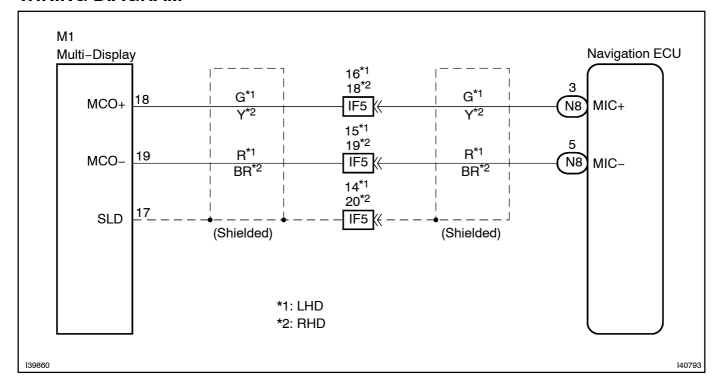
MICROPHONE CIRCUIT (MULTI-DISPLAY - NAVIGATION ECU)

CIRCUIT DESCRIPTION

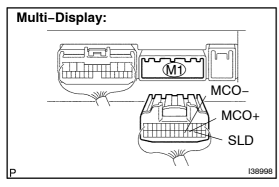
This circuit sends a microphone signal from the multi-display to the navigation ECU.

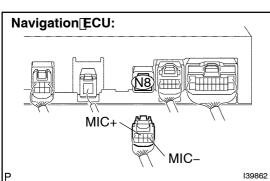
WIRING DIAGRAM



INSPECTION PROCEDURE

1 | CHECK[HARNESS[AND[CONNECTOR(MULTI-DISPLAY - [NAVIGATION[ECU)





- (a) Disconnect[the@onnector[from[the[multi-display[M1]]]] gation[ECU[N8.
- (b) Measure the resistance according to the value (s) in the table below.

Standard:

| Tester@onnection | Condition | Specified@ondition |
|--------------------|-----------|--------------------|
| MCO+ -[MIC+ | Always | Below[] [Ω |
| MCOMIC- | Always | Below[] [Ω |
| MCO+ -[Body[ground | Always | 10[k͡᠒[þr[ḫigher |
| MCO Bodytground | Always | 10[k͡᠒[þr[ˈhigher |
| SLD -[Body[ground | Always | 10[k͡᠒[þr[ˈhigher |

NG | REPAIR | OR | REPLACE | HARNESS | OR CONNECTOR

OK

 $\label{lem:proced_proced_problem_symptoms_table} PROCEED[TO[NEXT]CIRCUIT[INSPECTION[SHOWN]ON[PROBLEM[SYMPTOMS]TABLE (SEE[PAGE[05-1][71))]$