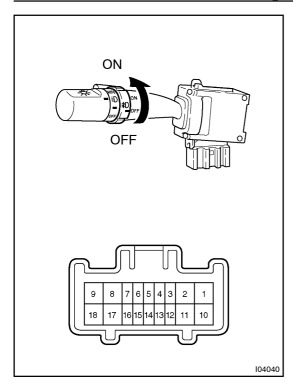
DEOMAN O

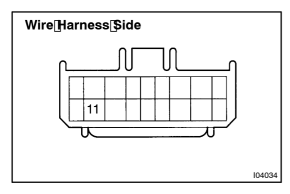


INSPECTION

1. Ex. Australia Models: INSPECT FRONT FOG LIGHT SWITCH CONTINUITY

Switch[position	Tester[connection	Specified@ondition
OFF	-	No@ontinuity
ON	11 – 12	Continuity

If continuity is not as specified, replace the switch.



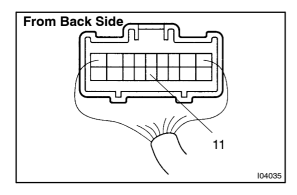
2. Ex. Australia Models: INSPECT FRONT FOG LIGHT SWITCH CIRCUIT Connector disconnected:

(See page DI-668)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
11 – Ground	Light control switch TAIL or HEAD and dimmer switch LOW or HI	Continuity

If circuit is not as specified, inspect the wire harness.

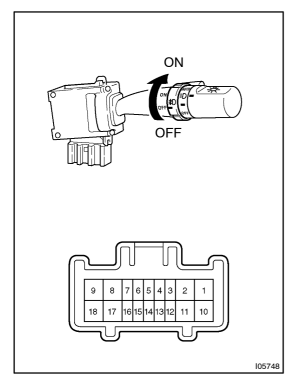


3. Ex. Australia Models: INSPECT FRONT FOG LIGHT SWITCH CIRCUIT Connector connected:

Connect the wire harness side connector to the light control and dimmer switch and inspect the connector from the back side, as shown.

Tester connection	Condition	Specified condition
11 – Ground	Light control switch HEAD and headlight dimmer switch LO and fog light switch ON	No voltage
I 11 – Ground I	Light control switch HEAD and headlight dimmer switch HI or FLASH and fog light switch ON	Battery positive voltage

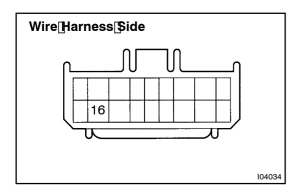
If circuit is not as specified, inspect the wire harness.



4. Australia Models: INSPECT FRONT FOG LIGHT SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
OFF	-	No continuity
ON	12 – 16	Continuity

If continuity is not as specified, replace the switch.



5. Australia Models:

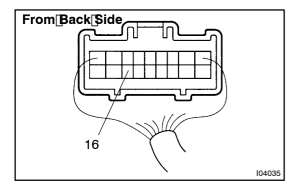
INSPECT_FRONT_FOG_LIGHT_SWITCH_CIRCUIT Connector_disconnected:

(See page DI-668)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
16 – Ground	Light control switch TAIL or HEAD and dimmer switch LOW or HI	Continuity

If circuit is not as specified, inspect the wire harness.

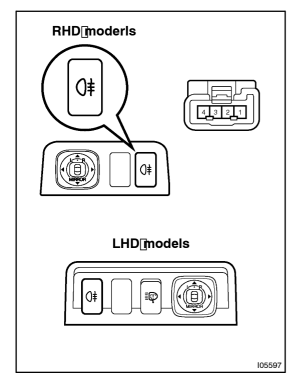


6. Australia Models: INSPECT FRONT FOG LIGHT SWITCH CIRCUIT Connector connected:

Connect the wire harness side connector to the light control and dimmer switch and inspect the connector from the back side, as shown.

Tester connection	Condition	Specified condition
16 – Ground	Light control switch HEAD and headlight dimmer switch LO and fog light switch ON	No voltage
16 – Ground	Light control switch HEAD and headlight dimmer switch HI or FLASH and fog light switch ON	Battery voltage

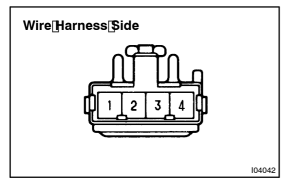
If circuit is not as specified, inspect the wire harness.



7. Europe Models: INSPECT REAR FOG LIGHT SWITCH CONTINUITY

Switch[position	Tester[connection	Specified@ondition
OFF	-	No@ontinuity
ON	3 –[4	Continuity
Illumination@ircuit	1 – 2	Continuity

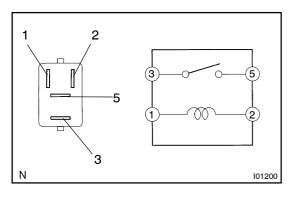
If continuity specified, replace the switch.



8. Europe Models: INSPECT REAR FOG LIGHT SWITCH CIRCUIT

Tester[connection	Condition	Specified@ondition
*1 – Ground 4 – © round	Light[control[switch[DFF	Continuity
*1 – Ground 4 –[Ground	Light[control[switch[TAIL[or[HEAD	Continuity

If $\[\]$ in the disconnected $\[\]$ in spect the disconnected $\[\]$ in the disco

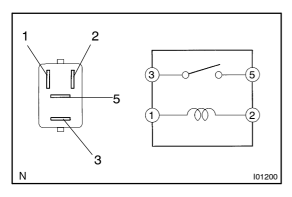


9. INSPECT FRONT FOG LIGHT RELAY CONTINUITY

Condition	Tester@onnection	Specified@ondition
Constant	1 – 2	Continuity
Apply_B+_between terminals 1_and_2.	3 –[5	Continuity

If continuity is not as specified, replace the relay.

10. INSPECT FRONT FOG LIGHT RELAY CIRCUIT (See page BE-21)



11 Europe Models: INSPECT REAR FOG LIGHT RELAY CONTINUITY

Condition	Tester[connection	Specified@ondition
Constant	1 – 2	Continuity
Apply[B+[between terminals 1[and[2.	3 –[5	Continuity

If continuity is not as specified, replace the relay.

12. Europe Models:

INSPECT[REAR[FOG[LIGHT[RELAY[CIRCUIT (See[page[BE-21)