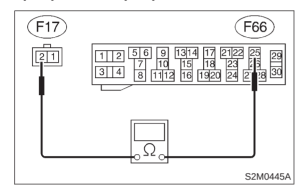
2A18: CHECK HARNESS CONNECTOR
BETWEEN MAIN FAN RELAY AND
MAIN FAN MOTOR.

Measure resistance of harness between main fan motor connector and main fan relay terminal.

Connector & terminal (F17) No. 2 — (F66) No. 25:



 $\widehat{\mathsf{CHECK}}$: Is the resistance less than 1 Ω ?

YES: Go to step 2A19.

NO

 Repair open circuit in harness between main fan motor and main fan relay connector.

2A19: CHECK POOR CONTACT.

Check poor contact in main fan relay connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in main fan relay connector?

(YES): Repair poor contact in main fan relay connector.

: Go to step 2A20.

2A20: CHECK POOR CONTACT.

Check poor contact in main fan relay connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in main fan motor connector?

: Repair poor contact in main fan motor connector.

: Contact with SOA service.

NOTE:

Inspection by DTM is required, because probable cause is deterioration of multiple parts.

3. Radiator Sub Fan (With A/C model only)

A: OPERATION

DETECTING CONDITION:

Condition (1):

- Engine coolant temperature is below 95°C (203°F).
- A/C switch is turned ON.
- Vehicle speed is below 19 km/h (12 MPH).

Condition (2):

- Engine coolant temperature is above 100°C (212°F).
- A/C switch is turned OFF.
- Vehicle speed is below 19 km/h (12 MPH).

TROUBLE SYMPTOM:

• Radiator sub fan does not rotate under conditions (1) and (2) above.

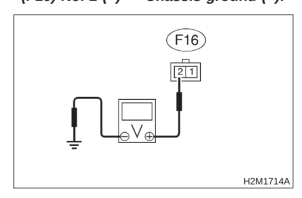
3A1: CHECK POWER SUPPLY TO SUB FAN MOTOR.

CAUTION:

Be careful not to overheat engine during repair.

- 1) Turn ignition switch to OFF.
- 2) Disconnect connector from sub fan motor.
- 3) Start the engine, and warm it up until engine coolant temperature increases over 100°C (212°F).
- 4) Stop the engine and turn ignition switch to ON.
- 5) Measure voltage between sub fan motor connector and chassis ground.

Connector & terminal (F16) No. 2 (+) — Chassis ground (-):



CHECK): Is the voltage more than 10 V?

Go to step 3A2.

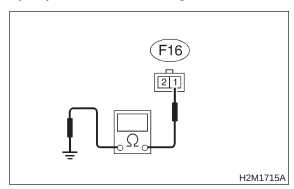
Go to step 3A5.

3A2: CHECK GROUND CIRCUIT OF SUB FAN MOTOR.

- 1) Turn ignition switch to OFF.
- 2) Measure resistance between sub fan motor connector and chassis ground.

Connector & terminal

(F16) No. 1 — Chassis ground:



 $\widehat{\mathsf{CHECK}}$: Is the resistance less than 5 Ω ?

YES: Go to step 3A3.

NO

: Repair open circuit in harness between sub fan motor connector and chassis

ground.

3A3: CHECK POOR CONTACT.

Check poor contact in sub fan motor connector. <Ref. to FOREWORD [T3C1].>

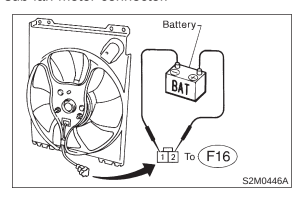
CHECK : Is there poor contact in sub fan motor connector?

(YES): Repair poor contact in sub fan motor connector.

: Go to step 3A4.

3A4: CHECK SUB FAN MOTOR.

Connect battery positive (+) terminal to terminal No. 2, and negative (-) terminal to terminal No. 1 of sub fan motor connector.



CHECK): Does the sub fan rotate?

(YES): Repair poor contact in sub fan motor

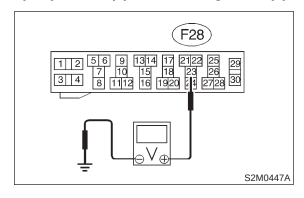
connector.

(NO) : Replace sub fan motor with a new one.

3A5: CHECK POWER SUPPLY TO SUB FAN RELAY.

- 1) Turn ignition switch to OFF.
- 2) Remove sub fan relay from A/C relay holder.
- 3) Measure voltage between sub fan relay terminal and chassis ground.

Connector & terminal (F28) No. 23 (+) — Chassis ground (-):



CHECK): Is the voltage more than 10 V?

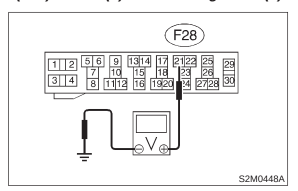
: Go to step **3A6**.

(NO): Go to step **3A7**.

3A6: CHECK POWER SUPPLY TO SUB FAN RELAY.

- 1) Turn ignition switch to ON.
- 2) Measure voltage between sub fan relay terminal and chassis ground.

Connector & terminal (F28) No. 21 (+) — Chassis ground (-):



CHECK): Is the voltage more than 10 V?

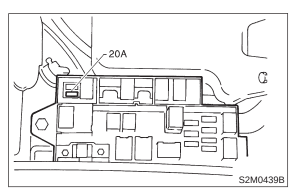
: Go to step 3A16.

(NO): Go to step 3A12.

3A7: CHECK 20 A FUSE.

1) Remove 20 A fuse from A/C relay holder.

2) Check condition of fuse.



CHECK): Is the fuse blown-out?

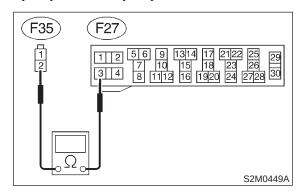
Replace fuse.

No : Go to step 3A8.

3A8: CHECK HARNESS CONNECTOR
BETWEEN MAIN FUSE BOX AND A/C
RELAY HOLDER 20 A FUSE.

- 1) Disconnect connector from main fuse box.
- 2) Disconnect connectors (F25) and (F26) from generator, and (F34) from SBF holder.
- 3) Measure resistance of harness connector between main fuse box connector and A/C relay holder 20 A fuse terminal.

Connector & terminal (F35) No. 2 — (F27) No. 3:



 $\widehat{\text{CHECK}}$: Is the resistance less than 1 Ω ?

YES: Go to step 3A9.

Repair open circuit in harness between main fuse box connector and 20 A fuse terminal.

3A9: CHECK POOR CONTACT.

Check poor contact in main fuse box connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in main fuse box connector?

(YES): Repair poor contact in main fuse box connector.

(NO) : Go to step **3A10**.

3A10: CHECK POOR CONTACT.

Check poor contact in A/C relay holder 20 A fuse connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in A/C relay holder 20 A fuse connector?

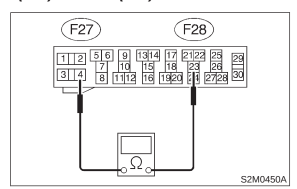
YES : Repair poor contact in 20 A fuse

: Go to step **3A11**.

3A11: CHECK HARNESS CONNECTOR BETWEEN 20 A FUSE AND SUB FAN RELAY IN A/C RELAY HOLDER.

Measure resistance of harness between 20 A fuse and sub fan relay terminal.

Connector & terminal (F27) No. 4 — (F28) No. 23:



 $\widehat{\mathsf{CHECK}}$: Is the resistance less than 1 Ω ?

Repair poor contact in sub fan relay connector.

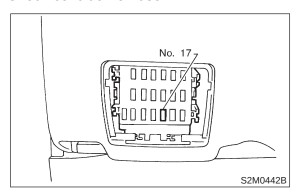
Repair open circuit in harness between 20 A fuse and sub fan relay connector.

3A12: CHECK FUSE.

1) Turn ignition switch to OFF.

2) Remove fuse No. 17 from joint box.

3) Check condition of fuse.



CHECK : Is the fuse blown-out?

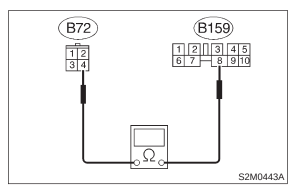
Replace fuse.

So to step **3A13**.

3A13: CHECK HARNESS CONNECTOR BETWEEN IGNITION SWITCH AND JOINT BOX.

- 1) Disconnect connector from ignition switch.
- 2) Separate connectors (F44) and (B61).
- 3) Disconnect connector (B159) from joint box.
- 4) Measure resistance of harness between ignition switch connector and joint box.

Connector & terminal (B72) No. 4 — (B159) No. 8:



(CHECK): Is the resistance less than 1 Ω ?

YES : Go to step 3A14.

: Repair harness and connector.

NOTE:

In this case, repair the following:

- Open circuit in harness between ignition switch connector and joint box.
- Poor contact in coupling connector (B61).

3A14: CHECK POOR CONTACT.

Check poor contact in ignition switch connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in ignition switch connector?

Repair poor contact in ignition switch connector.

: Go to step **3A15**.

3A15: CHECK POOR CONTACT.

Check poor contact in joint box 10 A fuse connector. <Ref. to FOREWORD [T3C1].>

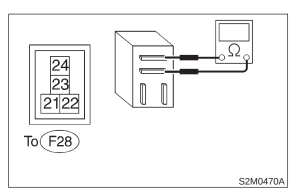
CHECK : Is there poor contact in joint box 10 A fuse connector?

: Repair poor contact in joint box connector

: Go to step **3A16**.

3A16: CHECK SUB FAN RELAY.

- 1) Turn ignition switch to OFF.
- 2) Check continuity between sub fan relay terminals.



CHECK : Does no continuity exist between terminals No. 23 and No. 24?

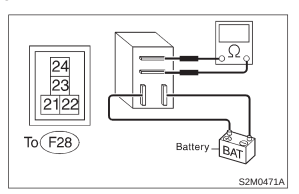
(YES) : Go to step 3A17.

: Replace sub fan relay.

3A17: CHECK SUB FAN RELAY.

1) Connect battery to terminals No. 21 and No. 22 of sub fan relay.

2) Check continuity between sub fan relay terminals.



CHECK : Does continuity exist between terminals No. 23 and No. 24?

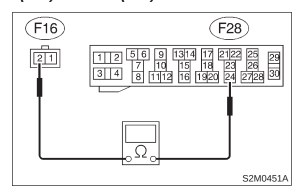
YES : Go to step 3A18.

: Replace sub fan relay.

3A18: CHECK HARNESS CONNECTOR BETWEEN SUB FAN RELAY AND SUB FAN MOTOR.

Measure resistance of harness between sub fan motor connector and sub fan relay terminal.

Connector & terminal (F16) No. 2 — (F28) No. 24:



 $_{
m CHECK}$: Is the resistance less than 1 Ω ?

YES: Go to step 3A19.

Repair open circuit in harness between sub fan motor and sub fan relay connec-

tor.

3A19: CHECK POOR CONTACT.

Check poor contact in sub fan relay connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in sub fan relay connector?

: Repair poor contact in sub fan relay connector.

(NO) : Go to step 3A20.

3A20: CHECK POOR CONTACT.

Check poor contact in sub fan relay connector. <Ref. to FOREWORD [T3C1].>

CHECK : Is there poor contact in sub fan motor connector?

: Repair poor contact in sub fan motor connector.

: Contact with SOA service.

NOTE:

Inspection by DTM is required, because probable cause is deterioration of multiple parts.

MEMO: