DI644-09

DTC	P0443/94	Evaporative Emission Control System Purge Control Vent Control Malfunction
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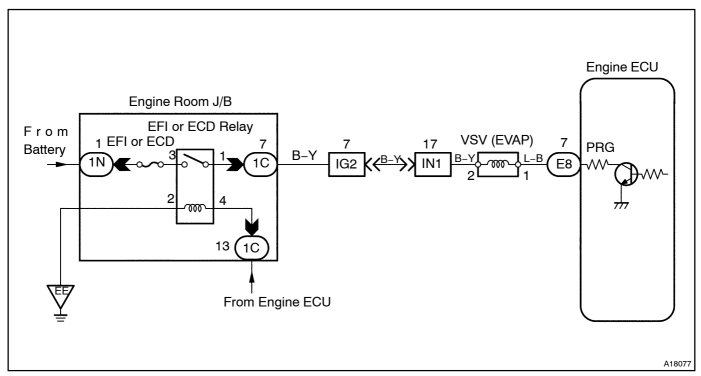
CIRCUIT DESCRIPTION

To reduce HC emissions, evaporated fuel from the fuel tank is routed through the charcoal canister to the intake manifold for combustion in the cylinders.

The engine ECU changes the duty signal to the VSV for the EVAP so that the intake quantity of HC emissions is appropriate for the driving conditions (engine load, engine speed, vehicle speed, etc.) after the engine is wamed up.

DTC No.	DTC Detection Condition	Trouble Area
P0443/94		Open or short in VSV circuit for EVAP VSV for EVAP Engine ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

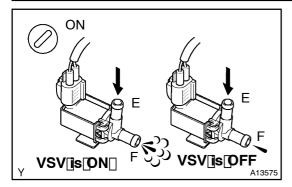
When using hand-held ester:

HINT:

Read[freeze[frame@lata@sing@fnand-held[tester.[Because[freeze[frame@ecords[the@ngine@onditions]when the malfunction is detected. When troubles hooting, it is fuseful for determining whether the vehicle was funning@r[stopped,[the@ngine@vas@varmed@pp@r[not,[the@air-fuelfatio@vas@ean@r[tich,@tc.@at]the@time@f[the malfunction.

1[]

Connect[hand-held[tester[and]check[operation[of[VSV[for[EVAP.



PREPARATION:

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn[the]gnition[switch[and[bush[the]hand-held[tester] main[switch[DN.
- (c) Select[the[ACTIVE[TEST[mode[on[the[hand-held[tester.

CHECK:

Check[]he[]peration[]of[]he[]VSV[]when[]he[]VSV[]s[]operated[]by the Thand-held Tester.

OK:

VSV[is[ON:

Air from port Eflows out through port F.

VSV[is[OFF:

Air[from[port[Efflows[out[with[hardly[through[port[F.

OK∏

Check for intermittent problems (See page DI-4).

NG

Check[VSV[for[EVAP][See[Pub.[No.[RM630E]on[page[FI-62). 2∏

NG□

Replace VSV for EVAP.

OK

3∏

Check[for[open[and[short[in[harness[and[connector[between EFI[main[relay] (Marking:[EFI)[and[engine[ECU[[See[page[]N-19])[]

NG

Repair or replace harness or connector.

OK

202-FE[ENGINE[SUP[] (RM895E)

Check[and[replace[engine[ECU (See[page[N-19]]

When hot using hand-held tester:

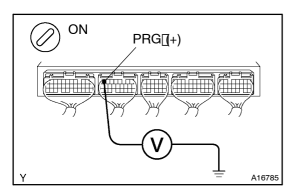
1 Check[VSV[for[EVAP][See[Pub.[No.[RM630E[on[page[FI-62).

NG□

Replace VSV for EVAP.

ОК

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



PREPARATION:

- (a) Remove the engine from ECU cover.
- (b) Turnthe ignition witch ON.

CHECK:

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

OK:

Voltage: 9 - 14 V



 $\label{lem:connector_perm} $$ Check[for] pen[and] short[n[harness[and]] connector[between[EFI]] main[relay] (Marking:[EFI]) and [engine[ECU[See[page]]N-19]).$

OK

Check_and_replace_engine_ECU_(See_page IN-19).