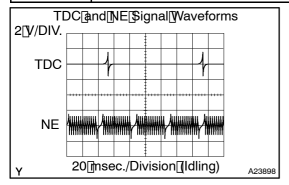
DIDYF-01

DTC P0340/12 Engine Speed Sensor Circuit 1 (TDC or G1 Circuit)

CIRCUIT DESCRIPTION

Refer[lo]DTC[P0335/13] ϕ n[page[DI-56].

DTC No.	DTC Detection Condition	Trouble Area
P0340/12		Open or short in crankshaft position sensor circuit Crankshaft position sensor
		• Engine ECU



Reference: INSPECTION USING OSCILLOSCOPE

During cranking or idling, check between terminals TDC+ and TDC- of the engine ECU.

HINT:

The correct waveforms are as shown.

WIRING DIAGRAM

Refer[lo]DTC[P0335/13] ϕ n[page]DI-56.

INSPECTION PROCEDURE

1 Check resistance of crankshaft position sensor (TDC) (See Pub No. RM617E, page ED-8).

NG

Replace crankshaft position sensor.

OK

2

Check for open and short in harness and connector between engine ECU and crankshaft position sensor (See page N-19).

NG

Repair or replace harness or connector.

ОК

3 Inspect sensor installation.

NG

Tighten sensor.

ОК

 $\label{lem:check_engine} \begin{tabular}{ll} Check \cite{Local} and \cite{Local} eplace \cite{Local} engine \cite{Local} ECU \cite{Local} See \cite{Local} page \cite{Local} N-19 \cite{Local} .$