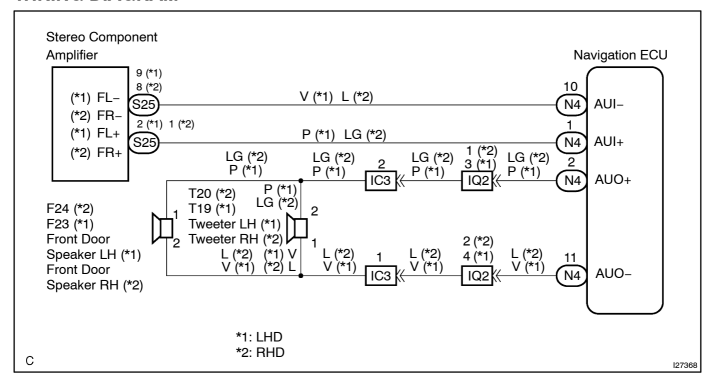
DICC7-03

### **Speaker Circuit**

#### **CIRCUIT DESCRIPTION**

This circuit is used when the voice guidance in the navigation system is on.

#### **WIRING DIAGRAM**



#### **INSPECTION PROCEDURE**

1 Inspect apparatus.

(a) Choose the apparatus to be inspected.

| Apparatus   | Go to step |
|---|------------|
| Front LH speaker                                    | А          |
| Front LH tweeter                                    | В          |
| Front speaker No.1 assy and front speaker No.2 assy | С          |

B Go to step 4
C Go to step 5

A

2 Inspect front LH speaker.

- (a) Disconnect the speaker connector.
- (b) Resistance check.
  - (1) Measure the resistance between the terminals of the speaker.

#### **NOTICE:**

The speaker should not be removed for checking.

Standard value:

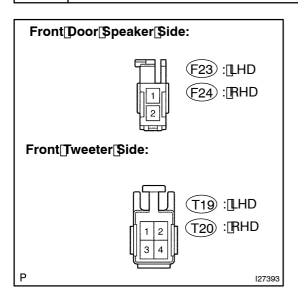
Approx. 2  $\Omega$ 

NG Replace front LH speaker.

ОК

3□

## $\label{lem:check_for_phi} Check_{for_phin_first} $$ check_{for_phin_$



- (a)  $\square$  Disconnect  $\square$  he  $\square$  ront  $\square$  No.2  $\square$  speaker  $\square$  connector.
- (b) Measure the resistance according to the value (s) in the table below.

#### Standard:

| Tester[connection       | Condition | Specified@ondition   |
|-------------------------|-----------|----------------------|
| F23(24)-1-[T19(20)-3    | Always    | Below[] [Ω           |
| F23(24)-2-[T19(20)-1    | Always    | Below[] [Ω           |
| F23(24)-1 - Body ground | Always    | 10[k͡k͡k͡k͡kɪ]figher |
| F23(24)-2-Bodyground    | Always    | 10[k͡᠒[þr[ḫigher     |

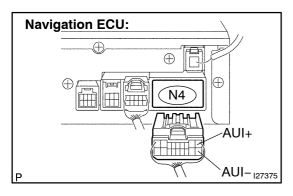
NG□

Repair or replace harness or connector.

OK

Proceed[to[next[circuit[inspection[shown[in[problem[symptoms[table.[See[page[DI-209]

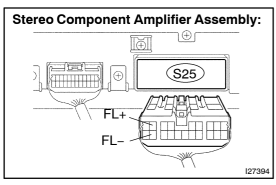
# 4 Check for open or short circuit in harness and connector between navigation ECU and stereo component amplifier assembly.



- (a) Disconnect the connector from the navigation ECU and stereo component amplifier assembly.
- (b) Measure the resistance according to the value(s) in the table below.

#### Standard:

| Tester connection  | Condition | Specified condition     |
|--------------------|-----------|-------------------------|
| AUI+ – FL+         | Always    | Below 1 Ω               |
| AUI FL-            | Always    | Below 1 Ω               |
| AUI+ – Body ground | Always    | 10 k $\Omega$ or higher |
| AUI Body ground    | Always    | 10 k $\Omega$ or higher |

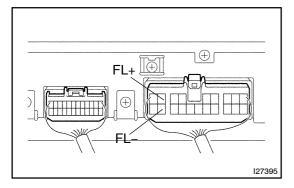


NG

Repair or replace harness or connector.

ОК

### 5 | Inspect[stereo component amplifier assembly.



- (a) ☐ Connect the connector.
- (b) Using an oscilloscope, check the signal waveform between file for file according for file conditions, as shown in the chart.

#### Standard:

| Tester[connection         | Condition                            | Specified[condition                          |
|---------------------------|--------------------------------------|--|
| FL+ -[Body[ground         | While [yoice[sound[]s[being[produced | A[waveform]synchronized[with]sound[is]output |
| FL− – <b>B</b> ody[ground | While[yoice[sound[is[being[produced  | A@vaveform@ynchronized@vith@ound@s@utput     |

NG

Replace \$\text{\$tereo} \text{\$component} \text{\$amplifier} \text{\$assembly}.

OK

Proceed[to[next[circuit[inspection[shown[in[problem[symptoms[table.[See[page[Dl-209]