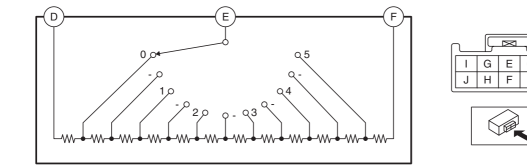
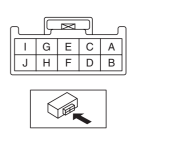
HEADLIGHT LEVELING SWITCH INSPECTION

id091800803700

- Remove the switch panel. (See SWITCH PANEL REMOVAL/INSTALLATION.)
 Verify that the resistance between the headlight leveling switch terminals is as indicated in the table.





ac5wzw00000037

			(├─W : Resistance
Switch position	Terminal			Resistance
	D	E	F	(ohms)
0	OV	w—O		470.25—480.75
-	<u></u>	W—O		648.45—662.55
1	<u></u>	W—O		826.65—844.35
-	<u></u>	W—O		1,004.85—1,026.15
2	<u></u>	W—O		1,183.05—1,207.95
-	<u></u>	W—O		1,361.25—1,389.75
3	<u></u>	W—O		1,539.45—1,571.55
-	<u></u>	W—O		1,717.65—1,753.35
4	OV	W—O		1,895.85—1,935.15
-	<u></u>	w—O		2,074.05—2,116.95
5	<u></u>	w—O		2,252.25—2,298.75
All positions	0-		0	2,976.93—3,038.07

• If not as indicated in the table, replace the cluster switch. (See SWITCH PANEL REMOVAL/ INSTALLATION.)

ac5wzw00003041