

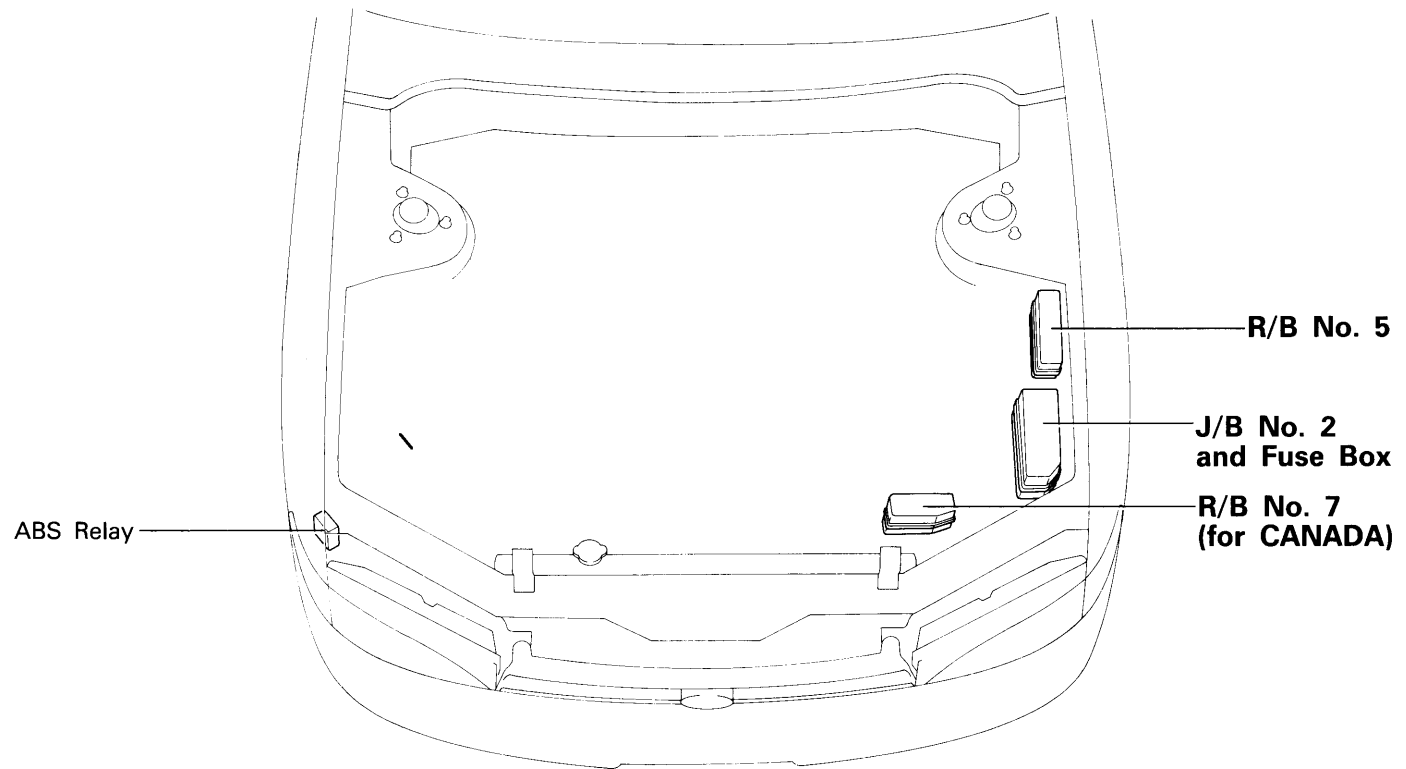
1992 TOYOTA CAMRY ELECTRICAL WIRING DIAGRAM

	Section Code	Page	
INTRODUCTION	A	2	
HOW TO USE THIS MANUAL	B	3	
TROUBLESHOOTING	C	10	
ABBREVIATIONS	D	15	
GLOSSARY OF TERMS AND SYMBOLS	E	16	
RELAY LOCATIONS	F	18	
ELECTRICAL WIRING ROUTING	G	28	
POWER SOURCE (Current Flow Chart)	H	42	
 SYSTEM CIRCUITS	 I	 53	
ABS (ANTI-LOCK BRAKE SYSTEM)	173	INTERIOR LIGHT (w/o KEY ILLUMINATED ENTRY)	116
AIR CONDITIONER (PUSH CONTROL SW TYPE)	196	LIGHT AUTO TURN OFF	100
AIR CONDITIONER (LEVER CONTROL SW TYPE)	202	MOON ROOF	135
AUTO ANTENNA	180	POWER SEAT	148
BACK-UP LIGHT	122	POWER SOURCE	54
CHARGING	62	POWER WINDOW	126
CIGARETTE LIGHTER AND CLOCK	178	RADIATOR FAN AND CONDENSER FAN (5S-FE)	191
COMBINATION METER	186	RADIO AND PLAYER (w/ CD PLAYER)	182
CRUISE CONTROL	156	RADIO AND PLAYER (w/o CD PLAYER)	184
DOOR LOCK	130	REAR WINDOW DEFOGGER	154
ECT AND A/T INDICATOR (3VZ-FE)	162	REMOTE CONTROL MIRROR	124
ECT AND A/T INDICATOR (5S-FE)	168	SHIFT LOCK	150
ELECTRONICALLY CONTROLLED HYDRAULIC COOLING FAN (3VZ-FE)	194	SRS AIRBAG	141
ENGINE CONTROL (3VZ-FE)	64	STARTING AND IGNITION	58
ENGINE CONTROL (5S-FE)	74	STOP LIGHT	105
HEADLIGHT (FOR USA)	92	TAILLIGHT	118
HEADLIGHT (FOR CANADA)	94	TURN SIGNAL AND HAZARD WARNING LIGHT	102
HORN	179	UNLOCK AND SEAT BELT WARNING	138
ILLUMINATION	108	WIPER AND WASHER	152
INTERIOR LIGHT (w/ KEY ILLUMINATED ENTRY)	112		
 GROUND POINTS	 J	 206	
 OVERALL ELECTRICAL WIRING DIAGRAM	 K	 212	

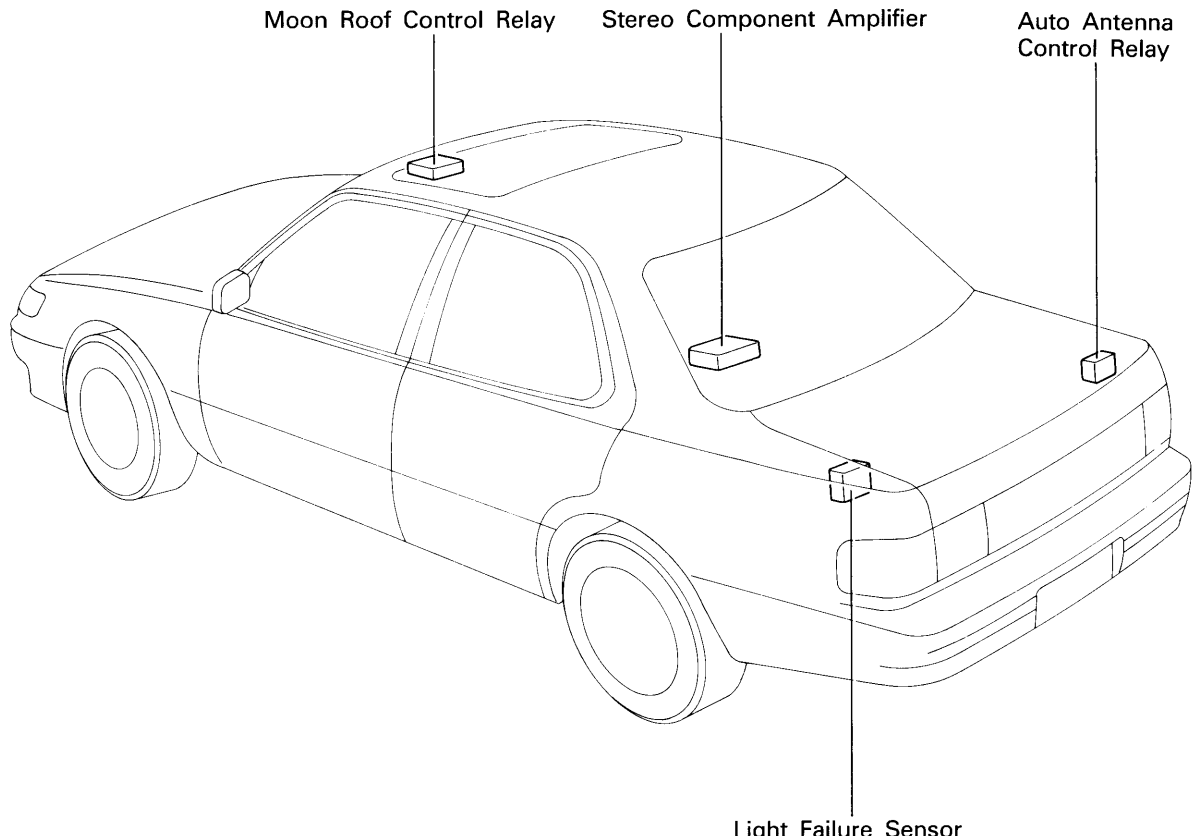
© 1992 TOYOTA MOTOR CORPORATION

All rights reserved. This book may not be reproduced or copied, in whole or in part, without the written permission of Toyota Motor Corporation.

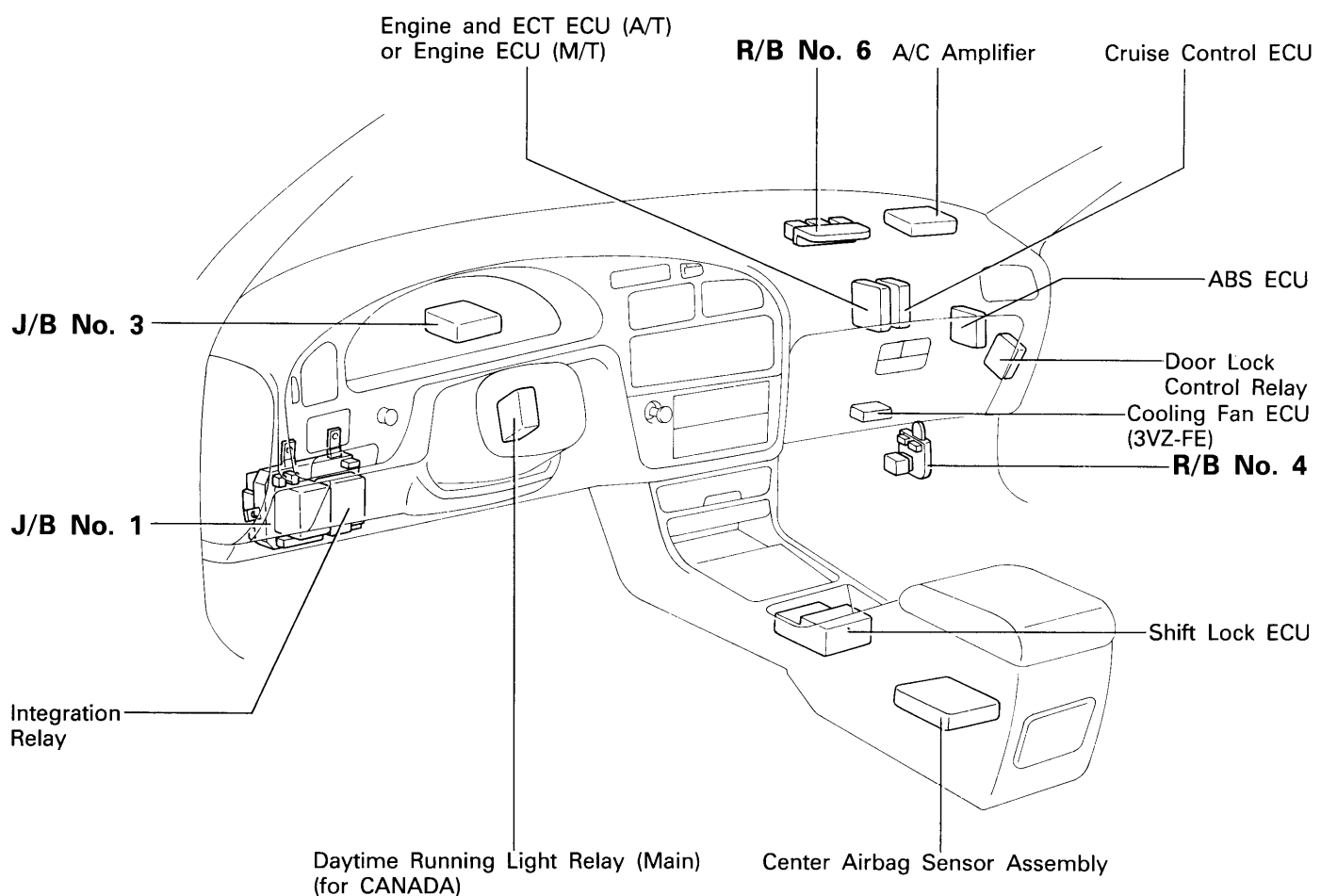
[Engine Compartment]



[Body]

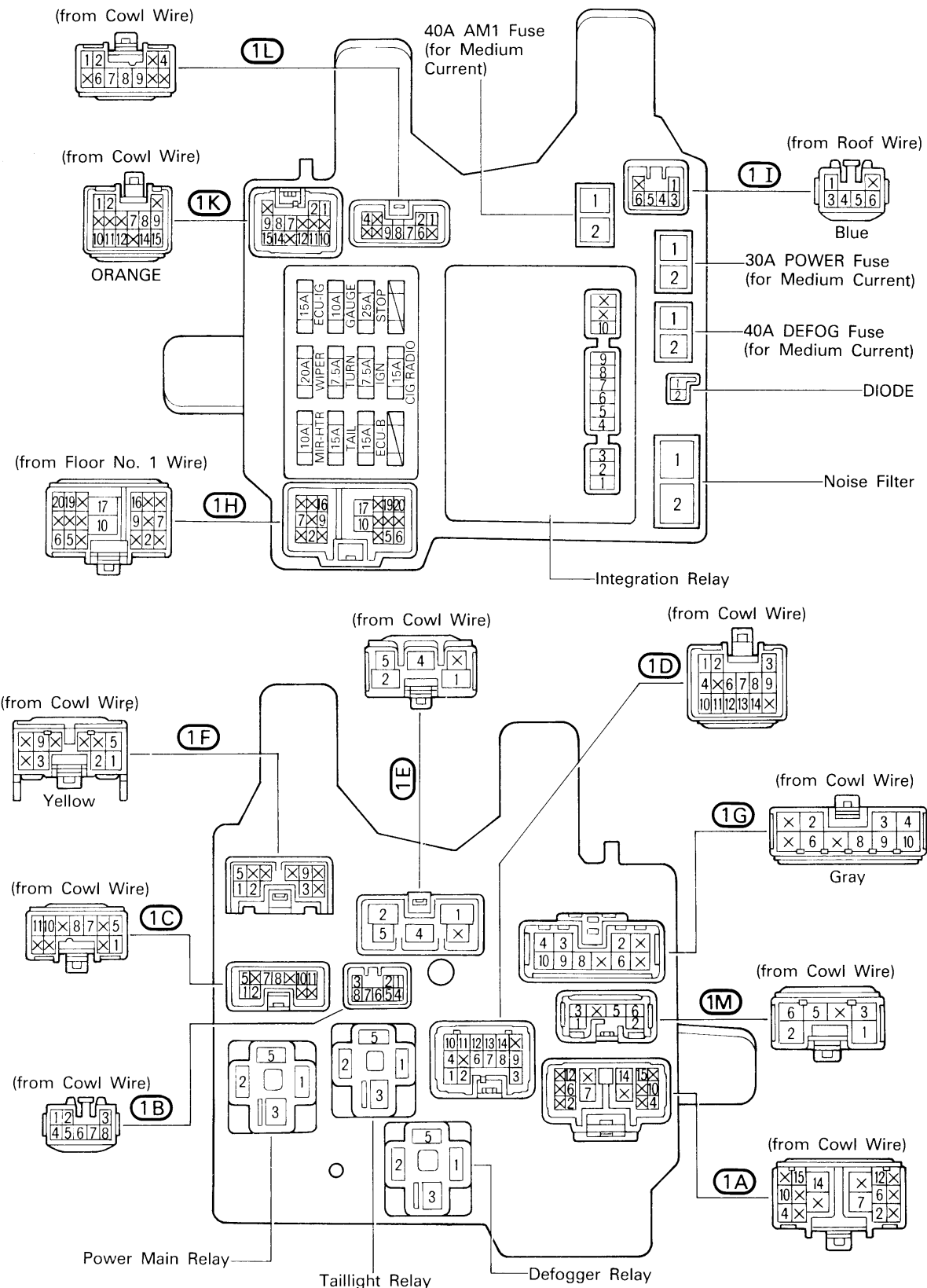


[Instrument Panel]

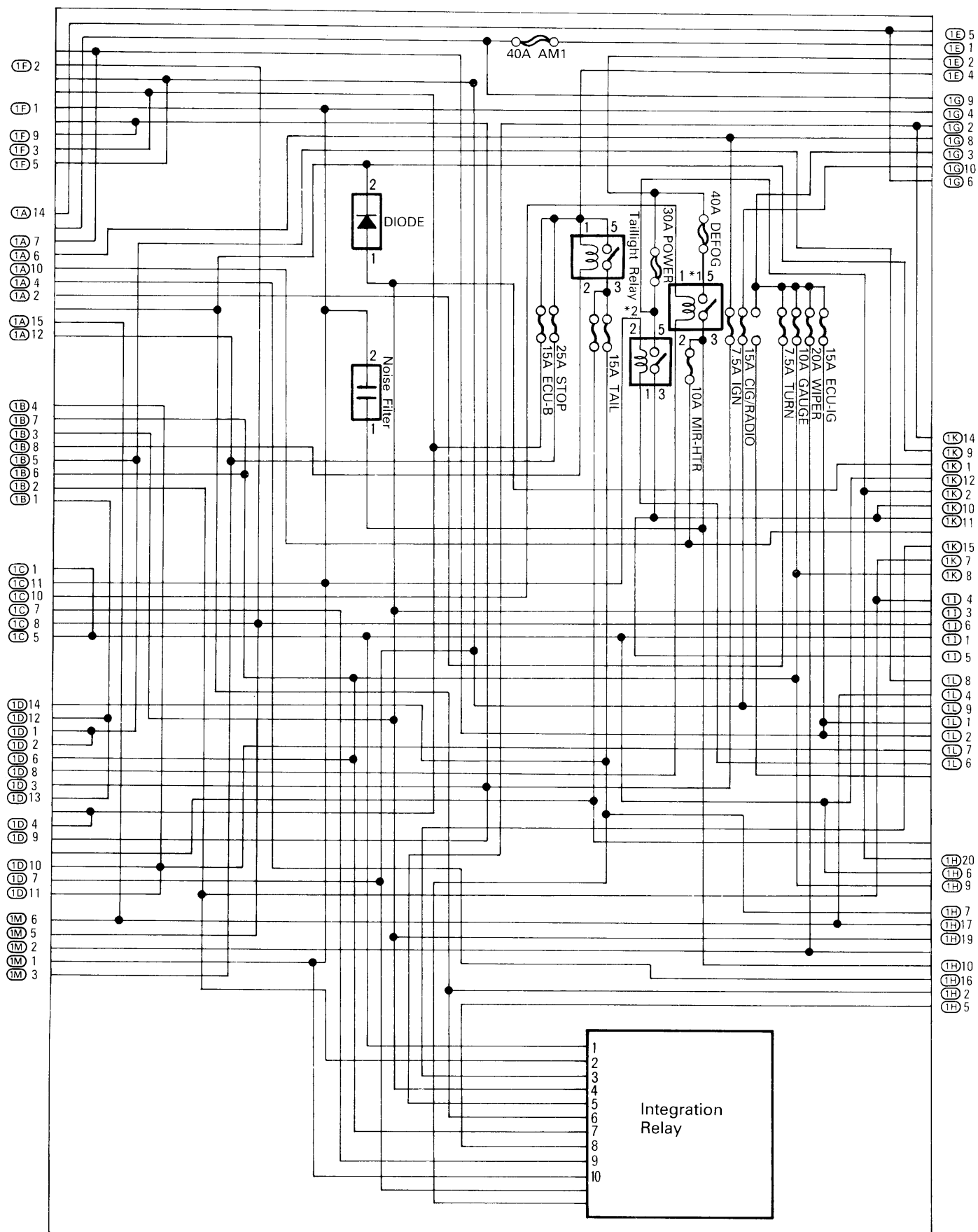


F RELAY LOCATIONS

 : J/B No. 1 | Instrument Panel Left (See Page 19)



[J/B No. 1 Inner Circuit]

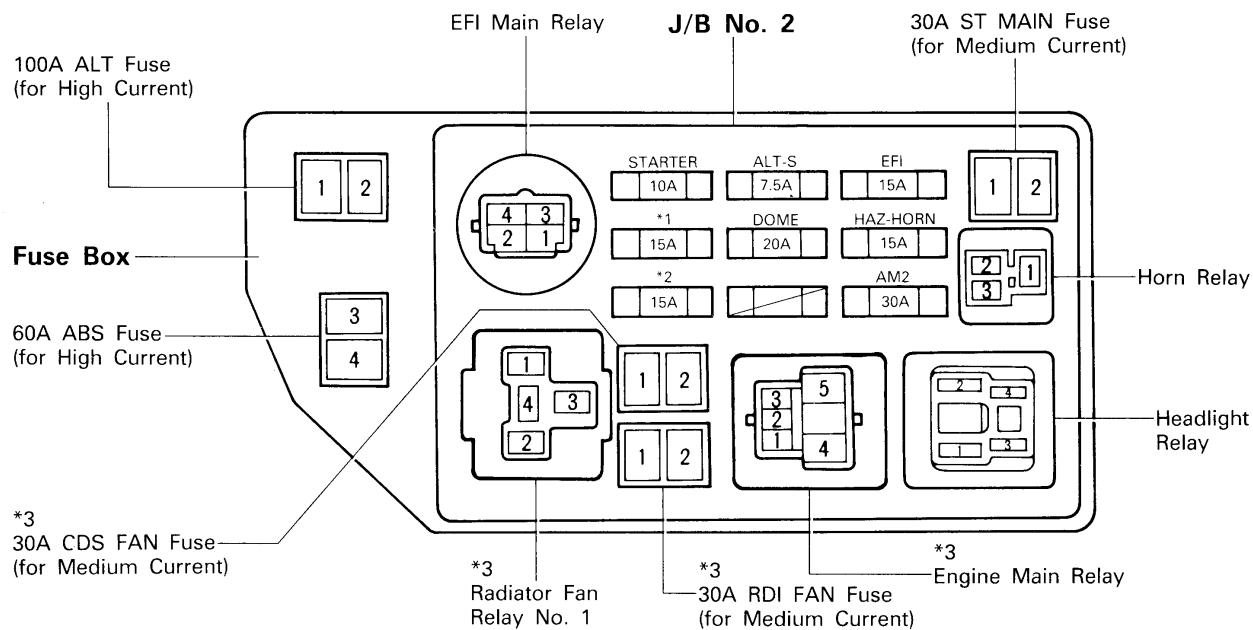


*1: Defogger Relay

*2: Power Main Relay

F RELAY LOCATIONS

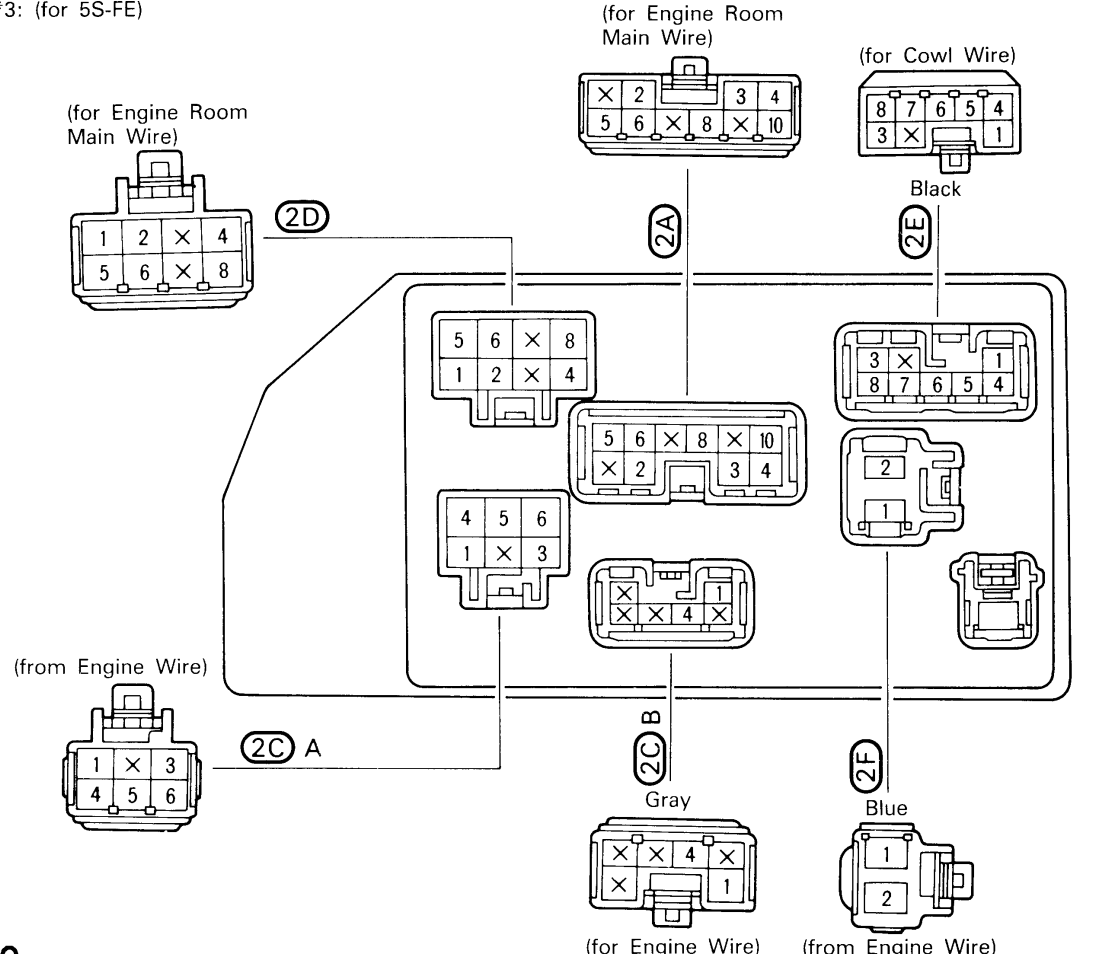
○ : J/B No. 2 Engine Compartment Left (See Page 18)



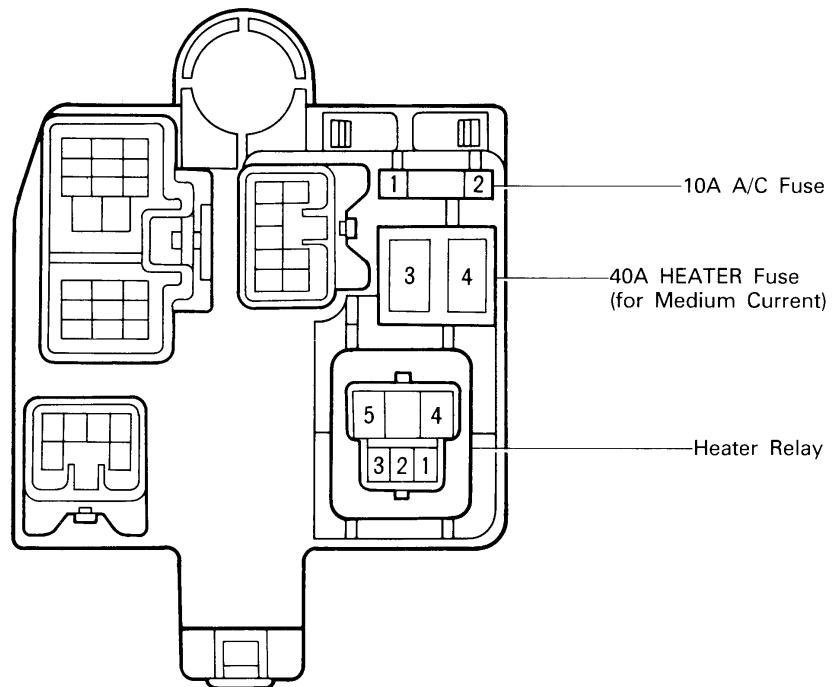
*1: HEAD (RH) (for USA) or HEAD (UPR-RH) (for CANADA)

*2: HEAD (LH) (for USA) or HEAD (UPR-LH) (for CANADA)

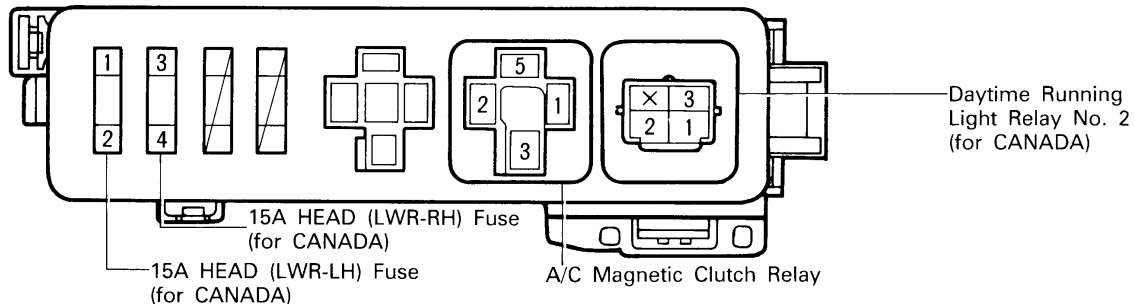
*3: (for 5S-FE)



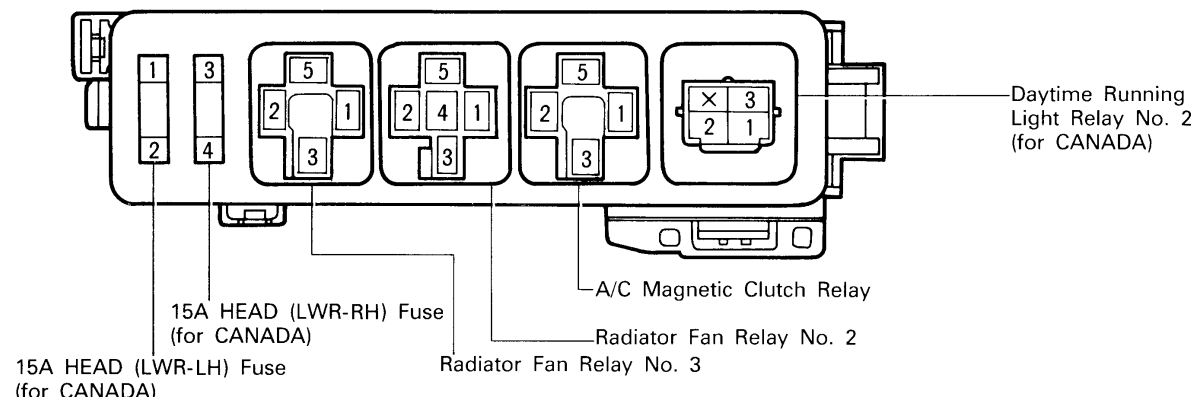
(4) : R/B No. 4 Right Kick Panel (See Page 19)



(5) : R/B No. 5 Engine Compartment Left (See Page 18)
(for 3VZ-FE)

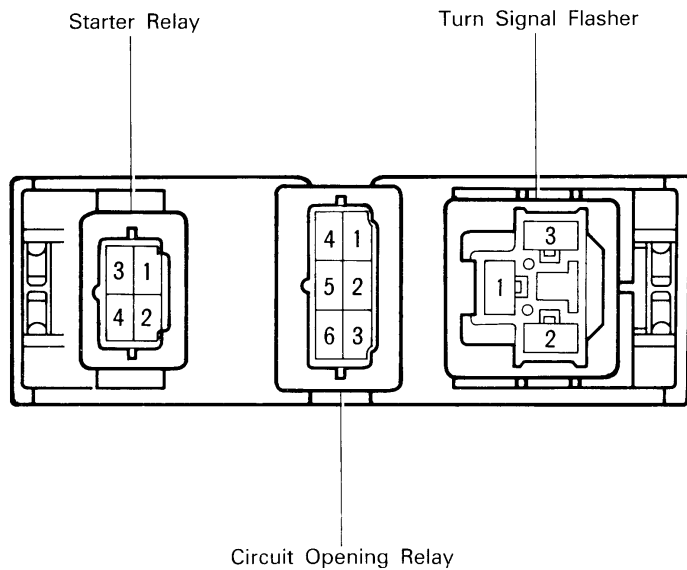


(for 5S-FE)



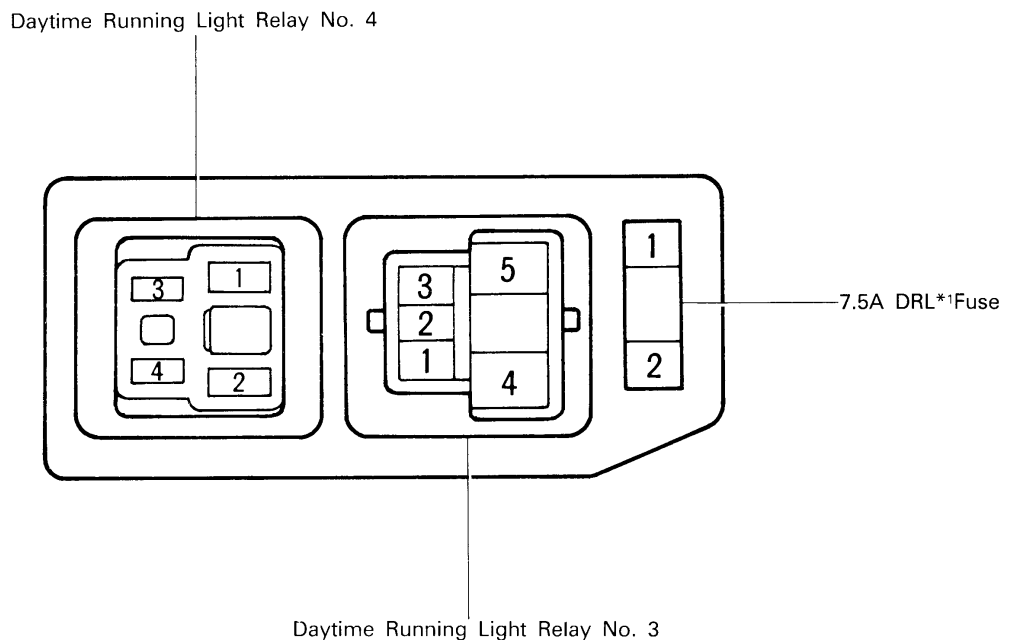
F RELAY LOCATIONS

(6) : R/B No. 6 | Behind Glove Box (See Page 19)



(7) : R/B No. 7 | Near The Battery (See Page 18)

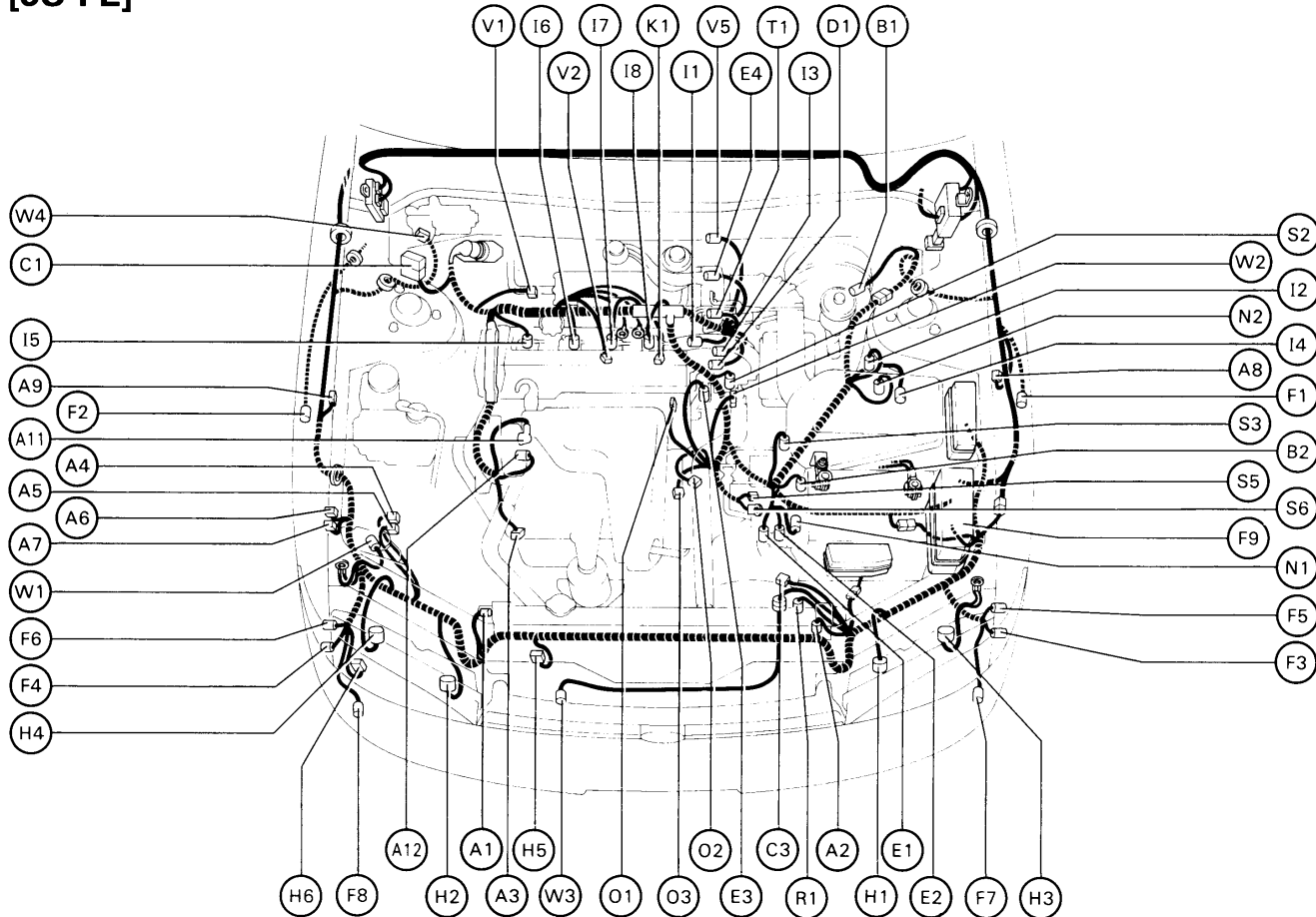
(for CANADA)



(*1: Daytime Running Light)

Position Parts in Engine Compartment

[5S-FE]



| 1 ISC Valve
 | 2 Igniter
 | 3 Ignition Coil
 | 4 In-Air Temp. Sensor (for 5S-FE)
 | 5 Injector No. 1
 | 6 Injector No. 2
 | 7 Injector No. 3
 | 8 Injector No. 4
 | 9 Injector No. 5 (for 3VZ-FE)
 | 10 Injector No. 6 (for 3VZ-FE)

K 1 Knock Sensor No. 1 (for 3VZ-FE) or
 Knock Sensor (for 5S-FE)
 K 2 Knock Sensor No. 2 (for 3VZ-FE)

N 1 Neutral Start SW (A/T)
 N 2 Noise Filter (for Ignition System)

O 1 Oil Pressure SW
 O 2 Oxygen Sensor (for California, 5S-FE)
 O 3 Oxygen Sensor No. 1 (Main, for 3VZ-FE) or
 Oxygen Sensor (Main, 5S-FE)
 O 4 Oxygen Sensor No. 2 (Main, for 3VZ-FE)

R 1 Radiator Fan Motor (for 5S-FE)

S 1 Solenoid Valve (for Hydraulic Motor, 3VZ-FE)
 S 2 Speed Sensor
 S 3 Speed Sensor (for ECT)
 S 4 Start Injector Time SW (for 3VZ-FE)
 S 5 Starter
 S 6 Starter

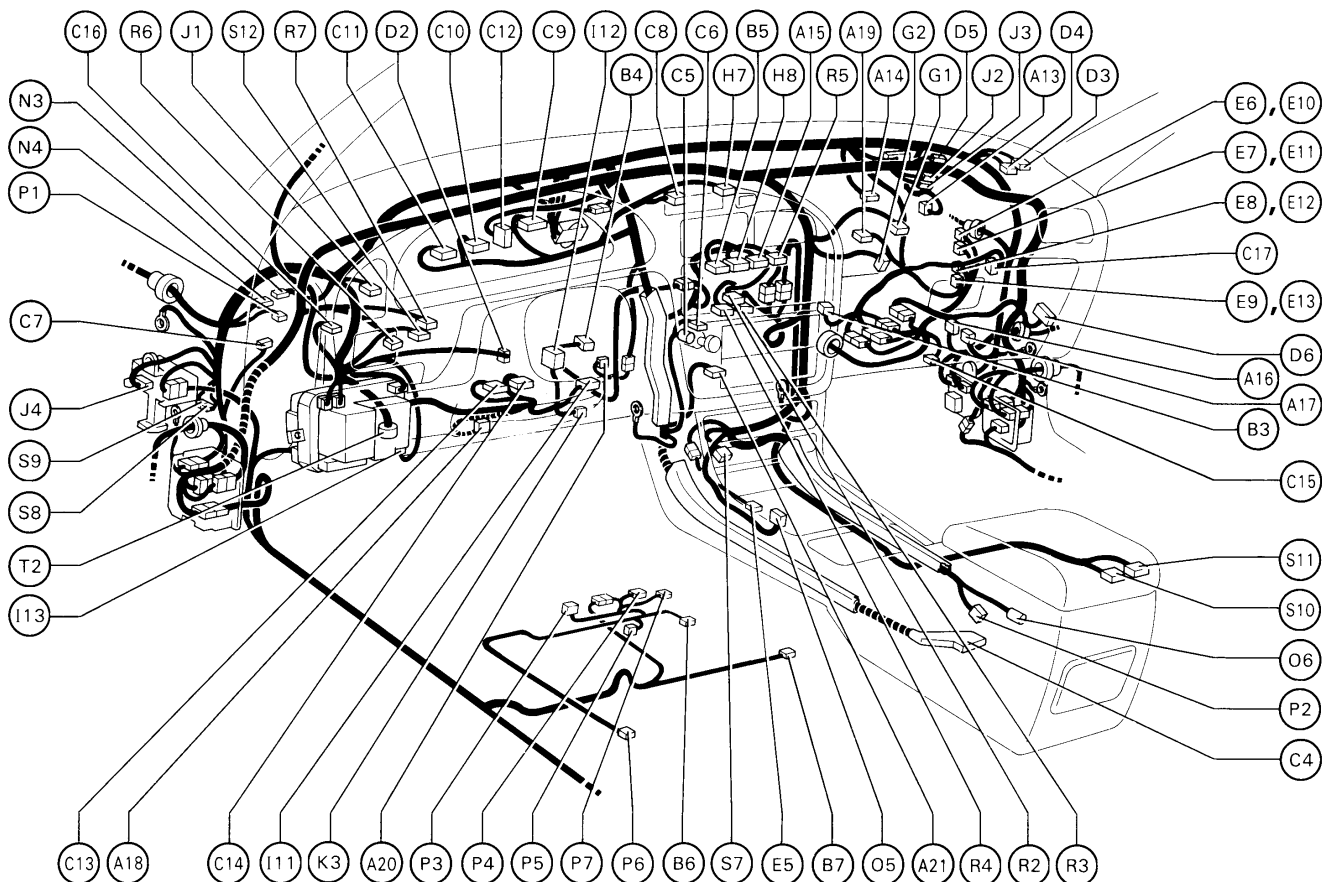
T 1 Throttle Position Sensor

V 1 VSV (for A/C Idle-Up, 5S-FE)
 V 2 VSV (for EGR System, 5S-FE)
 V 3 VSV (for Fuel Pressure Up, 3VZ-FE)
 V 4 VSV (for Intake Air Control, 3VZ-FE)
 V 5 Vacuum Sensor (for 5S-FE)

W 1 Washer Motor
 W 2 Water Temp. Sender
 W 3 Water Temp. Sensor (for Cooling Fan, 3VZ-FE) or
 Water Temp. SW (for Cooling Fan, 5S-FE)
 W 4 Wiper Motor

G ELECTRICAL WIRING ROUTING

Position of Parts in Instrument Panel

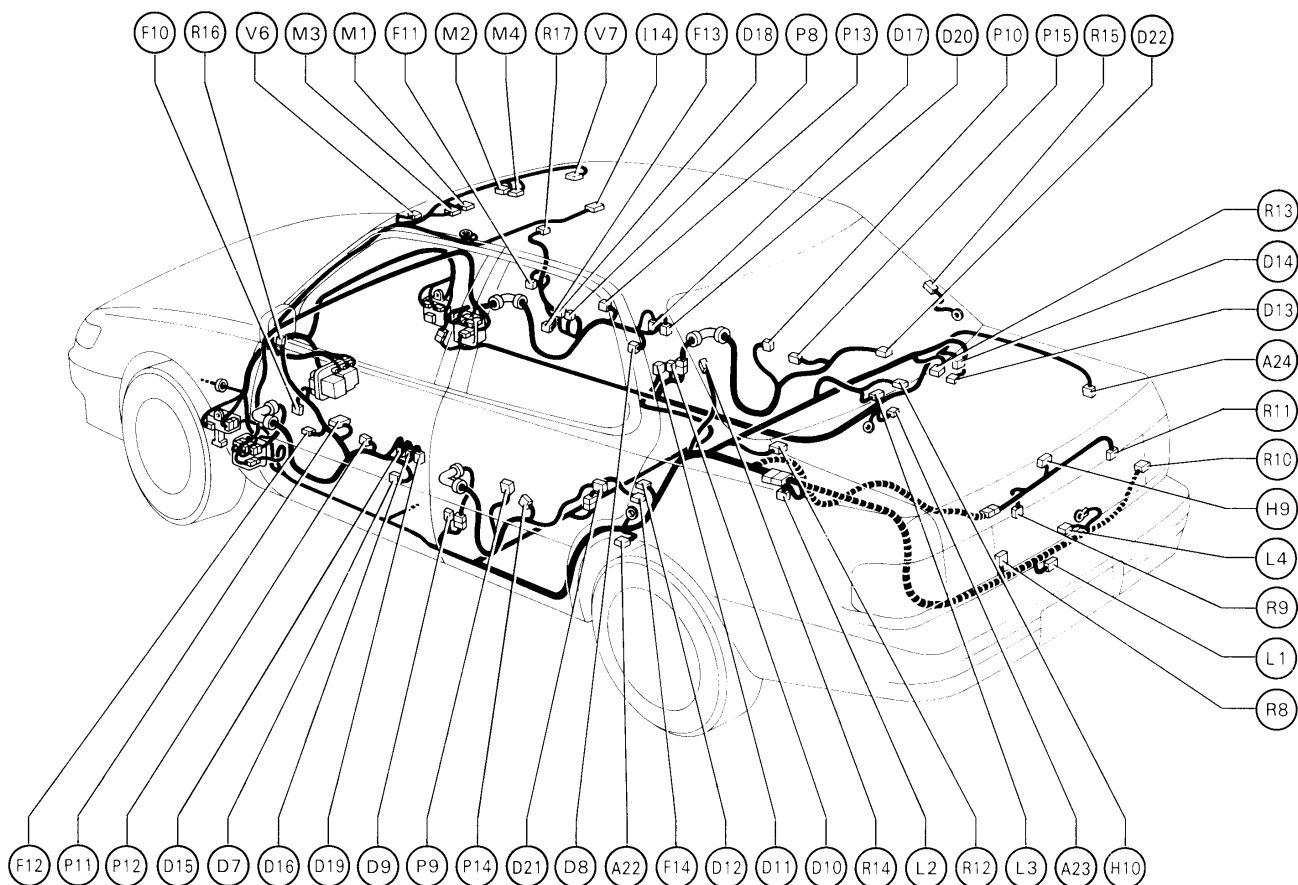


A13 A/C Amplifier
 A14 A/C Evaporator Temp. Sensor
 A15 A/C SW
 A16 ABS ECU
 A17 ABS ECU
 A18 Airbag Squib
 A19 Air Inlet Control Servo Motor
 A20 Air Vent Mode Control Servo Motor
 A21 Ashtray Illumination
 B 3 Blower Motor
 B 4 Blower Resistor
 B 5 Blower SW
 B 6 Buckle SW (w/ Power Seat)
 B 7 Buckle SW (w/o Power Seat)
 C 4 Center Airbag Sensor Assembly
 C 5 Cigarette Lighter
 C 6 Cigarette Lighter Illumination
 C 7 Clutch Start SW (M/T)
 C 8 Clock
 C 9 Combination Meter
 C10 Combination Meter
 C11 Combination Meter
 C12 Combination Meter
 C13 Combination SW
 C14 Combination SW
 C15 Cooling Fan ECU
 C16 Cruise Control Clutch SW (M/T)
 C17 Cruise Control ECU
 D 2 Daytime Running Light Relay (Main)
 D 3 Diode (for Cruise Control)
 D 4 Diode (for Idle-Up)
 D 5 Diode (for Courtesy)
 D 6 Door Lock Control Relay

E 5 ECT Pattern Select SW
 E 6 Engine and ECT ECU (A/T)
 E 6 Engine and ECT ECU (A/T)
 E 7 Engine and ECT ECU (A/T)
 E 8 Engine and ECT ECU (A/T with 3VZ-FE)
 E 9 Engine and ECT ECU (A/T)
 E10 Engine ECU (M/T)
 E11 Engine ECU (M/T)
 E12 Engine ECU (M/T with 3VZ-FE)
 E13 Engine ECU (M/T)
 G 1 Glove Box Light
 G 2 Glove Box Light SW
 H 7 Hazard SW
 H 8 Heater Control SW (for Push Type) or Air Vent Mode Control SW (for Lever Type)
 I 11 Ignition Key Cylinder Light
 I 12 Ignition SW and Unlock Warning SW
 I 13 Integration Relay
 J 1 Junction Connector
 J 2 Junction Connector
 J 3 Junction Connector
 J 4 Junction Connector (for Airbag System)
 K 3 Key Interlock Solenoid
 N 3 Noise Filter (for Stop Light)
 N 4 Noise Filter (for Stop Light)

O 5 O/D Main SW and A/T Indicator Light (Shift Lever)
 O 6 Oxygen Sensor (Sub)
 P 1 Parking Brake SW (for 3VZ-FE, A/T)
 P 2 Parking Brake SW (Ex. 3VZ-FE, A/T)
 P 3 Power Seat Control SW
 P 4 Power Seat Motor (for Front Vertical Control)
 P 5 Power Seat Motor (for Rear Vertical Control)
 P 6 Power Seat Motor (for Reclining Control)
 P 7 Power Seat Motor (for Slide Control)
 R 2 Radio and Player (w/ CD Player)
 R 3 Radio and Player (w/o CD Player)
 R 4 Radio and Player (w/o CD Player)
 R 5 Rear Window Defogger SW
 R 6 Remote Control Mirror SW
 R 7 Rheostat
 S 7 Shift Lock ECU
 S 8 Short Connector (for Combination Meter)
 S 9 Short Connector (for Combination Meter)
 S10 Stereo Component Amplifier
 S11 Stereo Component Amplifier
 S12 Stop Light SW
 T 2 TDCL (Toyota Diagnostic Communication Link)

Position of Parts in Body



A22 ABS Speed Sensor Rear LH
 A23 ABS Speed Sensor Rear RH
 A24 Auto Antenna Motor and Relay

D 7 Door Courtesy Light Front LH
 D 8 Door Courtesy Light Front RH
 D 9 Dood Courtesy SW Front LH
 D10 Dood Courtesy SW Front RH (w/ ABS)
 D11 Dood Courtesy SW Front RH (w/o ABS)
 D12 Dood Courtesy SW Rear LH
 D13 Dood Courtesy SW Rear RH (w/ ABS)
 D14 Dood Courtesy SW Rear RH (w/o ABS)
 D15 Door Key Cylinder Light and SW
 D16 Door Key Lock and Unlock SW LH
 D17 Door Key Lock and Unlock SW RH
 D18 Door Lock Control SW RH
 D19 Door Lock Motor and Door Unlock Detection SW
 Front LH
 D20 Door Lock Motor and Door Unlock Detection SW
 Front RH
 D21 Door Lock Motor Rear LH
 D22 Door Lock Motor Rear RH

F 10 Front Door Speaker LH
 F 11 Front Door Speaker RH
 F 12 Front Tweeter (Speaker) LH
 F 13 Front Tweeter (Speaker) RH
 F 14 Fuel Pump and Sender

H 9 High Mount Stop Light (w/ Rear Spoiler)
 H10 High Mount Stop Light (w/o Rear Spoiler)

I 14 Interior Light

L 1 Licence Plate Light
 L 2 Light Failure Sensor
 L 3 Luggage Compartment Light
 L 4 Luggage Compartment Light SW

M 1 Moon Roof Control Relay
 M 2 Moon Roof Control SW and Personal Light (w/
 Moon Roof)
 M 3 Moon Roof Limit SW
 M 4 Moon Roof Motor

P 8 Power Window Control SW Front RH
 P 9 Power Window Control SW Rear LH
 P10 Power Window Control SW Rear RH
 P11 Power Window Master SW and Door Lock Control
 SW LH
 P12 Power Window Motor Front LH
 P13 Power Window Motor Front RH
 P14 Power Window Motor Rear LH
 P15 Power Window Motor Rear RH

R 8 Rear Combination Light LH
 R 9 Rear Combination Light LH
 R10 Rear Combination Light RH
 R11 Rear Combination Light RH
 R12 Rear Speaker LH
 R13 Rear Speaker RH
 R14 Rear Window Defogger (+)
 R15 Rear Window Defogger (-)
 R16 Remote Control Mirror LH
 R17 Remote Control Mirror RH

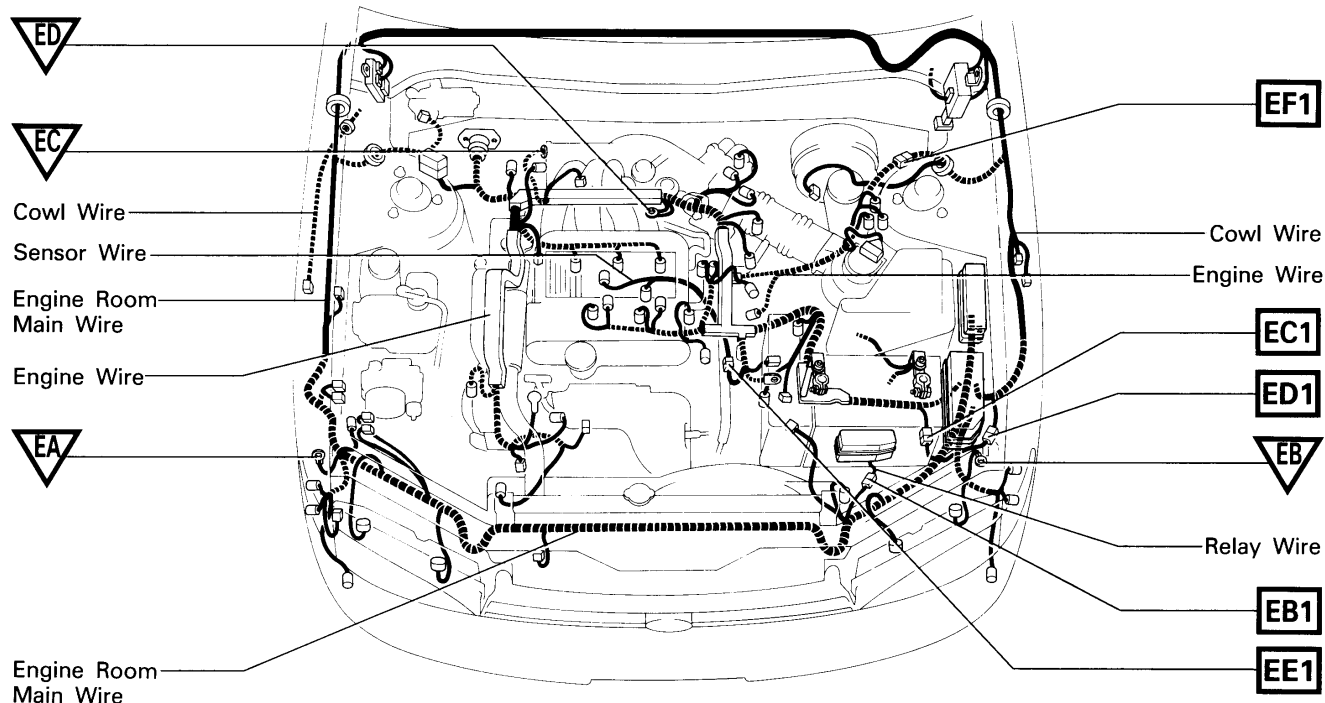
V 6 Vanity Light LH
 V 7 Vanity Light RH

G ELECTRICAL WIRING ROUTING

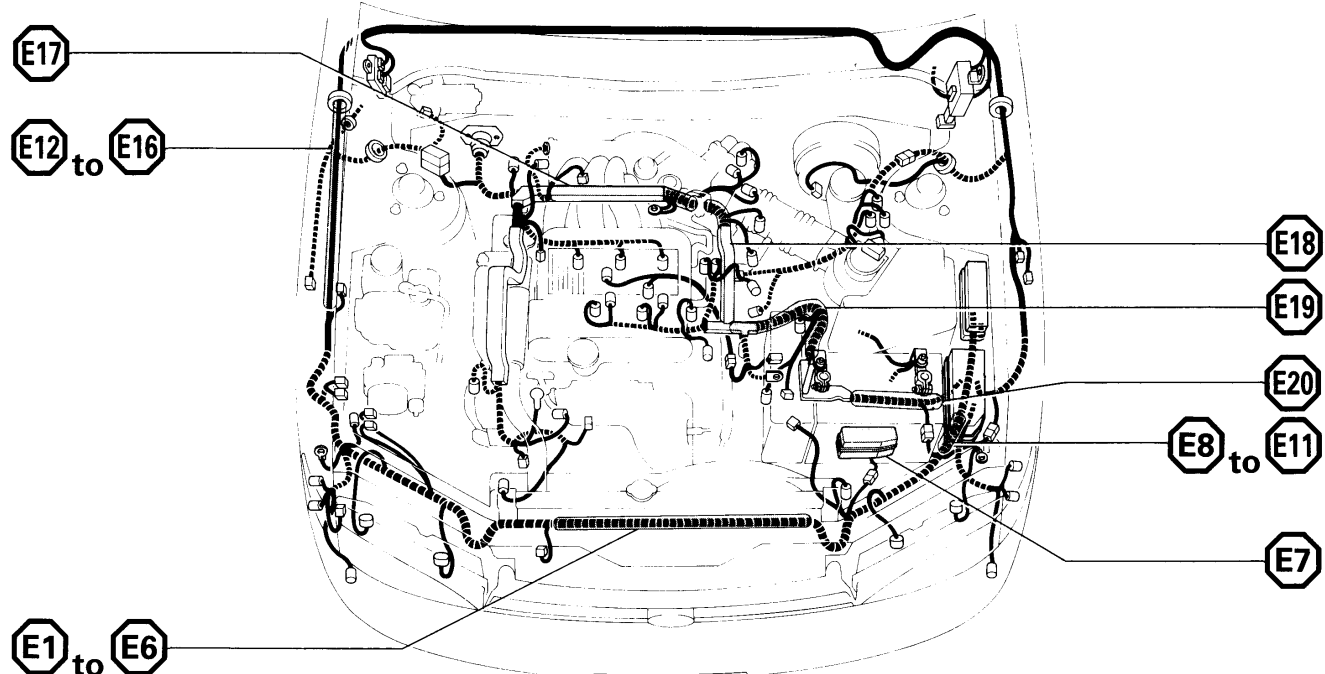
□ : Location of Connector Joining Wire Harness and Wire Harness

▽ : Location of Ground Point

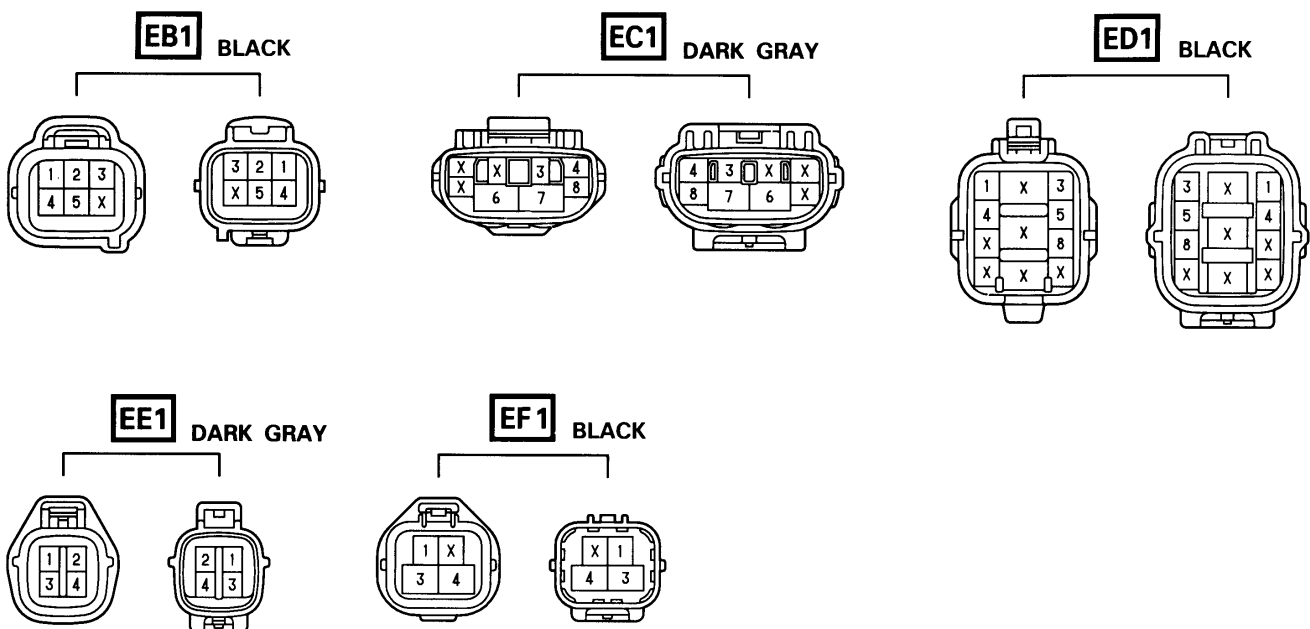
[3VZ-FE]



○ : Location of Splice Points



Connector Joining Wire Harness and Wire Harness



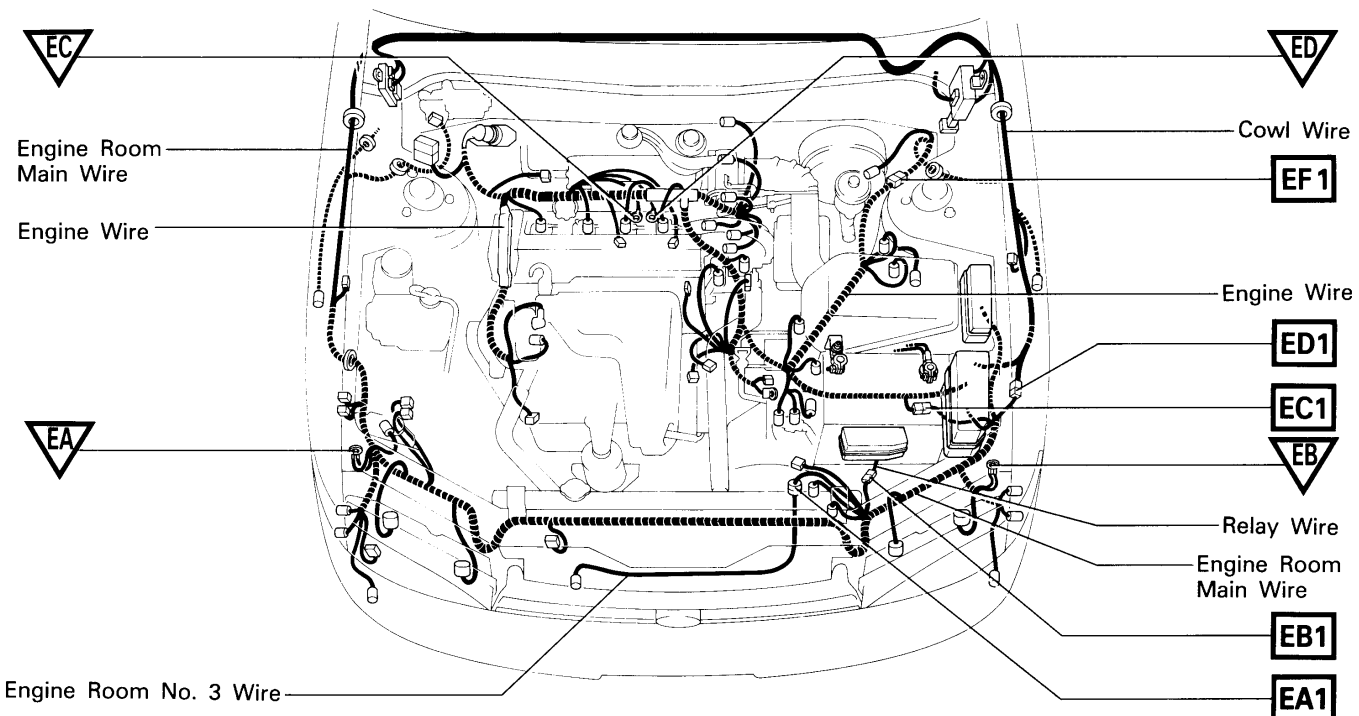
CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EB1	ENGINE ROOM MAIN WIRE AND RELAY WIRE (UNDER THE R/B NO.5)
EC1	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (UNDER THE J/B NO.1)
ED1	COWL WIRE AND ENGINE ROOM MAIN WIRE (UNDER THE J/B NO.1)
EE1	SENSOR WIRE AND ENGINE WIRE (SIDE OF FRONT CYLINDER HEAD)
EF1	ENGINE WIRE AND COWL WIRE (NEAR THE BRAKE MASTER CYLINDER)

G ELECTRICAL WIRING ROUTING

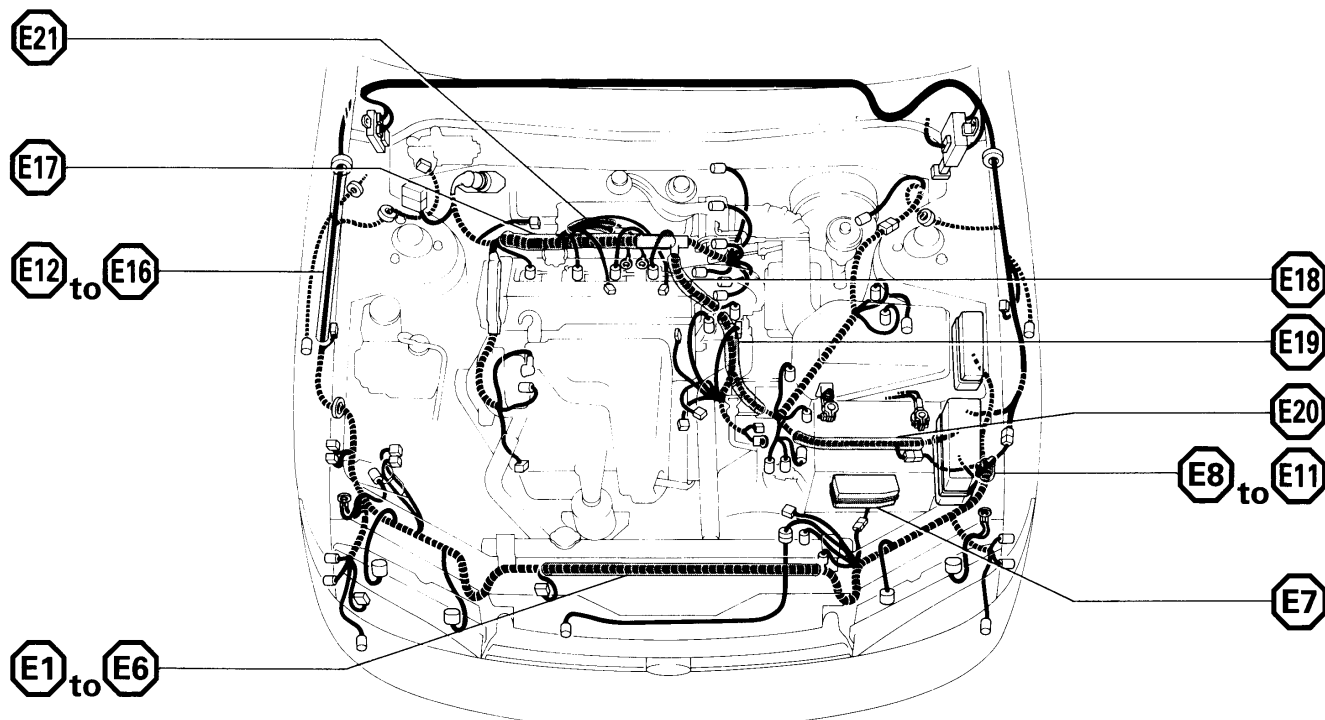
□ : Location of Connector Joining Wire Harness and Wire Harness

▽ : Location of Ground Point

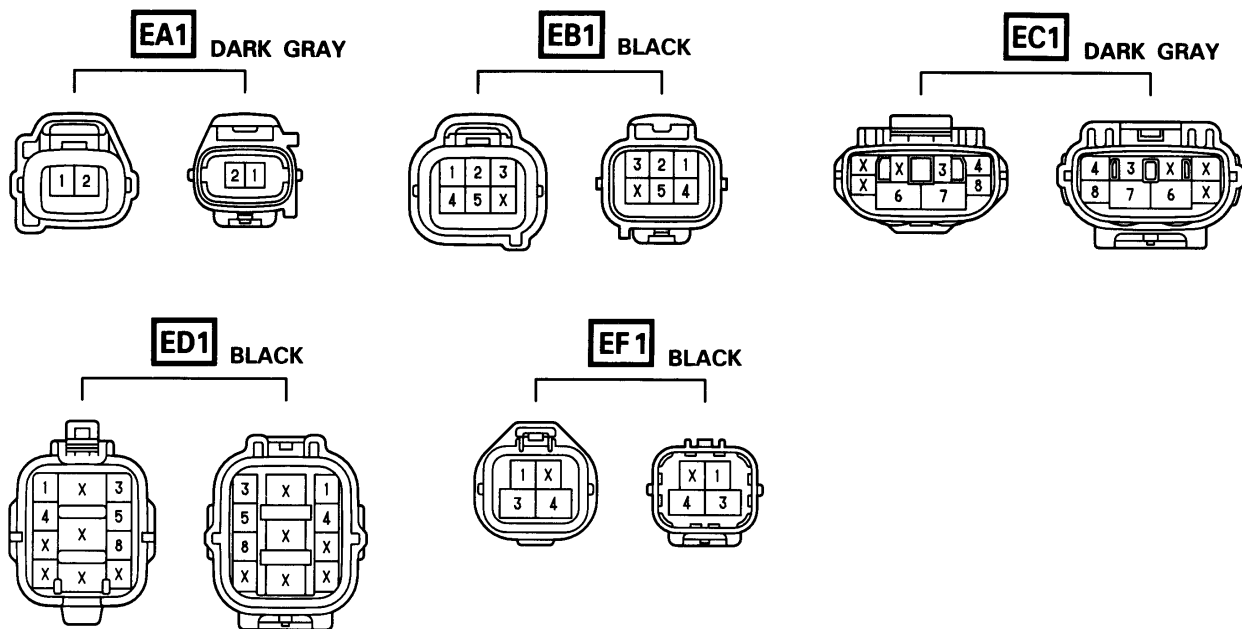
[5S-FE]



○ : Location of Splice Points



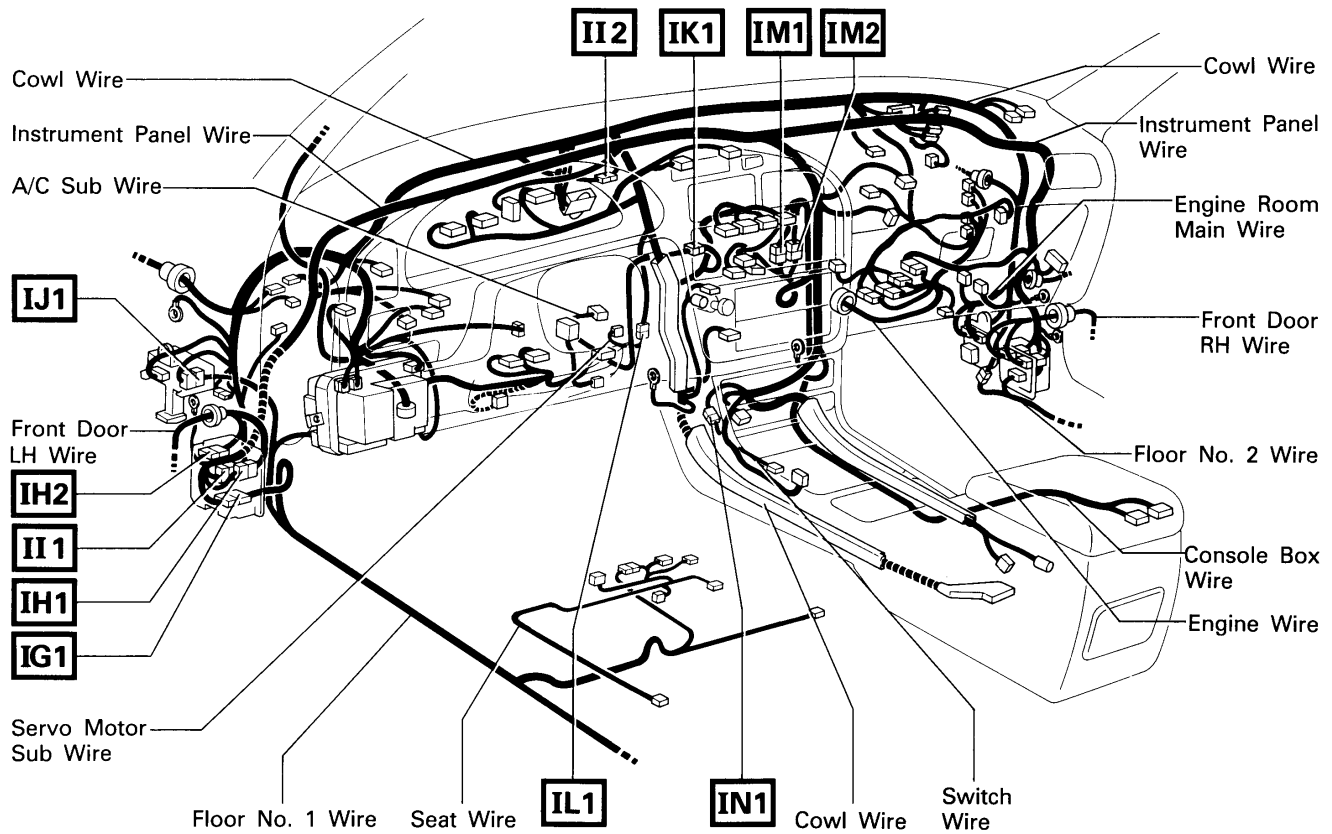
Connector Joining Wire Harness and Wire Harness



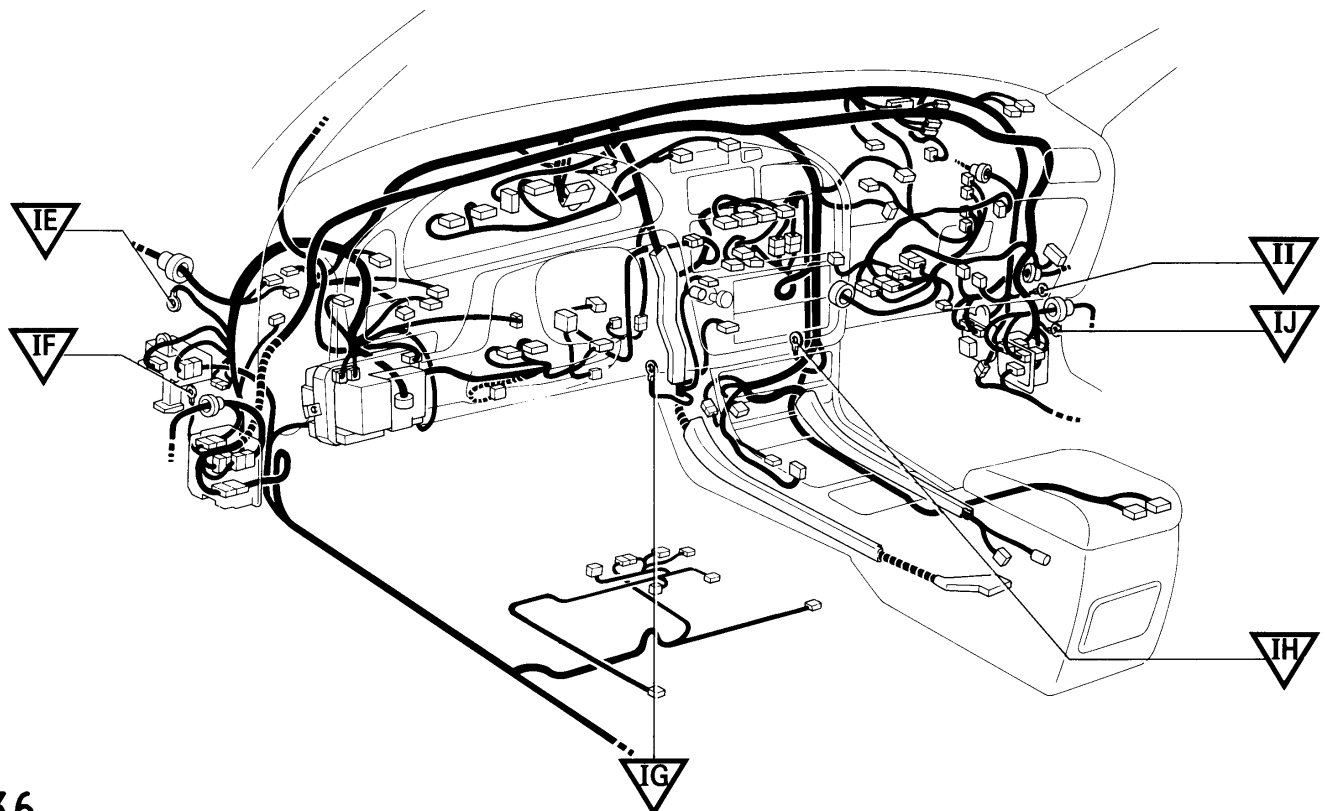
CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
EA1	ENGINE ROOM MAIN WIRE AND ENGINE ROOM NO.3 WIRE (RADIATOR FAN SHROUD)
EB1	ENGINE ROOM MAIN WIRE AND RELAY WIRE (UNDER THE R/B NO.5)
EC1	ENGINE WIRE AND ENGINE ROOM MAIN WIRE (UNDER THE J/B NO.1)
ED1	COWL WIRE AND ENGINE ROOM MAIN WIRE (UNDER THE J/B NO.1)
EF1	ENGINE WIRE AND COWL WIRE (NEAR THE BRAKE MASTER CYLINDER)

G ELECTRICAL WIRING ROUTING

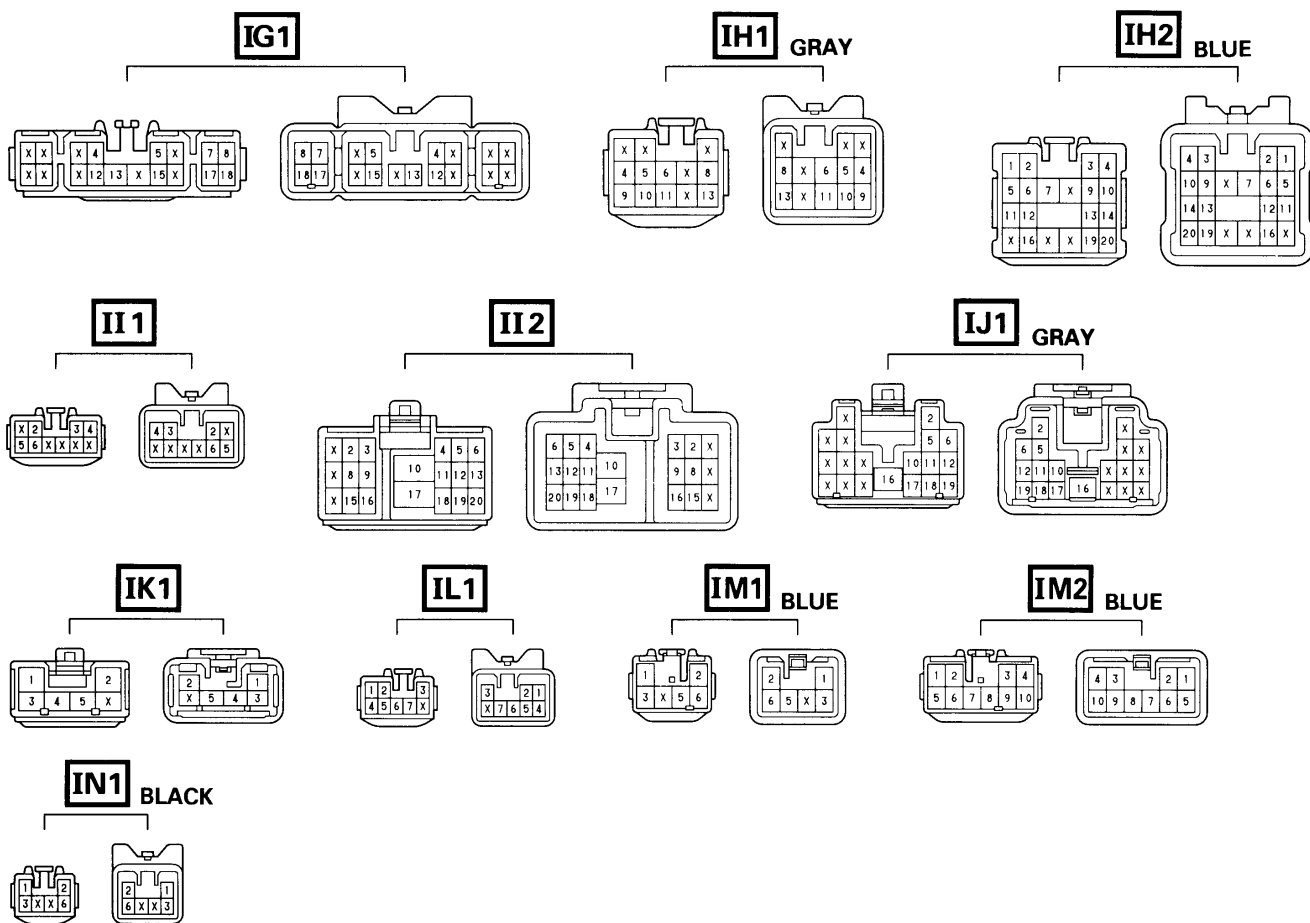
□ : Location of Connector Joining Wire Harness and Wire Harness



▽ : Location of Ground Points



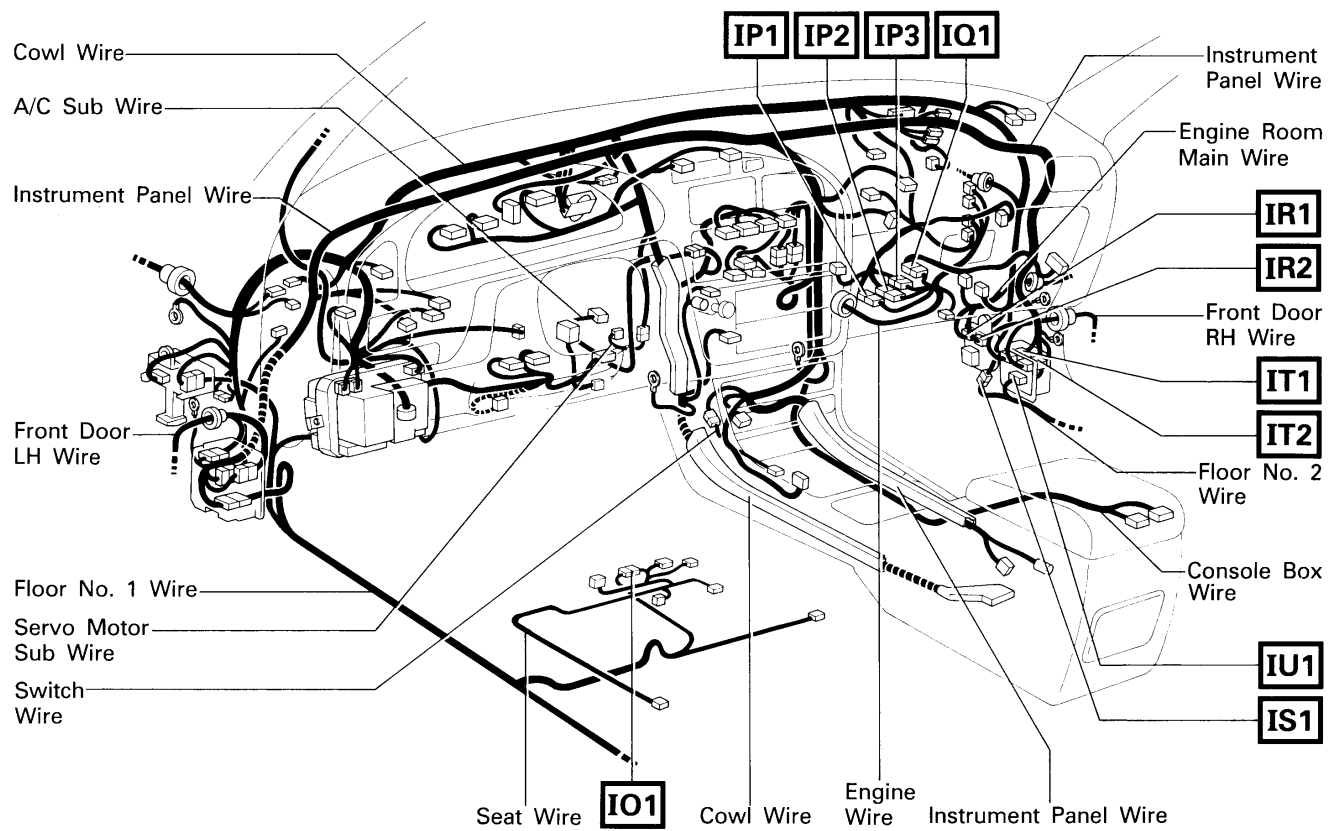
Connector Joining Wire Harness and Wire Harness



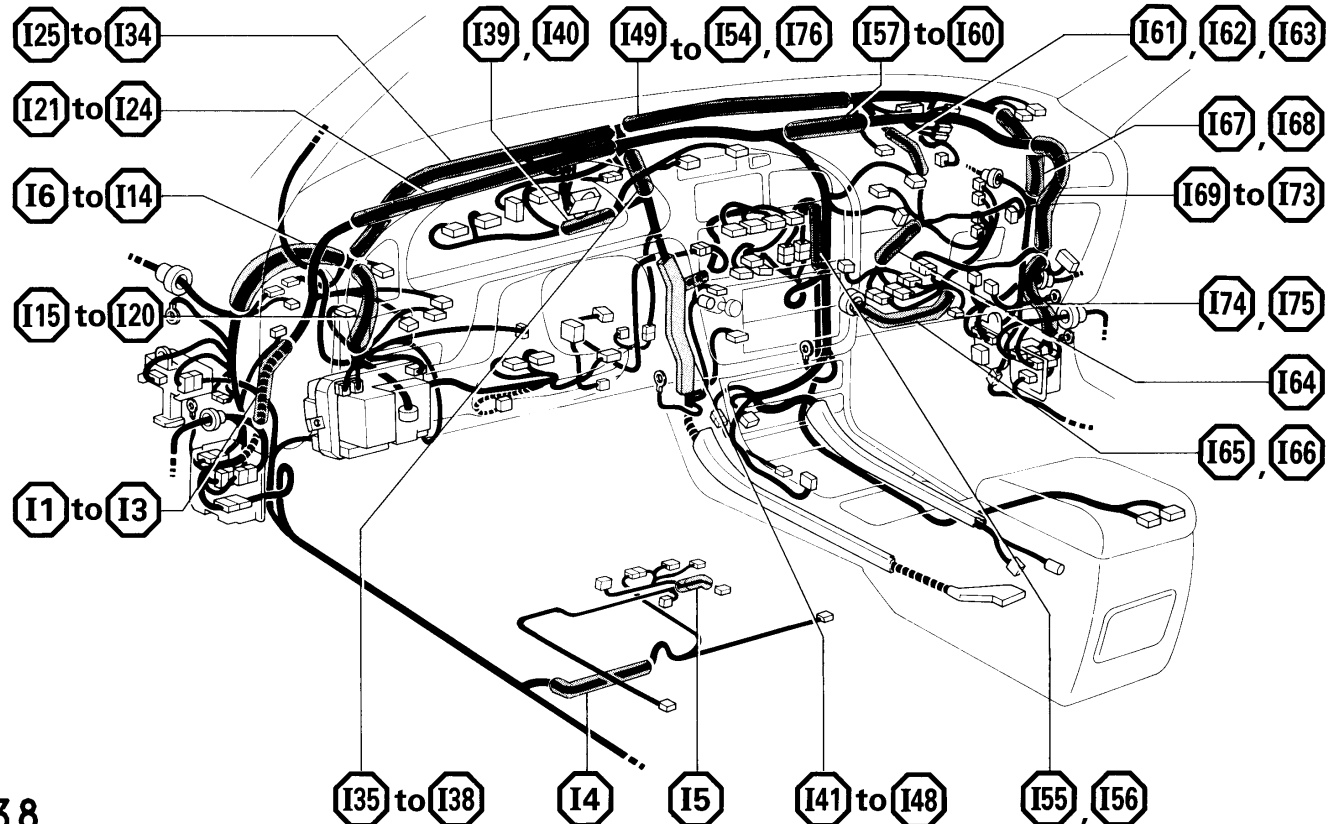
CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IG1	FLOOR NO.1 WIRE AND INSTRUMENT PANEL WIRE (LEFT KICK PANEL)
IH1	FRONT DOOR LH WIRE AND INSTRUMENT PANEL WIRE (LEFT KICK PANEL)
IH2	COWL WIRE AND INSTRUMENT PANEL WIRE (LEFT KICK PANEL)
II1	COWL WIRE AND INSTRUMENT PANEL WIRE (LEFT KICK PANEL)
II2	INSTRUMENT PANEL WIRE AND COWL WIRE (BEHIND COMBINATION METER)
IJ1	FLOOR NO.1 WIRE AND COWL WIRE (LEFT KICK PANEL)
IK1	COWL WIRE AND A/C SUB WIRE (NEAR THE RADIO AND PLAYER)
IL1	COWL WIRE AND SERVO MOTOR SUB WIRE (BEHIND RADIO AND PLAYER)
IM1	INSTRUMENT PANEL WIRE AND CONSOLE BOX WIRE (NEAR THE RADIO AND PLAYER)
IM2	INSTRUMENT PANEL WIRE AND CONSOLE BOX WIRE (NEAR THE RADIO AND PLAYER)
IN1	INSTRUMENT PANEL WIRE AND SWITCH WIRE (UNDER THE INSTRUMENT PANEL CENTER)

G ELECTRICAL WIRING ROUTING

: Location of Connector Joining Wire Harness and Wire Harness

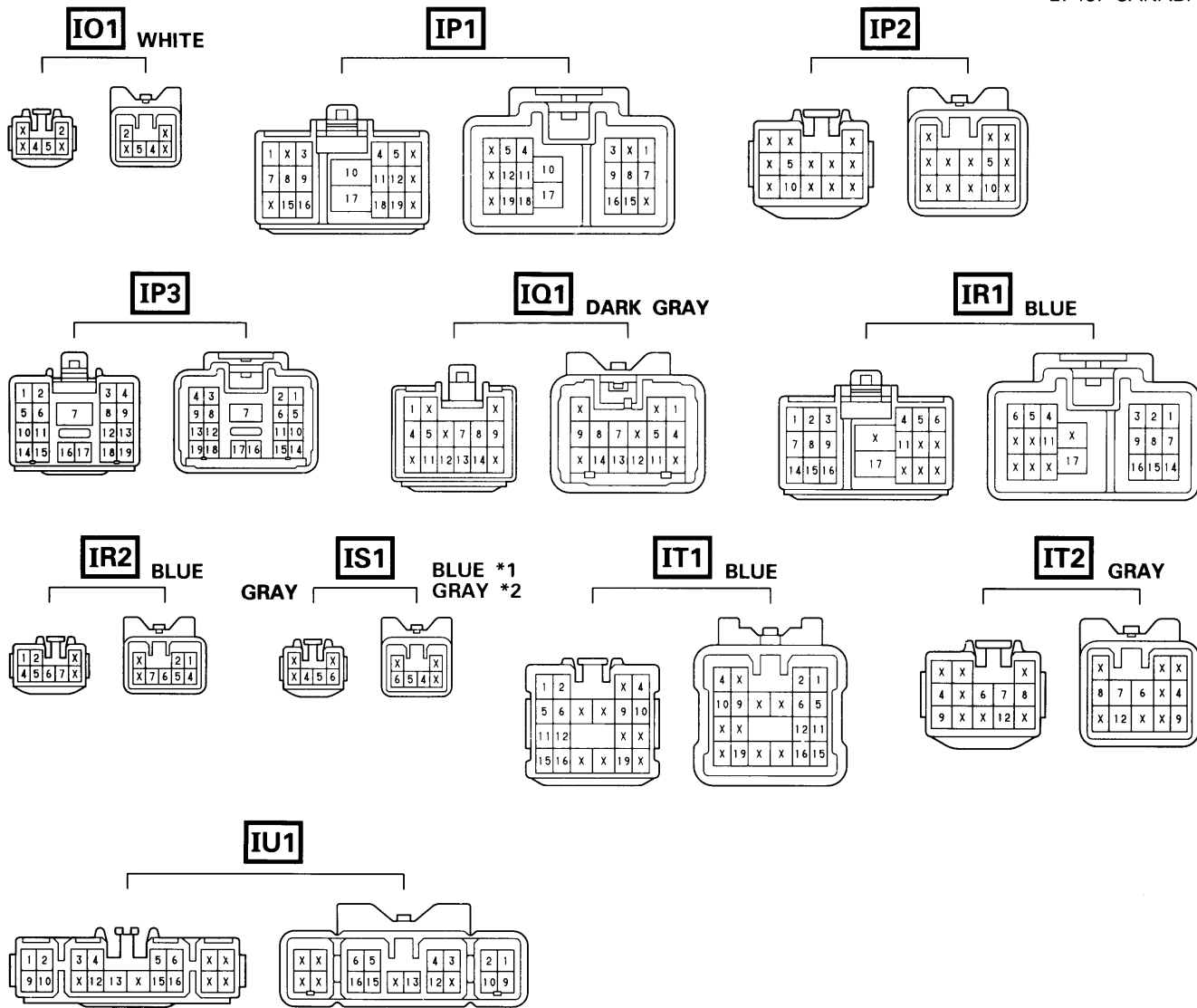


: Location of Splice Points



Connector Joining Wire Harness and Wire Harness

*1: for USA
*2: for CANADA

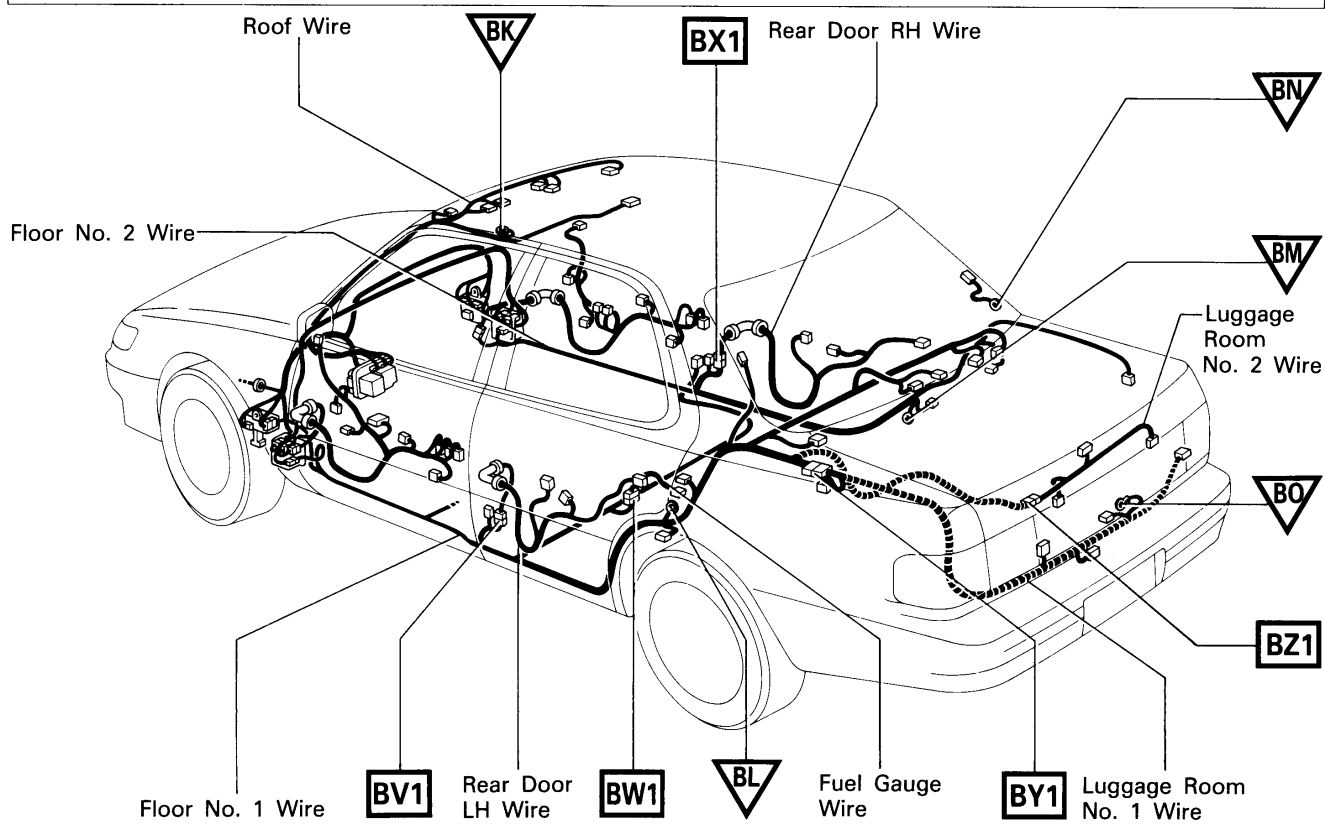


CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IO1	FLOOR NO.1 WIRE AND SEAT WIRE (UNDER THE DRIVER'S SEAT)
IP1	
IP2	ENGINE WIRE AND COWL WIRE (UNDER THE GLOVE BOX)
IP3	
IQ1	ENGINE WIRE AND INSTRUMENT PANEL WIRE (UNDER THE GLOVE BOX)
IR1	ENGINE ROOM MAIN WIRE AND COWL WIRE (RIGHT KICK PANEL)
IR2	FLOOR NO.2 WIRE AND COWL WIRE (RIGHT KICK PANEL)
IS1	
IT1	FRONT DOOR RH WIRE AND INSTRUMENT PANEL WIRE (RIGHT KICK PANEL)
IT2	
IU1	FLOOR NO.2 WIRE AND INSTRUMENT PANEL WIRE (RIGHT KICK PANEL)

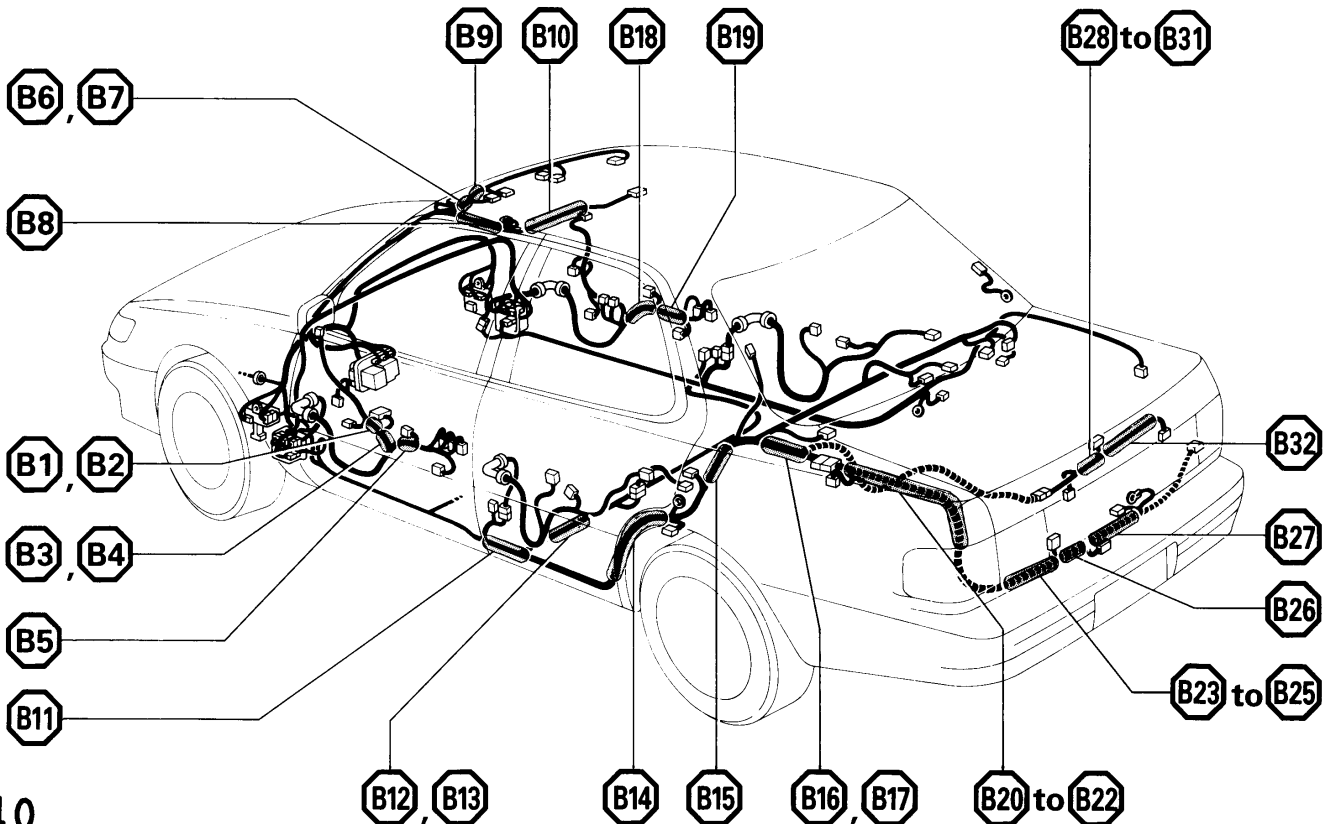
G ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

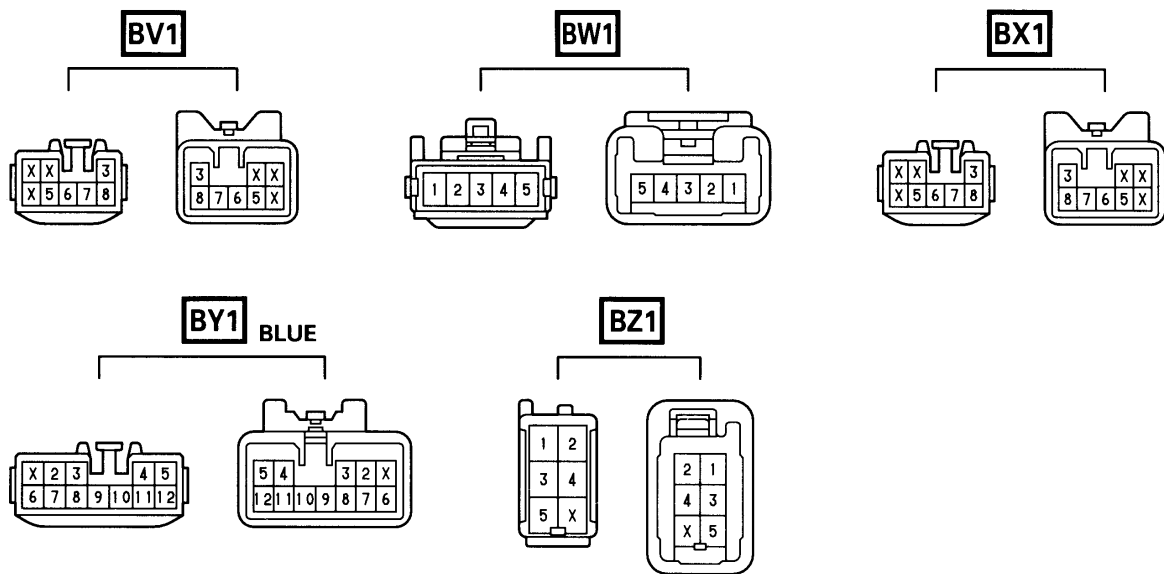
▽ : Location of Ground Points



○ : Location of Splice Points



Connector Joining Wire Harness and Wire Harness

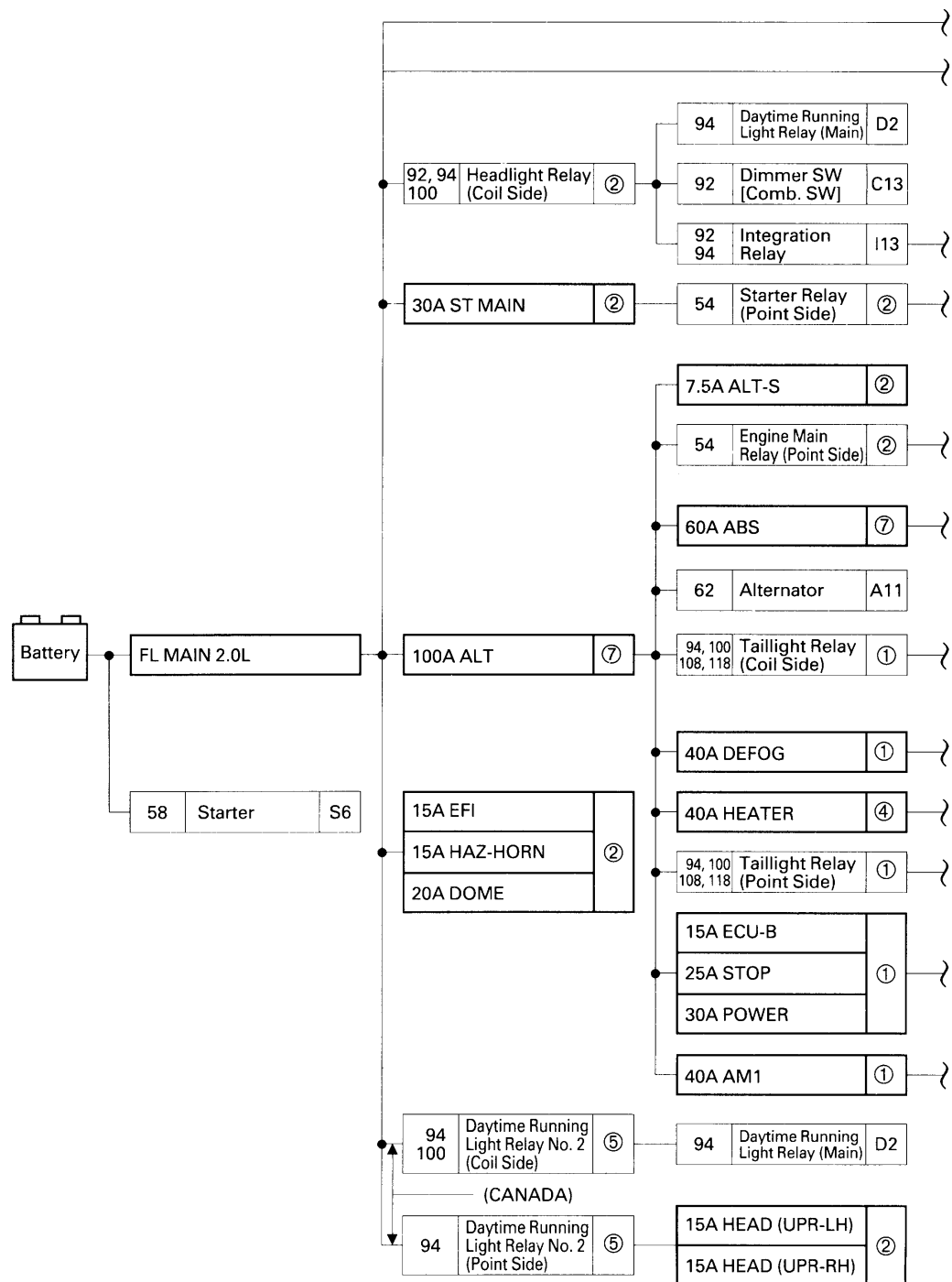


CODE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
BV1	REAR DOOR LH WIRE AND FLOOR NO.1 WIRE (LEFT CENTER PILLAR)
BW1	FUEL GAUGE WIRE AND FLOOR NO.1 WIRE (UNDER THE REAR SEAT CUSHION)
BX1	REAR DOOR RH WIRE AND FLOOR NO.2 WIRE (RIGHT CENTER PILLAR)
BY1	LUGGAGE ROOM NO.1 WIRE AND FLOOR NO.1 WIRE (LUGGAGE COMPARTMENT LEFT)
BZ1	FLOOR NO.1 WIRE AND LUGGAGE ROOM NO.2 WIRE (LUGGAGE COMPARTMENT DOOR)

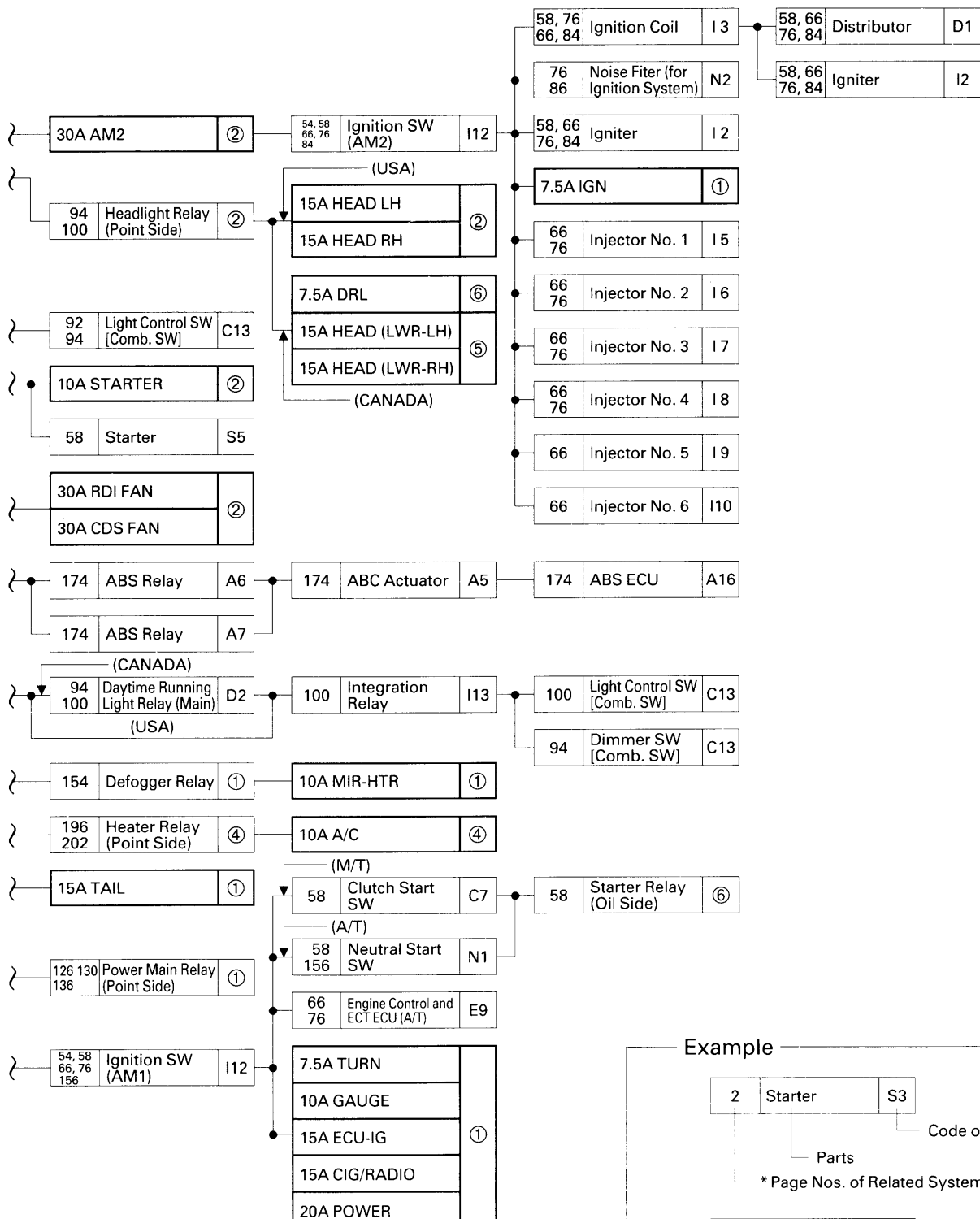
H POWER SOURCE (Current Flow Chart)

The chart below shows the route by which current flows from the battery to each electrical source (Fusible Link, Circuit Breaker, Fuse, etc.) and other parts.

The next page and following pages show the parts to which each electrical source outputs current.

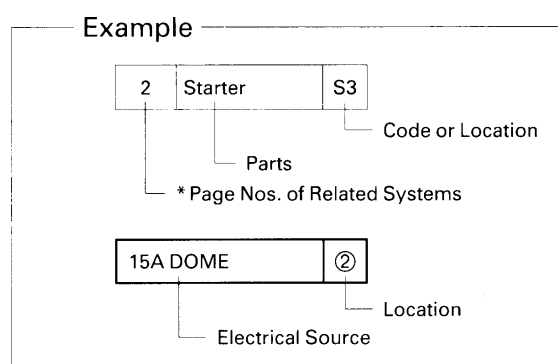


[LOCATION] ① : J/B No. 1 (See page 20) ② : J/B No. 2 (See page 22) ③ : R/B No. 4 (see page 25)
⑦ : Fuse Box (F9 on page 28, 29)



* There are the page numbers of the first page on which the related system is shown.
The part indicated is located somewhere in the system, not necessarily on the page indicated here.

④ : R/B No. 5 (see page 25) ⑤ : R/B No. 6 (see page 26) ⑥ : R/B No. 7 (see page 26)



H POWER SOURCE (Current Flow Chart)

Location	CB or Fuse	A1	A2	A3	A10	A12	A13	A15	A16	A17	A19	A20	A21	A24	B1	B2	B3	B4	B5	C1	C2	C4	192	196	202	192	196	202	64	62	196	202	108	202	174	196	196	202	108	180	186	122	196	202	108	196	202	64	76	84	144	58	144
①	15A TAIL										●																																										
	15A ECU-B										●																																										
	20A WIPER																																																				
	7.5A TURN																																																				
	7.5A IGN					●	●																																														
	15A CIG/RADIO																				●																																
	15A ECU-IG			●							●									●																																	
	10A GAUGE		●	●		●	●				●	●	●							●	●																																
	25A STOP										●																																										
	30A POWER																																																				
②	40A DEFOG																																																				
	10A STARTER																																●																				
	15A HEAD (RH)(USA)																																																				
	15A HEAD (LH)(USA)																																																				
	15A HEAD (UPR-RH) (CANADA)																																																				
	15A HEAD (UPR-LH) (CANADA)																																																				
	7.5A ALT-S						●																																														
	20A DOME																			●																																	
③	15A EFI																																																				
	15A HAZ-HORN																																																				
④	30A CDS FAN		●																																																		
	30A RDI FAN																																																				
⑤	10A A/C										●	●																																									
	40A HEATER																																																				
⑥	15A HEAD (LWR-LH) (CANADA)																																																				
	15A HEAD (LWR-RH) (CANADA)																																																				
⑦	7.5A DRL																																																				

* These are the page number of the first page on which the related system is shown.
The part indicated is located somewhere in the system, not necessarily on the page indicated here.

[LOCATION] ① : J/B No. 1 (See page 20) ② : J/B No. 2 (See page 22) ③ : R/B No. 4 (see page 25)
⑦ : Fuse Box (F9 on page 28, 29)

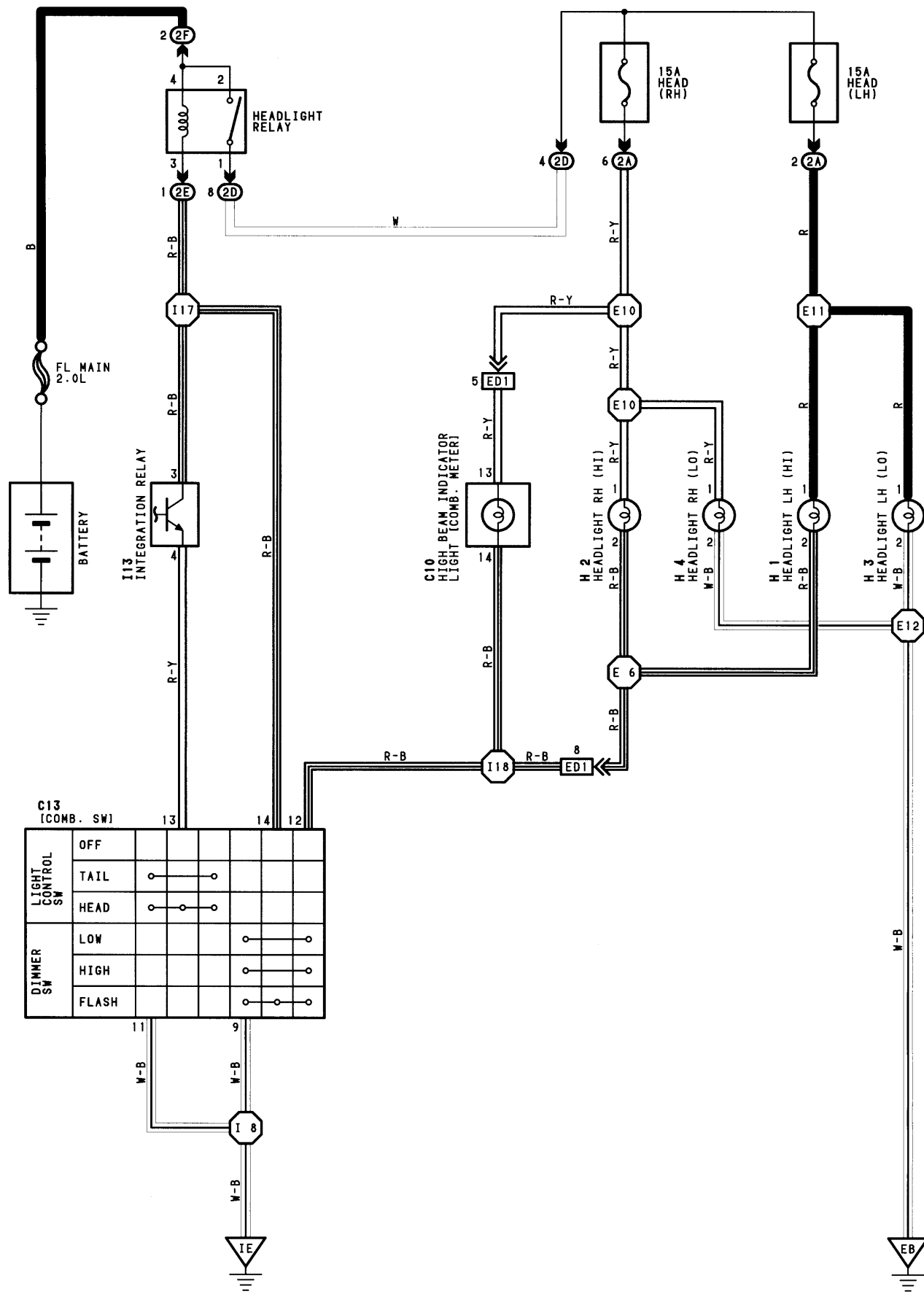
④ : R/B No. 5 (see page 25)

⑤ : R/B No. 6 (see page 26)

⑥ : R/B No. 7 (see page 26)



HEADLIGHT (FOR USA)



SERVICE HINTS

HEADLIGHT RELAY

2-1:CLOSED WITH LIGHT CONTROL SW AT HEAD POSITION OR DIMMER SW AT FLASH POSITION

LIGHT AUTO TURN OFF OPERATION

PLEASE REFFER TO THE LIGHT AUTO TURN OFF SYSTEM (SEE PAGE 100)

○ : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C10	30	H 2	28(3VZ-FE), 29(5S-FE)	I13	30
C13	30	H 3	28(3VZ-FE), 29(5S-FE)		
H 1	28(3VZ-FE), 29(5S-FE)	H 4	28(3VZ-FE), 29(5S-FE)		

○ : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
2A	22	ENGINE ROOM MAIN WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)
2D		
2E	22	COWL WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)
2F	22	ENGINE WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)

□ : CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
ED1	32(3VZ-FE) 34(5S-FE)	COWL WIRE AND ENGINE ROOM MAIN WIRE (UNDER THE J/B NO.1)

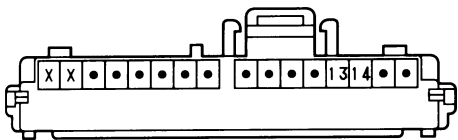
▽ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
EB	32(3VZ-FE) 34(5S-FE)	FRONT LEFT FENDER
IE	36	LEFT KICK PANEL

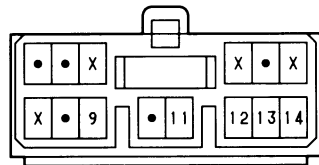
○ : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
E 6	32(3VZ-FE) 34(5S-FE)		E12	32(3VZ-FE) 34(5S-FE)	ENGINE ROOM MAIN WIRE
E10	32(3VZ-FE) 34(5S-FE)	ENGINE ROOM MAIN WIRE	I 8		
E11	32(3VZ-FE) 34(5S-FE)		I17	38	COWL WIRE
			I18		

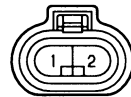
C10



C13 BLACK



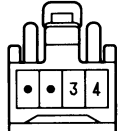
H 1, H 2 BLACK



H 3, H 4 BROWN



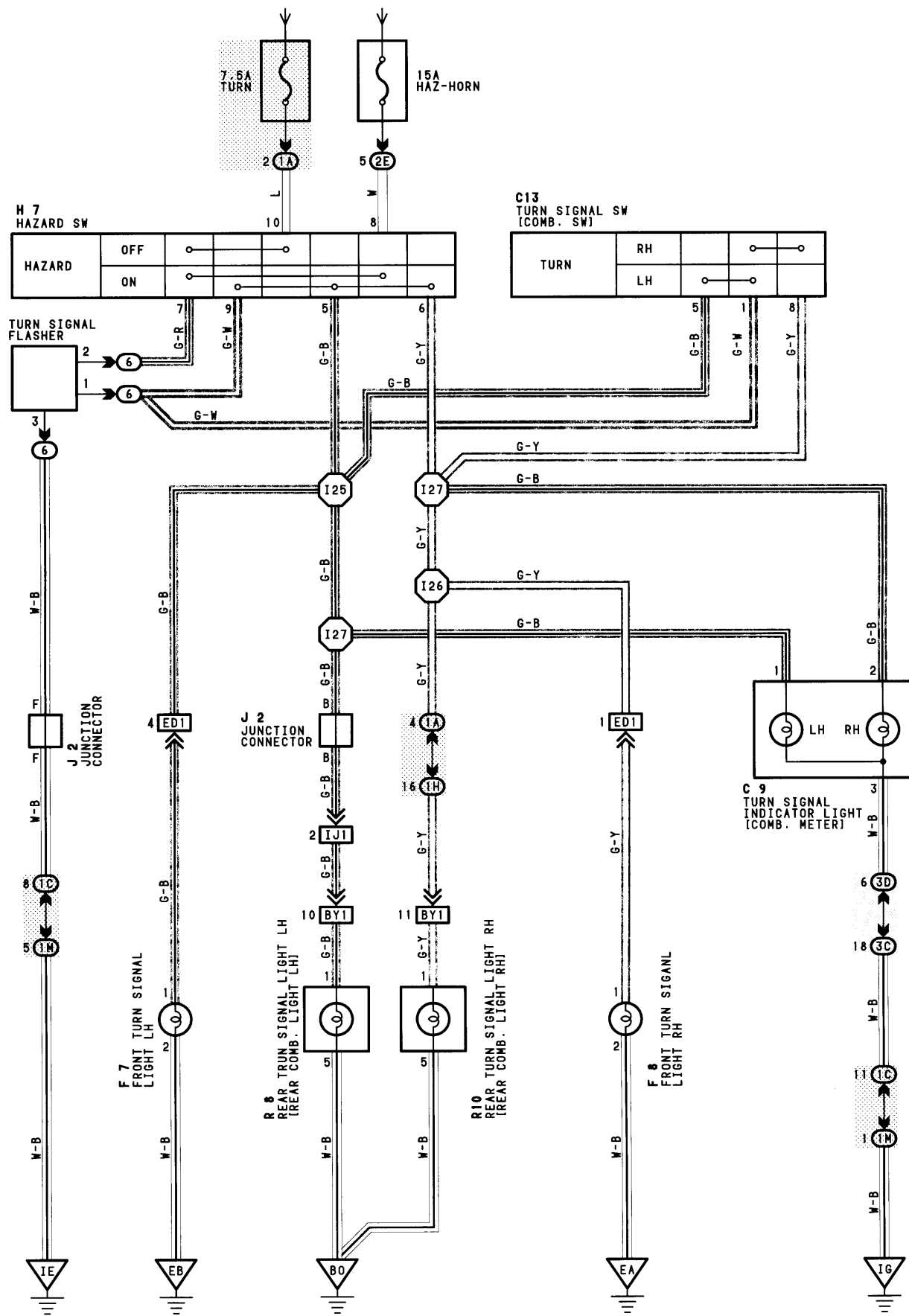
I13





TURN SIGNAL AND HAZARD WARNING LIGHT

FROM POWER SOURCE SYSTEM (SEE PAGE 54)



SERVICE HINTS**TURN SIGNAL FLASHER**

- 2-GROUND: APPROX. 12VOLTS WITH IGNITION SW ON OR HAZARD SW ON
- 1-GROUND: CHANGES FROM APPROX. 12 TO 0VOLTS WITH IGNITION SW ON AND TURN SIGNAL SW LEFT OR RIGHT, OR HAZARD SW ON
- 3-GROUND: ALWAYS CONTINUITY

O : PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
C 9	30	F 8	28(3VZ-FE), 29(5S-FE)	R 8	31
C13	30	H 7	30	R10	31
F 7	28(3VZ-FE), 29(5S-FE)	J 2	30		

O : RELAY BLOCKS

CODE	SEE PAGE	RELAY BLOCKS (RELAY BLOCK LOCATION)
6	26	R/B NO.6 (BEHIND GLOVE BOX)

O : JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)
1A	20	COWL WIRE AND J/B NO.1 (INSTRUMENT PANEL LEFT)
1C		
1H	20	FLOOR NO.1 WIRE AND J/B NO.1 (INSTRUMENT PANEL LEFT)
1M	20	COWL WIRE AND J/B NO.1 (INSTRUMENT PANEL LEFT)
2E	22	COWL WIRE AND J/B NO.2 (ENGINE COMPARTMENT LEFT)
3C	24	COWL WIRE AND J/B NO.3 (BEHIND COMBINATION METER)
3D		

□ : CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
ED1	32(3VZ-FE) 34(5S-FE)	COWL WIRE AND ENGINE ROOM MAIN WIRE (UNDER THE J/B NO.1)
IJ1	36	FLOOR NO.1 WIRE AND COWL WIRE (LEFT KICK PANEL)
BY1	40	LUGGAGE ROOM NO.1 WIRE AND FLOOR NO.1 WIRE (LUGGAGE COMPARTMENT LEFT)

▽ : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
EA	32(3VZ-FE) 34(5S-FE)	FRONT RIGHT FENDER
EB	32(3VZ-FE) 34(5S-FE)	FRONT LEFT FENDER
IE	36	LEFT KICK PANEL
IG	36	INSTRUMENT PANEL BRACE LH
BO	40	BACK PANEL CENTER

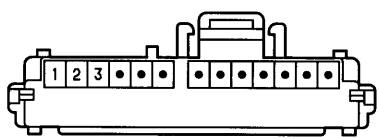
○ : SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
I25	38	COWL WIRE	I27	38	COWL WIRE
I26					

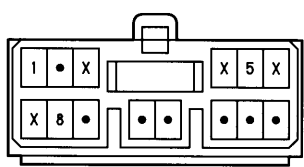


TURN SIGNAL AND HAZARD WARNING LIGHT

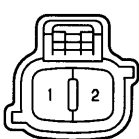
C 9 BLUE



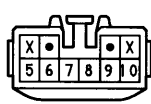
C13 BLACK



F 7,F 8 BLACK



H 7 BLACK

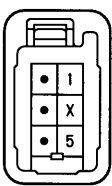


J 2 DARK GRAY



(HINT: SEE PAGE 7)

R 8,R10



J GROUND POINT

