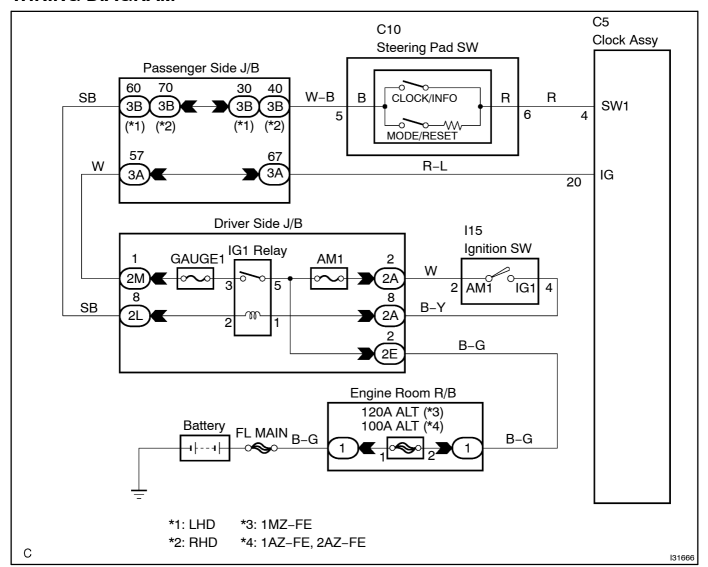
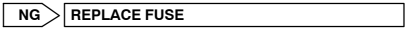
MULTI-INFORMATION DISPLAY SCREEN DOES NOT CHANGE WHEN STEERING PAD SWITCH IS OPERATED

WIRING DIAGRAM



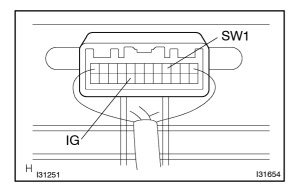
INSPECTION PROCEDURE

- 1 INSPECT FUSE(GAUGE1)
- (a) Check the continuity in GAUGE1 fuse.



ОК

2 CHECK CLOCK ASSY



- (a) Check voltage.
 - Remove the clock assy with connector still connected.
 - (2) Turn the ignition switch to ON.
 - (3) Measure voltage between terminal 20 (IG) of clock assy connector and body ground.

Standard voltage: 10 - 14 V

(4) Measure voltage between terminal 4 (SW1) of clock assy connector and body ground.

Standard voltage:

Condition	Voltage (V)
CLOCK/INFO switch is pressed	10 – 14
CLOCK/INFO switch is not pressed	Below 1
MODE/RSET switch is pressed	10 – 14
MODE/RSET switch is not pressed	Below 1

OK CHECK AND REPLACE CLOCK ASSY

NG

3 INSPECT STEERING PAD SWITCH

- (a) Remove the steering pad switch.
- (b) Check resistance between terminals +DP and -DP of steering pad switch connector.

Resistance:

Switch condition	Resistance (Ω)
CLOCK/ INFO switch is pressed	Below 1
CLOCK/ INFO switch is not pressed	2.5
MODE/RSET switch is pressed	Below 1
MODE/RSET switch is not pressed	2.5

NG > REPLACE STEERING PAD SWITCH

OK

REPAIR OR REPLACE HARNESS OR CONNECTOR