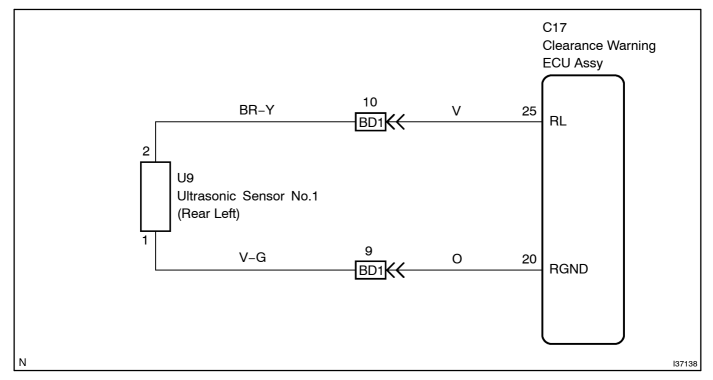
DTC B2237 REAR LEFT	SENSOR MALFUNCTION
---------------------	--------------------

CIRCUIT DESCRIPTION

Ultrasonic sensor consists of a sensor portion that transmits and receives ultrasonic waves and a pre-amplifier that amplifies them. The ultrasonic sensor outputs the ultrasonic transmission and reception signals to the clearance warning ECU assy.

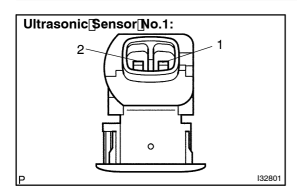
DTC No.	DTC detecting condition	Trouble area
B2237	Malfunction of ultrasonic sensor (Rear left)	Ultrasonic sensor No.1 Wire harness Clearance warning ECU assy

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[ULTRASONIC[SENSOR[NO.1



- (a) Remove ultrasonic sensor No.1.
- (b) Measure the resistance according to the value (s) in the table below.

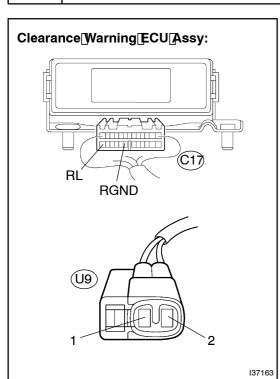
Tester@connection	Condition	Specified@ondition
1 -[2]	Always	10 ±[2 kΩ



REPLACE[ULTRASONIC[\$ENSOR[NO.1 (SEE[PAGE[67-26)

OK

2 | CHECK[HARNESS[AND[CONNECTOR(CLEARANCE[WARNING[ECU[ASSY - ULTRASONIC[\$ENSOR[NO. 1)



- (a) Disconnect the C17 connector from the clearance warning ECU assy.
- (b) Disconnect Diple U9 connect Dr Film ultrasonic sensor
- (c) Measure the resistance according to the value (s) in the table below.

Tester[tonnection (Symbols)	Condition	Specified[]value
C17-25[[RL] -[]U9-2	Always	Below[] [Ω
C17-20[[RGND) -[]U9-1	Always	Below[] [Ω
C17–25[[RL) – Body[ground	Always	10[<u>ዜ</u> Ω[þr[<u>h</u> igher
C17-20[[RGND) - Body[ground	Always	10[k͡ᡌᢩᢙr[ħigher

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

REPLACE[CLEARANCE[WARNING[ECU[ASSY[SEE[PAGE[67-30]