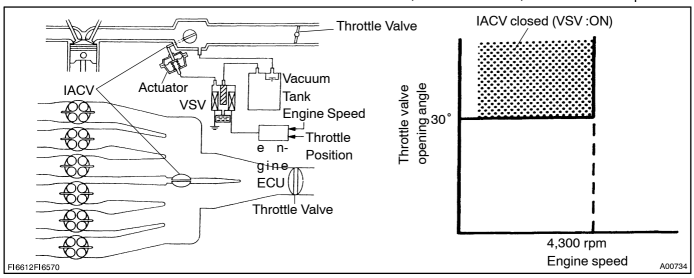
DI2SU-02

IACV Control VSV Circuit

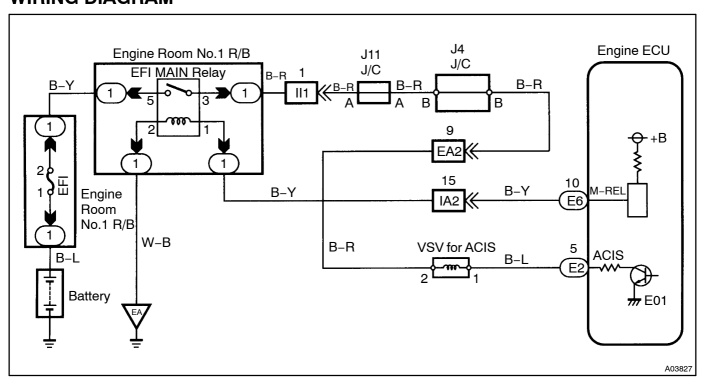
CIRCUIT DESCRIPTION

This circuit opens and closes the IACV (Intake Air Control Valve) in response to the engine load in order to increase the intake efficiency (ACIS: Acoustic Control Induction System).

When the engine speed is 4,300 rpm or less and the throttle valve opening angle is 30° or more, the engine ECU turns the VSV ON and closes the IACV. At all other times, the VSV is OFF, so the IACV is open.



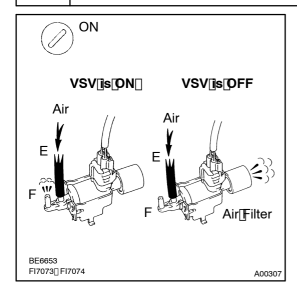
WIRING DIAGRAM



INSPECTION PROCEDURE

When using hand-held tester

1 Connect[hand-held[tester[and[check[operation[of[VSV[for[ACIS.



PREPARATION:

- (a) Connect he hand-held tester to the DLC3.
- (b) Turn[the]gnition[switch[ON[and[hand-held[tester[main switch[ON]
- (c) Select[ACTIVE[TEST[mode[on[the[hand-held[tester.

CHECK:

 $Check \verb||| operation \verb||| of \verb||| the \verb||| VSV \verb||| when \verb||| VSV \verb|||| s \verb||| operated \verb|||| by \verb||| the hand-held \verb|||| tester.$

<u>OK:</u>

VSV is ON:

Air[from[pipe[E]]s[flowing[put[through[pipe[F.

VSV[is[OFF:

Air[from[pipe[Ei]s[flowing[out[through[the[air[filter.

OK[]

Check[for[vacuum[tank[See[page[FI-47]].

NG

2 | Check[VSV[for[ACIS[See[page[FI-47).

NG

Replace VSV for ACIS.

OK

3 Check[for[open[and[short[]n[harness[and[connector[between[EFI]main[relay[and engine[ECU[[See[page]]N-29]].

NG□

Repair or replace harness or connector.

OK

Check and replace engine ECU see page IN-29).

When not using hand-held tester

1 | Check[VSV[for[ACIS[See[page[FI-47).

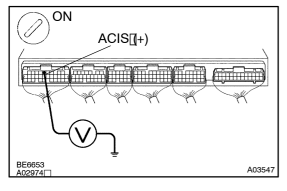
NG□

Replace[VSV[for[ACIS.

OK

2

Check[voltage[between[terminal[ACIS[of[engine[ECU[connector[and[body ground.



PREPARATION:

- (a) Remove the pengine room pengine ECU hood and cover.
- (b) Turn the ignition switch ON.

CHECK:

Measure[voltage[between[terminal[ACIS[bf[the[engine[ECU connector[and[body[ground.

OK:

Voltage: P 14 V



Check open and short on harness and connector between EFI main relay and engine ECU (See page N-29).

ОК

3 Check[for[yacuum[tank[See[page[FI-47]].

NG□

Repair or replace.

OK

Check[and[replace[engine[ECU[(See[page IN-29).