


XJS (4.0L) 1995/96
VIN 198335 →

XJS (4.0L) 1995/96 Electrical Guide

 **WARNING:** This publication is intended for use by professional technicians with knowledge of Jaguar vehicle systems. All necessary safety precautions must be taken when servicing or handling components and systems that have the potential for causing bodily injury or death.

Publication number S 72/964.0L

© 1995 Jaguar Cars Inc.
PRINTED IN USA

All rights reserved. All material contained herein is based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

Front Matter

Component Index	i - iii
Key to Symbols and Codes	iv - v
Connector Identification	vi
Vehicle Control Module Identification and Location	vii
Component Panel Location	viii
Relay Identification and Location	ix
Fuse Identification and Location	x - xi

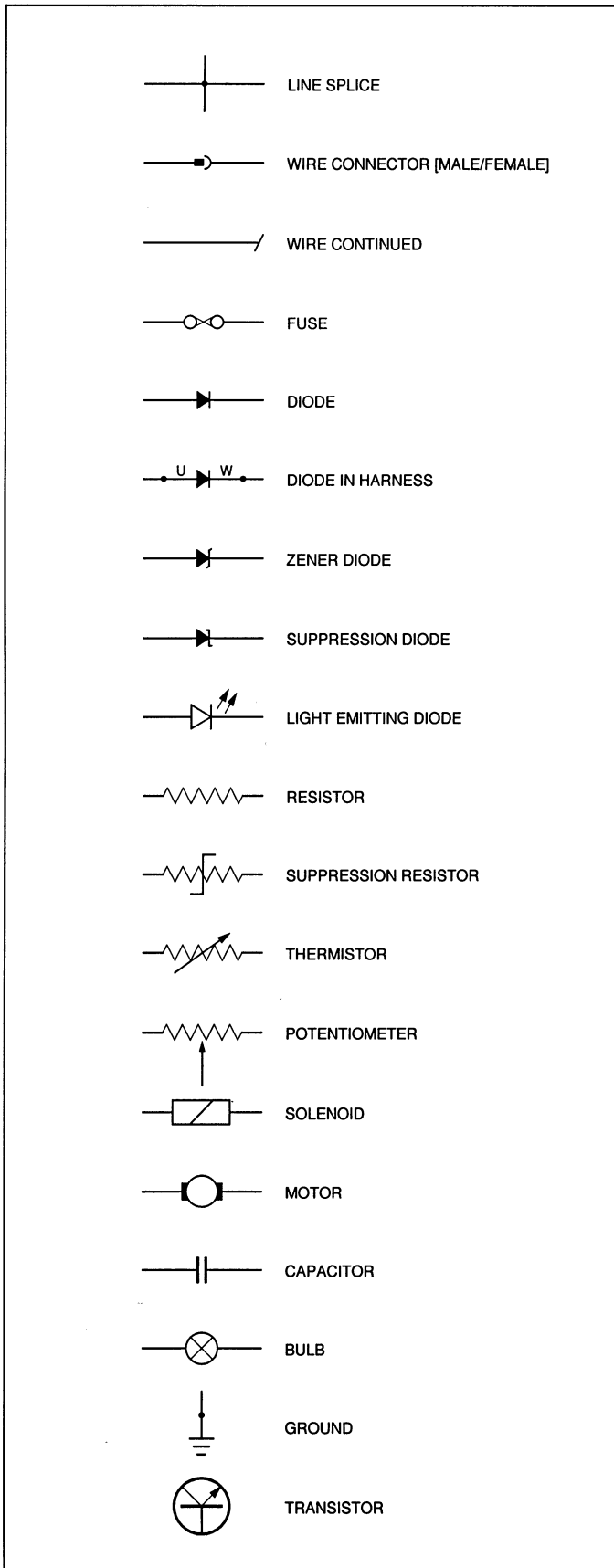
Wiring Diagrams

Battery Power Distribution	FIG 01
Ignition Switched Power Distribution	FIG 02
Starter; Generator; Gear Shift Interlock	FIG 03
Headlights; Fog Lights	FIG 04
Side Lights; Tail Lights; Reverse Lights	FIG 05
Turn Signals; Hazard Warning Lights; Stop Lights	FIG 06
Interior Lighting; Trunk Lighting	FIG 07
Instrument Lighting; Locate Lighting	FIG 08
Instrument Pack	FIG 09
Vehicle Speed; Clock	FIG 10
Audible Warnings	FIG 11
Central Locking	FIG 12
Powered Windows	FIG 13
Horns; Cigar Lighter; Accessory Connection; Telephone	FIG 14
Powered Seat - Driver (Memory); Door Mirrors	FIG 15
Powered Seat - Passenger	FIG 16
Seat Heaters	FIG 17
Heated Rear Window; Mirror Heaters	FIG 18
Windshield Wipers; Windshield Washers	FIG 19
Anti-Lock Braking	FIG 20
Speed Control	FIG 21
In-Car Entertainment	FIG 22
Climate Control	FIG 23
A/C Compressor; Auxiliary Cooling Fan	FIG 24
Engine Management System	FIG 25
Transmission Control	FIG 26
Convertible Top	FIG 27
Security System	FIG 28
Serial Communications Data Link	FIG 29
Canada Daytime Running Lights	FIG 30

HAZARD/HEATED REAR WINDOW SWITCH ILLUMINATION	FIG 8	RELAY – AUXILIARY LOAD	FIG 2
HEADLIGHT CONTROL MODULE	FIG 4 FIG 30	RELAY – COMPRESSOR CLUTCH	FIG 24
HEATED OXYGEN SENSORS	FIG 25	RELAY – COOLING FAN	FIG 24
HORNS	FIG 14	RELAY – DAYTIME RUNNING LIGHTS	FIG 31
HORN SWITCH	FIG 14	RELAY – ECM CONTROLLED	FIG 25
IDLE AIR CONTROL VALVE	FIG 25	RELAY – EMS POWER	FIG 25
IDLE SWITCH	FIG 26	RELAY – FRONT FOG	FIG 4
IGNITION COILS	FIG 26	RELAY – FUEL INJECTION MAIN	FIG 25
IGNITION SWITCH	FIG 2 FIG 3	RELAY – FUEL PUMP	FIG 25
IN-CAR TEMPERATURE SENSOR	FIG 23	RELAY – HEADLIGHT	FIG 4
INERTIA SWITCH	FIG 2	RELAY – HEADLIGHT FLASH	FIG 28
INSTRUMENT PACK	FIG 9	RELAY – HEATED REAR WINDOW	FIG 18
INSTRUMENT PACK ILLUMINATION	FIG 8	RELAY – HORN	FIG 14
INTAKE AIR TEMPERATURE SENSOR	FIG 25	RELAY – INTERIOR LIGHTING	FIG 7
INTERIOR LIGHTING SWITCH	FIG 7 FIG 8	RELAY – LEFT QUARTER DOWN	FIG 28
KEY IN SWITCH	FIG 11	RELAY – LEFT QUARTER UP	FIG 28
KEY LOCK SOLENOID	FIG 3	RELAY – LOAD	FIG 2
KICKDOWN SWITCH	FIG 26	RELAY – REAR FOG	FIG 4
KNOCK SENSORS	FIG 25	RELAY – REVERSE LIGHTS	FIG 5 FIG 15
LIGHTING AND TURN SIGNAL SWITCH	FIG 4 FIG 5 FIG 6 FIG 8 FIG 11	RELAY – RIGHT QUARTER DOWN	FIG 28
LOW BRAKE FLUID LEVEL SWITCH	FIG 9	RELAY – RIGHT QUARTER UP	FIG 28
LUMBAR PUMP – DRIVER'S	FIG 15	RELAY – SECONDARY AIR INJECTION	FIG 25
LUMBAR PUMP – PASSENGER'S	FIG 16	RELAY – SIDE LIGHTS	FIG 5 FIG 8 FIG 11 FIG 31
MASS AIR FLOW SENSOR	FIG 25	RELAY – STARTER	FIG 3
MIRRORS	FIG 15	RELAY – STOP LIGHT	FIG 6 FIG 27
MIRROR ADJUST SWITCH PACK	FIG 15	RELAY – TOP DOWN	FIG 28
MODE CONTROL SWITCH	FIG 23	RELAY – TOP UP	FIG 28
MULTI-FUNCTION UNIT	FIG 7 FIG 9 FIG 11 FIG 18 FIG 28	RELAY – TRANSMISSION WARNING	FIG 27
OIL PRESSURE SWITCH	FIG 9	SEAT BELT SWITCH – DRIVER'S	FIG 11
OIL PRESSURE TRANSMITTER	FIG 9	SEAT AND MIRROR CONTROL MODULE – DRIVER'S	FIG 15 FIG 29
PARK MICRO SWITCH	FIG 3	SEAT CONTROL MODULE – PASSENGER'S	FIG 16
PARKING BRAKE SWITCH	FIG 6 FIG 9 FIG 28	SEAT HEATER CONTROL MODULE – DRIVER'S	FIG 17
QUARTER WINDOW MOTOR – LEFT	FIG 28	SEAT HEATER CONTROL MODULE – PASSENGER'S	FIG 17
QUARTER WINDOW MOTOR – RIGHT	FIG 28	SEAT HEATERS – DRIVER'S	FIG 17
RADIATOR THERMAL SWITCH	FIG 24	SEAT HEATERS – PASSENGER'S	FIG 17
RADIO	FIG 22	SEAT MOTORS – DRIVER'S	FIG 15
RADIO ILLUMINATION	FIG 8	SEAT MOTORS – PASSENGER'S	FIG 16
		SECONDARY AIR INJECTION PUMP	FIG 25
		SECURITY SYSTEM CONTROL MODULE	FIG 3 FIG 28 FIG 29
		SECURITY SYSTEM ANTENNA	FIG 28

SERVO – LOWER	FIG 23
SERVO – UPPER	FIG 23
SOUNDER	FIG 28
SPEAKERS	FIG 22
SPEED CONTROL MODULE	FIG 21
SPEED CONTROL MASTER SWITCH	FIG 21
SPEED CONTROL RESUME SWITCH	FIG 21
SPEED CONTROL VALVE	FIG 21
SPEED INTERFACE UNIT	FIG 10 FIG 21
SPEED SENSOR	FIG 10 FIG 21
STARTER MOTOR AND SOLENOID	FIG 3
STOP LIGHT SWITCH	FIG 3 FIG 6 FIG 21 FIG 27
TELEPHONE ANTENNA	FIG 14
TELEPHONE CHARGE CONNECTOR	FIG 14
TELEPHONE HANDSET	FIG 14
TELEPHONE MICROPHONE	FIG 14
TELEPHONE SPEAKER	FIG 14
TELEPHONE TRANSCEIVER	FIG 14
TEMPERATURE DEMAND SWITCH	FIG 23
THERMAL BREAKERS	FIG 27
THROTTLE POSITION SENSOR	FIG 25 FIG 26
TRANSMISSION CONTROL MODULE	FIG 26 FIG 29
TRANSMISSION	FIG 26
TRANSMISSION MODE SWITCH	FIG 8 FIG 26
TRANSMISSION ROTARY SWITCH	FIG 26
TRIP COMPUTER CONNECTOR	FIG 10
TRUNK LIGHT SWITCH	FIG 7 FIG 22 FIG 28
TRUNK LOCK MOTOR	FIG 12
WARNING LED	FIG 28
WASHER PUMPS	FIG 19
WASHER RESERVOIR LEVEL SENSOR	FIG 9
WHEEL SPEED SENSORS	FIG 20
WINDOW MOTOR – DRIVER'S	FIG 13
WINDOW MOTOR – PASSENGER'S	FIG 13
WINDOW SWITCH – DRIVER'S	FIG 13
WINDOW SWITCH – PASSENGER'S	FIG 13
WIPER LOGIC MODULE	FIG 19
WIPER MOTOR UNIT	FIG 19
WIPER SWITCH	FIG 19

Wiring Symbols



Wiring Color Codes

N	Brown	O	Orange
B	Black	S	Slate
W	White	L	Light
K	Pink	U	Blue
G	Green	P	Purple
R	Red	BRD	Braid
Y	Yellow		

When a wire has two or more color code letters, the first letter indicates the main color and the subsequent letter(s) indicate the tracer color(s).

Wiring Harness Codes

Code	Description
AB	ABS harness
AC	Air conditioning harness
BF	Boot fuse harness
BL	Boot lid harness
BN	Binnacle harness
CC	Cruise control harness
CH	Console harness
CS	Column switch gear harness
DD	Driver's door harness
DS	Driver's seat harness
EM	Engine management harness
FP	Fuel pump harness
GH	Gearbox harness
GL	Gearbox link
GS	Gear select harness
HH	Hood harness (convertible top)
HL	High level stop light harness
LB	Bulkhead harness (left-hand drive)
LF	Left forward harness
LI	Lucas injection harness
PD	Passenger's door harness
PS	Passenger's seat harness
RC	Rear courtesy light harness
RF	Right forward harness
RH	Rearward harness
SB	Seat belt harness
SC	Security system harness
SH	Seat harness
SM	Driver's seat ECU harness
SN	Passenger's seat control harness
SS	Steering column switch gear harness
ST	Starter motor harness
ZA	Shorting plug
ZC	Shorting plug
ZD	Shorting plug

Connector Codes

HARNESS CODE + CONNECTOR NUMBER + PIN NUMBER

EXAMPLE: LB13-24 (pin number is separated by a dash)

Note: Absence of a dash and a pin number indicates a single wire connector.

Splice Codes

HARNESS CODE + S + IDENTIFICATION NUMBER

EXAMPLE: LBS3 (no dash is used)

Ground Codes

HARNESS CODE + G + IDENTIFICATION NUMBER

EXAMPLE: LBG78 (no dash is used)

Diode Codes

HARNESS CODE + D + IDENTIFICATION NUMBER

EXAMPLE: LSD3 (no dash is used)

Reference Symbols

Two reference symbols are used to indicate the remainder of the circuit (feed and ground) and refer the reader to one of two preliminary figures.

 BATTERY POWER DISTRIBUTION (FIG 01)

 IGNITION SWITCHED POWER DISTRIBUTION (FIG 02)

Reference Flags

 REFERENCE FLAG

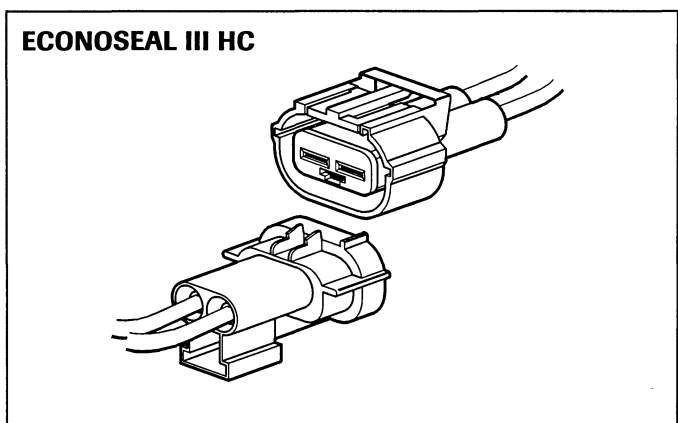
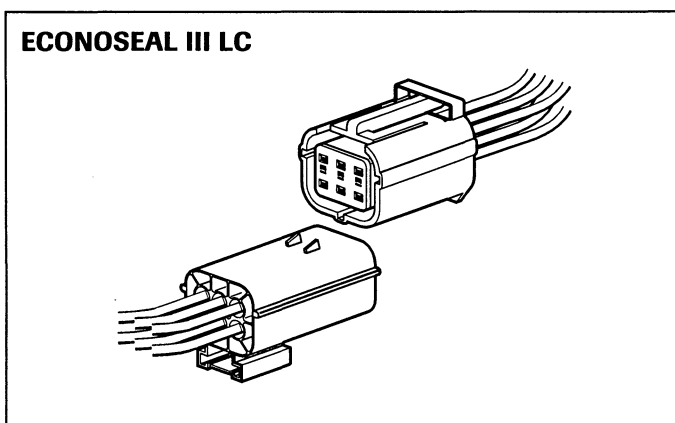
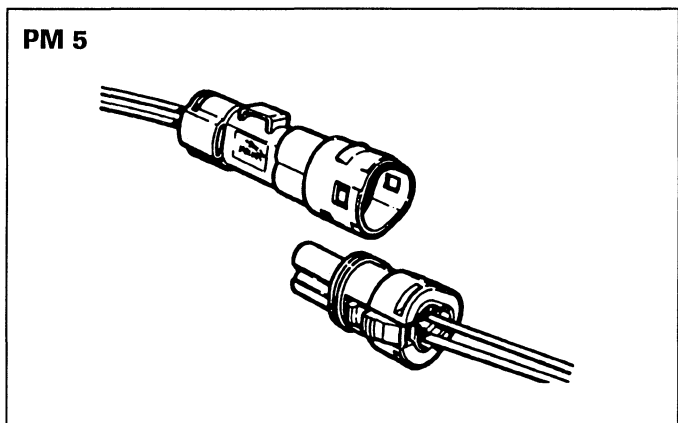
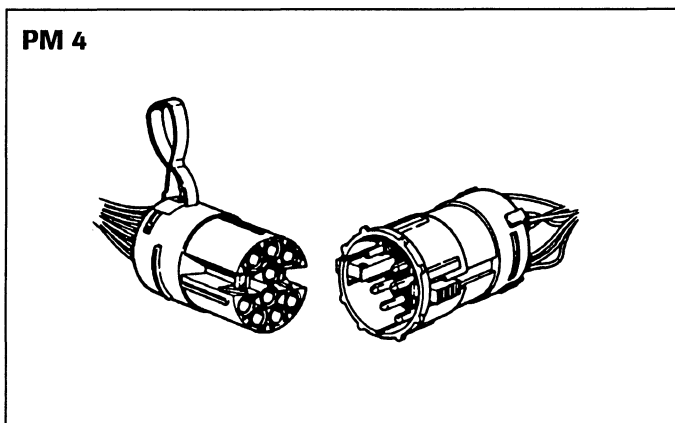
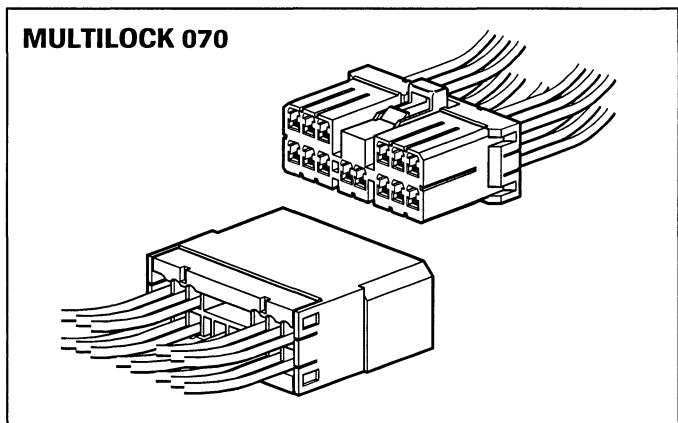
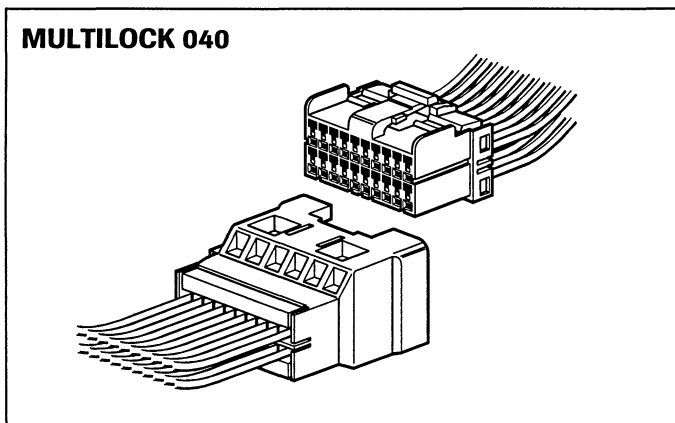
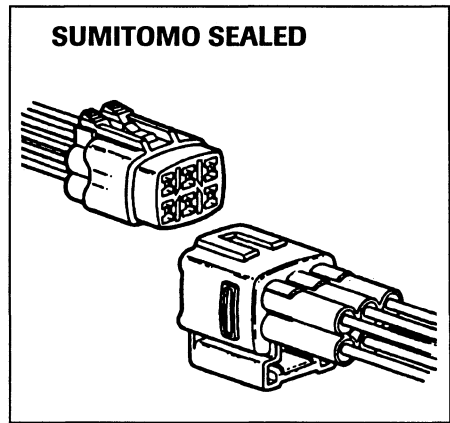
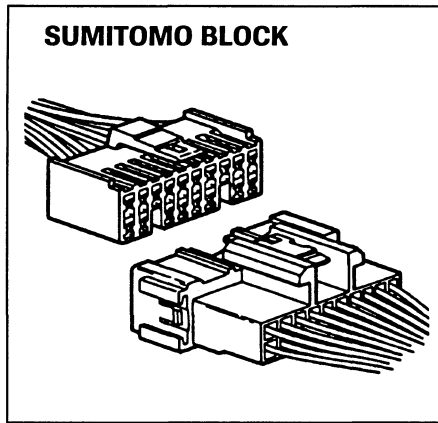
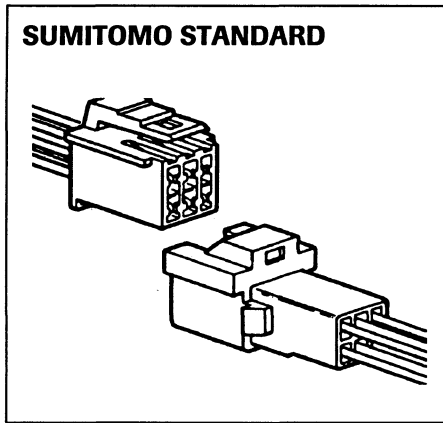
This symbol refers the reader to a figure number only. It does not refer to a flag with the same number on a different figure.

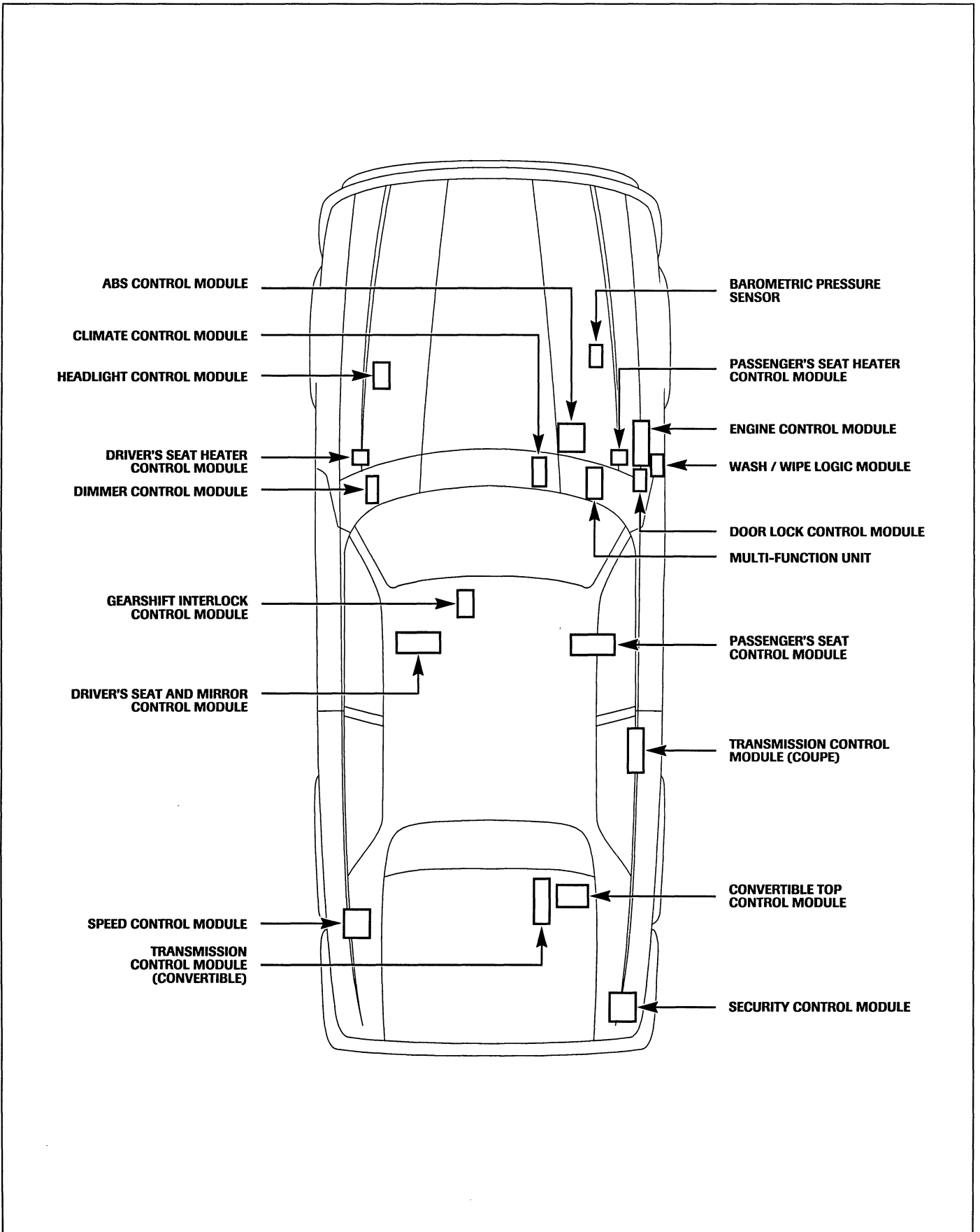
As used in figures 1, 2 and 3, the FLAG refers to a figure number where the circuit is continued. In this instance, the reader matches the BOX or DIAMOND numbers to trace the circuit.

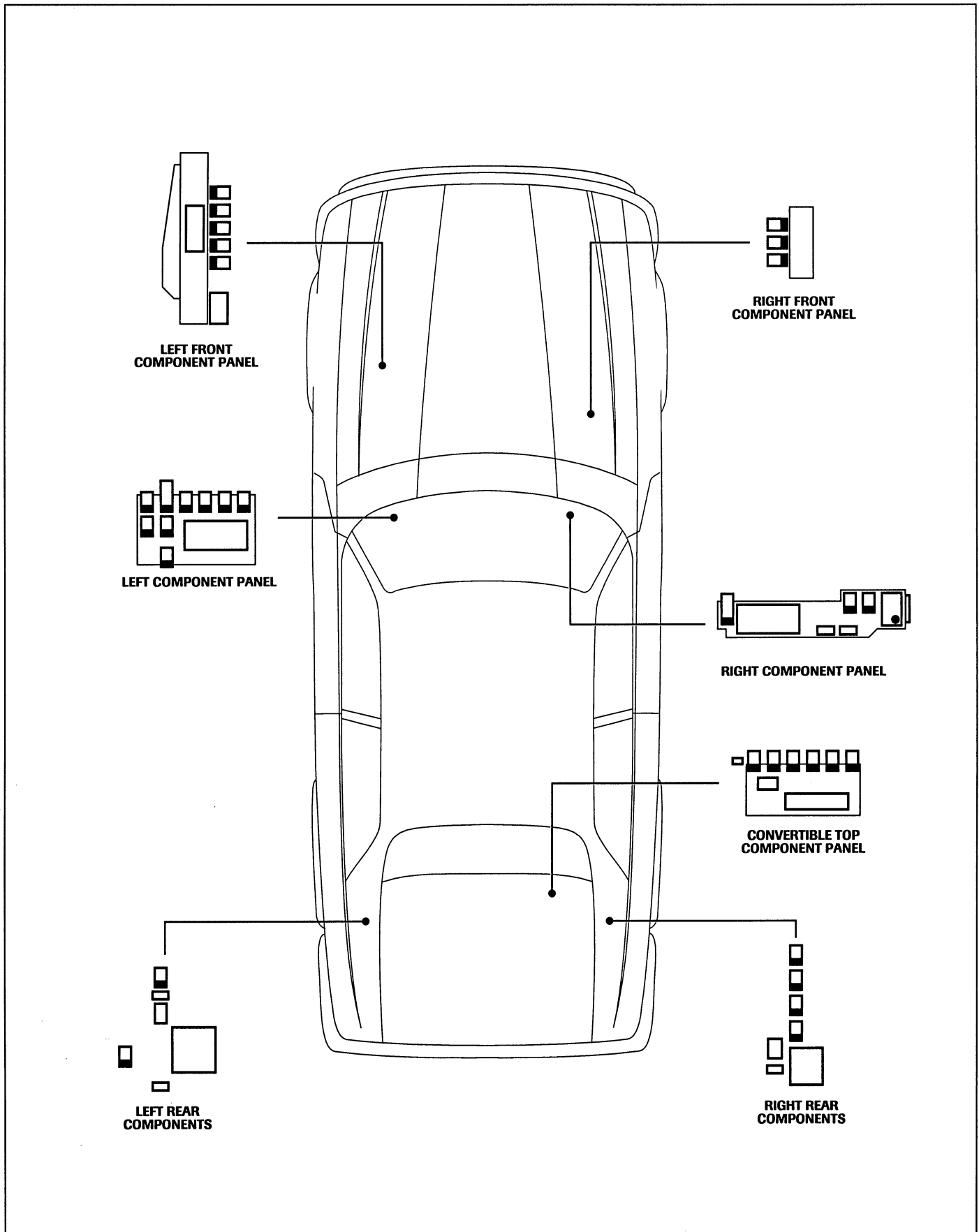
In most other cases, it is not necessary to refer to another figure for completion of a circuit. The FLAGS are used to indicate parallel circuits and circuits which share components. Most of the circuits where this situation occurs are overlapped to avoid the necessity for cross-referencing to another figure.

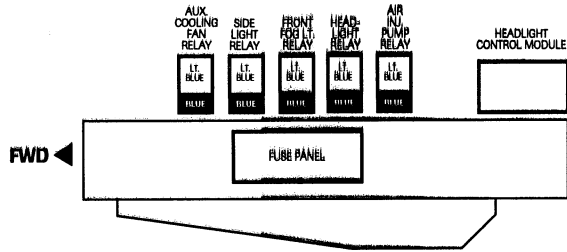
Data Pages

Every wiring diagram has a corresponding data page to its left in the book. This information aids the reader in identifying and locating components, connectors and ground points. Additionally, where applicable, processor and logic unit INPUT / OUTPUT information is provided to aid the reader in understanding circuit operation. This information should not be used for diagnostic purposes.

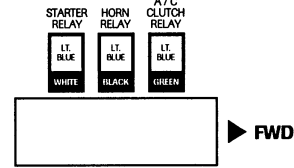




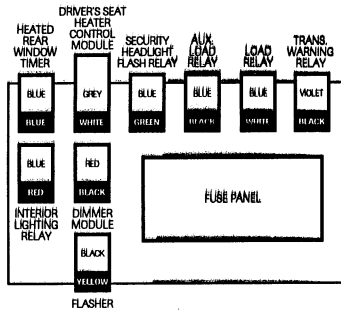




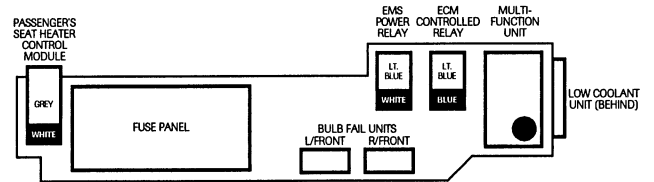
LEFT FRONT COMPONENT PANEL



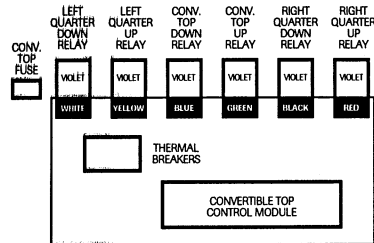
RIGHT FRONT COMPONENT PANEL



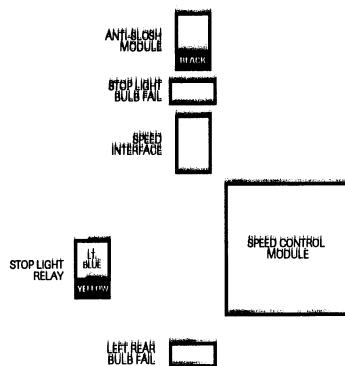
LEFT COMPONENT PANEL



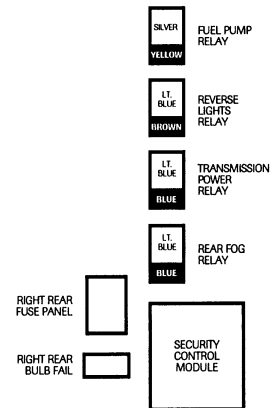
RIGHT COMPONENT PANEL



CONVERTIBLE TOP COMPONENT PANEL



LEFT REAR COMPONENTS



RIGHT REAR COMPONENTS

Left fuse panel

Number	Color	Value	Circuit
1	Blue	15A	Driver's seat movement – fore, aft, lumbar
2	Tan	5A	Speed control
3	Yellow	20A	Left blower
4	Red	10A	Radio memory
5	Red	10A	Radio power
6	Tan	5A	Interior lights
7	Tan	5A	Air conditioning control
8	Red	10A	Windshield washer pump
9	Red	10A	Driver's seat heater
10	Tan	5A	ABS control module
11	Red	10A	Trunk lighting; caravan power
12	Yellow	20A	Driver's seat movement - recline
13	Tan	5A	Trip computer memory
14	Tan	5A	Power mirrors; door switch packs; seat memory
15	Red	10A	Heated washer jets
16	Tan	5A	Trip computer power; speed interface power; gear shift interlock power
17	Green	30A	Power windows, front
18	Red	10A	Locate lighting
19	Red	10A	Hazard warning
20	Tan	5A	Cellular telephone power
21	Tan	5A	Cellular telephone memory
22	Blue	15A	Heated rear window/ heated door mirrors

Right fuse panel

Number	Color	Value	Circuit
1	Blue	15A	Passenger's seat movement – fore, aft, lumbar
2	Red	10A	Central locking; multi-function unit
3	Yellow	20A	Right blower
4	Tan	5A	Air conditioning compressor relay;
5	Blue	15A	Horns
6	Red	10A	Turn signals
7	Red	10A	Inertia switch
8	Blue	15A	Windshield wash/wipers (logic module)
9	Red	10A	Passenger's seat heater
10	Yellow	20A	ECM controlled relay
11	Green	30A	ABS valves
12	Yellow	20A	Passenger's seat movement – recline
13	Tan	5A	Transmission memory
14	Tan	5A	ECM controlled relay (coil)
15	Tan	5A	Accessory connector
16	Yellow	20A	Cigar lighter
17	Green	30A	Headlight power wash
18	Red	10A	Accessory connector
19	Blue	15A	Stop lights
20	Yellow	20A	EMS power relay
21	–	–	Not used
22	Green	30A	ABS Pump

Left front fuse panel

Number	Color	Value	Circuit
1	Blue	15A	Dim/dip; daytime running lights
2	Blue	15A	Front fog lights
3	—	—	Not used
4	Blue	15A	Auxiliary cooling fan
5	Red	10A	Left headlight main beam
6	Red	10A	Right headlight main beam
7	Tan	5A	Left front side lights
8	Tan	5A	Right front side lights
9	Red	10A	Left headlight dipped beam
10	Red	10A	Right headlight dipped beam
11	Natural	25A	Secondary air injection pump
12	Tan	5A	Headlight leveling

Rear fuse panel

Number	Color	Value	Circuit
1	Red	10A	Accessory connector
2	—	—	Not used
3	—	—	Not used
4	Tan	5A	Right tail, right license plate lighting
5	Red	10A	Rear fog lights; antenna
6	Tan	5A	Convertible top relays
7	Tan	5A	Reverse lights
8	Tan	5A	Left tail; left license plate lighting
9	Tan	5A	Trailer right tail lighting
10	Tan	5A	Trailer left tail lighting
11	Red	10A	Fused feed
12	Yellow	20A	Fuel pump 1

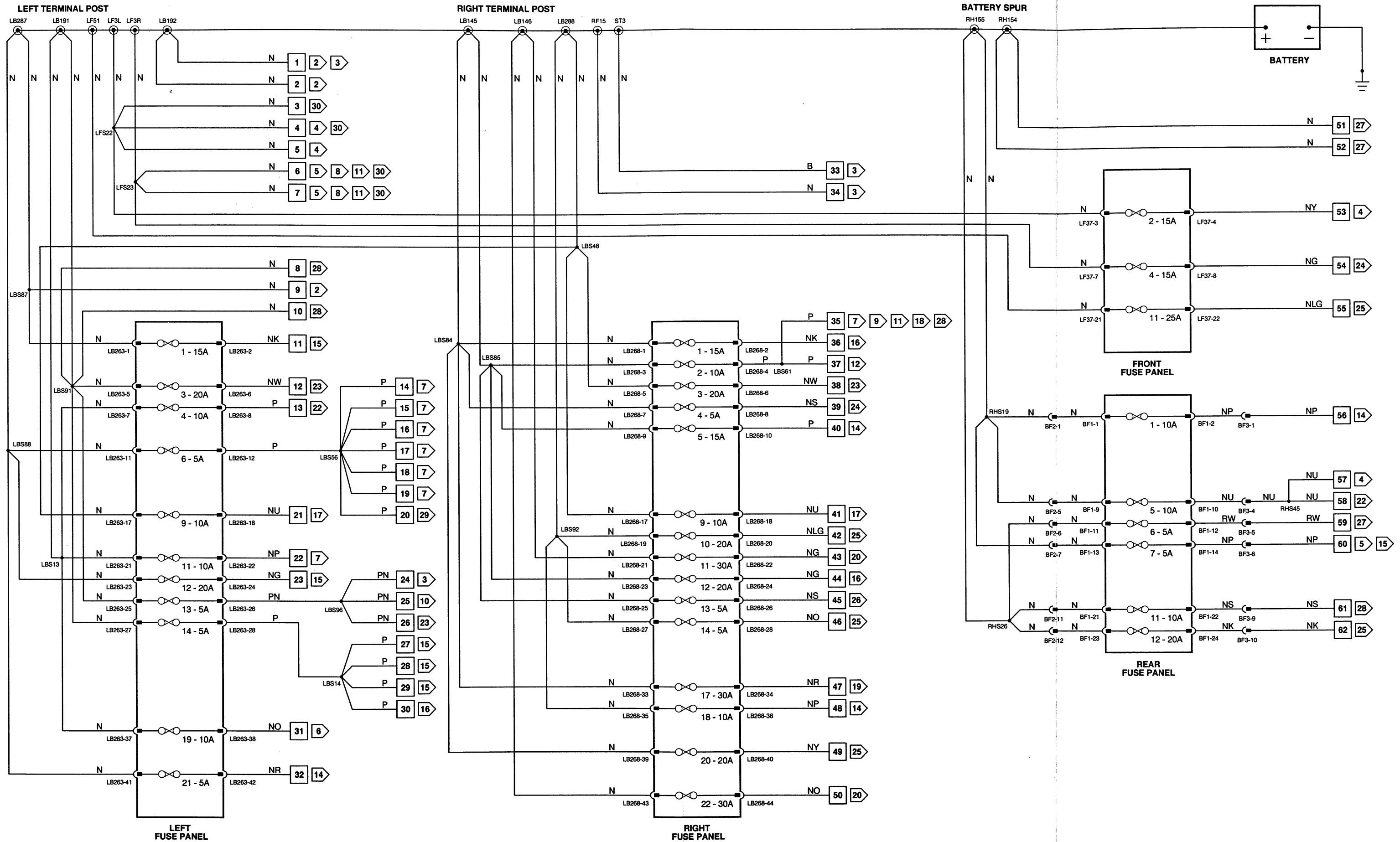
FIG 1 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
BATTERY	TRUNK	REMOVE TRUNK TRIM
FUSE PANEL – FRONT	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
FUSE PANEL – LEFT	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
FUSE PANEL – REAR	RIGHT TAIL LIGHT	TRUNK, RIGHT LIGHT TRIM
FUSE PANEL – RIGHT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
BF1	FUSE PANEL CONNECTOR (BLACK)	ADJACENT TO RIGHT REAR TAIL LIGHT CLUSTER / REAR FUSE PANEL
BF2	12-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT REAR TAIL LIGHT CLUSTER / REAR FUSE PANEL
BF3	10-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT REAR TAIL LIGHT CLUSTER / RIGHT REAR HARNESS
LB145	EYELET	RIGHT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD
LB146	EYELET	RIGHT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD
LB191	EYELET	LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD
LB192	EYELET	LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD
LB263	22-WAY FUSE PANEL	DRIVER'S UNDER DASH PANEL / LEFT FUSE PANEL
LB268	22-WAY FUSE PANEL	PASSENGER'S UNDER DASH PANEL / RIGHT FUSE PANEL
LB287	EYELET	LEFT BULKHEAD, BEHIND DASH / BATTERY POSITIVE STUD
LB288	EYELET	RIGHT BULKHEAD BEHIND DASH PANEL / BATTERY POSITIVE STUD
LF3L	EYELET	LEFT BULKHEAD, ENGINE STUD / BATTERY POSITIVE STUD
LF3R	EYELET	LEFT BULKHEAD, ENGINE STUD / BATTERY POSITIVE STUD
LF37	FUSE PANEL CONNECTOR (BLACK)	LEFT FRONT COMPONENT PANEL / LEFT FRONT HARNESS
LF51	EYELET	LEFT BULKHEAD BEHIND DASH PANEL / BATTERY POSITIVE STUD
LI134	20-WAY MULTILOCK 70 (WHITE)	LOWER RIGHT 'A' POST / ENGINE MANAGEMENT HARNESS
RF15	EYELET	RIGHT BULKHEAD, ENGINE COMPARTMENT / GENERATOR
RH154	SPUR	TRUNK, BATTERY POSITIVE CABLE / CONVERTIBLE TOP
RH155	SPUR	TRUNK, BATTERY POSITIVE CABLE / CONVERTIBLE TOP
ST3	EYELET	RIGHT BULKHEAD, ENGINE COMPARTMENT / STARTER SOLENOID



BATTERY POWER (FIG 1)
 IGNITION POWER (FIG 2)
 FG NUMBER REFERENCE

NOTE: ONLY FUSES WITH DIRECT BATTERY POWER SUPPLY ARE SHOWN.

FIG 2 DATA

COMPONENTS

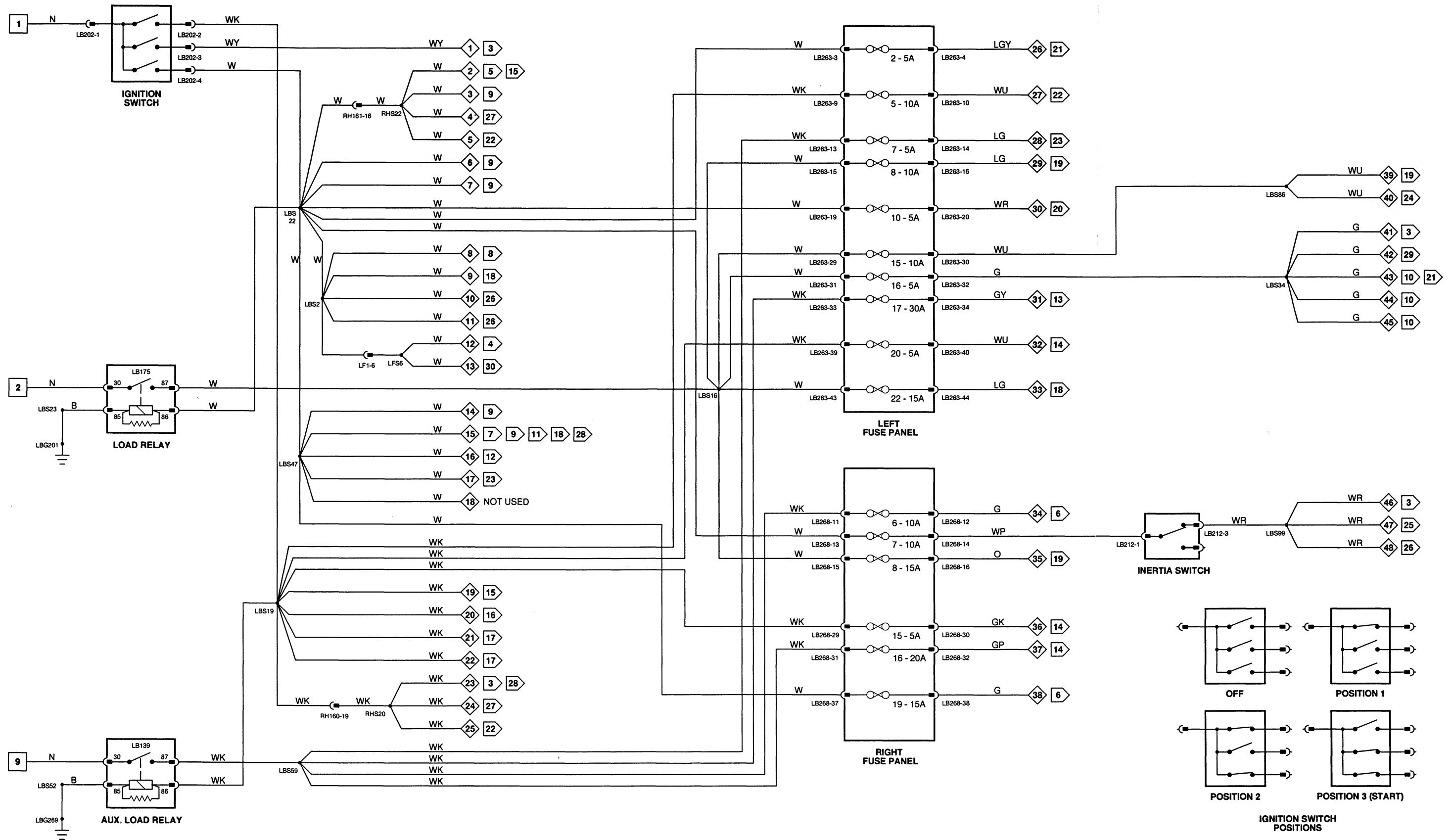
DESCRIPTION	LOCATION	ACCESS
FUSE PANEL - LEFT	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
FUSE PANEL - RIGHT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
IGNITION SWITCH	STEERING COLUMN, RIGHT	REMOVE STEERING COLUMN TRIM
INERTIA SWITCH	RIGHT 'A' POST	TRIM COVER
RELAY - AUXILIARY LOAD (LB139)	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
RELAY - LOAD (LB175)	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
LB139	RELAY BASE (BLACK)	RIGHT COMPONENT PANEL / AUX. LOAD RELAY
LB175	RELAY BASE (WHITE)	LEFT COMPONENT PANEL / LOAD RELAY
LB202	4-WAY ECONOSEAL III HC (BLACK)	ADJACENT TO STEERING COLUMN / IGNITION SWITCH
LB212	3-WAY LABINOL (SLATE)	RIGHT 'A' POST / INERTIA SWITCH
LB263	22-WAY FUSE PANEL (BLACK)	LEFT COMPONENT PANEL / LEFT FUSE PANEL
LB268	22-WAY FUSE PANEL (BLACK)	RIGHT COMPONENT PANEL / RIGHT FUSE PANEL
LF1	16-WAY SUMITOMO BLOCK (RED)	LOWER LEFT 'A' POST / BULKHEAD HARNESS
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND



BATTERY POWER (FIG 1)
 IGNITION POWER (FIG 2)
 FIG NUMBER REFERENCE

NOTE: ONLY FUSES WITH IGNITION SWITCHED POWER ARE SHOWN.

FIG 3 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DIODE - RFD2	RIGHT FRONT COMPONENT PANEL, BELOW MAIN RELAY	ENGINE COMPARTMENT
GEAR SHIFT CONTROL MODULE	CENTER CONSOLE, REAR OF GEARSHIFT	CENTER CONSOLE WOOD TRIM
GEAR SHIFT SOLENOID	CENTER CONSOLE, FRONT OF GEARSHIFT	CENTER CONSOLE WOOD TRIM
GENERATOR	LEFT FRONT OF ENGINE	ENGINE COMPARTMENT
IGNITION SWITCH	STEERING COLUMN, RIGHT	REMOVE STEERING COLUMN TRIM
KEY LOCK SOLENOID	ABOVE IGNITION SWITCH	STEERING COLUMN COWL
PARK MICRO SWITCH	CENTER CONSOLE, FRONT OF GEARSHIFT	CENTER CONSOLE WOOD TRIM
RELAY - STARTER (RF19)	RIGHT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, RIGHT
SECURITY CONTROL MODULE	RIGHT REAR TAIL LIGHT CLUSTER	RIGHT REAR TRUNK TRIM
STARTER MOTOR AND SOLENOID	ENGINE	-
STOP LIGHT SWITCH	ABOVE BRAKE PEDAL	LEFT UNDER DASH PANEL
TRANSMISSION ROTARY SWITCH	LEFT SIDE OF GEARBOX	ON GEARBOX

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
GH9	14-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER RIGHT A/C OUTLET / BULKHEAD HARNESS
GH12	8-WAY MULTILOCK 70 (WHITE)	LOWER RIGHT SIDE OF A/C UNIT / TRANSMISSION ROTARY SWITCH
GH13	20-WAY MULTILOCK 40 (BLACK)	BELOW LOWER RIGHT A/C OUTLET / ENGINE MANAGEMENT HARNESS
GS1	13-WAY SUMITOMO STD. (WHITE)	BELOW RIGHT A/C OUTLET / GEARSHIFT CONTROL MODULE
GS9	.250 BLADE (YELLOW)	CENTER CONSOLE PARK SWITCH / PARK MICRO SWITCH
GS10	.250 BLADE (YELLOW)	CENTER CONSOLE PARK SWITCH / PARK MICRO SWITCH
GS11	9-WAY AMP (BLACK / YELLOW)	CENTER CONSOLE, LEFT OF GEARSHIFT / GEARSHIFT CONTROL MODULE
GS12	2-WAY MULTILOCK 70 (WHITE)	CENTER CONSOLE, REAR / GEARSHIFT SOLENOID
HH32	6-WAY SUMITOMO STD. (WHITE)	CENTER CONSOLE, REAR / GEARSHIFT SOLENOID
LB167	4-WAY SUMITOMO STD. (RED)	ABOVE RIGHT REAR WHEEL ARCH / TRANSMISSION ROTARY SWITCH HARNESS
LB202	4-WAY ECONOSEAL III (BLACK)	ABOVE BRAKE PEDAL / STOP LIGHT SWITCH
LB289	2-WAY MULTILOCK 40 (BLUE)	ADJACENT TO STEERING COLUMN / IGNITION SWITCH
LI86	3-WAY NIPPON DENSO (WHITE)	ADJACENT TO STEERING COLUMN / KEY LOCK SOLENOID
LI243	13-WAY ECONOSEAL III LC (WHITE)	LEFT FRONT OF ENGINE / GENERATOR
LI244	20-WAY MULTILOCK 70 (WHITE)	RIGHT 'A' POST BEHIND ECM / ENGINE MANAGEMENT HARNESS
RF1	20-WAY SUMITOMO BLOCK (RED)	RIGHT 'A' POST / GENERATOR
RF14	2-WAY ECONOSEAL III (BLACK)	RIGHT 'A' POST / ENGINE TO BULKHEAD HARNESS
RF19	RELAY BASE (WHITE)	STARTER SOLENOID LINK LEAD / STARTER SOLENOID
RH161	20-WAY SUMITOMO BLOCK (WHITE)	RIGHT FRONT COMPONENT PANEL / STARTER RELAY
RH174	13-WAY SUMITOMO (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH178	20-WAY MULTILOCK 40 (BLACK)	BELOW LOWER LEFT A/C OUTLET / RIGHT SIDE HARNESS
RH179	20-WAY MULTILOCK 40 (WHITE)	BELOW RIGHT REAR TAIL LIGHT CLUSTER / SECURITY CONTROL MODULE
ST1	EYELET	BEHIND RIGHT REAR TAIL LIGHT / SECURITY CONTROL MODULE
ST2	EYELET	STARTER MOTOR / STARTER SOLENOID
		GENERATOR BODY / GENERATOR

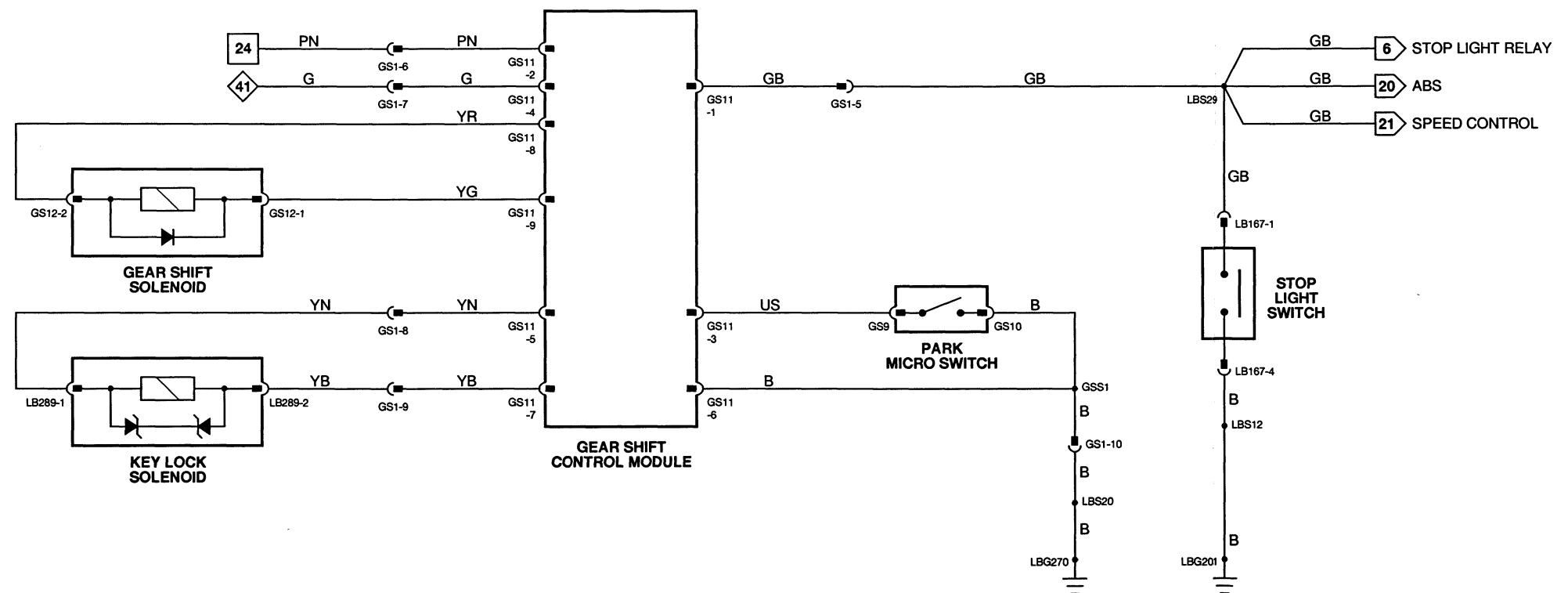
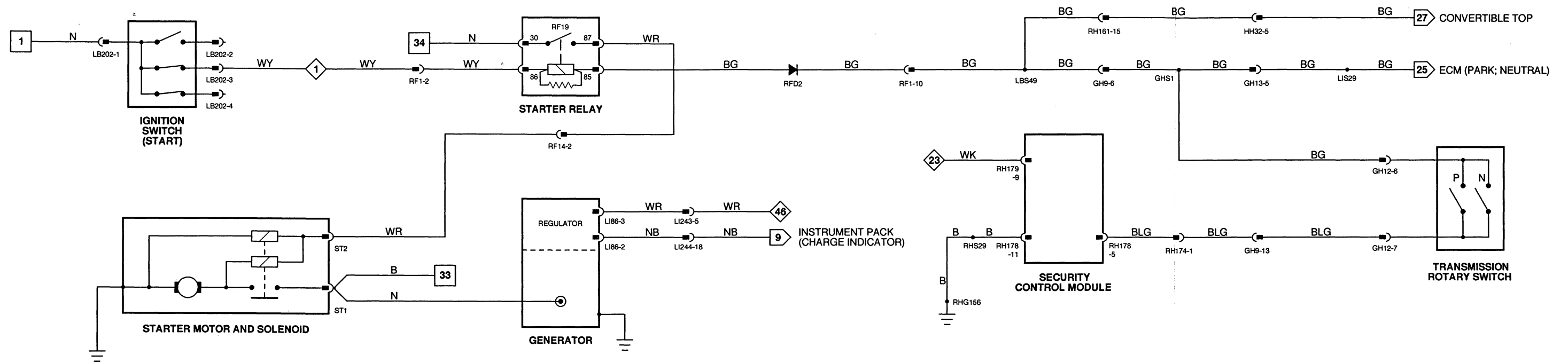
GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RHG156	EYELET	BEHIND RIGHT REAR TAIL LIGHT CLUSTER / POWER GROUND

INPUTS / OUTPUTS

GEAR SHIFT CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
GS11-1	INPUT	STOP LIGHT SWITCH	KEY ON, BRAKE APPLIED: GROUND	BRAKE RELEASED: 12V
GS11-2	INPUT	BATTERY POWER	12V	12V
GS11-3	INPUT	PARK MICRO SWITCH	KEY ON, "P": 12V	KEY ON, "R", "N", "D", "3", "2": GROUND
GS11-4	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
GS11-5	OUTPUT	KEY LOCK SOLENOID	KEY ON, "P": GROUND	KEY OFF: OPEN CIRCUIT
GS11-6	INPUT	POWER GROUND	GROUND	GROUND
GS11-7	INPUT	KEY LOCK SOLENOID	PARK: GROUND	"R", "N", "D", "3", "2": OPEN CIRCUIT
GS11-8	INPUT	GEAR SHIFT SOLENOID	PARK: GROUND	"R", "N", "D", "3", "2": OPEN CIRCUIT
GS11-9	OUTPUT	GEAR SHIFT SOLENOID	KEY ON, BRAKE RELEASED: GROUND	BRAKE APPLIED: 12V FIG 4 DATA



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 4 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DIODE - LBD1	STEERING COLUMN, 8" RIGHT OF FUSE PANEL	LEFT UNDER DASH PANEL
DIODE - LBD2	STEERING COLUMN, 8" RIGHT OF FUSE PANEL	LEFT UNDER DASH PANEL
DIODE - SPD1	RIGHT SIDE OF CENTER CONSOLE IN SHORTING PLUG	RIGHT SIDE CHEEK PANEL
FOG LIGHT SWITCHES*	CENTER CONSOLE, LEFT	SWITCHPACK
FUSE PANEL - FRONT	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
HEADLIGHT CONTROL MODULE	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
LIGHTING AND TURN SIGNAL SWITCH	STEERING COLUMN, LEFT	STEERING COLUMN TRIM
RELAY - FRONT FOG (LF45)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
RELAY - HEADLIGHT (LF9)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
RELAY - REAR FOG (RH203)	ABOVE RIGHT REAR WHEEL ARCH	RIGHT TRUNK TRIM PANEL

* FOG LIGHT SWITCHES AND HAZARD / HEATED REAR WINDOW SWITCH LOCATIONS DIFFER DEPENDENT ON INSTALLED OPTIONS. CONNECTOR, PIN AND WIRE INFORMATION REMAINS THE SAME FOR ALL OPTIONS.

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
BL4	4-WAY SUMITOMO STD. (WHITE)	TRUNK LID, LEFT CENTER / LEFT REAR FOG LIGHTS
BL10	4-WAY SUMITOMO STD. (WHITE)	TRUNK LID, RIGHT CENTER / RIGHT REAR FOG LIGHTS
BL11	8-WAY SUMITOMO STD. (WHITE)	TOP RIGHT OF FUEL TANK / REAR FOG LIGHT GROUND
BN2	8-WAY MULTILOCK 70 (WHITE)	BEHIND FOG LIGHT SWITCH PACK / FOG LIGHT SWITCH
BN5	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER RIGHT A/C OUTLET / FOG LIGHT SWITCH GROUND
CS1	20-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
CS2	6-WAY SUMITOMO STD. (WHITE)	LIGHTING STALK SWITCH GEAR / LIGHTING AND TURN SIGNAL SWITCH
CS5	.250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, HIGH BEAMS
CS6	.250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, SWITCH GROUND
LF1	16-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / BULKHEAD HARNESS
LF2	13-WAY SUMITOMO BLOCK (WHITE)	LEFT 'A' POST / BULKHEAD HARNESS
LF6	6-WAY AMP (BLACK)	LEFT FRONT COMPONENT PANEL / HEADLIGHT CONTROL MODULE
LF9	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / HEADLIGHT RELAY
LF22	4-WAY SUMITOMO SEALED (GREEN)	RIGHT FRONT RADIATOR SUPPORT / RIGHT HEADLIGHTS
LF25	3-WAY PM 5 (YELLOW)	BEHIND RIGHT FRONT VALENCE / RIGHT FRONT FOG LIGHT
LF29	4-WAY SUMITOMO SEALED (GREEN)	LEFT FRONT RADIATOR SUPPORT / LEFT HEADLIGHTS
LF33	3-WAY PM 5 (YELLOW)	BEHIND LEFT FRONT VALENCE / LEFT FRONT FOG LIGHTS
LF37	FUSE PANEL CONNECTOR (BLACK)	LEFT FRONT COMPONENT PANEL / FRONT FUSE PANEL
LF45	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / FRONT FOG LIGHT RELAY
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH203	RELAY BASE (BLUE)	ABOVE RIGHT REAR WHEEL ARCH / REAR FOG LIGHT RELAY
ZA1	8-WAY SUMITOMO STD. (BLACK)	RIGHT SIDE OF CENTER CONSOLE / FRONT FOG LIGHT SHORTING PLUG
ZC1	10-WAY SUMITOMO STD. (WHITE)	LEFT REAR TAIL LIGHT CLUSTER / REAR FOG LIGHT SHORTING PLUG

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LF614L	EYELET	TOP LEFT RADIATOR SUPPORT MOUNTING / POWER GROUND
LF618L	EYELET	TOP LEFT RADIATOR SUPPORT MOUNTING / POWER GROUND
LF618R	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNTING / POWER GROUND
RHG105L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND

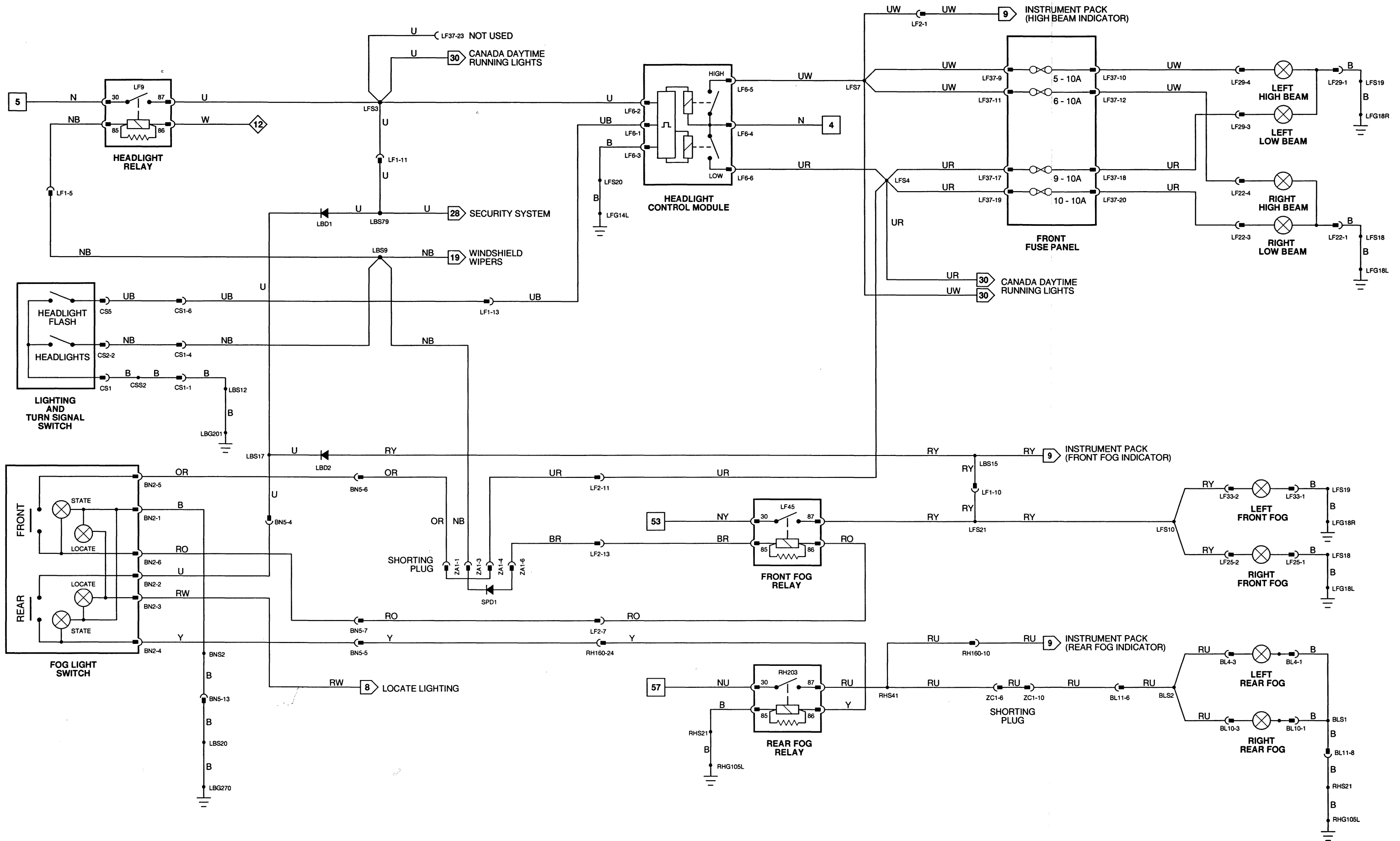


FIG 5 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
BULB FAILURE UNIT - LEFT FRONT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
BULB FAILURE UNIT - LEFT REAR	LEFT TAIL LIGHT	TRUNK, LEFT LIGHT TRIM
BULB FAILURE UNIT - RIGHT FRONT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
BULB FAILURE UNIT - RIGHT REAR	RIGHT TAIL LIGHT	TRUNK, RIGHT LIGHT TRIM
FUSE PANEL - FRONT	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
FUSE PANEL - REAR	RIGHT TAIL LIGHT	TRUNK, RIGHT LIGHT TRIM
LIGHTING AND TURN SIGNAL SWITCH	STEERING COLUMN, LEFT	STEERING COLUMN TRIM
RELAY - REVERSE LIGHTS (RH184)	ABOVE RIGHT REAR WHEEL ARCH	RIGHT TRUNK TRIM PANEL
RELAY - SIDE LIGHTS (LF10)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
TRANSMISSION ROTARY SWITCH	LEFT SIDE OF GEARBOX	ON GEARBOX

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
BF1	FUSE PANEL CONNECTOR (BLACK)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / REAR FUSE PANEL
BF2	12-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / REAR FUSE PANEL
BF3	10-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / RIGHT REAR HARNESS
BL4	4-WAY SUMITOMO STD. (WHITE)	TRUNK LID, CENTER / LEFT REVERSE LIGHTS
BL5	.187 BLADE (WHITE)	LEFT REAR LICENSE / LEFT LICENSE BULB
BL6	.187 BLADE (WHITE)	LEFT REAR LICENSE / LEFT LICENSE BULB
BL8	.187 BLADE (WHITE)	RIGHT REAR LICENSE / RIGHT LICENSE BULB
BL9	.187 BLADE (WHITE)	RIGHT REAR LICENSE / RIGHT LICENSE BULB
BL10	4-WAY SUMITOMO STD. (WHITE)	TRUNK LID, CENTER / RIGHT REVERSE LIGHTS
BL11	8-WAY SUMITOMO STD. (WHITE)	TOP RIGHT OF FUEL TANK / REAR LIGHTING HARNESS GROUND
CS1	20-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
CS2	6-WAY SUMITOMO STD. (WHITE)	LIGHTING STALK SWITCH GEAR / LIGHTING AND TURN SIGNAL SWITCH
CS6	250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, SWITCHGEAR
GH9	16-WAY SUMITOMO BLOCK (BLACK)	BELOW LOWER RIGHT A/C OUTLET / BULKHEAD HARNESS
GH11	12-WAY MULTILOCK 40 (BLACK)	BELOW LOWER LEFT A/C OUTLET / TRANSMISSION ROTARY SWITCH
GH12	8-WAY MULTILOCK 70 (WHITE)	LOWER RIGHT SIDE OF A/C OUTLET / TRANSMISSION ROTARY SWITCH
GH14	2-WAY MULTILOCK 70 (WHITE)	LOWER RIGHT SIDE OF A/C OUTLET / GEARBOX HARNESS
LB121	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - LEFT FRONT
LB122	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - LEFT FRONT
LB123	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - LEFT FRONT
LB124	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - RIGHT FRONT
LB125	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - RIGHT FRONT
LB126	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - RIGHT FRONT
LF1	16-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / BULKHEAD HARNESS
LF10	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / SIDELIGHTS RELAY
LF22	4-WAY SUMITOMO SEALED (GREEN)	RIGHT RADIATOR SUPPORT / RIGHT FRONT PARKING LIGHTS
LF26	2-WAY SUMITOMO SEALED (BLUE)	BEHIND RIGHT FRONT SIDE MARKER / RIGHT FRONT SIDE MARKER BULB
LF29	4-WAY SUMITOMO SEALED (GREEN)	LEFT FRONT INNER WHEEL ARCH / LEFT FRONT PARKING LIGHTS
LF30	2-WAY SUMITOMO SEALED (BLUE)	BEHIND LEFT FRONT SIDE MARKER / LEFT FRONT SIDE MARKER BULB
LF37	FUSE PANEL CONNECTOR (BLACK)	LEFT FRONT COMPONENT PANEL / FRONT FUSE PANEL
RH95	2-WAY SUMITOMO SEALED (BLUE)	RIGHT REAR SIDE MARKER / RIGHT SIDE MARKER BULB
RH96	4-WAY SUMITOMO STD. (WHITE)	RIGHT TAIL LIGHT / RIGHT TAIL LIGHT
RH98	.250 BLADE (WHITE)	ABOVE RIGHT TAIL LIGHT / BULB FAIL. UNIT - RIGHT REAR
RH99	.250 BLADE (WHITE)	ABOVE RIGHT TAIL LIGHT / BULB FAIL. UNIT - RIGHT REAR
RH100	.250 BLADE (WHITE)	ABOVE RIGHT TAIL LIGHT / BULB FAIL. UNIT - RIGHT REAR
RH116	2-WAY SUMITOMO SEALED (BLUE)	LEFT REAR SIDE MARKER / LEFT SIDE MARKER BULB
RH119	4-WAY SUMITOMO STD. (WHITE)	LEFT TAIL LIGHT / LEFT TAIL LIGHT
RH120	.250 BLADE (WHITE)	ABOVE LEFT TAIL LIGHT / BULB FAIL. UNIT - LEFT REAR
RH121	.250 BLADE (WHITE)	ABOVE LEFT TAIL LIGHT / BULB FAIL. UNIT - LEFT REAR
RH122	.250 BLADE (WHITE)	ABOVE LEFT TAIL LIGHT / BULB FAIL. UNIT - LEFT REAR
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH184	RELAY BASE (BLUE)	ABOVE RIGHT REAR WHEEL ARCH / REVERSE LIGHTS RELAY

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LFG18L	EYELET	TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
LFG18R	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
LIG80	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
RHG105L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
RHG111L	EYELET	LEFT REAR INNER WHEEL ARCH / POWER GROUND

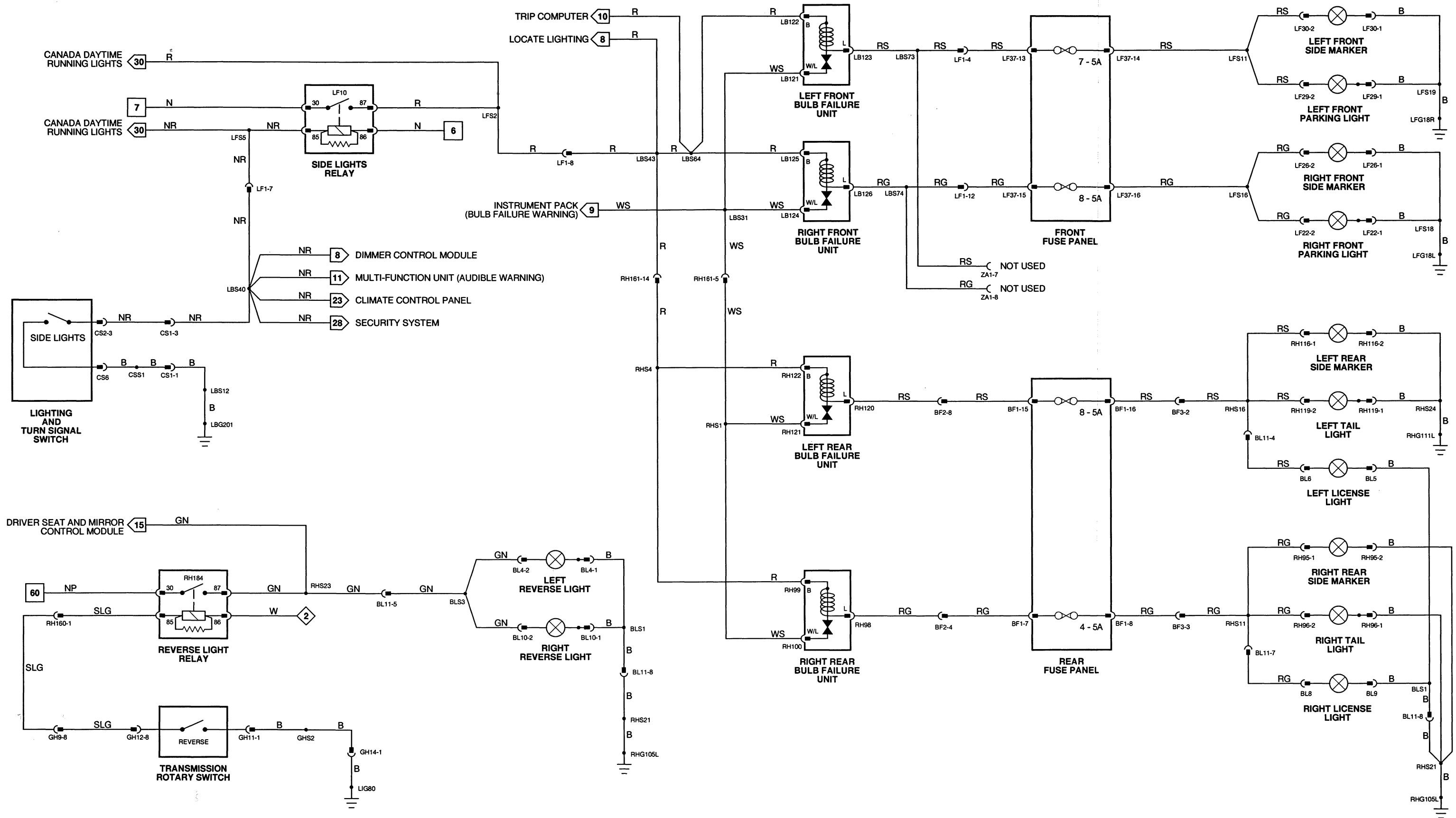


FIG 6 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
BULB FAILURE UNIT - STOP LIGHT	LEFT REAR WHEEL ARCH	LEFT REAR TRUNK TRIM
DIODE - RHD1	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT	LEFT TRUNK TRIM
FLASHER UNIT	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
HAZARD SWITCH *	LEFT OF TRIP COMPUTER	—
LIGHTING AND TURN SIGNAL SWITCH	STEERING COLUMN, LEFT	REMOVE STEERING COLUMN TRIM
PARKING BRAKE SWITCH	PARKING BRAKE HANDLE	REMOVE BRAKE HANDLE TRIM
RELAY - STOP LIGHT (RH113)	ABOVE BRAKE (ABS) CONTROL MODULE	LEFT TRUNK TRIM PANEL
STOP LIGHT SWITCH	BRAKE PEDAL	LEFT UNDER DASH PANEL

* FOG LIGHT SWITCHES AND HAZARD / HEATED REAR WINDOW SWITCH LOCATIONS DIFFER DEPENDENT ON INSTALLED OPTIONS. CONNECTOR, PIN AND WIRE INFORMATION REMAINS THE SAME FOR ALL OPTIONS.

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CH17	16-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / CENTER HARNESS
CS1	20-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
CS7	.250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, RIGHT TURN
CS8	.250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / DIRECTIONAL INPUT
CS9	.250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, LEFT TURN
HL1	3-WAY PM 5 (BLACK)	INSIDE LEFT REAR WHEEL ARCH / HIGH MOUNT STOP LIGHT HARNESS
HL2	3-WAY PM 5 (BLACK)	HIGH MOUNT STOP LIGHT / HIGH MOUNT STOP LIGHT
LB167	4-WAY SUMITOMO STD. (RED)	ABOVE BRAKE PEDAL / STOP LIGHT SWITCH
LB172	RELAY BASE (YELLOW)	LEFT COMPONENT PANEL / FLASHER UNIT
LB176	10-WAY MULTILOCK 70 (WHITE)	BEHIND HEATED REAR WINDOW SWITCH / HAZARD SWITCH
LF1	16-WAY SUMITOMO BLOCK (RED)	LOWER LEFT 'A' POST / BULKHEAD HARNESS
LF24	2-WAY SUMITOMO STD. (SLATE)	RIGHT FRONT TURN SIGNAL / RIGHT FRONT TURN SIGNAL
LF31	2-WAY SUMITOMO STD. (SLATE)	LEFT FRONT TURN SIGNAL / LEFT FRONT TURN SIGNAL
RF1	20-WAY SUMITOMO BLOCK (RED)	RIGHT 'A' POST / ENGINE TO BULKHEAD HARNESS
RH96	4-WAY SUMITOMO STD. (WHITE)	RIGHT TAIL LIGHT UNIT / RIGHT STOP, TURN LIGHTS
RH113	RELAY BASE (YELLOW)	ABOVE BRAKE (ABS) CONTROL MODULE / STOP LIGHT RELAY
RH119	4-WAY SUMITOMO STD. (WHITE)	LEFT TAIL LIGHT UNIT / LEFT STOP, TURN LIGHTS
RH127	.250 BLADE (BLACK)	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / REAR BRAKE LT. WARNING CIRCUIT
RH128	.250 BLADE (BLACK)	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / REAR BRAKE LT. WARNING CIRCUIT
RH129	3-WAY SPADE (BLACK)	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / REAR BRAKE LT. WARNING CIRCUIT
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LFG18L	EYELET	TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
LFG18R	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
RHG105L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
RHG111L	EYELET	LEFT REAR INNER WHEEL ARCH / POWER GROUND
RHG111R	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND

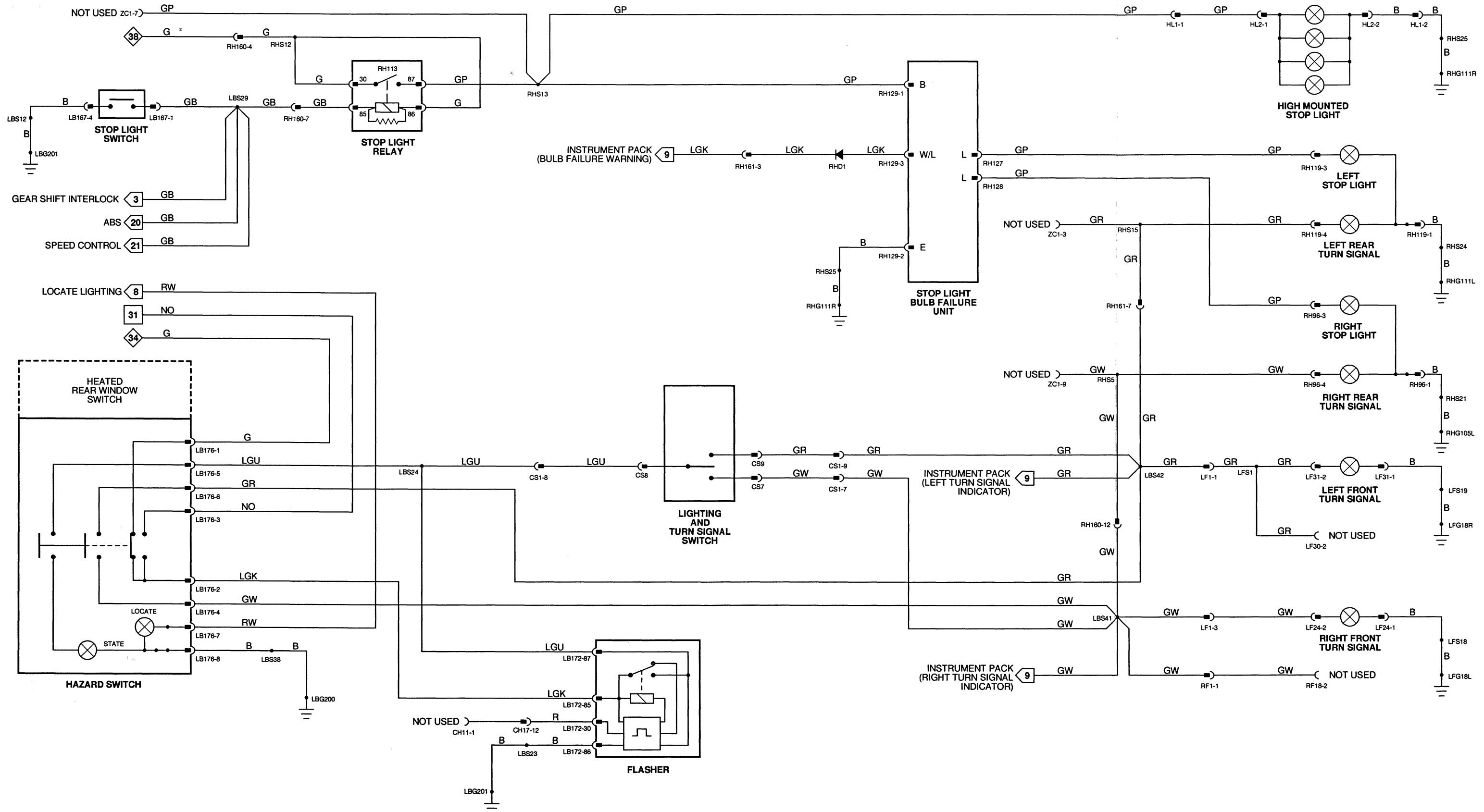


FIG 7 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DOOR SWITCH - DRIVER'S	LEFT 'A' POST	LEFT UNDER DASH PANEL
DOOR SWITCH - PASSENGER'S	RIGHT 'A' POST	RIGHT UNDER DASH PANEL
INTERIOR LIGHTING SWITCH	RIGHT OF TRIP COMPUTER	—
MULTI-FUNCTION UNIT	BEHIND PASSENGER'S UNDER DASH PANEL	RIGHT UNDER DASH PANEL
RELAY - INTERIOR LIGHTING (LB131)	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
TRUNK LIGHT SWITCH	TRUNK LATCH ASSEMBLY	REMOVE TRUNK LID TRIM

CONNECTORS

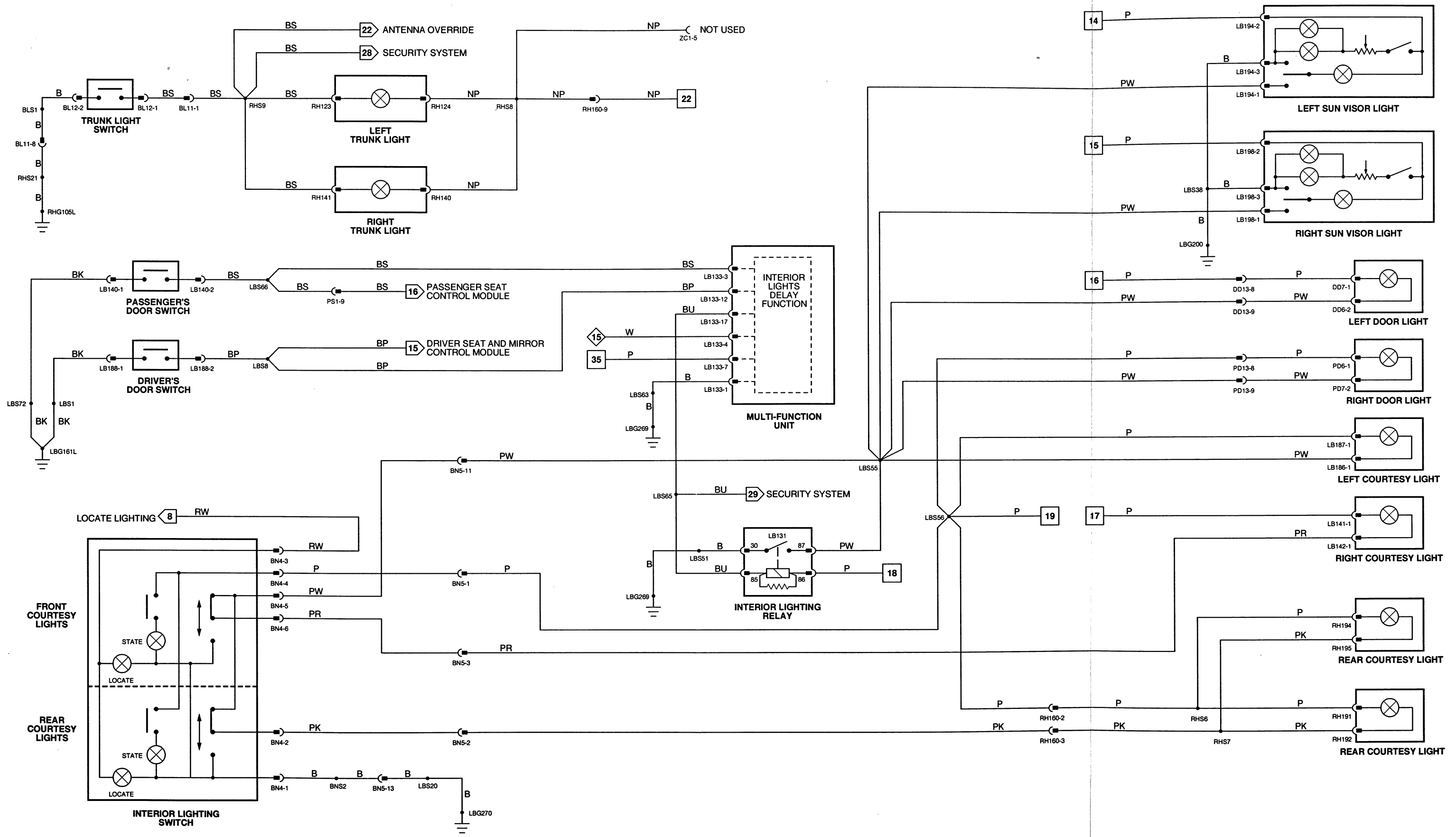
CODE	DESCRIPTION	LOCATION / INTERFACE
BL11	8-WAY SUMITOMO STD. (WHITE)	TOP RIGHT OF FUEL TANK / TRUNK LIGHT HARNESS
BL12	GROTE AND HARTMAN (BLACK)	ABOVE TRUNK LATCH MECHANISM / TRUNK LIGHT SWITCH
BN4	6-WAY MULTILOCK 70 (WHITE)	BEHIND INTERIOR LIGHTING SWITCH / INTERIOR LIGHTING SWITCH
BN5	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER RIGHT A/C OUTLET / INTERIOR LIGHTING SWITCH GROUND
DD6	2-WAY MULTILOCK 40 (BLACK)	BOTTOM OF DRIVER'S DOOR / DRIVER'S PUDDLE LIGHT
DD7	2-WAY MULTILOCK 40 (BLACK)	BOTTOM OF DRIVER'S DOOR / DRIVER'S PUDDLE LIGHT
DD13	20-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / BULKHEAD HARNESS
LB131	RELAY BASE (RED)	LEFT COMPONENT PANEL / INTERIOR LIGHTING RELAY
LB133	20-WAY MULTILOCK 40 (BLACK)	RIGHT COMPONENT PANEL / MULTI-FUNCTION UNIT
LB140	2-WAY SUMITOMO STD. (WHITE)	R/UNDER DASH 6" FROM 'A' POST / PASSENGER'S DOOR SWITCH
LB141	.250 BLADE (WHITE)	BEHIND RIGHT COURTESY LIGHT / PASSENGER'S COURTESY LIGHT
LB142	.250 BLADE (WHITE)	BEHIND RIGHT COURTESY LIGHT / PASSENGER'S COURTESY LIGHT
LB186	.250 BLADE (WHITE)	BEHIND LEFT COURTESY LIGHT / DRIVER'S COURTESY LIGHT
LB187	.250 BLADE (WHITE)	BEHIND LEFT COURTESY LIGHT / DRIVER'S COURTESY LIGHT
LB188	2-WAY SUMITOMO STD. (WHITE)	L/UNDER DASH 6" FROM 'A' POST / DRIVER'S DOOR SWITCH
LB194	4-WAY MULTILOCK 40 (BLACK)	BEHIND LEFT SUN VISOR MOUNTING BRACKET / LEFT SUN VISOR LIGHT
LB198	4-WAY MULTILOCK 40 (BLACK)	BEHIND RIGHT SUN VISOR MOUNTING BRACKET / RIGHT SUN VISOR LIGHT
PD6	2-WAY MULTILOCK 40 (BLACK)	BOTTOM OF PASSENGER'S DOOR / PASSENGER'S PUDDLE LIGHT
PD7	2-WAY MULTILOCK 40 (BLACK)	BOTTOM OF PASSENGER'S DOOR / PASSENGER'S PUDDLE LIGHT
PD13	20-WAY SUMITOMO BLOCK (BLACK)	RIGHT 'A' POST / BULKHEAD HARNESS
PS1	16-WAY SUMITOMO BLOCK (BLACK)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
RC11	3-WAY PM 5 (BLACK)	BEHIND RIGHT REAR 1/4 TRIM PANEL / RIGHT REAR COURTESY LIGHT
RH123	.250 BLADE (WHITE)	TRUNK, INNER LEFT FENDER / LEFT TRUNK LIGHT
RH124	.250 BLADE (WHITE)	TRUNK, INNER LEFT FENDER / LEFT TRUNK LIGHT
RH140	.250 BLADE (WHITE)	TRUNK, INNER RIGHT FENDER / RIGHT TRUNK LIGHT
RH141	.250 BLADE (WHITE)	TRUNK, INNER RIGHT FENDER / RIGHT TRUNK LIGHT
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH191	.250 BLADE (WHITE)	BEHIND RIGHT REAR COURTESY LIGHT / RIGHT COURTESY LIGHT
RH192	.250 BLADE (WHITE)	BEHIND RIGHT REAR COURTESY LIGHT / RIGHT COURTESY LIGHT
RH194	.250 BLADE (WHITE)	BEHIND LEFT REAR COURTESY LIGHT / LEFT COURTESY LIGHT
RH195	.250 BLADE (WHITE)	BEHIND LEFT REAR COURTESY LIGHT / LEFT COURTESY LIGHT

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / POWER GROUND
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RHG105L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND

INPUTS / OUTPUTS

MULTI-FUNCTION UNIT			ACTIVE	INACTIVE
CODE	IN / OUT	CIRCUIT		
LB133-1	INPUT	POWER GROUND	GROUND	GROUND
LB133-3	INPUT	PASSENGER'S DOOR SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
LB133-4	INPUT	IGNITION SWITCH	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
LB133-7	INPUT	BATTERY POWER	12V	12V
LB133-12	INPUT	DRIVER'S DOOR SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
LB133-17	OUTPUT	INTERIOR LIGHTING RELAY	LIGHTS ON: GROUND	LIGHTS OFF: 12V



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 8 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
CIGAR LIGHTER	CENTER CONSOLE	—
CLIMATE CONTROL PANEL	CENTER CONSOLE	—
CLOCK	CENTER CONSOLE	—
DIMMER CONTROL	LEFT UNDER DASH PANEL	—
DIMMER CONTROL MODULE	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
DOOR SWITCH PACK – DRIVER'S	DRIVER'S DOOR	—
DOOR SWITCH PACK – PASSENGER'S	PASSENGER'S DOOR	—
FOG LIGHT SWITCH *	PASSENGER'S DOOR, LEFT	—
FUSE PANEL – LEFT	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
GEAR SELECTOR	CENTER CONSOLE	—
HAZARD AND HEATED REAR WINDOW SWITCH*	CENTER CONSOLE, LEFT	—
INSTRUMENT PACK	DRIVER'S SIDE DASH	—
INTERIOR LIGHTING SWITCH	RIGHT OF TRIP COMPUTER	—
RADIO	CENTER CONSOLE	SWITCHPACK
RELAY – SIDE LIGHTS (LF10)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
TRANSMISSION MODE SWITCH	ADJACENT TO GEAR SELECTOR	CENTER CONSOLE TRIM

* FOG LIGHT SWITCH AND HAZARD / HEATED REAR WINDOW SWITCH LOCATIONS DIFFER DEPENDENT ON INSTALLED OPTIONS. CONNECTOR, PIN AND WIRE INFORMATION REMAINS THE SAME FOR ALL OPTIONS.

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
AC33	12-WAY MULTILOCK 40 (BLACK)	RIGHT UNDER DASH PANEL / CLIMATE CONTROL PANEL HARNESS
AC34	12-WAY MULTILOCK 40 (BLACK)	BEHIND RADIO / CLIMATE CONTROL PANEL
BN2	8-WAY MULTILOCK 70 (WHITE)	BEHIND FOG LIGHT SW. / FOG LIGHT SW. LOCATE ILLUM.
BN3	10-WAY SUMITOMO STANDARD (RED)	BEHIND CLOCK / CLOCK HARNESS
BN4	6-WAY MULTILOCK 70 (WHITE)	BEHIND INTERIOR LIGHT SWITCH / INTERIOR LIGHT SW. LOCATE ILLUMINATION
BN5	20-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / INTERIOR LIGHTING SWITCH GROUND
CH10	2-WAY MULTILOCK 40 (BLACK)	GEAR SELECTOR MECHANISM / GEAR SELECTOR LOCATE ILLUMINATION
CH12	.250 BLADE (BLACK)	CENTER CONSOLE / CIGAR LIGHTER LOCATE ILLUMINATION
CH14	.250 BLADE (BLACK)	CENTER CONSOLE / CIGAR LIGHTER LOCATE ILLUMINATION
CH17	16-WAY SUMITOMO BLOCK (WHITE)	BELOW RT. A/C OUTLET / BULKHEAD TO CENTER CONSOLE HARNESS
CL1	.250 BLADE (WHITE)	BEHIND CLOCK / CLOCK
CL3	.250 BLADE (WHITE)	BEHIND CLOCK / CLOCK
CS2	6-WAY SUMITOMO STD. (WHITE)	INSIDE STEERING COLUMN COWL / SIDELIGHTS SWITCHGEAR
CS6	.250 BLADE (WHITE)	TURN SIGNAL STALK / LIGHTING AND TURN SIGNAL SWITCH
DD4	14-WAY SUMITOMO BLOCK (SLATE)	DRIVER'S DOOR / DRIVER'S DOOR SWITCH PACK ILLUMINATION
DD12	13-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / DRIVER'S DOOR HARNESS
DD13	20-WAY SUMITOMO BLOCK (BLACK)	INSIDE LEFT 'A' POST / DRIVER'S DOOR HARNESS
GH6	6-WAY MULTILOCK 40 (BLACK)	ADJACENT TO GEAR SELECTOR / TRANSMISSION MODE SWITCH
GH9	16-WAY SUMITOMO BLOCK (BLACK)	BEHIND LOWER RIGHT A/C OUTLET / BULKHEAD HARNESS
GH14	2-WAY MULTILOCK 70 (WHITE)	LOWER RIGHT SIDE OF A/C OUTLET / GEARBOX HARNESS
LB160	14-WAY MULTILOCK 70 (WHITE)	BEHIND RADIO / RADIO ILLUMINATION
LB170	RELAY BASE (BLACK)	LEFT COMPONENT PANEL / DIMMER CONTROL MODULE
LB176	10-WAY MULTILOCK 70 (WHITE)	BEHIND HAZARD SWITCH / HAZARD SWITCH ILLUMINATION
LB247	14-WAY HEWLETT PACKARD (BLACK)	BEHIND INSTRUMENT PACK / INSTRUMENT PACK ILLUMINATION
LB263	22-WAY FUSE PANEL (BLACK)	DRIVER'S UNDER DASH PANEL / LEFT FUSE PANEL
LB267	3-WAY PM 5 (PURPLE)	LEFT COMPONENT PANEL / DIMMER CONTROL MODULE
LF1	16-WAY SUMITOMO BLOCK (RED)	LOWER LEFT 'A' POST / BULKHEAD HARNESS
LF10	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / SIDE LIGHT RELAY
PD4	14-WAY SUMITOMO BLOCK (SLATE)	PASSENGER'S DOOR / PASSENGER'S DOOR SWITCH PACK ILLUM.
PD12	13-WAY SUMITOMO BLOCK (RED)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
PD13	20-WAY SUMITOMO BLOCK (WHITE)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
DDG10L	EYELET	DRIVER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
DDG10R	EYELET	DRIVER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
LBG181R	EYELET	LEFT TRANSMISSION TUNNEL, ADJACENT TO DASH SUPPORT / LOGIC GROUND
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LIG80	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
PDG10L	EYELET	PASSENGER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
PDG10R	EYELET	PASSENGER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND

INPUTS / OUTPUTS

DIMMER CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB170-1	INPUT	LIGHTING DIMMER POTENTIOMETER	MAX: APPROX. 13V	MIN: APPROX. 6V
LB170-2	INPUT	LIGHTING DIMMER POTENTIOMETER	MAX: APPROX. 14V	MIN: APPROX. 6V
LB170-3	INPUT	LIGHTING DIMMER POTENTIOMETER	MAX: APPROX. 13V	MIN: APPROX. 7V
LB170-4	INPUT	POWER GROUND	GROUND	GROUND
LB170-5	INPUT	BATTERY POWER	12V	12V
LB170-6	OUTPUT	RADIO ILLUMINATION	LIGHTS ON: 12V	LIGHTS OFF: 0V
LB170-7	INPUT	SIDE LIGHTS	LIGHTS ON: GROUND	LIGHTS OFF: 12V
LB170-8	OUTPUT	INSTRUMENT LIGHTING	MAX: APPROX. 11V	MIN: APPROX. 4.5V
LB170-9	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: 0V

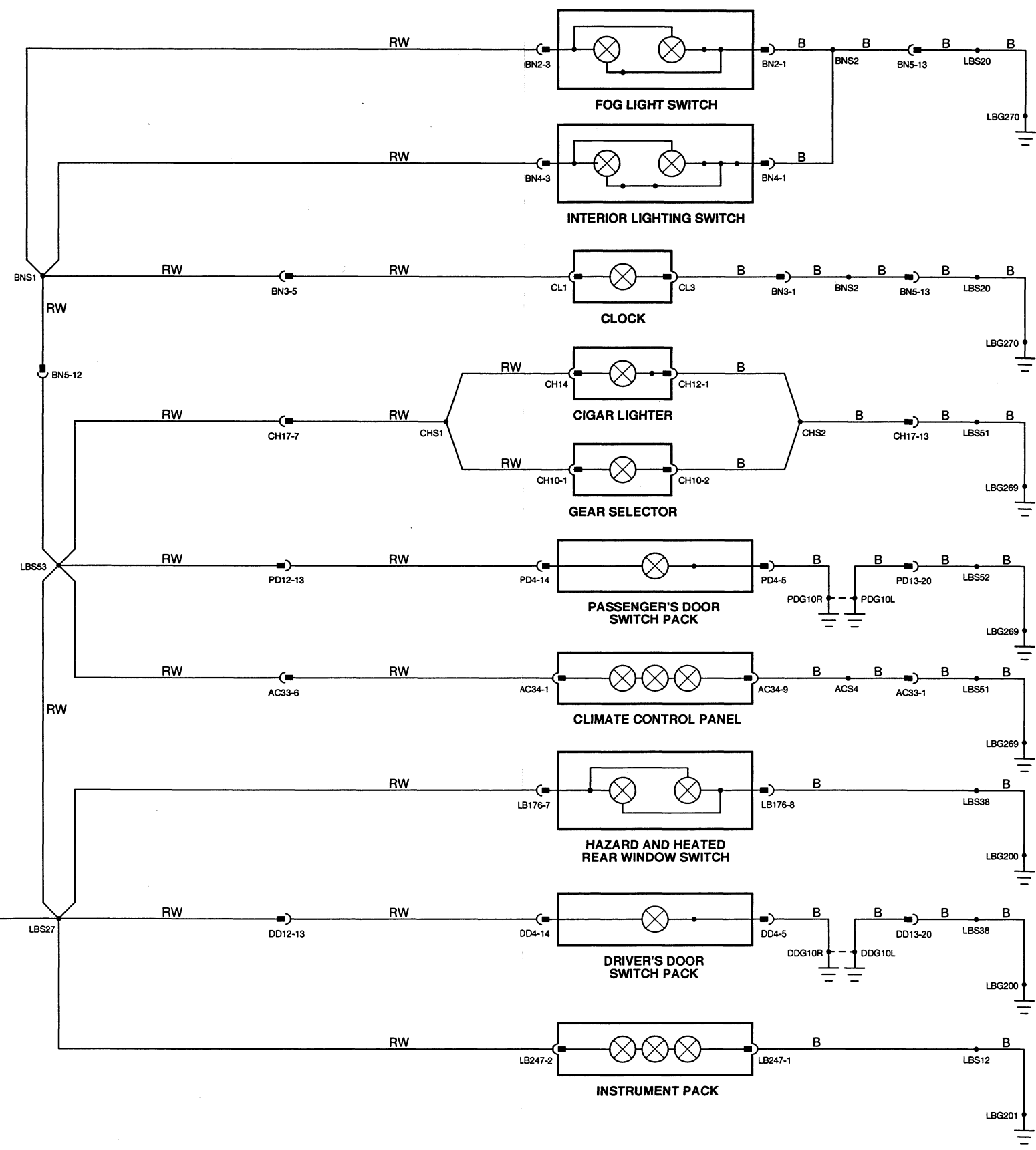
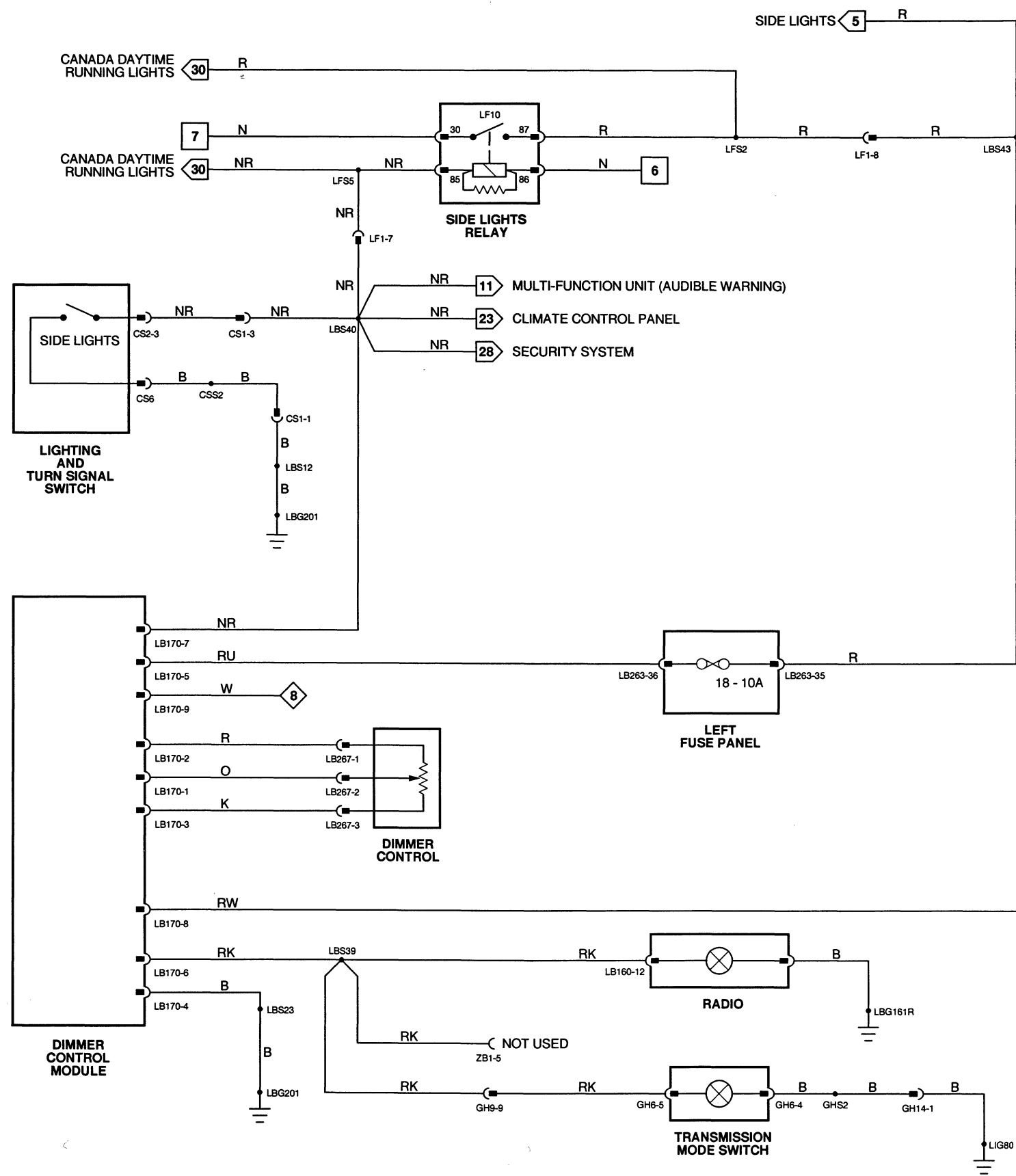


FIG 9 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
ANTI-SLOSH MODULE	LEFT REAR COMPONENT PANEL	LEFT TRUNK TRIM
COOLANT LEVEL SENSOR	RIGHT INNER WHEEL ARCH ON RESERVOIR	ENGINE COMPARTMENT
COOLANT LEVEL TRANSMITTER	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
COOLANT TEMPERATURE TRANSMITTER	RIGHT FRONT ENGINE	ENGINE COMPARTMENT
DIODE - LBD3	6" BEHIND INSTRUMENT PACK CONNECTOR	DRIVER'S UNDER DASH PANEL
DIODE - RHD2	CENTER CONSOLE BELOW CUBBY BOX	CENTER CONSOLE
FUEL LEVEL TRANSMITTER	FUEL TANK	TRUNK
INSTRUMENT PACK	DRIVER'S SIDE DASH	LEFT UNDER DASH PANEL
LOW BRAKE FLUID LEVEL SWITCH	BRAKE FLUID RESERVOIR	BRAKE FLUID RESERVOIR
MULTI-FUNCTION UNIT	RIGHT COMPONENT PANEL	PASSENGER'S UNDER DASH PANEL
OIL PRESSURE SWITCH	BELOW THROTTLE BODY ON ENGINE BLOCK	ENGINE COMPARTMENT
OIL PRESSURE TRANSMITTER	BELOW THROTTLE BODY ON ENGINE BLOCK	ENGINE COMPARTMENT
PARKING BRAKE SWITCH	PARKING BRAKE HANDLE	REMOVE BRAKE HANDLE TRIM
WASHER RESERVOIR LEVEL SENSOR	BELOW UPPER RADIATOR HOSE	ENGINE COMPARTMENT

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
AB18	8-WAY SUMITOMO STD. (RED)	BELOW LEFT A/C OUTLET / ABS HARNESS
AB26	2-WAY LUCAR (BLACK)	BRAKE FLUID RESERVOIR / LOW BRAKE FLUID LEVEL SWITCH
LB127	4-WAY MULTILOCK 70 (WHITE)	BEHIND RIGHT COMPONENT PANEL / COOLANT LEVEL TRANSMITTER
LB133	20-WAY MULTILOCK 40 (BLACK)	RIGHT COMPONENT PANEL / MULTI FUNCTION UNIT
LB246	18-WAY HEWLETT PACKARD (BLACK)	BEHIND INSTRUMENT PACK / INSTRUMENT PACK
LB247	14-WAY HEWLETT PACKARD (BLACK)	BEHIND INSTRUMENT PACK / INSTRUMENT PACK
LI85	.250 BLADE (BLACK)	ENGINE COMPARTMENT / OIL PRESSURE SWITCH
LI115	.250 BLADE (BLACK)	ABOVE THERMOSTAT HOUSING / COOLANT TEMPERATURE TRANSMITTER
LI127	.250 BLADE (BLACK)	ENGINE COMPARTMENT / OIL PRESSURE TRANSMITTER
LI243	13-WAY ECONOSEAL III LC (WHITE)	RIGHT 'A' POST BEHIND ECM / ENGINE MANAGEMENT HARNESS
LI244	20-WAY MULTILOCK 70 (WHITE)	RIGHT 'A' POST BEHIND ECM / INSTRUMENT PACK
RF1	20-WAY SUMITOMO BLOCK (RED)	RIGHT 'A' POST / ENGINE TO BULKHEAD HARNESS
RF20	.250 BLADE (BLACK)	ENGINE COMPARTMENT / COOLANT LEVEL SENSOR
RF28	3-WAY PM 5 (RED)	RIGHT 'A' POST / WASHER RESERVOIR LEVEL SENSOR
RH101	.250 BLADE (WHITE)	FUEL TANK / FUEL LEVEL TRANSMITTER
RH103	.250 BLADE (WHITE)	FUEL TANK / FUEL LEVEL TRANSMITTER
RH134	.250 BLADE (WHITE)	UNDER PARK BRAKE TRIM / PARK BRAKE SWITCH
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH169	RELAY BASE (BLACK)	LEFT TRUNK BEHIND GAS STRUT SUPPORT / ANTI-SLOSH MODULE

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
ABG27	EYELET	LEFT BULKHEAD / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RFG17L	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
RHG105L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
RHG111R	EYELET	LEFT REAR INNER WHEEL ARCH / POWER GROUND

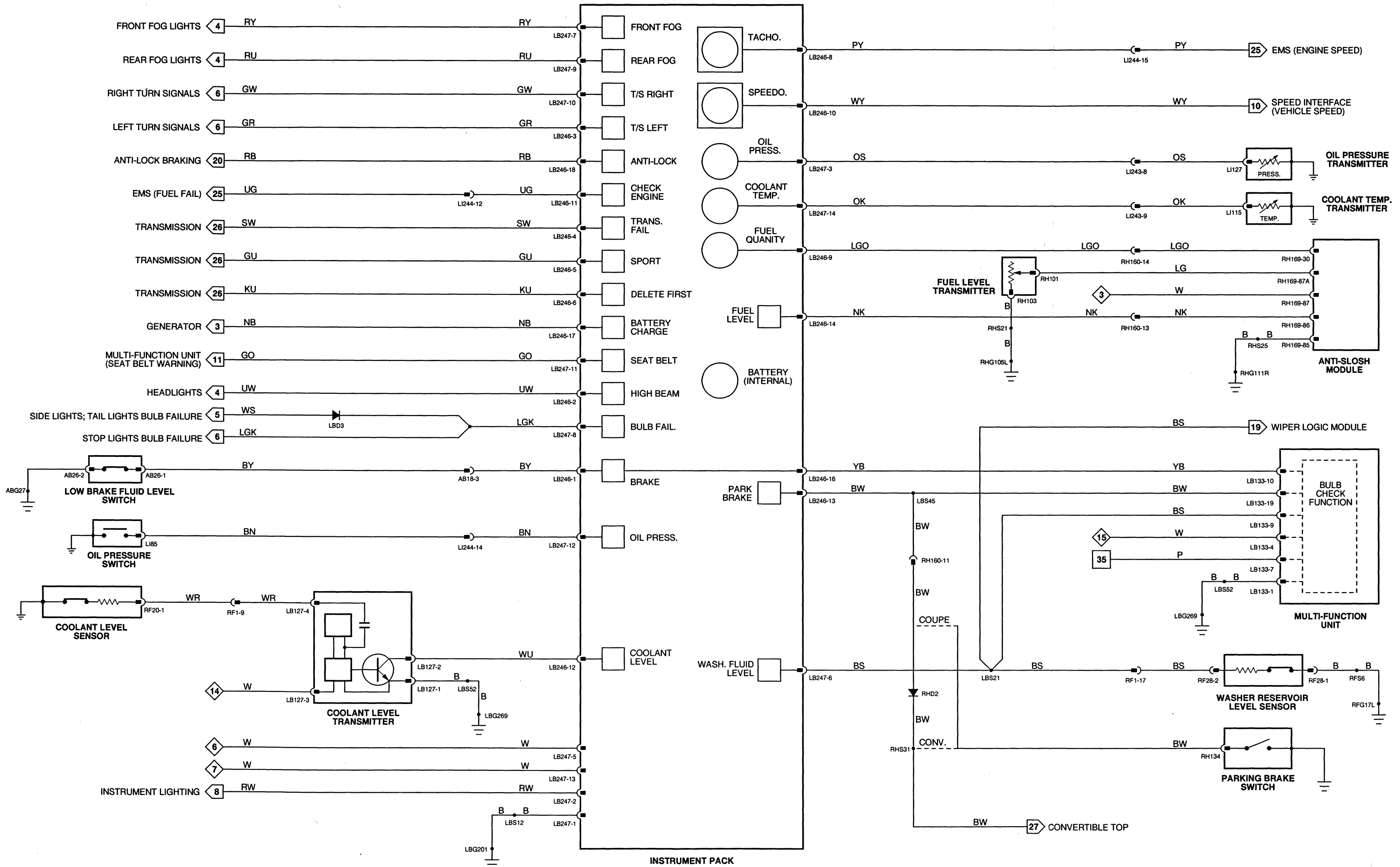
INPUTS / OUTPUTS

ANTI-SLOSH MODULE NOTE: PERFORM TEST WITH ANTI-SLOSH UNIT DISCONNECTED / PROBE RELAY BASE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
RH169-30	OUTPUT	LOW FUEL LEVEL	TANK FULL: 1V	TANK EMPTY: 12V
RH169-85	INPUT	POWER GROUND	GROUND	GROUND
RH169-86	OUTPUT	FUEL LEVEL	TANK FULL: 1V	TANK EMPTY: 12V
RH169-87	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
RH169-87A	INPUT	FUEL LEVEL	TANK FULL: GROUND	TANK EMPTY: 12V

MULTI-FUNCTION UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB133-1	INPUT	POWER GROUND	GROUND	GROUND
LB133-4	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
LB133-7	INPUT	BATTERY POWER	12V	12V
LB133-9	INPUT	WASHER RESERVOIR LEVEL	RESERVOIR FULL: 12V	RESERVOIR EMPTY: OPEN CIRCUIT
LB133-10	OUTPUT	ABS BULB CHECK	ABS LIGHT ON: GROUND	ABS LIGHT OFF: 12V
LB133-19	OUTPUT	PARK BRAKE BULB CHECK	PARK LIGHT ON: GROUND	PARK LIGHT OFF: 12V



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

○ FIG NUMBER REFERENCE

FIG 10 DATA

COMPONENTS

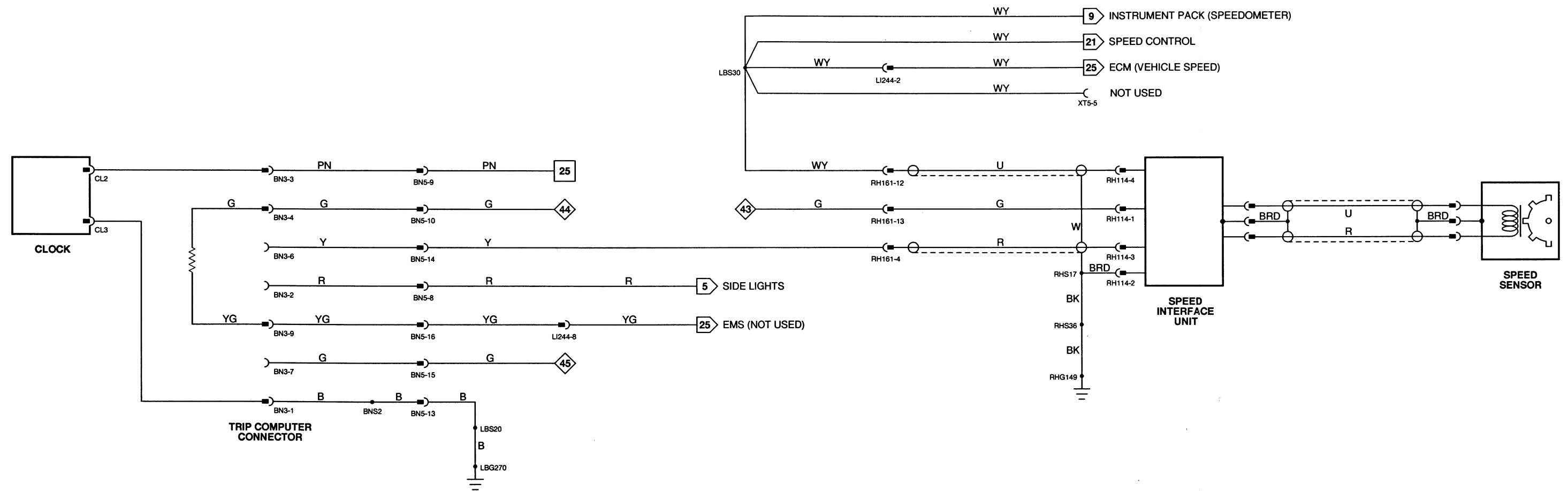
DESCRIPTION	LOCATION	ACCESS
CLOCK	CENTER CONSOLE	—
SPEED INTERFACE UNIT	TRUNK, LEFT	REMOVE LEFT TRIM
SPEED SENSOR	DIFFERENTIAL	BENEATH VEHICLE
TRIP COMPUTER CONNECTOR	BEHIND CLOCK ASSEMBLY	REMOVE WOOD TRIM

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CL2	.250 BLADE (WHITE)	BEHIND CLOCK / CLOCK
CL3	.250 BLADE (WHITE)	BEHIND CLOCK / CLOCK
BN3	10-WAY SUMITOMO STD. (RED)	BEHIND CLOCK UNIT / TRIP COMPUTER CONNECTOR
BN5	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER RIGHT A/C OUTLET / BINNACLE HARNESS
L1244	20-WAY MULTILOCK 70 (WHITE)	RIGHT 'A' POST BEHIND ECM / ENGINE MANAGEMENT HARNESS
RH114	4-WAY MULTILOCK 40 (BLACK)	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / SPEED INTERFACE UNIT
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG270	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RHG149	EYELET	LEFT TRANSMISSION TUNNEL, ADJACENT TO DASH SUPPORT / POWER GROUND



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

⬡ FIG NUMBER REFERENCE

FIG 11 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
"KEY IN" SWITCH	STEERING COLUMN, RIGHT	COLUMN TRIM
DOOR SWITCH - DRIVER'S	LEFT 'A' POST	LEFT UNDER DASH PANEL
LIGHTING AND TURN SIGNAL SWITCH	STEERING COLUMN, LEFT	REMOVE STEERING COLUMN TRIM
MULTI-FUNCTION UNIT	RIGHT COMPONENT PANEL	PASSENGER'S UNDER DASH PANEL
RELAY - SIDE LIGHTS (LF10)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, LEFT
SEAT BELT SWITCH - DRIVER'S	SEAT BELT LATCH	BASE OF LEFT SEAT MECHANISM

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CS1	20-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
CS2	6-WAY SUMITOMO STD. (WHITE)	LIGHTING STALK SWITCH GEAR / LIGHTING AND TURN SIGNAL SWITCH
CS6	.250 BLADE (WHITE)	LIGHTING AND TURN SIGNAL SWITCH / BULKHEAD HARNESS, SWITCH GEAR
LB133	20-WAY MULTILOCK 40 (BLACK)	RIGHT COMPONENT PANEL / MULTI-FUNCTION UNIT
LB188	2-WAY SUMITOMO STD. (WHITE)	LEFT UNDER DASH 6" FROM 'A' POST SWITCH / DRIVER'S DOOR SWITCH
LB203	2-WAY MULTILOCK 40 (BLACK)	ADJACENT TO STEERING COLUMN / KEY IN SWITCH
LF1	16-WAY SUMITOMO BLOCK (RED)	LOWER LEFT 'A' POST / BULKHEAD HARNESS
LF10	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / SIDE LIGHTS RELAY
ND3	2-WAY MULTILOCK 40 (BLACK)	BENEATH DRIVER'S SEAT / DRIVER'S SEAT SWITCH
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / RIGHT SIDE HARNESS
SM8	3-WAY PM5 (BLACK)	BY DRIVER'S SEAT CONTROL MODULE / DRIVER'S SEAT HARNESS

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL, ADJACENT TO DASH SUPPORT / POWER GROUND
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RHG149	EYELET	LEFT TRANSMISSION TUNNEL, ADJACENT TO DASH SUPPORT / POWER GROUND

INPUTS / OUTPUTS

MULTI-FUNCTION UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB133-1	INPUT	POWER GROUND	GROUND	GROUND
LB133-4	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
LB133-5	INPUT	SIDELIGHTS	LIGHTS ON: GROUND	LIGHTS OFF: 12V
LB133-7	INPUT	BATTERY POWER	12V	12V
LB133-11	INPUT	KEY IN SWITCH	KEY IN: GROUND	KEY OUT: 12V
LB133-12	INPUT	DRIVER'S DOOR SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
LB133-14	INPUT	DRIVER'S SEAT BELT SWITCH	BELT LATCHED: GROUND	BELT UNLATCHED: 12V
LB133-18	OUTPUT	INSTRUMENT PACK WARNINGS	LIGHT ON: GROUND	LIGHT OFF: 12V

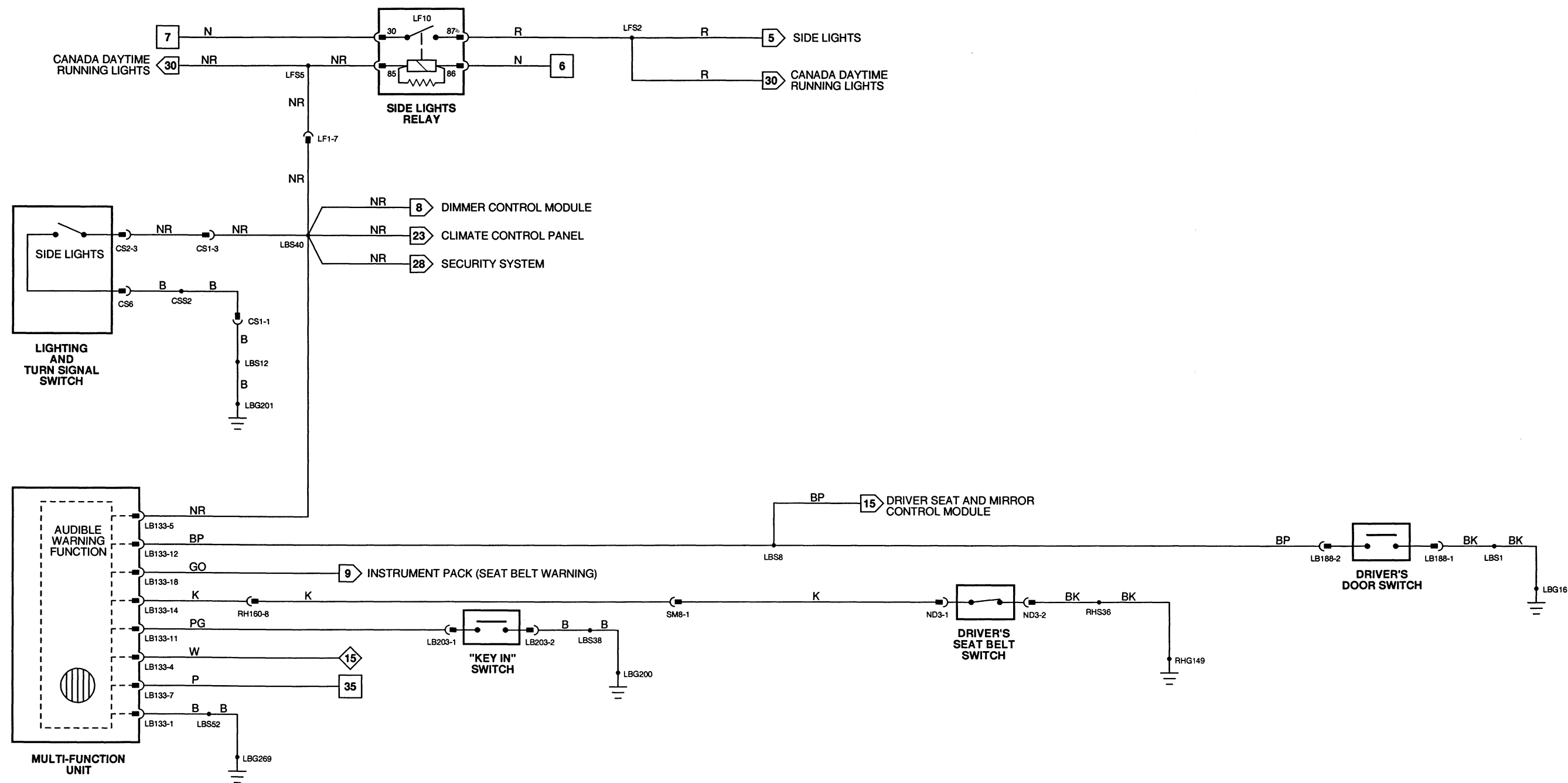


FIG 12 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DOOR LOCK CONTROL MODULE	INSIDE RIGHT 'A' POST	RIGHT UNDER DASH PANEL, 'A' POST TRIM
DOOR LOCK MOTOR - DRIVER'S	DRIVER'S DOOR	REMOVE DOOR TRIM
DOOR LOCK MOTOR - PASSENGER'S	PASSENGER'S DOOR	REMOVE DOOR TRIM
TRUNK LOCK MOTOR	ABOVE TRUNK LINKAGE	TRUNK LID

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
BL7	2-WAY SUMITOMO STD. (WHITE)	TRUNK LOCK / TRUNK LOCK MOTOR
BL11	8-WAY SUMITOMO STD. (WHITE)	TOP RIGHT OF FUEL TANK / TRUNK LOCK HARNESS
DD5	6-WAY SUMITOMO STD. (WHITE)	DRIVER'S DOOR / DRIVER'S DOOR LOCK MOTOR
DD13	20-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / DRIVER'S DOOR HARNESS
LB138	14-WAY REINSHAGEN (BLACK)	INSIDE RIGHT LOWER 'A' POST / DOOR LOCK CONTROL MODULE
PD5	8-WAY SUMITOMO STD. (WHITE)	PASSENGER'S DOOR / PASSENGER'S DOOR LOCK MOTOR
PD13	20-WAY SUMITOMO BLOCK (BLACK)	RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

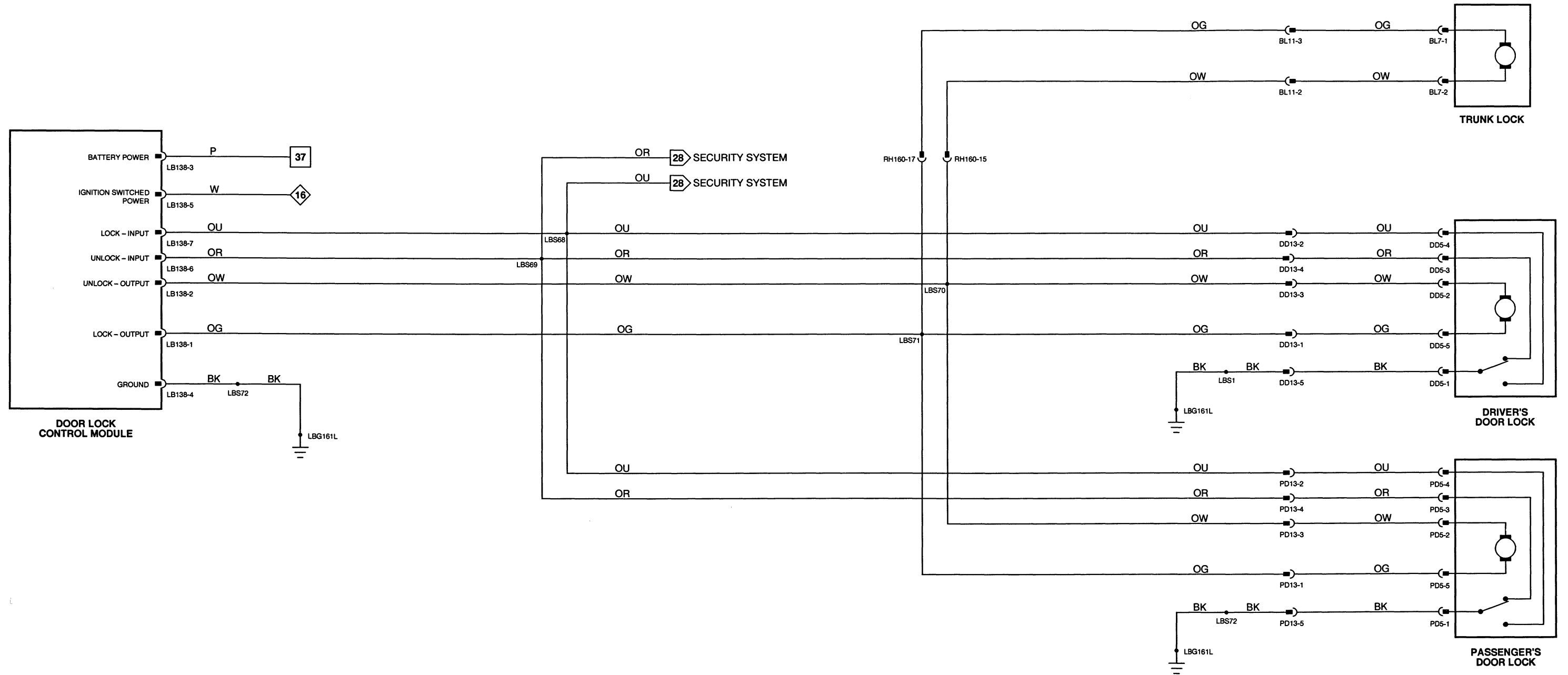
GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / POWER GROUND

INPUTS / OUTPUTS

DOOR LOCK CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB138-1	OUTPUT	LOCK MOTOR DRIVE	12V	0V
LB138-2	OUTPUT	UNLOCK MOTOR DRIVE	12V	0V
LB138-3	INPUT	BATTERY POWER	12V	12V
LB138-4	INPUT	POWER GROUND	GROUND	GROUND
LB138-5	INPUT	IGNITION SWITCHED POWER	12V	0V
LB138-6	INPUT	DOOR UNLOCK INPUT	GROUND	OPEN CIRCUIT
LB138-7	INPUT	DOOR LOCK INPUT	GROUND	OPEN CIRCUIT



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 13 DATA

COMPONENTS

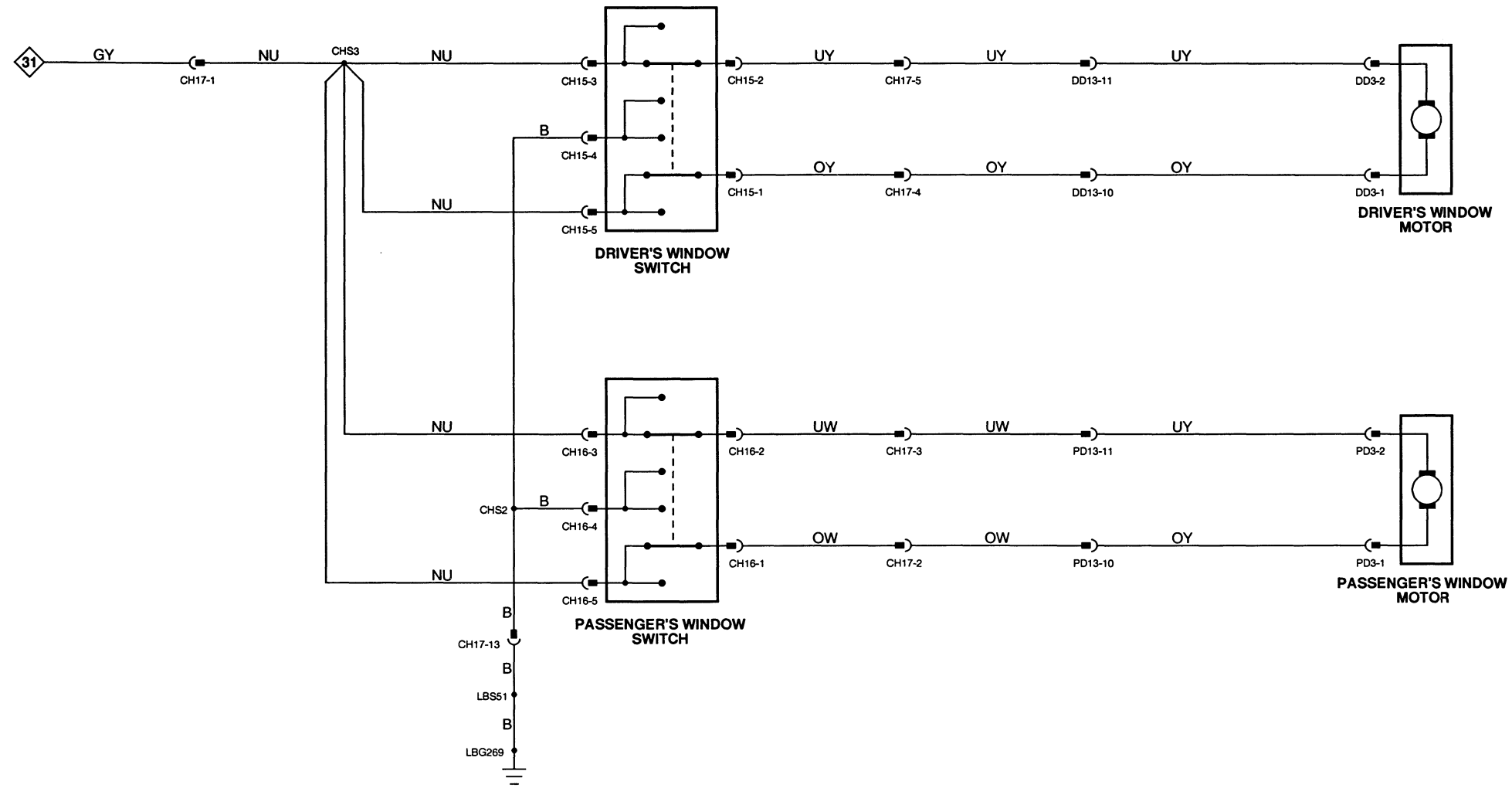
DESCRIPTION	LOCATION	ACCESS
WINDOW LIFT MOTOR - DRIVER'S	DRIVER'S DOOR	REMOVE TRIM
WINDOW LIFT MOTOR - PASSENGER'S	PASSENGER'S DOOR	REMOVE TRIM
WINDOW SWITCH - DRIVER'S	CENTER CONSOLE, LEFT	—
WINDOW SWITCH - PASSENGER'S	CENTER CONSOLE, RIGHT	—

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CH15	6-WAY AMP (WHITE)	CENTER CONSOLE / DRIVER'S WINDOW SWITCH
CH16	6-WAY AMP (WHITE)	CENTER CONSOLE / PASSENGER'S WINDOW SWITCH
CH17	16-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / CENTER CONSOLE HARNESS
DD3	3-WAY PM 5 (BLACK)	DRIVER'S DOOR / DRIVER'S WINDOW LIFT MOTOR
DD13	20-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / DRIVER'S DOOR HARNESS
PD3	3-WAY PM 5 (BLACK)	PASSENGER'S DOOR / PASSENGER'S WINDOW LIFT MOTOR
PD13	20-WAY SUMITOMO BLOCK (BLACK)	RIGHT 'A' POST / PASSENGER'S DOOR HARNESS

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

◇ FIG NUMBER REFERENCE

FIG 14 DATA

COMPONENTS

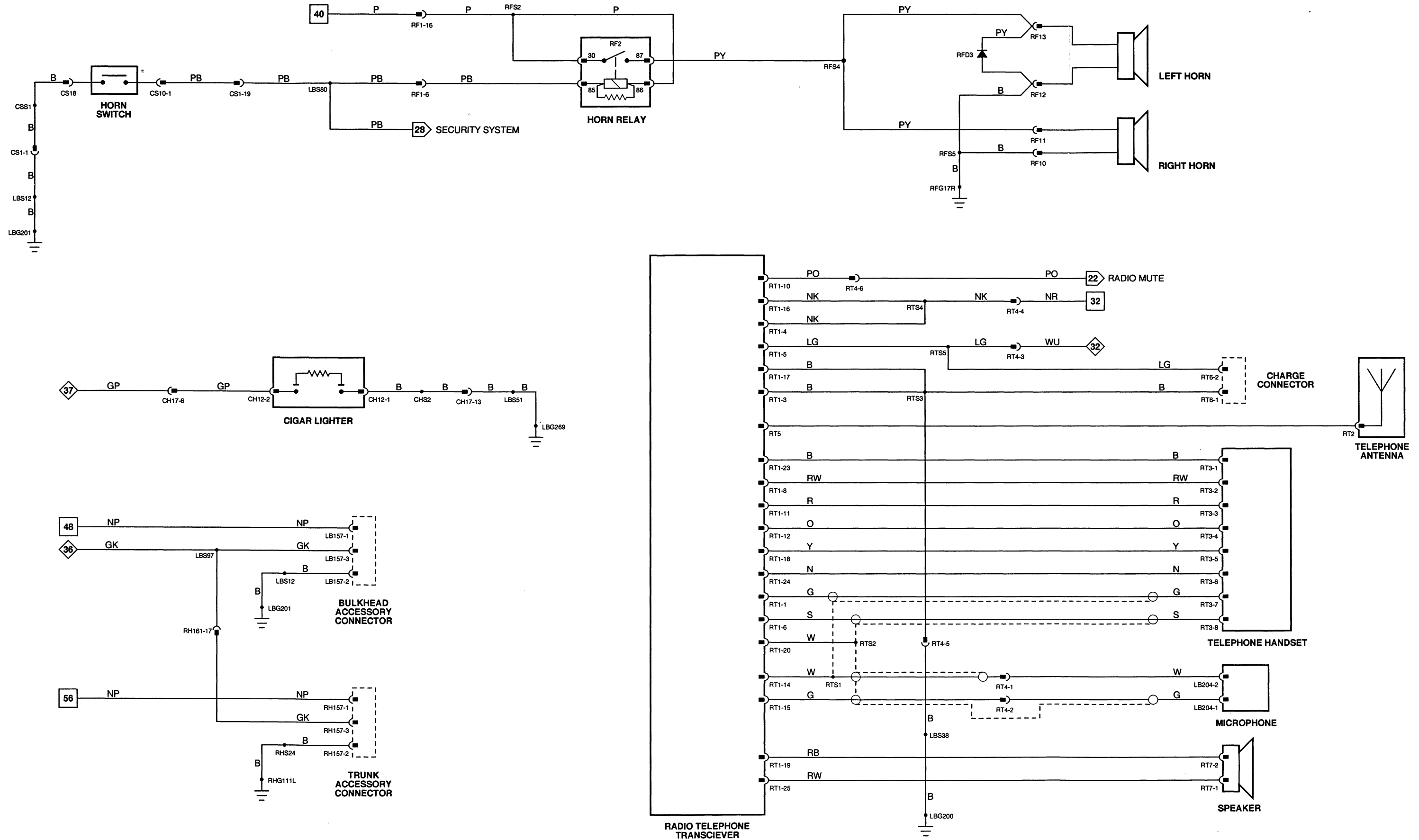
DESCRIPTION	LOCATION	ACCESS
ACCESSORY CONNECTOR - BULKHEAD (LB157)	BELOW LOWER RIGHT A/C OUTLET	REMOVE RIGHT SIDE CHECK PANEL
ACCESSORY CONNECTOR - TRUNK (RH157)	BEHIND LEFT TAIL LIGHT	LEFT TRUNK TRIM PANEL
CIGAR LIGHTER	CENTER CONSOLE	—
DIODE - RFD3	6" FROM LEFT HORN IN HARNESS	—
HORN SWITCH	STEERING WHEEL	—
HORN - LEFT	BELOW FRONT BUMPER, CENTER LEFT	—
HORN - RIGHT	BELOW FRONT BUMPER, CENTER RIGHT	—
RELAY - HORN (RF2)	RIGHT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, RIGHT
TELEPHONE ANTENNA	REAR WINDOW GLASS	TRUNK
TELEPHONE CHARGE CONNECTOR	CENTER CONSOLE	—
TELEPHONE HANDSET	CENTER CONSOLE	—
TELEPHONE MICROPHONE	LEFT 'A' POST AT WINDSHIELD	—
TELEPHONE SPEAKER	CENTER CONSOLE	—
TELEPHONE TRANSCEIVER	TRUNK BELOW BATTERY	BATTERY TRIM COVER

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CH12	2-WAY .250 BLADE (BLACK)	CENTER CONSOLE / CIGAR LIGHTER
CH17	16-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / CENTER CONSOLE HARNESS
CS1	24-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
CS10	1-WAY RIST (BLACK)	HORN CONTACT / HORN RING
CS18	SOCKET	STEERING COLUMN / HORN GROUNDING RING
LB157	4-WAY SUMITOMO STANDARD (WHITE)	BELOW LOWER RIGHT A/C OUTLET / BULKHEAD ACCESSORY CONNECTOR
LB204	SPADE (BLACK)	LEFT 'A' POST, HALFWAY UP / TELEPHONE MICROPHONE
RF1	20-WAY SUMITOMO BLOCK (RED)	RIGHT 'A' POST / RF HARNESS
RF2	RELAY BASE (BLACK)	RIGHT FRONT COMPONENT PANEL / HORN RELAY
RF10	.250 BLADE (BLACK)	RIGHT FRONT HORN / HORN
RF11	.250 BLADE (BLACK)	RIGHT FRONT HORN / HORN
RF12	.250 BLADE (BLACK)	LEFT FRONT HORN / HORN
RF13	.250 BLADE (BLACK)	LEFT FRONT HORN / HORN
RH160	24-WAY SUMITOMO BLACK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RT2	1-WAY SPADE (BLACK)	ABOVE LEFT REAR WHEEL ARCH / TELEPHONE ANTENNA
RT3	8-WAY STANDARD PHONE JACK (BLACK)	CENTER CONSOLE BELOW CUBBY BOX / TELEPHONE HANDSET
RT4	12-WAY MULTILOCK 40 (BLACK)	BEHIND SPARE TIRE, FUEL TANK TRIM / REARWARD HARNESS
RT6	2-WAY MULTILOCK 40 (BLUE)	CENTER CONSOLE BELOW GLOVE BOX / CHARGER CONNECTION
RT7	2-WAY MULTILOCK 40 (BLUE)	CENTER CONSOLE BELOW GLOVE BOX / TELEPHONE SPEAKER

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL
RFG17R	EYELET	FRONT RIGHT INNER FENDER BEHIND HORN RELAY / POWER GROUND
RHG111R	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 15 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DOOR SWITCH PACK - DRIVER'S	DRIVER'S DOOR	REMOVE TRIM
DOOR SWITCH - DRIVER'S	LEFT 'A' POST	LEFT UNDER DASH PANEL
LUMBAR PUMP - DRIVER'S	DRIVER'S SEAT BACK	—
MIRROR ADJUST SWITCH PACK	RIGHT OF STEERING COLUMN ON FASCIA	LEFT UNDER DASH PANEL
MIRROR - DRIVER'S	DRIVER'S DOOR	—
MIRROR - PASSENGER'S	PASSENGER'S DOOR	—
RELAY - REVERSE LIGHTS (RH184)	ABOVE RIGHT REAR WHEEL ARCH	RIGHT TRUNK TRIM PANEL
SEAT AND MIRROR CONTROL MODULE - DRIVER'S	FRONT OF DRIVER'S SEAT	REMOVE FOOTWELL COVER
SEAT MOTORS - DRIVER'S	BASE OF SEAT FRAME	REMOVE LOWER SEAT CUSHION
TRANSMISSION ROTARY SWITCH	LEFT SIDE OF GEARBOX	ON GEARBOX

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
DD4	14-WAY SUMITOMO BLOCK (SLATE)	DRIVER'S DOOR / DRIVER'S DOOR SWITCH PACK
DD12	13-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / DD HARNESS
DD13	20-WAY SUMITOMO BLOCK (BLACK)	LEFT INNER 'A' POST / DD HARNESS
DS1	24-WAY SUMITOMO BLOCK (WHITE)	LEFT 'A' POST / DRIVER'S DOOR HARNESS
DS2	48-WAY AMP PCB SIGNAL (BLACK)	UNDER CARPET, FRONT OF DRIVER'S SEAT / DRIVER'S SEAT AND MIRROR CONTROL MODULE
DS3	12-WAY AMP PCB POWER (BLACK)	UNDER CARPET, FRONT OF DRIVER'S SEAT / DRIVER'S SEAT AND MIRROR CONTROL MODULE
DS6	16-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / DRIVER'S DOOR HARNESS
DSM1	20-WAY AMP PCB POWER (BLACK)	FRONT OF DRIVER'S SEAT / CONTROL MODULE OUTPUT TO SEAT MOTORS
DSM6	3-WAY MULTILOCK 70 (YELLOW)	BELOW DRIVER'S SEAT PAD / DRIVER'S SEAT LUMBAR PUMP
GH9	16-WAY SUMITOMO BLOCK (BLACK)	BELOW LOWER RIGHT A/C OUTLET / GEARBOX HARNESS
GH11	12-WAY MULTILOCK 40 (BLACK)	BELOW LOWER LEFT A/C OUTLET / TRANSMISSION ROTARY SWITCH
GH12	8-WAY MULTILOCK 70 (WHITE)	BELOW LOWER RIGHT A/C OUTLET / TRANSMISSION ROTARY SWITCH
GH14	2-WAY MULTILOCK 70 (WHITE)	BELOW LOWER RIGHT A/C OUTLET / TRANSMISSION ROTARY SWITCH
LB171	8-WAY MULTI-PLUG (BLACK)	BEHIND MIRROR CONTROL SWITCH / MIRROR ADJUST SWITCH PACK
LB188	2-WAY SUMITOMO STD. (WHITE)	LEFT UNDER DASH PANEL 8" FROM 'A' POST / DRIVER'S DOOR SWITCH
PD13	20-WAY SUMITOMO BLOCK (BLACK)	RIGHT INNER 'A' POST / PD HARNESS
RH180	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH184	RELAY BASE (BLUE)	ABOVE RIGHT REAR WHEEL ARCH / REVERSE LIGHTS RELAY
SM5	6-WAY MULTILOCK 70 (WHITE)	BELOW DRIVER'S SEAT PAD / DRIVER'S SEAT RECLINE MOTOR
SM7	6-WAY MULTILOCK 70 (SLATE)	BELOW DRIVER'S SEAT PAD / DRIVER'S SEAT FORE/AFT MOTOR

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
DSG5L	EYELET	DRIVER'S FOOTWELL, LEFT FRONT OF SEAT SUPPORT / POWER GROUND
DSG5R	EYELET	DRIVER'S FOOTWELL, LEFT FRONT OF SEAT SUPPORT / POWER GROUND
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL BY A/C SUPPORT / LOGIC GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LIG80	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
SMG9	EYELET	DRIVER'S FOOTWELL, FRONT LEFT OF SEAT SUPPORT / POWER GROUND

INPUTS / OUTPUTS

DRIVER'S SEAT AND MIRRORS CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
DS2-1	INPUT	IGNITION SWITCHED POWER	12V	0V
DS2-3	INPUT	SEAT MEMORY "M"	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-4	INPUT	DRIVER'S SEAT BACK RECLINE	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-9	INPUT	DRIVER'S LUMBAR PUMP DEFLATE	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-10	INPUT	SEAT MEMORY "1"	12V	0V
DS2-12	INPUT	DRIVER'S SEAT MOTOR AFT	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-13	INPUT	DRIVER'S SEAT MOTOR FORWARD	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-18	OUTPUT	PASSENGER'S MIRROR MOTOR DRIVE	IN OR DOWN POSITION: 12V	0V
DS2-21	OUTPUT	PASSENGER'S MIRROR MOTOR DRIVE	IN OR UP POSITION: 12V	0V
DS2-22	OUTPUT	PASSENGER'S MIRROR MOTOR DRIVE	DOWN OR OUT POSITION: 12V	0V
DS2-23	OUTPUT	DRIVER'S MIRROR MOTOR DRIVE	UP OR OUT POSITION: 12V	0V
DS2-24	OUTPUT	DRIVER'S MIRROR MOTOR DRIVE	IN OR DOWN POSITION: 12V	0V
DS2-26	INPUT	DRIVER'S SEAT BACK UP	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-28	INPUT	DRIVER'S 'A' POST SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
DS2-29	OUTPUT	POWER GROUND	GROUND	GROUND
DS2-30	INPUT	("REVERSE SELECT") MIRROR MOTOR DRIVE	MIRROR BUTTON PRESSED: 12V	BUTTON RELEASED: 0V
DS2-31	INPUT	SEAT MEMORY "2"	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-33	INPUT	DRIVER'S MIRROR UP	12V	0V
DS2-34	INPUT	DRIVER'S MIRROR IN	12V	0V
DS2-35	INPUT	PASSENGER'S MIRROR UP	12V	0V
DS2-36	INPUT	PASSENGER'S MIRROR OUT	12V	0V
DS2-37	INPUT	DRIVER'S LUMBAR PUMP INFLATE	BUTTON IN: 12V	BUTTON OUT: 0V
DS2-38	INPUT	REVERSE SWITCH	"R" SELECTED: 12V	0V
DS2-41	OUTPUT	MIRROR POTENTIOMETER REF. VOLTAGE	"M" DEPRESSED: APPROX. 4.5V	0V
DS2-42	OUTPUT	MIRROR POTENTIOMETER GROUND	GROUND	GROUND
DS2-43	INPUT	DRIVER'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL UP: APPROX. 4.5V	DOWN: .3V
DS2-44	INPUT	DRIVER'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL OUT: APPROX. 1V	IN: 3.5V
DS2-45	INPUT	PASSGR'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL UP: APPROX. 4.5V	DOWN .3V
DS2-48	INPUT	PASSGR'S MIRROR POTENTIOMETER SWEEP	MIRROR FULL OUT: APPROX. 3.5V	IN: 1V
DS3-1	INPUT	POWER GROUND	GROUND	GROUND
DS3-2	INPUT	BATTERY POWER	12V	12V
DS3-3	INPUT	BATTERY POWER	12V	12V
DS3-4	OUTPUT	DIAGNOSTIC SOCKET	—	—
DS3-5	INPUT	POWER GROUND	GROUND	GROUND
DS3-7	INPUT	POWER GROUND	GROUND	GROUND
DS3-8	INPUT	BATTERY POWER	12V	12V
DS3-9	OUTPUT	DIAGNOSTIC SOCKET	—	—
DS3-10	INPUT	BATTERY POWER	12V	12V
SM1-2	OUTPUT	DRIVER'S SEAT FORE/AFT MOTOR	12V	0V
SM1-3	OUTPUT	DRIVER'S LUMBAR PUMP	12V	0V
SM1-5	OUTPUT	DRIVER'S SEAT FORE/AFT MOTOR	12V	0V
SM1-6	OUTPUT	DRIVER'S LUMBAR PUMP	12V	0V
SM1-8	OUTPUT	DRIVER'S SEAT RECLINE MOTOR	12V	0V
SM1-9	OUTPUT	DRIVER'S SEAT RECLINE MOTOR	12V	0V
SM1-13	INPUT	DRIVER'S SEAT FORE/AFT POTENTIOMETER	FULL BACK: APPROX. 0.3V	FORWARD: 4.0V
SM1-14	INPUT	DRIVER'S SEAT RECLINE POTENTIOMETER	RECLINED: 4.0V	VERTICAL: 1.0V
SM1-19	OUTPUT	DRIVER'S SEAT POTENTIOMETER REFERENCE GROUND	GROUND	GROUND
SM1-20	OUTPUT	DRIVER'S SEAT POTENTIOMETER REFERENCE VOLTAGE	"M" DEPRESSED: APPROX. 4.5V	0V

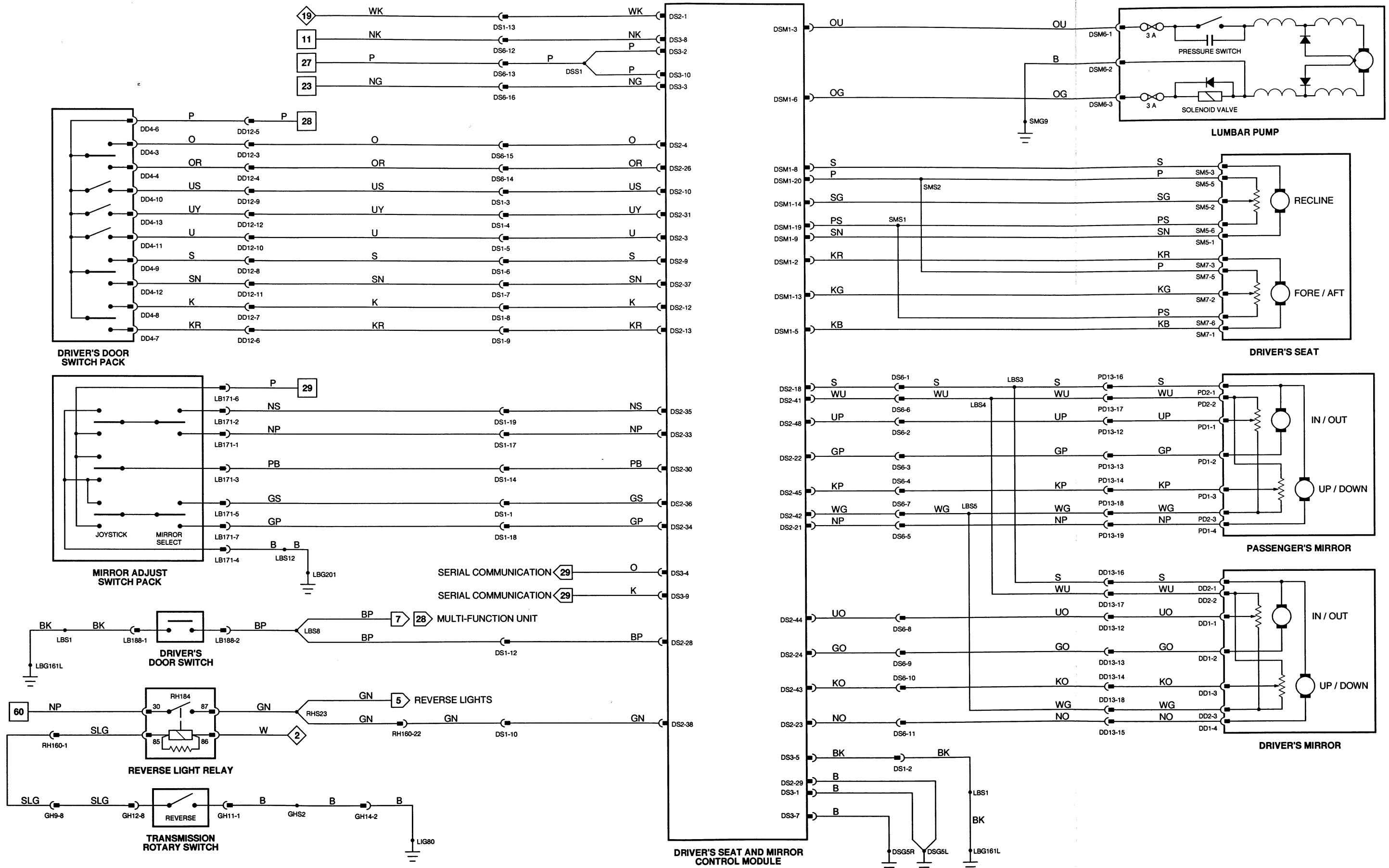


FIG 16 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DOOR SWITCH - PASSENGER'S	RIGHT 'A' POST	RIGHT UNDER DASH PANEL
DOOR SWITCH PACK - PASSENGER'S	PASSENGER'S DOOR	REMOVE TRIM
LUMBAR PUMP - PASSENGER'S	PASSENGER'S SEAT BACK	—
SEAT CONTROL MODULE - PASSENGER'S	IN FRONT OF PASSENGER'S SEAT	REMOVE FOOTWELL COVER
SEAT MOTORS - PASSENGER'S	BASE OF SEAT FRAME	REMOVE LOWER SEAT CUSHION

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
LB140	2-WAY SUMITOMO STD. (WHITE.)	LEFT UNDER DASH PANEL 6" FROM DOOR SWITCH / PASSENGER'S DOOR SWITCH
PD4	14-WAY SUMITOMO BLOCK (SLATE)	BEHIND PASSENGER'S DOOR TRIM / PASSENGER'S DOOR SWITCH PACK
PD12	13-WAY SUMITOMO BLOCK (RED)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
PS1	18-WAY SUMITOMO BLOCK (RED)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
PS2	48-WAY AMP PCB SIGNAL (BLACK)	UNDER CARPET, FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT CONTROL MODULE
PS3	12-WAY AMP PCB POWER (BLACK)	UNDER CARPET, FRONT OF PASSENGER'S SEAT / PASSENGER'S SEAT CONTROL MODULE
SN1	12-WAY AMP PCB POWER (YELLOW)	FRONT OF PASSENGER'S SEAT / CONTROL MODULE OUTPUT TO SEAT MOTORS
SN5	6-WAY MULTILOCK 70 (WHITE)	BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT RECLINE MOTOR
SN6	3-WAY PM 5 (YELLOW)	BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT LUMBAR PUMP
SN7	6-WAY MULTILOCK 70 (SLATE)	BELOW PASSENGER'S SEAT PAD / PASSENGER'S SEAT FORE/AFT MOTOR

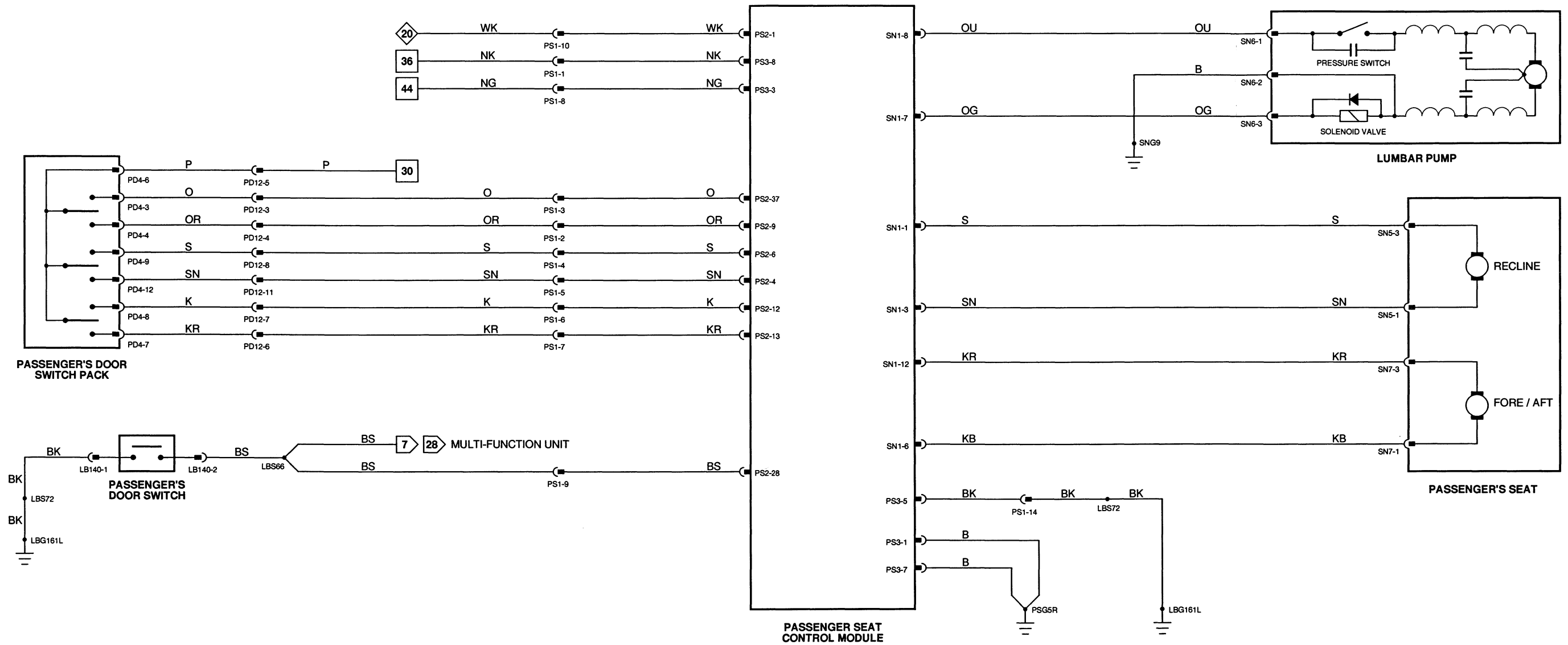
GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND
PSG5R	EYELET	PASSENGER'S FOOTWELL, FRONT RIGHT OF SEAT SUPPORT / POWER GROUND
SGN9	EYELET	PASSENGER'S FOOTWELL, FRONT RIGHT OF SEAT SUPPORT / POWER GROUND

INPUTS / OUTPUTS

PASSENGER'S SEAT CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
PS2-1	INPUT	IGNITION SWITCHED POWER	12V	0V
PS2-4	INPUT	PASSENGER'S LUMBAR PUMP INFLATE	BUTTON IN: 12V	BUTTON OUT: 0V
PS2-5	INPUT	POWER GROUND	GROUND	GROUND
PS2-6	INPUT	PASSENGER'S LUMBAR PUMP DEFLATE	BUTTON IN: 12V	BUTTON OUT: 0V
PS2-9	INPUT	PASSENGER'S SEAT BACK UP SWITCH	BUTTON IN: 12V	BUTTON OUT: 0V
PS2-12	INPUT	PASSENGER'S SEAT AFT SWITCH	BUTTON IN: 12V	BUTTON OUT: 0V
PS2-13	INPUT	PASSENGER'S SEAT FORWARD SWITCH	BUTTON IN: 12V	BUTTON OUT: 0V
PS2-28	INPUT	PASSENGER'S 'A' POST SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
PS2-37	INPUT	PASSENGER'S SEAT BACK RECLINE	BUTTON IN: 12V	BUTTON OUT: 0V
PS3-1	INPUT	POWER GROUND	GROUND	GROUND
PS3-3	INPUT	BATTERY POWER	12V	12V
PS3-5	INPUT	LOGIC GROUND	GROUND	GROUND
PS3-7	INPUT	POWER GROUND	GROUND	GROUND
PS3-8	INPUT	BATTERY POWER	12V	12V
SN1-1	OUTPUT	PASSENGER'S SEAT RECLINE MOTOR	12V	0V
SN1-3	OUTPUT	PASSENGER'S SEAT RECLINE MOTOR	12V	0V
SN1-6	OUTPUT	PASSENGER'S SEAT FORE/AFT MOTOR	12V	0V
SN1-7	OUTPUT	PASSENGER'S LUMBAR PUMP	12V	0V
SN1-8	OUTPUT	PASSENGER'S LUMBAR PUMP	12V	0V
SN1-12	OUTPUT	PASSENGER'S SEAT FORE/AFT MOTOR	12V	0V



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▤ FIG NUMBER REFERENCE

FIG 17 DATA

COMPONENTS

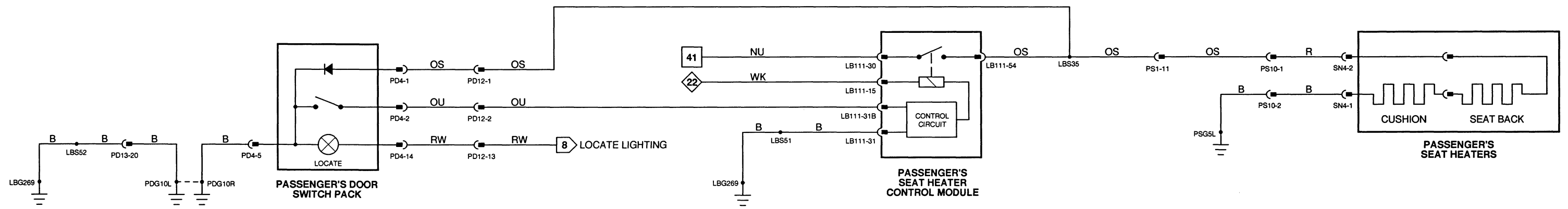
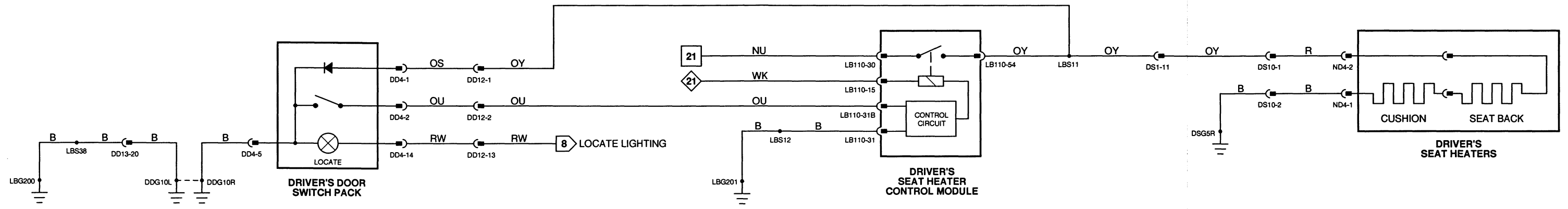
DESCRIPTION	LOCATION	ACCESS
DOOR SWITCH PACK - DRIVER'S	DRIVER'S DOOR	REMOVE TRIM
DOOR SWITCH PACK - PASSENGER'S	PASSENGER'S DOOR	REMOVE TRIM
SEAT HEATER CONTROL MODULE - DRIVER'S	LEFT COMPONENT PANEL	DRIVER'S UNDER DASH PANEL
SEAT HEATER CONTROL MODULE - PASSENGER'S	RIGHT COMPONENT PANEL	PASSENGER'S UNDER DASH PANEL
SEAT HEATERS - DRIVER'S	DRIVER'S SEAT CUSHION	
SEAT HEATERS - PASSENGER'S	PASSENGER'S SEAT CUSHION	

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
DD4	14-WAY SUMITOMO BLOCK (SLATE)	DRIVER'S DOOR / DRIVER'S DOOR SWITCH PACK
DD12	13-WAY SUMITOMO BLOCK (RED)	INSIDE LEFT 'A' POST / DRIVER'S DOOR HARNESS
DD13	20-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / DRIVER'S DOOR HARNESS
DS10	4-WAY MULTILOCK 70 (WHITE)	BELOW DRIVER'S SEAT / SEAT HEATER ELEMENT
LB110	RELAY BASE (WHITE)	LEFT COMPONENT PANEL / DRIVER'S SEAT HEATER CONTROL MODULE
LB111	RELAY BASE (WHITE)	RIGHT COMPONENT PANEL / PASSENGER'S SEAT HEATER CONTROL MODULE
ND4	4-WAY MULTILOCK 70 (WHITE)	BELOW DRIVER'S SEAT / SEAT HEATER ELEMENT
PD4	14-WAY SUMITOMO BLOCK (SLATE)	PASSENGER'S DOOR / PASSENGER'S DOOR SWITCH PACK
PD12	13-WAY SUMITOMO BLOCK (RED)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
PD13	20-WAY SUMITOMO BLOCK (BLACK)	RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
PS1	16-WAY SUMITOMO BLOCK (WHITE)	INSIDE RIGHT 'A' POST / PASSENGER DOOR HARNESS
PS10	4-WAY MULTILOCK 70 (WHITE)	BELOW PASSENGER'S SEAT / SEAT HEATER ELEMENT
SN4	4-WAY MULTILOCK 70 (WHITE)	BELOW PASSENGER'S SEAT / SEAT HEATER ELEMENT

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
DDG10L	EYELET	DRIVER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
DDG10R	EYELET	DRIVER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
DSG5R	EYELET	DRIVER'S FOOTWELL, LEFT FRONT OF SEAT SUPPORT / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
PDG10L	EYELET	PASSENGER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
PDG10R	EYELET	PASSENGER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
PSG5L	EYELET	PASSENGER'S FOOTWELL, RIGHT FRONT OF SEAT SUPPORT / POWER GROUND



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 18 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
HEATED REAR WINDOW SWITCH*	LEFT OF STEERING COLUMN	SNAP IN BEZEL
MULTI-FUNCTION UNIT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
RELAY - HEATED REAR WINDOW (LB132)	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL

* FOG LIGHT SWITCHES AND HAZARD / HEATED REAR WINDOW SWITCH LOCATIONS DIFFER DEPENDENT ON INSTALLED OPTIONS. CONNECTOR, PIN AND WIRE INFORMATION REMAINS THE SAME FOR ALL OPTIONS.

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
DD2	6-WAY SUMITOMO SEALED (GREEN)	INNER DRIVER'S DOOR BELOW MIRROR / DRIVER'S MIRROR HEATER
DD13	20-WAY SUMITOMO BLOCK (BLACK)	LEFT 'A' POST / DD HARNESS
LB132	RELAY BASE (BLUE)	LEFT COMPONENT PANEL / HEATED REAR WINDOW RELAY
LB133	20-WAY MULTILOCK 40 (BLACK)	RIGHT COMPONENT PANEL / MULTI-FUNCTION UNIT
LB176	10-WAY MULTILOCK 70 (WHITE)	BEHIND HEATED REAR WINDOW SWITCH / HEATED REAR WINDOW SWITCH
PD2	6-WAY SUMITOMO SEALED (GREEN)	INNER PASSENGER'S DOOR BELOW MIRROR / PASSENGER'S MIRROR HEATER
PD13	20-WAY SUMITOMO BLOCK (BLACK)	RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
RH110	.250 BLADE (BLACK)	HEATED REAR WINDOW GRID / WINDOW ELEMENT
RH151	.250 BLADE (BLACK)	HEATED REAR WINDOW GRID / WINDOW ELEMENT
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

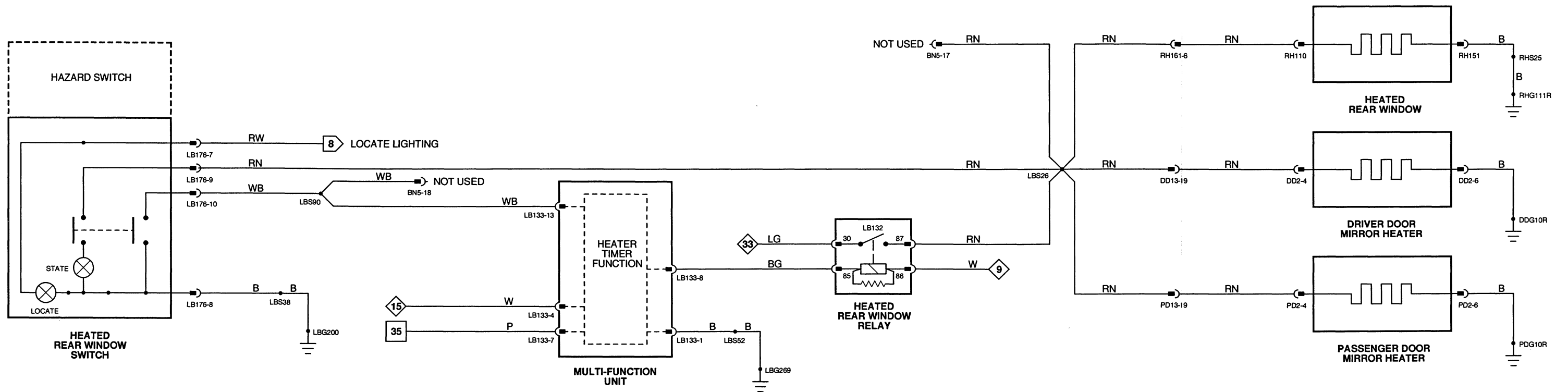
GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
DDG10L	EYELET	DRIVER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
LBG200	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
PDG10L	EYELET	PASSENGER'S DOOR PANEL BEHIND SWITCH PACK / POWER GROUND
RHG111R	EYELET	LEFT REAR INNER WHEEL ARCH / POWER GROUND

INPUTS / OUTPUTS

MULTI-FUNCTION UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB133-1	INPUT	POWER GROUND	GROUND	GROUND
LB133-4	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
LB133-7	INPUT	BATTERY POWER	12V	12V
LB133-8	OUTPUT	HEATED REAR WINDOW RELAY	HEATER ON: GROUND	HEATER OFF: 12V
LB133-13	INPUT	HEATED REAR WINDOW SWITCH	SWITCH PRESSED: GROUND	SWITCH RELEASED: 12V



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 19 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
AMBIENT TEMPERATURE SENSOR	IN FRONT OF A/C CONDENSER, RIGHT	BELOW FRONT BUMPER
WIPER SWITCH	RIGHT STEERING COLUMN	REMOVE COLUMN TRIM
WIPER LOGIC MODULE	BEHIND RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
WIPER MOTOR UNIT	FRONT PLENUM	REMOVE COWL
WASHER PUMPS	RIGHT FRONT INNER FENDER	INNER FENDER TRIM

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CS1	20-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / COLUMN SWITCH GEAR HARNESS
CS4	4-WAY SUMITOMO STD. (RED)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH
CS13	.250 BLADE (WHITE)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH: FLICK
CS14	.250 BLADE (WHITE)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH: FAST
CS15	.250 BLADE (WHITE)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH: FLICK
CS16	.250 BLADE (WHITE)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH: DELAY
CS17	.250 BLADE (WHITE)	STEERING COLUMN ABOVE IGNITION SWITCH / WIPER SWITCH: NORMAL
LB148	16-WAY SUMITOMO BLOCK (WHITE)	BEHIND RIGHT 'A' POST / WIPER LOGIC MODULE
LB149	THREADED 12-WAY AMP (BLACK)	BELOW WIPER PLENUM / WIPER MOTOR
LF1	16-WAY SUMITOMO BLOCK (RED)	LOWER LEFT 'A' POST / LEFT FRONT HARNESS
LF2	13-WAY SUMITOMO BLOCK (WHITE)	LOWER LEFT 'A' POST / LEFT FRONT HARNESS
LF17	3-WAY PM 5 (BROWN)	FRONT OF A/C CONDENSER, CENTER / AMBIENT TEMP. SENSOR
RF1	20-WAY SUMITOMO BLOCK (RED)	RIGHT 'A' POST / RIGHT FORWARD HARNESS
RF26	4-WAY SUMITOMO SEALED (GREEN)	MOUNTING BRACKET BEHIND RF HEADLIGHT / WASHER PUMP

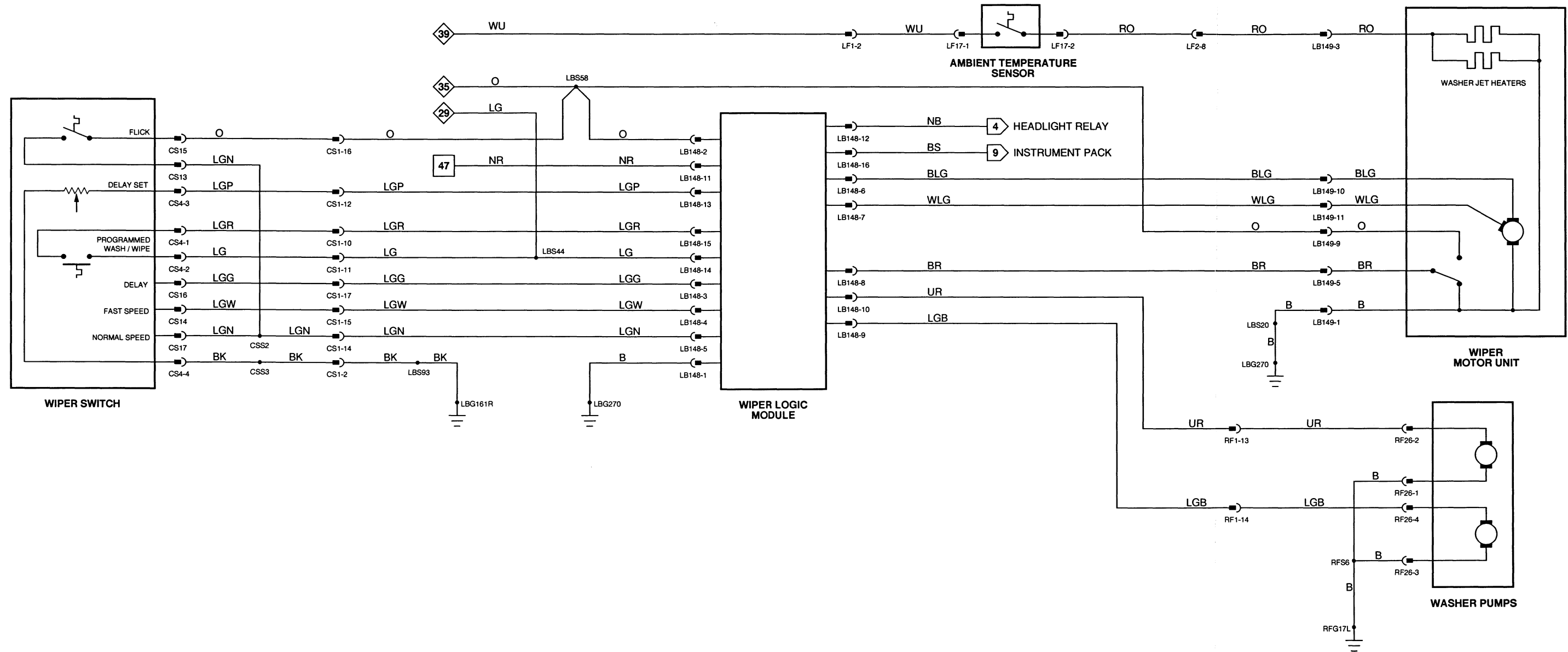
GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161R	EYELET	LEFT TRANSMISSION TUNNEL, ADJACENT TO DASH SUPPORT / LOGIC GROUND
LBG270	EYELET	RIGHT 'A' POST FASCIA END POST / POWER GROUND
LFG17L	EYELET	LEFT FRONT BULKHEAD, ENGINE COMPARTMENT / POWER GROUND

INPUTS / OUTPUTS

WIPER LOGIC MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB148-1	INPUT	LOGIC GROUND	GROUND	GROUND
LB148-2	INPUT	IGNITION SWITCHED POWER	12V	0V
LB148-3	INPUT	WINDSHIELD WIPER DELAY	12V	0V
LB148-4	INPUT	WINDSHIELD WIPER FAST SPEED	12V	0V
LB148-5	INPUT	WINDSHIELD WIPER NORMAL SPEED	12V	0V
LB148-6	OUTPUT	WINDSHIELD WIPER MOTOR NORMAL	12V	0V
LB148-7	OUTPUT	WINDSHIELD WIPER MOTOR FAST	12V	0V
LB148-8	INPUT	WINDSHIELD WIPER PARK	GROUND	12V
LB148-9	OUTPUT	WINDSHIELD WASHER PUMP	12V	OPEN CIRCUIT
LB148-10	OUTPUT	HEADLIGHT WASHER PUMP	12V	OPEN CIRCUIT
LB148-11	INPUT	BATTERY POWER	12V	12V
LB148-12	INPUT	HEADLIGHT RELAY	GROUND	12V
LB148-13	INPUT	DELAY SET	MIN. DELAY: 0.2V	MAX. DELAY: 10.5V
LB148-14	INPUT	IGNITION SWITCHED POWER	12V	0V
LB148-15	INPUT	WINDSHIELD PROGRAM WIPE	12V	OPEN CIRCUIT
LB148-16	INPUT	LOW WASHER FLUID	12V	OPEN CIRCUIT



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 20 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
ABS CONTROL MODULE COMPARTMENT	ENGINE COMPARTMENT, RIGHT REAR	ENGINE
STOP LIGHT SWITCH PANEL	ABOVE BRAKE PEDAL	LEFT UNDER DASH
WHEEL SPEED SENSORS	EACH WHEEL ASSEMBLY	BENEATH VEHICLE

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
AB17	3-WAY AMP POWER BLOCK	BELOW LEFT A/C OUTLET / ABS PUMP AND CONTROL MODULE SUPPLY
AB18	8-WAY SUMITOMO STD. (RED)	BELOW LEFT A/C OUTLET / ABS HARNESS
AB20	28-WAY FORD GTE (SLATE)	ENGINE BAY, UNDER ABS MODULATOR / ABS CONTROL MODULE
AB21	2-WAY ECONOSEAL BLACK	LEFT FRONT INNER FENDER / LEFT FRONT WHEEL SPEED SENSOR
AB22	2-WAY ECONOSEAL (BLACK)	RIGHT FRONT INNER FENDER / RIGHT FRONT WHEEL SPEED SENSOR
AB23	2-WAY ECONOSEAL (BLACK)	BELOW LH REAR SEAT / LEFT REAR WHEEL SPEED SENSOR
AB24	2-WAY ECONOSEAL (BLACK)	BELOW RH REAR SEAT / RIGHT REAR WHEEL SPEED SENSOR
LB167	4-WAY SUMITOMO STD. (RED)	ABOVE BRAKE PEDAL / STOP LIGHT SWITCH

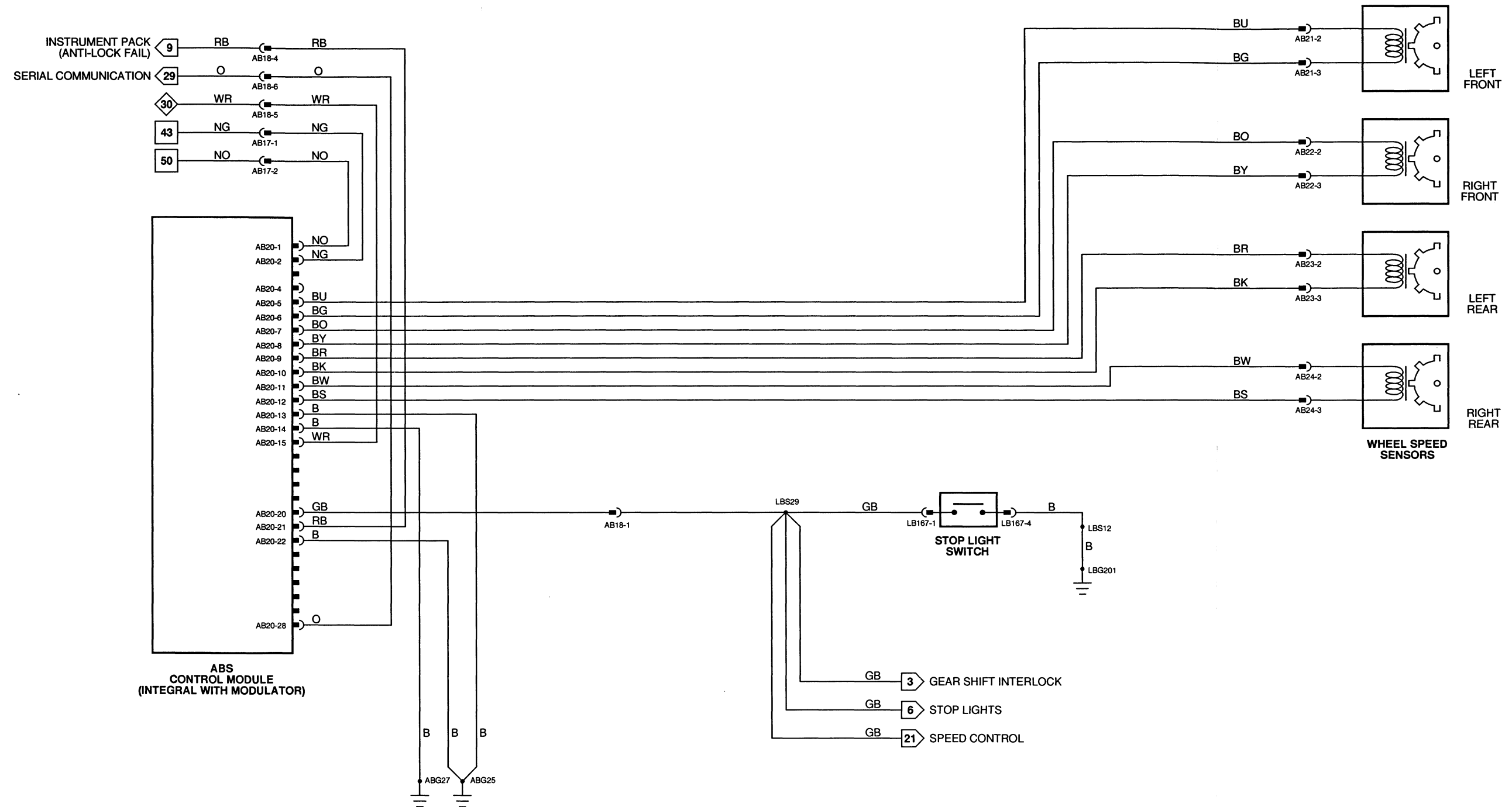
GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
ABG25	EYELET	RIGHT FRONT BULKHEAD / POWER GROUND
ABG27	EYELET	LEFT BULKHEAD / POWER GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND

INPUTS / OUTPUTS

BRAKE (ABS) CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
AB20-1	INPUT	BATTERY POWER SUPPLY	B+	
AB20-2	INPUT	BATTERY POWER SUPPLY	B+	
AB20-5	INPUT	LH FRONT WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KPH) = 100 Hz; 20 MPH (32 KPH) = 200 Hz	
AB20-6	INPUT	LH FRONT WHEEL SPEED SENSOR GROUND	2.5 V (AT REST)	2.5 V
AB20-7	INPUT	RH FRONT WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KPH) = 100 Hz; 20 MPH (32 KPH) = 200 Hz	
AB20-8	INPUT	RH FRONT WHEEL SPEED SENSOR GROUND	2.5 V (AT REST)	2.5 V
AB20-9	INPUT	LH FRONT WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KPH) = 100 Hz; 20 MPH (32 KPH) = 200 Hz	
AB20-10	INPUT	LH FRONT WHEEL SPEED SENSOR GROUND	2.5 V (AT REST)	2.5 V
AB20-11	INPUT	RH FRONT WHEEL SPEED SENSOR	2.5 V @ 10 MPH (16 KPH) = 100 Hz; 20 MPH (32 KPH) = 200 Hz	
AB20-12	INPUT	RH FRONT WHEEL SPEED SENSOR GROUND	2.5 V (AT REST)	2.5 V
AB20-13	INPUT	GROUND	0V	0V
AB20-14	INPUT	GROUND	0V	0V
AB20-15	INPUT	IGNITION POWER SUPPLY	B+	
AB20-20	INPUT	BRAKE SWITCH INPUT	0V	B+
AB20-21	OUTPUT	ABS FAILURE LAMP	0V	B+
AB20-22	INPUT	GROUND	0V	0V
AB20-28	IN/OUT	SERIAL COMMUNICATIONS (BI-DIRECTIONAL)	PDU	PDU



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 21 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
BRAKE SWITCH	ABOVE BRAKE PEDAL	LEFT UNDER DASH PANEL
CONTROL VALVE	LEFT FRONT INNER FENDER	ENGINE COMPARTMENT
DUMP VALVE	LEFT FRONT INNER FENDER	ENGINE COMPARTMENT
GEAR SELECTOR SWITCH	GEAR SHIFT LINKAGE	CENTER CONSOLE
SPEED CONTROL MASTER SWITCH	CENTER CONSOLE	REMOVE TRIM
SPEED CONTROL MODULE	LEFT REAR TRUNK WHEEL ARCH	TRUNK TRIM
SPEED CONTROL RESUME SWITCH	LIGHTING AND TURN SIGNAL SWITCH	STEERING COLUMN TRIM
(LIGHTING AND TURN SIGNAL SWITCH)		
SPEED INTERFACE UNIT	TRUNK BEHIND LEFT GAS STRUT SUPPORT	TRUNK TRIM
SPEED SENSOR	DIFFERENTIAL COVER	BENEATH VEHICLE
STOP LIGHT SWITCH	BRAKE PEDAL	LEFT UNDER DASH

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
CS1	20-WAY SUMITOMO BLOCK (WHITE)	ADJACENT TO STEERING COLUMN / LIGHTING AND TURN SIGNAL SWITCH GROUND
CS2	6-WAY SUMITOMO STD. (WHITE)	LIGHTING STALK SWITCH GEAR / LIGHTING AND TURN SIGNAL SWITCH
GH1	.250 BLADE (WHITE)	GEAR SELECTOR LINKAGE / GEAR SELECTOR SWITCH
GH2	.250 BLADE (WHITE)	GEAR SELECTOR LINKAGE / GEAR SELECTOR SWITCH
GH9	16-WAY SUMITOMO BLOCK (BLACK)	BELOW LOWER RIGHT A/C OUTLET / GEARBOX HARNESS
LB167	4-WAY SUMITOMO STD. (RED)	BRAKE PEDAL / STOP LIGHT SWITCH
LF2	13-WAY SUMITOMO BLOCK (WHITE)	LOWER LEFT 'A' POST / LEFT FRONT HARNESS
LI244	20-WAY MULTILOCK 70 (WHITE)	RIGHT 'A' POST BEHIND ECM / INSTRUMENT PACK
RH114	4-WAY MULTILOCK 40 (BLACK)	BEHIND LEFT TRUNK LID GAS STRUT SUPPORT / SPEED INTERFACE UNIT
RH161	20-WAY SUMITOMO BLOCK (RED)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH196	20-WAY AMP PCB POWER (BLACK)	LEFT REAR WHEEL ARCH / SPEED CONTROL MODULE
RH197	13-WAY SUMITOMO BLOCK (RED)	BELOW LOWER LEFT A/C OUTLET / REAR HARNESS
RH198	6-WAY AMP SOCKET (WHITE)	UNDER CENTER CONSOLE / SPEED CONTROL MASTER SWITCH

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
RHG111R	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
RHG149	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND

INPUTS / OUTPUTS

SPEED CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
RH196-1	INPUT	IGNITION SWITCHED POWER	12V	0V
RH196-3	OUTPUT	CRUISE CONTROL VALVES / PUMP	CRUISE ON: 12V	CRUISE OFF: 0V
RH196-6	INPUT	ROAD SPEED INPUT	AC VOLTS INCREASE W/ROAD SPEED	LESS THAN 1V
RH196-9	NOT USED	(MANUAL TRANSMISSION ONLY)		
RH196-10	OUTPUT	CRUISE VACUUM DUTY CYCLE VALVE	SYSTEM ON: GROUND	SYSTEM OFF: 12V
RH196-11	INPUT	POWER GROUND	GROUND	GROUND
RH196-12	INPUT	BRAKE/GEAR SELECT SWITCH	"D", "2", "1": 12V	"P", "R", "N": 0V
RH196-14	OUTPUT	CRUISE DUMP VALVE	VALVE CLOSED: APPROX. 0.5V	VALVE OPEN: 12V
RH196-15	INPUT	STOP LIGHT SWITCH	BRAKE ON: GROUND	12V
RH196-17	INPUT	CRUISE "SET", "RESUME"	"SET" PRESSED: 100Ω, "RESUME" PRESSED: 300Ω	OPEN CIRCUIT
RH196-20	INPUT	CRUISE VACUUM CONTROL PUMP	GROUND	OPEN CIRCUIT

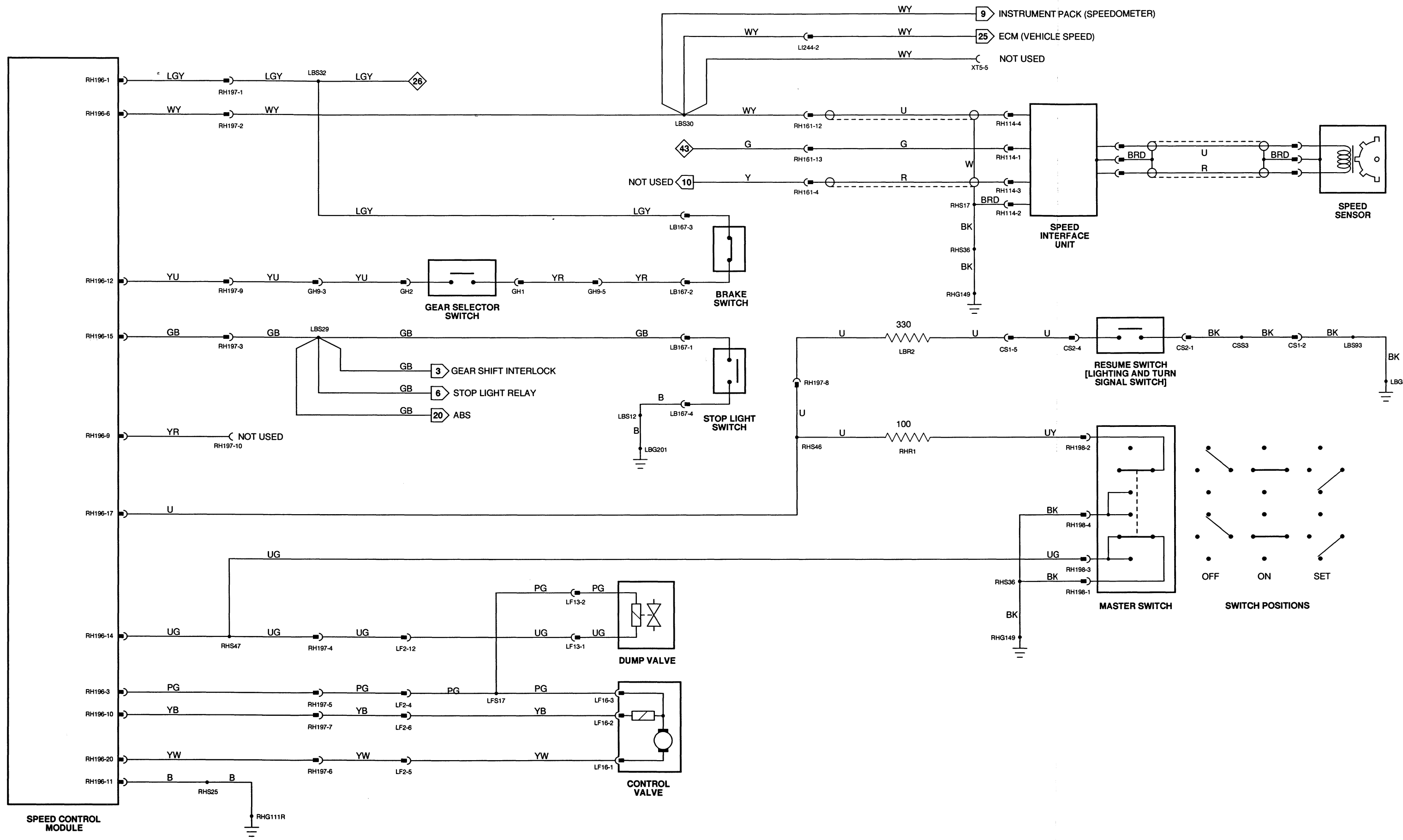


FIG 22 DATA

COMPONENTS

DESCRIPTION

ANTENNA
 ANTENNA OVERRIDE DIODE
 CD AUTO CHANGER
 CD HEAD UNIT
 RADIO
 SPEAKERS - FRONT
 SPEAKERS - REAR
 TRUNK LIGHT SWITCH

LOCATION

RIGHT REAR TRUNK
 6" BELOW ANTENNA MONITOR IN HARNESS
 TRUNK
 CENTER CONSOLE
 CENTER CONSOLE
 LOW ON FRONT DOOR PANEL
 REAR QUARTER WINDOW TRIM / ARMREST
 ADJACENT TO TRUNK LOCK ASSEMBLY

ACCESS

RIGHT TRUNK TRIM
 RIGHT TRUNK TRIM
 LEFT TRUNK TRIM
 —
 —
 —
 —
 TRUNK LOCK TRIM

CONNECTORS

CODE

DESCRIPTION

BL11 8-WAY SUMITOMO BLACK (WHITE)
 BL12 GROTE AND HARTMAN (BLACK)
 DD11 .250 BLADE (BLACK)
 DD13 20-WAY SUMITOMO BLOCK (BLACK)
 LB160 14-WAY MULTILOCK 70 (WHITE)
 PD11 .250 BLADE (BLACK)
 PD13 20-WAY SUMITOMO BLOCK (BLACK)
 RH107 .250 BLADE (BLACK) - COUPE; PM 5 (GREEN) - CONV.
 RH131 .250 BLADE (BLACK) - COUPE; PM 5 (GREEN) - CONV.
 RH142 6-WAY YAZAKI (WHITE)
 RH161 20-WAY SUMITOMO BLOCK (RED)
 RH170 CD CONNECTOR (BLACK)
 RH171 CD CONNECTOR (WHITE)
 RH187 2-WAY SPADE CONNECTOR (WHITE)

LOCATION / INTERFACE

TOP RIGHT OF FUEL TANK BEHIND TRIM / TRUNK LIGHT SWITCH
 ADJACENT TO TRUNK LOCK / TRUNK LIGHT SWITCH
 BELOW LEFT DOOR MIRROR / LEFT FRONT SPEAKER
 LEFT 'A' POST / DRIVER'S DOOR HARNESS
 BEHIND RADIO / RADIO CONNECTOR
 BELOW RIGHT DOOR MIRROR / RIGHT FRONT SPEAKER
 RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
 RIGHT REAR QUARTER TRIM / RIGHT REAR SPEAKER
 LEFT REAR QUARTER TRIM / LEFT REAR SPEAKER
 RIGHT REAR TRUNK / ANTENNA MOTOR
 BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
 BEHIND RADIO HEAD UNIT / CD AUTO CHANGER DRIVE CABLE
 BEHIND LEFT TRUNK TRIM PANEL / CD AUTOCHANGER
 6" BELOW ANTENNA MOTOR / ANTENNA MOTOR

GROUNDS

CODE

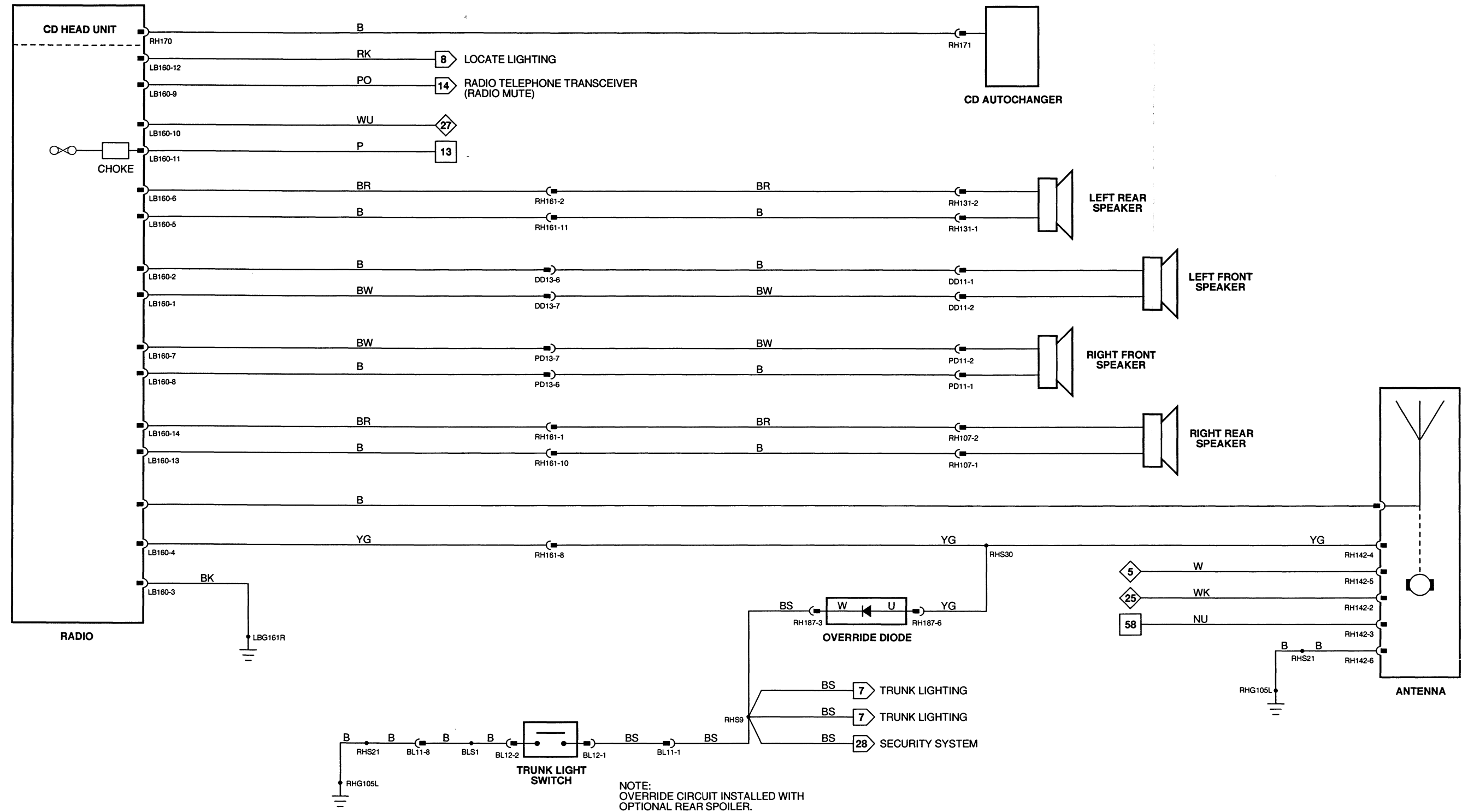
DESCRIPTION

RHG105
 RHG105L

EYELET
 EYELET

LOCATION / INTERFACE

RIGHT REAR INNER WHEEL ARCH / POWER GROUND
 RIGHT REAR INNER WHEEL ARCH / POWER GROUND



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

◇ FIG NUMBER REFERENCE

FIG 23 DATA

INPUTS / OUTPUTS

CLIMATE CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
AC2-1	INPUT	IGNITION SWITCHED POWER	12V	0V
AC2-2	INPUT	POWER GROUND	GROUND	GROUND
AC2-3	OUTPUT	RECIRCULATION VACUUM SOLENOID	12V	0V
AC2-4	INPUT	IN-CAR TEMP. SENSOR	SYSTEM ON: 2.73V @0°C	SYSTEM OFF: 0V
AC2-5	INPUT	EVAPORATOR TEMP. SENSOR	SYSTEM ON: 2.73V @0°C	SYSTEM OFF: 0V
AC2-6	INPUT	POWER GROUND	GROUND	GROUND
AC2-8	INPUT	WINDSCREEN DEMIST	DEMIST ON: GROUND	DEMIST OFF: 4V
AC2-9	INPUT	MODE CONTROL SWITCH	GROUND	4V
AC2-10	INPUT	IN-CAR TEMP. SENSOR GROUND	GROUND	GROUND
AC2-11	INPUT	DEFROST VACUUM SOLENOID	12V	GROUND
AC2-12	OUTPUT	DEFROST SOLENOID / MODE SWITCH	12V	12V
AC2-13	INPUT	MODE SWITCH - LOW	GROUND	4V
AC2-14	INPUT	MODE SWITCH - MED.	GROUND	4V
AC2-15	INPUT	MODE SWITCH - HIGH	GROUND	4V
AC3-1	OUTPUT	HIGH SPEED BLOWER MOTOR RELAYS	10V	0V
AC3-2	OUTPUT	COOLANT VALVE VACUUM SOLENOID	CLOSED: 12V	OPEN: 0V
AC3-3	OUTPUT	CENTER VENT VACUUM SOLENOID	OPEN: 12V	CLOSED: 0V
AC3-4	INPUT	MANUAL MODE SWITCH	ON: GROUND	OFF: 4V
AC3-5	OUTPUT	COMPRESSOR CLUTCH RELAY	12V	0V
AC3-6	INPUT	COOLANT TEMP. SWITCH	ABOVE 40°C: 5V	BELOW 40°C: 0V
AC3-7	INPUT	LEFT BLOWER MOTOR FEEDBACK	LOW: 5V, MED: 2V, HIGH: 1V	
AC3-8	INPUT	ECONOMY (A/C ON/OFF)	A/C LIGHT ON: 4V	A/C LIGHT OFF: GROUND
AC3-11	NOT USED			
AC3-12	INPUT	MODE SWITCH - DEFROST	GROUND	4V
AC3-13	INPUT	TEMPERATURE DIFFERENTIAL POTENTIOMETER	COOL: 2.885V	WARM: 0V
AC3-14	INPUT	LOWER FEEDBACK POTENTIOMETER	FULL COOL: 0.1V, FULL HOT: 1.2V, DEFROST: 2.9V	
AC3-15	INPUT	UPPER FEEDBACK POTENTIOMETER	FULL COOL: 0.2V, FULL HOT: 1.9V, DEFROST: 1.9V	
AC4-1	OUTPUT	LEFT BLOWER MOTOR POWER TRANSISTOR	LOW: 1-2V, NORM: INCREASE, HIGH: APPROX. 1V	
AC4-2	OUTPUT	RIGHT BLOWER MOTOR POWER TRANSISTOR	LOW: 1-2V, NORMAL: INCREASE, HIGH: APPROX. 1V	
AC4-3	INPUT	RIGHT BLOWER MOTOR FEEDBACK	LOW: 5V, MED: 2V, HIGH: 1V	
AC4-4	INPUT	AMBIENT TEMP. SENSOR	SYSTEM ON: 2.93V @0°C	SYSTEM OFF: 0V
AC4-5	INPUT	TEMPERATURE DEMAND POTENTIOMETER	FULL COOL: 0V	FULL HOT: 2.885V
AC4-7	OUTPUT	LOWER SERVO	DRIVE: 7V	NO DRIVE: 0V
AC4-8	INPUT	POWER GROUND	GROUND	GROUND
AC4-10	OUTPUT	UPPER SERVO	DRIVE: 7V	NO DRIVE: 0V
AC4-11	OUTPUT	LOWER SERVO	DRIVE: 7V	NO DRIVE: 0V
AC4-12	OUTPUT	UPPER SERVO	DRIVE: 7V	NO DRIVE: 0V
AC4-13	OUTPUT	SENSOR REFERENCE VOLTAGE	5V	0V
AC4-14	INPUT	MODE CONTROL SWITCH	SWITCH ON: 12V	SWITCH OFF: 0V
AC4-15	INPUT	POWER GROUND	GROUND	GROUND

CLIMATE CONTROL PANEL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
AC34-2	INPUT	BATTERY POWER SUPPLY	12V	0V
AC34-3	INPUT	SIDE LIGHTS ON	GROUND	12V
AC34-4	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
AC34-5	INPUT	SYSTEM ON	FAN SWITCH ON: 12V	FAN SWITCH OFF: 0V
AC34-7	OUTPUT	TEMPERATURE FASCIA DIFFERENTIAL	FULL COOL: 2.9V SPLIT: 1.5V EQUAL: 0.02V	
AC34-8	INPUT	SENSOR REFERENCE VOLTAGE	KEY ON: 5V	KEY OFF: OPEN CIRCUIT
AC34-9	INPUT	POWER GROUND	GROUND	GROUND
AC34-10	INPUT	PANEL DIFFERENTIAL GROUND	GROUND	GROUND
AC34-11	OUTPUT	NORMAL MODE	A/C LIGHT ON: GROUND	A/C LIGHT OFF: 4V
AC34-12	OUTPUT	ECONOMY MODE	A/C LIGHT OFF: GROUND	A/C LIGHT ON: 4V
AC35-1	OUTPUT	WINDSCREEN DEMIST	DEMIST ON: GROUND	DEMIST OFF: 4V
AC35-2	OUTPUT	WINDSCREEN MANUAL DEMIST	DEMIST LIGHT ON: GROUND	DEMIST LIGHT OFF: 4V
AC35-3	INPUT	MANUAL RECIRCULATION	RECIRC. LIGHT ON: GROUND	RECIRC. LIGHT OFF: 12V
AC35-4	INPUT	DEFROST MODE OVERRIDE	DEF: GROUND	LOW/MED/HI: 4V

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
AMBIENT TEMPERATURE SENSOR	INTAKE AIR PLENUM	AIR PLENUM
ASPIRATOR	IN PASSENGER'S UNDER DASH PANEL	RIGHT UNDER DASH PANEL
CLIMATE CONTROL PANEL MODULE	BEHIND A/C CONTROL PANEL	A/C CONTROL PANEL
BLOWER - LEFT	LEFT BULKHEAD	LEFT UNDER DASH
BLOWER - RIGHT	RIGHT BULKHEAD	RIGHT UNDER DASH
CLIMATE CONTROL MODULE	A/C UNIT, RIGHT	RIGHT UNDER DASH
CLIMATE CONTROL SOLENOID VALVE BLOCK	LOWER LEFT OF A/C UNIT	LEFT UNDER DASH PANEL
COOLANT TEMPERATURE SWITCH	LEFT HOT WATER PIPE	LEFT UNDER DASH PANEL
EVAPORATOR TEMPERATURE SENSOR	A/C UNIT, RIGHT SIDE	RIGHT UNDER DASH
FEEDBACK POTENTIOMETER - LOWER	A/C UNIT, LEFT	LEFT UNDER DASH
FEEDBACK POTENTIOMETER - UPPER	A/C UNIT, LEFT	INSTRUMENT PACK
IN -CAR TEMPERATURE SENSOR	RIGHT UNDER DASH PANEL	RIGHT UNDER DASH
MODE CONTROL SWITCH	CONTROL PANEL FAN SWITCH	TRIM
SERVO - LOWER	A/C UNIT, RIGHT	RIGHT UNDER DASH
SERVO - UPPER	A/C UNIT, RIGHT	REMOVE GLOVE BOX
TEMPERATURE DEMAND SWITCH	CONTROL PANEL	TRIM

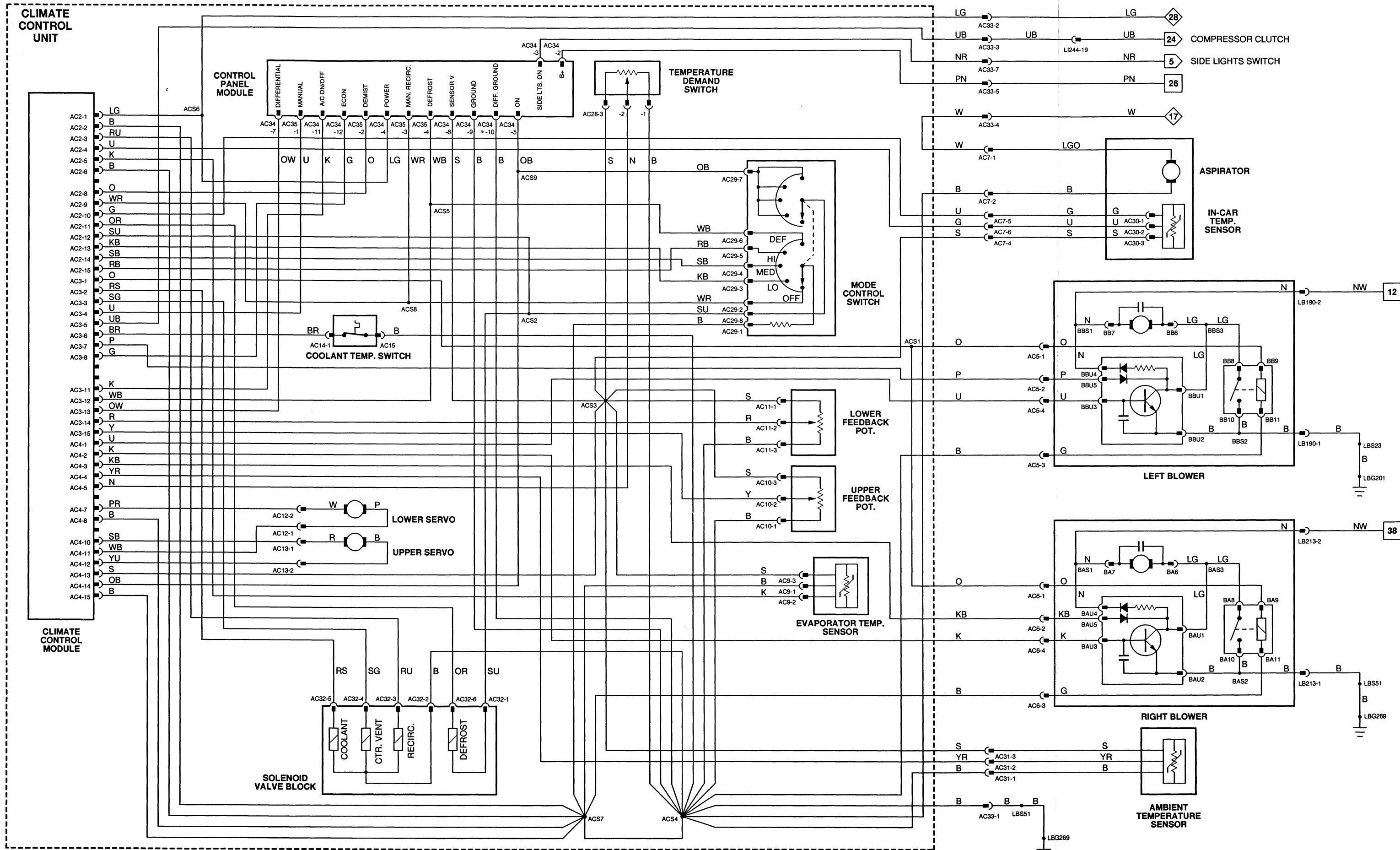
CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
AC2	15-WAY JST (WHITE)	TOP CONNECTOR ON CONTROL MODULE / CLIMATE CONTROL MODULE
AC3	15-WAY JST (WHITE)	CENTER CONNECTOR ON CONTROL MODULE / CLIMATE CONTROL MODULE
AC4	15-WAY JST (WHITE)	BOTTOM CONNECTOR ON CONTROL MODULE / CLIMATE CONTROL MODULE
AC5	4-WAY JST (BLACK)	ABOVE LEFT BLOWER MOTOR / LEFT BLOWER MOTOR
AC6	7-WAY JST (BLACK)	ABOVE RIGHT BLOWER MOTOR / RIGHT BLOWER MOTOR
AC7	6-WAY SUMITOMO STD. (WHITE)	RIGHT UNDER DASH PANEL / IN-CAR TEMPERATURE SENSOR
AC9	3-WAY JST (BLACK)	A/C UNIT, RIGHT / EVAPORATOR TEMPERATURE SENSOR
AC10	3-WAY JST (BLACK)	A/C UNIT, LEFT / UPPER FEEDBACK POT.
AC11	3-WAY JST (BLACK)	A/C UNIT, LEFT / LOWER FEEDBACK POT.
AC12	3-WAY JST (BLACK)	A/C UNIT, LEFT / LOWER SERVO MOTOR
AC13	3-WAY JST (BLACK)	A/C UNIT, LEFT / UPPER SERVO MOTOR
AC14	SPADE	A/C UNIT, LEFT / COOLANT TEMPERATURE SWITCH
AC15	SPADE	A/C UNIT, LEFT / COOLANT TEMPERATURE SWITCH
AC28	5-WAY JST (BLACK)	A/C UNIT, LEFT / TEMPERATURE DEMAND SWITCH
AC29	8-WAY JST (WHITE)	A/C UNIT, RIGHT / MODE CONTROL SWITCH
AC30	3-WAY JST (BLACK)	BEHIND PASSENGER'S UNDER DASH PANEL / IN-CAR TEMPERATURE SENSOR
AC31	3-WAY JST (WHITE)	ADJACENT TO LEFT BLOWER MOTOR / AMBIENT TEMPERATURE SENSOR
AC32	6-WAY MULTILOCK 70 (WHITE)	LOWER LEFT SIDE OF A/C UNIT / VACUUM SOLENOID VALVE BLOCK
AC33	12-WAY MULTILOCK 40 (BLACK)	BELOW LOWER RIGHT A/C OUTLET / A/C HARNESS GROUND
AC34	12-WAY MULTILOCK 40 (BLACK)	BEHIND RADIO / CONTROL PANEL MODULE
AC35	4-WAY MULTILOCK 40 (BLACK)	BEHIND RADIO / CONTROL PANEL MODULE
LB190	2-WAY PM 5	LEFT BLOWER MOTOR / BLOWER MOTOR POWER FEED
LB213	2-WAY PM 5	RIGHT BLOWER MOTOR / BLOWER MOTOR POWER FEED
LI244	20-WAY MULTILOCK 40 (WHITE)	RIGHT 'A' POST / RIGHT FORWARD HARNESS

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND

CONTINUED AT LEFT ON FOLDOUT



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

◇ FIG NUMBER REFERENCE

FIG 24 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
AIR CONDITIONING COMPRESSOR CLUTCH	RIGHT FRONT OF ENGINE	ENGINE COMPARTMENT
COOLING FAN	BEHIND RADIATOR, RIGHT	ENGINE COMPARTMENT
DIODE - LID1	COMPRESSOR CLUTCH MOUNTING BRACKET	ENGINE COMPARTMENT
DUAL PRESSURE CUTOFF SWITCH	BELOW COOLANT RESERVOIR ON FRAME RAIL	ENGINE COMPARTMENT
ENGINE CONTROL MODULE	RIGHT FRONT FOOTWELL	FOOTWELL ACCESS COVER
RADIATOR THERMAL SWITCH	WATER PUMP INLET	ENGINE, LEFT FRONT
RELAY - COMPRESSOR CLUTCH (RF3)	RIGHT FRONT COMPONENT PANEL	ENGINE COMPARTMENT
RELAY - COOLING FAN (LF11)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
LF11	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / COOLING FAN RELAY
LF39	PM 5 (BLACK)	RADIATOR FAN SHROUD, LEFT / COOLING FAN
LF40	PM 5 (BLACK)	FRONT OF AIR CLEANER / RADIATOR THERMAL SWITCH
LI124	PM 5 (GREEN)	BENEATH DISTRIBUTOR / COMPRESSOR CLUTCH
LI125	2-WAY ECONOSEAL III LC (BLACK)	RIGHT FRONT FRAME RAIL / DUAL PRESSURE CUTOFF SWITCH
LI189	36-WAY ECONOSEAL III HC (BLACK)	RIGHT FRONT FOOTWELL / ENGINE CONTROL MODULE
LI190	36-WAY ECONOSEAL III LC (RED)	RIGHT FRONT FOOTWELL / ENGINE CONTROL MODULE
LI244	20-WAY MULTILOCK 40 (WHITE)	RIGHT 'A' POST / RIGHT FRONT HARNESS
RF1	20-WAY SUMITOMO (BLACK)	RIGHT 'A' POST / RIGHT FRONT HARNESS
RF3	RELAY BASE (GREEN)	RIGHT FRONT COMPONENT PANEL / A/C COMPRESSOR CLUTCH RELAY

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LFG14L	EYELET	BEHIND LEFT FRONT HEADLIGHT / POWER GROUND
LFG14R	EYELET	BEHIND RIGHT FRONT HEADLIGHT / POWER GROUND
LIG80	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
LIG81	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND

FIG 25 DATA

INPUTS / OUTPUTS

ENGINE CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
L1189-1	INPUT	POWER GROUND	GROUND	GROUND
L1189-2	OUTPUT	FUEL INJECTOR #1 DRIVE	700RPM: 0.90VAC 1000RPM: 1.30VAC 1500RPM: 1.80VAC 2500RPM: 2.90VAC	
L1189-3	OUTPUT	IDLE SPEED CONTROL VALVE PIN #1	KEY ON: 12V	DC REVERSIBLE MOTOR *
L1189-4	OUTPUT	OXYGEN SENSOR HEATERS (1 & 2)	KEY ON: 12V 6.0V - 0V SWING WITH ENGINE RUNNING	
L1189-5	OUTPUT	IGNITION COIL #4 DRIVE	700RPM: 0.30VAC 1000RPM: 0.45VAC 1500RPM: 0.60VAC 2500RPM: 1.08VAC	
L1189-6	OUTPUT	IGNITION COIL #3 DRIVE	700RPM: 0.30VAC 1000RPM: 0.45VAC 1500RPM: 0.60VAC 2500RPM: 1.08VAC	
L1189-7	OUTPUT	AIR INJECTION RELAY	PUMP ON: GROUND	PUMP OFF: 12V
L1189-8	OUTPUT	IGNITION COIL #2 DRIVE	700RPM: 0.30VAC 1000RPM: 0.45VAC 1500RPM: 0.60VAC 2500RPM: 1.08VAC	
L1189-9	OUTPUT	IGNITION COIL #5 DRIVE	700RPM: 0.30VAC 1000RPM: 0.45VAC 1500RPM: 0.60VAC 2500RPM: 1.08VAC	
L1189-10	OUTPUT	IGNITION COIL #1 DRIVE	700RPM: 0.30VAC 1000RPM: 0.45VAC 1500RPM: 0.60VAC 2500RPM: 1.08VAC	
L1189-11	OUTPUT	IGNITION COIL #6 DRIVE	700RPM: 0.30VAC 1000RPM: 0.45VAC 1500RPM: 0.60VAC 2500RPM: 1.08VAC	
L1189-12	OUTPUT	POWER GROUND	GROUND	GROUND
L1189-13	OUTPUT	FUEL INJECTOR #4 DRIVE	700RPM: 0.90VAC 1000RPM: 1.30VAC 1500RPM: 1.80VAC 2500RPM: 2.90VAC	
L1189-14	OUTPUT	FUEL INJECTOR #3 DRIVE	700RPM: 0.90VAC 1000RPM: 1.30VAC 1500RPM: 1.80VAC 2500RPM: 2.90VAC	
L1189-15	OUTPUT	FUEL INJECTOR #2 DRIVE	700RPM: 0.90VAC 1000RPM: 1.30VAC 1500RPM: 1.80VAC 2500RPM: 2.90VAC	
L1189-16	OUTPUT	IDLE SPEED CONTROL VALVE PIN #2	KEY ON: 12V	DC REVERSIBLE MOTOR *
L1189-17	NOT USED			
L1189-18	OUTPUT	ECM CONTROLLED RELAY	KEY OFF: 12V	KEY ON/ENGINE RUNNING: GROUND
L1189-19	OUTPUT	FUEL PUMP RELAY	ENGINE RUNNING: GROUND	KEY ON: 12V
L1189-20	OUTPUT	MIL LIGHT	LIGHT ON: GROUND	LIGHT OFF: 12V
L1189-21	OUTPUT	A/C COMPRESSOR CLUTCH	CLUTCH ON: GROUND	CLUTCH OFF: 12V
L1189-22	OUTPUT	ENGINE SPEED TO TCM	5.0 VAC AT IDLE	PULSED SIGNAL
L1189-23	INPUT	CRANKSHAFT POSITION SENSOR	700RPM: 4.0VAC 1500RPM: 8.60VAC 3000RPM: 22.0VAC	
L1189-24	INPUT	ECM CONTROLLED RELAY	ENGINE RUNNING: 12V	KEY OFF, AFTER 15 SEC. POWER-DOWN: OPEN CIRCUIT
L1189-25	OUTPUT	FUEL INJECTOR #6 DRIVE	700RPM: 0.90VAC 1000RPM: 1.30VAC 1500RPM: 1.80VAC 2500RPM: 2.90VAC	
L1189-26	INPUT	CRANKSHAFT POSITION SENSOR GROUND	GROUND	GROUND
L1189-27	OUTPUT	FUEL INJECTOR #5 DRIVE	700RPM: 0.90VAC 1000RPM: 1.30VAC 1500RPM: 1.80VAC 2500RPM: 2.90VAC	
L1189-28	OUTPUT	IDLE SPEED CONTROL VALVE PIN #3	KEY ON: 12V	DC REVERSIBLE MOTOR *
L1189-29	OUTPUT	IDLE SPEED CONTROL VALVE PIN #4	KEY ON: 12V	DC REVERSIBLE MOTOR *
L1189-30	OUTPUT	OXYGEN SENSOR HEATERS (3 & 4)	KEY ON: 12V 6.0V - 0V SWING WITH ENGINE RUNNING	
L1189-31	OUTPUT	THROTTLE POSITION SENSOR TO TCM	700RPM: 2.30VAC 1500RPM: 2.80VAC 3000RPM: 3.90VAC	
L1189-32	OUTPUT	ENGINE TORQUE SIGNAL (COMMAND)	KEY ON: 10V	VOLTAGE DECREASES WITH ENGINE LOAD
L1189-33	OUTPUT	PURGE CONTROL VALVE	KEY ON: 12V	DUTY CYCLE SOLENOID
L1189-34	OUTPUT	EGR VALVE MOTOR GROUND	GROUNDS DURING 15 SEC. POWER-DOWN	KEY ON: 12V
L1189-35	OUTPUT	POWER GROUND	GROUND	GROUND

* NOTES: 1) ON POWER-DOWN (15 SEC. AFTER KEY IS TURNED OFF) IDLE SPEED CONTROL VALVE WILL TRAVEL FOR POSITIONING. GROUND, STEP UP TO 6V, THEN STALL AT 12V. AFTER COMPLETE POWER DOWN, OPEN CIRCUIT WILL OCCUR.
2) ON POWER-DOWN (15 SEC. AFTER KEY IS TURNED OFF) IDLE SPEED CONTROL VALVE WILL TRAVEL FOR POSITIONING. BATTERY VOLTAGE, STEP UP TO 6V, THEN STALL AT 12V. AFTER COMPLETE POWER DOWN, OPEN CIRCUIT WILL OCCUR.

L1190-1	INPUT	AIR TEMPERATURE SENSOR	2.10V AT 72°F	
L1190-3	INPUT	EGR FUNCTION SENSOR	KEY ON: 4.90 VOLTS	VOLTAGE DECREASES WITH EGR OPERATION
L1190-4	INPUT	MASS AIR FLOW SENSOR	700RPM: 1.30V 1500RPM: 1.70V 3000RPM: 2.3V	KEY ON, ENGINE OFF: 4.9V (LEAN)
L1190-6	INPUT	UPSTREAM OXYGEN SENSOR #3 (CYLINDERS 1, 2, 3)	0.20 - 4.8V SWING AS CLOSED LOOP FUELING CHANGES	GROUND
L1190-7	OUTPUT	EGR / TPS GROUND	GROUND	GROUND
L1190-8	OUTPUT	OXYGEN SENSOR REFERENCE VOLTAGE GROUND	GROUND	GROUND
L1190-9	OUTPUT	KNOCK SENSOR REFERENCE VOLTAGE GROUND	GROUND	GROUND
L1190-10	INPUT	SERIAL COMMUNICATION DATA LINK	PDU	PDU
L1190-11	OUTPUT	EGR/TPS REFERENCE VOLTAGE	KEY ON: 5V	KEY OFF: OPEN CIRCUIT
L1190-12	INPUT	THROTTLE POSITION SENSOR SWEEP	CLOSED THROTTLE: 0.58V	4.8V AT WIDE OPEN THROTTLE
L1190-14	INPUT	COOLANT TEMPERATURE SENSOR	72°F: 1.2V (8500Ω)	190°F: 0.65V (240Ω)
L1190-15	INPUT	EGR POSITION SENSOR	FULL OPEN: 5V (VARIES WITH POSITION)	KEY ON, VALVE CLOSED: 0.82V
L1190-16	INPUT	DOWNSTREAM OXYGEN SENSOR #1 (CYLINDERS 1, 2, 3)	0.20 - 4.8V SWING AS CLOSED LOOP FUELING CHANGES	KEY ON, ENGINE OFF: 4.9V (LEAN)
L1190-17	INPUT	VOLTAGE SUPPLY (ECM CONTROLLED RELAY)	KEY ON: 12V	KEY OFF, AFTER 15 SEC.: OPEN CIRCUIT
L1190-18	INPUT	DOWNSTREAM OXYGEN SENSOR #2 (CYLINDERS 4, 5, 6)	0.20 - 4.8V SWING AS CLOSED LOOP FUELING CHANGES	KEY ON, ENGINE OFF: 4.9V (LEAN)
L1190-19	INPUT	UPSTREAM OXYGEN SENSOR #4 (CYLINDERS 4, 5, 6)	0.20 - 4.8V SWING AS CLOSED LOOP FUELING CHANGES	KEY ON, ENGINE OFF: 4.9V (LEAN)
L1190-21	INPUT	KNOCK SENSOR 'A'	PULSED SIGNAL	PULSED SIGNAL
L1190-24	INPUT	CAMSHAFT POSITION SENSOR SUPPLY	KEY ON: 12V	PULSED SIGNAL
L1190-26	INPUT	TORQUE CONTROL (DEMAND)	PULSED SIGNAL	PULSED SIGNAL
L1190-27	INPUT	P/N ROTARY SWITCH	'P', 'N': GROUND	'R', 'D', '3', '2': 12V
L1190-28	INPUT	ROAD SPEED	PULSED SIGNAL	PULSED SIGNAL
L1190-29	INPUT	MASS AIR FLOW SENSOR	GROUND	GROUND
L1190-30	INPUT	SENSOR GROUNDS	GROUND	GROUND
L1190-31	INPUT	COOLANT TEMPERATURE SENSOR GROUND	GROUND	GROUND
L1190-32	INPUT	KNOCK SENSOR B	PULSED SIGNAL	PULSED SIGNAL
L1190-33	INPUT	EMS POWER RELAY	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
L1190-34	OUTPUT	CAMSHAFT POSITION SENSOR REFERENCE	700RPM: 7.5V PULSED SIGNAL	PULSED SIGNAL
L1190-36	INPUT	A/C CLIMATE CONTROL REQUEST	A/C ON: 12V	A/C OFF: OPEN

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
CAMSHAFT POSITION SENSOR	RIGHT FRONT OF ENGINE (REPLACES DISTRIBUTOR)	ENGINE COMPARTMENT
CRANKSHAFT POSITION SENSOR	ENGINE FRONT COVER	ENGINE COMPARTMENT, FRONT
DIODE - LID2	ADJACENT TO AIR PUMP	ENGINE COMPARTMENT
EGR TEMPERATURE SENSOR	CENTER OF INTAKE MANIFOLD	ENGINE COMPARTMENT
EGR VALVE	CENTER OF INTAKE MANIFOLD	ENGINE COMPARTMENT
ENGINE CONTROL MODULE	PASSENGER'S FOOTWELL	RIGHT UNDER DASH PANEL
ENGINE COOLANT TEMPERATURE SENSOR	THERMOSTAT HOUSING	LEFT FRONT OF CYLINDER HEAD
EVAPORATIVE EMISSION CONTROL VALVE	ENGINE COMPARTMENT BELOW AIR FILTER	ENGINE COMPARTMENT, LEFT
FUEL INJECTORS	ALONG INTAKE MANIFOLD	ENGINE COMPARTMENT
FUEL PUMP	INSIDE FUEL TANK	FUEL TANK
HEATED OXYGEN SENSORS	EXHAUST DOWN PIPE	ENGINE COMPARTMENT, RIGHT
IDLE AIR CONTROL VALVE	ADJACENT TO THROTTLE	ENGINE COMPARTMENT
IGNITION COILS	ON EACH SPARK PLUG UNDER TRIM COVER	ENGINE COMPARTMENT, TRIM COVER
INTAKE AIR TEMPERATURE SENSOR	AIR INTAKE ELBOW	ENGINE COMPARTMENT, LEFT
KNOCK SENSORS	ADJACENT TO CYLINDERS 2 & 5	ENGINE COMPARTMENT, ENGINE BLOCK
MASS AIR FLOW SENSOR	ADJACENT TO AIR INLET	ENGINE COMPARTMENT, LEFT
RELAY - SECONDARY AIR INJECTION (LF50)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, LEFT
RELAY - ECM CONTROLLED (LB292)	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
RELAY - EMS POWER (LB291)	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
RELAY - FUEL PUMP (RH173)	ABOVE RIGHT REAR WHEEL ARCH	RIGHT TRUNK TRIM PANEL
SECONDARY AIR INJECTION PUMP	LEFT FRONT OF ENGINE	ENGINE COMPARTMENT
THROTTLE POSITION SENSOR	BELOW THROTTLE BODY	ENGINE COMPARTMENT

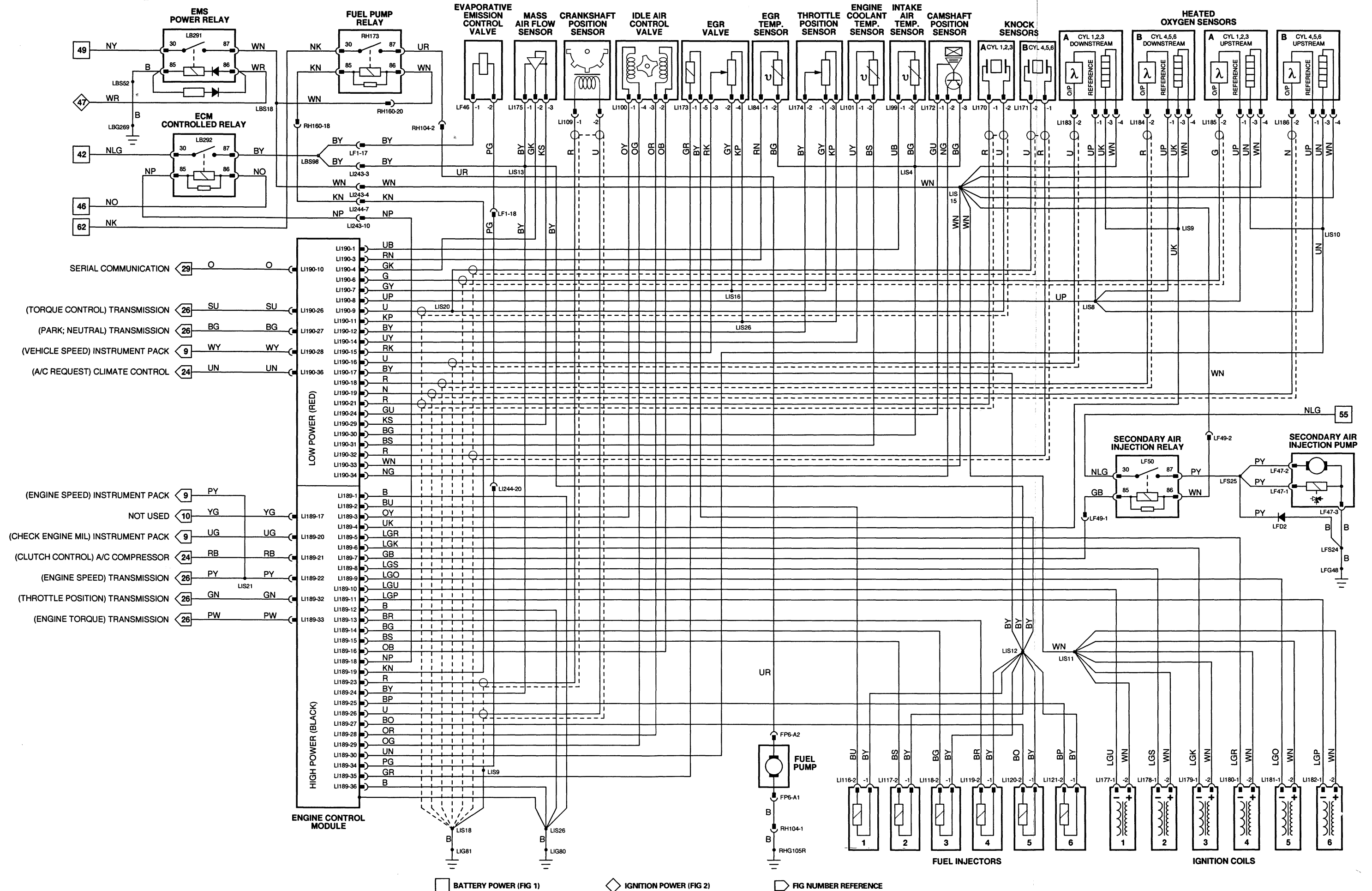
CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
FP6	4-WAY SUMITOMO STANDARD (WHITE)	ABOVE FUEL TANK / FUEL PUMP MODULE
LB291	RELAY BASE (WHITE)	RIGHT COMPONENT PANEL / EMS POWER RELAY
LB292	RELAY BASE (BLUE)	RIGHT COMPONENT PANEL / ECM CONTROLLED RELAY
LF1	2-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / ENGINE MANAGEMENT HARNESS
LF46	2-WAY AMP JUNIOR TIMER (BLACK)	LEFT FRONT WHEEL ARCH / EVAPORATIVE EMISSION CONTROL VALVE
LF47	3-WAY AMP JUNIOR TIMER (BLACK)	TOP OF AIR PUMP / SECONDARY AIR INJECTION PUMP
LF49	2-WAY ECONOSEAL III LC (BLACK)	UNDER MASS AIR FLOW SENSOR / SECONDARY AIR INJECTION RELAY HARNESS
LF50	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / SECONDARY AIR INJECTION RELAY
LIB4	2-WAY ECONOSEAL III LC (BLACK)	TOP CENTER OF INTAKE MANIFOLD / EGR TEMPERATURE SENSOR
LI99	2-WAY LUCAR (BROWN)	ON AIR INTAKE ELBOW / INTAKE AIR TEMPERATURE SENSOR
LI100	4-WAY PACKARD (BLACK)	BETWEEN INJECTOR #2 & 3 / IDLE SPEED ACTUATOR
LI101	2-WAY LUCAR (BROWN)	ON THERMOSTAT HOUSING / ENGINE COOLANT TEMPERATURE SENSOR
LI109	3-WAY PM 5 (BLACK)	FRONT OF ENGINE / CRANKSHAFT POSITION SENSOR
LI116	2-WAY AMP JUNIOR TIMER (SLATE)	FUEL INJECTOR #1
LI117	2-WAY AMP JUNIOR TIMER (SLATE)	FUEL INJECTOR #2
LI118	2-WAY AMP JUNIOR TIMER (SLATE)	FUEL INJECTOR #3
LI119	2-WAY AMP JUNIOR TIMER (SLATE)	FUEL INJECTOR #4
LI120	2-WAY AMP JUNIOR TIMER (SLATE)	FUEL INJECTOR #5
LI121	2-WAY AMP JUNIOR TIMER (SLATE)	FUEL INJECTOR #6
LI170	2-WAY AMP JUNIOR TIMER (BLACK)	ADJACENT TO CYLINDER #2 ON ENGINE / KNOCK SENSOR A
LI171	2-WAY AMP JUNIOR TIMER (BLACK)	ADJACENT TO CYLINDER #5 ON ENGINE / KNOCK SENSOR B
LI172	2-WAY AMP JUNIOR TIMER (BLACK)	RIGHT FRONT OF ENGINE / CAMSHAFT POSITION SENSOR
LI173	5-WAY PACKARD METRI (BLACK)	CENTER OF INTAKE MANIFOLD / EGR VALVE
LI174	3-WAY AMP JUNIOR TIMER (BLACK)	CENTER OF INTAKE MANIFOLD / THROTTLE POSITION SENSOR
LI175	3-WAY AMP JUNIOR TIMER (BLACK)	ADJACENT TO AIR INLET / MASS AIR FLOW SENSOR
LI177	2-WAY SUMITOMO STD. A (BROWN)	IGNITION COIL #1
LI178	2-WAY SUMITOMO STD. A (BROWN)	IGNITION COIL #2
LI179	2-WAY SUMITOMO STD. A (BROWN)	IGNITION COIL #3
LI180	2-WAY SUMITOMO STD. A (BROWN)	IGNITION COIL #4
LI181	2-WAY SUMITOMO STD. A (BROWN)	IGNITION COIL #5
LI182	2-WAY SUMITOMO STD. A (BROWN)	IGNITION COIL #6
LI183	4-WAY ECONOSEAL III LC (BLACK)	ADJACENT TO REAR OF CYLINDER HEAD / OXYGEN SENSOR - A DOWNSTREAM
LI184	4-WAY ECONOSEAL III LC (BLACK)	ADJACENT TO REAR OF CYLINDER HEAD / OXYGEN SENSOR - B DOWNSTREAM
LI185	4-WAY ECONOSEAL III LC (BLACK)	ADJACENT TO REAR OF CYLINDER HEAD / OXYGEN SENSOR - A UPSTREAM
LI186	4-WAY ECONOSEAL III LC (BLACK)	ADJACENT TO REAR OF CYLINDER HEAD / OXYGEN SENSOR - B UPSTREAM
LI189	36-WAY ECONOSEAL III HC (BLACK)	RIGHT FRONT FOOTWELL / ENGINE CONTROL MODULE (HIGH POWER BOARD)
LI190	36-WAY ECONOSEAL III LC (RED)	RIGHT FRONT FOOTWELL / ENGINE CONTROL MODULE (LOW POWER BOARD)
LI243	13-WAY ECONOSEAL III HC (WHITE)	RIGHT FRONT INNER FENDER / ENGINE MANAGEMENT HARNESS
LI244	20-WAY AMP 70 (BLACK)	LOWER RIGHT 'A' POST BEHIND ECM / ENGINE MANAGEMENT HARNESS
RH104	2-WAY ECONOSEAL III HC (BLACK)	ABOVE FUEL TANK, RIGHT / FUEL PUMP HARNESS
RH173	RELAY BASE (YELLOW)	ABOVE RIGHT REAR WHEEL ARCH / FUEL PUMP RELAY

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
LFG48	EYELET	INTAKE MANIFOLD, CYLINDER 2 / POWER GROUND
LIG80	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
LIG81	EYELET	ENGINE COMPARTMENT, BEHIND ABS PUMP ON BULKHEAD / POWER GROUND
RHG105R	EYELET	RIGHT FRONT BULKHEAD IN ENGINE COMPARTMENT / POWER GROUND

CONTINUED AT LEFT ON FOLDOUT



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 26 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
KICKDOWN SWITCH	BENEATH ACCELERATOR PEDAL	DRIVER'S FOOTWELL CARPET
RELAY - TRANSMISSION WARNING (LB280)	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
TRANSMISSION CONTROL MODULE	COUPE: PASSENGER'S 'B/C' POST CONV.: ADJACENT TO BATTERY	'B/C' POST TRIM
TRANSMISSION MODE SWITCH	CENTER CONSOLE	BATTERY TRIM
TRANSMISSION ROTARY SWITCH	LEFT SIDE OF GEARBOX	CENTER CONSOLE TRIM ON GEARBOX

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
GB3	9-WAY HELLERMAN DEUTSCH (BLACK)	RIGHT SIDE OF GEARBOX / TRANSMISSION INTERNAL ELECTRICS
GH5	55-WAY AMP CONNECTOR (BLACK)	COUPE: RIGHT 'B/C' POST / TRANSMISSION CONTROL MODULE CONV.: ADJACENT TO BATTERY / TRANSMISSION CONTROL MODULE
GH6	6-WAY SUMITOMO STD. (WHITE)	ADJACENT TO GEAR SELECTOR MODULE / MODE SWITCH
GH9	14-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / BULKHEAD HARNESS
GH11	12-WAY MULTILOCK 40 (BLACK)	LOWER LEFT A/C OUTLET / TRANSMISSION ROTARY SWITCH
GH12	4-WAY MULTILOCK 70 (WHITE)	LOWER LEFT OF A/C UNIT / GEARBOX HARNESS
GH13	20-WAY MULTILOCK 40 (BLACK)	BELOW LOWER A/C OUTLET / GEARBOX HARNESS
GH14	2-WAY MULTILOCK 70 (WHITE)	BELOW LOWER A/C OUTLET / GEARBOX HARNESS
LB266	PM 5 (PURPLE)	BEHIND ACCELERATOR PEDAL / KICKDOWN SWITCH
LB280	RELAY BASE (BLACK)	LEFT COMPONENT PANEL / TRANSMISSION WARNING RELAY

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161R	EYELET	LEFT TRANSMISSION TUNNEL, ADJACENT TO DASH SUPPORT / LOGIC GROUND
LIG80	EYELET	ENGINE COMPARTMENT BEHIND ABS PUMP ON BULKHEAD / POWER GROUND

INPUTS / OUTPUTS

TRANSMISSION CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
GH5-1	INPUT	TRANSMISSION POWER RELAY	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
GH5-2	INPUT	OUTPUT SHAFT SPEED SENSOR	0 MPH: 1.8 MV AC; 10 MPH: 2.2V AC; 30 MPH: 6.5V AC	0V
GH5-3	INPUT	ENGINE SPEED SIGNAL	PULSED VOLTAGE	DELETE FIRST: GROUND
GH5-4	INPUT	MODE SWITCH	SPORT: GROUND	"P", "R", "N", "1", "4": 12V
GH5-5	OUTPUT	SOLENOID VALVE #1 (MV1)	"2", "3": GROUND	MAXIMUM PRESSURE: 12V
GH5-6	OUTPUT	PRESSURE REGULATOR SOLENOID	PULSED GROUND	GROUND
GH5-7	INPUT	POWER GROUND	GROUND	LIGHT OFF: OPEN CIRCUIT
GH5-13	OUTPUT	DELETE FIRST LIGHT	LIGHT ON: 12V	"R", "N", "3", "2": GROUND
GH5-14	INPUT	ROTARY SWITCH	KEY ON, "P", "2": 12V	—
GH5-15	INPUT	SERIAL COMMUNICATIONS DATA LINK	PDU	LIGHT OFF: 12V
GH5-16	OUTPUT	TRANSMISSION WARNING RELAY	LIGHT ON: GROUND	KEY OFF: OPEN CIRCUIT
GH5-18	OUTPUT	TRANSMISSION SOLENOIDS	ENGINE RUNNING, NO FAULTS: 12V	SHIELD GROUND
GH5-19	OUTPUT	SHIELD OUTPUT SHAFT SPEED SENSOR	SHIELD GROUND	—
GH5-20	OUTPUT	ENGINE CONTROL MODULE - ENGINE LOAD	BATTERY VOLTAGE / REDUCING WITH ENGINE LOAD	"3", "4": 12V
GH5-21	INPUT	SOLENOID VALVE #2 (MV2)	"P", "R", "N", "D", "1", "2": GROUND	GROUND
GH5-24	OUTPUT	POWER GROUND	GROUND	DELETE FIRST: GROUND
GH5-26	INPUT	TRANSMISSION MODE SWITCH	NORMAL: GROUND	KEY OFF: OPEN CIRCUIT
GH5-29	OUTPUT	IGNITION TIMING RETARD	ENGINE RUNNING: 11V	"D", "3", "2": GROUND
GH5-32	INPUT	ROTARY SWITCH	KEY ON, "P", "R", "N": 12V	GROUND
GH5-33	INPUT	OUTPUT SHAFT SPEED SENSOR	GROUND	12V
GH5-36	INPUT	MEMORY POWER SUPPLY	12V	SWITCH RELEASED: 12V
GH5-39	INPUT	KICKDOWN SWITCH	SWITCH PRESSED: GROUND	RELEASED: 12V
GH5-41	OUTPUT	SOLENOID VALVE #3 - LOCK-UP	LOCK-UP ON: GROUND	GROUND
GH5-42	OUTPUT	FLUID TEMPERATURE SENSOR	GROUND	—
GH5-44	OUTPUT	FLUID TEMPERATURE SENSOR	70° F = 0.95V, 180° F = 1.4V ±0.1V, INCREASES WITH TEMPERATURE	SPORT LIGHT OFF: 12V
GH5-47	INPUT	THROTTLE POSITION SENSOR	1.26 VDC AT CLOSED THROTTLE, 9.2 VDC AT FULL THROTTLE	"D", "N": 12V
GH5-49	OUTPUT	SPORT MODE INDICATOR	SPORT LIGHT ON: GROUND	—
GH5-50	INPUT	ROTARY SWITCH	KEY ON, "P", "R", "3", "2": GROUND	—
GH5-51	OUTPUT	SERIAL COMMUNICATIONS DATA LINK	PDU	—

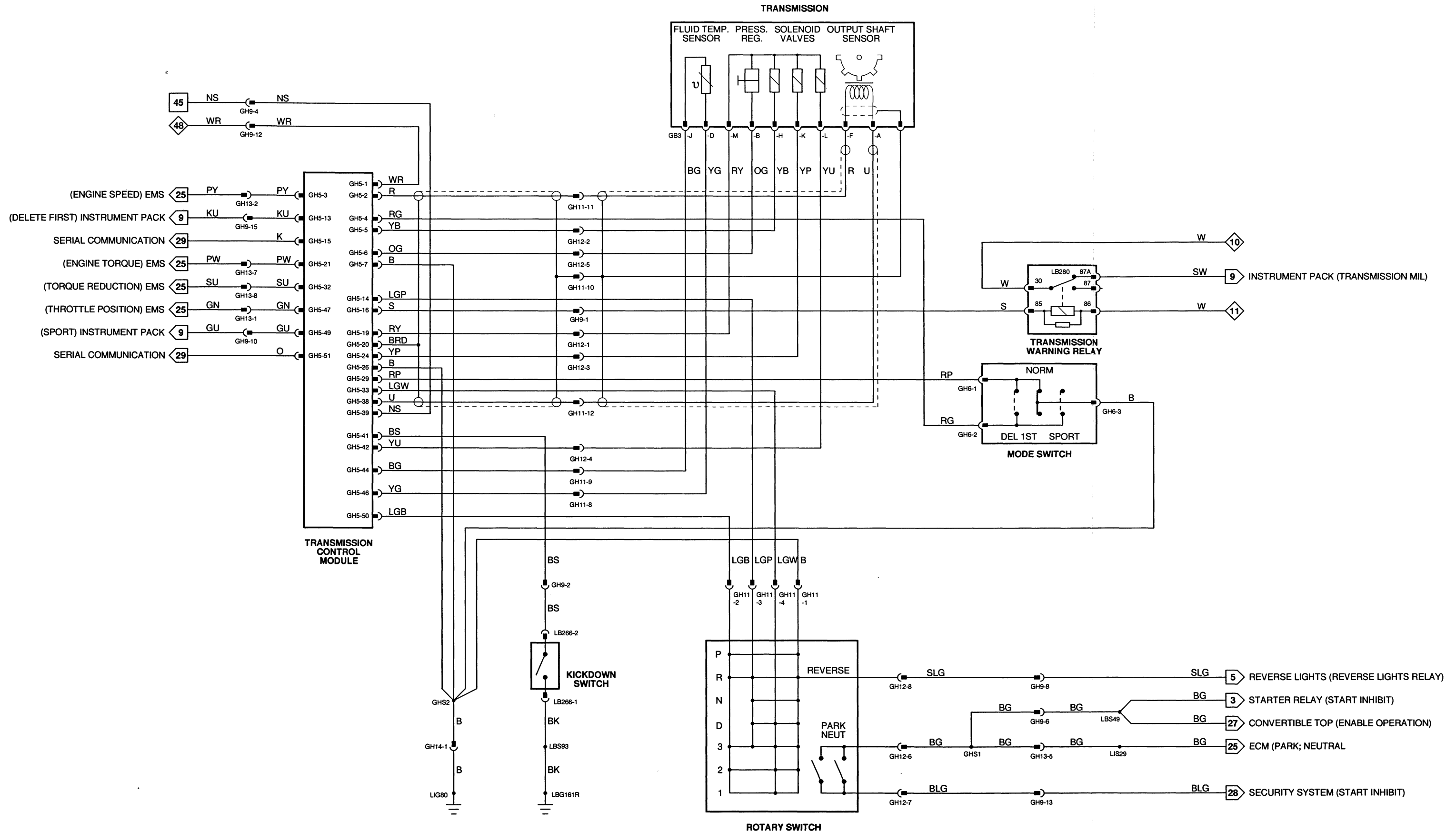


FIG 27 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
CONVERTIBLE TOP CONTROL MODULE	ADJACENT TO BATTERY AND PUMP UNIT	BATTERY TRIM
CONVERTIBLE TOP FUSE	ADJACENT TO BATTERY AND PUMP UNIT	BATTERY TRIM
CONVERTIBLE TOP MOTOR	ADJACENT TO BATTERY AND PUMP UNIT	BATTERY TRIM
CONVERTIBLE TOP SWITCH	CENTER CONSOLE	REMOVE TRIM
PARKING BRAKE SWITCH	PARKING BRAKE	REMOVE TRIM
QUARTER WINDOW MOTOR - LEFT	LEFT REAR WINDOW	BEHIND TRIM COVER
QUARTER WINDOW MOTOR - RIGHT	RIGHT REAR WINDOW	BEHIND TRIM COVER
RELAY - LEFT QUARTER DOWN (HH20)	CONVERTIBLE TOP COMPONENT PANEL	ADJACENT TO BATTERY TRAY
RELAY - LEFT QUARTER UP (HH21)	CONVERTIBLE TOP COMPONENT PANEL	ADJACENT TO BATTERY TRAY
RELAY - RIGHT QUARTER DOWN (HH24)	CONVERTIBLE TOP COMPONENT PANEL	ADJACENT TO BATTERY TRAY
RELAY - RIGHT QUARTER UP (HH25)	CONVERTIBLE TOP COMPONENT PANEL	ADJACENT TO BATTERY TRAY
RELAY - TOP DOWN (HH22)	CONVERTIBLE TOP COMPONENT PANEL	ADJACENT TO BATTERY TRAY
RELAY - TOP UP (HH23)	CONVERTIBLE TOP COMPONENT PANEL	ADJACENT TO BATTERY TRAY
THERMAL BREAKERS	LUGGAGE LOCKER	REMOVE COVER
TRANSMISSION ROTARY SWITCH	LEFT SIDE OF GEARBOX	ON GEARBOX

CONNECTORS

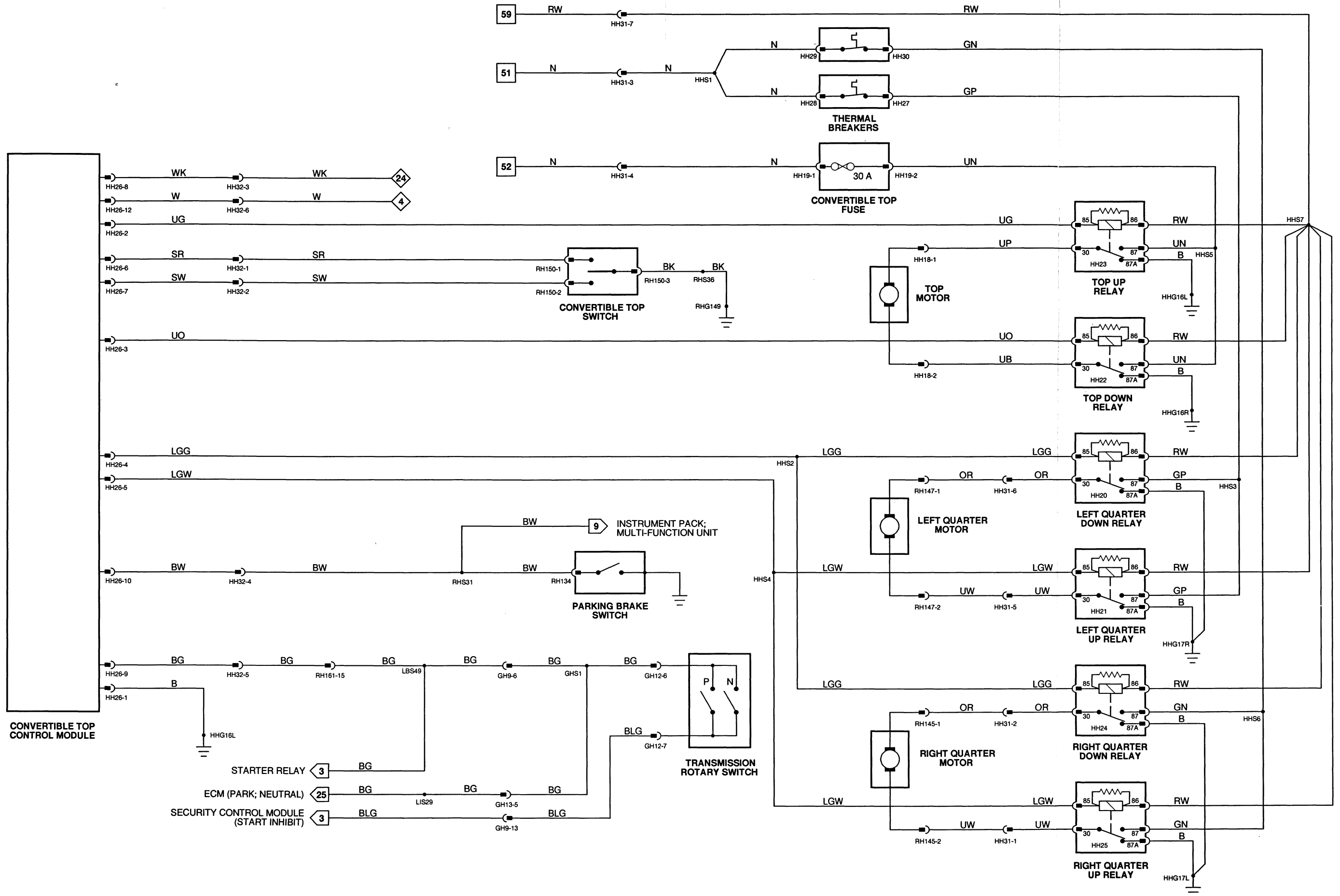
CODE	DESCRIPTION	LOCATION / INTERFACE
GH9	16-WAY SUMITOMO BLOCK (BLACK)	BELOW RIGHT A/C OUTLET / ROTARY SWITCH HARNESS
GH12	8-WAY MULTILOCK 70 (WHITE)	RIGHT SIDE OF A/C UNIT / TRANSMISSION ROTARY SWITCH
GH13	20-WAY MULTILOCK 40 (BLACK)	BELOW LOWER RIGHT A/C OUTLET / ENGINE MANAGEMENT HARNESS
HH18	2-WAY SPADE (WHITE)	AT TOP MOTOR / TOP MOTOR
HH19	2-WAY FUSE HOLDER (BLACK)	BETWEEN HOOD PUMP AND INNER FENDER / CONVERTIBLE TOP FUSE
HH20	RELAY BASE (WHITE)	CONVERTIBLE TOP COMPONENT PANEL / LEFT QUARTER DOWN RELAY
HH21	RELAY BASE (YELLOW)	CONVERTIBLE TOP COMPONENT PANEL / LEFT QUARTER UP RELAY
HH22	RELAY BASE (BLUE)	CONVERTIBLE TOP COMPONENT PANEL / TOP DOWN RELAY
HH23	RELAY BASE (GREEN)	CONVERTIBLE TOP COMPONENT PANEL / TOP UP RELAY
HH24	RELAY BASE (BLACK)	CONVERTIBLE TOP COMPONENT PANEL / RIGHT QUARTER DOWN RELAY
HH25	RELAY BASE (RED)	CONVERTIBLE TOP COMPONENT PANEL / RIGHT QUARTER UP RELAY
HH26	13-WAY SUMITOMO BLOCK (WHITE)	BELOW CONVERTIBLE TOP COMPONENT PANEL / CONVERTIBLE TOP CONTROL MODULE
HH27	250 BLADE (BLACK)	FRONT OF CONV. TOP COMPONENT PANEL / LEFT QUARTER MOTOR THERMAL BREAKER
HH28	250 BLADE (BLACK)	FRONT OF CONV. TOP COMPONENT PANEL / LEFT QUARTER MOTOR THERMAL BREAKER
HH29	250 BLADE (BLACK)	REAR OF CONV. TOP COMPONENT PANEL / RIGHT QUARTER MOTOR THERMAL BREAKER
HH30	250 BLADE (BLACK)	REAR OF CONV. TOP COMPONENT PANEL / RIGHT QUARTER MOTOR THERMAL BREAKER
HH31	6-WAY MULTILOCK 40 (WHITE)	BETWEEN RELAY MOUNTING BRACKET AND RR WHEEL ARCH / REAR HARNESS
HH32	6-WAY SUMITOMO STD. (WHITE)	BETWEEN RELAY MOUNTING BRACKET AND RR WHEEL ARCH / REAR HARNESS
RH134	250 BLADE (WHITE)	PARKING BRAKE SWITCH / BULB FAIL. UNIT
RH145	3-WAY PM 5 (BLACK)	BEHIND REAR QUARTER TRIM / RIGHT QUARTER MOTOR
RH147	3-WAY PM 5 (BLACK)	BEHIND REAR QUARTER TRIM / LEFT QUARTER MOTOR
RH150	6-WAY AMP SOCKET (WHITE)	CENTER CONSOLE / CONVERTIBLE TOP SWITCH
RH151	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
HHG16L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
HHG16R	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
HHG17L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
HHG17R	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
RHG149	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND

INPUTS / OUTPUTS

CONVERTIBLE TOP CONTROL MODULE			ACTIVE	INACTIVE
CODE	IN / OUT	CIRCUIT		
HH26-1	INPUT	POWER GROUND	GROUND	GROUND
HH26-2	OUTPUT	CONVERTIBLE TOP UP RELAY	GROUND	12V
HH26-3	OUTPUT	CONVERTIBLE TOP DOWN RELAY	GROUND	12V
HH26-4	OUTPUT	LEFT/RIGHT QUARTER DOWN RELAY	GROUND	12V
HH26-5	OUTPUT	LEFT/RIGHT QUARTER UP RELAY	GROUND AFTER 8 SEC. DELAY	12V
HH26-6	INPUT	CONVERTIBLE TOP SWITCH - UP	BUTTON IN: GROUND	BUTTON OUT: 5V
HH26-7	INPUT	CONVERTIBLE TOP SWITCH - DOWN	BUTTON IN: GROUND	BUTTON OUT: 5V
HH26-8	INPUT	IGNITION SWITCHED POWER	12V	0V
HH26-9	INPUT	PARKING BRAKE SWITCH	BRAKE ON: GROUND	OFF: 12V
HH26-10	INPUT	ROTARY SWITCH	"P" OR "N": GROUND	"D" OR "R": 12V
HH26-12	INPUT	IGNITION SWITCHED POWER	12V	0V



BATTERY POWER (FIG 1)
 IGNITION POWER (FIG 2)
 9 FIG NUMBER REFERENCE

FIG 28 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
DIODE - LBD10	BULKHEAD HARNESS BEHIND RIGHT SIDE COMPONENT PANEL	PASSENGER'S LOWER DASH PANEL
DOOR SWITCH - DRIVER'S	DRIVER'S 'A' POST	LEFT UNDER DASH PANEL
DOOR SWITCH - PASSENGER'S	PASSENGER'S 'A' POST	RIGHT UNDER DASH PANEL
MULTI-FUNCTION UNIT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
RELAY - HEADLIGHT FLASH (LB293)	LEFT COMPONENT PANEL	LEFT UNDER DASH PANEL
SECURITY CONTROL MODULE	RIGHT TAIL LIGHT CLUSTER	LENS TRIM PANEL
SECURITY SYSTEM ANTENNA	RIGHT QUARTER MOTOR TRIM	QUARTER WINDOW TRIM
SOUNDER	LEFT FRONT WHEEL ARCH	WHEEL ARCH TRIM
TRUNK LIGHT SWITCH	TRUNK LATCH ASSEMBLY	REMOVE LATCH
WARNING LED	CIGAR LIGHTER BEZEL	CENTER CONSOLE TRIM

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
BF3	10-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / RIGHT REAR HARNESS
BL11	8-WAY SUMITOMO STD. (WHITE)	TOP RIGHT OF FUEL TANK / REARWARD HARNESS
BL12	2-WAY AMP (WHITE)	ABOVE TRUNK LATCH MECHANISM / TRUNK LIGHT SWITCH
CH17	16-WAY SUMITOMO BLOCK (WHITE)	BELOW RIGHT A/C OUTLET / CENTER HARNESS
CH20	2-WAY MULTILOCK 40 (GREEN)	BELOW CIGAR LIGHTER BEZEL / SECURITY LED
CH21	4-WAY MULTILOCK 40 (BLACK)	REAR EDGE OF CENTER CONSOLE / SECURITY SWITCH (IF FIT)
LB133	20-WAY MULTILOCK 40 (BLACK)	RIGHT COMPONENT PANEL / MULTI FUNCTION UNIT
LB140	2-WAY SUMITOMO STD. (RED)	RIGHT UNDER DASH PANEL, 6" FROM 'A' POST / PASSENGER'S DOOR SWITCH
LB188	2-WAY SUMITOMO STD. (WHITE)	LEFT UNDER DASH PANEL, 6" FROM 'A' POST / DRIVER'S DOOR SWITCH
LB293	RELAY BASE (GREEN)	LEFT COMPONENT PANEL / HEADLIGHT FLASH RELAY
LF1	16-WAY SUMITOMO BLOCK (RED)	LOWER LEFT 'A' POST / LEFT FRONT HARNESS
LF44	PM 5 (BLUE)	LEFT FRONT INNER WHEEL ARCH / SOUNDER
PS1	16-WAY SUMITOMO BLOCK (BLACK)	INSIDE RIGHT 'A' POST / PASSENGER'S DOOR HARNESS
RH174	13-WAY SUMITOMO BLOCK (WHITE)	BELOW LEFT A/C OUTLET / SECURITY SYSTEM HARNESS
RH177	16-WAY MULTILOCK 70 (BLACK)	BEHIND RIGHT TAIL LIGHT CLUSTER / SECURITY CONTROL MODULE
RH178	12-WAY MULTILOCK 70 (BLACK)	BEHIND RIGHT TAIL LIGHT CLUSTER / SECURITY CONTROL MODULE
RH179	20-WAY MULTILOCK 70 (BLACK)	BEHIND RIGHT TAIL LIGHT CLUSTER / SECURITY CONTROL MODULE
RH190	20-WAY MULTILOCK 70 (BLACK)	BEHIND RIGHT TAIL LIGHT CLUSTER / SECURITY CONTROL MODULE

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LGB161L	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND
LBG269	EYELET	RIGHT 'A' POST FASCIA END PANEL / POWER GROUND
RHG105L	EYELET	LEFT REAR WHEEL ARCH / POWER GROUND
RHG149	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND
RHG156	EYELET	BEHIND RIGHT REAR TAIL LIGHT CLUSTER / POWER GROUND

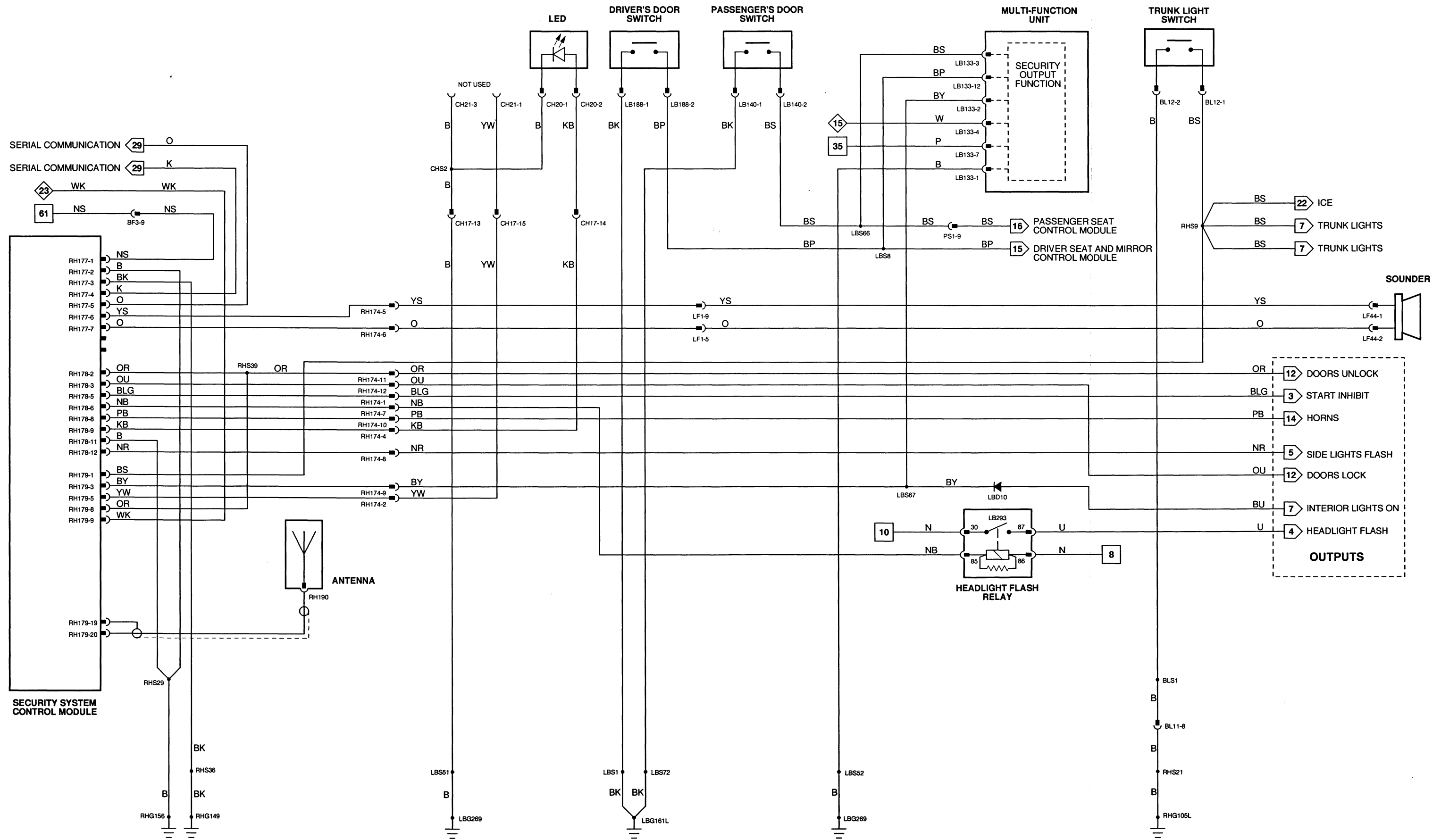
INPUTS / OUTPUTS

SECURITY CONTROL MODULE

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
RH177-1	INPUT	BATTERY POWER	12V	12V
RH177-2	INPUT	POWER GROUND	GROUND	GROUND
RH177-3	INPUT	POWER GROUND	GROUND	GROUND
RH177-4	INPUT	SERIAL COMMUNICATIONS	PDU	-
RH177-5	OUTPUT	SERIAL COMMUNICATIONS	PDU	-
RH177-6	OUTPUT	SOUNDER (1/2 PUSH/PULL SYSTEM)	PULSED VOLTAGE	PULSED VOLTAGE
RH177-7	OUTPUT	SOUNDER (1/2 PUSH/PULL SYSTEM)	PULSED VOLTAGE	PULSED VOLTAGE
RH178-2	OUTPUT	DOORS UNLOCK	UNLOCKED: GROUND	LOCKED: PULSE TO 4V
RH178-3	OUTPUT	DOORS LOCK	LOCKED: GROUND	UNLOCKED: 3MV
RH178-5	OUTPUT	START INHIBIT	STARTER CIRCUIT INHIBITED: 12V	STARTER CIRCUIT ENABLED: GROUND WHEN CRANKING
RH178-6	OUTPUT	HEADLIGHTS FLASH	LIGHTS ON: GROUND	LIGHTS OFF: 12V
RH178-8	OUTPUT	HORNS	HORNS ON: GROUND	HORNS OFF: 12V
RH178-9	OUTPUT	SECURITY LED	LED ON: 2V	LED OFF: 5mv
RH178-11	INPUT	POWER GROUND	GROUND	GROUND
RH178-12	OUTPUT	SIDELIGHTS FLASH	LIGHTS ON: GROUND	LIGHTS OFF: 12V
RH179-1	INPUT	TRUNK LIGHT SWITCH	TRUNK OPEN: GROUND	TRUNK CLOSED: 12V
RH179-3	INPUT	DOOR OPEN	DOOR OPEN: GROUND	DOOR CLOSED: 5V
RH179-5	INPUT	VALET SWITCH	GROUND	OPEN CIRCUIT
RH179-8	OUTPUT	DOORS UNLOCK	UNLOCK: GROUND	LOCK: PULSE TO 4V
RH179-9	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
RH179-19	OUTPUT	ANTENNA SHIELD	GROUND	GROUND
RH179-20	INPUT	ANTENNA	-	-

MULTI-FUNCTION UNIT

CODE	IN / OUT	CIRCUIT	ACTIVE	INACTIVE
LB133-1	INPUT	POWER GROUND	GROUND	GROUND
LB133-2	OUTPUT	DOOR OPEN	DOOR OPEN: GROUND	DOOR CLOSED: 4V
LB133-3	INPUT	PASSENGER'S DOOR SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V
LB133-4	INPUT	IGNITION SWITCHED POWER	KEY ON: 12V	KEY OFF: OPEN CIRCUIT
LB133-7	INPUT	BATTERY POWER	12V	12V
LB133-12	INPUT	DRIVER'S DOOR SWITCH	DOOR OPEN: GROUND	DOOR CLOSED: 12V



□ BATTERY POWER (FIG 1)

◇ IGNITION POWER (FIG 2)

▭ FIG NUMBER REFERENCE

FIG 29 DATA

COMPONENTS

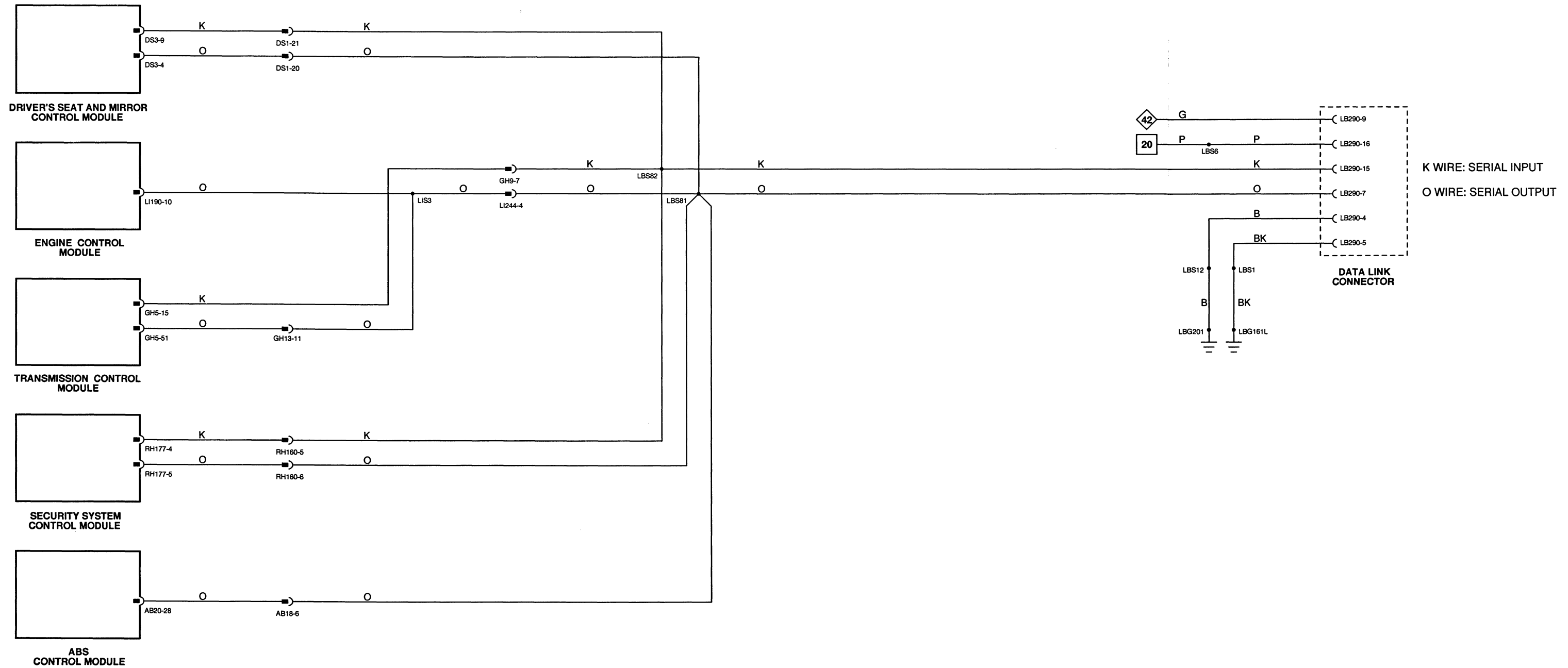
DESCRIPTION	LOCATION	ACCESS
ABS CONTROL MODULE	ENGINE COMPARTMENT, RIGHT REAR	ENGINE COMPARTMENT
DATA LINK CONNECTOR	TRUNK, RIGHT, BY REAR FUSE PANEL	RIGHT TRUNK TRIM
DRIVER'S SEAT AND MIRROR CONTROL MODULE	FRONT OF DRIVER'S SEAT	REMOVE FOOTWELL COVER
ENGINE CONTROL MODULE	RIGHT 'A' POST	RIGHT 'A' POST TRIM
SECURITY CONTROL MODULE	BEHIND RIGHT TAIL LIGHT CLUSTER	RIGHT TAIL LIGHT TRIM
TRANSMISSION CONTROL MODULE	COUPE: PASSENGER'S 'B/C' POST CONV.: ADJACENT TO BATTERY	'B/C' POST TRIM BATTERY TRIM

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
AB20	28-WAY FORD GTE (SLATE)	ENGINE BAY, UNDER ABS MODULATOR / ABS CONTROL MODULE
DS1	24-WAY SUMITOMO BLOCK (WHITE)	LEFT 'A' POST / DRIVERS SEAT CONTROL MODULE
DS3	12-WAY AMP PCB POWER (BLACK)	DRIVER'S FOOTWELL / DRIVER'S SEAT AND MIRROR CONTROL MODULE
GH5	55-WAY AMP CONNECTOR (BLACK)	COUPE: RIGHT 'B/C' POST / TRANSMISSION CONTROL MODULE CONV.: ADJACENT TO BATTERY / TRANSMISSION CONTROL MODULE
GH9	16-WAY SUMITOMO BLOCK (BLACK)	BEHIND LOWER RIGHT A/C OUTLET / BULKHEAD HARNESS
GH13	20-WAY MULTILOCK 40 (BLACK)	SIDE OF TRANSMISSION TUNNEL / TRANSMISSION CONTROL MODULE
LI190	36-WAY ECONOSEAL III LC (RED)	RIGHT FRONT FOOTWELL / ENGINE CONTROL MODULE (LOW POWER BOARD)
LB290	16-WAY AMP OBD II J1982 (SLATE)	LEFT 'A' POST BY HOOD RELEASE / DATA LINK CONNECTOR
LI244	20-WAY AMP MULTILOCK 70 (WHITE)	RIGHT 'A' POST BEHIND ECM / ENGINE MANAGEMENT HARNESS
RH160	24-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS
RH177	16-WAY MULTILOCK 70 (BLACK)	BEHIND RIGHT TAIL LIGHT / SECURITY CONTROL MODULE

GROUNDS

CODE	DESCRIPTION	LOCATION / INTERFACE
LBG161L	EYELET	LEFT TRANSMISSION TUNNEL ADJACENT TO DASH SUPPORT / LOGIC GROUND
LBG201	EYELET	LEFT 'A' POST FASCIA END PANEL / POWER GROUND



K WIRE: SERIAL INPUT
O WIRE: SERIAL OUTPUT

DATA LINK CONNECTOR

FIG 30 DATA

COMPONENTS

DESCRIPTION	LOCATION	ACCESS
BULB FAILURE UNIT - LEFT FRONT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
BULB FAILURE UNIT - LEFT REAR	LEFT TAIL LIGHT	TRUNK, LEFT LIGHT TRIM
BULB FAILURE UNIT - RIGHT FRONT	RIGHT COMPONENT PANEL	RIGHT UNDER DASH PANEL
BULB FAILURE UNIT - RIGHT REAR	RIGHT TAIL LIGHT	TRUNK, RIGHT LIGHT TRIM
DIODE - DRD1	LEFT FRONT INNER FENDER	ENGINE COMPARTMENT
DIODE - DRD2	LEFT FRONT INNER FENDER	ENGINE COMPARTMENT
FUSE PANEL - FRONT	LEFT FRONT INNER FENDER	ENGINE COMPARTMENT
FUSE PANEL - REAR	RIGHT TAIL LIGHT	TRUNK, RIGHT LIGHT TRIM
HEADLIGHT CONTROL MODULE	LEFT FRONT INNER FENDER	ENGINE COMPARTMENT
RELAY - DAYTIME RUNNING LIGHTS (DR1)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, LEFT
RELAY - DAYTIME RUNNING LIGHTS (DR2)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, LEFT
RELAY - DAYTIME RUNNING LIGHTS (DR3)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, LEFT
RELAY - SIDE LIGHTS (LF10)	LEFT FRONT COMPONENT PANEL	ENGINE COMPARTMENT, LEFT

CONNECTORS

CODE	DESCRIPTION	LOCATION / INTERFACE
BF1	FUSE PANEL CONNECTOR (BLACK)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / REAR FUSE PANEL
BF2	12-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / REAR FUSE PANEL
BF3	10-WAY MULTILOCK 70 (WHITE)	ADJACENT TO RIGHT TAIL LIGHT CLUSTER / RIGHT REAR HARNESS
BL5	.187 BLADE (WHITE)	LEFT REAR LICENSE / LEFT LICENSE BULB
BL6	.187 BLADE (WHITE)	LEFT REAR LICENSE / LEFT LICENSE BULB
BL8	.187 BLADE (WHITE)	RIGHT REAR LICENSE / RIGHT LICENSE BULB
BL9	.187 BLADE (WHITE)	RIGHT REAR LICENSE / RIGHT LICENSE BULB
BL11	8-WAY SUMITOMO STD. (WHITE)	TOP RIGHT OF FUEL TANK / REAR LIGHTING HARNESS GROUND
DR1	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / DAYTIME RUNNING LIGHTS RELAY
DR2	RELAY BASE (PURPLE)	LEFT FRONT COMPONENT PANEL / DAYTIME RUNNING LIGHTS RELAY
DR3	RELAY BASE (PURPLE)	LEFT FRONT COMPONENT PANEL / DAYTIME RUNNING LIGHTS RELAY
DR4	6-WAY SUMITOMO SEALED (GREEN)	LEFT FRONT INNER FENDER / DAYTIME RUNNING LIGHTS HARNESS
DR5	4-WAY SUMITOMO SEALED	LEFT FRONT INNER FENDER / DAYTIME RUNNING LIGHTS HARNESS
LB121	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - LEFT FRONT
LB122	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - LEFT FRONT
LB123	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - LEFT FRONT
LB124	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - RIGHT FRONT
LB125	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - RIGHT FRONT
LB126	.250 BLADE (BLACK)	RIGHT COMPONENT PANEL / BULB FAIL. UNIT - RIGHT FRONT
LF1	16-WAY SUMITOMO BLOCK (RED)	LEFT 'A' POST / BULKHEAD HARNESS
LF6	6-WAY AMP (BLACK)	LEFT FRONT COMPONENT PANEL / HEADLIGHT CONTROL MODULE
LF10	RELAY BASE (BLUE)	LEFT FRONT COMPONENT PANEL / SIDELIGHTS RELAY
LF22	4-WAY SUMITOMO SEALED (GREEN)	RIGHT RADIATOR SUPPORT / RIGHT FRONT PARKING LIGHTS
LF26	2-WAY SUMITOMO SEALED (BLUE)	BEHIND RIGHT FRONT SIDE MARKER / RIGHT FRONT SIDE MARKER BULB
LF29	4-WAY SUMITOMO SEALED (GREEN)	LEFT FRONT INNER WHEEL ARCH / LEFT FRONT PARKING LIGHTS
LF30	2-WAY SUMITOMO SEALED (BLUE)	BEHIND LEFT FRONT SIDE MARKER / LEFT FRONT SIDE MARKER BULB
LF37	FUSE PANEL CONNECTOR (BLACK)	LEFT FRONT COMPONENT PANEL / FRONT FUSE PANEL
RH95	2-WAY SUMITOMO SEALED (BLUE)	RIGHT REAR SIDE MARKER / RIGHT SIDE MARKER BULB
RH96	4-WAY SUMITOMO STD. (WHITE)	RIGHT TAIL LIGHT / RIGHT TAIL LIGHT
RH98	.250 BLADE (WHITE)	ABOVE RIGHT TAIL LIGHT / BULB FAIL. UNIT - RIGHT REAR
RH99	.250 BLADE (WHITE)	ABOVE RIGHT TAIL LIGHT / BULB FAIL. UNIT - RIGHT REAR
RH100	.250 BLADE (WHITE)	ABOVE RIGHT TAIL LIGHT / BULB FAIL. UNIT - RIGHT REAR
RH116	2-WAY SUMITOMO SEALED (BLUE)	LEFT REAR SIDE MARKER / LEFT SIDE MARKER BULB
RH119	4-WAY SUMITOMO STD. (WHITE)	LEFT TAIL LIGHT / LEFT TAIL LIGHT
RH120	.250 BLADE (WHITE)	ABOVE LEFT TAIL LIGHT / BULB FAIL. UNIT - LEFT REAR
RH121	.250 BLADE (WHITE)	ABOVE LEFT TAIL LIGHT / BULB FAIL. UNIT - LEFT REAR
RH122	.250 BLADE (WHITE)	ABOVE LEFT TAIL LIGHT / BULB FAIL. UNIT - LEFT REAR
RH161	20-WAY SUMITOMO BLOCK (WHITE)	BELOW LOWER LEFT A/C OUTLET / REARWARD HARNESS

GROUND

CODE	DESCRIPTION	LOCATION / INTERFACE
LFG14L	EYELET	TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
LFG18L	EYELET	TOP LEFT RADIATOR SUPPORT MOUNT / POWER GROUND
LFG18R	EYELET	TOP RIGHT RADIATOR SUPPORT MOUNT / POWER GROUND
RHG105L	EYELET	RIGHT REAR INNER WHEEL ARCH / POWER GROUND
RHG111L	EYELET	LEFT REAR INNER WHEEL ARCH / POWER GROUND

