DI864-01

DTC[]	B1281∏ 81∏	Airbag[sensor[assembly[communica-
		tionstop

# **CIRCUIT** DESCRIPTION

This DTC is output when communication stops between airbag sensor assembly, combination meter ECU and it and lelescopic ECU.

	DTC[No.	DTC[Detecting[Condition	Trouble[ <b>A</b> rea
B1281/81	R1201/01	No@communication@rom@airba@sensor@assembl@more@han 10	Airbag sensor[assembly]
	D1201/01	seconds.	• Wireharness

# WIRING DIAGRAM

See page DI-801

# INSPECTION PROCEDURE

1[	Check@airbag@sensor@assembly.
----	-------------------------------

## **CHECK:**

 $Check \label{lem:check_whether_problem} Check \label{lem:check_whether_problem} Check \label{lem:check_whether_problem} When \label{lem:check_whether_problem} Lem \label{lem:check_wh$ 

## OK:

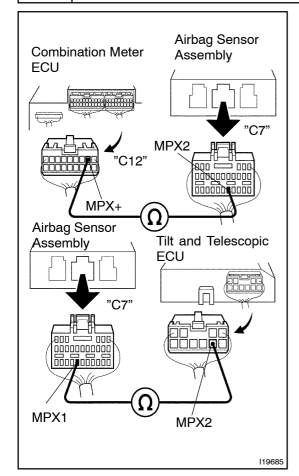
DTC[must[not[be[output.



Replace[the[airbag[sensor[assembly.[Original airbag sensor assembly is failure)

NG

# 2 Check wireharness.



### **PREPARATION:**

Disconnect connectors "C12" of combination meter ECU, "T5" of tilt and telescopic ECU and "C7" of airbag sensor assembly.

# **CHECK:**

- (a) Check continuity between terminals MPX1 of airbag sensor assembly and MPX2 of tilt and telescopic ECU.
- (b) Check continuity between terminals MPX2 of airbag sensor assembly and MPX+ of combination meter ECU.

#### OK:

Continuity exists in wireharness of both (a) and (b), or either (a) or (b).

#### HINT:

If there is OPEN in wireharness of either (a) or (b), please repair it.

NG

Repair or replace wireharness.

OK

Replace the airbag sensor assembly.