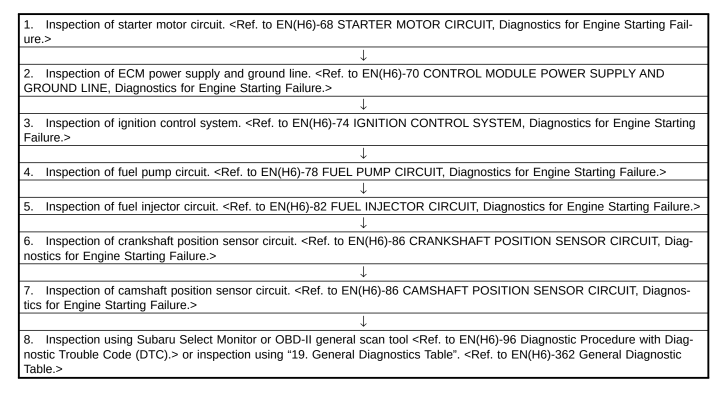
#### DIAGNOSTICS FOR ENGINE STARTING FAILURE

Engine (DIAGNOSTICS)

## **16. Diagnostics for Engine Starting Failure S048533**

#### A: PROCEDURE S048533E45

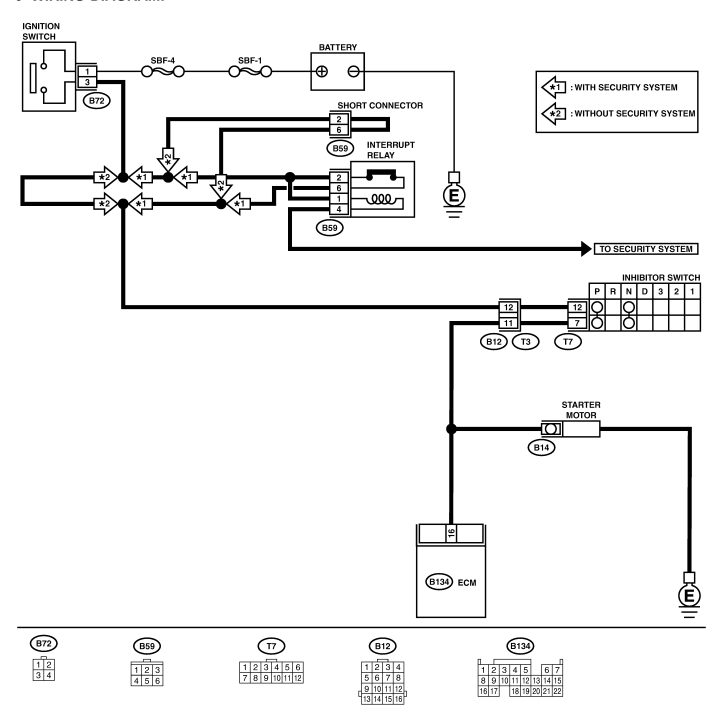


### B: STARTER MOTOR CIRCUIT SO48533E94

#### **CAUTION:**

After repair or replacement of faulty parts, conduct CLEAR MEMORY MODE <Ref. to EN(H6)-48 Clear Memory Mode.> and INSPECTION MODE <Ref. to EN(H6)-45 Inspection Mode.>.

#### • WIRING DIAGRAM:



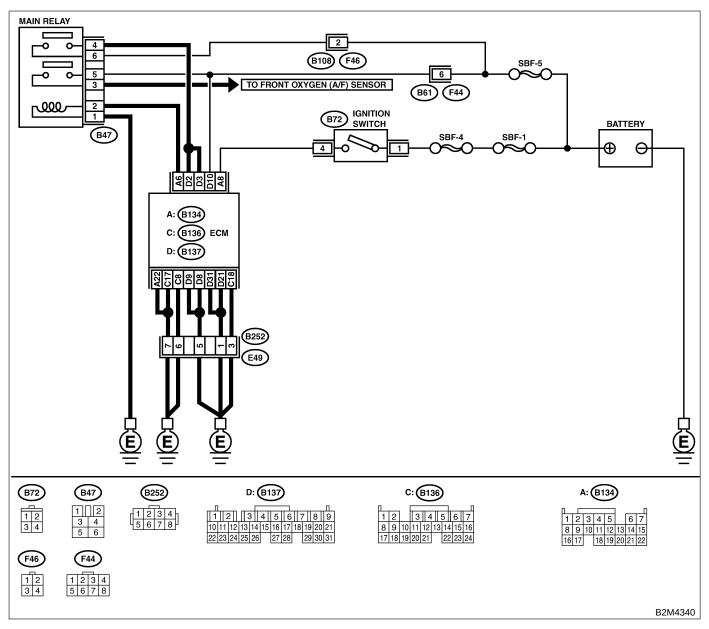
No.	Step	Check	Yes	No
1	CHECK BATTERY.	Is the voltage more than 12 V?		Charge or replace battery.
2	CHECK INPUT SIGNAL FOR STARTER MOTOR.  1) Turn ignition switch to OFF. 2) Disconnect connector from starter motor. 3) Turn ignition switch to ST. 4) Measure power supply voltage between starter motor connector terminal and engine ground.  Connector & terminal (B14) No. 1 (+) — Engine ground (-): NOTE: Place the selector lever in the "P" or "N" position.	Is the voltage more than 10 V?	Go to step 3.	Go to step 4.
3	CHECK GROUND CIRCUIT OF STARTER MOTOR.  1) Turn ignition switch to OFF. 2) Disconnect terminal from starter motor. 3) Measure resistance of ground cable between ground cable terminal and engine ground.	Is resistance less than 5 $\Omega$ ?	Check starter motor. <ref. to<br="">SC(H6)-6, Starter.&gt;</ref.>	Repair open circuit of ground cable.
4	CHECK HARNESS BETWEEN BATTERY AND IGNITION SWITCH CONNECTOR.  1) Disconnect connector from ignition switch. 2) Measure power supply voltage between ignition switch connector and chassis ground.  Connector & terminal  (B72) No. 1 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 5.	Repair open circuit in harness between ignition switch and battery, and check fuse SBF No. 4 and SBF No.1.
5	CHECK IGNITION SWITCH.  1) Disconnect connector from ignition switch.  2) Measure resistance between ignition switch terminals while turning ignition switch to the "ST" position.  Terminals  No. 1 — No. 3:	Is the resistance less than 5 $\Omega$ ?	Go to step 6.	Replace ignition switch.
6	CHECK INPUT VOLTAGE OF INHIBITOR SWITCH.  1) Turn ignition switch to OFF. 2) Disconnect connector from inhibitor switch. 3) Connect connector to ignition switch. 4) Measure input voltage between inhibitor switch connector terminal and engine ground while turning ignition switch to ST.  Connector & terminal  (B12) No. 12 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 6.	Repair open or ground short circuit in harness between inhibitor switch and ignition switch.  NOTE: Check security system (if equipped). <ref. security="" sl-24="" system.="" to=""></ref.>
7	CHECK INHIBITOR SWITCH.  1) Place the selector lever in the "P" or "N" position.  2) Measure resistance between inhibitor switch terminals.  Connector & terminal  (T3) No. 11 — No. 12:	Is the resistance less than 1 $\Omega$ ?	Repair open or ground short circuit in harness between inhibitor switch and starter motor.	Replace inhibitor switch. <ref. to<br="">AT-28 Inhibitor Switch.&gt;</ref.>

#### C: CONTROL MODULE POWER SUPPLY AND GROUND LINE SOLAB533E37

#### **CAUTION:**

After repair or replacement of faulty parts, conduct CLEAR MEMORY MODE <Ref. to EN(H6)-48 Clear Memory Mode.> and INSPECTION MODE. <Ref. to EN(H6)-45 Inspection Mode.>

#### • WIRING DIAGRAM:



No.	Step	Check	Yes	No
1	CHECK MAIN RELAY.  1) Turn the ignition switch to OFF.  2) Remove main relay.  3) Connect battery to main relay terminals No.  1 and No. 2.  4) Measure resistance between main relay terminals.  Terminals  No. 3 — No. 5:	Is the resistance less than 10 $\Omega$ ?	Go to step 2.	Replace main relay.

No.	Step	Check	Yes	No
2	CHECK MAIN RELAY.  Measure resistance between main relay terminals.  Terminals  No. 4 — No. 6:	Is the resistance less than 10 $\Omega$ ?	Go to step 3.	Replace main relay.
3	CHECK GROUND CIRCUIT OF ECM.  1) Disconnect connector from ECM.  2) Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B134) No. 22 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 4.	Repair open circuit in harness between ECM connector and engine ground terminal.
4	CHECK GROUND CIRCUIT OF ECM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B136) No. 17 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 5.	Repair open circuit in harness between ECM connector and engine ground terminal.
5	CHECK GROUND CIRCUIT OF ECM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B136) No. 8 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 6.	Repair open circuit in harness between ECM connector and engine ground terminal.
6	CHECK GROUND CIRCUIT OF ECM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B137) No. 8 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 7.	Repair open circuit in harness between ECM connector and engine ground terminal.
7	CHECK GROUND CIRCUIT OF ECM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B137) No. 9 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 8.	Repair open circuit in harness between ECM connector and engine ground terminal.
8	CHECK GROUND CIRCUIT OF TCM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B137) No. 31 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 9.	Repair open circuit in harness between ECM connector and engine ground terminal.
9	CHECK GROUND CIRCUIT OF TCM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B137) No. 21 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 10.	Repair open circuit in harness between ECM connector and engine ground terminal.
10	CHECK GROUND CIRCUIT OF TCM.  Measure resistance of harness between ECM and chassis ground.  Connector & terminal  (B136) No. 18 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 11.	Repair open circuit in harness between ECM connector and engine ground terminal.
11	CHECK INPUT VOLTAGE OF ECM.  Measure voltage between ECM connector and chassis ground.  Connector & terminal  (B137) No. 10 (+) — Chassis ground  (-):	Is the voltage more than 10 V?	Go to step 12.	Repair open or ground short cir- cuit of power sup- ply circuit.

No.	Step	Check	Yes	No
12	CHECK INPUT VOLTAGE OF ECM.	Is the voltage more than 10	Go to step 13.	Repair open or
	1) Turn ignition switch to ON.	V?		ground short cir-
	2) Measure voltage between ECM connector			cuit of power sup-
	and chassis ground.			ply circuit.
	Connector & terminal			
	(B134) No. 8 (+) — Chassis ground (–):			
13	CHECK HARNESS BETWEEN ECM AND	Is the resistance more than	Go to step 14.	Repair ground
	MAIN RELAY CONNECTOR.	1 ΜΩ?		short circuit in
	1) Turn ignition switch to OFF.			harness between
	2) Measure resistance between ECM and			ECM connector
	chassis ground.			and main relay
	Connector & terminal			connector, then
	(B134) No. 6 — Chassis ground:			replace ECM.
14	CHECK OUTPUT VOLTAGE FROM ECM.	Is the voltage more than 10	Go to step <b>15</b> .	Replace ECM.
	1) Connect connector to ECM.	V?		
	2) Turn ignition switch to ON.			
	3) Measure voltage between ECM connector			
	and chassis ground.  Connector & terminal			
	(B134) No. 6 (+) — Chassis ground (–):			
15	CHECK INPUT VOLTAGE OF MAIN RELAY.	Is the voltage more than 10	Go to stop 16	Repair open cir-
13	Check voltage between main relay connector	V?	Go to step 16.	cuit in harness
	and chassis ground.	V!		between ECM
	Connector & terminal			connector and
	(B47) No. 2 (+) — Chassis ground (–):			main relay con-
	(2 m) nor 2 (1) chaosic ground ( ).			nector.
16	CHECK GROUND CIRCUIT OF MAIN	Is the resistance less than	Go to step 17.	Repair open cir-
	RELAY.	5 Ω?		cuit between main
	1) Turn ignition switch to OFF.			relay and chassis
	2) Measure resistance between main relay			ground.
	connector and chassis ground.			
	Connector & terminal			
	(B47) No. 1 — Chassis ground:			
17	CHECK INPUT VOLTAGE OF MAIN RELAY.	Is the voltage more than 10	Go to step 18.	Repair open or
	Measure voltage between main relay connec-	V?		ground short cir-
	tor and chassis ground.			cuit in harness of
	Connector & terminal			power supply cir-
	(B47) No. 5 (+) — Chassis ground (-):			cuit.
18	CHECK INPUT VOLTAGE OF MAIN RELAY.	Is the voltage more than 10	Go to step <b>19</b> .	Repair open or
	Measure voltage between main relay connec-	V?		ground short cir-
	tor and chassis ground.			cuit in harness of
	Connector & terminal (B47) No. 6 (+) — Chassis ground (-):			power supply cir- cuit.
19	CHECK INPUT VOLTAGE OF ECM.	Is the voltage more than 10	Go to step 20.	Repair open or
פו	1) Connect main relay connector.	V?	ου το διέμ <b>Ζυ</b> .	ground short cir-
	2) Turn ignition switch to ON.			cuit in harness
	3) Measure voltage between ECM connector			between ECM
	and chassis ground.			connector and
	Connector & terminal			main relay con-
	(B137) No. 2 (+) — Chassis ground (-):			nector.
20	CHECK INPUT VOLTAGE OF ECM.	Is the voltage more than 10	Check ignition	Repair open or
	Measure voltage between ECM connector	V?	control system.	ground short cir-
	and chassis ground.		<ref. td="" to<=""><td>cuit in harness</td></ref.>	cuit in harness
	Connector & terminal		EN(H6)-74 IGNI-	between ECM
	(B137) No. 3 (+) — Chassis ground (–):		TION CONTROL	connector and
			SYSTEM, Diag-	main relay con-
			nostics for Engine	nector.
			Starting Failure.>	

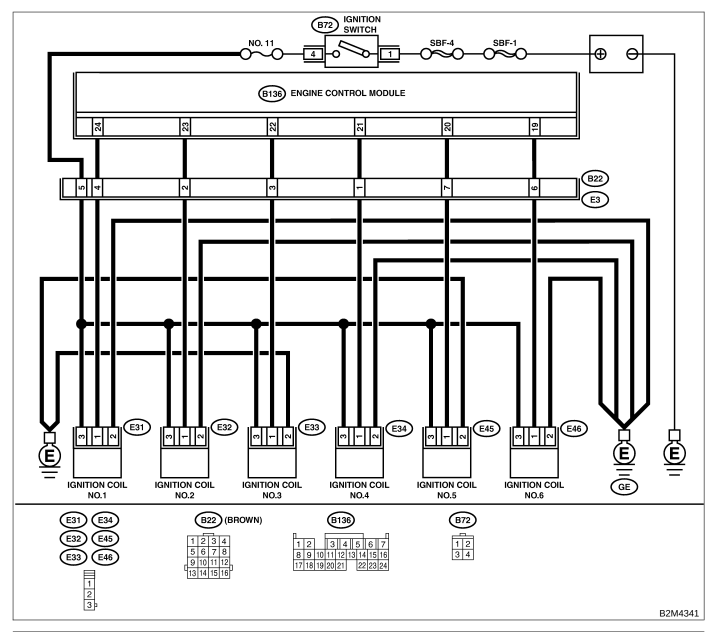
MEMO:

#### D: IGNITION CONTROL SYSTEM SO48533E95

#### **CAUTION:**

After repair or replacement of faulty parts, conduct CLEAR MEMORY MODE <Ref. to EN(H6)-48 Clear Memory Mode.> and INSPECTION MODE <Ref. to EN(H6)-45 Inspection Mode.>.

#### WIRING DIAGRAM:



No.	Step	Check	Yes	No
1	CHECK IGNITION SYSTEM FOR SPARKS.  1) Remove plug cord cap from each spark plug.  2) Install new spark plug on plug cord cap.  CAUTION:  Do not remove spark plug from engine.  3) Contact spark plug's thread portion on engine.  4) While opening throttle valve fully, crank engine to check that spark occurs at each cylinder.	Does spark occur at each cylinder?	Check fuel pump system. <ref. to<br="">EN(H6)-78 FUEL PUMP CIRCUIT, Diagnostics for Engine Starting Failure.&gt;</ref.>	Go to step 2.

No.	Step	Check	Yes	No
2	CHECK POWER SUPPLY CIRCUIT FOR	Is the voltage more than 10	Go to step 3.	Repair harness
	IGNITION COIL & IGNITOR ASSEMBLY.	V?	·	and connector.
	1) Turn ignition switch to OFF.			NOTE:
	2) Disconnect connector from ignition coil &			In this case,
	ignitor assembly.			repair the follow-
	3) Turn ignition switch to ON.			ing:
	4) Measure power supply voltage between			<ul> <li>Open circuit in</li> </ul>
	ignition coil & ignitor assembly connector and			harness between
	engine ground.			ignition coil & igni-
	Connector & terminal			tor assembly, and
	(E31) No. 3 (+) — Engine ground (-): (E32) No. 3 (+) — Engine ground (-):			ignition switch connector
	(E33) No. 3 (+) — Engine ground (-):			<ul> <li>Poor contact in</li> </ul>
	(E34) No. 3 (+) — Engine ground (-):			coupling connec-
	(E45) No. 3 (+) — Engine ground (-):			tors
	(E46) No. 3 (+) — Engine ground (-):			1010
3	CHECK HARNESS OF IGNITION COIL &	Is the resistance between	Go to step 4.	Repair harness
	IGNITOR ASSEMBLY GROUND CIRCUIT.	less than 5 Ω?	00 to stop 4.	and connector.
	1) Turn ignition switch to OFF.			NOTE:
	2) Measure resistance between ignition coil &			In this case,
	ignitor assembly connector and engine			repair the follow-
	ground.			ing:
	Connector & terminal			<ul> <li>Open circuit in</li> </ul>
	(E31) No. 2 — Engine ground:			harness between
	(E32) No. 2 — Engine ground:			ignition coil & igni-
	(E33) No. 2 — Engine ground:			tor assembly con-
	(E34) No. 2 — Engine ground:			nector and engine
	(E45) No. 2 — Engine ground:			grounding termi-
	(E46) No. 2 — Engine ground:		0 =	nal
4	CHECK HARNESS BETWEEN ECM AND	Is the resistance less than	Go to step 5.	Repair harness
	IGNITION COIL & IGNITOR ASSEMBLY CONNECTOR.	1 Ω?		and connector. NOTE:
	1) Turn ignition switch to OFF.			In this case,
	2) Disconnect connector from ECM.			repair the follow-
	3) Disconnect connector from ignition coil &			ing:
	ignitor assembly.			<ul> <li>Open circuit in</li> </ul>
	4) Measure resistance of harness between			harness between
	ECM and ignition coil & ignitor assembly con-			ECM and ignition
	nector.			coil & ignitor
	Connector & terminal			assembly connec-
	(B136) No. 24 — (E31) No. 1:			tor
	(B136) No. 23 — (E32) No. 1:			Poor contact in
	(B136) No. 22 — (E33) No. 1:			coupling connec-
	(B136) No. 21 — (E34) No. 1:			tor
	(B136) No. 20 — (E45) No. 1: (B136) No. 19 — (E46) No. 1:			
5	CHECK HARNESS BETWEEN ECM AND	Is the registeres mare than	Co to stop 6	Donair ground
	IGNITION COIL & IGNITOR ASSEMBLY	Is the resistance more than 1 MΩ?	Go to step 6.	Repair ground short circuit in
	CONNECTOR.	1 14177:		harness between
	Measure resistance of harness between ECM			ECM and ignition
	and engine ground.			coil & ignitor
	Connector & terminal:			assembly connec-
	(B136) No. 24 — Engine ground:			tor.
	(B136) No. 23 — Engine ground:			
	(B136) No. 22 — Engine ground:			
	(B136) No. 21 — Engine ground:			
	(B136) No. 20 — Engine ground:			
	(B136) No. 19 — Engine ground:			

No.	Step	Check	Yes	No
6	CHECK INPUT SIGNAL FOR IGNITION COIL & IGNITOR ASSEMBLY.  1) Connect connector to ignition coil & ignitor assembly.  2) Check if voltage varies synchronously with engine speed when cranking, while monitoring voltage between ignition coil & ignitor assembly connector and engine ground.  Connector & terminal  (E31) No. 1 (+) — Engine ground (-): (E32) No. 1 (+) — Engine ground (-): (E33) No. 1 (+) — Engine ground (-): (E45) No. 1 (+) — Engine ground (-): (E46) No. 1 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 7.	Replace ignition coil & ignitor assembly. <ref. and="" assembly.="" coil="" ig(h6)-7,="" ignition="" ignitor="" to=""></ref.>
7	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Check fuel pump circuit. <ref. circuit,="" diagnostics="" en(h6)-78="" engine="" failure.="" for="" fuel="" pump="" starting="" to=""></ref.>

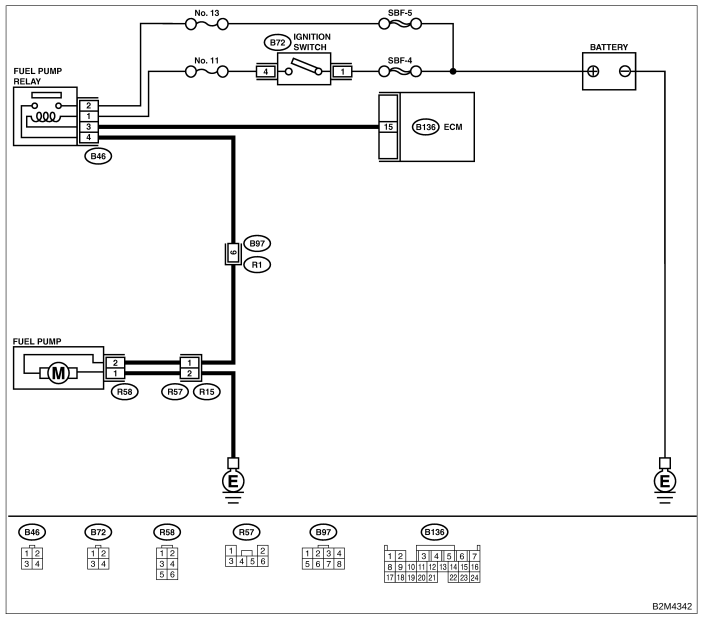
MEMO:

### E: FUEL PUMP CIRCUIT SO48533E96

#### **CAUTION:**

After repair or replacement of faulty parts, conduct CLEAR MEMORY MODE <Ref. to EN(H6)-48 Clear Memory Mode.> and INSPECTION MODE <Ref. to EN(H6)-45 Inspection Mode.>.

#### WIRING DIAGRAM:



No.	Step	Check	Yes	No
1	CHECK OPERATING SOUND OF FUEL PUMP.  Make sure that fuel pump is in operation for two seconds when turning ignition switch to ON.  NOTE: Fuel pump operation can also be executed using Subaru Select Monitor (Function mode: FD01). For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(h6)-49="" mode.="" operation="" to="" valve=""></ref.>	Does fuel pump produce operating sound?	Check fuel injector circuit. <ref. circuit,="" diagnostics="" en(h6)-82="" engine="" failure.="" for="" fuel="" injector="" starting="" to=""></ref.>	Go to step 2.

No.	Step	Check	Yes	No
2	CHECK GROUND CIRCUIT OF FUEL PUMP.  1) Turn ignition switch to OFF.  2) Remove fuel pump access hole lid located on the right rear of luggage compartment floor (Wagon).  3) Disconnect connector from fuel pump.  4) Measure resistance of harness connector between fuel pump and chassis ground.  Connector & terminal  (R58) No. 1 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 3.	Repair harness and connector. NOTE: In this case, repair the following:  Open circuit in harness between fuel pump connector and chassis grounding terminal Poor contact in coupling connector
3	CHECK POWER SUPPLY TO FUEL PUMP.  1) Turn ignition switch to ON.  2) Measure voltage of power supply circuit between fuel pump connector and chassis ground.  Connector & terminal  (R58) No. 2 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Replace fuel pump. <ref. to<br="">FU(H6)-69, Fuel Pump.&gt;</ref.>	Go to step 4.
4	CHECK HARNESS BETWEEN FUEL PUMP AND FUEL PUMP RELAY CONNECTOR.  1) Turn ignition switch to OFF.  2) Measure resistance of harness connector between fuel pump and fuel pump relay.  Connector & terminal  (R58) No. 2 — (B46) No. 4:	Is the resistance less than 1 $\Omega$ ?	Go to step 5.	Repair harness and connector. NOTE: In this case, repair the following:  • Open circuit in harness between fuel pump connector and chassis grounding terminal  • Poor contact in coupling connectors
5	CHECK HARNESS BETWEEN FUEL PUMP AND FUEL PUMP RELAY CONNECTOR.  Measure resistance of harness between fuel pump and fuel pump relay connector.  Connector & terminal  (R58) No. 2 — Chassis ground:	Is the resistance more than 1 M $\Omega$ ?	Go to step 6.	Repair short circuit in harness between fuel pump and fuel pump relay connector.
6	CHECK FUEL PUMP RELAY.  1) Disconnect connectors from fuel pump relay and main relay.  2) Remove fuel pump relay and main relay with bracket.  3) Connect battery to fuel pump relay connector terminals No. 1 and No. 3.  4) Measure resistance between connector terminals of fuel pump relay.  Terminals  No. 2 — No. 4:	Is the resistance less than 10 $\Omega$ ?	Go to step 7.	Replace fuel pump relay. <ref. to FU(H6)-48, Fuel Pump Relay.&gt;</ref. 

No.	Step	Check	Yes	No
7	CHECK HARNESS BETWEEN ECM AND FUEL PUMP RELAY CONNECTOR.  1) Disconnect connectors from ECM.  2) Measure resistance of harness between ECM and fuel pump relay connector.  Connector & terminal  (B136) No. 15 — (B46) No. 3:	Is the resistance less than 1 $\Omega$ ?	Go to step 8.	Repair open circuit in harness between ECM and fuel pump relay connector.
8	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Check fuel injector circuit. <ref. circuit,="" diagnostics="" en(h6)-82="" engine="" failure.="" for="" fuel="" injector="" starting="" to=""></ref.>

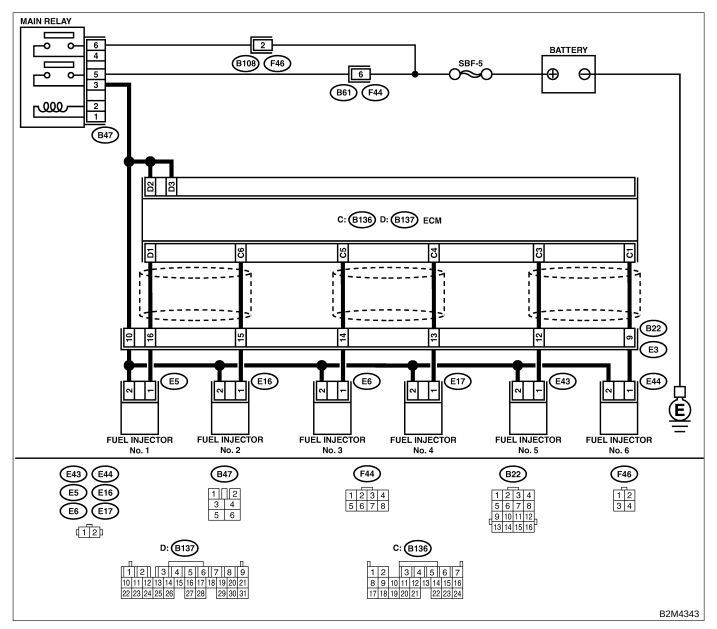
MEMO:

#### F: FUEL INJECTOR CIRCUIT S048533E97

#### **CAUTION:**

- Check or repair only faulty parts.
- After repair or replacement of faulty parts, conduct CLEAR MEMORY MODE <Ref. to EN(H6)-48 Clear Memory Mode.> and INSPECTION MODE. <Ref. to EN(H6)-45 Inspection Mode.>

#### • WIRING DIAGRAM:



No.	Step	Check	Yes	No
1	CHECK OPERATION OF EACH FUEL INJECTOR. 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.	Does the fuel injector emit "operating" sound?	Check fuel pressure. <ref. fu(h6)-49,="" fuel.="" to=""></ref.>	Go to step 2.

No.	Step	Check	Yes	No
2	CHECK POWER SUPPLY TO EACH FUEL INJECTOR.  1) Turn ignition switch to OFF. 2) Disconnect connector from #1 cylinder fuel injector. 3) Turn ignition switch to ON. 4) Measure power supply voltage between the fuel injector terminal and engine ground.  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 (-): #5 (E43) No. 2 (+) — Engine ground (-): #6 (E44) No. 2 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 3.	Repair harness and connector. NOTE: In this case, repair the following:  Open circuit in harness between main relay and fuel injector connector Poor contact in main relay connector Poor contact in coupling connector Poor contact in coupling connector Poor contact in fuel injector connector
3	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  1) Disconnect connector from ECM.  2) Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B137) No. 1 — (B137) No. 3:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 4.	Repair harness and connector. 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 resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B137) No. 1 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Repair ground short circuit in harness between ECM and fuel injector connector.	Go to step 5.
5	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 6 — (B137) No. 3:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 6.	Repair harness and connector. NOTE: In this case, repair the following:  • Open circuit in harness between ECM and fuel injector connector • Poor contact in coupling connector
6	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 6 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Repair ground short circuit in harness between ECM and fuel injector connector.	Go to step 7.

No.	Step	Check	Yes	No
7	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 5 — (B137) No. 3:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 8.	Repair harness and connector. NOTE: In this case, repair the following:  • Open circuit in harness between ECM and fuel injector connector • Poor contact in coupling connector
8	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 5 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Repair ground short circuit in harness between ECM and fuel injector connector.	Go to step 9.
9	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 4 — (B137) No. 3:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 10.	Repair harness and connector. NOTE: In this case, repair the following:  Open circuit in harness between ECM and fuel injector connector Poor contact in coupling connector
10	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 4 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Repair ground short circuit in harness between ECM and fuel injector connector.	Go to step 11.
11	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 3 — (B137) No. 3:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 12.	Repair harness and connector. NOTE: In this case, repair the following:  Open circuit in harness between ECM and fuel injector connector Poor contact in coupling connector
12	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B137) No. 3 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Repair ground short circuit in harness between ECM and fuel injector connector.	Go to step 13.

No.	Step	Check	Yes	No
13	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 1 — (B137) No. 3:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 14.	Repair harness and connector. NOTE: In this case, repair the following:  Open circuit in harness between ECM and fuel injector connector Poor contact in coupling connector
14	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR.  Measure resistance of harness between ECM and fuel injector connector.  Connector & terminal  (B136) No. 1 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Repair ground short circuit in harness between ECM and fuel injector connector.	Go to step 15.
15	CHECK EACH FUEL INJECTOR.  1) Turn ignition switch to OFF.  2) Measure resistance between each fuel injector terminals.  Terminals  No. 1 — No. 2:	Is the resistance between 5 and 20 $\Omega$ ?	Go to step 16.	Replace faulty fuel injector.
16	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Check crankshaft position sensor circuit. <ref. circuit,="" crankshaft="" diagnostics="" en(h6)-86="" engine="" failure.="" for="" position="" sensor="" starting="" to=""></ref.>

#### DIAGNOSTICS FOR ENGINE STARTING FAILURE

Engine (DIAGNOSTICS)

#### G: CRANKSHAFT POSITION SENSOR CIRCUIT SO485332E98

#### CAUTION

After repair or replacement of faulty parts, conduct CLEAR MEMORY MODE <Ref. to EN(H6)-48 Clear Memory Mode.> and INSPECTION MODE <Ref. to EN(H6)-45 Inspection Mode.>.

#### NOTE:

Check crankshaft position sensor circuit.

<Ref. to EN(H6)-204 DTC P0335 — CRANKSHAFT POSITION SENSOR CIRCUIT MALFUNCTION —, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

#### H: CAMSHAFT POSITION SENSOR CIRCUIT SOJAB533E99

#### **CAUTION:**

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H6)-48 OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H6)-45 OPERATION, Inspection Mode.>.

#### NOTE:

Check camshaft position sensor circuit.

<Ref. to EN(H6)-208, DTC P0340 — CAMSHAFT POSITION SENSOR CIRCUIT MALFUNCTION —, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>