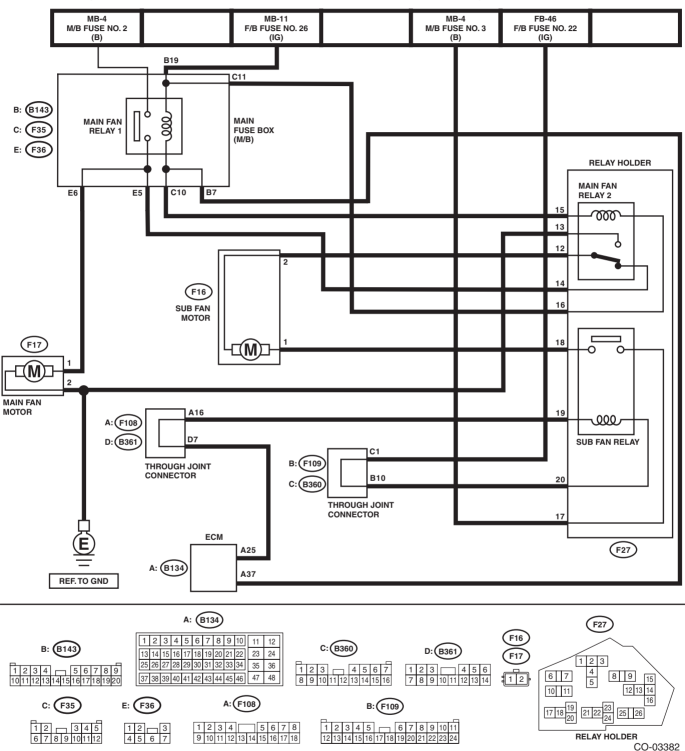
# 2. Radiator Fan System

#### A: WIRING DIAGRAM

Radiator fan system <Ref. to WI-340, WIRING DIAGRAM, Radiator Fan System.>



## **B: INSPECTION**

### **Operating condition:**

		Engine coolant temperature			
Vehicle speed	A/C compressor load	Increase: 94°C (201°F) or less Decrease: 92°C (198°F) or less	Increase: 95 — 99°C (203 — 210°F) Decrease: 93 — 94°C (199 — 201°F)	Increase: 100°C (212°F) or more Decrease: 95°C (203°F) or more	
		Radiator fan operation	Radiator fan operation	Radiator fan operation	
During acceleration:	OFF	OFF	Low-Speed	High-Speed	
19 km/h (12 MPH)	Low	Low-Speed	Low-Speed	High-Speed	
or less <sup>*1</sup> During deceleration: 10 km/h (6 MPH) or less <sup>*1</sup>	High	High-Speed	High-Speed	High-Speed	
During acceleration:	OFF	OFF	Low-Speed	High-Speed	
20 — 69 km/h	Low	High-Speed	High-Speed	High-Speed	
(12 — 43 MPH) During deceleration: 11 — 64 km/h (7 — 40 MPH)	High	High-Speed	High-Speed	High-Speed	
During acceleration:	OFF	OFF	Low-Speed	High-Speed	
70 — 134 km/h	Low	OFF <sup>*2</sup>	Low-Speed*2	High-Speed	
(43 — 83 MPH) During deceleration: 65 — 129 km/h (40 — 80 MPH)	High	Low-Speed*2	High-Speed	High-Speed	
During acceleration:	OFF	OFF	OFF	High-Speed	
135 km/h (84 MPH)	Low	OFF	Low-Speed	High-Speed	
or more During deceleration: 130 km/h (81 MPH) or more	High	OFF	Low-Speed	High-Speed	

 <sup>\*1</sup> Including the condition under which vehicle is stopped (0 km/h (0 MPH)).
 \*2 The fan may run at High-Speed when ambient temperature is high.

#### **DIAGNOSIS:**

Radiator main fan and radiator sub fan do not rotate under the above operating conditions.

	Step	Check	Yes	No
1	<ul> <li>CHECK OPERATION OF RADIATOR FAN.</li> <li>1) Install the delivery mode fuse.</li> <li>2) Turn the ignition switch to ON.</li> <li>3) Using the Subaru Select Monitor, perform the compulsory operation check for the radiator fan relay.</li> <li>NOTE:</li> <li>• When performing the compulsory operation check for the radiator fan relay using the Subaru Select Monitor, the radiator main fan and radiator sub fan will repeat low speed revolution → high speed revolution → OFF in this order.</li> <li>• Subaru Select Monitor</li> <li>For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".</li> </ul>		Go to step 2.	Go to step 3.
2	<ul> <li>CHECK OPERATION OF RADIATOR FAN.</li> <li>1) Install the delivery mode fuse.</li> <li>2) Turn the ignition switch to ON.</li> <li>3) Using the Subaru Select Monitor, perform the compulsory operation check for the radiator fan relay.</li> <li>NOTE:</li> <li>• When performing the compulsory operation check for the radiator fan relay using the Subaru Select Monitor, the radiator main fan and radiator sub fan will repeat low speed revolution → high speed revolution → OFF in this order.</li> <li>• Subaru Select Monitor</li> <li>For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".</li> </ul>	Do the radiator main fans and radiator sub fans rotate at high speed?	Radiator main fan system is normal.	Go to step 27.
3	CHECK POWER SUPPLY TO SUB FAN RE- LAY.  1) Turn the ignition switch to OFF.  2) Remove the sub fan relay from the relay holder.  3) Measure the voltage between the sub fan relay terminal and chassis ground.  Connector & terminal  (F27) No. 17 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Go to step 4.	Go to step 5.
4	CHECK POWER SUPPLY TO SUB FAN RE- LAY.  1) Turn the ignition switch to ON.  2) Measure the voltage between the sub fan relay terminal and chassis ground.  Connector & terminal  (F27) No. 20 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Go to step 7.	Go to step 6.
5	CHECK FUSE.  1) Turn the ignition switch to OFF.  2) Remove the fuse No. 3.  3) Check the condition of fuse.	Is the fuse blown out?	Replace the fuse.	Repair the power supply line.
6	CHECK FUSE.  1) Turn the ignition switch to OFF.  2) Remove the fuse No. 22.  3) Check the condition of fuse.	Is the fuse blown out?	Replace the fuse.	Repair the power supply line.

	Step	Check	Yes	No
7	CHECK SUB FAN RELAY.	Is the resistance 1 M $\Omega$ or	Go to step 8.	Replace the sub
l <b>'</b>	Turn the ignition switch to OFF.	more?	αο το στορ <b>σ</b> .	fan relay. <ref. td="" to<=""></ref.>
	Measure the resistance between sub fan			AC-32, Relay and
	relay terminals.			Fuse.>
	Terminals			1 400.2
	No. 17 — No. 18:			
8	CHECK SUB FAN RELAY.	Is the resistance less than 1 $\Omega$ ?	Go to step 9.	Replace the sub
	Connect the battery to terminals No. 19 and		Go to stop e.	fan relay. <ref. td="" to<=""></ref.>
	No. 20 of the sub fan relay.			AC-32, Relay and
	Measure the resistance between sub fan			Fuse.>
	relay terminals.			
	Terminals			
	No. 17 — No. 18:			
9	CHECK HARNESS BETWEEN SUB FAN RE-	Is the resistance less than 1 $\Omega$ ?	Go to step 10.	Repair the open
	LAY TERMINAL AND SUB FAN MOTOR			circuit of harness
	CONNECTOR.			between sub fan
	1) Disconnect the connector from the sub fan			relay terminal and
	motor.			sub fan motor con-
	2) Measure the resistance of harness between			nector.
	the sub fan relay terminal and sub fan motor			
	connector.			
	Connector & terminal			
	(F16) No. 1 — (F27) No. 18:			
10	CHECK HARNESS BETWEEN SUB FAN MO-	Is the resistance less than 1 $\Omega$ ?	Go to step 11.	Repair the open
	<b>TOR CONNECTOR AND MAIN FAN RELAY 2</b>		•	circuit of the har-
	CONNECTOR.			ness between sub
	1) Remove main fan relay 2 from the relay			fan motor connec-
	holder.			tor and main fan
	2) Measure the resistance of harness between			relay 2 connector.
	sub fan motor connector and main fan relay 2			
	connector.			
	Connector & terminal			
	(F16) No. 2 — (F27) No. 12:			
11	CHECK FOR POOR CONTACT.	Is there poor contact of the sub	Repair the poor	Go to step 12.
	Check poor contact of sub fan motor connector.	fan motor connector?	contact of sub fan	
			motor connector.	
12	CHECK SUB FAN MOTOR.	Does the radiator sub fan	Go to step 13.	Replace the sub
	Connect the battery positive (+) terminal to ter-	rotate?	-	fan motor. <ref. td="" to<=""></ref.>
	minal No. 1 of the sub fan motor, and the ground			CO(w/o STI)-49,
	(–) terminal to terminal No. 2.			Radiator Sub Fan
				and Fan Motor.>
13	CHECK MAIN FAN RELAY 2.	Is the resistance less than 1 $\Omega$ ?	Go to step 14.	Replace the main
	Measure the resistance of main fan relay 2.			fan relay 2. <ref. td="" to<=""></ref.>
	Terminals			AC-32, Relay and
	No. 14 — No. 12:			Fuse.>
14	CHECK HARNESS BETWEEN MAIN FAN	Is the resistance less than 1 $\Omega$ ?	Go to step 15.	Repair the open
	<b>RELAY 2 AND MAIN FAN MOTOR CONNEC-</b>		_	circuit of the har-
	TOR.			ness between
	1) Disconnect the connector from the main fan			main fan relay 2
	motor.			terminal and main
	2) Measure the resistance of the harness			fan motor connec-
	between main fan relay 2 terminal and main fan			tor.
	motor connector.			
	Connector & terminal			
	(F17) No. 1 — (F27) No. 14:			

	Step	Check	Yes	No
15	CHECK GROUND CIRCUIT OF MAIN FAN MOTOR.  Measure the resistance between main fan motor connector and chassis ground.  Connector & terminal  (F17) No. 2 — Chassis ground:	Is the resistance less than 5 $\Omega$ ?	Go to step 16.	Repair the open circuit of the harness between main fan motor connector and chassis ground.
16	CHECK FOR POOR CONTACT.  Check poor contact of main fan motor connector.	Is there poor contact of the main fan motor connector?	Repair the poor contact of main fan motor connector.	Go to step 17.
17	CHECK MAIN FAN MOTOR.  Connect the battery positive (+) terminal to terminal No. 1 of the main fan motor, and the ground (–) terminal to terminal No. 2.	Does the radiator main fan rotate?	Go to step 18.	Replace the main fan motor. <ref. to<br="">CO(w/o STI)-46, Radiator Main Fan and Fan Motor.&gt;</ref.>
18	CHECK HARNESS BETWEEN SUB FAN RE- LAY AND ECM.  1) Disconnect the connector from ECM.  2) Measure the resistance between the sub fan relay terminal and ECM connector.  Connector & terminal  (B134) No. 25 — (F27) No. 19:	Is the resistance less than 1 $\Omega$ ?	Go to step <b>19</b> .	Repair the open circuit of harness between sub fan relay terminal and ECM.
19	CHECK FOR POOR CONTACT. Check for poor contact of ECM connector.	Is there poor contact of ECM connector?	Repair the poor contact of ECM connector.	Check the DTC. Repair the trouble cause. <ref. (dtc).="" 46,="" code="" diagnos-="" en(w="" o="" read="" sti)(diag)-="" tic="" to="" trouble=""></ref.>
20	CHECK MAIN FAN RELAY 1.  1) Turn the ignition switch to OFF.  2) Remove main fan relay 1 from the main fuse box.  3) Measure the resistance between terminals of main fan relay 1 switch.	Is the resistance 1 $M\Omega$ or more?	Go to step 21.	Replace the main fan relay 1. <ref. to<br="">AC-32, Relay and Fuse.&gt;</ref.>
21	CHECK MAIN FAN RELAY 1.  1) Connect the main fan relay 1 coil side terminal to the battery.  2) Measure the resistance between terminals of main fan relay 1 switch.	Is the resistance less than 1 $\Omega$ ?	Go to step 22.	Replace the main fan relay 1. <ref. to<br="">AC-32, Relay and Fuse.&gt;</ref.>
22	CHECK HARNESS BETWEEN MAIN FAN RELAY 1 AND MAIN FAN MOTOR CONNECTOR.  1) Disconnect the connector from the main fan motor.  2) Measure the resistance of the harness between main fan relay 1 terminal and main fan motor connector.  Connector & terminal  (F17) No. 1 — (F36) No. 6:	Is the resistance less than 1 $\Omega$ ?	Go to step 23.	Repair the open circuit of the harness between main fan relay 1 terminal and main fan motor connector.
23	CHECK HARNESS BETWEEN MAIN FAN RELAY 1 AND ECM.  1) Disconnect the connector from ECM. 2) Measure the resistance between main fan relay 1 terminal and ECM connector.  Connector & terminal (B134) No. 37 — (B143) No. 7:	Is the resistance less than 1 $\Omega$ ?	Go to step 24.	Repair the open circuit of the har- ness between main fan relay 1 terminal and ECM.

	Step	Check	Yes	No
24	CHECK HARNESS BETWEEN MAIN FAN RELAY 2 AND ECM.  Measure the resistance between main fan relay 2 terminal and ECM connector.  Connector & terminal  (B134) No. 37 — (F27) No. 15:	Is the resistance less than 1 $\Omega$ ?	Go to step 25.	Repair the open circuit of the har- ness between main fan relay 2 terminal and ECM.
25	CHECK FUSE.  1) Turn the ignition switch to OFF.  2) Remove the fuse No. 2 and No. 26.  3) Check the condition of fuse.	Is the fuse blown out?	Replace the fuse.	Go to step 26.
26	CHECK FOR POOR CONTACT. Check for poor contact of ECM connector.	Is there poor contact of ECM connector?	Repair the poor contact of ECM connector.	Repair the power supply circuit to the main fuse box.
27	CHECK OPERATION OF RADIATOR FAN.  If the both fans do not rotate at high speed in the condition of step 2, check whether the radiator sub fan is rotating.	Does the radiator sub fan rotate?	Go to step 20.	Go to step 28.
28	CHECK GROUND CIRCUIT OF MAIN FAN RELAY 2.  1) Remove the main fan relay 2 from A/C relay holder.  2) Measure the resistance between main fan relay 2 terminal and chassis ground.  Connector & terminal  (F27) No. 13 — Chassis ground:	Is the resistance less than 1 $\Omega$ ?	Go to step 29.	Repair the open circuit of harness between main fan relay 2 and chassis ground.
29	CHECK POWER SUPPLY TO MAIN FAN RE- LAY 2.  1) Turn the ignition switch to ON.  2) Measure the voltage between main fan relay 2 terminal and chassis ground.  Connector & terminal  (F27) No. 16 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Go to step 30.	Repair the power supply line.
30	CHECK MAIN FAN RELAY 2.  1) Turn the ignition switch to OFF.  2) Remove the main fan relay 2.  3) Measure the resistance of main fan relay 2.  Terminals  (F27) No. 12 — (F27) No. 13:	Is the resistance 1 $M\Omega$ or more?	Go to step 31.	Replace the main fan relay 2. <ref. to<br="">AC-32, Relay and Fuse.&gt;</ref.>
31	CHECK MAIN FAN RELAY 2.  1) Connect the battery to terminals No. 15 and No. 16 of the main fan relay 2.  2) Measure the resistance of main fan relay 2.  Terminals  (F27) No. 12 — (F27) No. 13:	Is the resistance less than 1 $\Omega$ ?	Go to step 23.	Replace the main fan relay 2. <ref. to<br="">AC-32, Relay and Fuse.&gt;</ref.>