



TAILLIGHTS

SYSTEM OUTLINE

WHEN THE LIGHT CONTROL SW IS TURNED TO TAIL OR HEAD POSITION, THE CURRENT FLOWS TO TERMINAL 5 OF THE LIGHT FAILURE SENSOR THROUGH THE TAIL FUSE.

WHEN THE IGNITION SW IS TURNED ON, THE CURRENT FLOWS FROM THE GAUGE FUSE TO **TERMINAL 8** OF THE LIGHT FAILURE SENSOR, AND ALSO FLOWS THROUGH THE REAR LIGHT WARNING LIGHT TO **TERMINAL 4** OF THE LIGHT FAILURE SENSOR.

TAILLIGHT DISCONNECTION WARNING

WITH THE IGNITION SW ON AND THE LIGHT CONTROL SW TURNED TO **TAIL** OR **HEAD** POSITION, IF THE TAILLIGHT CIRCUIT IS OPEN, THE LIGHT FAILURE SENSOR DETECTS THE FAILURE BY THE CHANGE IN CURRENT FLOWING FROM **TERMINAL 5** OF THE LIGHT FAILURE SENSOR TO **TERMINAL 7**, **12** AND THE WARNING CIRCUIT OF THE LIGHT FAILURE SENSOR IS ACTIVATED.

AS A RESULT, THE CURRENT FLOWS FROM **TERMINAL 4** OF THE LIGHT FAILURE SENSOR \rightarrow **TERMINAL 11** \rightarrow **GROUND** AND TURNS THE REAR LIGHT WARNING LIGHT ON, WHICH REMAINS ON UNTIL THE LIGHT CONTROL SW IS TURNED OFF.

SERVICE HINTS -

TAILLIGHT RELAY

2-4: CLOSED WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION

L 4 LIGHT FAILURE SENSOR

4, 8-GROUND: APPROX. 12 VOLTS WITH IGNITION SW AT ON POSITION

5-GROUND: APPROX. 12 VOLTS WITH LIGHT CONTROL SW AT TAIL OR HEAD POSITION

11-GROUND: ALWAYS CONTINUITY

: PARTS LOCATION

CODE	SEE PAGE	CO	DE	SEE PAGE	CODE	SEE PAGE
C16	26	I17	Α	26	R13	29
F 5	24	J	1	27	R14	29
F 6	24	L	2	28	R15	29
F 7	24	L	3	28	W 5	27
F 8	24	L	4	28		
F13	24	R	12	29		

: JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)				
1A	18	COWL WIRE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)				
1B	18	INSTRUMENT PANEL WIRE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)				
1D	40	COWL WIRE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)				
1G	1G 18	COVVL VVIKE AND J/B NO.1 (LEFT SIDE OF STEERING COLUMN TUBE)				
2A	20	ENGINE ROOM MAIN WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)				
2B	20	COWL WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)				
4D	23	COWL WIRE AND J/B NO.4 (BEHIND THE COMBINATION METER)				

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)	
EA3	32	COWL WIRE AND ENGINE ROOM MAIN WIRE (INSIDE OF J/B NO.2)	
IH1	34	INSTRUMENT PANEL WIRE AND COWL WIRE (J/B NO.1)	
BQ3	38	COWL WIRE AND FLOOR NO.2 WIRE (LEFT KICK PANEL)	

7 : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION	
EA	32	FRONT SIDE OF RIGHT FENDER	
EB	32	FRONT SIDE OF LEFT FENDER	
IE	34	LEFT KICK PANEL	
IF	34	INSTRUMENT PANEL BRACE LH	
IH	34	RIGHT KICK PANEL	
BI	38	UNDER THE LEFT REAR PILLAR	
BK	38	BACK PANEL RIGHT	

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 3	32	ENGINE ROOM MAIN WIRE	B 44	38	FLOOR NO.2 WIRE
E 21			B 53		
E 23			B 54		
E 34			B 56		
I 38	36	COWL WIRE	B 58		
I 55			B 61		
I 58			B 64		
I185			B 66		
B 37	38	FLOOR NO.2 WIRE	B 68	1	

