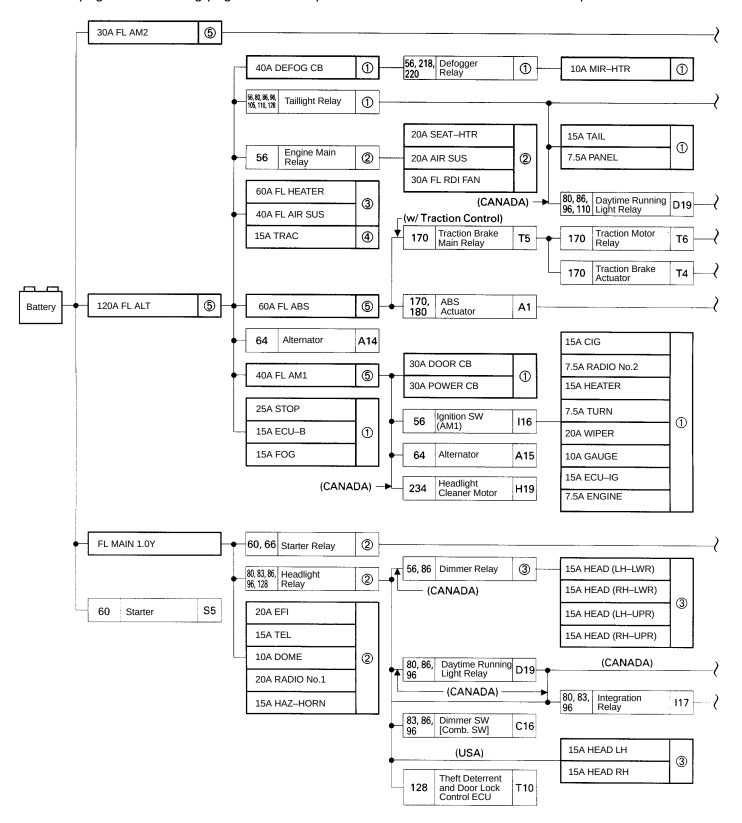
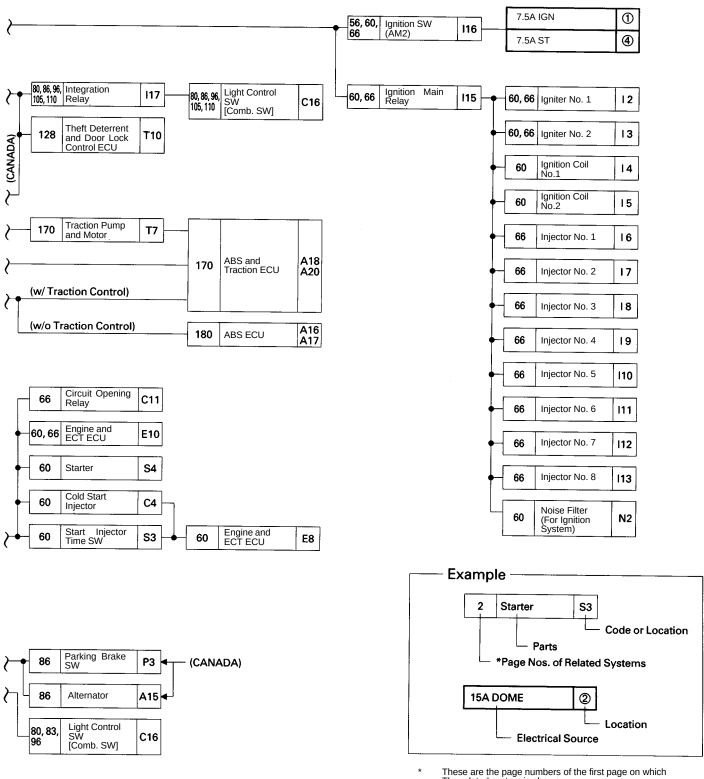
The chart below shows the route by which current flows from the battery to each electrical source (Fusible Link, Circuit Breaker, Fuse, etc.) and other parts.

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





These 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. 7 (See page 18) (5) : Fusible Link Box (F13 See page 24)

		*Page Nos. of Related Systems	170 180		252		64 246	18	30		170		105 110 252	252	218 252	2	52		194		10 11	05 10	240	246
Location		Parts  Code or Location	ABS Check Connector	A/C Magnet Clutch	A/C Magnet Clutch Relay	A/C Pressure SW (High Pressure)	Alternator	103 Sav	ADS ECO		ABS and Traction ECU			A/C Control Assembly		A/C Power Transistor	Air Vent Mode Control Servo Motor		Air Suspension ECU		Ashtray Illumination Rear Door LH	Ashtray Illumination Rear Door RH	Auto Antenna Motor and Relay	Brake Fluid Level SW
Loc		CB or Fuse	A5	A10				A16	A17	A18	A19	A20	A21	A22	A23	A25	A31	A34	A35	A36	A38	A39	A40	B1
	40A	DEFOG CB																		<u> </u>	-			
	30A	DOOR CB			<del> </del>						-					ļ	-							
}	30A	POWER CB								-										-				
	25A	STOP				-		-	•			•					<del>                                     </del>	•						-
	15A	ECU-B						•			•							<u> </u>		•		<del> </del>	-	
	15A	FOG						_				-						-						<del> </del>
		MIR-HTR																					<b></b>	
	10A		-		_									_			-					-	-	┼
	15A	HEATER		•	•	-			ļ				•	•	•		•	-			-		<b>.</b>	├
1	7.5A	TURN			ļ	<b>-</b>			ļ												ļ	ļ	<u> </u>	<del>                                     </del>
-	20A	WIPER		<u> </u>		ļ							<u> </u>				ļ	-					<u> </u>	<del> </del>
	10A	GAUGE	•			-	•	•	•	•	•	•	<u> </u>				ļ	ļ			-		ļ	•
	15A	ECU-IG			<u> </u>		ļ	•				•					<u> </u>	ļ		•	ļ		•	1
	7.5A	ENGINE	ļ		ļ <u>.</u>		•									ļ				_				
	7.5A	IGN				•	•									ļ					1			<u> </u>
	15A	CIG		ļ											ļ		<u> </u>							<u> </u>
	7.5A	RADIO No.2						ļ							•			<u> </u>			L		•	
	15A	TAIL																						
	7.5A	PANEL											•								•	•		
	15A	TEL																						
	10A	DOME													•									
	20A	RADIO No.1			1																		•	
	15A .	HAZ-HORN							† · · · ·													1		
2	20A	EFI			<u> </u>			<u> </u>		İ						<del> </del>	1	1			1	1	1	
	20A	SEAT-HTR	t		<u> </u>	+			<del> </del>	<del> </del>	1						†	†					1	
	20A	AIR SUS		T					<b>†</b>	<u> </u>				†				<del>                                     </del>	<u> </u>	•	†			+
	30A	FL RDI FAN	†			_		1						<del>                                     </del>					-	Ť	<del> </del>	+		
	15A	HEAD LH (USA)	+-	+	+									-	-		+						$\vdash$	+
	15A	HEAD RH (USA)	$\vdash$	+-	<del> </del>	+		-		-		-	-	<del> </del>	-	-		<del> </del>					-	+
	15A	HEAD LH-LWR (Canada)	+	-		-	-	-	-		-		$\vdash$					1	-	1	-		╁─	+-
	15A	HEAD RH-LWR	$\vdash$	-	+	-	-	$\vdash$	-	-	-		<del> </del>			-	+	-	-		+		$\vdash$	+
3	<u> </u>	(Canada) HEAD LH-UPR	+	<b> </b>		+		-	-	-	+	-	<u> </u>					<b> </b>		<del> </del>	<del> </del>	<del> </del>	<del> </del>	+-
	15A	(Canada)  HEAD RH-UPR	-	-			-		-		-	-	-	-		-	-	$\vdash$	-			-	+	+-
	15A	(Canada)	ļ	-	-	ļ		$\vdash$					<u> </u>		ļ		-	1	<del>  _</del>			-	+	4—
1	40A	FL AIR SUS	1		1	-	ļ	-				1	<u> </u>	1				_	•	-	<u> </u>	ļ	1	<del> </del>
<u> </u>	60A	FL HEATER			_						ļ		<u> </u>	<del> </del>		•		_	1		_	-	_	Щ
<b>4</b>	7.5A	ST		1				<u> </u>		1							1	ļ	ļ	ļ	ļ	<u> </u>	_	
ıΨ	15A	TRAC	<u></u>							•			<u></u>					1						

These 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.

246	252	15	4	66 141 170	246	2	52	141	66	180	170	205 245	164	184	66 194	246	105 110 184 246	83 86	94	194	215	83 92	92	236	86	86	230	164
Blower Motor	Blower Resistor	Buckle SW LH	Buckle SW RH	Check Connector	Coolant Level Warning SW	Cooling Fan Motor No.1	Cooling Fan Motor No.2	Center Airbag Assembly	Circuit Opening Relay	ABS Warning Light [Comb. Meter]	ABS Warning Light and Traction Off Indicator Light [Comb. Meter]	Combination Meter	Cruise Control Indicator Light [Comb. Meter]	A/T Indicator Light [Comb. Meter]		Combination Meter		High Beam Indicator Light [Comb. Meter]	Turn Signal Indicator Lights [Comb. Meter]	Steering Sensor [Comb. SW]	Wiper and Washer SW [Comb. SW]	Dimmer SW [Comb. SW]	Fog Light SW [Comb. SW]	Horn SW [Comb. SW]	Light Control SW [Comb. SW]	Turn Signal SW [Comb. SW]	Coolant Level Warning ECU	Cruise Control ECU
B2	ВЗ	В4	B5	СЗ	C5	C6	C7	C10	C11		С	12		C12 C13	C12 C13	C13	C14	С	14	С	15			C16	i		C18	C19
		•	•	•	•			•	•	•	•	•	•	•	•	•	•		•	•	•					•	•	•
_																•												•
				•					•										•					•				
						•	•											•				•	•					
																										•		
			<u> </u>															•										
-	•											•			•													•

<sup>(4) :</sup> R/B No. 7 (See page 18)

Parts   Code or		*Page Nos. of Related Systems	164	218	246	214					100					128		12	4 12	28	86 110 234 246	184	246	105 110 184	
40A DEFOG CB 30A DOOR CB 30A DOOR CB 25A STOP 15A ECU-B 15A FGG 10A MR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 7.5A RADIO No.2 15A CIG 7.5A RADIO No.1 15A TEL 10A DOME 20A ARADIO No.1 15A HAZ-HORN 20A AIR SUS 30A FL ROI FAN 15A HEAD H (USA) 15A HEAD LH (USA) 15A HEAD LAURE 20A AIR SUS 20A	ation		Code or	Cruise Control ECU	Choke Coil	Diode	Day/Night Shift SW	Door Courtesy Light Front LH	Door Courtesy Light Front RH	Door Courtesy Light Rear LH	Door Courtesy Light Rear RH	Door Courtesy SW Front LH	Door Courtesy SW Front RH	Door Courtesy SW Rear LH	Door Courtesy SW Rear RH	Door Key Cylinder Light and Outside Handle SW	Door Lock Control SW RH	Door Look Motor, Door Unlock Detection SW and Door Open Detection SW Front LH	Door Look Motor, Door Unlock Detection SW and Door Open Detection SW Front RH	Door Lock Motor Rear LH	Door Lock Motor Rear RH	Daytime Running Light Relay (CANADA)	ECT Solenoid	Engine Oil Level Waming SW	ECT Pattern Select SW
40A DEFOG CB 30A DOOR CB 30A DOOR CB 25A STOP 15A ECU-B 15A FOG 10A MR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 7.5A CIG 7.5A RADIO No.2 15A CIG 7.5A RADIO No.1 15A TEL 10A DOME 20A AIR SUS 30A POWER CB 25A STOP 25A CIG 7.5A RADIO No.1 15A HEATER 7.5A TRIN 7.5A TRIN 7.5A RADIO No.1 15A TEL 10A DOME 20A AIR SUS 30A FL RDI FAN 15A HEAD LH (USA) 15A HEAD LH (USA) 15A HEAD LH (USA) 15A HEAD CH (USA) 15A H	l g		CB or Fuse	C20	C23	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D13	D14	D15	D16	D17	D19	E1	E5	E7
30A DOOR CB 30A POWER CB 25A STOP 15A ECU-B 15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A CCI-IG 7.5A IGN 15A CCI-IG 7.5A RADIO No.2 15A TAIL 7.5A PANEL 15A TEL 10A DOME 20A RADIO No.1 15A TEL 20A RADIO No.1 15A HAZ-HORN 20A RI SUS 30A FL RDI FAN 15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH (USA) 15A IGN 15A IGN 15A IGN 15A HEAD RH (USA) 15A HEAD RH (USA) 15A HEAD RH (USA) 15A IGN 15A IGN 15A IGN 15A IGN 15A HEAD RH (USA) 15A HEAD RH (USA) 15A HEAD RH (USA) 15A IGN 1		40A		├ <b>-</b>																		<b></b>			H
25A STOP 15A ECU-B 15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL 10A DOME 20A RADIO No.1 15A CEL 20A RADIO No.1 15A CEL 20A RADIO No.1 15A TEL 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD RH (USA) 15A HEAD		30A																•	•	•	•				
25A STOP 15A ECU-B 15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL 10A DOME 20A RADIO No.1 15A CEL 20A RADIO No.1 15A CEL 20A RADIO No.1 15A TEL 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD RH (USA) 15A HEAD		30A													-						<u> </u>				
15A ECU-B 15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TEL 10A DOME 20A RADIO No.1 15A HEATER 20A GRADIO No.1 15A HEATER 20A GRADIO No.1 15A HEATER 20A AIR SUS 30A FL RDI FAN 30A FL RDI		25A		<u> </u>														<del></del>							
15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A RADIO No.2 15A TEL 10A DOME 20A RADIO No.1 15A HEATER 10A DOME 20A SEAT-HTR 20A SEAT-HTR 20A SEAT-HTR 20A SISA 15A HEAD RH (USA) 15A HEAD R		15A																		<u> </u>	<del>                                     </del>	•			
10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TALL 7.5A PANEL 10A DOME 20A RADIO No.1 15A HEAD RH (USA) 15A																			l	<del> </del>					
15A									<b></b>																
T.5A   TURN				<b>-</b>		<u> </u>			ļ					ļ											
20A       WIPER         10A       GAUGE         15A       ECU-IG         7-5A       ENGINE         7-5A       IGN         15A       CIG         7-5A       RADIO No.2         15A       TEL         10A       DOME         20A       RADIO No.1         15A       HAZ-HORN         20A       SEAT-HTR         20A       AIR SUS         30A       FL RDI FAN         15A       HEAD LH (USA)         15A       HEAD LH (USA)         15A       HEAD RH-UPR         20A       AIR SUS         30A       FL RDI FAN         15A       HEAD RH-UPR         15A       HEAD RH-UPR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><b></b>-</td><td>-</td><td></td><td>Ì</td><td>-</td><td><del> </del></td><td></td><td></td><td><del>                                     </del></td><td></td><td></td><td></td><td></td></t<>													<b></b> -	-		Ì	-	<del> </del>			<del>                                     </del>				
10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD IRH (USA) 15A HEAD IRH USA) 15A HEAD IRH USA 15A HEAD I	10								ļ									<del> </del>	<del> </del>	<u> </u>	<del> </del>				
15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD LH-LURA 15A HEAD LH-LURA 15A HEAD RH-LURB 15A H											ļ	-	<del> </del>	<del> </del>	<b></b>				<u> </u>	<del>                                     </del>					
7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD IH-LURR 15A HEAD RH-LURR				<u> </u>							ļ		<del> </del>		<del> </del>	<u> </u>	Ť		╁			Ť		<u> </u>	
7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH-UWR (Canada) 15A HEAD RH-UWR (Canada) 15A HEAD RH-UPR (Canada) 15A HEAD RH-U					-					-	<del> </del>						-								$\vdash$
15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD LH-LWR (Candal) 15A HEAD RH-LWR 15A HEAD RH		7.5A			,			<u> </u>	<del>                                     </del>	_				1											<del></del>
15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH-UWR Canadal 15A HEAD RH-UWR CANADA 15A HEAD RH-UWR CANADA 15A HEAD RH-UWR Canadal 15A HEAD RH-UWR CANADA 15A HEAD		15A																	<u> </u>	<b></b>	<u> </u>			<b></b>	
15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH-UWR Canadal 15A HEAD RH-UWR CANADA 15A HEAD RH-UWR CANADA 15A HEAD RH-UWR Canadal 15A HEAD RH-UWR CANADA 15A HEAD	1	7.5A	RADIO No.2		<del> </del>	-													<b> </b>						
7.5A PANEL  15A TEL  10A DOME  20A RADIO No.1  15A HAZ-HORN  20A EFI  20A SEAT-HTR  20A AIR SUS  30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD RH - UVR (Canada)  15A HEAD RH-UPR  15A HEATER  7.5A ST		15A						-											<u> </u>	<del>                                     </del>					
10A DOME		7.5A	PANEL										<u> </u>		<u> </u>	<del>                                     </del>		<del> </del>				•	-	<del>                                     </del>	
10A DOME		15A	TEL											I			<b>-</b>		t					<del> </del>	
20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD LH-LWR (Canada) 15A HEAD RH-UWR (Canada) 15A HEAD RH-UPR (Canada) 1					l		•	•	•	•	•	•	•	•	•	•		<del>                                     </del>	<del>                                     </del>	ļ				İ	
20       15A       HAZ-HORN       ■ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Ť</td><td></td><td>Ť</td><td></td><td>1</td><td></td><td></td><td></td><td><del>  -</del></td><td><del> </del></td><td></td><td><del> </del></td><td><del>                                     </del></td><td>-</td><td></td><td></td><td></td><td><del> </del></td><td></td></t<>							Ť		Ť		1				<del>  -</del>	<del> </del>		<del> </del>	<del>                                     </del>	-				<del> </del>	
20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD RH-LWR (Canada) 15A HEAD RH-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST		15A		<del>                                     </del>					<b></b>							1				<u> </u>					
20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH-LWR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD LH-UPR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD RH-LPR (CANADA RH-LPR (CANADA RH-LPR (CANADA RH-	2	20A	EFI	<u> </u>					<u> </u>						<del>                                     </del>					ľ			•		
30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD RH (USA)  15A HEAD RH-LWR (Canada)  15A HEAD RH-LWR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-LPR (Canada)  7.5A ST		20A	SEAT-HTR					1				-	†	<del>                                     </del>					1		<del>                                     </del>				+
30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD RH (USA)  15A HEAD RH-LWR (Canada)  15A HEAD RH-LWR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-LPR (Canada)  7.5A ST						<u> </u>	<u> </u>					<del>                                     </del>		<del>                                     </del>	†		<u> </u>	<del>                                     </del>	1	+				<b>†</b>	$\forall$
15A HEAD LH (USA)  15A HEAD RH (USA)  15A HEAD LH-LWR (Canada)  15A HEAD RH-LWR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD RH-LWR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-URR (Canada)  15A HEAD RH-URR (Canada)  15A HEAD RH-URR (Canada)  15A HEAD RH-URR (Canada)  15A HEAD RH-LWR (Canada)  15A HE								<del>                                     </del>	$\vdash$	<b>†</b>			+	$t^-$	<b>†</b>							<del>                                     </del>	<del> </del>	t -	+
15A HEAD RH (USA)  15A HEAD LH-LWR (Canada)  15A HEAD RH-LWR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-UPR (Canada)  7.5A ST		15A		<del>                                     </del>							+	<u> </u>		1		+		<del>                                     </del>	T					$\vdash$	$\forall$
15A HEAD LH-LWR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD LH-UPR (Canada) 15A HEAD RH-UPR (Canada) 15A HEAD RH-UPR (Canada) 15A HEAD RH-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST				<del>                                     </del>	<u> </u>	<u> </u>			<u> </u>	<del> </del>	<b>†</b>	<b>†</b>				<b> </b>	<b>†</b>		1	<del>                                     </del>					
(Canada)  15A HEAD RH-LWR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD RH-UPR (Canada)  40A FL AIR SUS  60A FL HEATER  7.5A ST		15A	HEAD LH-LWR	T		-		<del> </del>	<b>†</b>		1	t -		1	<b>†</b>				1					T	
15A HEAD LH-UPR (Canada) 15A HEAD R-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST			HEAD RH-LWR			t	<del>                                     </del>					<b>†</b>	<u> </u>	1					1	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		$\top$	
15A HEAD RH-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST	3	15A	HEAD LH-UPR	$T^-$	<del>†</del>			-	†	<u> </u>	1			1	1		<b> </b>	<del>                                     </del>	1						
40A FL AIR SUS 60A FL HEATER 7.5A ST		15A	HEAD RH-UPR	†				<del>                                     </del>	<del>                                     </del>	<del> </del>				<del>                                     </del>	<b> </b>	<del> </del>						<b>†</b>	<b> </b>	T	<del>                                     </del>
60A FL HEATER 7.5A ST		40A		†				-	T	+		-			-			1	1				$\vdash$	1	$\dagger$
7.5A ST				1		-			†				-	†	+	+			1				<del> </del>	$\top$	
	-	<u> </u>		+			+	<del> </del>	T			_	<del>                                     </del>	†	<b> </b>	<b>†</b>			1	+	$\dagger$			T	<del>                                     </del>
	4	15A	TRAC	+-					$\vdash$	+	<del> </del>			1	+	+		+-	$\dagger$	+-	+	1	+	$\vdash$	

These 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.

 $\begin{tabular}{ll} LOCATION] & (1) & : J/B \ No. \ 1 \ (See page 18) \\ & (2) & : J/B \ No. \ 2 \ (See page 20) \\ & (3) & : R/B \ No. \ 5 \ (See page 20) \\ \end{tabular}$ 

66	66 184	66 170 184 252	252	89	6 2	86 92		96		9	4	6	6	105 110 232	128	100	128	66	246	1( 11	05 10	83 92	86		194		23	36
	Engine and ECT ECU		Extra High Speed Relay (for Blower Motor)	Fog Light LH	Fog Light RH	Front Clearance Light LH	Front Clearance Light RH	Front Side Marker Light LH	Front Side Marker Light RH	Front Turn Signal Light LH	Front Turn Signal Light RH	Fuel Pump Control Relay	Fuel Pump Resistor	Front Cigarette Lighter	Fuel Lid Opener SW	Front Personal Light	Fuel Lid Opener Solenoid	Fuel Pump	Fuel Sender	Glove Box Light	Glove Box Light SW	Headlight LH	Headlight RH	Height Control Compressor	Height Control Sensor Front LH	Height Control Sensor Front RH	T. C. T.	
E8	E10		E12	F1	F2	F5	F6	F7	F8	F9	F10	F11	-	F14			F19	F20	F21	G1	G2	H1	H2	НЗ	H5	Н6		Н9
										_					•		•		-		_				-			_
		•								-			<u> </u>								_				•	•	-	
				•	•																							
	<del> </del>	•	•		<del></del>																				_			
	_									•	•																	
																				_				_				
	_	•													-				•						-			$\vdash$
	•	•									-		_	•						-							-	
	<u> </u>					•	•	•	•					•				<u> </u>		•	•					-		_
																				Ť								
	-	_												ļ	-	•		-			<u> </u>						-	
	$\vdash$									•	•			-					-	ļ <u>.</u>				-			•	•
•	•	•										•	•		_			•										
			<u> </u>							-								-										-
																												匚
	-		<b> </b>			_		-	<u> </u>				<u> </u>						-			•	•	-		-	<del> </del>	<del> </del> -
	_								<u> </u>										_			•						_
_																							•					<u> </u>
			+	-	-									-	-			+	-	-		•	•	-	-	-	+	+
			1																					•				
	•		•		-			<u> </u>					<del> </del>		-			-				<u> </u>	-	-	-	_	-	<del> </del>
-		+	$\vdash$	1				$\vdash$		-	-	-	<del> </del>	<del> </del>	-	ļ		+	-				1	-			+	<del>  -</del>

(4) : R/B No. 7 (See page 18)

		*Page Nos. of Related Systems	94 105 110		19	94		116	234	234	66	100	60 66	192	147 214 220	86	92 110 147 214	141	9	6	96 116	10	00	252
Location		Parts  Code or Location	Hazard SW	Height Control Connector	Height Control Relay No.2	Height Control Sensor Rear LH	Height Control Sensor Rear RH	High Mount Stop Light	Headlight Cleaner Relay	Headlight Cleaner SW	ISC Valve	Ignition Key Cylinder Light	Ignition Main Relay	Key Inter Lock Solenoid	Unlock Warning SW [Ignition SW]	Integration Relay	Junction Connector	Junction Connector (for Airbag)	Licence Plate Light LH	Licence Plate Light RH	Light Failure Sensor	Luggage Compartment Light	Luggage Compartment Light SW	Max Cool Servo Motor
Loc		CB or Fuse	H10	H11	1			H16	H18	H20	11	114	115	ľ	16	117	J1	J2	L2	L3	L4	L7	L8	M1
	40A	DEFOG CB											<del> </del>				<b></b> -	<del> </del>						$\Box$
	30A	DOOR CB					-						<u> </u>	_					ļ		-			$\vdash$
	30A	POWER CB								_			<u> </u>				-				_	-		
	25A	STOP						•					<u> </u>					<del> </del>			•			$\vdash \dashv$
1	15A	ECU-B			•	•		ľ					<del>                                     </del>	-	<del> </del>		ļ	•				-		$\vdash$
	15A	FOG	-									_	<u> </u>		ļ				_					$\vdash$
	10A	MIR-HTR	-					-					<del> </del>		<del> </del>			-						-
	15A	HEATER	<u> </u>					<u> </u>					<b>-</b>	-				-						
	7.5A	TURN	•			ļ		<del> </del>		_					<u> </u>		•	-				-		
1	20A	WIPER	_			┼				•					<del>                                     </del>	-	•							
	10A	GAUGE	-		-					_		_			-							<b>_</b>		
	15A	ECU-IG	-			<u> </u>	_	$\vdash$			-	-		-	-			-			•			
	7.5A	ENGINE			-	ļ		<u> </u>		_					<del> </del>		_					ļ. —		$\vdash$
	7.5A	IGN										_		_	-			-						$\vdash$
	15A	CIG	-		-			<u> </u>	-									<u> </u>			-		-	
	7.5A	RADIO No.2				1		<b>-</b>		-					-			-			<u> </u>	-		
	15A	TAIL										-			-							_	-	
1	7.5A	PANEL	•	-					<del> </del>	-				_	<u> </u>	•		-	_	-	•	-		
-	15A	TEL	-	-		-									-	•		-		<u> </u>				
	10A	DOME				-		<del>-</del>				•	-		•	-	•					•	•	
	20A	RADIO No.1			-				-			_					-	$\vdash$				-	_	
	15A	HAZ-HORN	•		-		-	<del> </del>		<u> </u>				-								-		
2	20A	EFI	-		1	-	-	-			•			-			-	-						$\vdash$
	20A	SEAT-HTR		<u> </u>		<del> </del>	-	<del> </del>		-		-	<u> </u>	-						-			<u> </u>	$\vdash$
	20A	AIR SUS	-	•	-	-			-	-	-			-	-	-	_	<del> </del>						$\vdash \vdash$
	30A	FL RDI FAN	-	<b> </b>		-	-	├		-		<u> </u>	<u> </u>	-	ļ		-	-				-		$\vdash\vdash$
	15A	HEAD LH (USA)		-	-	-		$\vdash$	-	-		<del>                                     </del>	$\vdash$	-	-							-	<u> </u>	$\vdash$
	15A	HEAD RH (USA)	-	ļ	ļ	-	-	<del> </del>					<u> </u>		<b>-</b>	-	-	-		ļ			<u> </u>	
	15A	HEAD LH-LWR		-	-		-	<del> </del>	<u> </u>	_	<b></b>		<u> </u>	-	-	-	-	<b> </b>					<u> </u>	$\vdash$
	15A	(Canada) HEAD RH-LWR	-		-	<u> </u>	<u> </u>	<u> </u>		_				<u> </u>				-	-			-	<u> </u>	$\vdash$
3	15A	(Canada) HEAD LH-UPR	-	<del> </del>	-	<del>                                     </del>		<u> </u>	_					-	<del>                                     </del>	-					-	-		$\vdash$
	15A	(Canada) HEAD RH-UPR	-		ļ	<u> </u>					-	-		-			_			<u> </u>			-	$\vdash\vdash$
	40A	(Canada) FL AIR SUS	-		1	-	-			-			<u> </u>	-		-	-			<u> </u>				
	<u> </u>	FL AIR SUS	$\vdash$	-	-	┼				├-	<u> </u>	├	-				<u> </u>	ļ	ļ	<u> </u>	<u> </u>		_	$\vdash$
-	60A 7.5A	ST	<del> </del> —	<del> </del>	<del> </del>	$\vdash$			<u> </u>	<del> </del>	-			-	<b> </b>	<del> </del>	-						$\vdash$	Щ
4	7.5A 15A		<del> </del>	<u> </u>		-		ļ		-	•	-	<u> </u>	ļ	-						-	-	<del> </del> —	
	<u></u>	TRAC ese are the page numbers		. 6	<u> </u>							<u> </u>		L.,_	L	<u> </u>				<u> </u>				Ш

These 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.

1:	36	86 156 161 170 184 220	119	60 66 128 164 184 246	252	246	6	66	105 110	205	205	174 246				12	20				2:	20	2:	20 27	227	220 227
Moon Roof Control Relay	Moon Roof Motor	A/T Indicator SW	Back-Up Light SW	Neutral Start SW	Noise Filter	Oil Pressure SW	Oxygen Sensor Main No.1 (on Left Bank)	Oxygen Sensor Main No.2 (on Right Bank)	O/D Main SW	PPS Solenoid	PPS ECU	Parking Brake SW	Power Window Control SW Front RH	Power Window Control SW Rear LH	Power Window Control SW Rear RH	Power Window Master SW and Door Lock Control SW LH	Power Window Motor Front LH	Power Window Motor Front RH	Power Window Motor Rear LH	Power Window Motor Rear RH		Power seat ECU	Power Seat Control SW (for Driver's Seat)	Power Seat Control SW (for Passenger's Seat)	Power Seat Motor (for Driver's Front Vertical Control)	Power Seat Motor (for Driver's Lumbar Support Control)
МЗ	M5		N1		N3	02	О3	04	O5	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P13	P14	P15			
•	•												•	•	•	•	•	•	•	•	•	•	•	•	•	•
		•	•	•	•	•				•	•	•									•					
•									•												•					
		•		•											-											

<sup>(4) :</sup> R/B No. 7 (See page 18)

Parts Code or			*Page Nos. of Related Systems		227		220	220	227	110 242	105 110 240 242	208	212	1( 11	05	150	232	105 110	119	116	96	94	116	96	119
40A DEFOG CB 30A DOOR CB 25A STOP 15A ECU-B 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A RADIO No.2 15A CIG 7.5A PANEL 15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A AIR SUS 30A POWER CB 25A STOP	ation		Code or	Power Seat Motor (for Driver's Rear Vertical Control)	Power Seat Motor (for Driver's Reclining Control)	Power Seat Motor (for Driver's Slide Control)	Power Seat Motor (for Passenger's Head Rest Control)	Power Seat Motor (for Passenger's Reclining Control)	Power Seat Motor (for Passenger's Slide Control)	Padio and Tana Dlavar	ואמנוט מווט ומאפ רומאפו	Remote Control Mirror ECU	Remote Control Mirror SW	Rheostat Volume	Rheostat	Power Shoulder Belt Anchor Relay	Rear Cigarette Lighter	Rear Cigarette Lighter Illumination	Back-Up Light LH [Rear Comb. Light LH]	Stop Light LH [Rear Comb. Light LH]	Taillight LH [Rear Comb. Light LH]	Rear Turn Signal Light LH [Rear Comb. Light LH]	Stop Light LH [Rear Comb. Light LH]	Taillight LH [Rear Comb. Light LH]	Back-Up Light RH [Rear Comb. Light RH]
40A DEFOG CB 30A DOOR CB 25A STOP 15A ECU-B 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A RADIO No.2 15A CIG 7.5A PANEL 15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A AIR SUS 30A POWER CB 25A STOP	Loc		CB or Fuse	P20	P21	P22	P23	P24	P25	R2	R3	R5	R7	R8	R	19	R10	R11		R12			R13		R14
30A DOOR CB 30A POWER CB 25A STOP 15A ECU-B 15A FOG 10A MR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL 20A RADIO No.1 15A HAZ-HORN 20A RSUS 30A FL RDI FAN 15A HEAD RH (USA) 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A REGORD-LIFE 15A HEAD RH (USA) 15A REGORD-LIFE 15A R		40A																							$\overline{}$
30A POWER CB 25A STOP 15A ECU-B 15A FOG 10A MR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A CIG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TALL 7.5A PANEL 15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A RADIO No.1 15A HAZ-HORN 20A RADIO No.1 15A HAZ-HORN 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A AIR SUS 30A FL RDI FAN 15A HEAD BH LIWR																								$\vdash \vdash$	
25A STOP 15A ECU-B 15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A IGN 15A CIG 7.5A ROIO NO.2 15A TAIL 7.5A PANEL 15A TEL 10A DOME 20A RADIO NO.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD RH (USA) 15A HEAD RH (USA) 15A HEAD RH (USA) 15A HEAD RH (USA) 15A IGN 15A HEAD RH (USA) 15									-											-					$\vdash$
15A ECU-B 15A FOG 10A MIR-HTR 15A HEATER 7.5A TURN 20A WIPER 10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD RH (USA) 15A HEAD RH (USA) 15A HEAD RH USR 15A IAR SUS 4A FL AIR SUS 4B FL																									
15A FOG   10A MIR-HTR   15A HEATER   7.5A TURN																				-				$\vdash \vdash$	$\vdash$
10A MIR-HTR   15A HEATER   7.5A TURN																								$\vdash$	
15A   HEATER																			<del>                                     </del>	<b></b>	<del> </del>				$\vdash$
T.5A TURN				<u> </u>	ļ												<u> </u>	ļ						<del>  </del>	$\vdash$
20A       WIPER         10A       GAUGE         15A       ECU-IG         7.5A       ISN         15A       CIG         7.5A       RADIO No.2         15A       TAIL         7.5A       PANEL         15A       TEL         10A       DOME         20A       RADIO No.1         15A       HAZ-HORN         20A       SEAT-HTR         20A       AIR SUS         30A       FL RDI FAN         15A       HEAD LH (USA)         15A       HEAD LH (USA)         15A       HEAD RH-UPR         (3)       TEAD RH-UPR         (4)       TEAD RH-UPR         (40A       FL AIR SUS         60A       FL AIR SUS         60A       FL HEATER						-							ļ	ļ		ļ	ļ	ļ						<b>  </b>	$\vdash$
10A GAUGE 15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A AIR SUS 30A FL RDI FAN 15A HEAD RH-URR 15A HEA	0			-										-				-	<u> </u>	ļ	<del> </del>	•		<b> </b>	
15A ECU-IG 7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD LH-UVR (Comatals) 15A HEAD LH-UVR (Comatals) 15A HEAD LH-UPR (Comatals) 15A HEAD LH-U					-									-			-	ļ	-		-			$\vdash$	$\vdash$
7.5A ENGINE 7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD IN-LUKR 15A HEAD IN-LUKR 15A HEAD RH-LUKR 15A HEAD RH-LUFR					ļ				-										-		ļ			$\vdash$	$\vdash$
7.5A IGN 15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD RH (USA) 15A HEAD RH (USA) 15A HEAD RH-UPR (Candal) 15A HEAD RH-U				<u> </u>						ļ				-			<u> </u>							$\vdash \vdash$	<b></b>
15A CIG 7.5A RADIO No.2 15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD LH LUWR (Claridal) 15A HEAD LH-LUWR 15A HEAD				<u> </u>										ļ					├						
7.5A RADIO No.2  15A TAIL  7.5A PANEL  15A TEL  10A DOME  20A RADIO No.1  15A HAZ-HORN  20A EFI  20A SEAT-HTR  20A AIR SUS  30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD LH-LUR (Canada)  15A HEAD RH-LUR (Canada)										-							ļ	-	├	ļ				$\vdash \vdash$	$\vdash \vdash$
15A TAIL 7.5A PANEL  15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD LH-UVR (Canada) 15A HEAD RH-UVR (Canada) 15A HEAD RH-UVR (Canada) 15A HEAD RH-UPR (Canada) 15A HEA					-									_			•	_						<u> </u>	
7.5A PANEL  15A TEL  10A DOME  20A RADIO No.1  15A HAZ-HORN  20A EFI  20A SEAT-HTR  20A AIR SUS  30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD RH (USA)  15A HEAD RH-UVR  (Canada)				_	<u> </u>	ļ			ļ	ļ	•	•	•	ļ			-	ļ	-					<u> </u>	
15A TEL 10A DOME 20A RADIO No.1 15A HAZ-HORN 20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN 15A HEAD LH (USA) 15A HEAD RH-LUVR (Canada) 15A HEAD RH-LUVR (Cianada) 15A HEAR RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH RH-LUPR (Cianada) 15A RH-LUPR (Cianada) 1				ļ					ļ		ļ		ļ	<u> </u>			<u> </u>				•			•	
10A DOME		7.5A	PANEL		<u> </u>	ļ			_		•			•	•		<u> </u>	•	_		ļ				
20A RADIO No.1  15A HAZ-HORN  20A EFI  20A SEAT-HTR  20A AIR SUS  30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD LH-LWR (Canada)  15A HEAD H-LWR (Canada)  15A HEAD H-UPR (Canada)		15A			<u> </u>				_										<u> </u>					<u> </u>	
20		10A		L					<u> </u>	•	ļ	•		<u> </u>		ļ		<u> </u>	<u> </u>	ļ				<u> </u>	Ш
20A EFI 20A SEAT-HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH-LWR (Canada) 15A HEAD RH-UPR (Canada)		20A	RADIO No.1	L.					<u> </u>		•								<u> </u>		<u> </u>			<u> </u>	
20A SEAT—HTR 20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA) 15A HEAD RH (USA) 15A HEAD RH—LUVR (Canada) 15A HEAD RH—LUVR (Canada) 15A HEAD RH—UPR (	<b>a</b>	15A	HAZ-HORN						<u> </u>			<u> </u>			<u> </u>		ļ	ļ	<u> </u>			•			
20A AIR SUS 30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD RH (USA)  15A HEAD RH-LWR (Canada)  15A (Canada)  15A (Canada)  15A HEAD H-LPR (Canada)  15A (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-LPR (Canada)  7.5A ST		20A							<u> </u>																
30A FL RDI FAN  15A HEAD LH (USA)  15A HEAD RH (USA)  15A HEAD RH-LWR (Canada)  15A HEAD RH-LPR (Canada)  40A FL AIR SUS  60A FL HEATER  7.5A ST		20A	SEAT-HTR																<u> </u>						
15A HEAD LH (USA)  15A HEAD LH-LWR (Canada)  15A HEAD LH-LWR (Canada)  15A HEAD LH-LWR (Canada)  15A HEAD LH-LPR (Canada)  15A HEAD LH-LPR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD RH-LPR (Canada)  15A HEAD RH-LPR (Canada)  60A FL AIR SUS  60A FL HEATER		20A		<u> </u>																					
15A HEAD RH (USA)  15A HEAD LH-LWR (Canada)  15A HEAD LH-LWR (Canada)  15A HEAD LH-UPR (Canada)  15A HEAD LH-UPR (Canada)  40A FL AIR SUS  60A FL HEATER  7.5A ST		30A	FL RDI FAN																						
15A HEAD LH-LWR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD RH-LWR (Canada) 15A HEAD RH-UPR (Canada) 15A HEAD RH-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST		15A	HEAD LH (USA)																						
(Ganada)  15A HEAD RH-LWR (Canada)  15A HEAD RH-UPR (Canada)  15A HEAD RH-UPR (Canada)  40A FL AIR SUS  60A FL HEATER  7.5A ST		15A	HEAD RH (USA)																						
3 15A HEAD RH-LWR (Canada) 15A HEAD LH-UPR (Canada) 15A HEAD RH-UPR (Ca		15A	HEAD LH-LWR (Canada)																						
15A HEAD LH-UPR (Canada) 15A HEAD RH-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST		15A	HEAD RH-LWR																						
15A HEAD RH-UPR (Canada) 40A FL AIR SUS 60A FL HEATER 7.5A ST	③	15A	HEAD LH-UPR																						
40A FL AIR SUS 60A FL HEATER 7.5A ST		15A	HEAD RH-UPR				<u> </u>																		
7.5A ST		40A		T			1									Ī		<u> </u>	<b>T</b>		1	Ī		· · · ·	
		60A	FL HEATER				1							T		<b>_</b>	<u> </u>	<b>†</b>	T -						$\Box$
		7.5A	ST				<u> </u>		<del>                                     </del>	<del> </del>	<del> </del>		<del>                                     </del>		<del>                                     </del>				T						$\square$
	4		TRAC	†					-												+-	-	-	<b></b>	<b>  </b>

These 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.

Stop Light RH  Rear Comb. Ligh	
	S13 S14 S15 S16 S17 S19 S23 S24 S25 S26 T1

<sup>(4) :</sup> R/B No. 7 (See page 18)

		*Page Nos. of Related Systems	66 141 164 170 184	128	116 120 124 128 136 154 184 246	161	150 220	156	170	105 110	237	15	54	6	66	10	00	215	252	246	215	141	64
Location		Parts  Code or Location	TDCL		Theft Deterrent and Door Lock Control ECU	Tilt ECU	Tilt and Power Telescopic	0	Traction Throttle Relay	Traction Cut SW	Telephone Transceiver and Speaker Relay	Tension Reducer Solenoid LH	Tension Reducer Solenoid RH	VSV (for Fuel Pressure up)	VSV (for EGR)	Vanity Light LH	Vanity Light RH	Washer Motor	Water Temp. SW (for Cooling Fan)	Water Temp. Sender	Wiper Motor	Airbag Warning Light [Warning and Indicator Lights]	Charge Warning Light [Warning and Indicator Lights]
Loc		CB or Fuse	Т8	T10	T11	T12	T13	T14	T15	T16	T17	T19	T20	V1	V2	V3	V4	W1	W2	W3	W4	W	/5
	40A	DEFOG CB																					
	30A	DOOR CB			•					-				<u> </u>			<del>                                     </del>						
	30A	POWER CB				•	ļ	•						_			-						
	25A	STOP						_									-		-				-
	15A	ECU-B	•															_				•	
	15A	FOG					-												-				
	10A	MIR-HTR		-			<u> </u>								-			ļ					$\vdash$
	15A	HEATER		<del> </del>			┢					ļ						_	<u> </u>				$\vdash$
	7.5A	TURN					<u> </u>		_			<u> </u>					<u> </u>						$\vdash$
1	20A	WIPER										<u> </u>					ļ	•			•		
	10A	GAUGE	•			•		•					•										$\vdash$
	15A	ECU-IG			•						•		-		_								$\vdash$
'	7.5A	ENGINE					<b>-</b>						-						-				$\vdash$
	7.5A	IGN					<u> </u>								-		<del> </del>	-	•				
	15A	CIG		•								-					-		_			_	$\vdash$
	7.5A	RADIO No.2		_					_			<u> </u>						_					$\vdash$
1	15A	TAIL	$\vdash$																	ļ <u>.</u>		_	$\vdash$
1	7.5A	PANEL		-								<u> </u>			ļ	ļ							$\vdash$
	15A	TEL	$\vdash$	_							•						<del> </del>						
	10A	DOME	<b></b>	•	•	•	•						<del>                                     </del>	_	_		•						
	20A	RADIO No.1	-			_	<b> </b>	-			_	_					•						$\vdash$
	15A	HAZ-HORN		•					_				_					-					$\vdash$
2	20A	EFI		_		<u> </u>	<del> </del>							•	•	<u> </u>	<u> </u>	<u>-</u>					$\vdash$
	20A	SEAT-HTR		<del> </del>			_		<u> </u>				<del> </del>						-				$\vdash$
	20A	AIR SUS	-	-				-					-	-		-	-					<u> </u>	$\vdash$
	30A	FL RDI FAN	<u> </u>	-		-			-	-	<u> </u>			-						-		<u> </u>	$\vdash\vdash\vdash$
-	15A	HEAD LH (USA)	$\vdash$	-			$\vdash$				_	_	-		-		<u> </u>		<u> </u>				$\vdash$
	15A	HEAD RH (USA)	<del>                                     </del>	-	-	-	<del> </del>	-			-	-	-	-	-			-					$\vdash$
	15A	HEAD LH-LWR		-			<u> </u>		-	<u> </u>			ļ		-	ļ	<del>                                     </del>		-	-	-		$\vdash\vdash$
	15A	(Canada) HEAD RH-LWR	-	<u> </u>				L		<u> </u>			-			<u> </u>		-	<del>  -</del>		<u> </u>	ļ	$\vdash$
3	15A	(Canada) HEAD LH-UPR		ļ		-	<u> </u>		<u> </u>			-		<u> </u>		-	<del>                                     </del>		<del>                                     </del>				$\vdash$
	15A	(Canada) HEAD RH–UPR				-	<u> </u>			ļ	-			ļ	-	<u> </u>	-			-			$\vdash$
		(Canada)												-	-	-		-					$\vdash$
1	40A	FL AIR SUS	<u> </u>	-	<del> </del>	-	<u> </u>		-	<u> </u>	-	<u> </u>	-		<del> </del>		<u> </u>	ļ	_				$\vdash$
<u> </u>	60A	FL HEATER		_		<u> </u>	-	-	<u> </u>			_								-		<u> </u>	$\vdash \vdash$
4	7.5A	ST		•		<del> </del>	-				<u> </u>	<u> </u>	<u> </u>		_		<u> </u>						$\vdash$
<u> </u>	15A * Th	TRAC ese are the page numbers	- 4 4 1-							Ļ					l		<u> </u>		<u> </u>	l		L	

These 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.

66	100	96 116	147	170	246	215	12	24	242	56 218 252	86 92	80 100 214	120 136	56 66 184	56 252	18 236	60 66 128 184 246	94		252		194
Check Engine [Warning and Indicator Lights]	Open Door Warning Light [Warning and Indicator Lights]	Rear Lights Warning Light [Warning and Indicator Lights]	Seat Belt Warning Light [Warning and Indicator Lights]	Traction indicator Light [Warning and Indicator Lights]	Warning and Indicator Lights	Wiper Control Relay	Wire Less Door Lock Main SW	Wire Less Door LocK ECU	Woofer Speaker Amplifier	Defogger Relay	Fog Light Relay	Integration Relay	Power Main Relay	EFI Main Relay	Heater Relay	Horn Relay	Starter Relay	Turn Signal Flasher	Cooling Fan Relay No.1	Cooling Fan Relay No.2	Cooling Fan Relay No.3	Height Control Relay No.1
		V	<b>V</b> 5			W7	W8	W9	W11		(	D				2	-	4		(	5	
					•					•	•		•									
•		•	•	•	•	•				•		•	•		•			•				
					•														•	•	•	
	•				•		•	•	•			•		•		•		•				
											•			1 4 80					•	•	•	
															•		•					•
																	-					

(4) : R/B No. 7 (See page 18) (5) : R/B No. 6 (See page 17)