

6. Switches and Harness

A: NOTE

1. P-CR OFF & LANE OFF SWITCH

The P-CR OFF & LANE OFF switch is integrated in the stereo camera cover assembly.

If the P-CR OFF & LANE OFF switch is faulty, replace the stereo camera cover assembly. <Ref. to ES-11, Stereo Camera.>

B: INSPECTION

- 1) Remove the stereo camera cover assembly.
- 2) Check the resistance between the terminals of P-CR OFF switch or LANE OFF switch.

- P-CR OFF switch

| Terminal No. | Inspection conditions | Standard | Connector sketch |
|--------------|-----------------------|----------------------|------------------|
| 3 — 5 | OFF | 1 M Ω or more | |
| | ON | Less than 1 Ω | |

ADA00413

- LANE OFF switch

| Terminal No. | Inspection conditions | Standard | Connector sketch |
|--------------|-----------------------|----------------------|------------------|
| 4 — 5 | OFF | 1 M Ω or more | |
| | ON | Less than 1 Ω | |

ADA00414

- 3) If the result of the inspection is not within the standard value, replace the stereo camera cover assembly.