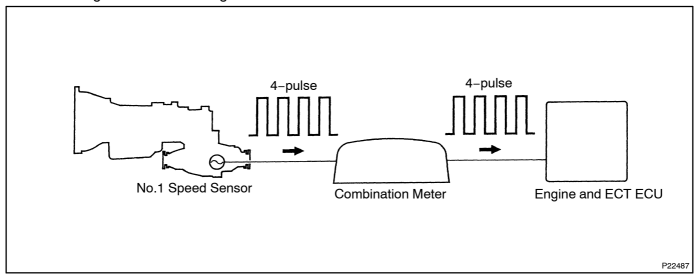
DI3RT-01

CIRCUIT INSPECTION

DTC	P0500/42	Vehicle Speed Sensor Malfunction (No.1 Speed Sensor)
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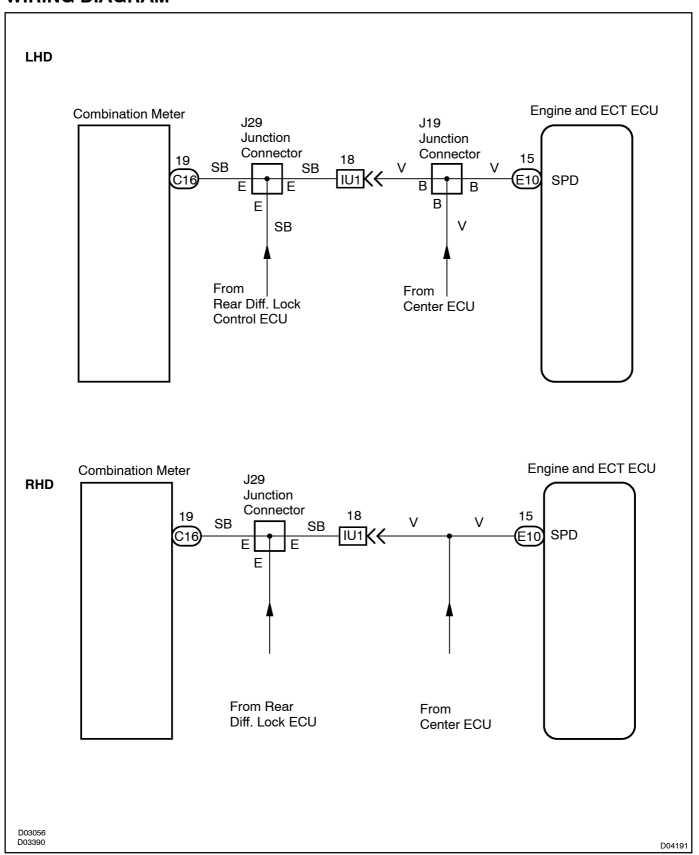
CIRCUIT DESCRIPTION

The No.1 speed sensor detects the rotation speed of the transmission output shaft and sends signals to the Engine and ECT ECU. The Engine and ECT ECU determines the vehicle speed based on these signals. An AC voltage is generated in the vehicle speed sensor coil as the rotor mounted on the output shaft rotates, and this voltage is sent to the Engine and ECT ECU.



DTC No.	DTC Detecting Condition	Trouble Area
P0500/42	No vehicle speed sensor signal to Engine and ECT ECU under conditions (a) and (b): (a) Neutral start switch is OFF (b) Vehicle is being driven Clutch or brake slips or gear broken	Open or short in No.1 speed sensor circuit No.1 speed sensor Engine and ECT ECU Automatic transmission assembly

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Read freeze frame data using frand-held tester. Because freeze frame freeze frame from the frankfunction is detected, when trouble shooting it is useful for determining whether the vehicle was funning from the frankfunction. The fair-fuel fratio frankfunction from the frankfunction.

1[]

Connect[hand-held[tester[and[read]yalue]of[yehicle[speed]yalue.

PREPARATION:

- (a) Connect the thand-held tester to the DLC3.
- (b) Start he engine and held ester main witch N.

CHECK:

Drive the vehicle and read vehicle speed value.

OK:

Vehicle speed matches tester speed value

NG□

Check[and[replace[Engine[and[ECT[ECU (See[page]N-35).

OK

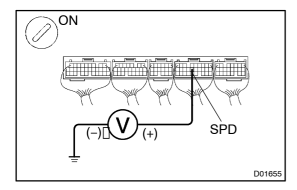
2 | Check[speedometer[circuit[(See[page[BE-2)]]

NG

Repair or replace speedometer circuit.

OK

3 Check[resistance[between[terminals[\$PD[of[Engine[and[ECT[ECU[connector[and body[ground.]]]]]]]



PREPARATION:

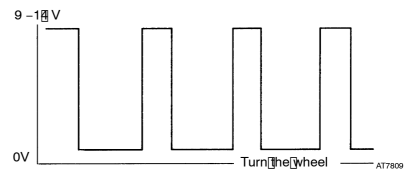
- (a) Remove the glove compartment door (See page BO-127).
- (b) Disconnect the cruise control ECU connector.
- (c) Disconnect the connector of the Engine and ECT ECU.
- (d) Shift he shift ever one utral.
- (e) ☐ Jack [up] the [rear [wheel [] on [] one [] side
- (f) Turn ignition switch ON.

CHECK:

 $\label{lem:constraint} Check \label{lem:constraint} Check \label{lem:constraint} \label{lem:constra$

OK:

Voltage[is[generated[intermittently



NG

Check[and[repair[harness[and[connector[between[combination[meter[and[Engine[and[ECT ECU.

OK

Check[and[replace[Engine[and[ECT[ECU (See[page[N-35).