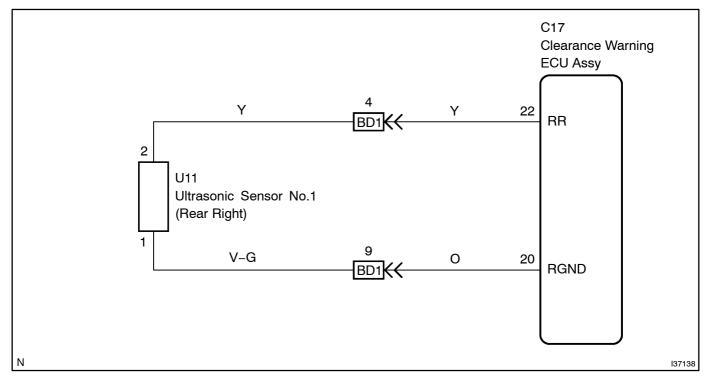
| DTC | B2241 | REAR RIGHT SENSOR MALFUNCTION |
|-----|--------|-------------------------------|
| DIC | D224 I | NEAN NIGHT SENSON MALFUNCTION |

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.

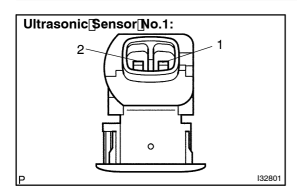
| DTC No. | DTC detecting condition | Trouble area |
|---------|-----------------------------------------------|----------------------------------------------------------------|
| B2241 | Malfunction of ultrasonic sensor (Rear right) | Ultrasonic sensor No.1 Wire harness Clearance warning ECU assy |

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[ULTRASONIC[SENSOR[NO.1



- (a) Remove ultrasonic sensor No.1.
- (b) Measure[the[resistance[according[to[the[yalue(s)]]n[the table[below.

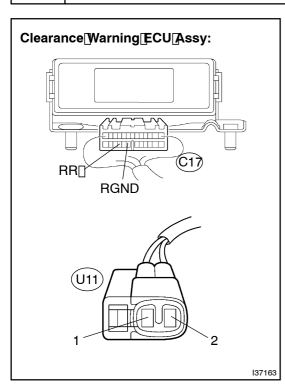
| Tester@connection | Condition | Specified@ondition |
|-------------------|-----------|--------------------|
| 1 -[2] | Always | 10 ±[2 kΩ |

NG

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 he C17 connector from he clearance warning ECU assy.
- (b) Disconnect Tile U11 Connect Tile ultrasonic sensor
- (c) Measure the resistance according to the value (s) in the table below.

| Testertonnection (Symbols) | Condition | Specified[]value |
|--------------------------------|-----------|------------------|
| C17-22[[RR] -[]U11-2 | Always | Below[] [Ω |
| C17-20[[RGND] -[]U11-1 | Always | Below[] [Ω |
| C17−22[[RR) − Body[ground | Always | 10[k̪ᡌᢩᠪr[իigher |
| C17–20[[RGND) – Body[ground | Always | 10[kքի[þigher |

NG

OK

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