DI5YP-01

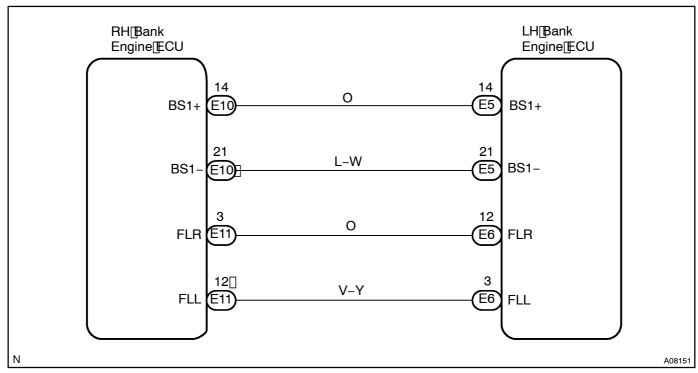
DTC P1640/89 Communication Malfunction No.1

## **CIRCUIT** DESCRIPTION

LH[bank]engine]ECU[and]RH[bank]engine]ECU[always]communicate]]he[data]]for[yehicle]general]control and [diagnosis]]function[each][other]yia[communication][ine.

DTC[No.	Detection[]tem	Trouble[Area
P1640/89	When[]un-pulse[signal[of[]ECU[communication[]s[]ixed[]ON[or	•Wire[harness
	OFF[for[88[msec.[at[opposite[ECU.	•Engine[ECU

## WIRING[DIAGRAM



## INSPECTION PROCEDURE

1 Check[for[open[and[short]]n[harness[and[connector[between[each[terminals]] BS1+[and[BS1-]of[]H[and[RH[bank[engine[ECU[(See[page]]N-20)].

NG

Repair or replace harness or connector.

OK

Check and replace opposite bank engine ECU when that ECU detects P1640/89.