IMMOBILIZER (DIAGNOSTICS)

1. Basic Diagnostic Procedure

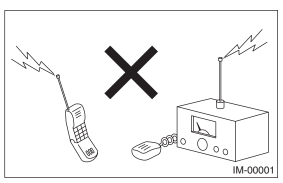
A: PROCEDURE

	Step	Check	Yes	No
1	CHECK ILLUMINATION OF SECURITY INDI- CATOR LIGHT. 1) Turn the ignition switch to OFF or ACC position. 2) Wait at least 60 seconds.	Does the security indicator light blink?	Go to step 2.	Check the security indicator light circuit. <ref. chart="" check="" circuit,="" diagnostics="" for="" im(diag)-10,="" indicator="" inspection,="" light="" light.="" secu-rity="" security="" to=""></ref.>
2	CHECK ILLUMINATION OF SECURITY INDI- CATOR LIGHT. Remove the key from ignition switch.	light begin to blink within 1 sec- ond after the key is removed?	Go to step 3.	Check the key switch circuit. <ref. im(diag)-<br="" to="">12, CHECK KEY SWITCH CIR- CUIT, INSPEC- TION, Diagnostics Chart for Security Indicator Light.></ref.>
3	CHECK ENGINE START. Turn the ignition switch to START position.	Does the engine start?	Go to step 4.	Go to step 5.
4	CHECK ILLUMINATION OF SECURITY INDI- CATOR LIGHT. Turn the ignition switch to ON.	Does the security indicator light illuminate?	Check the security indicator light circuit. <ref. chart="" check="" circuit,="" diagnostics="" for="" im(diag)-10,="" indicator="" inspection,="" light="" light.="" security="" to=""></ref.>	Immobilizer system is normal.
5	CHECK INDICATION OF DTC ON DISPLAY. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor to data link connector. <ref. im(diag)-7,="" monitor.="" select="" subaru="" to=""> 3) Turn the ignition switch and Subaru Select Monitor switch to ON. 4) Read any DTC on the display.</ref.>	Are DTCs indicated on display?	Go to step 6.	Repair the related parts.
6	PERFORM THE DIAGNOSIS. 1) Inspect using "Diagnostics Chart with Trouble Code". <ref. (dtc).="" code="" diagnostic="" im(diag)-15,="" procedure="" to="" trouble="" with=""> 2) Repair the trouble cause. 3) Perform the clear memory mode. 4) Read any DTC again.</ref.>	Are DTCs indicated on display?	Inspect using "Diagnostic Procedure with Diagnostic Trouble Code (DTC)". <ref. (dtc).="" code="" diagnostic="" im(diag)-15,="" procedure="" to="" trouble="" with=""></ref.>	Finish the diagnostics.

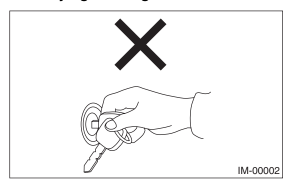
2. General Description A: CAUTION

CAUTION:

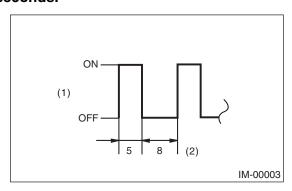
- The airbag system wiring harnesses routed near the immobilizer control module. Airbag system connectors are colored yellow. Do not use electrical test equipment on these circuits.
- Be careful not to damage the airbag system wiring harness when servicing the immobilizer control module.
- While diagnostic items are being checked, do not operate radios, portable telephones, etc. which emit electromagnetic waves near or inside the vehicle.



• When the ignition switch is being turned ON or OFF while diagnostic items are being checked, do not allow keys with different ID codes close to the ignition switch. If the ignition key is in a key holder, remove it from the holder before carrying out diagnoses.



• When repeatedly turning the ignition switch to ON or OFF while diagnostic items are being checked, it should be switched in cycles of "ON" for at least 5 seconds \rightarrow "OFF" for at least 8 seconds.



- (1) Ignition switch position
- (2) Sec.
- If the engine fails to start with a registered ignition key, detach the ignition key from ignition switch and wait for approx. 1 second until security indicator light begins to flash. And then start the engine again.
- Before checking the diagnostic items, obtain all keys and security ID for the vehicle to be checked possessed by owner.

B: PREPARATION TOOL

1. SPECIAL TOOL

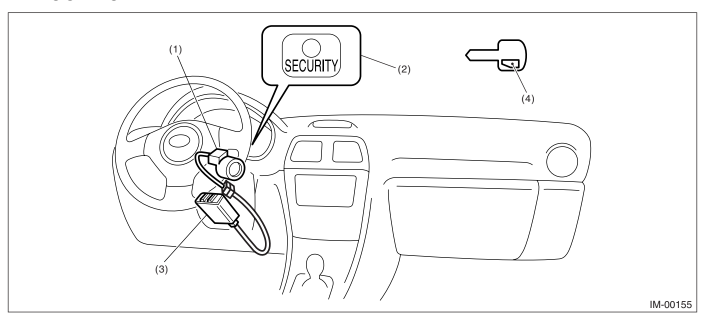
ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST18482AA010	18482AA010 (Newly adopted tool)	CARTRIDGE	Troubleshooting for electrical system.
0110102341010	22771AA030	SUBARU SELECT	Troubleshooting for electrical system.
ST22771AA030		MONITOR KIT	

2. GENERAL TOOL

TOOL NAME	REMARKS
Circuit tester	Used for measuring resistance, voltage and ampere.

3. Electrical Component Location

A: LOCATION



- (1) Antenna
- (2) Security indicator light (LED bulb)
- (3) Immobilizer control module (IMM ECM)
- (4) Transponder

4. Immobilizer Control Module I/ O Signal

A: WIRING DIAGRAM

1. IMMOBILIZER

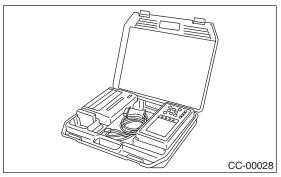
<Ref. to WI-100, WIRING DIAGRAM, Immobilizer System.>

5. Subaru Select Monitor

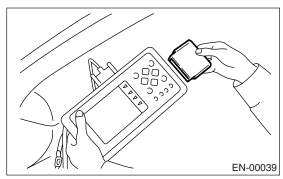
A: OPERATION

1. HOW TO USE SUBARU SELECT MONITOR

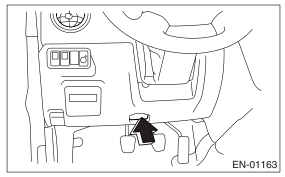
1) Prepare the Subaru Select Monitor kit.



- 2) Connect the diagnosis cable to Subaru Select Monitor.
- 3) Insert the cartridge to Subaru Select Monitor.



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

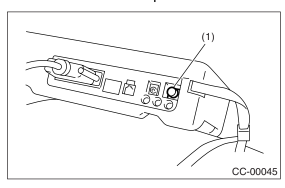


(2) Connect the diagnosis cable to data link connector.

CAUTION:

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

5) Turn the ignition switch to ON (engine OFF), and the Subaru Select Monitor power switch to ON.



(1) Power switch

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

2. READ DIAGNOSTIC TROUBLE CODE (DTC) FOR ENGINE

Refer to Read Diagnostic Trouble Code for information about how to indicate DTC. <Ref. to IM(diag)-8, Read Diagnostic Trouble Code (DTC).>

3. COMMUNICATION LINE CHECK

NOTE:

The communication line between ECM and body integrated module can be checked in "System Operation Check Mode". This is referred to as "Communication line check".

- 1) Connect the Subaru Select Monitor.
- 2) On the «Each system check» display, select the {Engine}.
- 3) Start the communication line check.
- 4) Is «Communication Line not Shorted» displayed on screen?

If displayed, go to step 5).

If "NO", go to step 6).

- 5) After diagnostic results, it is determined that the circuit is not shorted. Finish the communication line check.
- 6) If a problem is detected, repair the trouble cause. <Ref. to IM(diag)-16, DTC P1572 EGI IM-MOBILIZER COMMUNICATION (EXCEPT ANTENNA CIRCUIT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

6. Read Diagnostic Trouble Code (DTC)

A: OPERATION

- 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 has been displayed.
- 4) On the «Engine Diagnosis» display screen, select the {Diagnostic Code(s) Display}, and then press the [YES] key.
- 5) On the "Diagnostic Code(s) Display" display screen, select the {Current Diagnostic Code(s)} or {History Diagnostic Code(s)}, and then press the [YES] key.

NOTE:

- For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MAN-IJAI
- For detailed concerning DTC, refer to the List of DTC. <Ref. to IM(diag)-14, LIST, List of Diagnostic Trouble Code (DTC).>

7. Clear Memory Mode

A: OPERATION

- 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 has been displayed.
- 4) On the «Engine Diagnosis» display screen, select the {Clear Memory} and press the [YES] key.
- 5) When the 'Done' are shown on the display screen, turn the Subaru Select Monitor and ignition switch to OFF.

NOTE:

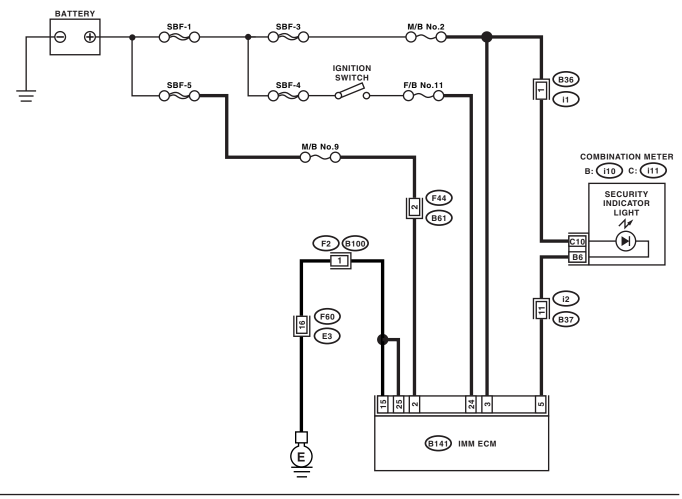
- After the memory has been cleared, the idle air control solenoid valve must be initialized. To execute this procedure, turn the ignition switch to ON. Wait 3 seconds before starting the engine.
- For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

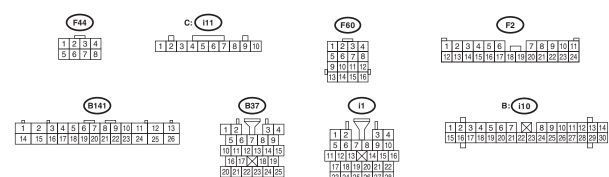
8. Diagnostics Chart for Security Indicator Light

A: INSPECTION

1. CHECK SECURITY INDICATOR LIGHT CIRCUIT

WIRING DIAGRAM:



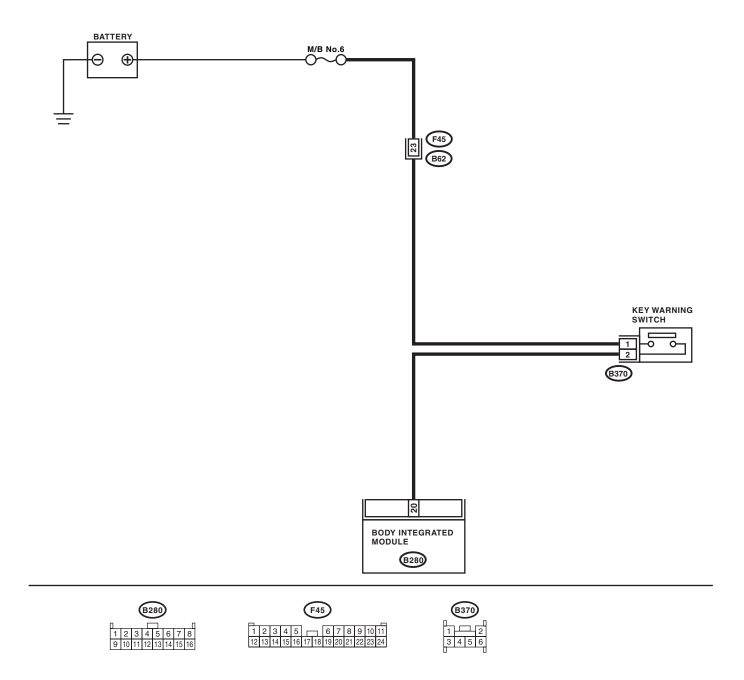


IM-00156

	Step	Check	Yes	No
1	 CHECK SECURITY INDICATOR LIGHT. 1) Turn the ignition switch to OFF. 2) Disconnect the harness connector from IMM ECM. 3) Connect a resistor (100 Ω) between IMM ECM harness connector terminal No. 5 and chassis ground. 	Does the security indicator light illuminate?	Go to step 2.	Go to step 5.
2	CHECK IMM ECM GROUND CIRCUIT. Measure the resistance between IMM ECM harness connector terminal and chassis ground. Connector & terminal (B141) No. 15, No. 25 — Chassis ground:		Go to step 3.	Repair the open circuit of IMMECM ground circuit.
3	CHECK IMM ECM IGNITION CIRCUIT. 1) Turn the ignition switch to ON. (engine OFF.) 2) Measure the voltage between IMM ECM harness connector terminal and chassis ground. Connector & terminal (B141) No. 24 (+) — Chassis ground (-):	Is the voltage more than 10 V?		Check the harness for open or short between IMM ECM and ignition switch.
4	CHECK IMM ECM POWER SUPPLY CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the voltage between IMM ECM harness connector terminal and chassis ground. Connector & terminal (B141) No. 2, No. 3 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Replace the IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to teaching operation manual (Pub. No. S0820GZ).</ref.>	Check the harness for open or short between IMM ECM and fuse.
5	CHECK COMBINATION METER CIRCUIT. 1) Remove the combination meter. <ref. combination="" idi-10,="" meter.="" to=""> 2) Measure the voltage between combination meter harness connector terminal and chassis ground. Connector & terminal (i11) No. 10 (+) — Chassis ground (-):</ref.>	Is the voltage more than 10 V?	Go to step 6.	Check the harness for open or short between combina- tion meter and fuse.
6	CHECK COMBINATION METER CIRCUIT. Measure the resistance between IMM ECM harness connector terminal and combination meter harness connector terminal. Connector & terminal (B141) No. 5 — (i11) No. 6:	Is the resistance less than 10 Ω ?	Faulty LED. Replace the combination meter printed circuit. <ref. combination="" disassembly,="" idi-10,="" meter.="" to=""></ref.>	Repair the harness or connector.

2. CHECK KEY SWITCH CIRCUIT

WIRING DIAGRAM:



IM-00174

Diagnostics Chart for Security Indicator Light IMMOBILIZER (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK POWER SUPPLY CIRCUIT. 1) Disconnect the harness connector from key warning switch. 2) Measure the voltage between key warning switch harness connector terminal and chassis ground. Connector & terminal (B370) No. 1 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 2.	Check the harness for open or short between key warn- ing switch and fuse.
2	CHECK KEY WARNING SWITCH. 1) Insert the ignition key to the ignition switch. (OFF or ACC position) 2) Measure the resistance between key warning switch connector terminals. Terminal No. 1 — No. 2:	Is the resistance less than 1 Ω ?	Go to step 3.	Replace the key warning switch.
3	CHECK KEY WARNING SWITCH. 1) Remove the ignition key from the ignition switch. 2) Measure the resistance between key warning switch connector terminals. Terminal No. 1 — No. 2:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 4.	Replace the key warning switch.
4	CHECK HARNESS BETWEEN KEY WARN-ING SWITCH AND BODY INTEGRATED MODULE. 1) Disconnect the harness connector from key warning switch. 2) Disconnect the harness connector from body integrated module. 3) Measure the resistance between key warning switch harness connector terminal and body integrated module harness connector terminal. Connector & terminal (B370) No. 2 — (B280) No. 20:	Is the resistance less than 10 Ω ?	Replace the body integrated module <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to teaching operation manual (Pub. No. S0820GZ).</ref.>	Repair the har- ness between key warning switch and body inte- grated module.

9. List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Item	Contents of diagnosis	Index No.
P0513	Incorrect Immobilizer Key	Incorrect immobilizer key (Use of unregistered key in IMM ECM)	<ref. (dtc).="" code="" diagnostic="" dtc="" im(diag)-21,="" immobilizer="" incorrect="" key,="" p0513="" procedure="" to="" trouble="" with=""></ref.>
P1570	ANTENNA	Faulty antenna	<ref. (dtc).="" antenna,="" code="" diagnostic="" dtc="" im(diag)-22,="" p1570="" procedure="" to="" trouble="" with=""></ref.>
P1571	Reference Code Incompati- bility	Reference code incompatibility between IMM ECM and ECM	<ref. dtc="" im(diag)-15,="" p1571="" reference<br="" to="">CODE INCOMPATIBILITY, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1572	EGI Immobilizer Communication (Except Antenna Circuit)	Communication failure between IMM ECM and ECM	<ref. dtc="" egi="" im(diag)-16,="" immobi-<br="" p1572="" to="">LIZER COMMUNICATION (EXCEPT ANTENNA CIRCUIT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1574	Key Immobilizer Communication	Failure of IMM ECM to verify key (transponder) ID code	<ref. dtc="" im(diag)-20,="" immobi-<br="" key="" p1574="" to="">LIZER COMMUNICATION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1576	EGI Control Module EEPROM	ECM malfunctioning	<ref. control<br="" dtc="" egi="" im(diag)-21,="" p1576="" to="">MODULE EEPROM, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1577	IMM Control Module EEPROM	IMM ECM malfunctioning	<ref. (dtc).="" code="" control="" diagnostic="" dtc="" eeprom,="" im(diag)-21,="" imm="" module="" p1577="" procedure="" to="" trouble="" with=""></ref.>

NOTE:

Perform the engine DTC when the DTC except immobilizer DTC is detected. <Ref. to EN(H4DOTC)(diag)-74, List of Diagnostic Trouble Code (DTC).> <Ref. to EN(STI)(diag)-69, List of Diagnostic Trouble Code (DTC).>

10. Diagnostic Procedure with Diagnostic Trouble Code (DTC) A: DTC P1571 REFERENCE CODE INCOMPATIBILITY

DTC DETECTING CONDITION:

Reference code incompatibility between IMM ECM and ECM

	Step	Check	Yes	No
1	PERFORM TEACHING OPERATION ON IGNITION KEY. Perform teaching operation on all keys of the vehicle. Refer to the teaching operation manual (Pub. No. S0820GZ).	Is teaching operation for all keys completed?	Finish the diagnosis.	Go to step 2.
2	CHECK DTC.	Is there any DTC related to immobilizer except DTC P1571?	Eliminate the cause of DTC except DTC P1571, and perform the teaching operation again.	Replace the ECM <ref. (ecm).="" control="" engine="" fu(h4dotc)-45,="" module="" to=""> <ref. (ecm).="" control="" engine="" fu(sti)-39,="" module="" to="">, IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.></ref.></ref.>

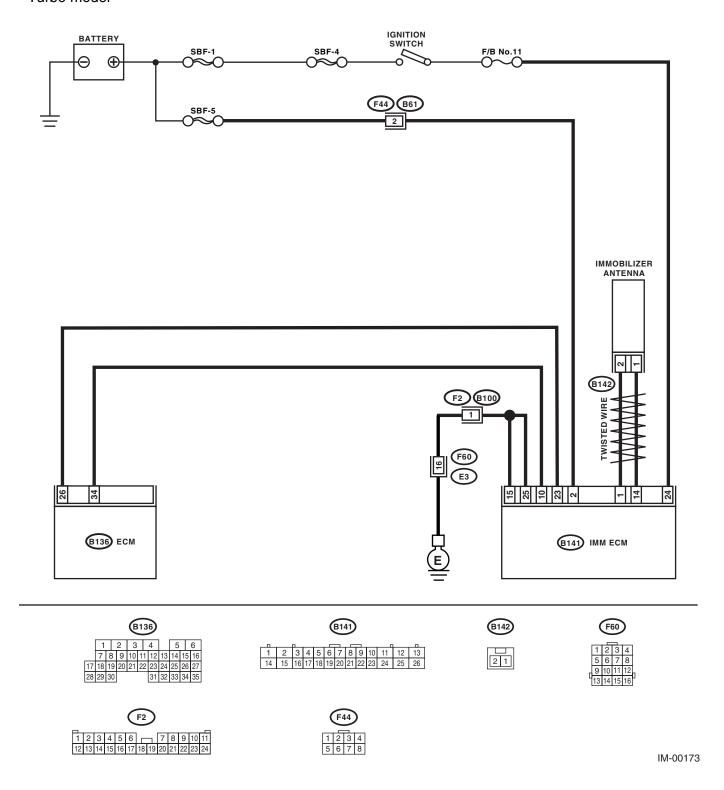
B: DTC P1572 EGI IMMOBILIZER COMMUNICATION (EXCEPT ANTENNA CIRCUIT)

DTC DETECTING CONDITION:

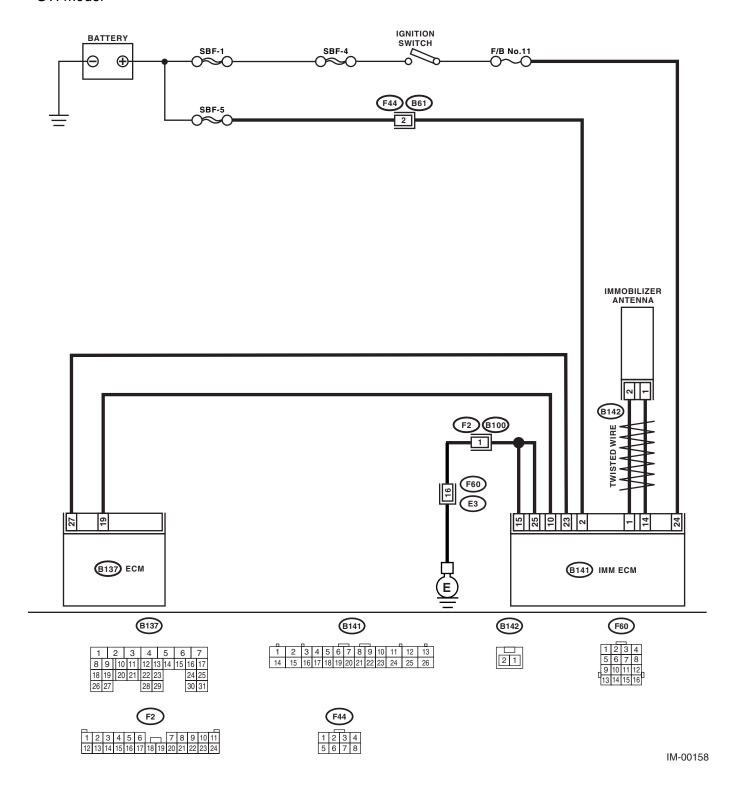
Communication failure between IMM ECM and ECM

WIRING DIAGRAM:

Turbo model



STI model



	Step	Check	Yes	No
1	CHECK POWER SUPPLY CIRCUIT OF IMM	Is the voltage more than 10 V?	Go to step 2.	Check the harness
	ECM.			for open or short
	Turn the ignition switch to OFF.			between IMM
	2) Disconnect the harness connector from			ECM and fuse.
	IMM ECM.			
	Measure the voltage between IMM ECM harmone compactor terminal and changing			
	harness connector terminal and chassis			
	ground. Connector & terminal			
	(B141) No. 2 (+) — Chassis ground (−):			
2	CHECK IGNITION SWITCH CIRCUIT.	Is the voltage more than 10 V?	Go to step 3.	Check the harness
	Turn the ignition switch to ON. (engine			for open or short
	OFF.)			between IMM
	2) Measure the voltage between IMM ECM			ECM and ignition
	harness connector terminal and chassis			switch.
	ground.			
	Connector & terminal			
	(B141) No. 24 (+) — Chassis ground (−):			
3	CHECK GROUND CIRCUIT OF IMM ECM.	Is the resistance less than 10	Go to step 4.	Repair the open
	1) Turn the ignition switch to OFF.	Ω?		circuit of IMMECM
	2) Measure the resistance between IMM ECM			ground circuit.
	harness connector terminal and chassis			
	ground.			
1	Connector & terminal (R141) No. 15, No. 25 — Chassis ground:			
1	(B141) No. 15, No. 25 — Chassis ground:		Go to stor F	Popoir the array
4	CHECK HARNESS BETWEEN IMM ECM AND ECM.	Is the resistance less than 10 Ω ?	Go to step 5.	Repair the open circuit of harness
	Disconnect the harness connector from	22:		between IMM
	ECM and IMM ECM.			ECM and ECM.
	Measure the resistance between IMM ECM			LOW AND LOW.
	harness connector terminal and ECM harness			
	connector terminal.			
	Connector & terminal			
	Turbo model			
	(B141) No. 10 — (B136) No. 34:			
	STI model			
	(B141) No. 10 — (B137) No. 19:			
5	CHECK HARNESS BETWEEN IMM ECM		Go to step 6.	Repair the open
	AND ECM.	Ω?		circuit of harness
	Measure the resistance between IMM ECM			between IMM
	harness connector terminal and ECM harness			ECM and ECM.
	connector terminal. Connector & terminal			
	Connector & terminal Turbo model			
	(B141) No. 23 — (B136) No. 26:			
	(B141) No. 23 — (B130) No. 20. STI model			
	(B141) No. 23 — (B137) No. 27:			
6	CHECK HARNESS OF COMMUNICATION	Is the voltage 0 V?	Go to step 7.	Repair the har-
	LINE.			ness between IMM
	Turn the ignition switch to ON. (engine)			ECM and ECM,
	OFF.)			because there is
	2) Measure the voltage between IMM ECM			short circuit with
	harness connector terminal and chassis			battery voltage line
	ground.			or ignition switch
	Connector & terminal			"ON" line.
	(B141) No. 10, No. 23 (+) — Chassis			
	ground (–):			

	Step	Check	Yes	No
7	CHECK HARNESS OF COMMUNICATION LINE. Measure the voltage between ECM harness connector terminal and engine ground. Connector & terminal Turbo model (B136) No. 26, No. 34 (+) — Engine ground (-): STI model (B137) No. 19, No. 27 (+) — Engine ground (-):	Is the voltage 0 V?	Go to step 8.	Repair the har- ness between IMM ECM and ECM, because there is short circuit with battery voltage line or ignition switch "ON" line.
8	CHECK ECM BY COMMUNICATION LINE CHECK. 1) Connect the harness connector to ECM. 2) Disconnect the harness connector from IMM ECM. 3) Perform communication line check. <ref. check,="" communication="" im(diag)-7,="" line="" monitor.="" operation,="" select="" subaru="" to=""></ref.>	Does "Communication Line not Shorted" appear on the screen?	ECM <ref. sl-<br="" to="">47, Immobilizer Control Unit.> and then replace all ignition keys (including the tran- sponder). Then perform teaching</ref.>	Replace the ECM. <ref. (ecm).="" control="" engine="" fu(h4dotc)-45,="" module="" to=""> <ref. (ecm).="" 39,="" control="" engine="" fu(sti)-="" module="" to=""> Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.></ref.>

C: DTC P1574 KEY IMMOBILIZER COMMUNICATION DTC DETECTING CONDITION:

Failure of IMM ECM to verify key (transponder) ID code

	Step	Check	Yes	No
1	CHECK IMM ECM FUNCTION. Insert the key to ignition switch (LOCK position), measure changes in voltage between Antenna connector. Connector & terminal (B142) No. 1 (+) — No. 2 (-):	Is the voltage 0 — 30 V immediately after inserting the key (approx. 0.1 sec.) and 0 V after inserting the key (approx. 1 sec.)?	Go to step 2.	Replace the IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.>
2	CHECK IGNITION KEY (TRANSPONDER). 1) Remove the key from ignition switch. 2) Start the engine using other keys that have undergone the teaching operation, furnished with vehicle.	Does the engine start?	Replace the ignition key (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).	Replace the IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.>

Diagnostic Procedure with Diagnostic Trouble Code (DTC)

IMMOBILÌZER (DIAGNOSTICS)

D: DTC P0513 INCORRECT IMMOBILIZER KEY

DTC DETECTING CONDITION:

Incorrect immobilizer key. (Use of unregistered key in IMM ECM)

	Step	Check	Yes	No
1	PERFORM TEACHING OPERATION ON IGNITION KEY. Perform teaching operation on all keys of the vehicle. Refer to the teaching operation manual (Pub. No. S0820GZ).	Is teaching operation for all keys completed?	Finish the diagnosis.	Replace all ignition keys (including the transponder). Go to step 2.
2	PERFORM TEACHING OPERATION ON IGNITION KEY. Perform teaching operation on all keys with vehicle. Refer to the teaching operation manual (Pub. No. S0820GZ).	Is teaching operation for all keys completed?	Finish the diagnosis.	Replace the IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.>

E: DTC P1576 EGI CONTROL MODULE EEPROM

DTC DETECTING CONDITION:

ECM malfunctioning

REPLACE ECM

Replace the ECM.

<Ref. to FU(H4DOTC)-45, Engine Control Module (ECM).> <Ref. to FU(STI)-39, Engine Control Module (ECM).>

Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).

F: DTC P1577 IMM CONTROL MODULE EEPROM

DTC DETECTING CONDITION:

IMM ECM malfunctioning

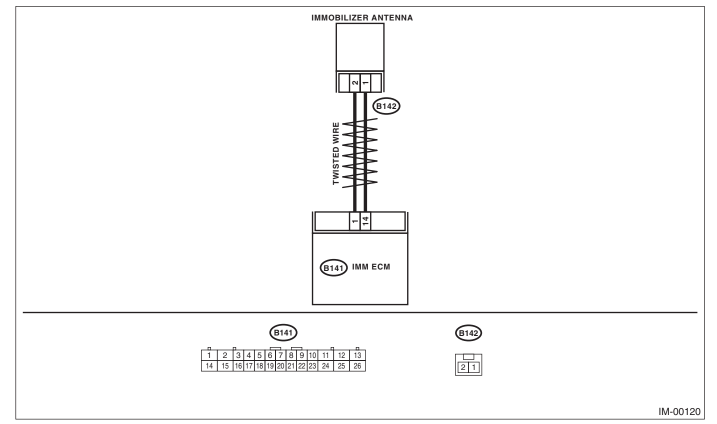
REPLACE IMM ECM

Replace the IMM ECM <Ref. to SL-47, Immobilizer Control Unit.>, and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).

G: DTC P1570 ANTENNA

DTC DETECTING CONDITION:

Faulty antenna WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK ANTENNA CIRCUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the harness antenna connector from IMM ECM. <ref. antenna.="" immobilizer="" sl-48,="" to=""> 3) Measure the resistance of antenna circuit. Connector & terminal (B142) No. 1 — No. 2:</ref.>	Is the resistance less than 10 Ω ?	Go to step 2.	Replace the antenna. <ref. to<br="">SL-48, Immobi- lizer Antenna.></ref.>
2	CHECK ANTENNA CIRCUIT.	Is the resistance less than 10 Ω ?	Replace the antenna. <ref. to<br="">SL-48, Immobi- lizer Antenna.></ref.>	Go to step 3.
3	CHECK ANTENNA CIRCUIT. Measure the resistance between antenna harness connector and chassis ground. Connector & terminal (B141) No. 14 — Chassis ground:	Is the resistance less than 10 Ω ?	Replace the antenna. <ref. to<br="">SL-48, Immobi- lizer Antenna.></ref.>	Go to step 4.
4	CHECK ANTENNA CIRCUIT. 1) Turn the ignition switch to ON. (engine OFF.) 2) Measure the voltage between antenna harness connector and chassis ground. Connector & terminal (B141) No. 1 (+) — Chassis ground (-):	Is the voltage 0 V?	Go to step 5.	Replace the antenna. <ref. to<br="">SL-48, Immobi- lizer Antenna.></ref.>
5	CHECK ANTENNA CIRCUIT. Measure the voltage between antenna harness connector and chassis ground. Connector & terminal (B141) No. 14 (+) — Chassis ground (-):	Is the voltage 0 V?	Go to step 6.	Replace the antenna. <ref. to<br="">SL-48, Immobi- lizer Antenna.></ref.>
6	CHECK IMM ECM FUNCTION. 1) Turn the ignition switch to OFF. 2) Connect the antenna harness connector to IMM ECM. 3) Insert the key to ignition switch, measure changes in voltage between antenna harness connector. Connector & terminal (B141) No. 1 (+) — No. 14 (-):	Is the voltage 0 — 30 V immediately after inserting the key (approx. 0.1 sec.) and 0 V after inserting the key (approx. 1 sec.)?	Go to step 7.	Replace the IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.>
7	CHECK IGNITION KEY (TRANSPONDER). 1) Remove the key from ignition switch. 2) Start the engine using other keys that have undergone the teaching operation, furnished with vehicle.	Does the engine start?	Replace the ignition key (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).	Replace the IMM ECM <ref. control="" immobilizer="" sl-47,="" to="" unit.=""> and then replace all ignition keys (including the transponder). Then perform teaching operation. Refer to the teaching operation manual (Pub. No. S0820GZ).</ref.>