DTC	,	EVAPORATIVE EMISSION CONTROL SYSTEM PURGE CONTROL VALVE CIRCUIT MALFUNCTION
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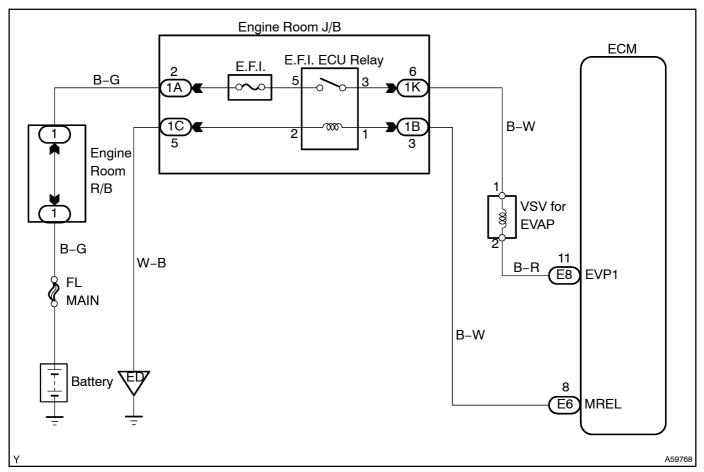
CIRCUIT DESCRIPTION

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 ECM 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 warmed up.

DTC No.	DTC Detecting Condition	Trouble Area
P0443/94	Proper response to ECM command does not occur	Open of short in VSV circuit for EVAP VSV for EVAP
		•ECM

WIRING DIAGRAM



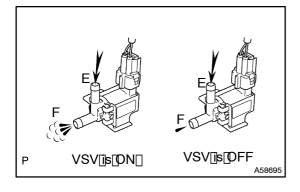
INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[a][hand-held[tester.]Because[freeze[frame[records[the]engine]conditions]when the imalfunction is detected. When the imalfunction is detected in the imalfunction is detected. The imalfunction is detected in the imalfuncti

When using Hand-held Tester:

1 | PERFORM[ACTIVE|TEST|BY[HAND-HELD|TESTER(VSV|FOR|EVAP)



- (a) Select the ACTIVE TEST mode on the chand-held tester.
- (b) Disconnect the vacuum hose from the VSV for the EVAP.
- (c) Start the the denotine.
- (d) When the WSV for the EVAP is operated by the hand-held tester, apply file disconnected hose to vour fil ger to check the suction.

Result:

VSV[s[ON: Disconnected[hose[sucks.

VSV[]s[OFF:[Disconnected[hose]does[hot]suck.

ok \

CHECK FOR INTERMITTENT PROBLEMS

NG

2 | CHECK[OPERATION[OF[VSV(FOR[EVAP)][See[page 10-2)

NG

REPLACE VACUUM SWITCHING VALVE ASSY NO.1

OK

3 CHECK WIRE HARNESS OR CONNECTOR(ECM-E.F.I. ECU RELAY)

NG

REPAIR OR REPLACE WIRE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE ECM

When not using Hand-held Tester:

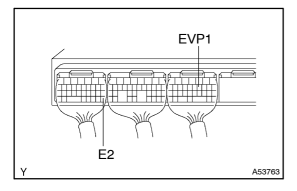
1 CHECK OPERATION OF VSV (FOR EVAP) See page 10-2)

NG

REPLACE[VACUUM[SWITCHING[VALVE[ASSY NO.1

OK

2 INSPECT ECM (CHECK VOLTAGE)



- (a) Turn the ignition switch ON.
- (b) Measure[the[yoltage[between[terminals]]EVP1]of[the]ECM connector[and]E2[of[the]ECM[connector.

Voltage: 9 - 14 V

NG)

CHECK WIRE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE ECM