fuel="" level="" sensor.="" sub="" to=""> Measure the resistance between fuel sub el sensor and terminals with its float set to e full position. Terminals No. 1 — No. 2:</ref.>	Is the resistance $0.5 - 2.5 \Omega$?	Repair the poor contact in harness between ECM and combination meter connector.	Replace the fuel sub level sensor.

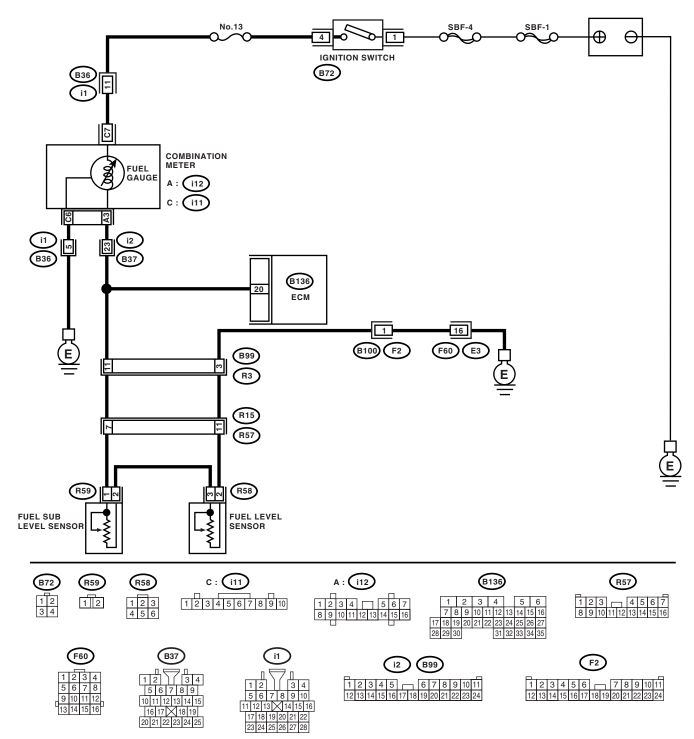
BM:DTC P0463 FUEL LEVEL SENSOR CIRCUIT HIGH INPUT DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-159, DTC P0463 FUEL LEVEL SENSOR CIRCUIT HIGH IN-PUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

WIRING DIAGRAM:



- (- /
ENGINE	(DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK SPEEDOMETER AND TACHOME- TER OPERATION IN COMBINATION METER.	Does the speedometer and tachometer operate normally?	Go to step 2.	Repair or replace the combination meter. <ref. idi-<br="" to="">3, Combination Meter System.></ref.>
2	 CHECK INPUT SIGNAL FOR ECM. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 20 (+) — Chassis ground (-): 	Is the voltage more than 4.75 V?	Go to step 3 .	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector may be the cause. NOTE: In this case, repair the following: • Poor contact in fuel pump connec- tor • Poor contact in coupling connector
3	 CHECK INPUT VOLTAGE OF ECM. 1) Turn the ignition switch to OFF. 2) Disconnect the combination meter connector (i11) and ECM connector. 3) Turn the ignition switch to ON. 4) Measure the voltage of harness between ECM and chassis ground. <i>Connector & terminal</i> (B136) No. 20 (+) — Chassis ground (-): 	Is the voltage more than 4.75 V?	Go to step 4.	Repair the battery short circuit between ECM and combination meter connector.
4	 CHECK HARNESS BETWEEN ECM AND FUEL TANK CORD. 1) Turn the ignition switch to OFF. 2) Separate the fuel tank cord connector (R57) and rear wiring harness connector (R15). 3) Measure the resistance between ECM and fuel tank cord. Connector & terminal (B136) No. 20 — (R15) No. 7: 	Is the resistance less than 5 Ω?	Go to step 5.	Repair the open circuit between ECM and fuel tank cord.
5	CHECK HARNESS BETWEEN FUEL TANK CORD AND CHASSIS GROUND. Measure the resistance between fuel tank cord and chassis ground. Connector & terminal (R15) No. 11 — Chassis ground:	Is the resistance less than 5 Ω ?	Go to step 6 .	Repair the open circuit between fuel tank cord and chassis ground. NOTE: In this case, repair the following: Poor contact in coupling connec- tors
6	 CHECK FUEL TANK CORD. 1) Disconnect the connector from fuel level sensor. 2) Measure the resistance between fuel level sensor and coupling connector. Connector & terminal (R57) No. 11 — (R58) No. 2: 	Is the resistance less than 10 Ω ?	Go to step 7 .	Repair the open circuit between coupling connector and fuel level sen- sor.

EN(STi)(diag)-225

	Step	Check	Yes	No
7	 CHECK FUEL TANK CORD. 1) Disconnect the connector from fuel sub level sensor. 2) Measure the resistance between fuel level sensor and fuel sub level sensor. Connector & terminal (R58) No. 3 — (R59) No. 2: 	Is the resistance less than 10 Ω ?	Go to step 8 .	Repair the open circuit between fuel level sensor and fuel sub level sensor.
8	CHECK FUEL TANK CORD. Measure the resistance between fuel sub level sensor and coupling connector. Connector & terminal (R57) No. 2 — (R59) No. 1:	Is the resistance less than 10 Ω ?	Go to step 9.	Repair the open circuit between coupling connector and fuel sub level sensor.
9	 CHECK FUEL LEVEL SENSOR. 1) Remove the fuel pump assembly. <ref. fu(sti)-52,="" fuel="" pump.="" to=""></ref.> 2) While moving the fuel level sensor float up and down, measure the resistance between fuel level sensor terminals. <i>Terminals</i> <i>No. 2 — No. 3:</i> 	Is the resistance more than 53 Ω ?	Replace the fuel level sensor. <ref. to FU(STi)-55, Fuel Level Sen- sor.></ref. 	Go to step 10.
10	 CHECK FUEL SUB LEVEL SENSOR. 1) Remove the fuel sub level sensor. <ref. fu(sti)-56,="" fuel="" level="" sensor.="" sub="" to=""></ref.> 2) While moving the fuel sub level sensor float up and down, measure the resistance between fuel sub level sensor terminals. <i>Terminals</i> <i>No. 1 — No. 2:</i> 	Is the resistance more than 45 Ω ?	Replace the fuel sub level sensor. <ref. fu(sti)-<br="" to="">56, Fuel Sub Level Sensor.></ref.>	Replace the com- bination meter. <ref. idi-10,<br="" to="">Combination Meter.></ref.>

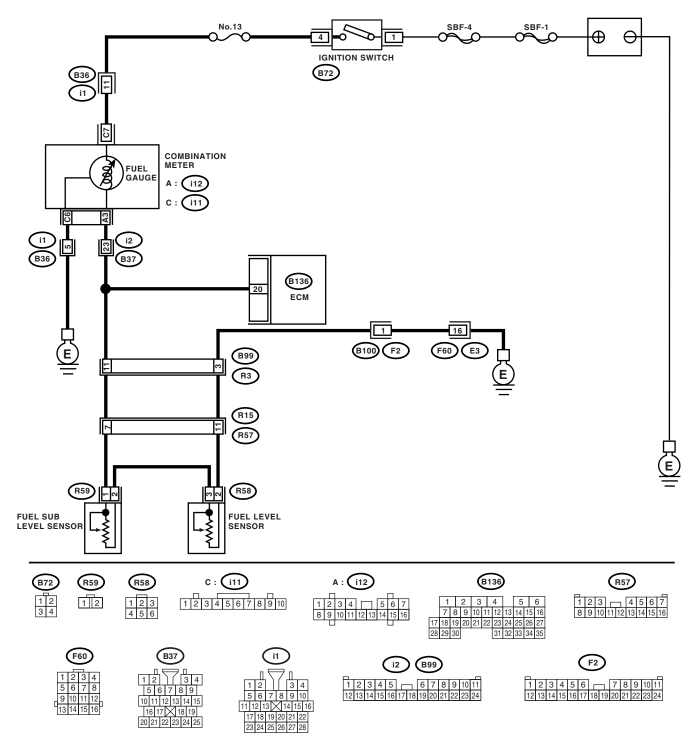
BN:DTC P0464 FUEL LEVEL SENSOR CIRCUIT INTERMITTENT

• Two consecutive driving cycles with fault

 GENERAL DESCRIPTION <Ref. to GD(STi)-161, DTC P0464 FUEL LEVEL SENSOR CIRCUIT INTER-MITTENT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK FUEL LEVEL SENSOR. 1) Remove the fuel pump assembly. <ref. fu(sti)-52,="" fuel="" pump.="" to=""></ref.> 2) While moving the fuel level sensor float up and down, make sure that the resistance between fuel level sensor terminals changes smoothly. Terminals No. 3 — No. 2: 	Does the resistance change smoothly?	Go to step 3 .	Replace the fuel level sensor. <ref. to FU(STi)-55, Fuel Level Sen- sor.></ref.
3	 CHECK FUEL SUB LEVEL SENSOR. 1) Remove the fuel sub level sensor. <ref. fu(sti)-56,="" fuel="" level="" sensor.="" sub="" to=""></ref.> 2) While moving the fuel sub level sensor float up and down, make sure that the resistance between fuel level sensor terminals changes smoothly. Terminals No. 1 — No. 2: 	Does the resistance change smoothly?	Repair the poor contact in ECM, combination meter and coupling con- nectors.	Replace the fuel sub level sensor. <ref. fu(sti)-<br="" to="">56, Fuel Sub Level Sensor.></ref.>

BO:DTC P0483 COOLING FAN RATIONALITY CHECK

DTC DETECTING CONDITION:

- Two consecutive driving cycles with fault
- GENERAL DESCRIPTION <Ref. to GD(STi)-164, DTC P0483 COOLING FAN RATIONALITY CHECK, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Occurrence of noise
- Overheating

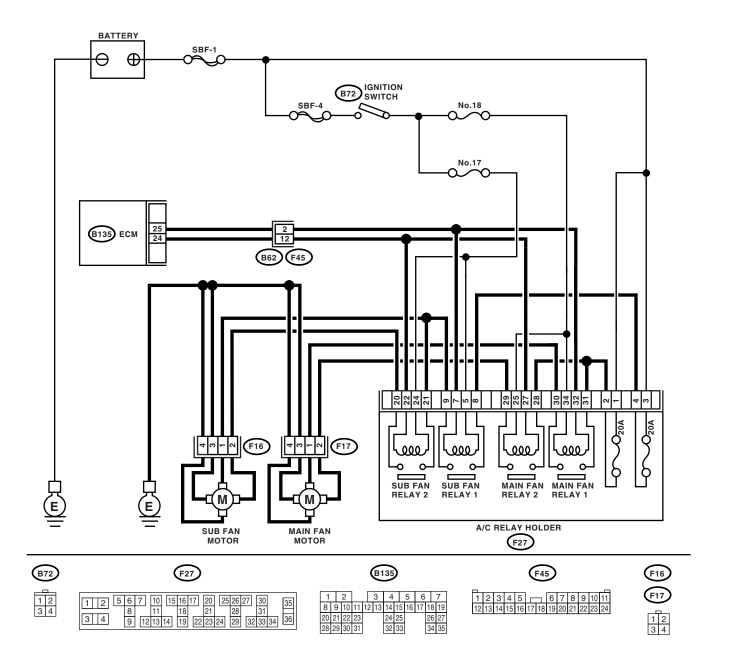
CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

NOTE:

If the vehicle, with the engine idling, is placed very close to a wall or another vehicle, preventing normal cooling function, the OBD system may detect malfunction.

WIRING DIAGRAM:



Step	Check	Yes	No
1 CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Check the radiator fan, fan motor and thermostat. If ther- mostat is stuck, replace thermo- stat. <ref. to<br="">CO(H4SO)-22, Radiator Main Fan and Fan Motor.> <ref. to<br="">CO(H4SO)-23, Radiator Sub Fan and Fan Motor.></ref.></ref.>

BP:DTC P0502 VEHICLE SPEED SENSOR CIRCUIT LOW INPUT

DTC DETECTING CONDITION:

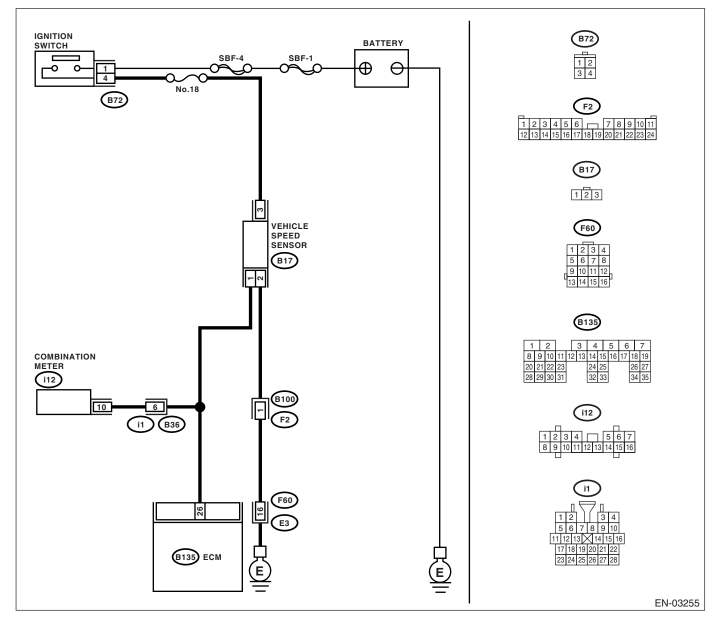
Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-166, DTC P0502 VEHICLE SPEED SENSOR CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN VEHICLE SPEED SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from vehicle speed sensor and ECM. 3) Measure the resistance of harness between vehicle speed sensor connector and chassis ground. Connector & terminal (B17) No. 1 — Chassis ground: 	Is the resistance more than 1 MΩ?	Go to step 2.	Repair the ground short circuit in har- ness between vehicle speed sen- sor and ECM con- nector.
2	CHECK POOR CONTACT. Check poor contact in the vehicle speed sen- sor connector.	Is there poor contact in the vehicle speed sensor connector?	Repair poor con- tact in the vehicle speed sensor con- nector.	Replace the vehi- cle speed sensor. <ref. 5mt-38,<br="" to="">Vehicle Speed Sensor.></ref.>

BQ:DTC P0503 VEHICLE SPEED SENSOR INTERMITTENT/ERRATIC/HIGH DTC DETECTING CONDITION:

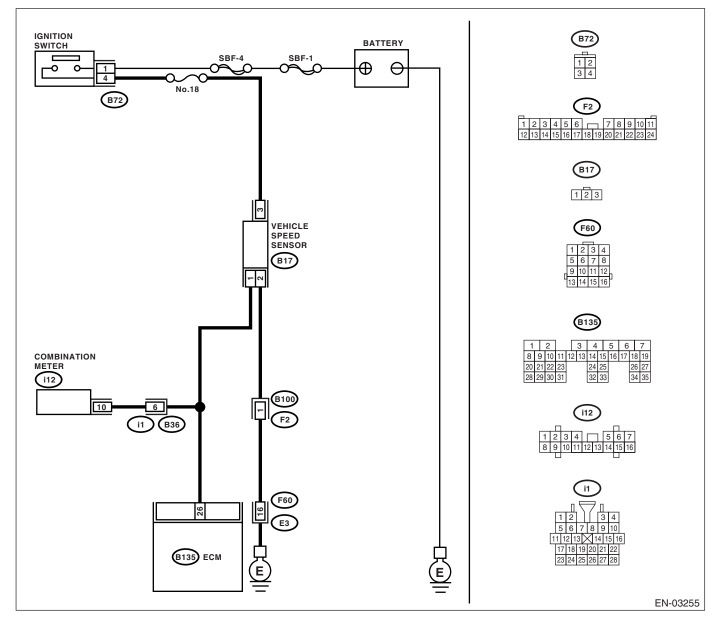
Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-168, DTC P0503 VEHICLE SPEED SENSOR INTERMIT-TENT/ERRATIC/HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK SPEEDOMETER OPERATION IN COMBINATION METER.	Does the speedometer operate normally?	Go to step 2.	Check the speed- ometer. <ref. to<br="">IDI-14, Speedom- eter.></ref.>
2	 CHECK HARNESS BETWEEN ECM AND COMBINATION METER CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from combination meter. 3) Measure the resistance between ECM and combination meter. Connector & terminal (B135) No. 26 — (i12) No. 10: 	Is the resistance less than 10 Ω?	Repair the poor contact in ECM connector.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and combi- nation meter con- nector • Poor contact in ECM connector • Poor contact in combination meter connector • Poor contact in combination meter connector

BR:DTC P0506 IDLE CONTROL SYSTEM RPM LOWER THAN EXPECTED DTC DETECTING CONDITION:

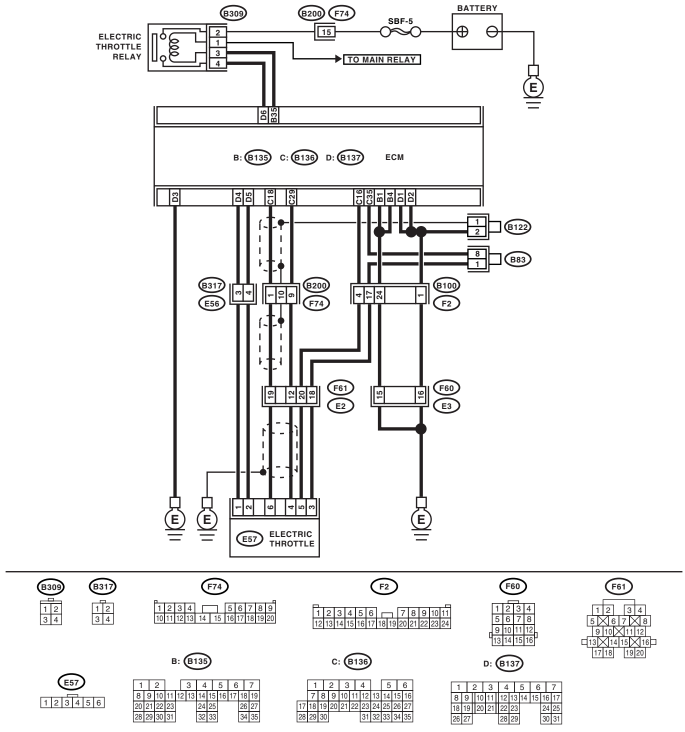
- Two consecutive driving cycles with fault
- GENERAL DESCRIPTION <Ref. to GD(STi)-170, DTC P0506 IDLE CONTROL SYSTEM RPM LOWER THAN EXPECTED, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine is difficult to start.
- Engine does not start.
- Erroneous idling
- Engine stalls.

CAUTION:

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0506.</ref.>	
2	CHECK AIR CLEANER ELEMENT.1) Turn the ignition switch to OFF.2) Check air cleaner element.	Is there excessive clogging on air cleaner element.	Replace the air cleaner element. <ref. in(sti)-7,<br="" to="">Air Cleaner Case.></ref.>	Go to step 3.
3	 CHECK ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Remove the electronic throttle control. 3) Check the electronic throttle control. 	Are there foreign particles in electronic throttle control?	Remove the for- eign particles from electronic throttle control.	Perform the diag- nosis of DTC P2101.

BS:DTC P0507 IDLE CONTROL SYSTEM RPM HIGHER THAN EXPECTED DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

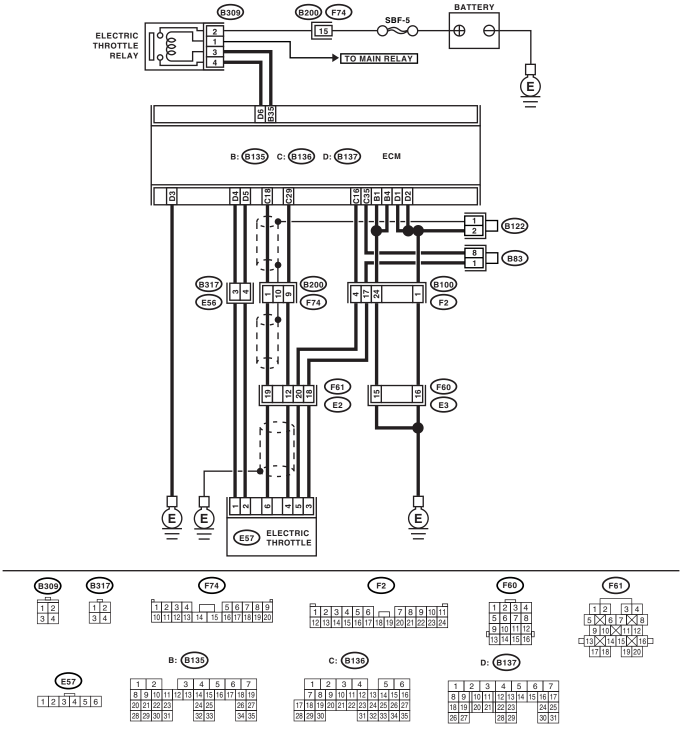
• GENERAL DESCRIPTION < Ref. to GD(STi)-172, DTC P0507 IDLE CONTROL SYSTEM RPM HIGHER THAN EXPECTED, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Engine keeps running at higher revolution than specified idling revolution.

CAUTION:

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0507.</ref.>	
2	 CHECK AIR INTAKE SYSTEM. 1) Turn the ignition switch to ON. 2) Start the engine, and idle it. 3) Check the following items. Loose installation of intake manifold and throttle body Cracks of intake manifold gasket and throttle body gasket Disconnections of vacuum hoses 	Is there any fault in air intake system?	Repair the air suc- tion and leaks.	Go to step 3 .
3	 CHECK ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Remove the electronic throttle control. 3) Check the electronic throttle control. 	Are there foreign particles in electronic throttle control?	Remove the for- eign particles from electronic throttle control.	Perform the diag- nosis of DTC P2101.

BT:DTC P0512 STARTER REQUEST CIRCUIT

DTC DETECTING CONDITION:

• Immediately at fault recognition

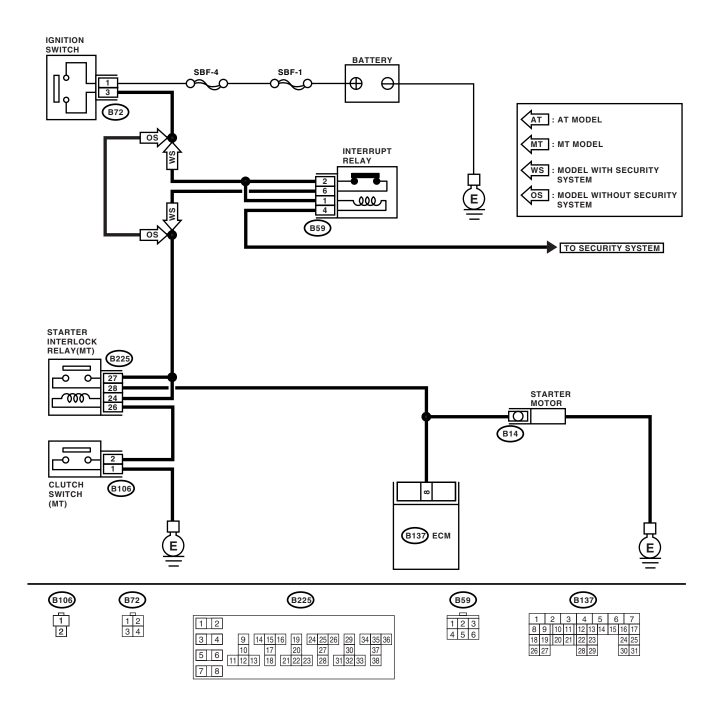
• GENERAL DESCRIPTION < Ref. to GD(STi)-174, DTC P0512 STARTER REQUEST CIRCUIT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Failure of engine to start

CAUTION:

WIRING DIAGRAM:



1	Step	Check	Yes	No
1		when ignition switch is turned to ON?	short circuit in	Check the starter motor circuit. <ref. to EN(STi)(diag)- 57, STARTER MOTOR CIR- CUIT, Diagnostics for Engine Start- ing Failure.></ref.

BU:DTC P0519 IDLE CONTROL SYSTEM MALFUNCTION (FAIL-SAFE) DTC DETECTING CONDITION:

• Immediately at fault recognition

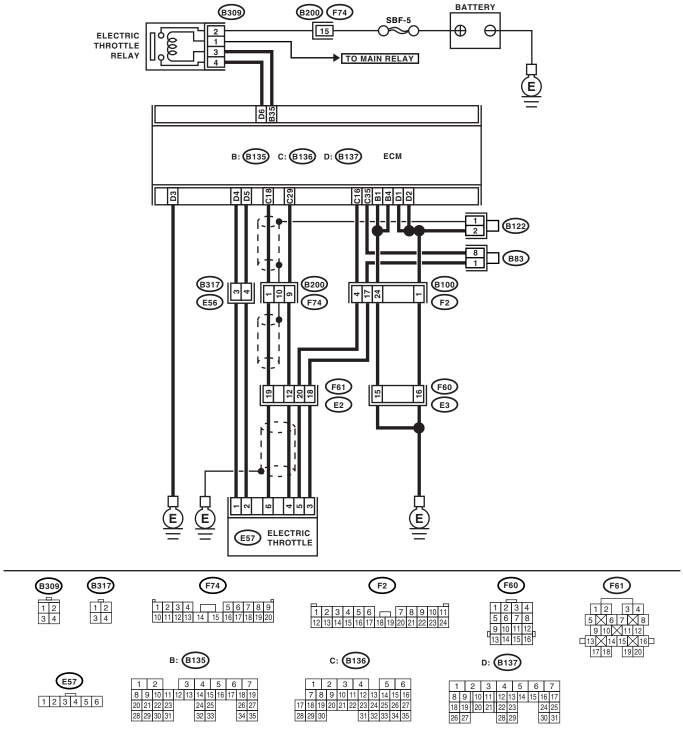
• GENERAL DESCRIPTION <Ref. to GD(STi)-176, DTC P0519 IDLE CONTROL SYSTEM MALFUNC-TION (FAIL-SAFE), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine keeps running at higher revolution than specified idling revolution.
- Fuel is cut according to fail-safe function.

CAUTION:

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).> NOTE: In this case, it is not necessary to inspect DTC P0519.</ref.>	Go to step 2.
2	 CHECK AIR INTAKE SYSTEM. 1) Turn the ignition switch to ON. 2) Start the engine, and idle it. 3) Check the following items. Loose installation of intake manifold and throttle body Cracks of intake manifold gasket and throttle body gasket Disconnections of vacuum hoses 	Is there any fault in air intake system?	Repair the air suc- tion and leaks.	Go to step 3 .
3	 CHECK ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Remove the electronic throttle control. 3) Check the electronic throttle control. 	Are there foreign particles in electronic throttle control?	Remove the for- eign particles from electronic throttle control.	Perform the diag- nosis of DTC P2102.

BV:DTC P0604 INTERNAL CONTROL MODULE RANDOM ACCESS MEMORY (RAM) ERROR

DTC DETECTING CONDITION:

• Immediately at fault recognition

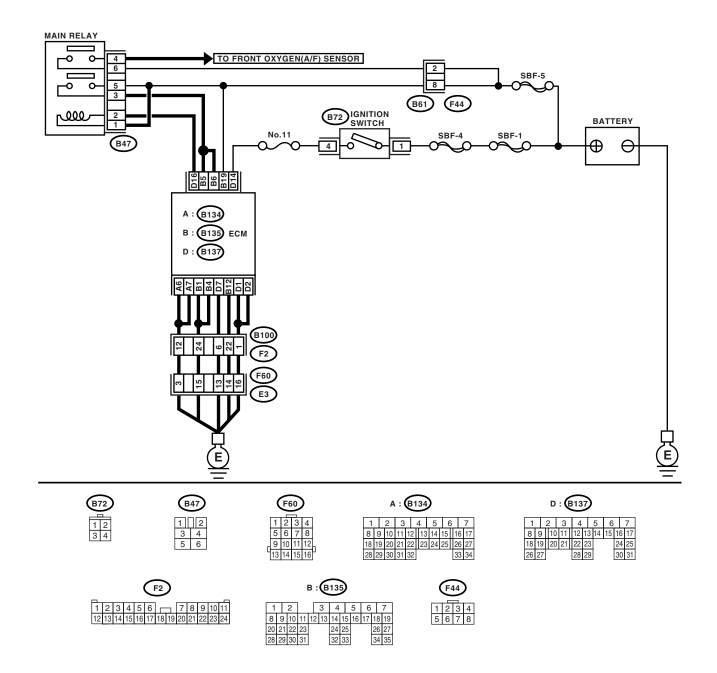
• GENERAL DESCRIPTION <Ref. to GD(STi)-178, DTC P0604 INTERNAL CONTROL MODULE RAN-DOM ACCESS MEMORY (RAM) ERROR, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Engine does not start.
- Engine stalls.

CAUTION:

WIRING DIAGRAM:



Step	Check	Yes	No
1 CHECK FOR ANY OTHER DTC ON DIS- PLAY.	cate DTC P0604?	•	A temporary poor contact.

BW:DTC P0605 INTERNAL CONTROL MODULE READ ONLY MEMORY (ROM) ERROR

NOTE:

For the diagnostic procedure, refer to DTC P0607. <Ref. to EN(STi)(diag)-252, DTC P0607 CONTROL MODULE PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

BX:DTC P0607 CONTROL MODULE PERFORMANCE

DTC DETECTING CONDITION:

Immediately at fault recognition

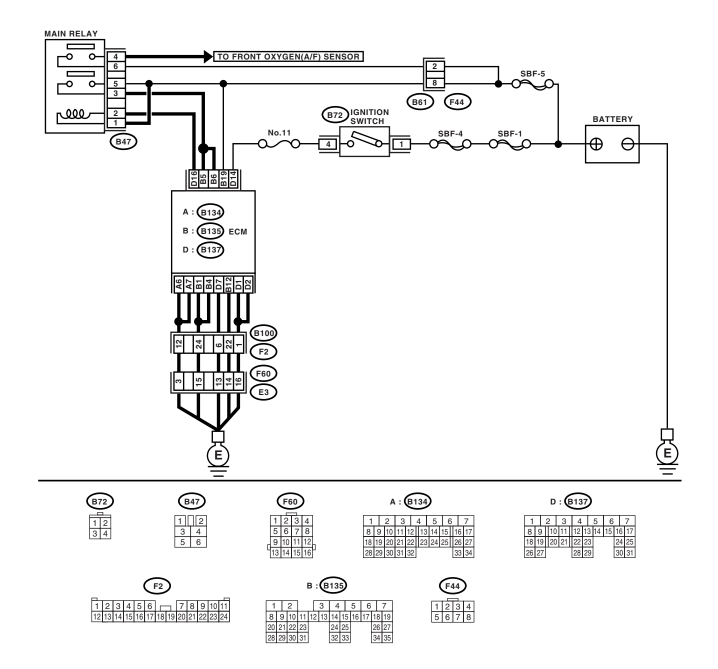
• GENERAL DESCRIPTION <Ref. to GD(STi)-180, DTC P0605 INTERNAL CONTROL MODULE READ ONLY MEMORY (ROM) ERROR, Diagnostic Trouble Code (DTC) Detecting Criteria.> and <Ref. to GD(STi)-181, DTC P0607 CONTROL MODULE PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

CAUTION:

WIRING DIAGRAM:



EN-03244

	Step	Check	Yes	No
1	 CHECK INPUT VOLTAGE OF ECM 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector and ground. Connector & terminal (B135) No. 5 (+) — Chassis ground (-): (B135) No. 6 (+) — Chassis ground (-): 	Is the voltage 10 — 13 V?	Go to step 2.	Repair the open circuit or ground short of power supply circuit.
2	 CHECK INPUT VOLTAGE OF ECM 1) Start the engine. 2) Measure the voltage between ECM connector and ground. Connector & terminal (B135) No. 5 (+) — Chassis ground (-): (B135) No. 6 (+) — Chassis ground (-): 	Is the voltage 13 — 15 V?	Go to step 3 .	Repair the open circuit or ground short of power supply circuit.
3	CHECK GROUND HARNESS OF ECM Measure the voltage between ECM connector and ground. Connector & terminal (B137) No. 1 (+) — Chassis ground (–): (B137) No. 2 (+) — Chassis ground (–):	Is the voltage less than 1 V?	Repair poor con- tact of ECM con- nector. If poor contact occur, replace the ECM.	Retighten the engine ground ter- minal.

BY:DTC P0638 THROTTLE ACTUATOR CONTROL RANGE/PERFORMANCE (BANK 1)

NOTE:

For the diagnostic procedure, refer to DTC P2101. <Ref. to EN(STi)(diag)-327, DTC P2101 THROTTLE AC-TUATOR CONTROL MOTOR CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

BZ:DTC P0691 COOLING FAN 1 CONTROL CIRCUIT LOW

DTC DETECTING CONDITION:

- Two consecutive driving cycles with fault
- GENERAL DESCRIPTION <Ref. to GD(STi)-187, DTC P0691 COOLING FAN 1 CONTROL CIRCUIT LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

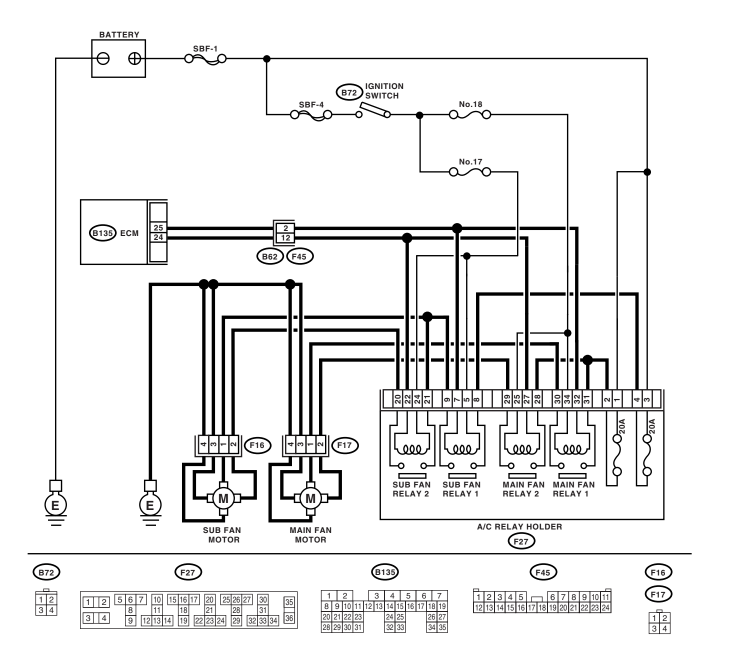
TROUBLE SYMPTOM:

- Radiator fan does not operate properly.
- Overheating

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03254

Step	Check	Yes	No
CHECK OUTPUT SIGNAL FROM ECM. 1) Turn the ignition switch to OFF. 2) Connect the test mode connector. 3) Turn the ignition switch to ON. 4) While operating the radiator fan relay, mea- sure voltage between ECM terminal and ground. NOTE: Radiator fan relay operation can be executed using Subaru Select Monitor. For procedure, refer to "Compulsory Valve Operation Check Mode". <ref. en(sti)(diag)-27,="" se-<br="" subaru="" to="">lect Monitor.> Connector & terminal (B135) No. 25 (+) — Chassis ground (-): (B135) No. 24 (+) — Chassis ground (-):</ref.>		Repair poor con- tact in ECM con- nector.	Go to step 2.
 CHECK GROUND SHORT CIRCUIT IN RADI- ATOR FAN RELAY CONTROL CIRCUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM. 3) Measure the resistance of harness between ECM connector and chassis ground. Connector & terminal (B135) No. 25 — Chassis ground: (B135) No. 24 — Chassis ground: 	Is the resistance more than 1 M Ω ?	Go to step 3 .	Repair ground short circuit in radiator fan relay control circuit.
 CHECK POWER SUPPLY FOR RELAY. 1) Remove the main fan relay 1 and main fan relay 2 from A/C relay holder. 2) Turn the ignition switch to ON. 3) Measure the voltage between fuse and relay box (F/B) connector and chassis ground. <i>Connector & terminal</i> (F27) No. 27 (+) — Chassis ground (-): (F27) No. 32 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 4 .	Repair open circuit in harness between ignition switch and fuse and relay box (F/B) connector.
 CHECK MAIN FAN RELAY. 1) Turn the ignition switch to OFF. 2) Measure the resistance between main fan relay terminals. Terminals No. 32 — No. 34: (Main fan relay 1) No. 25 — No. 27: (Main fan relay 2) 	Is the resistance 87 — 107 Ω ?	Go to step 5 .	Replace the main fan relay.
CHECK OPEN CIRCUIT IN MAIN FAN RE- LAY CONTROL CIRCUIT. Measure the resistance of harness between ECM and fan relay connector. <i>Connector & terminal</i> (B135) No. 25 — (F27) No. 32: (B135) No. 24 — (F27) No. 27:	Is the resistance less than 1 Ω?	Go to step 6 .	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and fan relay connector • Poor contact in coupling connector
CHECK POOR CONTACT. Check poor contact in ECM or fan relay con- nector.	Is there poor contact in ECM or fan relay connector?	Repair poor con- tact in ECM or fan relay connector.	Contact your SOA Service Center.

CA:DTC P0692 COOLING FAN 1 CONTROL CIRCUIT HIGH

DTC DETECTING CONDITION:

- Two consecutive driving cycles with fault
- GENERAL DESCRIPTION <Ref. to GD(STi)-188, DTC P0692 COOLING FAN 1 CONTROL CIRCUIT HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

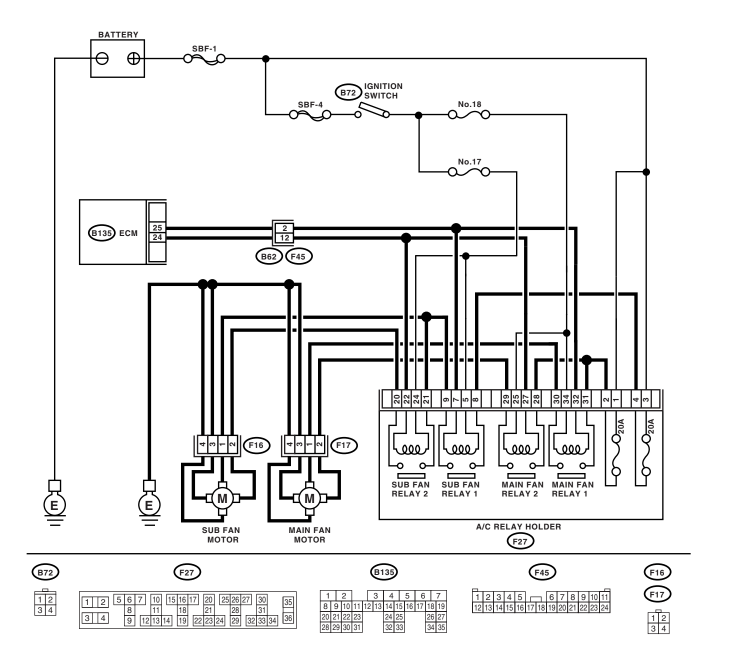
TROUBLE SYMPTOM:

- Radiator fan does not operate properly.
- Overheating

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03254

	Step	Check	Yes	No
1	CHECK OUTPUT SIGNAL FROM ECM.	Does the voltage change 0 —	Even if malfunction	Go to step 2.
1	1) Turn the ignition switch to OFF.	10 V?	indicator light	G0 10 Step 2.
	 Connect the test mode connector. 		lights up, the cir-	
	3) Turn the ignition switch to ON.		cuit has returned	
	4) While operating the radiator fan relay, mea-		to a normal condi-	
	sure the voltage between ECM and chassis		tion at this time. In	
	ground.		this case, repair	
	-		the poor contact in	
	NOTE: Redistor for relay operation can be evenuted		ECM connector.	
	Radiator fan relay operation can be executed			
	using the Subaru Select Monitor. For proce-			
	dure, refer to "Compulsory Valve Operation			
	Check Mode". <ref. com-<="" en(sti)(diag)-45,="" td="" to=""><td></td><td></td><td></td></ref.>			
	pulsory Valve Operation Check Mode.>			
	Connector & terminal			
	(B135) No. 25 (+) — Chassis ground (–):			
	(B135) No. 24 (+) — Chassis ground (–):			
2	CHECK SHORT CIRCUIT IN RADIATOR FAN	Is the voltage more than 10 V?	Repair the battery	Go to step 3.
	RELAY CONTROL CIRCUIT.		short circuit in	
	 Turn the ignition switch to OFF. 		radiator fan relay	
	2) Remove the fan relay 1, fan relay 2 and fan		control circuit.	
	mode relay.		After repair,	
	Disconnect the test mode connector.		replace the ECM.	
	Turn the ignition switch to ON.		<ref. fu(sti)-<="" td="" to=""><td></td></ref.>	
	Measure the voltage between ECM and		40, Engine Con-	
	chassis ground.		trol Module	
	Connector & terminal		(ECM).>	
	(B135) No. 25 (+) — Chassis ground (–):			
	(B135) No. 24 (+) — Chassis ground (–):			
3	CHECK MAIN FAN RELAY.	Is the resistance less than 1	Replace the main	Go to step 4.
	 Turn the ignition switch to OFF. 	Ω?	fan relay and	
	2) Remove the main fan relay.		ECM. <ref. td="" to<=""><td></td></ref.>	
	3) Measure the resistance between main fan		FU(STi)-40,	
	relay terminals.		Engine Control	
	Terminals		Module (ECM).>	
	No. 30 — No. 31: (Main fan relay 1)			
	No. 28 — No. 29: (Main fan relay 2)			
4	CHECK SUB FAN RELAY.	Is the resistance less than 1	Replace the sub	Go to step 5.
	1) Remove the sub fan relay.	Ω?	fan relay and	· ·
	2) Measure the resistance between sub fan		ECM. <ref. td="" to<=""><td></td></ref.>	
	relay terminals.		FU(STi)-40,	
	Terminals		Engine Control	
	No. 8 — No. 9: (Sub fan relay 1)		Module (ECM).>	
	No. 20 — No. 21: (Sub fan relay 2)		. ,	
5	CHECK POOR CONTACT.	Is there poor contact in ECM	Repair the poor	Replace the ECM.
	Check poor contact in ECM connector.	connector?	contact in ECM	<ref. fu(sti)-<="" td="" to=""></ref.>
			connector.	40, Engine Con-
				trol Module
				(ECM).>
L				(

CB:DTC P0851 NEUTRAL SWITCH INPUT CIRCUIT LOW

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

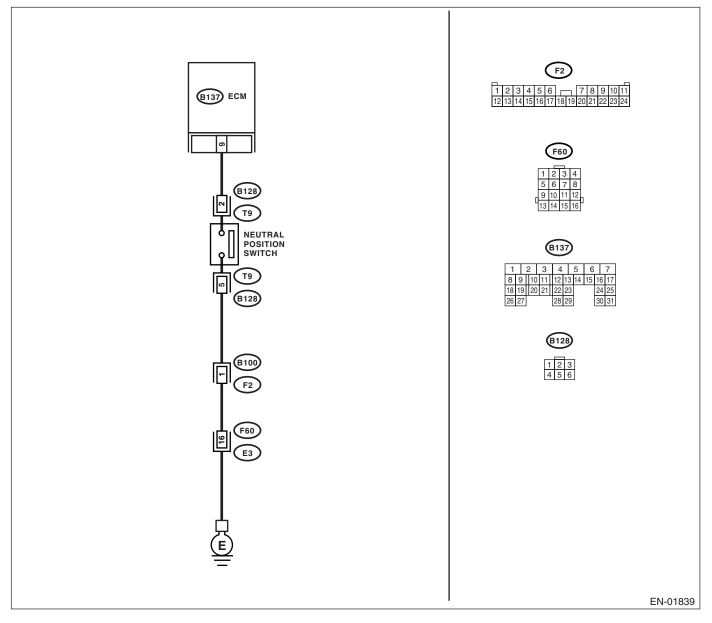
• GENERAL DESCRIPTION <Ref. to GD(STi)-189, DTC P0851 NEUTRAL SWITCH INPUT CIRCUIT LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



r				· · · 1
	Step	Check	Yes	No
1	 CHECK INPUT SIGNAL FOR ECM. 1) Turn the ignition switch to ON. 2) Place the shift lever in neutral. 3) Measure the voltage between ECM and 	Is the voltage more than 10 V?	Go to step 2.	Go to step 4.
	chassis ground. <i>Connector & terminal</i> <i>(B137) No. 9 (+) — Chassis ground (-):</i>		-	-
2	 CHECK INPUT SIGNAL FOR ECM. 1) Place the shift lever in a position except for neutral. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B137) No. 9 (+) — Chassis ground (-): 	Is the voltage less than 1 V?	Go to step 3.	Go to step 4.
3	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Contact your SOA Service Center.
4	 CHECK NEUTRAL POSITION SWITCH. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from transmission harness. 3) Place the shift lever in neutral. 4) Measure the resistance between transmission harness and connector terminals. Connector & terminal (T9) No. 2 - No. 5: 	Is the resistance more than 1 MΩ?	Go to step 5.	Repair short circuit in transmission harness or replace neutral position switch.
5	neutral.2) Measure the resistance between transmission harness connector terminals.	Is the resistance less than 1 Ω ?	Go to step 6 .	Repair short circuit in transmission harness or replace neutral position switch.
6	CHECK HARNESS BETWEEN ECM AND NEUTRAL POSITION SWITCH CONNEC- TOR. Measure the resistance between ECM and chassis ground. Connector & terminal (B137) No. 9 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 7.	Repair ground short circuit in har- ness between ECM and trans- mission harness connector.
7	 CHECK HARNESS BETWEEN ECM AND NEUTRAL POSITION SWITCH CONNEC- TOR. 1) Disconnect the connector from ECM. 2) Measure the resistance of harness between ECM and transmission harness con- nector. Connector & terminal (B137) No. 9 — (B128) No. 2: 	Is the resistance less than 1 Ω?	Go to step 8.	Repair open circuit in harness between ECM and transmission har- ness connector.
8	CHECK HARNESS BETWEEN ECM AND NEUTRAL POSITION SWITCH CONNEC- TOR. Measure the resistance of harness between transmission harness connector and engine ground. Connector & terminal (B128) No. 2 — Engine ground:	Is the resistance less than 5 Ω?	Go to step 9 .	Repair open circuit between transmis- sion harness con- nector and engine ground terminal.
9	CHECK POOR CONTACT. Check poor contact in transmission harness connector.	Is there poor contact in trans- mission harness connector?	Repair poor con- tact in transmis- sion harness connector.	Contact your SOA Service Center.

CC:DTC P852 NEUTRAL SWITCH INPUT CIRCUIT HIGH

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

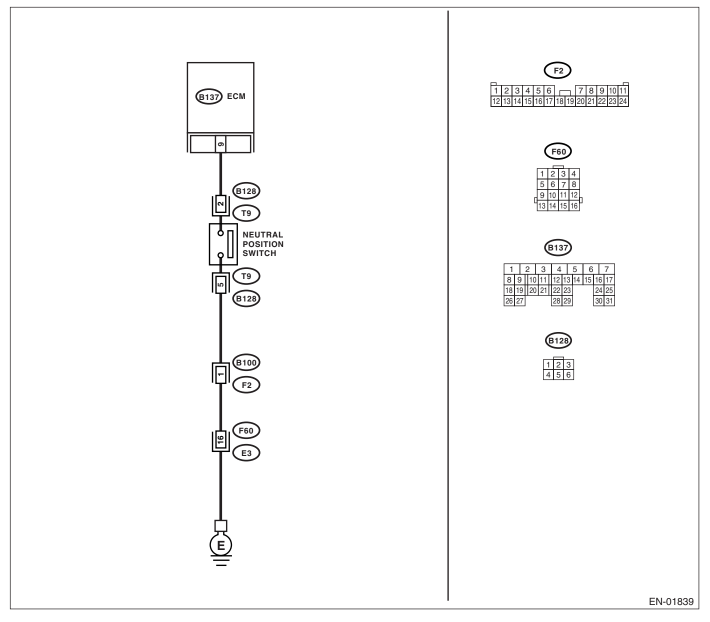
• GENERAL DESCRIPTION <Ref. to GD(STi)-190, DTC P0852 NEUTRAL SWITCH INPUT CIRCUIT HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK INPUT SIGNAL FOR ECM.	Is the voltage less than 1 V?	Go to step 2.	Go to step 4.
	 Turn the ignition switch to ON. Set the shift lever to except neutral position. Measure the voltage between ECM and chassis ground. Connector & terminal (B137) No. 9 (+) — Chassis ground (-): 			
2	 CHECK INPUT SIGNAL FOR ECM. 1) Set the shift lever to neutral position. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B137) No. 9 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 3.	Go to step 4.
3	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair the poor contact in ECM connector.	Contact your SOA Service Center.
4	 CHECK INPUT SIGNAL FOR ECM. 1) Disconnect ECM connector from ECM. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B137) No. 9 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	short circuit in har- ness between ECM and trans- mission connector.	Go to step 5.
5	 CHECK HARNESS BETWEEN ECM AND TRANSMISSION HARNESS CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM and transmission harness connector (T9). 3) Measure the resistance of harness between ECM and neutral switch connector. <i>Connector & terminal</i> (B137) No. 9 — (B128) No. 2: 	Is the resistance less than 1 Ω?	Go to step 6.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and trans- mission harness • Poor contact in transmission har- ness connector • Poor contact in ECM connector
6	CHECK NEUTRAL POSITION SWITCH GROUND LINE. Measure the resistance of harness between transmission harness connector and engine ground. Connector & terminal (B128) No. 5 — Engine ground:	Is the resistance less than 5 Ω ?	Go to step 7.	Repair the open circuit in harness of neutral position switch ground line.
7	 CHECK NEUTRAL POSITION SWITCH. 1) Set the shift lever to except neutral position. 2) Measure the resistance between transmission harness connector receptacle's terminals. Terminals No. 2 — No. 5: 	Is the resistance less than 1 Ω ?	Go to step 8.	Replace the neu- tral position switch.
8	CHECK POOR CONTACT. Check poor contact in the transmission har- ness connector.	Is there poor contact in the transmission harness connector?	Repair poor con- tact in transmis- sion harness connector.	Contact your SOA Service Center.

CD:DTC P1152 O₂ SENSOR CIRCUIT RANGE/PERFORMANCE (LOW) (BANK1 SENSOR1)

DTC DETECTING CONDITION:

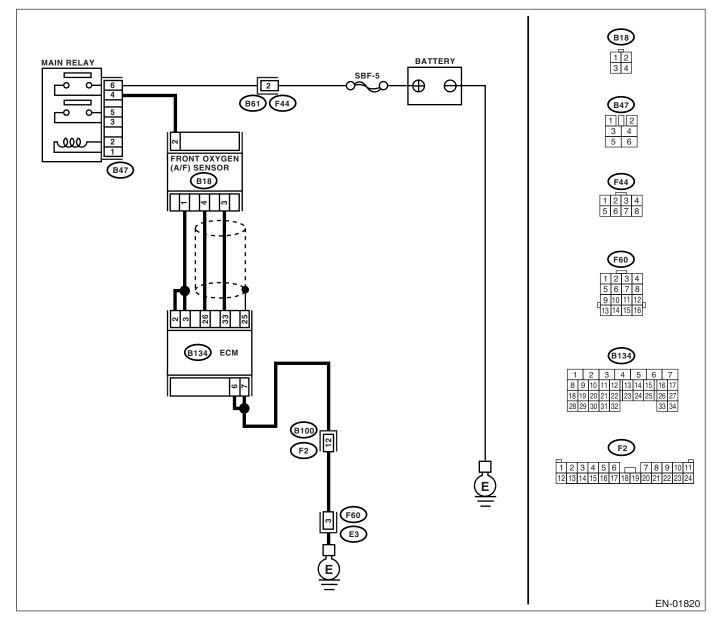
Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-191, DTC P1152 O2 SENSOR CIRCUIT RANGE/PERFOR-

MANCE (LOW) (BANK1 SENSOR1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN ECM AND FRONT OXYGEN (A/F) SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM and front oxygen (A/F) sensor connector. 3) Measure the resistance of harness between ECM and front oxygen (A/F) sensor connector. Connector & terminal (B134) No. 33 — (B18) No. 3: (B134) No. 26 — (B18) No. 4: 	Is the resistance less than 1 Ω ?	Go to step 2.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and front oxygen (A/F) sen- sor connector • Poor contact in front oxygen (A/F) sensor connector • Poor contact in ECM connector
2	CHECK POOR CONTACT. Check poor contact in front oxygen (A/F) sen- sor connector.	Is there poor contact in front oxygen (A/F) sensor connec- tor?	Repair the poor contact in front oxygen (A/F) sen- sor connector.	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>

CE:DTC P1153 O₂ SENSOR CIRCUIT RANGE/PERFORMANCE (HIGH) (BANK1 SENSOR1)

DTC DETECTING CONDITION:

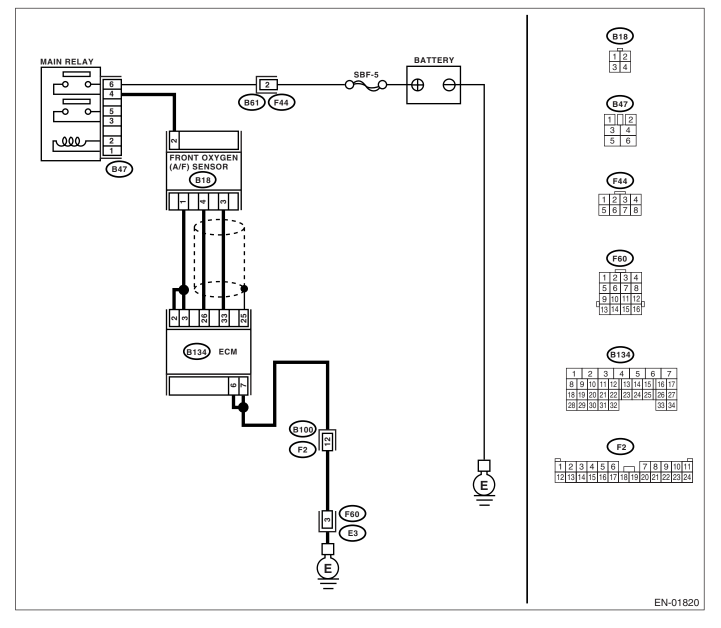
Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-194, DTC P1153 O₂ SENSOR CIRCUIT RANGE/PERFOR-

MANCE (HIGH) (BANK1 SENSOR1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN ECM AND FRONT OXYGEN (A/F) SENSOR CONNEC- TOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between ECM connector and chassis ground. Connector & terminal (B134) No. 26 — Chassis ground: 	Is the resistance more than 1 $M\Omega$?	Repair the ground short circuit in har- ness between ECM and front oxygen (A/F) sen- sor connector.	Go to step 2.
2	CHECK HARNESS BETWEEN ECM AND FRONT OXYGEN (A/F) SENSOR CONNEC- TOR. Measure the resistance of harness between ECM connector and chassis ground. <i>Connector & terminal</i> (B134) No. 33 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Repair the ground short circuit in har- ness between ECM and front oxygen (A/F) sen- sor connector.	Go to step 3 .
3	 CHECK OUTPUT SIGNAL FOR ECM. 1) Connect the connector to ECM. 2) Turn the ignition switch to ON. 3) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 26 (+) — Chassis ground (-): 	Is the voltage more than 4.5 V?	Go to step 4 .	Go to step 5.
4	CHECK OUTPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 26 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between ECM and front oxygen (A/F) sen- sor connector. After repair, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Repair the poor contact in ECM connector.
5	CHECK OUTPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 33 (+) — Chassis ground (–):	Is the voltage more than 4.95 V?	Go to step 6.	Replace the front oxygen (A/F) sen- sor. <ref. to<br="">FU(STi)-36, Front Oxygen (A/F) Sen- sor.></ref.>
6	CHECK OUTPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 33 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Repair the battery short circuit in har- ness between ECM and front oxygen (A/F) sen- sor connector. After repair, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Repair the poor contact in ECM connector.

CF:DTC P1160 RETURN SPRING FAILURE

NOTE:

For the diagnostic procedure, refer to DTC P2101. <Ref. to EN(STi)(diag)-327, DTC P2101 THROTTLE AC-TUATOR CONTROL MOTOR CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

CG:DTC P1400 FUEL TANK PRESSURE CONTROL SOLENOID VALVE CIRCUIT LOW

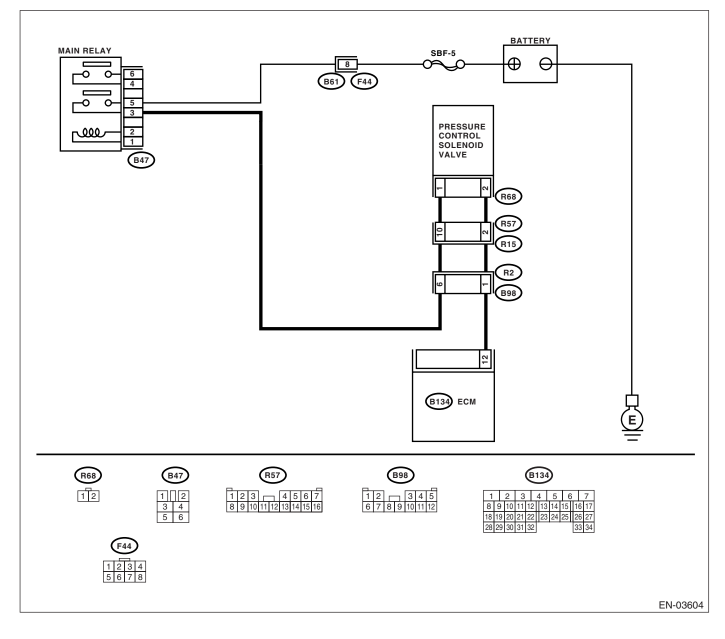
DTC DETECTING CONDITION:

- Two consecutive driving cycles with fault
- GENERAL DESCRIPTION < Ref. to GD(STi)-199, DTC P1400 FUEL TANK PRESSURE CONTROL SO-

LENOID VALVE CIRCUIT LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 12 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 2.	Go to step 3.
2	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Contact with SOA Service Center.
3	 CHECK HARNESS BETWEEN PRESSURE CONTROL SOLENOID VALVE AND ECM CONNECTOR. 1) Turn ignition switch to OFF. 2) Disconnect the connectors from pressure control solenoid valve and ECM. 3) Measure the resistance of harness between pressure control solenoid valve con- nector and chassis ground. Connector & terminal (R68) No. 2 — Chassis ground: 	Is the resistance more than 1 $M\Omega$?	Go to step 4.	Repair short circuit to ground in har- ness between ECM and pressure control solenoid valve connector.
4	CHECK HARNESS BETWEEN PRESSURE CONTROL SOLENOID VALVE AND ECM CONNECTOR. Measure the resistance of harness between ECM and pressure control solenoid valve con- nector. Connector & terminal (B134) No. 12 — (R68) No. 2:	Is the resistance less than 1 Ω?	Go to step 5 .	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and pressure control solenoid valve connector • Poor contact in coupling connector
5	CHECK PRESSURE CONTROL SOLENOID VALVE. Measure the resistance between pressure control solenoid valve terminals. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance $10 - 100 \Omega$?	Go to step 6 .	Replace the pres- sure control sole- noid valve. <ref. to EC(STi)-12, Pressure Control Solenoid Valve.></ref.
6	 CHECK POWER SUPPLY TO PRESSURE CONTROL SOLENOID VALVE. 1) Turn ignition switch to ON. 2) Measure the voltage between pressure control solenoid valve and chassis ground. Connector & terminal (R68) No. 1 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 7.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between main relay and pressure control solenoid valve connector • Poor contact in coupling connector • Poor contact in main relay connec- tor
7	CHECK FOR POOR CONTACT. Check for poor contact in pressure control solenoid valve connector.	Is there poor contact in pres- sure control solenoid valve connector?	Repair poor con- tact in pressure control solenoid valve connector.	Contact with SOA Service Center.

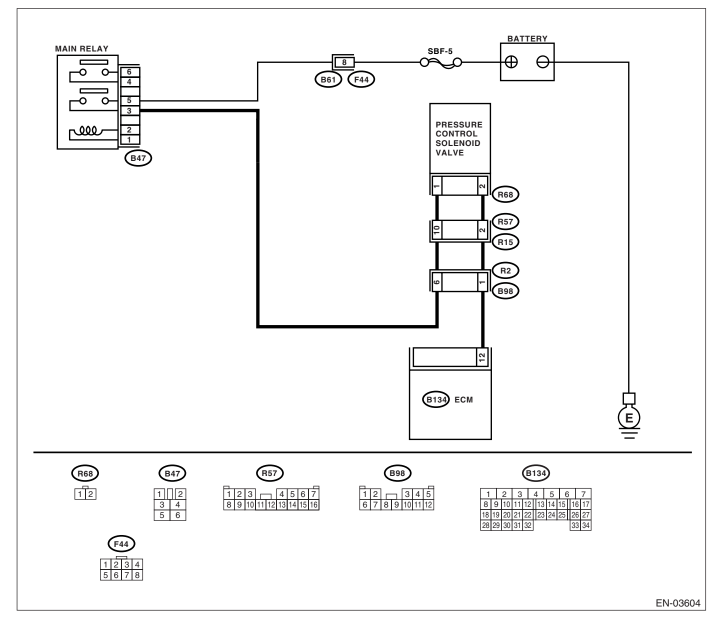
CH:DTC P1420 FUEL TANK PRESSURE CONTROL SOL. VALVE CIRCUIT HIGH DTC DETECTING CONDITION:

· Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-201, DTC P1420 FUEL TANK PRESSURE CONTROL SOL. VALVE CIRCUIT HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK INPUT SIGNAL FOR ECM. 1) Turn ignition switch to OFF. 2) Connect the test mode connector at the lower portion of instrument panel (on the driver's side). 3) Turn ignition switch to ON. 4) While operating the pressure control solenoid valve, measure voltage between ECM and chassis ground. NOTE: Pressure control solenoid valve operation can be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> Connector & terminal (B134) No. 12 (+) — Chassis ground (-): 		Go to step 2.	The malfunction indicator light may light up, however, the circuit is returned to the normal status at the moment. In this case, repair poor contact in ECM connector.
2	 CHECK INPUT SIGNAL FOR ECM. 1) Turn ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 12 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 4.	Go to step 3.
3	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
4	CHECK HARNESS BETWEEN PRESSURE CONTROL SOLENOID VALVE AND ECM CONNECTOR. 1) Turn ignition switch to OFF. 2) Disconnect the connector from pressure control solenoid valve. 3) Turn ignition switch to ON. 4) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 12 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Repair short circuit to battery in har- ness between ECM and pressure control solenoid valve connector. After repair, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Go to step 5.
5	 CHECK PRESSURE CONTROL SOLENOID VALVE. 1) Turn ignition switch to OFF. 2) Measure the resistance between pressure control solenoid valve terminals. Terminals No. 1 - No. 2: 	Is the resistance less than 1 Ω ?	Replace the pres- sure control sole- noid valve <ref. to<br="">EC(STi)-12, Pres- sure Control Sole- noid Valve.> and the ECM <ref. to<br="">FU(STi)-40, Engine Control Module (ECM).>.</ref.></ref.>	Go to step 6.
6	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

CI: DTC P1443 VENT CONTROL SOLENOID VALVE FUNCTION PROBLEM DTC DETECTING CONDITION:

Immediately at fault recognition

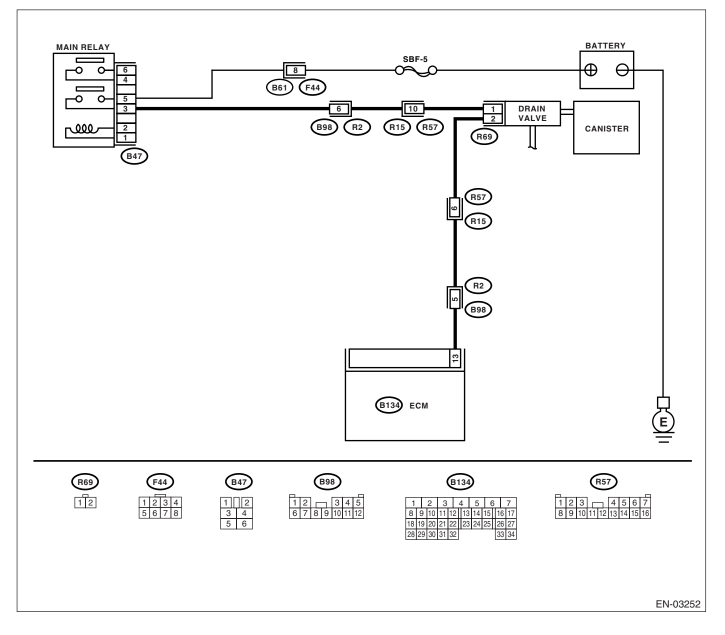
• GENERAL DESCRIPTION <Ref. to GD(STi)-202, DTC P1443 VENT CONTROL SOLENOID VALVE FUNCTION PROBLEM, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Improper fuel supply

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK VENT LINE HOSES. Check the following items. Clogging of vent hoses between canister and drain valve Clogging of vent hose between drain valve and air filter Clogging of drain filter 	Is there any fault in vent line?	Repair or replace faulty parts.	Go to step 3 .
3	 CHECK DRAIN VALVE OPERATION. 1) Turn ignition switch to OFF. 2) Connect the test mode connector at the lower portion of instrument panel (on the driver's side). 3) Turn ignition switch to ON. 4) Operate the drain valve. NOTE: Drain valve operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(sti)(diag)-45,="" mode.="" operation="" to="" valve=""></ref.> 		Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.	Replace the drain valve. <ref. to<br="">EC(STi)-18, Drain Valve.></ref.>

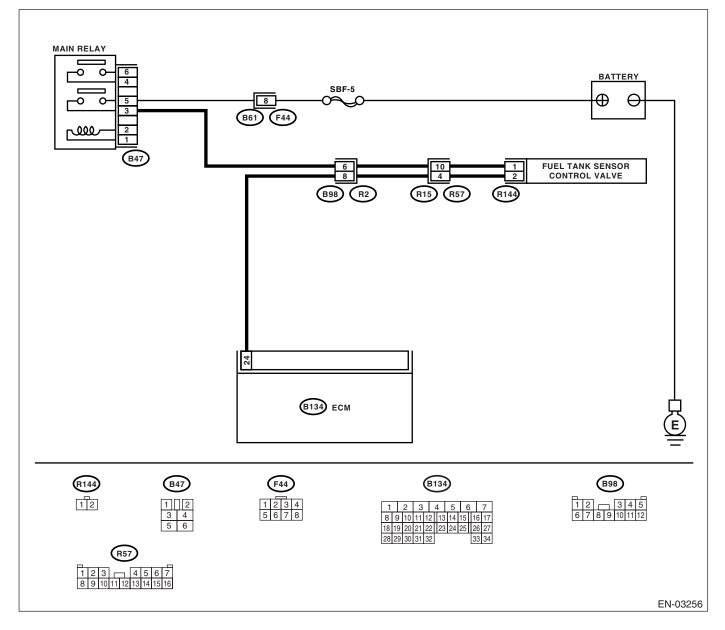
CJ:DTC P1446 FUEL TANK SENSOR CONTROL VALVE CIRCUIT LOW DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-203, DTC P1446 FUEL TANK SENSOR CONTROL VALVE CIRCUIT LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Ston	Check	Vaa	Na
	Step CHECK OUTPUT SIGNAL FROM ECM.	Check	Yes	No Go to step 3.
1	 Turn ignition switch to ON. Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 24 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 2.	Go to step 3 .
2	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	The malfunction indicator light may light up, however, the circuit is returned to the normal status at the moment. (However, the pos- sibility of poor con- tact still remains.)j NOTE: In this case, repair the following: • Poor contact in fuel tank sensor control valve con- nector • Poor contact in ECM connector • Poor contact in coupling connector
3	 CHECK HARNESS BETWEEN FUEL TANK SENSOR CONTROL VALVE AND ECM CON- NECTOR. 1) Turn ignition switch to OFF. 2) Disconnect the connectors from fuel tank sensor control valve and ECM. 3) Measure the resistance of harness between fuel tank sensor control valve connec- tor and chassis ground. Connector & terminal (R144) No. 2 — Chassis ground: 	Is the resistance more than 1 MΩ?	Go to step 4.	Repair short circuit to ground in har- ness between ECM and fuel tank sensor control valve connector.
4	CHECK HARNESS BETWEEN FUEL TANK SENSOR CONTROL VALVE AND ECM CON- NECTOR. Measure the resistance of harness between ECM and fuel tank sensor control valve con- nector. Connector & terminal (B134) No. 24 — (R144) No. 2:		Go to step 5.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and fuel tank sensor control valve connector • Poor contact in coupling connector
5	CHECK FUEL TANK SENSOR CONTROL VALVE. Measure the resistance between fuel tank sen- sor control valve terminals. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance $10 - 100 \Omega$?	Go to step 6.	Replace the fuel tank sensor con- trol valve. <ref. to<br="">EC(STi)-18, Drain Valve.></ref.>

	Step	Check	Yes	No
6	 CHECK POWER SUPPLY TO FUEL TANK SENSOR CONTROL VALVE. 1) Turn ignition switch to ON. 2) Measure the voltage between fuel tank sensor control valve and chassis ground. Connector & terminal (R144) No. 1 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 7 .	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between
	(n 144) No. 1 (+) — Chassis giounu (-).			main relay and fuel tank sensor con- trol valve • Poor contact in coupling connector • Poor contact in main relay connec- tor
7	CHECK FOR POOR CONTACT. Check for poor contact in fuel tank sensor con- trol valve connector.	Is there poor contact in fuel tank sensor control valve con- nector?	Repair poor con- tact in fuel tank sensor control valve connector.	Contact with SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.

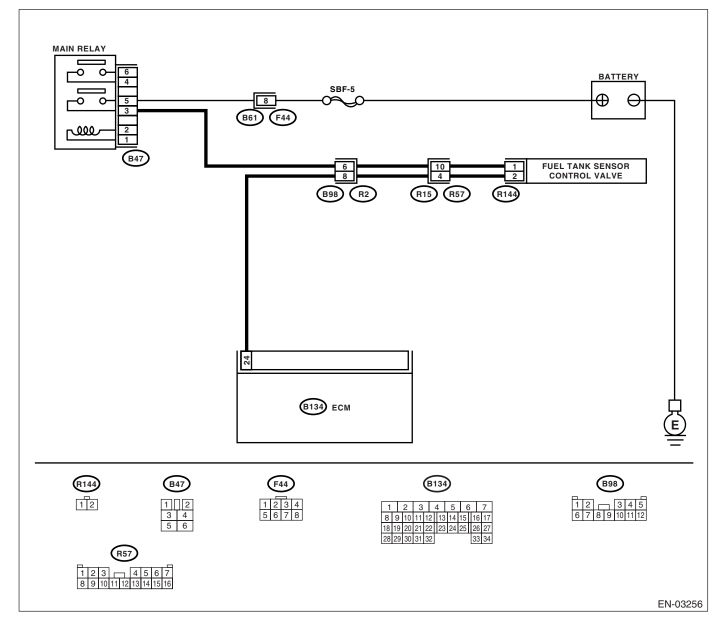
CK:DTC P1447 FUEL TANK SENSOR CONTROL VALVE CIRCUIT HIGH DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-205, DTC P1447 FUEL TANK SENSOR CONTROL VALVE CIRCUIT HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK OUTPUT SIGNAL FROM ECM. 1) Turn ignition switch to ON. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 24 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Go to step 3.	Go to step 2.
2	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
3	 CHECK HARNESS BETWEEN FUEL TANK SENSOR CONTROL VALVE AND ECM CON- NECTOR. 1) Turn ignition switch to OFF. 2) Disconnect the connector from fuel tank sensor control valve. 3) Turn ignition switch to ON. 4) Measure the voltage between ECM and chassis ground. Connector & terminal (B134) No. 24 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair short circuit to battery in har- ness between ECM and fuel tank sensor control valve connector. After repair, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Go to step 4 .
4	 CHECK FUEL TANK SENSOR CONTROL VALVE. 1) Turn ignition switch to OFF. 2) Measure the resistance between fuel tank sensor control valve terminals. <i>Terminals</i> <i>No. 1 — No. 2:</i> 	Is the resistance less than 1 Ω ?	Replace the fuel tank sensor con- trol valve <ref. to<br="">EC(STi)-11, Fuel Tank Sensor Con- trol Valve.> and the ECM <ref. to<br="">FU(STi)-40, Engine Control Module (ECM).>.</ref.></ref.>	Go to step 5.
5	CHECK FOR POOR CONTACT. Check for poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor con- tact in ECM con- nector.	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>

CL:DTC P1448 FUEL TANK SENSOR CONTROL VALVE RANGE/PERFOR-MANCE

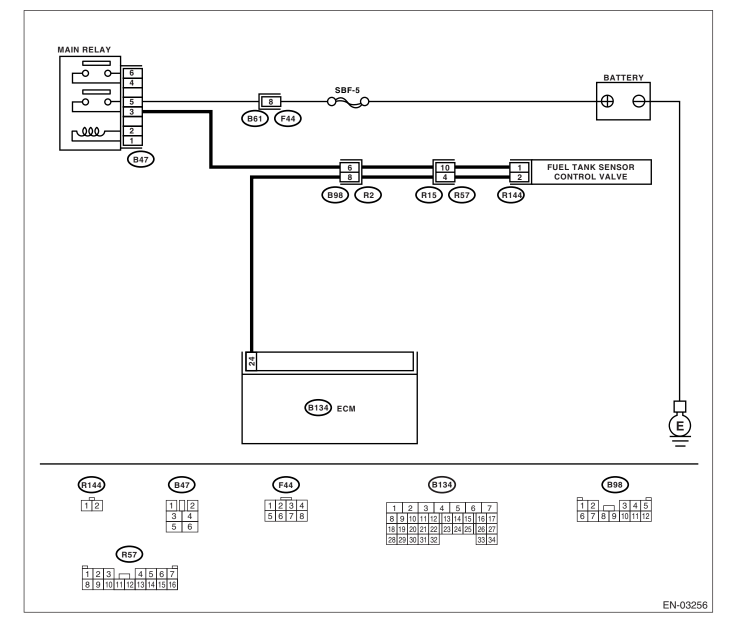
DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION < Ref. to GD(STi)-207, DTC P1448 FUEL TANK SENSOR CONTROL VALVE RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using the "List of Diag- nostic Trouble Codes (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	CHECK FUEL FILLER CAP.1) Turn ignition switch to OFF.2) Open the fuel flap.	Is the fuel filler cap tightened securely?	Go to step 3.	Tighten fuel filler cap securely.
3	 CHECK EVAPORATIVE EMISSION LINE. NOTE: Check the following items. Disconnection, leakage and clogging of hoses between fuel tank pressure sensor and fuel tank Disconnection, leakage and clogging of hoses and pipes between fuel filler pipe and fuel tank 	Is there any trouble in evapora- tive emission line?	Repair the hoses and pipes.	Replace the fuel tank pressure sen- sor.

CM:DTC P1491 POSITIVE CRANKCASE VENTILATION (BLOW-BY) FUNCTION PROBLEM

DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

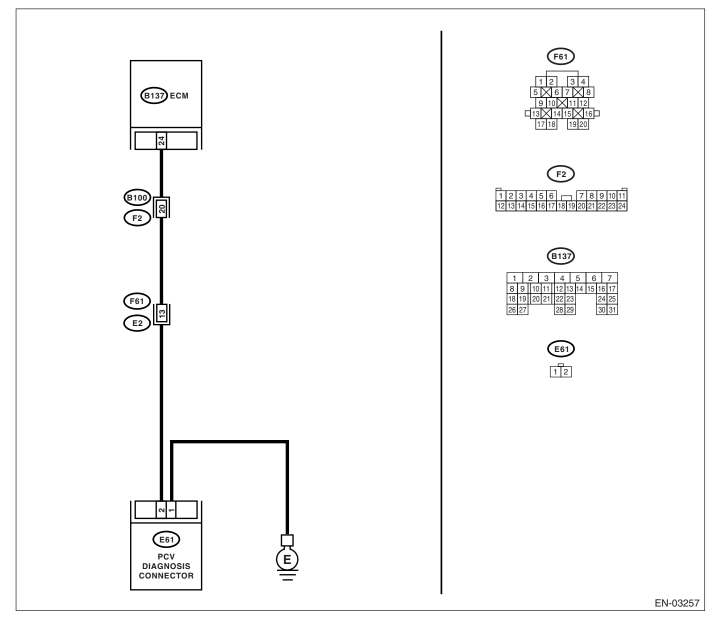
• GENERAL DESCRIPTION <Ref. to GD(STi)-210, DTC P1491 POSITIVE CRANKCASE VENTILATION (BLOW-BY) FUNCTION PROBLEM, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK BLOW-BY HOSE. Check the blow-by hose.	Is there disconnection or crack in blow-by hose?	Replace or repair blow-by hose.	Go to step 2.
2	 INSPECT HARNESS BETWEEN PCV DIAG- NOSIS CONNECTOR AND ECM CONNEC- TOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from PCV diag- nosis connector and ECM. 3) Measure the resistance of harness between PCV diagnosis connector and ECM connector. Connector & terminal (B137) No. 24 — (E61) No. 2: 	Is the resistance less than 1 Ω?	Go to step 3 .	Repair open circuit in harness between PCV diagnosis connec- tor and ECM.
3	INSPECT HARNESS BETWEEN PCV DIAG- NOSIS CONNECTOR AND ECM CONNEC- TOR. Measure the resistance of harness between PCV diagnosis connector and chassis ground. <i>Connector & terminal</i> (B137) No. 24 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 4 .	Repair short circuit to chassis ground in harness between PCV diagnosis connec- tor and ECM.
4	INSPECT PCV DIAGNOSIS CONNECTOR GROUND CIRCUIT. Measure the resistance between PCV diagno- sis connector and engine ground. Connector & terminal (B61) No. 1 — Engine ground:	Is the resistance less than 5 Ω ?	Go to step 5.	Repair PCV diag- nosis connector ground circuit.
5	INSPECT PCV DIAGNOSIS CONNECTOR. Measure the resistance between PCV diagno- sis connector and terminal. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance less than 1 Ω ?	Repair poor con- tact in ECM and PCV diagnosis connector.	Replace PCV diagnosis connec- tor.

CN:DTC P1518 STARTER SWITCH CIRCUIT LOW INPUT

DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-212, DTC P1518 STARTER SWITCH CIRCUIT LOW IN-PUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

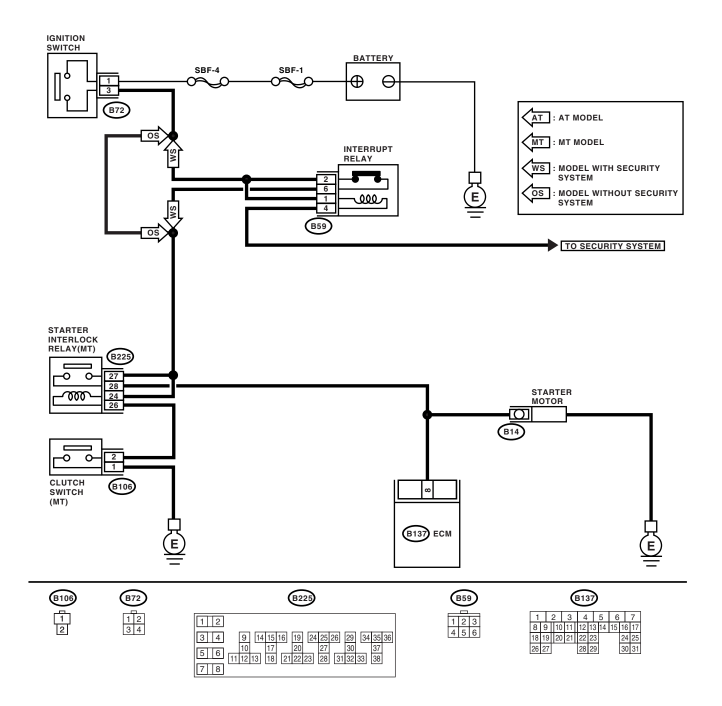
TROUBLE SYMPTOM:

Failure of engine to start

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03243

Step	Check	Yes	No
1 CHECK OPERATION OF STARTER MOTOR.	when ignition switch is turned to START?	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open or ground short circuit in har- ness between ECM and starter motor connector • Poor contact in ECM connector	CUIT, Diagnostics for Engine Start-

CO:DTC P1560 BACK-UP VOLTAGE CIRCUIT MALFUNCTION

DTC DETECTING CONDITION:

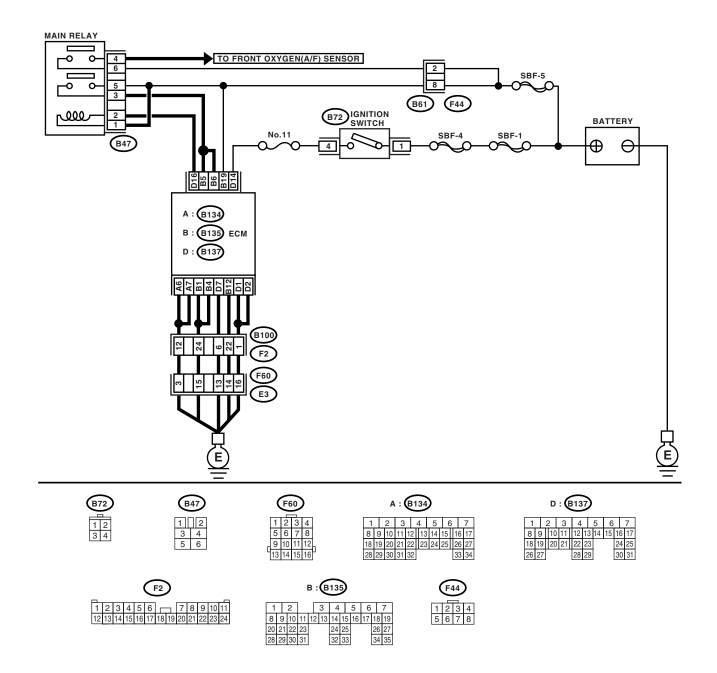
Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-213, DTC P1560 BACK-UP VOLTAGE CIRCUIT MAL-FUNCTION, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN-03244

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
1	 CHECK INPUT SIGNAL FOR ECM. 1) Turn the ignition switch to OFF. 2) Measure the voltage between ECM and chassis ground. Connector & terminal (B135) No. 19 (+) — Chassis ground (-): 	Is the voltage more than 10 V?	Repair the poor contact in ECM connector.	Go to step 2 .
2	 CHECK HARNESS BETWEEN ECM AND MAIN FUSE BOX CONNECTOR. 1) Disconnect the connector from ECM. 2) Measure the resistance of harness between ECM and chassis ground. Connector & terminal (B135) No. 19 — Chassis ground: 	Is the resistance less than 10 Ω ?	Repair the ground short circuit in har- ness between ECM connector and battery termi- nal.	Go to step 3.
3	CHECK FUSE SBF-5.	Is the fuse blown?	Replace the fuse.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between ECM and battery • Poor contact in ECM connector • Poor contact in battery terminal

CP:DTC P2004 INTAKE MANIFOLD RUNNER CONTROL STUCK OPEN (BANK 1)

DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION < Ref. to GD(STi)-215, DTC P2004 INTAKE MANIFOLD RUNNER CONTROL STUCK OPEN (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2		Does the tumble generator valve move smoothly? (No dirt or foreign materials clogged)	Replace the tum- ble generator valve assembly. <ref. to<br="">FU(STi)-32, Tum- ble Generator Valve Assembly.></ref.>	Clean the tumble generator valve.

CQ:DTC P2005 INTAKE MANIFOLD RUNNER CONTROL STUCK OPEN (BANK 2)

DTC DETECTING CONDITION:

• Immediately at fault recognition

 GENERAL DESCRIPTION < Ref. to GD(STi)-216, DTC P2005 INTAKE MANIFOLD RUNNER CONTROL STUCK OPEN (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2	 CHECK TUMBLE GENERATOR VALVE RH. 1) Remove the tumble generator valve assembly. 2) Check the tumble generator valve body. 	Does the tumble generator valve move smoothly? (No dirt or foreign materials clogged)	Replace the tum- ble generator valve assembly. <ref. to<br="">FU(STi)-32, Tum- ble Generator Valve Assembly.></ref.>	Clean the tumble generator valve.

CR:DTC P2006 INTAKE MANIFOLD RUNNER CONTROL STUCK CLOSED (BANK 1)

DTC DETECTING CONDITION:

- Immediately at fault recognition
- GENERAL DESCRIPTION < Ref. to GD(STi)-217, DTC P2006 INTAKE MANIFOLD RUNNER CONTROL STUCK CLOSED (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)" <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2		Does the tumble generator valve move smoothly? (No dirt or foreign materials clogged)	Replace the tum- ble generator valve assembly. <ref. to<br="">FU(STi)-32, Tum- ble Generator Valve Assembly.></ref.>	Clean the tumble generator valve.

CS:DTC P2007 INTAKE MANIFOLD RUNNER CONTROL STUCK CLOSED (BANK2)

DTC DETECTING CONDITION:

• Immediately at fault recognition

 GENERAL DESCRIPTION < Ref. to GD(STi)-218, DTC P2007 INTAKE MANIFOLD RUNNER CONTROL STUCK CLOSED (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Code (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	Go to step 2.
2		Does the tumble generator valve move smoothly? (No dirt or foreign materials clogged)	Replace the tum- ble generator valve assembly. <ref. to<br="">FU(STi)-32, Tum- ble Generator Valve Assembly.></ref.>	Clean the tumble generator valve.

CT:DTC P2008 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT / OPEN (BANK 1)

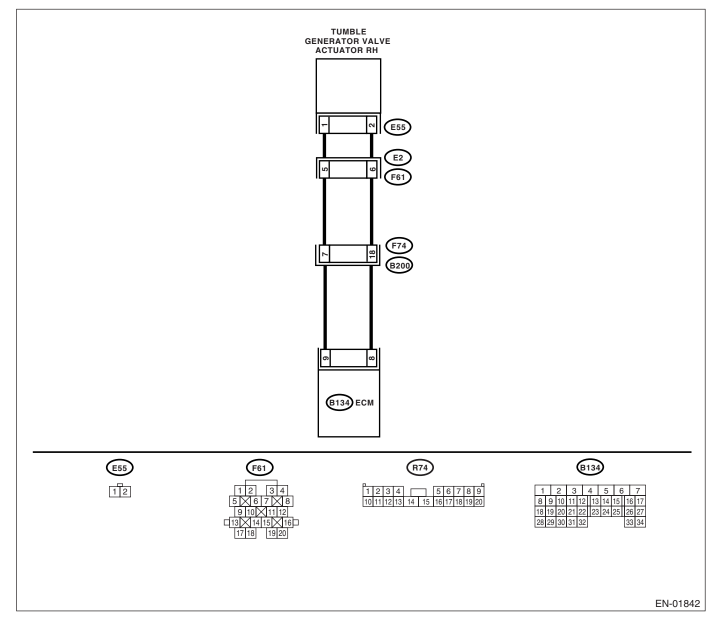
DTC DETECTING CONDITION:

• Immediately at fault recognition

 GENERAL DESCRIPTION < Ref. to GD(STi)-219, DTC P2008 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT / OPEN (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

Step Check Yes No CHECK HARNESS BETWEEN ECM AND Is the resistance less than 1 Go to step 2. 1 Repair the open **TUMBLE GENERATOR VALVE ACTUATOR** Ω ? circuit between CONNECTOR. ECM and tumble 1) Turn the ignition switch to OFF. generator valve 2) Disconnect the connector from tumble genconnector. erator valve and ECM connector. NOTE: 3) Measure the resistance between tumble In this case, repair generator valve actuator and ECM connector. the following: Connector & terminal Open circuit in (E55) No. 1 — (B134) No. 9: harness between (E55) No. 2 — (B134) No. 8: ECM and tumble generator valve actuator connector. · Poor contact in coupling connector. CHECK POOR CONTACT. 2 Is there poor contact in tumble Repair the poor Replace the tum-Check poor contact in tumble generator valve generator valve actuator concontact in tumble ble generator valve generator valve actuator connector. nector? actuator. <Ref. to FU(STi)-34, Tumactuator connector. ble Generator Valve Actuator.>

CU:DTC P2009 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT LOW (BANK 1)

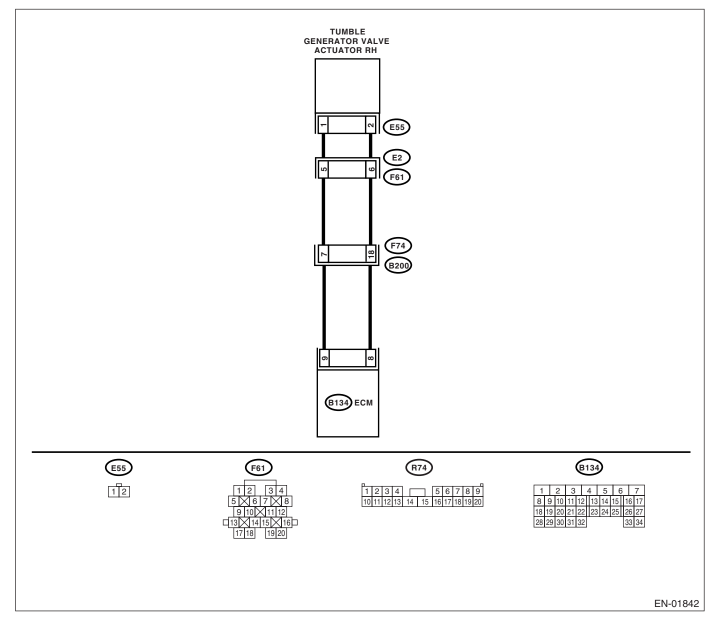
DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION < Ref. to GD(STi)-221, DTC P2009 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT LOW (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
 CHECK HARNESS BETWEEN ECM AND TUMBLE GENERATOR VALVE ACTUATOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from tumble gen- erator valve connector. 3) Measure the voltage between tumble gen- erator valve actuator and chassis ground. Connector & terminal (E55) No. 1 (+) — Chassis ground (-): (E55) No. 2 (+) — Chassis ground (-): 		ble generator valve actuator. <ref. to<br="">FU(STi)-34, Tum-</ref.>	Repair the battery short circuit between ECM and tumble generator valve actuator.

CV:DTC P2011 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT / OPEN (BANK 2)

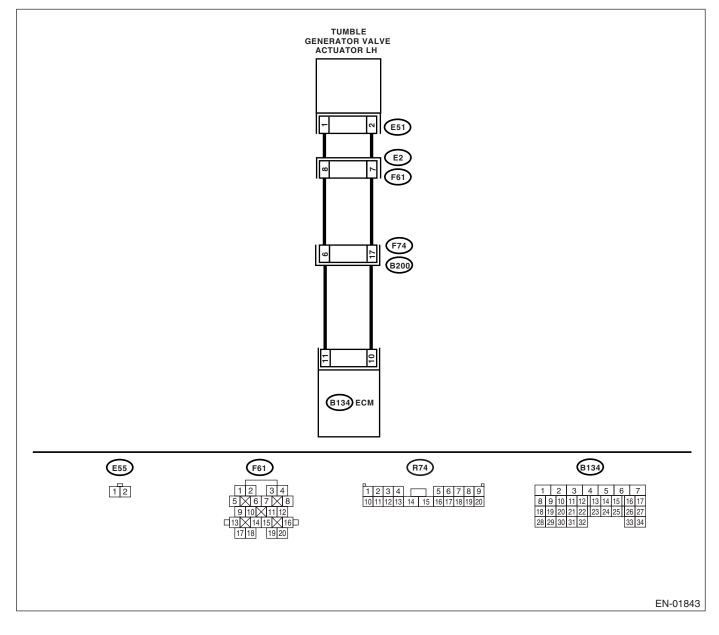
DTC DETECTING CONDITION:

• Immediately at fault recognition

 GENERAL DESCRIPTION < Ref. to GD(STi)-223, DTC P2011 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT / OPEN (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

Step Check Yes No CHECK HARNESS BETWEEN ECM AND Is the resistance less than 1 Go to step 2. 1 Repair the open **TUMBLE GENERATOR VALVE ACTUATOR** Ω ? circuit between CONNECTOR. ECM and tumble 1) Turn the ignition switch to OFF. generator valve 2) Disconnect the connector from tumble genconnector. erator valve and ECM connector. NOTE: 3) Measure the resistance between tumble In this case, repair generator valve actuator and ECM connector. the following: Connector & terminal Open circuit in (E51) No. 1 — (B134) No. 11: harness between (E51) No. 2 - (B134) No. 10: ECM and tumble generator valve actuator connector. · Poor contact in coupling connector. CHECK POOR CONTACT. 2 Is there poor contact in tumble Repair the poor Replace the tum-Check poor contact in tumble generator valve generator valve actuator concontact in tumble ble generator valve generator valve actuator connector. nector? actuator. <Ref. to FU(STi)-34, Tumactuator connecble Generator tor. Valve Actuator.>

CW:DTC P2012 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT LOW (BANK 2)

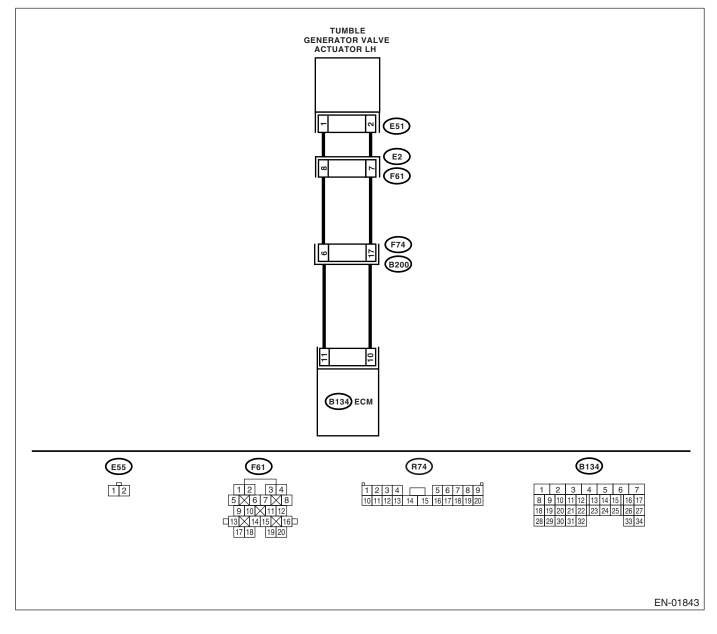
DTC DETECTING CONDITION:

• Immediately at fault recognition

 GENERAL DESCRIPTION < Ref. to GD(STi)-225, DTC P2012 INTAKE MANIFOLD RUNNER CONTROL CIRCUIT LOW (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Step	Check	Yes	No
 CHECK HARNESS BETWEEN ECM AND TUMBLE GENERATOR VALVE ACTUATOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from tumble gen- erator valve connector. 3) Measure the voltage between tumble gen- erator valve actuator and chassis ground. Connector & terminal (E51) No. 1 (+) — Chassis ground (-): (E51) No. 2 (+) — Chassis ground (-): 	Is the voltage less than 5 V?	ble generator valve actuator. <ref. to<br="">FU(STi)-34, Tum-</ref.>	Repair the battery short circuit between ECM and tumble generator valve actuator.

CX: DTC P2016 INTAKE MANIFOLD RUNNER POSITION SENSOR / SWITCH CIRCUIT LOW (BANK 1)

DTC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-227, DTC P2016 INTAKE MANIFOLD RUNNER POSITION SENSOR/SWITCH CIRCUIT LOW (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

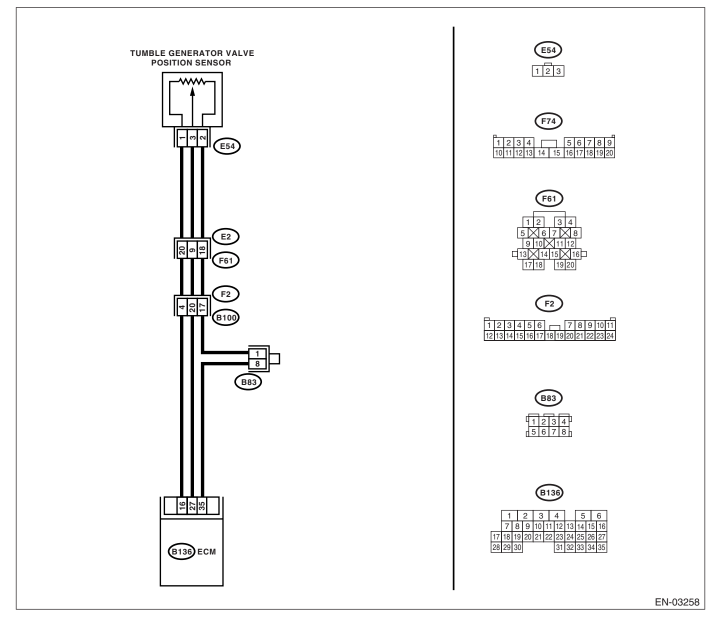
TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN(STi)(diag)-301

Step	Check	Yes	No
•			-
 CHECK CURRENT DATA. Start the engine. Read the data of tumble generator valve position sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the voltage less than 0.1 V?	Go to step 2.	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector may be the cause. NOTE: In this case, repair the following: • Poor contact in tumble generator valve position sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector
2 CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground while throttle valve is fully closed. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Is the voltage more than 4.5 V?	Go to step 4.	Go to step 3 .
3 CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the poor contact in ECM connector.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
4 CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 27 (+) — Chassis ground (–):	Is the voltage less than 0.1 V?	Go to step 6.	Go to step 5.
5 CHECK INPUT SIGNAL FOR ECM. (USING SUBARU SELECT MONITOR) Measure the voltage between ECM connector and chassis ground.	Shake the ECM harness and connector, while monitoring value of Subaru Select Moni- tor. Does the voltage change?	Repair the poor contact in ECM connector.	Go to step 6 .

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
6	 CHECK HARNESS BETWEEN ECM AND TUMBLE GENERATOR VALVE POSITION SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from throttle position sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between throttle posi- tion sensor connector and engine ground. Connector & terminal (E54) No. 1 (+) — Engine ground (-): 	Is the voltage more than 4.5 V?	Go to step 7.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between tumble generator valve position sen- sor and ECM con- nector • Poor contact in throttle position sensor connector • Poor contact in ECM connector • Poor contact in coupling connector • Poor contact in
7	CHECK HARNESS BETWEEN ECM AND TUMBLE GENERATOR VALVE POSITION SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness between ECM connector and throttle position sensor connector. Connector & terminal (B136) No. 27 — (E54) No. 3:	Is the resistance less than 1 Ω?	Go to step 8.	joint connector Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between tumble generator valve position sen- sor and ECM con- nector • Poor contact in ECM connector • Poor contact in tumble generator valve position sen- sor connector • Poor contact in tumble generator valve position sen- sor connector • Poor contact in tumble generator
8	CHECK HARNESS BETWEEN ECM AND THROTTLE POSITION SENSOR CONNEC- TOR. Measure the resistance of harness between tumble generator valve position sensor con- nector and engine ground. <i>Connector & terminal</i> (E54) No. 3 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 9 .	Repair the ground short circuit in har- ness between tum- ble generator valve position sensor and ECM connec- tor.
9	CHECK POOR CONTACT. Check poor contact in tumble generator valve position sensor connector.	Is there poor contact in tumble generator valve position sen- sor connector?	Repair the poor contact in tumble generator valve position sensor connector.	Replace the tum- ble generator valve position sensor. <ref. fu(sti)-<br="" to="">33, Tumble Gener- ator Valve Posi- tion Sensor.></ref.>

CY:DTC P2017 INTAKE MANIFOLD RUNNER POSITION SENSOR / SWITCH CIRCUIT HIGH (BANK 1)

DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-229, DTC P2017 INTAKE MANIFOLD RUNNER POSITION SENSOR/SWITCH CIRCUIT HIGH (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

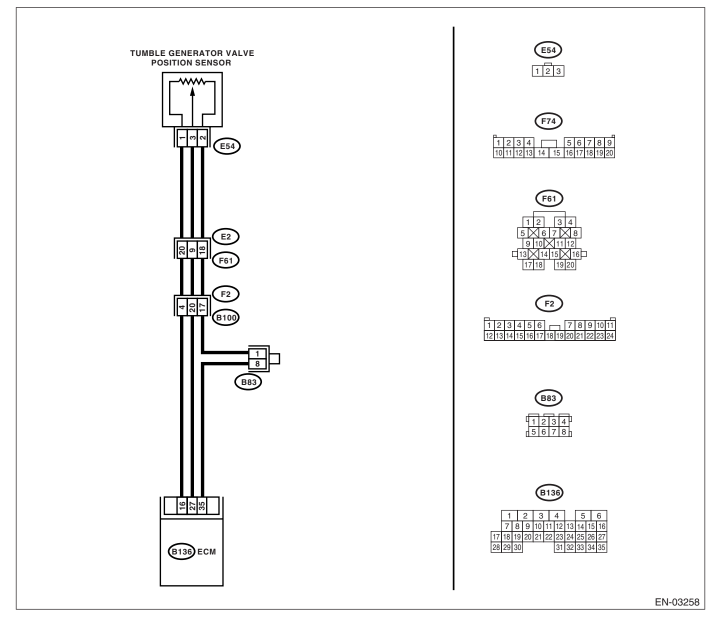
TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN(STi)(diag)-304

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

Step	Check	Yes	No
 CHECK CURRENT DATA. Start the engine. Read the data of tumble generator valve position sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the voltage more than 4.9 V?	Go to step 2.	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector may be the cause. NOTE: In this case, repair the following: • Poor contact in tumble generator valve position sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector
 CHECK HARNESS BETWEEN TUMBLE GENERATOR VALVE POSITION SENSOR AND ECM CONNECTOR. Turn the ignition switch to OFF. Disconnect the connector from throttle position sensor. Measure the resistance of harness between tumble generator valve position sen- sor connector and engine ground. Connector & terminal (E54) No. 2 — Engine ground: 	Is the resistance less than 5 Ω ?	Go to step 3.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between tumble generator valve position sen- sor and ECM con- nector • Poor contact in coupling connector • Poor contact in joint connector
 3 CHECK HARNESS BETWEEN TUMBLE GENERATOR VALVE POSITION SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between throttle position sensor connector and engine ground. Connector & terminal (E54) No. 3 (+) — Engine ground (-): 	Is the voltage more than 4.9 V?		Replace the tum- ble generator valve position sensor. <ref. fu(sti)-<br="" to="">33, Tumble Gener- ator Valve Posi- tion Sensor.></ref.>

CZ: DTC P2021 INTAKE MANIFOLD RUNNER POSITION SENSOR / SWITCH CIRCUIT LOW (BANK 2)

DTC DETECTING CONDITION:

Immediately at fault recognition

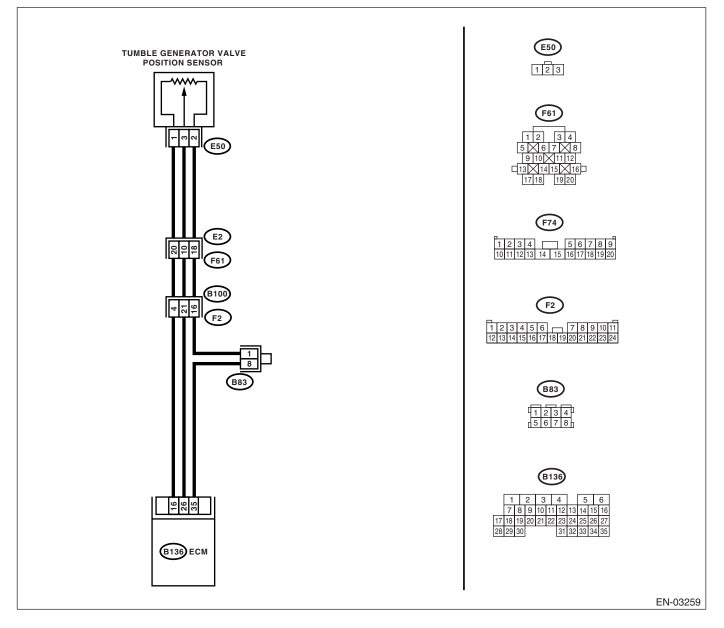
 GENERAL DESCRIPTION < Ref. to GD(STi)-231, DTC P2021 INTAKE MANIFOLD RUNNER POSITION SENSOR/SWITCH CIRCUIT LOW (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

1	Step	Check	Yes	No
4	•			-
1	 CHECK CURRENT DATA. 1) Start the engine. 2) Read the data of throttle position sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the voltage less than 0.1 V?	Go to step 2.	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector may be the cause. NOTE: In this case, repair the following: • Poor contact in throttle position sensor connector • Poor contact in ECM connector
				 Poor contact in
2	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground while tumble generator valve is fully closed. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Is the voltage more than 4.5 V?	Go to step 4.	coupling connector Go to step 3.
3	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (-):	Shake the ECM harness and connector, while monitoring value of voltage meter. Does the voltage change?	Repair the poor contact in ECM connector.	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.
4	CHECK INPUT SIGNAL FOR ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 26 (+) — Chassis ground (-):	Is the voltage less than 0.1 V?	Go to step 6.	Go to step 5 .
5	CHECK INPUT SIGNAL FOR ECM. (USING SUBARU SELECT MONITOR) Measure the voltage between ECM connector and chassis ground.	Shake the ECM harness and connector, while monitoring value of Subaru Select Moni- tor. Does the voltage change?	Repair the poor contact in ECM connector.	Go to step 6.

	Stop	Check	Yes	No
6	Step CHECK HARNESS BETWEEN ECM AND	Is the voltage more than 4.5 V?		No Repair the har-
0	 TUMBLE GENERATOR VALVE POSITION SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from tumble generator valve position sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between tumble gen- erator valve position sensor connector and engine ground. Connector & terminal (E50) No. 1 (+) — Engine ground (-): 	IS the voltage more than 4.5 v?	Go to step 7.	ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between tumble generator valve position sen- sor and ECM con- nector • Poor contact in tumble generator valve position sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector • Poor contact in coupling connector
7	CHECK HARNESS BETWEEN ECM AND TUMBLE GENERATOR VALVE POSITION SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness between ECM connector and tumble generator valve position sensor connector. Connector & terminal (B136) No. 26 — (E50) No. 3:	Is the resistance less than 1 Ω?	Go to step 8.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between tumble generator valve position sen- sor and ECM con- nector • Poor contact in ECM connector • Poor contact in tumble generator valve position sen- sor connector • Poor contact in tumble generator valve position sen- sor connector • Poor contact in tumble generator valve position sen- sor connector
8	CHECK HARNESS BETWEEN ECM AND TUMBLE GENERATOR VALVE POSITION SENSOR CONNECTOR. Measure the resistance of harness between tumble generator valve position sensor con- nector and engine ground. Connector & terminal (E50) No. 3 — Engine ground:	Is the resistance more than 1 MΩ?	Go to step 9 .	Repair the ground short circuit in har- ness between tum- ble generator valve position sensor and ECM connec- tor.
9	CHECK POOR CONTACT. Check poor contact in tumble generator valve position sensor connector.	Is there poor contact in tumble generator valve position sen- sor connector?	Repair the poor contact in tumble generator valve position sensor connector.	Replace the tum- ble generator valve position sensor. <ref. fu(sti)-<br="" to="">33, Tumble Gener- ator Valve Posi- tion Sensor.></ref.>

EN(STi)(diag)-308

DA:DTC P2022 INTAKE MANIFOLD RUNNER POSITION SENSOR / SWITCH CIRCUIT HIGH (BANK 2)

DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-233, DTC P2022 INTAKE MANIFOLD RUNNER POSITION SENSOR/SWITCH CIRCUIT HIGH (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

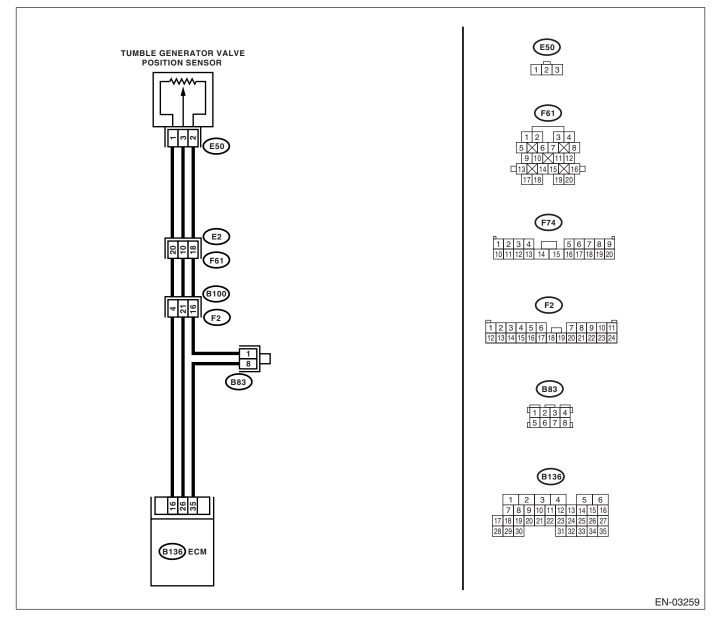
TROUBLE SYMPTOM:

- Erroneous idling
- Engine stalls.
- Poor driving performance

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:



EN(STi)(diag)-309

Step	Check	Yes	No
 CHECK CURRENT DATA. Start the engine. Read the data of throttle position sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the voltage more than 4.9 V?	Go to step 2.	Even if malfunction indicator light lights up, the cir- cuit has returned to a normal condi- tion at this time. A temporary poor contact of the con- nector may be the cause. NOTE: In this case, repair the following: • Poor contact in tumble generator valve position sen- sor connector • Poor contact in ECM connector • Poor contact in coupling connector
 2 CHECK HARNESS BETWEEN TUMBLE GENERATOR VALVE POSITION SENSOR AND ECM CONNECTOR. Turn the ignition switch to OFF. Disconnect the connector from throttle position sensor. Measure the resistance of harness between throttle position sensor connector and engine ground. Connector & terminal (E50) No. 2 — Engine ground: 	Is the resistance less than 5 Ω?	Go to step 3.	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between tumble generator valve position sen- sor and ECM con- nector • Poor contact in coupling connector • Poor contact in joint connector
 3 CHECK HARNESS BETWEEN THROTTLE POSITION SENSOR AND ECM CONNEC- TOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between throttle posi- tion sensor connector and engine ground. <i>Connector & terminal</i> (E50) No. 3 (+) — Engine ground (-): 	Is the voltage more than 4.9 V?	•	Replace the tum- ble generator valve position sensor. <ref. fu(sti)-<br="" to="">33, Tumble Gener- ator Valve Posi- tion Sensor.></ref.>

DB:DTC P2088 OCV SOLENOID VALVE SIGNAL A CIRCUIT OPEN (BANK 1) DTC DETECTING CONDITION:

Two consecutive driving cycles with fault

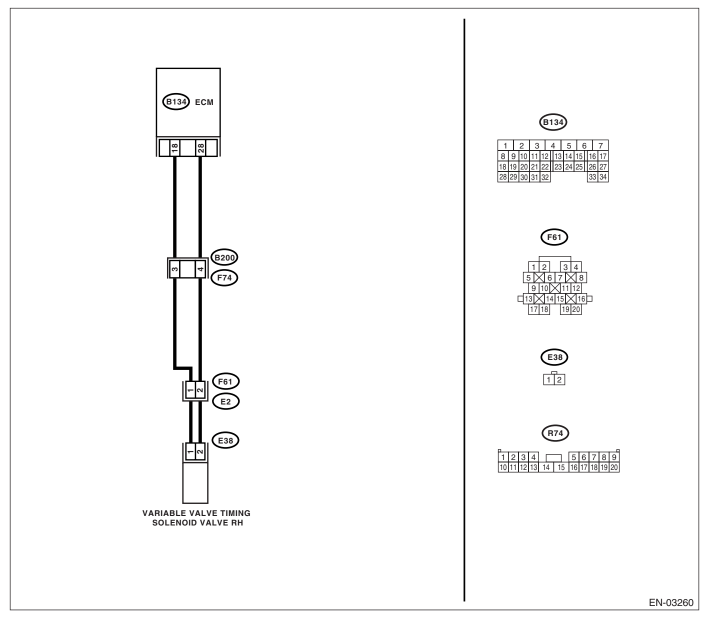
• GENERAL DESCRIPTION <Ref. to GD(STi)-235, DTC P2088 OCV SOLENOID VALVE SIGNAL A CIR-CUIT OPEN (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	Step CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM and oil flow control solenoid valve. 3) Measure the resistance between ECM and oil flow control solenoid valve. Connector & terminal (B134) No. 18 — (E38) No. 1: (B134) No. 28 — (E38) No. 2:	Check Is the resistance less than 1 Ω?	Yes Go to step 2.	No Repair the open circuit in harness between ECM and oil flow control solenoid valve connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and oil flow control solenoid valve connector • Poor contact in coupling connector
2	CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. Measure the resistance between ECM and oil flow control solenoid valve. Connector & terminal (E38) No. 1 — Engine ground: (E38) No. 2 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 3 .	Repair the short circuit between ECM and oil flow control solenoid valve connector.
3	 CHECK OIL FLOW CONTROL SOLENOID VALVE. 1) Remove the oil flow control solenoid valve. 2) Measure the resistance between oil flow control solenoid valve terminals. <i>Terminals</i> No. 1 — No. 2: 	Is the resistance 6 — 12 Ω ?	Repair the poor contact in ECM and oil flow con- trol solenoid valve.	Replace the oil flow control sole- noid valve. <ref. to ME(STi)-54, Camshaft.></ref.

DC:DTC P2089 OCV SOLENOID VALVE SIGNAL A CIRCUIT SHORT (BANK 1) DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

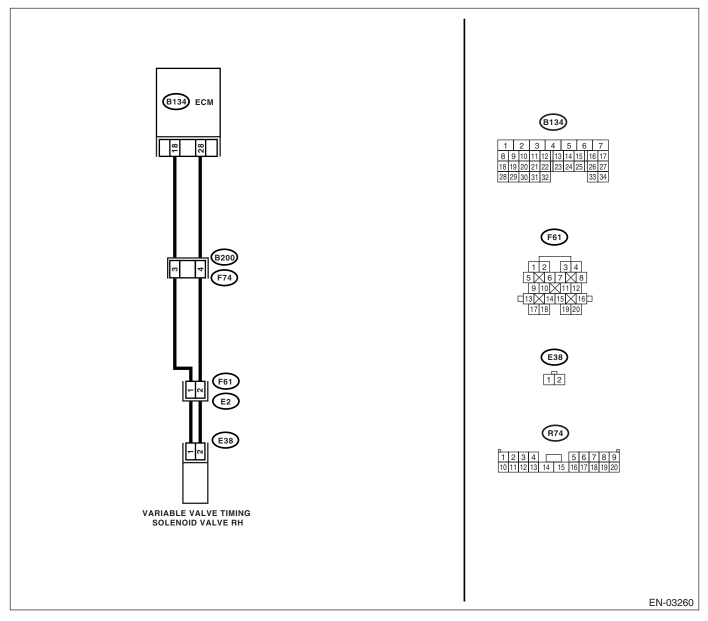
• GENERAL DESCRIPTION <Ref. to GD(STi)-237, DTC P2089 OCV SOLENOID VALVE SIGNAL A CIR-CUIT SHORT (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM and oil flow control solenoid valve. 3) Measure the resistance between ECM and oil flow control solenoid valve. <i>Connector & terminal</i> (B134) No. 18 — (E38) No. 1: (B134) No. 28 — (E38) No. 2: 	Is the resistance less than 1 Ω?	Go to step 2.	Repair the open circuit in harness between ECM and oil flow control solenoid valve connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and oil flow control solenoid valve connector • Poor contact in coupling connector
2	 CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM and oil flow control solenoid valve. 3) Measure the resistance between ECM and oil flow control solenoid valve. Connector & terminal (E38) No. 1 — Engine ground: (E38) No. 2 — Engine ground: 	Is the resistance more than 1 M Ω ?	Go to step 3.	Repair the short circuit between ECM and oil flow control solenoid valve connector.
3	 CHECK OIL FLOW CONTROL SOLENOID VALVE. 1) Remove the oil flow control solenoid valve. 2) Measure the resistance between oil flow control solenoid valve terminals. <i>Terminals</i> <i>No. 1 — No. 2:</i> 	Is the resistance 6 — 12 Ω ?	Repair the poor contact in ECM and oil flow con- trol solenoid valve.	Replace the oil flow control sole- noid valve. <ref. to ME(STi)-54, Camshaft.></ref.

DD:DTC P2092 OCV SOLENOID VALVE SIGNAL A CIRCUIT OPEN (BANK 2) DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

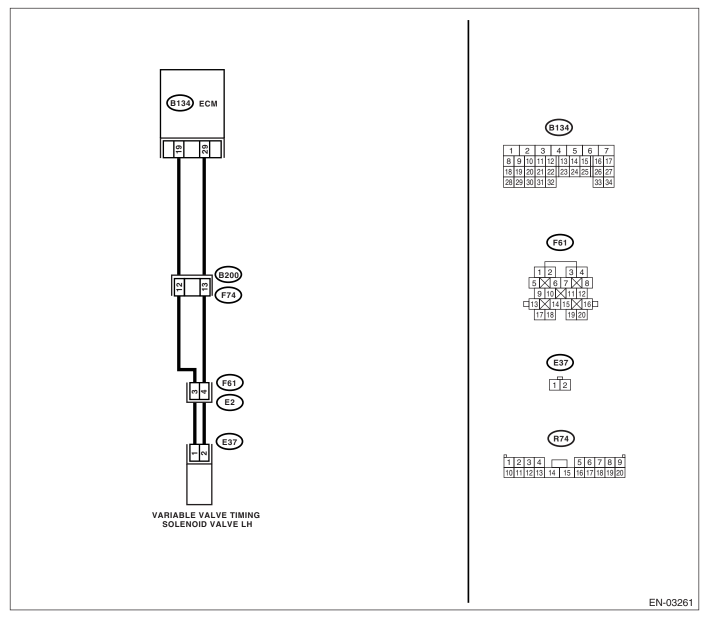
• GENERAL DESCRIPTION <Ref. to GD(STi)-239, DTC P2092 OCV SOLENOID VALVE SIGNAL A CIR-CUIT OPEN (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM and oil flow control solenoid valve. 3) Measure the resistance between ECM and oil flow control solenoid valve. Connector & terminal (B134) No. 19 — (E37) No. 1: (B134) No. 29 — (E37) No. 2:	Is the resistance less than 1 Ω ?	Go to step 2.	Repair the open circuit in harness between ECM and oil flow control solenoid valve connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and oil flow control solenoid valve connector • Poor contact in coupling connector
2	CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. Measure the resistance between ECM and oil flow control solenoid valve. Connector & terminal (E37) No. 1 — Engine ground: (E37) No. 2 — Engine ground:	Is the resistance more than 1 $M\Omega$?	Go to step 3 .	Repair the short circuit between ECM and oil flow control solenoid valve connector.
3	 CHECK OIL FLOW CONTROL SOLENOID VALVE. 1) Remove the oil flow control solenoid valve. 2) Measure the resistance between oil flow control solenoid valve terminals. Terminals No. 1 - No. 2: 	Is the resistance 6 — 12 Ω ?	Repair the poor contact in ECM and oil flow con- trol solenoid valve.	Replace the oil flow control sole- noid valve. <ref. to ME(STi)-54, Camshaft.></ref.

DE:DTC P2093 OCV SOLENOID VALVE SIGNAL A CIRCUIT SHORT (BANK 2) DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

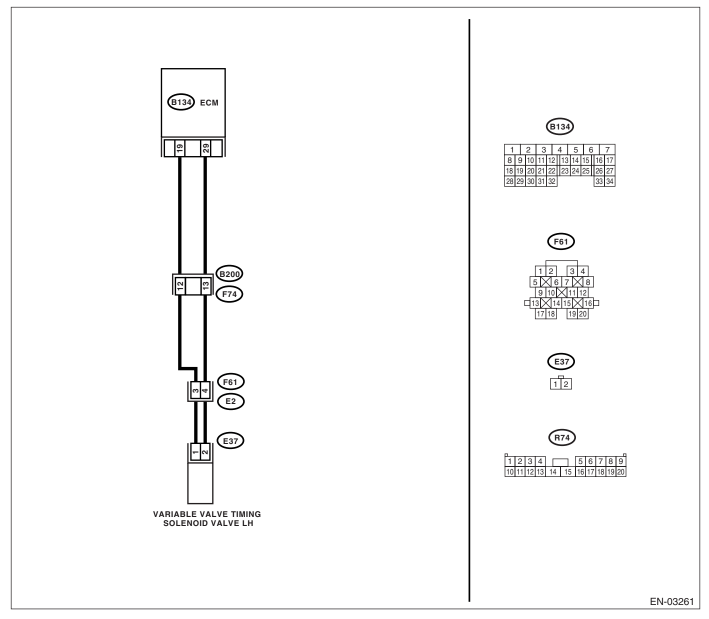
• GENERAL DESCRIPTION <Ref. to GD(STi)-241, DTC P2093 OCV SOLENOID VALVE SIGNAL A CIR-CUIT SHORT (BANK 2), Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

Erroneous idling

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	 CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM and oil flow control solenoid valve. 3) Measure the resistance between ECM and oil flow control solenoid valve. <i>Connector & terminal</i> (B134) No. 19 — (E37) No. 1: (B134) No. 29 — (E37) No. 2: 	Is the resistance less than 1 Ω?	Go to step 2 .	Repair the open circuit in harness between ECM and oil flow control solenoid valve connector. NOTE: In this case, repair the following: • Open circuit in harness between ECM and oil flow control solenoid valve connector • Poor contact in coupling connector
2	 CHECK HARNESS BETWEEN ECM AND OIL FLOW CONTROL SOLENOID VALVE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM and oil flow control solenoid valve. 3) Measure the resistance between ECM and oil flow control solenoid valve. Connector & terminal (E37) No. 1 — Engine ground: (E37) No. 2 — Engine ground: 	Is the resistance more than 1 M Ω ?	Go to step 3.	Repair the short circuit between ECM and oil flow control solenoid valve connector.
3	 CHECK OIL FLOW CONTROL SOLENOID VALVE. 1) Remove the oil flow control solenoid valve. 2) Measure the resistance between oil flow control solenoid valve terminal. <i>Terminals</i> <i>No. 1 — No. 2:</i> 	Is the resistance 6 — 12 Ω ?	Repair the poor contact in ECM and oil flow con- trol solenoid valve.	Replace the oil flow control sole- noid valve. <ref. to ME(STi)-54, Camshaft.></ref.

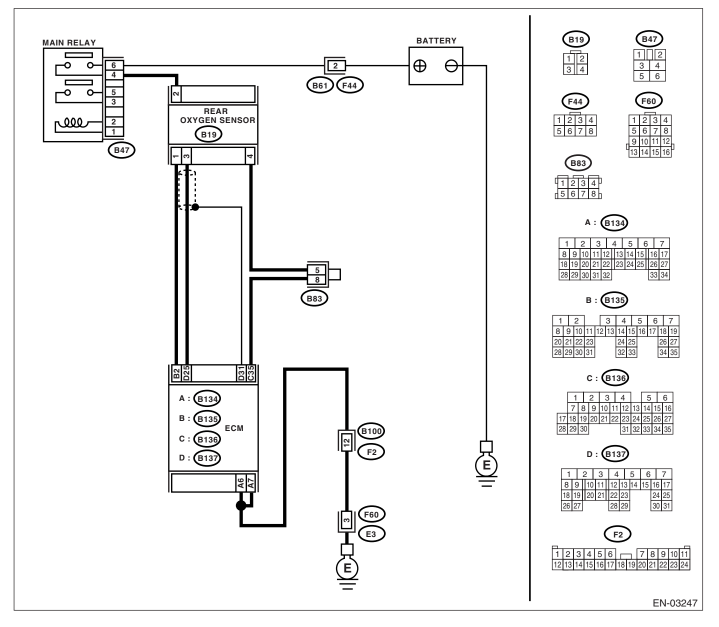
DF:DTC P2096 POST CATALYST FUEL TRIM SYSTEM TOO LEAN BANK 1 DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-243, DTC P2096 POST CATALYST FUEL TRIM SYSTEM TOO LEAN BANK 1, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Using the List of Diagnostic Trou- ble Code (DTC), check the appro- priate DTC. <ref. to EN(STi)(diag)- 68, List of Diag- nostic Trouble Code (DTC).></ref. 	Go to step 2.
2	 CHECK REAR OXYGEN SENSOR DATA. 1) Warm-up the engine until engine coolant temperature is above 70°C (158°F), and keep the engine speed at 2,000 rpm to 3,000 rpm for 2 minutes. 2) Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA SHOWN ON DIS-PLAY FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Does the value fluctuate?	Go to step 6.	Go to step 3.
3	CHECK REAR OXYGEN SENSOR DATA. Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool.	Is the voltage 0.2 — 0.4 V?	Go to step 4.	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>
4	 CHECK HARNESS BETWEEN ECM AND REAR OXYGEN SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM and rear oxygen sensor. 3) Measure the resistance of harness between ECM and rear oxygen sensor con- nector. Connector & terminal (B137) No. 25 — (B19) No. 3: 	Is the resistance more than 3 Ω?	Repair the open circuit in harness between ECM and rear oxygen sen- sor connector.	Go to step 5.
5	 CHECK HARNESS BETWEEN REAR OXY-GEN SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from rear oxygen sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between rear oxygen sensor harness connector and engine ground or chassis ground. Connector & terminal (B19) No. 3 (+) — Engine ground (-): 	Is the voltage more than 0.2 V?	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between rear oxygen sen- sor and ECM con- nector • Poor contact in rear oxygen sen- sor connector • Poor contact in ECM connector

Diagnostic Procedure with Diagnostic Trouble Code (DTC) ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
6	CHECK EXHAUST SYSTEM. Check the exhaust system parts.	Is there any fault in exhaust system?	Repair or replace the faulty parts.	Go to step 7.
	 NOTE: Check the following items. Loose installation of portions Damage (crack, hole etc.) of parts Looseness and ill fitting of parts between front oxygen (A/F) sensor and rear oxygen sensor 	system?	the lauly parts.	
7	CHECK AIR INTAKE SYSTEM.	Are there holes, loose bolts or disconnection of hose on air	Repair the air intake system.	Go to step 8.
8	CHECK FUEL PRESSURE.	intake system? Is the measured value 284 —	Go to step 9.	Repair the follow-
	 Warning: Place "NO FIRE" signs near the working area. Be careful not to spill fuel on the floor. 1) Release the fuel pressure. (1)Disconnect the connector from fuel pump relay. (2)Start the engine and run it until it stalls. (3)After the engine stalls, crank it for 5 more seconds. (4)Turn the ignition switch to OFF. 2) Connect the connector to fuel pump relay. 3) Disconnect the fuel delivery hose from fuel filter, and connect fuel pressure gauge. 4) Install the fuel filler cap. 5) Start the engine and idle while gear position is neutral. 6) Measure the fuel pressure while disconnecting pressure regulator vacuum hose from intake manifold. Warning: Before removing the fuel pressure gauge, release fuel pressure. NOTE: If the fuel pressure does not increase, squeeze fuel return hose 2 to 3 times, then measure fuel pressure again. 	314 kPa (2.9 — 3.2 kg/cm ² , 41 — 46 psi)?		ing items. Fuel pressure too high: • Clogged fuel return line or bent hose Fuel pressure too low: • Improper fuel pump discharge • Clogged fuel supply line
9	 CHECK FUEL PRESSURE. After connecting the pressure regulator vacuum hose, measure fuel pressure. Warning: Before removing the fuel pressure gauge, release fuel pressure. NOTE: If the fuel pressure does not increase, squeeze fuel return hose 2 to 3 times, then measure fuel pressure again. If out of specification as measured at this step, check or replace the pressure regulator and pressure regulator vacuum hose. 	Is the measured value 206 — 235 kPa (2.1 — 2.4 kg/cm ² , 30 — 34 psi)?	Go to step 10 .	Repair the follow- ing items. Fuel pressure too high: • Faulty pres- sure regulator • Clogged fuel return line or bent hose Fuel pressure too low: • Faulty pres- sure regulator • Improper fuel pump discharge • Clogged fuel supply line

	Step	Check	Yes	No
10	 CHECK ENGINE COOLANT TEMPERATURE SENSOR. 1) Start the engine and warm-up completely. 2) Read the data of engine coolant tempera- ture sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature more than 60°C (140°F)?	Go to step 11.	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>
11	 CHECK MASS AIR FLOW AND INTAKE AIR TEMPERATURE. 1) Start the engine and warm-up engine until coolant temperature is greater than 60°C (140°F). 2) Place the shift lever in neutral position. 3) Turn the A/C switch to OFF. 4) Turn all accessory switches to OFF. 5) Read the data of mass air flow and intake air temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: • Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> • General scan tool For detailed operation procedure, refer to the General Scan Tool Instruction Manual. 	Is the measured value within the followings? Ignition ON: 73.3 — 106.6 kPa (550 — 800 mmHg, 21.65 — 31.50 inHg) Idling: 24.0 — 41.3 kPa (180 — 310 mmHg, 7.09 — 12.20 inHg)	Go to step 12.	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>
12		Subtract ambient temperature from intake air temperature. Is the obtained value –10°C — 50°C (14°F — 122°F)?	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.	FU(STi)-29, Mass Air Flow and Intake Air Temper-

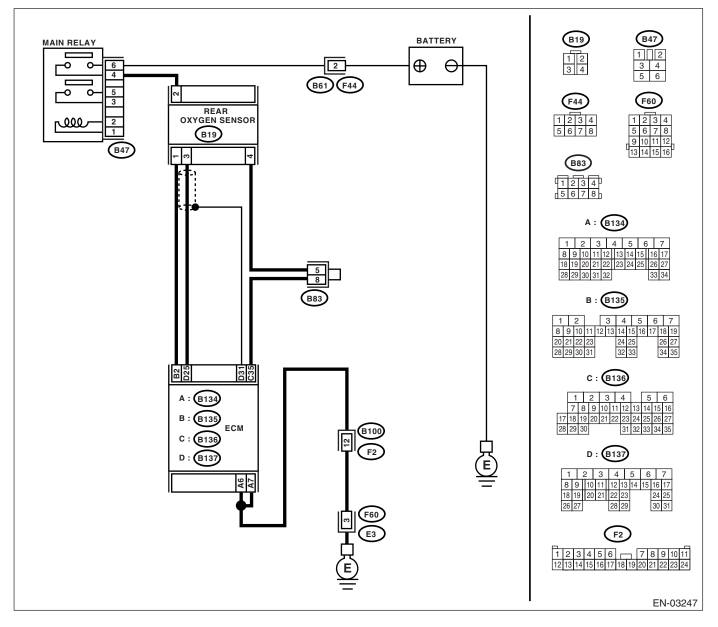
DG:DTC P2097 POST CATALYST FUEL TRIM SYSTEM TOO RICH BANK 1 DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-245, DTC P2097 POST CATALYST FUEL TRIM SYSTEM TOO RICH BANK 1, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.



	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Using the List of Diagnostic Trou- ble Code (DTC), check the appro- priate DTC. <ref. to EN(STi)(diag)- 68, List of Diag- nostic Trouble Code (DTC).></ref. 	Go to step 2.
2	 CHECK REAR OXYGEN SENSOR DATA. 1) Warm-up the engine until engine coolant temperature is above 70°C (158°F), and keep the engine speed at 2,000 rpm to 3,000 rpm for 2 minutes. 2) Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA SHOWN ON DIS-PLAY FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Does the value fluctuate?	Go to step 6.	Go to step 3.
3	CHECK REAR OXYGEN SENSOR DATA. Read the data of rear oxygen sensor signal using Subaru Select Monitor or general scan tool.	Is the voltage 0.2 — 0.4 V?	Go to step 4.	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>
4	 CHECK HARNESS BETWEEN ECM AND REAR OXYGEN SENSOR CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM and rear oxygen sensor. 3) Measure the resistance of harness between ECM and rear oxygen sensor con- nector. Connector & terminal (B137) No. 25 — (B19) No. 3: 	Is the resistance more than 3 Ω?	Repair the open circuit in harness between ECM and rear oxygen sen- sor connector.	Go to step 5.
5	 CHECK HARNESS BETWEEN REAR OXY-GEN SENSOR AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from rear oxygen sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between rear oxygen sensor harness connector and engine ground or chassis ground. Connector & terminal (B19) No. 3 (+) — Engine ground (-): 	Is the voltage more than 0.2 V?	Replace the rear oxygen sensor. <ref. fu(sti)-<br="" to="">38, Rear Oxygen Sensor.></ref.>	Repair the har- ness and connec- tor. NOTE: In this case, repair the following: • Open circuit in harness between rear oxygen sen- sor and ECM con- nector • Poor contact in rear oxygen sen- sor connector • Poor contact in ECM connector

1	Step	Check	Yes	No
6	CHECK EXHAUST SYSTEM. Check the exhaust system parts.	Is there any fault in exhaust system?	Repair or replace the faulty parts.	Go to step 7.
	 NOTE: Check the following items. Loose installation of portions Damage (crack, hole etc.) of parts Looseness and ill fitting of parts between front oxygen (A/F) sensor and rear oxygen sensor 	system?	the lauly parts.	
7	CHECK AIR INTAKE SYSTEM.	Are there holes, loose bolts or disconnection of hose on air	Repair the air intake system.	Go to step 8.
8	CHECK FUEL PRESSURE.	intake system? Is the measured value 284 —	Go to step 9.	Repair the follow-
	 Warning: Place "NO FIRE" signs near the working area. Be careful not to spill fuel on the floor. 1) Release the fuel pressure. (1)Disconnect the connector from fuel pump relay. (2)Start the engine and run it until it stalls. (3)After the engine stalls, crank it for 5 more seconds. (4)Turn the ignition switch to OFF. 2) Connect the connector to fuel pump relay. 3) Disconnect the fuel delivery hose from fuel filter, and connect fuel pressure gauge. 4) Install the fuel filler cap. 5) Start the engine and idle while gear position is neutral. 6) Measure the fuel pressure while disconnecting pressure regulator vacuum hose from intake manifold. Warning: Before removing the fuel pressure gauge, release fuel pressure. NOTE: If the fuel pressure does not increase, squeeze fuel return hose 2 to 3 times, then measure fuel pressure again. 			ing items. Fuel pressure too high: • Clogged fuel return line or bent hose Fuel pressure too low: • Improper fuel pump discharge • Clogged fuel supply line
9	 CHECK FUEL PRESSURE. After connecting the pressure regulator vacuum hose, measure fuel pressure. Warning: Before removing the fuel pressure gauge, release fuel pressure. NOTE: If the fuel pressure does not increase, squeeze fuel return hose 2 to 3 times, then measure fuel pressure again. If out of specification as measured at this step, check or replace the pressure regulator and pressure regulator vacuum hose. 	Is the measured value 206 — 235 kPa (2.1 — 2.4 kg/cm ² , 30 — 34 psi)?	Go to step 10.	Repair the follow- ing items. Fuel pressure too high: • Faulty pres- sure regulator • Clogged fuel return line or bent hose Fuel pressure too low: • Faulty pres- sure regulator • Improper fuel pump discharge • Clogged fuel supply line

	Step	Check	Yes	No
10	 CHECK ENGINE COOLANT TEMPERATURE SENSOR. 1) Start the engine and warm-up completely. 2) Read the data of engine coolant tempera- ture sensor signal using Subaru Select Monitor or general scan tool. NOTE: Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. to EN(STi)(diag)-27, Subaru Select Monitor.></ref. General scan tool For detailed operation procedures, refer to the General Scan Tool Instruction Manual. 	Is the temperature more than 60°C (140°F)?	Go to step 11.	Replace the engine coolant temperature sen- sor. <ref. to<br="">FU(STi)-25, Engine Coolant Temperature Sen- sor.></ref.>
11	 CHECK MASS AIR FLOW AND INTAKE AIR TEMPERATURE. 1) Start the engine and warm-up engine until coolant temperature is greater than 60°C (140°F). 2) Place the shift lever in neutral position. 3) Turn the A/C switch to OFF. 4) Turn all accessory switches to OFF. 5) Read the data of mass air flow and intake air temperature sensor signal using Subaru Select Monitor or general scan tool. NOTE: • Subaru Select Monitor For detailed operation procedure, refer to the "READ CURRENT DATA FOR ENGINE". <ref. en(sti)(diag)-27,="" monitor.="" select="" subaru="" to=""></ref.> • General scan tool For detailed operation procedure, refer to the General Scan Tool Instruction Manual. 	Is the measured value within the followings? Ignition ON: 73.3 — 106.6 kPa (550 — 800 mmHg, 21.65 — 31.50 inHg) Idling: 24.0 — 41.3 kPa (180 — 310 mmHg, 7.09 — 12.20 inHg)	Go to step 12.	Replace the mass air flow and intake air temperature sensor. <ref. to<br="">FU(STi)-29, Mass Air Flow and Intake Air Temper- ature Sensor.></ref.>
12		Subtract ambient temperature from intake air temperature. Is the obtained value –10°C — 50°C (14°F — 122°F)?	Contact your SOA Service Center. NOTE: Inspection by DTM is required, be- cause probable cause is deteriora- tion of multiple parts.	FU(STi)-29, Mass Air Flow and Intake Air Temper-

DH:DTC P2101 THROTTLE ACTUATOR CONTROL MOTOR CIRCUIT RANGE/ PERFORMANCE

DTC DETECTING CONDITION:

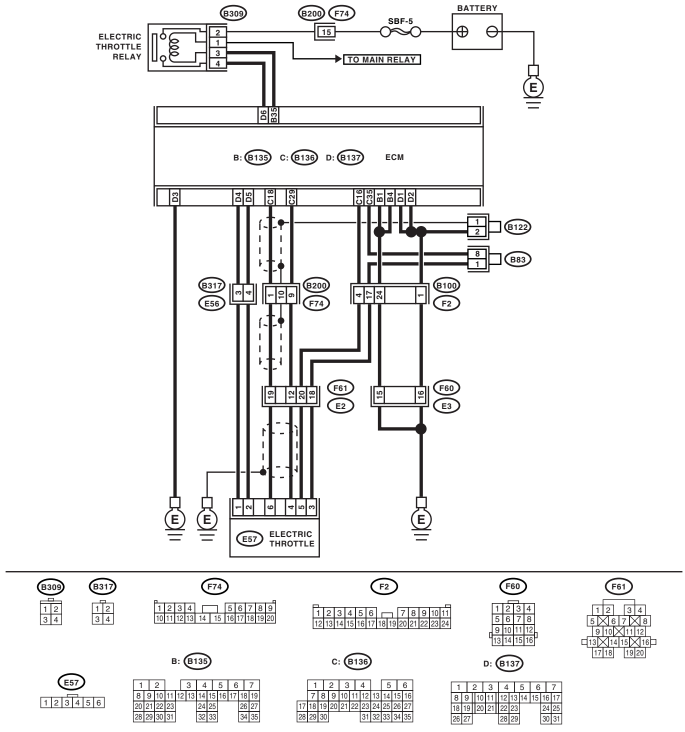
Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-184, DTC P0638 THROTTLE ACTUATOR CONTROL RANGE/PERFORMANCE (BANK 1), Diagnostic Trouble Code (DTC) Detecting Criteria.>, <Ref. to GD(STi)-197, DTC P1160 RETURN SPRING FAILURE, Diagnostic Trouble Code (DTC) Detecting Criteria.> and <Ref. to GD(STi)-247, DTC P2101 THROTTLE ACTUATOR CONTROL MOTOR CIRCUIT RANGE/PER-FORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance
- Engine stalls.

WIRING DIAGRAM:



EN-03250

[Step	Check	Yes	No
1	CHECK ELECTRONIC THROTTLE CON- TROL RELAY.	Is the resistance less than 1 Ω ?	Go to step 2.	Replace the elec- tronic throttle con-
	1) Turn the ignition switch to OFF.			trol relay.
	2) Remove the electronic throttle control relay.			
	3) Using a lead wire, connect the positive ter-			
	minal of battery to electronic throttle control			
	relay terminal No. 1, and ground terminal of			
	battery to electronic throttle control relay termi-			
	nal No. 3.			
	4) Measure the resistance between electronic			
	throttle control relay terminals. Terminals			
	No. 2 — No. 4:			
2	CHECK POWER SUPPLY TO ELECTRONIC	Is the voltage more than 5 V?	Go to step 3.	Repair the open
-	THROTTLE CONTROL RELAY.	is the voltage more than 5 v :		power supply cir-
	Measure the voltage between electronic throt-			cuit or ground
	tle control relay connector and engine ground.			short.
	Connector & terminal			
	(B309) No. 1 (+) — Engine ground (–):			
	(B309) No. 2 (+) — Engine ground (–):			
3	CHECK HARNESS BETWEEN ECM AND	Is the voltage less than 5 V?	Go to step 4.	Repair short of the
	ELECTRONIC THROTTLE CONTROL.			power supply cir-
	1) Disconnect the connector from ECM.			cuit between ECM
	2) Turn the ignition switch to ON.			and electronic
	3) Measure the voltage between electronic			throttle control.
	throttle control relay connector and engine			
	ground. Connector & terminal			
	(B309) No. 3 (+) — Engine ground (–):			
4	CHECK HARNESS BETWEEN ECM AND	Is the resistance more than 1	Go to step 5.	Repair the ground
-	ELECTRONIC THROTTLE CONTROL.	$M\Omega$?		short of harness
	1) Turn the ignition switch to OFF.			between ECM and
	2) Measure the resistance between electronic			electronic throttle
	throttle control relay connector and chassis			control relay.
	ground.			
	Connector & terminal			
	(B309) No. 3 — Engine ground:			
	(B309) No. 4 — Engine ground:			
5		Is the resistance less than 1	Go to step 6.	Repair the open
	ELECTRONIC THROTTLE CONTROL RE- LAY.	Ω?		circuit of harness between ECM and
	1) Turn the ignition switch to OFF.			electronic throttle
	2) Measure the resistance between electronic			control relay.
	throttle control connector and electronic throt-			control rolay
	tle control relay connector.			
	Connector & terminal			
	(B135) No. 35 — (B309) No. 3:			
	(B137) No. 6 — (B309) No. 4:			
6	CHECK OUTPUT VOLTAGE OF SENSOR.	Is the voltage more than 0.4 V?	Go to step 7.	Go to step 9.
	1) Connect all the connectors.			
	2) Turn the ignition switch to ON.			
	3) Measure the voltage between ECM con-			
	nector terminals.			
	Connector & terminal (B136) No. 18 (+) — (B136) No. 35 (-):			
	(B136) No. 18 (+) — (B136) No. 35 (-):			
	4) Shake the ECM harness and connector,			
	engine harness connectors (B136, F61), elec- tronic throttle control connector harness while			
	monitoring value of voltage meter.			
<u> </u>	monitoring value of voltage meter.			

EN(STi)(diag)-329

<u> </u>	Step	Check	Yes	No
7	CHECK OUTPUT VOLTAGE OF SENSOR.	Is the voltage more than 0.8 V?		Go to step 9.
,	 Connect all the connectors. Turn the ignition switch to ON. Measure the voltage between ECM connector terminals. Connector & terminal (B136) No. 29 (+) — (B136) No. 35 (-): 		u i siep u .	
	 Shake the ECM harness and connector, engine harness connectors, electronic throttle control connector harness while monitoring value of voltage meter. 			
8	CHECK POOR CONTACT. Check poor contact between ECM connector and electronic throttle control connector.	Is there poor contact between ECM connector and electronic throttle control connector?	Repair the poor contact.	Go to step 13.
9	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. <i>Connector & terminal</i> (B136) No. 16 — (E57) No. 5: 	Is the resistance less than 1 Ω?	Go to step 10 .	Repair the open harness connec- tor.
10	CHECK THE HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. Measure the resistance between ECM connec- tor and chassis ground. <i>Connector & terminal</i> (B136) No. 16 — Chassis ground: (B136) No. 18 — Chassis ground: (B136) No. 29 — Chassis ground:	Is the resistance more than 1 MΩ?	Go to step 11.	Repair the ground short of harness.
11	 CHECK POWER SUPPLY TO SENSOR. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the resistance between electronic throttle control connector and engine ground. Connector & terminal (E57) No.5 (+) — Engine ground (-): 4) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage 4.5 — 5.5 V?	Go to step 12 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>
12	 CHECK SHORT OF ECM. 1) Turn the ignition switch to OFF. 2) Measure the resistance between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 6 — Engine ground: (E57) No. 4 — Engine ground: 	Is the resistance more than 10 Ω ?	Go to step 13 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.
13	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Connect all the connectors. 2) Turn the ignition switch to ON. 3) Read the data of main throttle sensor signal, using the Subaru Select Monitor. 4) Shake the ECM harness and connector, engine harness connectors, electronic throttle control connector harness while monitoring value of voltage meter. 	Is the voltage 4.63 V?	Go to step 14 .	Go to step 16.

	Step	Check	Yes	No
14	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Read the data of sub throttle sensor signal, using the Subaru Select Monitor. 2) Shake the ECM harness and connector, engine harness connectors, electronic throttle control connector harness while monitoring value of voltage meter. 	Is the voltage 4.73 V?	Go to step 15.	Go to step 16.
15	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control?	Is there poor contact in con- nectors between ECM and electronic throttle control?	Repair the poor contact in connectors.	Go to step 21.
16	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. Connector & terminal (B136) No. 35 — (E57) No. 3: (B136) No. 18 — (E57) No. 6: (B136) No. 29 — (E57) No. 4: 	Is the resistance less than 1 Ω?	Go to step 17.	Repair the open harness connec- tor.
17	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Connect the ECM connector. 2) Measure the resistance between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 3 — Engine ground: 	Is the resistance less than 5 Ω ?	Go to step 18 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.
18	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to ON. 2) Measure the voltage between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 5 (+) — Engine ground (-): 3) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage more than 10 V?	Go to step 19.	Repair the battery short of harness between ECM connector and electronic throttle control connector.
19	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Measure the voltage between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 6 (+) — Engine ground (-): (E57) No. 4 (+) — Engine ground (-): 2) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage less than 10 V?	Go to step 20 .	Repair the short of harness between ECM connector and electronic throttle control connector.
20	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Remove the ECM. 3) Measure the voltage between ECM connectors. Connector & terminal (B136) No. 18 — (B136) No. 35: (B136) No. 29 — (B136) No. 35: 	Is the resistance more than 1 M Ω ?	Go to step 21.	Repair the short of sensor power sup- ply.

	Step	Check	Yes	No
21	 CHECK OUTPUT VOLTAGE OF SENSOR. 1) Turn the ignition switch to OFF. 2) Connect all the connectors except electronic throttle control replay. 3) Turn the ignition switch to ON. 4) Read the data of main throttle sensor signals, using Subaru Select Monitor. 	Is the voltage 0.81 — 0.87 V?	Go to step 22.	Repair the poor contact in elec- tronic throttle con- trol connector. If problem persists, replace the elec- tronic throttle con- trol.
22	CHECK OUTPUT VOLTAGE OF SENSOR. Read the data of sub throttle sensor signals, using Subaru Select Monitor.	Is the voltage 1.64 — 1.70 V?	Go to step 23.	Repair the poor contact in elec- tronic throttle con- trol connector. If problem persists, replace the elec- tronic throttle con- trol.
23	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL MO- TOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connectors from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. Connector & terminal (B137) No. 5 — (E57) No. 2: (B137) No. 4 — (E57) No. 1: 	Is the resistance less than 1 Ω?	Go to step 24.	Repair the open harness connec- tor.
24	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL MO- TOR. 1) Connect the connectors to ECM. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 2 (+) — Engine ground (-): (E57) No. 1 (+) — Engine ground (-): 	Is the voltage less than 5 V?	Go to step 25.	Repair the short of harness to power supply circuit between ECM and electronic throttle control.
25	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL MO- TOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 2 — Engine ground: (E57) No. 1 — Engine ground: 	Is the resistance more than 1 $M\Omega$?	Go to step 26 .	Repair the short of harness.
26	CHECK ELECTRONIC THROTTLE CON- TROL MOTOR HARNESS. Measure the resistance between electronic throttle control connector terminals. <i>Connector & terminal</i> (E57) No. 2 — (E57) No. 1:	Is the resistance more than 1 $M\Omega$?	Go to step 27.	Repair the short of harness.
27	CHECK ELECTRONIC THROTTLE CON- TROL GROUND CIRCUIT. Measure the resistance between ECM connec- tor and engine ground. Connector & terminal (B137) No. 3 — Engine ground:	Is the resistance less than 10 Ω ?	Go to step 28.	Repair the open circuit harness.

	Step	Check	Yes	No
28	CHECK ELECTRONIC THROTTLE CON- TROL. Measure the resistance between electronic throttle control terminals. <i>Terminals</i> <i>No. 1 — No. 2:</i>	Is the resistance less than 5 Ω ?	Go to step 29.	Replace the elec- tronic throttle con- trol.
29	CHECK ELECTRONIC THROTTLE CON- TROL. Open and close the throttle valve to its full width with finger.	Does it return to specified posi- tion (3 mm (0.12 in) open from fully closed position.) when fin- ger is released?	contact in ECM	Replace the elec- tronic throttle con- trol.

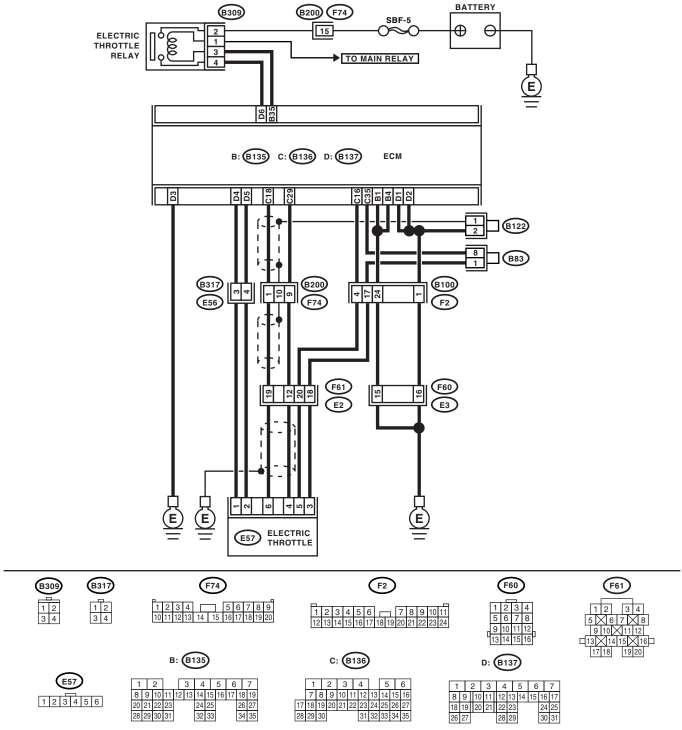
DI: DTC P2102 THROTTLE ACTUATOR CONTROL MOTOR CIRCUIT LOW DTC DETECTING CONDITION:

- Immediately at fault recognition
- GENERAL DESCRIPTION < Ref. to GD(STi)-249, DTC P2102 THROTTLE ACTUATOR CONTROL MO-TOR CIRCUIT LOW, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance
- Engine stalls.

WIRING DIAGRAM:



EN-03250

	Step	Check	Yes	No
1	 CHECK ELECTRONIC THROTTLE CONTROL RELAY. 1) Turn the ignition switch to OFF. 2) Remove the electronic throttle control relay. 3) Using a lead wire, connect the positive terminal of battery to electronic throttle control terminal No. 1, and ground terminal of battery to electronic throttle control terminal No. 3. 4) Measure the resistance between electronic throttle control terminals. Connector & terminal (B309) No. 2 — (B309) No. 4: 	Is the resistance less than 1 Ω ?	Go to step 2 .	Replace the elec- tronic throttle con- trol relay.
2	CHECK POWER TO ELECTRONIC THROT- TLE CONTROL RELAY Measure the voltage between electronic throt- tle control relay connector and engine ground. <i>Connector & terminal</i> (B309) No. 1 (+) — Engine ground (–): (B309) No. 2 (+) — Engine ground (–):	Is the voltage more than 5 V?	Go to step 3 .	Repair the open power supply cir- cuit or ground short.
3	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Disconnect the connector from ECM. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control relay connector and engine ground. Connector & terminal (B309) No. 3 (+) — Engine ground (-): 	Is the voltage less than 5 V?	Go to step 4.	Repair the short of power supply cir- cuit between ECM and electronic throttle control.
4	CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL RE- LAY. 1) Turn the ignition switch to OFF. 2) Measure the resistance between electronic throttle control relay connector and chassis ground. Connector & terminal (B309) No. 3 — Engine ground: (B309) No. 4 — Engine ground:	Is the resistance more than 1 MΩ?	Go to step 5.	Repair the ground short of harness between ECM and electronic throttle control relay.
5	CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL RE- LAY. Measure the resistance between ECM connec- tor and electronic throttle control relay connec- tor. Connector & terminal (B135) No. 35 — (B309) No. 3: (B137) No. 6 — (B309) No. 4:	Is the resistance less than 1 Ω?	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.	Repair the open harness between ECM and elec- tronic throttle con- trol relay.

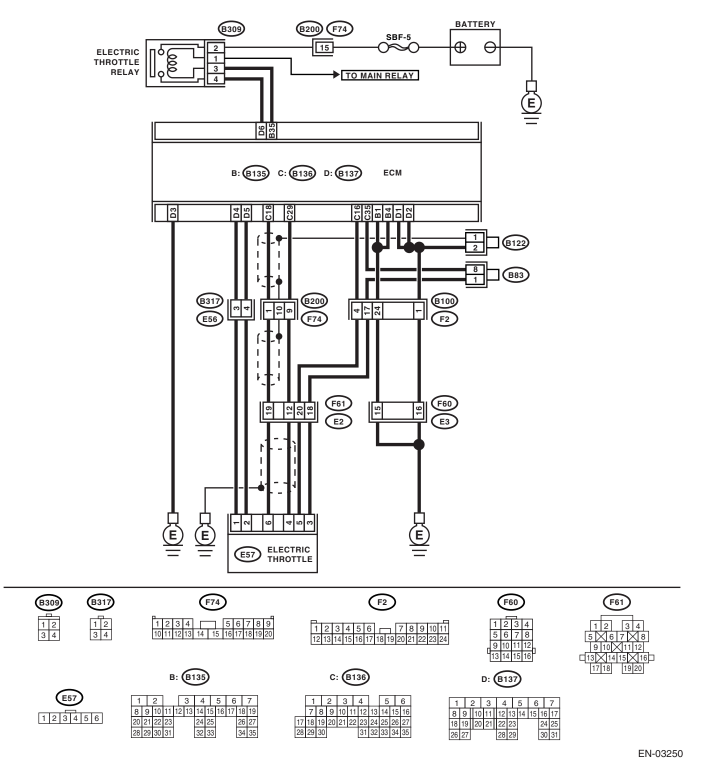
DJ:DTC P2103 THROTTLE ACTUATOR CONTROL MOTOR CIRCUIT HIGH

DTC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-251, DTC P2103 THROTTLE ACTUATOR CONTROL MO-TOR CIRCUIT HIGH, Diagnostic Trouble Code (DTC) Detecting Criteria.>

WIRING DIAGRAM:



EN(STi)(diag)-337

	Step	Check	Yes	No
1	 CHECK ELECTRONIC THROTTLE CONTROL RELAY. 1) Turn the ignition switch to OFF. 2) Remove the electronic throttle control relay. 3) Measure the resistance between electronic throttle control relay terminals. Terminals No. 2 - No. 4: 	Is the resistance more than 1 $M\Omega$?	Go to step 2.	Replace the elec- tronic throttle con- trol relay.
2	CHECK SHORT OF ELECTRONIC THROT- TLE CONTROL RELAY POWER SUPPLY CIRCUIT. 1) Turn the ignition switch to ON. 2) Measure the voltage between electronic throttle control relay connector and engine ground. Connector & terminal (B309) No. 4 (+) — Engine ground ():	Is the voltage more than 5 V?	Go to step 3.	Repair the short of power supply to harness between ECM and elec- tronic throttle con- trol relay.
3	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL RE- LAY. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from ECM. 3) Measure the resistance between ECM con- nector and engine ground. Connector & terminal (B135) No. 35 — Engine ground: 	Is the resistance more than 1 MΩ?	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.	Repair the ground short of harness between ECM and electronic throttle control relay.

DK:DTC P2109 THROTTLE/PEDAL POSITION SENSOR A MINIMUM STOP PER-FORMANCE

NOTE:

For the diagnostic procedure, refer to DTC P2101. <Ref. to EN(STi)(diag)-327, DTC P2101 THROTTLE AC-TUATOR CONTROL MOTOR CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

DL:DTC P2122 THROTTLE/PEDAL POSITION SENSOR/SWITCH "D" CIRCUIT LOW INPUT

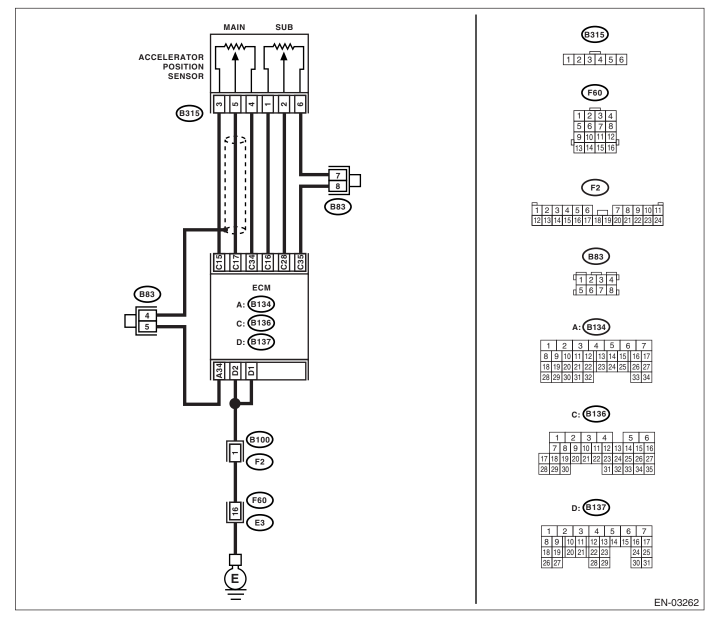
DTC DETECTING CONDITION:

- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-255, DTC P2122 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "D" CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

WIRING DIAGRAM:



Check No Step Yes CHECK OUTPUT VOLTAGE OF ACCELERA- Is the voltage more than 0.4 V? Go to step 2. Go to step 3. 1 TOR POSITION SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector terminals. Connector & terminal (B136) No. 17 (+) - (B136) No. 34 (-): 3) Shake the ECM harness and connector, accelerator position sensor. CHECK POOR CONTACT IN CONNECTORS. Is there poor contact in con-Repair the poor Connector has 2 Check poor contact in connectors between nectors between ECM and contact in connecreturned to its nor-ECM and accelerator position sensor. accelerator position sensor? mal condition at tors. this time. A temporary poor contact of the connector may be the cause. CHECK HARNESS BETWEEN ECM AND AC- Is the resistance less than 1 3 Go to step 4. Repair the open **CELERATOR POSITION SENSOR.** $\Omega?$ harness connec-1) Turn the ignition switch to OFF. tor. 2) Disconnect the connector from ECM. 3) Disconnect the connector from accelerator position sensor. 4) Measure the resistance between ECM connector and accelerator position sensor. Connector & terminal (B136) No. 17 — (B315) No. 5: (B136) No. 15 - (B315) No. 3: CHECK HARNESS BETWEEN ECM AND AC- Is the resistance more than 1 4 Go to step 5. Repair the open **CELERATOR POSITION SENSOR.** $M\Omega?$ harness connec-Measure the resistance between ECM connector. tor and chassis ground. Connector & terminal (B136) No. 17 — Chassis ground: (B136) No. 15 — Chassis ground: CHECK ACCELERATOR POSITION SEN-Is the voltage 4.5 — 5.5 V? Go to step 6. Repair the poor 5 SOR POWER SUPPLY contact in ECM 1) Connect the ECM connector. connector. If prob-2) Turn the ignition switch to ON. lem persists, replace the ECM. 3) Measure the voltage between accelerator position sensor connector and engine ground. <Ref. to FU(STi)-Connector & terminal 40, Engine Con-(B315) No. 3 (+) — Engine ground (-): trol Module (ECM).> 4) Shake the ECM harness and connector, while monitoring value of voltage meter. 6 **CHECK ACCELERATOR POSITION SEN-**Is the resistance 1.2 - 4.8 Go to step 7. Replace the accel-SOR. kΩ? erator position Measure the resistance of accelerator position sensor. sensor. Terminals No. 3 — No. 4: CHECK ACCELERATOR POSITION SEN-Is the resistance 0.2 - 1.0 Replace the accel-Go to step 8. SOR. erator position kΩ? Measure the resistance of accelerator position sensor. sensor when accelerator pedal is released. Terminals No. 5 - No. 4:

	Step	Check	Yes	No
8	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor when acceleration pedal is depressed. <i>Terminals</i> <i>No. 5 — No. 4:</i>	kΩ?		Replace the accelerator position sensor.

DM:DTC P2123 THROTTLE/PEDAL POSITION SENSOR/SWITCH "D" CIRCUIT HIGH INPUT

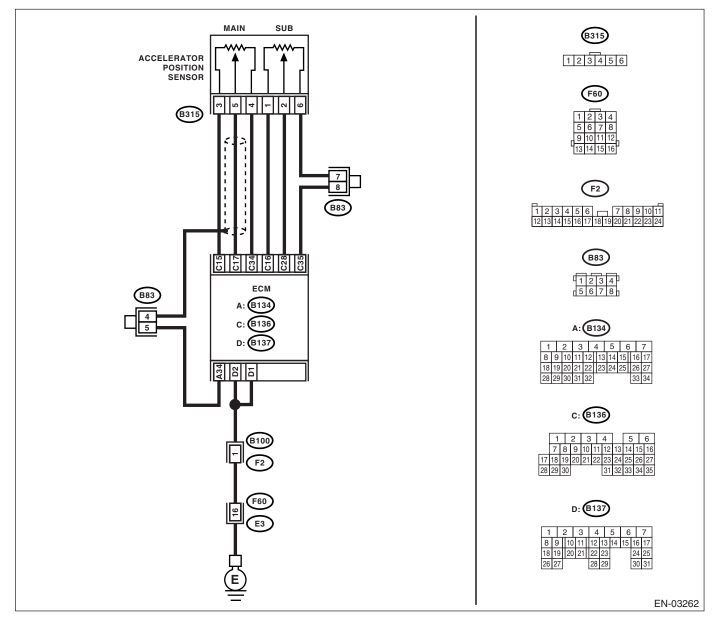
DTC DETECTING CONDITION:

- Immediately at fault recognition
- GENERAL DESCRIPTION <Ref. to GD(STi)-257, DTC P2123 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "D" CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

WIRING DIAGRAM:



1	Step	Check	Yes	No
1	CHECK OUTPUT VOLTAGE OF ACCELERA-		Go to step 2.	Go to step 3.
	TOR POSITION SENSOR.	5	·	•
	1) Turn the ignition switch to ON.			
	2) Read the data of main accelerator position			
	sensor signals, using Subaru Select Monitor.			
	3) Shake the ECM harness and connector,			
	engine harness connector, accelerator position			
	sensor connector harness while monitoring			
	value of voltage meter.			
2	CHECK POOR CONTACT IN CONNECTORS.	Is there any poor contact in	Repair the poor	Connector has
	Check poor contact in connectors between	connectors between ECM and	contact in connec-	returned to its nor-
	ECM and accelerator position sensor.	accelerator position sensor?	tors.	mal condition at
				this time. A tempo-
				rary poor contact
				in the connector
				might have been
L				the cause.
3	CHECK HARNESS BETWEEN ECM AND AC-		Go to step 4.	Repair the open
	CELERATOR POSITION SENSOR.	Ω?		harness connec-
	 Turn the ignition switch to OFF. Disconnect the connector from ECM. 			tor.
	 2) Disconnect the connector from ECM. 3) Disconnect the connector from accelerator 			
	position sensor.			
	4) Measure the resistance between ECM con-			
	nector and accelerator position sensor.			
	Connector & terminal			
	(B136) No. 34 — (B315) No. 4:			
4	CHECK HARNESS BETWEEN ECM AND AC-	Is the resistance less than 5	Go to step 5.	Repair the poor
	CELERATOR POSITION SENSOR.	Ω?		contact in ECM
	 Connect the ECM connector. 			connector. If prob-
	2) Measure the resistance between accelera-			lem persists,
	tor position sensor and engine ground.			replace the ECM.
	Connector & terminal			<ref. fu(sti)-<="" td="" to=""></ref.>
	(B315) No. 4 — Engine ground:			40, Engine Con-
				trol Module
<u> </u>				(ECM).>
5	CHECK HARNESS BETWEEN ECM AND AC-	is the voltage more than 6 V?	Go to step 6.	Repair the battery
	CELERATOR POSITION SENSOR.			short of harness
	 Connect the ECM connector. Turn the ignition switch to ON 			between ECM connector and
	 2) Turn the ignition switch to ON. 3) Measure the voltage between accelerator 			accelerator posi-
	position sensor connector and engine ground.			tion sensor.
	Connector & terminal			
	(B315) No. 3 (+) — Engine ground (–):			
	4) Shake the ECM harness and connector,			
	while monitoring value of voltage meter.			
6	CHECK POWER SUPPLY TO ACCELERA-	Is the voltage less than 4.8 V?	Go to step 7.	Repair the short of
Ĭ	TOR POSITION SENSOR.			harness between
	1) Measure the voltage between accelerator			ECM connector
	position sensor connector and engine ground.			and accelerator
	Connector & terminal			position sensor
	(B315) No. 5 (+) — Engine ground (–):			connector.
	2) Shake the ECM harness and connector,			
	while monitoring value of voltage meter.			
<u> </u>				

	Step	Check	Yes	No
7	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Connect the accelerator position sensor connector. 3) Turn the ignition switch to ON. 4) Measure the voltage between ECM con- nector and chassis ground. Connector & terminal (B136) No. 17 (+) — Chassis ground (-): 	Is the voltage 4.8 V?	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Repair the poor contact in elec- tronic throttle con- trol connector. If problem persists, replace the elec- tronic throttle con- trol.

DN:DTC P2127 THROTTLE/PEDAL POSITION SENSOR/SWITCH "E" CIRCUIT LOW INPUT

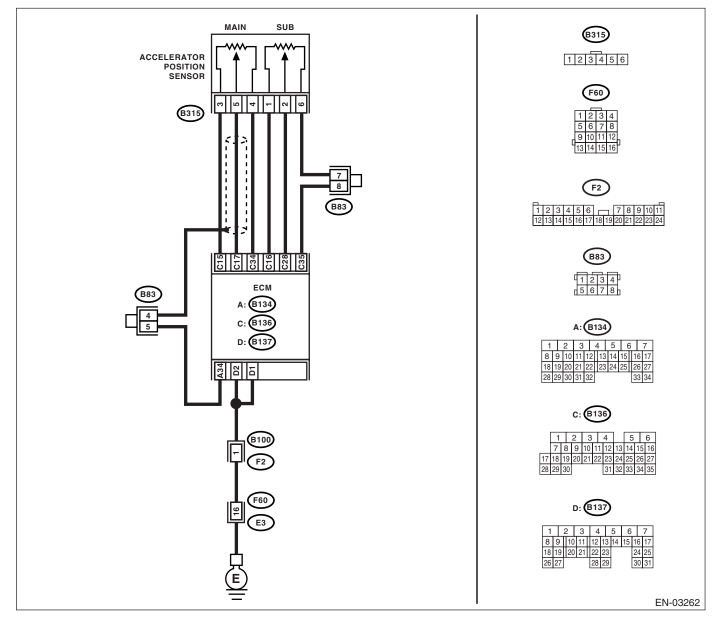
DTC DETECTING CONDITION:

- Immediately at fault recognition
- GENERAL DESCRIPTION < Ref. to GD(STi)-259, DTC P2127 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "E" CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

WIRING DIAGRAM:



Check No Step Yes CHECK OUTPUT VOLTAGE OF ACCELERA- Is the voltage more than 0.4 V? Go to step 2. Go to step 3. 1 TOR POSITION SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector terminals. Connector & terminal (B136) No. 28 (+) - (B136) No. 35 (-): 3) Shake the ECM harness and connector, accelerator position sensor. CHECK POOR CONTACT IN CONNECTORS. Is there any poor contact in Repair the poor Connector has 2 Check poor contact in connectors between connectors between ECM and contact in connecreturned to its nor-ECM and accelerator position sensor. accelerator position sensor? mal condition at tors. this time. A temporary poor contact in the connector might have been the cause. CHECK HARNESS BETWEEN ECM AND AC- Is the resistance less than 1 3 Go to step 4. Repair the open CELERATOR POSITION SENSOR. harness connec-0? 1) Turn the ignition switch to OFF. tor. Disconnect the connector from ECM. 3) Disconnect the connector from accelerator position sensor. 4) Measure the resistance between ECM connector and accelerator position sensor. **Connector & terminal** (B136) No. 28 - (B315) No. 2: (B136) No. 16 — (B315) No. 1: CHECK HARNESS BETWEEN ECM AND AC- Is the resistance more than 1 Repair the ground 4 Go to step 5. **CELERATOR POSITION SENSOR.** $M\Omega?$ short of harness. Measure the resistance between ECM connector and chassis ground. Connector & terminal (B136) No. 28 — Chassis ground: (B136) No. 16 — Chassis ground: **CHECK POWER SUPPLY TO ACCELERA-**5 Is the voltage 4.5 - 5.5 V? Repair the poor Go to step 6. TOR POSITION SENSOR. contact in ECM 1) Connect the ECM connector. connector. If prob-2) Turn the ignition switch to ON. lem persists, 3) Measure the voltage between accelerator replace the ECM. position sensor connector and engine ground. <Ref. to FU(STi)-**Connector & terminal** 40, Engine Con-(B315) No. 1 (+) — Engine ground (-): trol Module (ECM).> 4) Shake the ECM harness and connector, while monitoring value of voltage meter. 6 CHECK ACCELERATOR POSITION SEN-Is the resistance 0.75 - 3.15 Go to step 7. Replace the accel-SOR. kΩ? erator position Measure the resistance of accelerator position sensor. sensor. Terminals No. 1 — No. 6: CHECK ACCELERATOR POSITION SEN-Is the resistance 0.15 - 0.63 7 Go to step 8. Replace the accel-SOR. kΩ? erator position Measure the resistance of accelerator position sensor. sensor when accelerator pedal is released. Terminals No. 2 — No. 6:

Step		Check	Yes	No
8 CHECK ACCELERATC SOR. Measure the resistance sensor when acceleratio <i>Terminals</i> <i>No. 2 — No. 6</i> :	of accelerator position	kΩ?		Replace the accel- erator position sensor.

DO:DTC P2128 THROTTLE/PEDAL POSITION SENSOR / SWITCH "E" CIRCUIT HIGH INPUT

DTC DETECTING CONDITION:

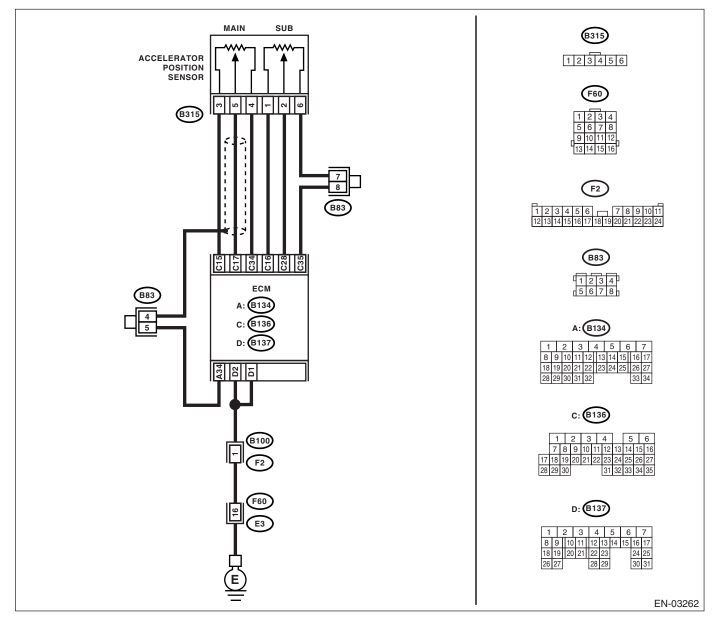
Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-261, DTC P2128 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "E" CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- · Erroneous idling
- Poor driving performance

WIRING DIAGRAM:



	Step	Check	Yes	No
2	Step CHECK OUTPUT VOLTAGE OF ACCELERA- TOR POSITION SENSOR. 1) Turn the ignition switch to ON. 2) Read the data of sub accelerator position sensor signals, using Subaru Select Monitor. 3) Shake the ECM harness and connector, engine harness connector, accelerator position sensor connector harness while monitoring value of voltage meter. CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between	Is the voltage less than 4.8 V?		No Go to step 3. Connector has returned to its nor-
	ECM and accelerator position sensor.	accelerator position sensor?	tors.	mal condition at this time. A tempo- rary poor contact in the connector might have been the cause.
3	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from accelerator position sensor. 4) Measure the resistance between ECM con- nector and accelerator position sensor. Connector & terminal (B136) No. 35 — (B315) No. 6: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the open harness connec- tor.
4	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Connect the ECM connector. 2) Measure the resistance between accelera- tor position sensor connector and engine ground. Connector & terminal (B315) No. 6 — Engine ground: 	Is the resistance less than 5 Ω ?	Go to step 5.	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.
5	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the voltage between accelerator position sensor connector and engine ground. Connector & terminal (B315) No. 1 (+) — Engine ground (-): 4) Shake the ECM harness and connector, while monitoring value of voltage meter. 	Is the voltage less than 6 V?	Go to step 6.	Repair the battery short of harness between ECM connector and accelerator posi- tion sensor con- nector.
6	 CHECK POWER SUPPLY TO ACCELERA- TOR POSITION SENSOR. 1) Measure the voltage between accelerator position sensor connector and engine ground. <i>Connector & terminal</i> (B315) No. 2 (+) — Engine ground (-): 2) Shake the ECM harness and connector, while monitoring value of voltage meter. 	Is the voltage less than 4.8 V?	Go to step 7.	Repair the short of harness between ECM connector and accelerator position sensor connector.

	Step	Check	Yes	No
7	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Connect the accelerator position sensor connector. 3) Turn the ignition switch to ON. 4) Measure the voltage between ECM con- nector and chassis ground. Connector & terminal (B136) No. 16 (+) — Chassis ground (-): 	Is the voltage 4.8 V?	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).></ref.>	Repair the poor contact in elec- tronic throttle con- trol connector. If problem persists, replace the elec- tronic throttle con- trol.

DP:DTC P2135 THROTTLE/PEDAL POSITION SENSOR/SWITCH "A"/"B" VOLT-AGE RATIONALITY

DTC DETECTING CONDITION:

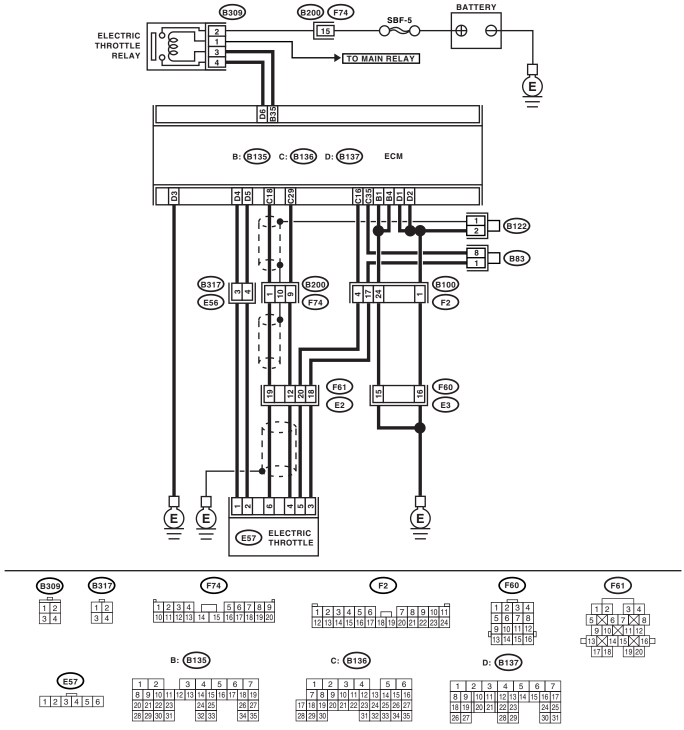
• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-263, DTC P2135 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "A" / "B" VOLTAGE RATIONALITY, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

WIRING DIAGRAM:



EN-03250

	Step	Check	Yes	No
1	CHECK OUTPUT VOLTAGE OF ACCELERA- TOR POSITION SENSOR.	Is the voltage more than 0.4 V?	Go to step 2.	Go to step 4.
	 Turn the ignition switch to ON. Measure the voltage between ECM connector terminals. 			
	Connector & terminal (B136) No. 18 (+) — (B136) No. 35 (–):			
	 Shake the ECM harness and connector, engine harness connectors, electronic throttle control connector harness while monitoring value of voltage meter. 			
2	CHECK OUTPUT VOLTAGE OF ACCELERA- TOR POSITION SENSOR. 1) Measure the voltage between ECM con-	Is the voltage more than 0.8 V?	Go to step 3.	Go to step 4.
	nector terminals. <i>Connector & terminal</i> <i>(B136) No. 29 (+)</i> — <i>(B136) No. 35 (-):</i>			
	 Shake the ECM harness and connector, engine harness connectors, electronic throttle control connector harness while monitoring value of voltage meter. 			
3	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there any poor contact in connectors between ECM and electronic throttle control?	Repair the poor contact in connectors.	Go to step 14.
4	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. <i>Connector & terminal</i> (B136) No. 16 — (E57) No. 5: 	Is the resistance less than 1 Ω ?	Go to step 5.	Repair the open harness connec- tor.
5	CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. Measure the resistance between ECM connec- tor and chassis ground. Connector & terminal (B136) No. 18 — Chassis ground: (B136) No. 29 — Chassis ground: (B136) No. 16 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 6.	Repair the ground short of harness.
6	 CHECK POWER SUPPLY TO SENSOR. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 5 (+) — Engine ground (-): 4) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage 4.5 — 5.5 V?	Go to step 7.	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.

	Step	Check	Yes	No
8	 CHECK SHORT OF ECM. 1) Turn the ignition switch to OFF. 2) Measure the resistance between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 6 — Engine ground: (E57) No. 4 — Engine ground: CHECK OUTPUT VOLTAGE OF ACCELERATOR POSITION SENSOR. 	Is the resistance more than 10 Ω? Is the voltage less than 4.63 V?	Go to step 8 . Go to step 9 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).> Go to step 11.</ref.>
	 Connect all the connectors. Turn the ignition switch to ON. Read the data of main throttle sensor signals, using Subaru Select Monitors. Shake the ECM harness and connector, engine harness connector, electronic throttle control connector harness while monitoring value of voltage meter. 			
9	 CHECK OUTPUT VOLTAGE OF ACCELERA- TOR POSITION SENSOR. 1) Read the data of sub throttle sensor sig- nals, using Subaru Select Monitors. 2) Shake the ECM harness and connector, engine harness connector, electronic throttle control connector harness while monitoring value of voltage meter. 	Is the voltage less than 4.73 V?	Go to step 10.	Go to step 11.
10	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there any poor contact in connectors between ECM and electronic throttle control?	Repair the poor contact in connec- tors.	Connector has returned to a nor- mal condition at this time. A tempo- rary poor contact in the connector might have been the cause.
11	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from electronic throttle control. 4) Measure the resistance between ECM con- nector and electronic throttle control connector. Connector & terminal (B136) No. 35 — (E57) No. 3: (B136) No. 18 — (E57) No. 6: (B136) No. 29 — (E57) No. 4: 	Is the resistance less than 1 Ω ?	Go to step 12.	Repair the open harness connec- tor.
12	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Connect the ECM connector. 2) Measure the resistance between electronic throttle control connector and engine ground. Connector & terminal (E57) No. 3 — Engine ground: 	Is the resistance less than 5 Ω ?	Go to step 13.	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.

	Step	Check	Yes	No
13	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the voltage between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 5 (+) — Engine ground (-): 4) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter. 	Is the voltage more than 10 V?	Go to step 14.	Repair the battery short of harness between ECM connector and electronic throttle control connector.
14	CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Measure the voltage between electronic throttle control connector and engine ground. <i>Connector & terminal</i> (E57) No. 6 (+) — Engine ground (-): (E57) No. 4 (+) — Engine ground (-): 2) Shake the ECM harness and connector, engine harness connectors, while monitoring value of voltage meter.	Is the voltage less than 10 V?	Go to step 15.	Repair the short of harness between ECM connector and electronic throttle control connector.
15	 CHECK HARNESS BETWEEN ECM AND ELECTRONIC THROTTLE CONTROL. 1) Turn the ignition switch to OFF. 2) Disconnect the electronic throttle control connector. 3) Measure the resistance between ECM con- nectors. Connector & terminal (B136) No. 18 (+) — (B136) No. 35 (-): (B136) No. 29 (+) — (B136) No. 35 (-): 	Is the resistance more than 1 M Ω ?	Go to step 16.	Repair the short of power supply sen- sor.
16	 CHECK ELECTRONIC THROTTLE CONTROL HARNESS. 1) Disconnect the connector from ECM. 2) Disconnect the connector from electronic throttle control. 3) Measure the resistance between electronic throttle control connector terminals. Connector & terminal (E57) No. 6 — (E57) No. 4: 	Is the resistance more than 1 MΩ?	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.	Repair the short of harness.

DQ:DTC P2138 THROTTLE/PEDAL POSITION SENSOR/SWITCH "D"/"E" VOLT-AGE RATIONALITY

DTC DETECTING CONDITION:

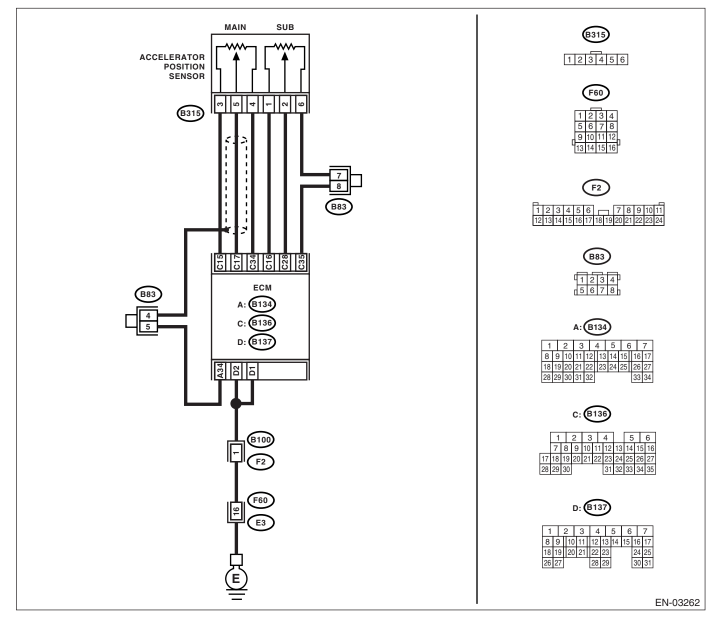
Immediately at fault recognition

 GENERAL DESCRIPTION < Ref. to GD(STi)-265, DTC P2138 THROTTLE/PEDAL POSITION SENSOR/ SWITCH "D" / "E" VOLTAGE RATIONALITY, Diagnostic Trouble Code (DTC) Detecting Criteria.>

TROUBLE SYMPTOM:

- Erroneous idling
- Poor driving performance

WIRING DIAGRAM:



	Step	Check	Yes	No
1	 CHECK OUTPUT VOLTAGE OF ACCELERATOR POSITION SENSOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between ECM connector terminals. Connector & terminal (B136) No. 17 (+) — (B136) No. 34 (-): (B136) No. 28 (+) — (B136) No. 35 (-): 3) Shake the ECM harness and connector, 	Is the voltage more than 0.4 V?	Go to step 2.	Go to step 3.
	accelerator position sensor connector and harness.			
2	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there any poor contact in connectors between ECM and electronic throttle control?	Repair the poor contact in connectors.	Go to step 9 .
3	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from accelerator position sensor. 4) Measure the resistance between ECM con- nector and accelerator position sensor connec- tor. Connector & terminal (B136) No. 17 – (B315) No. 5: (B136) No. 15 – (B315) No. 3: (B136) No. 28 – (B315) No. 2: (B136) No. 16 – (B315) No. 1: 	Ω?	Go to step 4.	Repair the open harness connec- tor.
4	CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. Measure the resistance between ECM connec- tor and chassis ground. <i>Connector & terminal</i> (B136) No. 17 — Chassis ground: (B136) No. 15 — Chassis ground: (B136) No. 28 — Chassis ground: (B136) No. 16 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 5.	Repair the ground short of harness.
5		Is the voltage 4.5 — 5.5 V?	Go to step 6 .	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.
6	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor. Terminals No. 3 — No. 4:	Is the resistance 1.2 — 4.8 kΩ?	Go to step 7.	Replace the accel- erator position sensor.

	Step	Check	Yes	No
7	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor. Terminals No. 1 — No. 6:	Is the resistance $0.75 - 3.15$ k Ω ?	Go to step 8.	Replace the accelerator position sensor.
8	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor when the acceleration pedal is released. <i>Terminals</i> <i>No. 5 — No. 4:</i>	Is the resistance 0.2 — 0.8 kΩ?	Go to step 9.	Replace the accel- erator position sensor.
9	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor when the acceleration pedal is released. Connector & terminal No. 2 — No. 6:	Is the resistance 0.15 — 0.63 kΩ?	Go to step 10 .	Replace the accel- erator position sensor.
10	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor when the acceleration pedal is depressed. <i>Terminals</i> <i>No. 5 — No. 4:</i>	Is the resistance 0.5 — 2.5 kΩ?	Go to step 11.	Replace the accel- erator position sensor.
11	CHECK ACCELERATOR POSITION SEN- SOR. Measure the resistance of accelerator position sensor when the acceleration pedal is depressed. <i>Terminals</i> <i>No. 2 — No. 6: (Sub)</i>	Is the resistance 0.28 — 1.68 kΩ?	Go to step 12 .	Replace the accel- erator position sensor.
12	 CHECK OUTPUT VOLTAGE OF ACCELERA- TOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Connect all the connectors. 3) Turn the ignition switch to ON. 4) Read the data of main accelerator position sensor signals and sub accelerator position sensor signals, using Subaru Select Monitor. 5) Shake the ECM harness and connector, engine harness connector, accelerator position sensor connector harness while monitoring value of voltage meter. 	Is the voltage less than 4.8 V?	Go to step 13.	Go to step 14.
13	CHECK POOR CONTACT IN CONNECTORS. Check poor contact in connectors between ECM and electronic throttle control.	Is there any poor contact in connectors between ECM and electronic throttle control?	Repair the poor contact in connec- tors.	Go to step 19.

	Step	Check	Yes	No
14	 CHECK HARNESS BETWEEN ECM AND ACCELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from accelerator position sensor. 4) Measure the resistance between ECM connector and accelerator position sensor connector. Connector & terminal (B136) No. 34 — (B315) No. 4: (B136) No. 35 — (B315) No. 6: 	Ω?	Go to step 15 .	Repair the open harness connec- tor.
15	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Connect the ECM connector. 2) Measure the resistance between accelera- tor position sensor and engine ground. Connector & terminal (B315) No. 4 — Engine ground: (B315) No. 6 — Engine ground: 	Is the resistance less than 5 Ω ?	Go to step 16.	Repair the poor contact in ECM connector. If prob- lem persists, replace the ECM.
16	 CHECK HARNESS BETWEEN ECM AND AC-CELERATOR POSITION SENSOR. 1) Connect the ECM connector. 2) Turn the ignition switch to ON. 3) Measure the voltage between accelerator position sensor and engine ground. Connector & terminal (B315) No. 3 (+) — Engine ground (-):(B315) No. 1 (+) — Engine ground (-): 4) Shake the ECM harness and connector, while manifering value of voltage mater 	Is the voltage less than 6 V?	Go to step 17.	Repair the battery short of harness between ECM connector and accelerator posi- tion sensor.
17	 while monitoring value of voltage meter. CHECK POWER SUPPLY TO ACCELERA- TOR POSITION SENSOR. 1) Measure the voltage between accelerator position sensor connector and engine ground. <i>Connector & terminal</i> (B315) No. 5 (+) — Engine ground (-): (B315) No. 2 (+) — Engine ground (-): 2) Shake the ECM harness and connector, while monitoring value of voltage meter. 	Is the voltage less than 4.8 V?	Go to step 18.	Repair the short of harness between ECM connector and accelerator position sensor connector.
18	 CHECK HARNESS BETWEEN ECM AND ACCELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Connect the accelerator position sensor connector. 3) Turn the ignition switch to ON. 4) Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 17 (+) — Chassis ground (-): (B136) No. 28 (+) — Chassis ground (-): 	Is the voltage less than 4.8 V?	Go to step 19.	Repair the poor contact in acceler- ator position sen- sor connector. If problem persists, replace the accel- erator position sensor.

	Step	Check	Yes	No
19	 CHECK HARNESS BETWEEN ECM AND AC- CELERATOR POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from accelerator position sensor. 4) Measure the resistance between terminals of accelerator position sensor connector. Connector & terminal (B315) No. 5 — (B315) No. 2: 	Is the resistance less than 1 MΩ?		Repair the short of harness between accelerator posi- tion sensor con- nector and accelerator posi- tion sensor con- nector.

DR:DTC P2227 BAROMETRIC PRESSURE CIRCUIT RANGE/PERFORMANCE DTC DETECTING CONDITION:

• Two consecutive driving cycles with fault

• GENERAL DESCRIPTION <Ref. to GD(STi)-267, DTC P2227 BAROMETRIC PRESSURE CIRCUIT RANGE/PERFORMANCE, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Is any other DTC displayed?	Inspect the rele- vant DTC using "List of Diagnostic Trouble Codes (DTC)". <ref. to<br="">EN(STi)(diag)-68, List of Diagnostic Trouble Code (DTC).></ref.>	NOTE: It is not necessary to inspect DTC P2227.

DS:DTC P2228 BAROMETRIC PRESSURE CIRCUIT LOW INPUT DTC DETECTING CONDITION:

• Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-268, DTC P2228 BAROMETRIC PRESSURE CIRCUIT LOW INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Does the Subaru Select Moni- tor or general scan tool indi- cate DTC P2228?	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).> NOTE: Atmospheric pres- sure sensor is built into ECM.</ref.>	contact.

DT:DTC P2229 BAROMETRIC PRESSURE CIRCUIT HIGH INPUT DTC DETECTING CONDITION:

DIC DETECTING CONDITION:

Immediately at fault recognition

• GENERAL DESCRIPTION <Ref. to GD(STi)-269, DTC P2229 BAROMETRIC PRESSURE CIRCUIT HIGH INPUT, Diagnostic Trouble Code (DTC) Detecting Criteria.>

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(STi)(diag)-44, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(STi)(diag)-35, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK FOR ANY OTHER DTC ON DIS- PLAY.	Does the Subaru Select Moni- tor or general scan tool indi- cate DTC P2229?	Replace the ECM. <ref. fu(sti)-<br="" to="">40, Engine Con- trol Module (ECM).> NOTE: Atmospheric pres- sure sensor is built into ECM.</ref.>	

19.General Diagnostic Table A: INSPECTION

1. ENGINE

NOTE:

Malfunction of parts other than those listed is also possible. <Ref. to ME(STi)-88, Engine Trouble in General.>

Symptom	Problem parts
	1) Electronic throttle control
	2) Manifold absolute pressure sensor
	3) Mass air flow and intake temperature sensor
	4) Ignition parts (*1)
1. Engine stalls during idling.	5) Engine coolant temperature sensor (*2)
	6) Crankshaft position sensor (*3)
	7) Camshaft position sensor (*3)
	8) Fuel injection parts (*4)
	1) Electronic throttle control
	2) Manifold absolute pressure sensor
	3) Mass air flow and intake temperature sensor
	4) Engine coolant temperature sensor (*2)
	5) Ignition parts (*1)
2. Rough idling	6) Air intake system (*5)
	7) Fuel injection parts (*4)
	8) Crankshaft position sensor (*3)
	9) Camshaft position sensor (*3)
	10) Oxygen sensor
	11) Fuel pump and fuel pump relay
	1) Electronic throttle control
	2) Engine coolant temperature sensor
3. Engine does not return to idle.	3) Manifold absolute pressure sensor
	4) Mass air flow sensor
	1) Manifold absolute pressure sensor
	2) Mass air flow and intake temperature sensor
	3) Electronic throttle control
	4) Fuel injection parts (*4)
	5) Fuel pump and fuel pump relay
4. Poor acceleration	6) Engine coolant temperature sensor (*2)
	7) Crankshaft position sensor (*3)
	8) Camshaft position sensor (*3)
	9) A/C switch and A/C cut relay
	10) Engine torque control signal circuit
	11) Ignition parts (*1)
	1) Manifold absolute pressure sensor
	2) Mass air flow and intake temperature sensor
	3) Engine coolant temperature sensor (*2)
5. Engine stalls or engine sags or hesitates at	4) Crankshaft position sensor (*3)
acceleration.	5) Camshaft position sensor (*3)
	6) Purge control solenoid valve
	7) Fuel injection parts (*4)
	8) Fuel pump and fuel pump relay
	1) Manifold absolute pressure sensor
	2) Mass air flow and intake temperature sensor
	3) Engine coolant temperature sensor (*2)
6. Surge	4) Crankshaft position sensor (*3)
	5) Camshaft position sensor (*3)
	6) Fuel injection parts (*4)
	7) Throttle position sensor
	8) Fuel pump and fuel pump relay

EN(STi)(diag)-363

General Diagnostic Table

ENGINE (DIAGNOSTICS)

Symptom	Problem parts
7. Spark knock	 Manifold absolute pressure sensor Mass air flow and intake temperature sensor Engine coolant temperature sensor Knock sensor
	5) Fuel injection parts (*4)6) Fuel pump and fuel pump relay
8. After-burning in exhaust system	 Manifold absolute pressure sensor Mass air flow and intake temperature sensor Engine coolant temperature sensor (*2) Fuel injection parts (*4) Fuel pump and fuel pump relay

*1: Check ignition coil and ignitor assembly and spark plug.

*2: Indicate the symptom occurring only in cold temperatures.

*3: Ensure the secure installation.

*4: Check fuel injector, fuel pressure regulator and fuel filter.

*5: Inspect air leak in air intake system.