DI2BC-09

DTC	B1262∏ 6 2∏	A/Camplifier communication stop
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CIRCUIT DESCRIPTION

 $This \cite{Ctor} This \cite{Ctor} This$

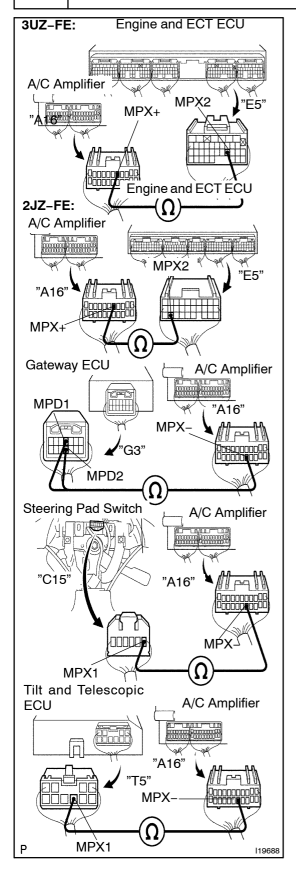
DTC[No.	DTC[Detecting[Condition	Trouble[Area
B1262/62	No[communication[from[ECU]more]than 10[seconds.	•A/C[amplifier
		• Wireharness

WIRING DIAGRAM

SeepageDI-753

1

Check wireharness



PREPARATION:

Disconnect the connector "E5" of engine and ECT ECU, "G3" of gateway ECU, "C15" of steering pad switch, T5 of tilt and telescopic ECU and A/C amplifier.

CHECK:

- (a) Check continuity between terminals MPX+ of A/C amplifier and MPX2 of engine and ECT ECU.
- (b) Check continuity between terminals MPD1, MPD2 of gateway ECU and MPX2 of A/C amplifier.
- (c) 3UZ-FE engine: Check eontinuity between terminals MPX of pad switch and MPX+ of A/C amplifier.
- (d) Check continuity between MPX1 of tilt and telescopic ECU and MPX- of A/C amplifier.

OK:

Continuity exists in wireharness.

NG

Repair or replace wireharness.

OK

Replace the A/C amplifier.