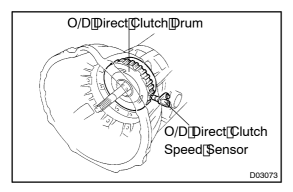
DTC

P0715/67 Input/Turbine Speed Sensor Circuit Malfunction[O/D[Direct|Clutch|Speed|Sensor)

CIRCUIT DESCRIPTION

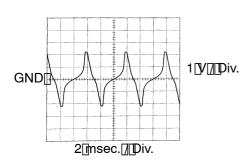


This[sensor[detects[the[rotation[speed[of[the[O/D[]nput[shaft] from the rotation of the D/D direct clutch drum.

Its[construction[]s[]the[]same[]as[]that[]of[]the[]No.2[]speed[]sensor (SeepageDI-44).

By comparing the O/D direct clutch speed signal and No.2 speed sensor signal, the Engine and ECT ECU detects the shift timing of the gears and appropriately controls the engine torque and hydraulic pressure in response to various conditions, thus doing smooth gear shift.

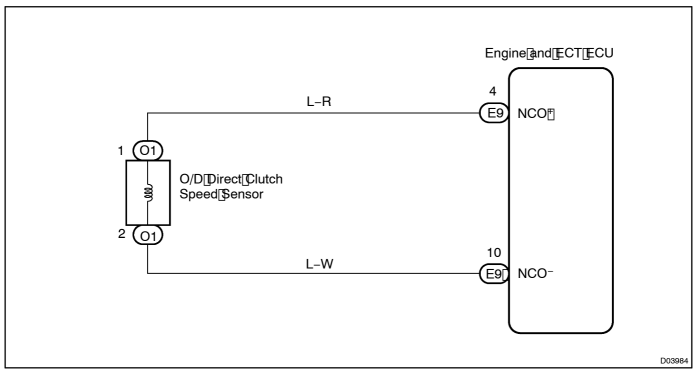
DTC No.	DTC Detection Condition	Trouble Area
P0715/67	All conditions below are detected for 5 secs. or more (2–trip detection logic) (a) Gear change not being performed (b) Gear position: 1st, 2nd 3rd or O/D (c) T/M input shaft rpm: 300 rpm or less (d) T/M output shaft rpm: 1,000 rpm or more (e) Neutral start switch: OFF (f) No.1, No.2 solenoid valves and vehicle speed sensor are in normal operation	Open or short in O/D direct clutch speed sensor circuit O/D direct clutch speed sensor Engine and ECT ECU Automatic transmission assembly



Refer to the chart for the wave form between terminals NCO+ and NCO⁻ during engine idling.

AT8763

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

 $In \cite{Constant} in \cite{Co$

1 Using hand-held tester, check O/D direct clutch speed signal.

PREPARATION:

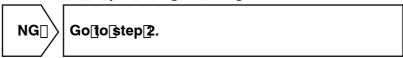
- (a) Remove the DLC3 cover.
- (b) Connect hand-held tester to the DLC3.
- (c) Start he engine Shift ange: P).
- (d) Turn the hand-held tester main witch ON.

CHECK:

Read O/D direct clutch speed at engine dling.

OK:

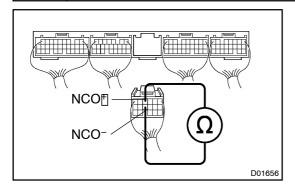
750 ± 50 rpm at engine idling



OK

Proceed[tomext@ircuit[inspection]shown[in]problem[symptoms[table[See]page[DI-22).[However, when[DTC[P0715/67]]s[displayed, check[and[replace[Engine]and[ECT[ECU (See[page[IN-35).

2 | Check[resistance[between[terminals[NCO+land[NCO-lof[Engine[and[ECT[ECU.



PREPARATION:

- (a) Remove the glove compartment door (See page BO-127).
- $\begin{tabular}{ll} (b) & Disconnect & \end{tabular} \label{table} \begin{tabular}{ll} Ecc & \end{tabular} \begin{tabular}{l$

CHECK:

Check[resistance[between[terminals[NCO+land[NCO-lof[Engine]and[ECT[ECU]

OK:

Resistance: [560 - [680 [Ω [at [20] C [68] F)

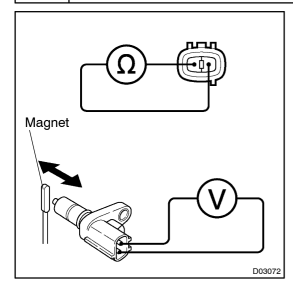


Check[and[replace[the[Engine[and[ECT[ECU](See[page[N-35).

ок

3∏

Check[O/D[direct[clutch[speed[sensor.



PREPARATION:

 $Remove[\colon=0]{$\colon=0$} Poly $$ ensor[\colon=0]{$\colon=0$} Poly $$$ ensor[\colon=0]{$\colon=0$} Poly$

CHECK:

- (a) Measure[resistance[between[terminals]] [and[2] [bf[0]/D[direct[c]]] rect[c]utch[speed[sensor.
- (b) Check[voltage[between[terminals]] [and[2[bf[the[speed sensor[when]a[magnet[is[but[close[dot]the]front[end[bf[the speed[sensor[then[kept[away[quickly.

OK:

- (a):[Voltage[is[generated[intermittently
- (b): Resistance: \$60 \$60 \pi 20 \pi C (68 \pi F)

HINT:

The generated voltage sextremely www.



Replace[the[O/D[direct[clutch[speed[sensor.

ОК

Checkandrepair harness and connector between Engine and ECT ECU and O/D direct clutch speed sensor (See page N-35).