

SERVICE HINTS

A27(B) AUTO ANTENNA CONTROL RELAY

9-GROUND: APPROX. 12 VOLTS WITH IGNITION SW AT ON POSITION

5–GROUND: APPROX. 12 VOLTS WITH IGNITION SW AT $\boldsymbol{\mathsf{ACC}}$ OR $\boldsymbol{\mathsf{ON}}$ POSITION

7-GROUND: ALWAYS APPROX. 12 VOLTS

8-GROUND: APPROX. 12 VOLTS WITH IGNITION SW AT ACC OR ON POSITION AND RADIO SW ON

3-GROUND: CONTINUITY (UPPER LIMIT SW ON) UNLESS ANTENNA AT UP STOP 2-GROUND: CONTINUITY (DOWN LIMIT SW ON) UNLESS ANTENNA AT DOWN STOP

4-3 : CLOSED WITH IGNITION SW AT ACC OR ON POSITION AND RADIO SW ON AND PLAYER SW OFF UNTIL ANTENNA AT **UPPERMOST POSITION**

1-2 : CLOSED WITH IGNITION SW AT ACC OR ON POSITION AND RADIO SW OFF AND PLAYER SW OFF UNTIL ANTENNA AT

LOWERMOST POSITION

1-2 : CLOSED WITH IGNITION SW OFF UNTIL ANTENNA AT LOWERMOST POSITION

: PARTS LOCATION

CODE	SEE PAGE		DE	SEE PAGE	CODE	SEE PAGE
A27	27	R 1	Α	26		
J1	26	R 2	В	26		

: RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)		
1	20	R/B NO. 1 (LEFT KICK PANEL)		
2	21	R/B NO. 2 (ENGINE COMPARTMENT LEFT)		
5	21 R/B NO. 5 (FRONT LUGGAGE COMPARTMENT RIGHT)			

: JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
3A	22	COMILIMIDE AND UD NO 2 (DELIND COMBINATION METER)
3D	22	COWL WIRE AND J/B NO. 3 (BEHIND COMBINATION METER)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)			
IE1	22	ENGINE ROOM MAIN WIRE AND COWL WIRE (LEFT KICK PANEL)			
IE4	32				
II3	II3 34 COWL WIRE AND LUGGAGE ROOM WIRE (RIGHT KICK PANEL)				

: GROUND POINTS

•		
CODE	SEE PAGE	GROUND POINTS LOCATION
BI	36	BACK PANEL CENTER
BG	36	UNDER THE LEFT CENTER PILLAR

: SPLICE POINTS

CODE	SEE PAGE WIRE HARNESS WITH SPLICE POINTS		CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
18	34	COWL WIRE	B28	36	ENGINE ROOM MAIN WIRE







