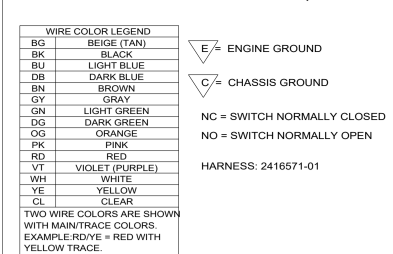
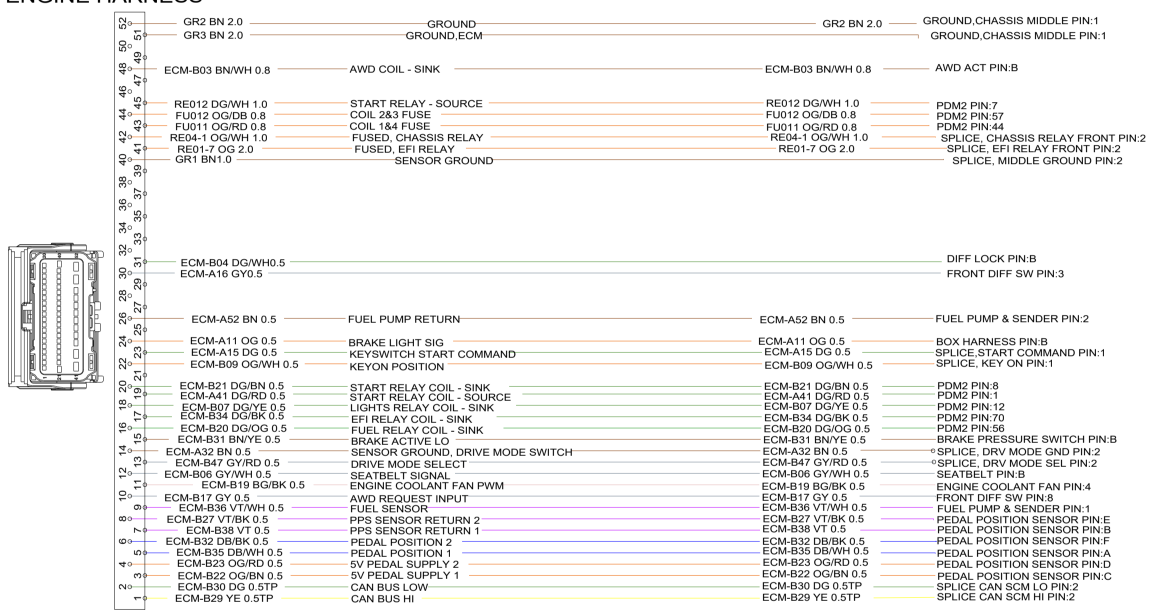


HARNESS-CHASSIS, RZR PRO R (ULTIMATE)



ENGINE HARNESS



PEDAL POSITION SENSOR

ENGINE HARNESS PIN:5 ENGINE HARNESS PIN:7 ENGINE HARNESS PIN:3 ECM-B35 DB/WH 0.5 ECM-B38 VT 0.5 ECM-B22 OG/BN 0.5 ENGINE HARNESS PIN:4 ECM-B23 OG/RD 0.5 ENGINE HARNESS PIN:8 ECM-B27 VT/BK 0.5 ENGINE HARNESS PIN:6 ECM-B32 DB/BK 0.5	PEDAL POSITION 1 PPS SENSOR RETURN 1 5V PEDAL SUPPLY 1 5V PEDAL SUPPLY 2 PPS SENSOR RETURN 2 PEDAL POSITION 2	ECM-B35 DB/WH 0.5 ECM-B38 VT 0.5 ECM-B22 OG/BN 0.5 ECM-B23 OG/RD 0.5 ECM-B27 VT/BK 0.5 ECM-B32 DB/BK 0.5	
--	--	--	--

FUEL PUMP & SENDER

SPLICE, MIDDLE GROUND PIN:2 GM2 BN 2.0	GROUND, FUEL PUMP	GM2 BN 2.0
PDM2 PIN:55 —— RE03 OG/WH 2.0 ———————————————————————————————————	FUEL PUMP RELAY OUT ———	── RE03 OG/WH 2.0 ── 🖱 💮
ENGINE HARNESS PIN:26 ——ECM-A52 BN 0.5	FUEL PUMP RETURN	ECM-A52 BN 0.5
ENGINE HARNESS PIN:9 —— ECM-B36 VT/WH 0.5	FUEL SENSOR	ECM-B36 VT/WH 0.5

ENGINE COOLANT FAN

PDM1 PIN:4 ——— PDM4 RD 5.0 —————	FUSED PDM3, ENGINE COOLANT FAN	PDM4 RD 5.0
GROUND,CHASSIS FRONT PIN:1 —— GF5 BN 5.0 ————	GROUND, ENGINE COOLANT FAN-	GF5 BN 5.0
ENGINE HARNESS PIN:11 —— ECM-B19 BG/BK 0.5 ——	ENGINE COOLANT FAN PWM	ECM-B19 BG/BK 0.5

SEATBELT

		_	_,
ENGINE HARNESS PIN:12— ECM-B06 GY/WH 0.5	- SEATBELT SIGNAL	ECM-B06 GY/WH 0.5	
SPLICE, MIDDLE GROUND PIN:2 — GM4 BN 0.5 —	GROUND,SEATBELT	GM4 BN 0.5	

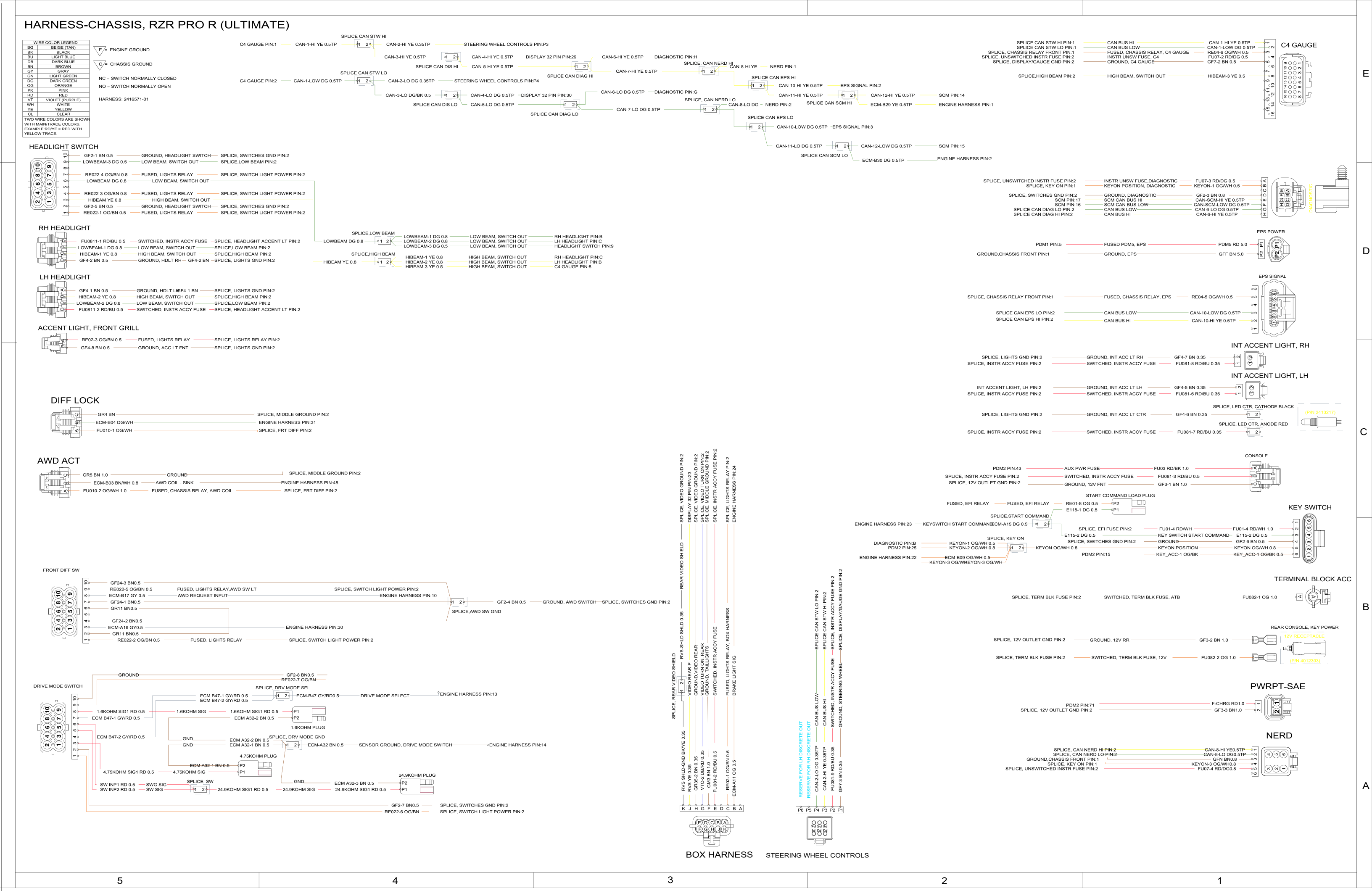
BRAKE PRESSURE SWITCH

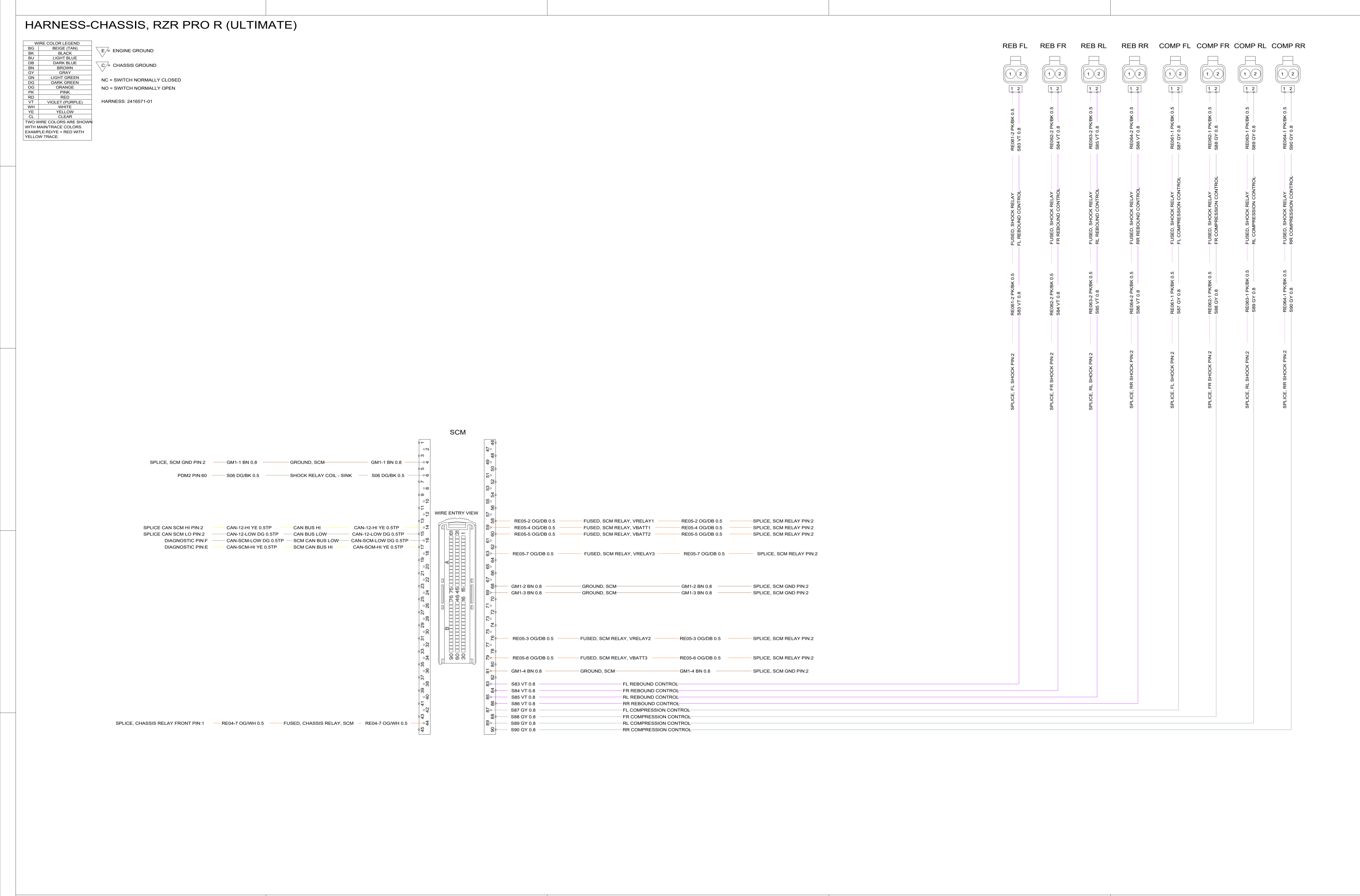
BRAKE PRESSURE

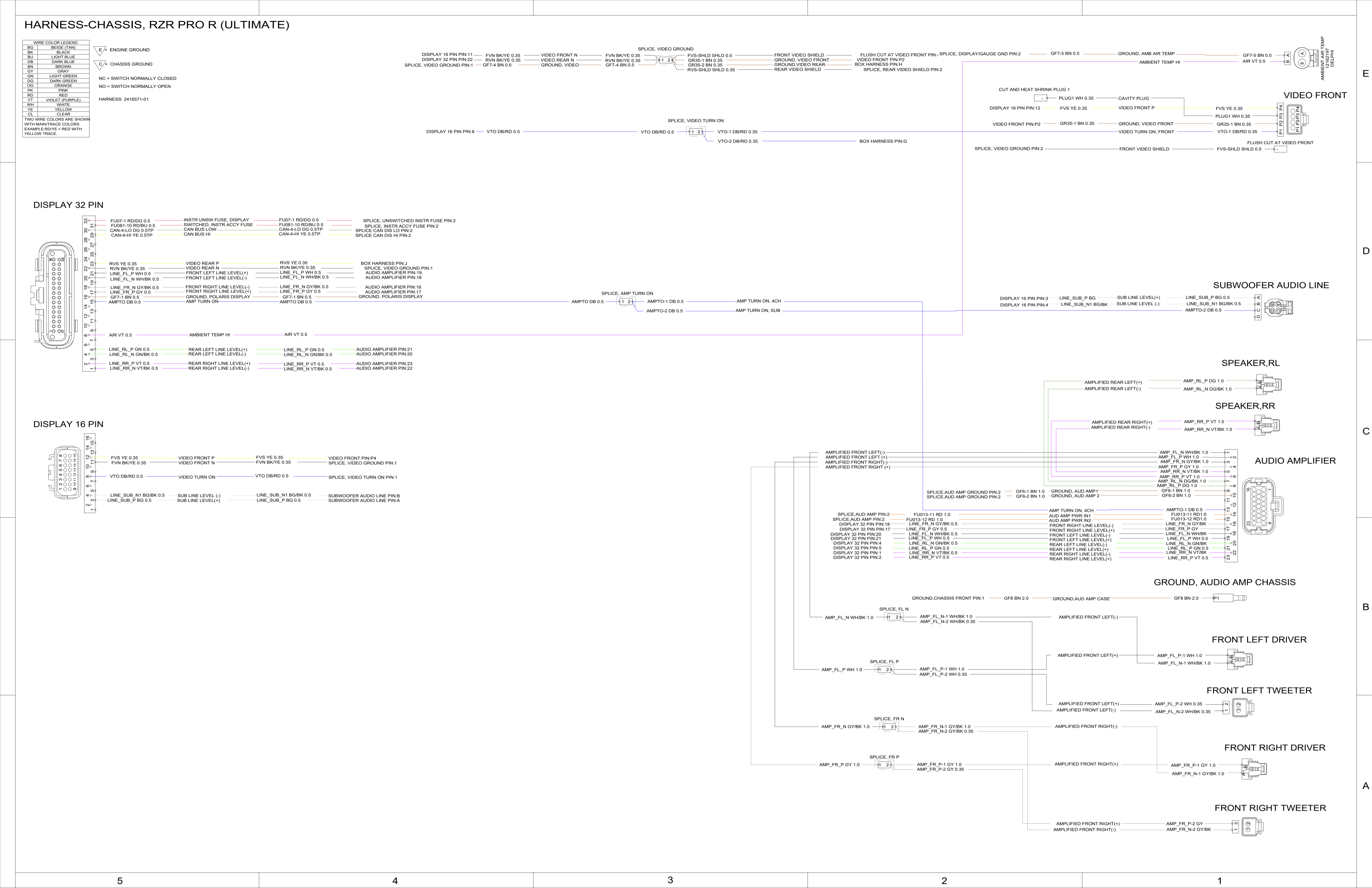
GROUND,CHASSIS FRONT PIN:1 —— GF9 BN 0.5 ———————————————————————————————————	GROUND, BKPS BRAKE ACTIVE LO	GF9 BN 0.5 ECM-B31 BN/YE 0.5	SWITCH (P/N 4014262)
			0-0

4

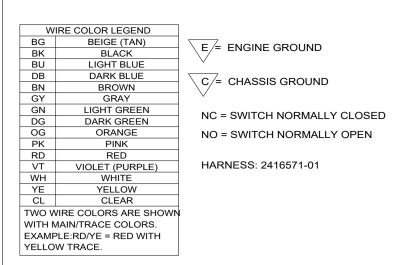
3







HARNESS-CHASSIS, RZR PRO R (ULTIMATE)



1.6KOHM SIG1 </th <th>Absent> T Absent> T</th> <th>XL 0.5 XL 0.5</th> <th>RD RD</th> <th>DRIVE MODE SWITCH 8 DRIVE MODE SWITCH 3</th> <th>1.6KOHM PLUG F 4.75KOHM PLUG F</th> <th>P1 P1</th> <th>FUNCTION 1.6KOHM SIG 4.75KOHM SIG</th> <th>Line No. CCT # 129 FU01-2 130 FU01-3</th> <th>TXL TXL</th> <th>1.0 RD 2.0 RD/WI</th> <th>PDM2 20 H SPLICE, EFI FUSE 1</th> <th>1</th> <th>PDM2 PDM2</th> <th>2 S 64 E</th> <th>FUNCTION START FUSE TO START RELAY EFI FUSE SPLICE TO EFI RELAY</th>	Absent> T Absent> T	XL 0.5 XL 0.5	RD RD	DRIVE MODE SWITCH 8 DRIVE MODE SWITCH 3	1.6KOHM PLUG F 4.75KOHM PLUG F	P1 P1	FUNCTION 1.6KOHM SIG 4.75KOHM SIG	Line No. CCT # 129 FU01-2 130 FU01-3	TXL TXL	1.0 RD 2.0 RD/WI	PDM2 20 H SPLICE, EFI FUSE 1	1	PDM2 PDM2	2 S 64 E	FUNCTION START FUSE TO START RELAY EFI FUSE SPLICE TO EFI RELAY
AIR </td <td>Absent> T</td> <td>XL 0.5</td> <td>RD VT</td> <td>24.9KOHM PLUG P1 DISPLAY 32 PIN 8</td> <td>SPLICE, SW 2 AMBIENT AIR TEMP E</td> <td>2 B</td> <td>24.9KOHM SIG AMBIENT TEMP HI</td> <td>131 FU01-4 132 FU02</td> <td>TXL TXL</td> <td>0.8 RD/BN</td> <td>H SPLICE, EFI FUSE 2 I PDM2 6</td> <td></td> <td>KEY SWITCH PDM2</td> <td>23 L</td> <td>EFI FUSE, KEY SWITCH LIGHTS FUSE TO LIGHTS RELAY</td>	Absent> T	XL 0.5	RD VT	24.9KOHM PLUG P1 DISPLAY 32 PIN 8	SPLICE, SW 2 AMBIENT AIR TEMP E	2 B	24.9KOHM SIG AMBIENT TEMP HI	131 FU01-4 132 FU02	TXL TXL	0.8 RD/BN	H SPLICE, EFI FUSE 2 I PDM2 6		KEY SWITCH PDM2	23 L	EFI FUSE, KEY SWITCH LIGHTS FUSE TO LIGHTS RELAY
AMP_FL_N-1 </td <td>Absent> T</td> <td>XL 1.0 XL 1.0 XL 0.35</td> <td>WH/Bk</td> <td>AUDIO AMPLIFIER 1 SPLICE, FL N 2</td> <td> SPLICE, FL N</td> <td>1 A</td> <td>AMPLIFIED FRONT LEFT(-) AMPLIFIED FRONT LEFT(-)</td> <td>133 FU03 134 FU04 135 FU05</td> <td>TXL TXL TXL</td> <td>2.0 RD/W</td> <td>Image: PDM2 43 H PDM2 33 B PDM2 24</td> <td></td> <td>PDM2</td> <td>26 C</td> <td>AUX PWR FUSE CHASSIS FUSE TO CHASSIS RELAY SCM FUSE TO SCM RELAY</td>	Absent> T	XL 1.0 XL 1.0 XL 0.35	WH/Bk	AUDIO AMPLIFIER 1 SPLICE, FL N 2	SPLICE, FL N	1 A	AMPLIFIED FRONT LEFT(-) AMPLIFIED FRONT LEFT(-)	133 FU03 134 FU04 135 FU05	TXL TXL TXL	2.0 RD/W	Image: PDM2 43 H PDM2 33 B PDM2 24		PDM2	26 C	AUX PWR FUSE CHASSIS FUSE TO CHASSIS RELAY SCM FUSE TO SCM RELAY
AMP_FL_P </td <td>Absent> T</td> <td>XL 0.35 XL 1.0 XL 1.0</td> <td>WH WH</td> <td> SPLICE, FL N 2 AUDIO AMPLIFIER 2 SPLICE, FL P 2 </td> <td>SPLICE, FL P 1 FRONT LEFT DRIVER E</td> <td>1 1 B</td> <td>AMPLIFIED FRONT LEFT(-) AMPLIFIED FRONT LEFT (+) AMPLIFIED FRONT LEFT(+)</td> <td>136 FU06 137 FU07</td> <td>TXL TXL</td> <td>0.8 RD/Bk</td> <td>PDM2 48 SPLICE, UNSWITCHED INSTRIFUSE 1</td> <td>1</td> <td>PDM2 PDM2 PDM2</td> <td>54 S</td> <td>SHOCK FUSE OUTPUT INSTR UNSW FUSE TO SPLICE</td>	Absent> T	XL 0.35 XL 1.0 XL 1.0	WH WH	SPLICE, FL N 2 AUDIO AMPLIFIER 2 SPLICE, FL P 2	SPLICE, FL P 1 FRONT LEFT DRIVER E	1 1 B	AMPLIFIED FRONT LEFT(-) AMPLIFIED FRONT LEFT (+) AMPLIFIED FRONT LEFT(+)	136 FU06 137 FU07	TXL TXL	0.8 RD/Bk	PDM2 48 SPLICE, UNSWITCHED INSTRIFUSE 1	1	PDM2 PDM2 PDM2	54 S	SHOCK FUSE OUTPUT INSTR UNSW FUSE TO SPLICE
AMP_FL_P-2 </td <td>Absent> T</td> <td>XL 0.35</td> <td>WH</td> <td>SPLICE, FL P 2 AUDIO AMPLIFIER 3</td> <td>FRONT LEFT TWEETER 2 SPLICE, FR N 1</td> <td>2</td> <td>AMPLIFIED FRONT LEFT(+) AMPLIFIED FRONT RIGHT(-)</td> <td>138 FU07-2 139 FU07-3</td> <td>TXL TXL</td> <td></td> <td>S SPLICE, UNSWITCHED INSTR FUSE 2 S SPLICE, UNSWITCHED INSTR FUSE 2</td> <td></td> <td>C4 GAUGE DIAGNOSTIC</td> <td>4 11</td> <td>INSTR UNSW FUSE, C4 INSTR UNSW FUSE,DIAGNOSTIC</td>	Absent> T	XL 0.35	WH	SPLICE, FL P 2 AUDIO AMPLIFIER 3	FRONT LEFT TWEETER 2 SPLICE, FR N 1	2	AMPLIFIED FRONT LEFT(+) AMPLIFIED FRONT RIGHT(-)	138 FU07-2 139 FU07-3	TXL TXL		S SPLICE, UNSWITCHED INSTR FUSE 2 S SPLICE, UNSWITCHED INSTR FUSE 2		C4 GAUGE DIAGNOSTIC	4 11	INSTR UNSW FUSE, C4 INSTR UNSW FUSE,DIAGNOSTIC
AMP_FR_N-2 </td <td>Absent> T</td> <td>XL 1.0 XL 0.35</td> <td>GY/BK</td> <td>SPLICE, FR N 2 SPLICE, FR N 2</td> <td>FRONT RIGHT DRIVER FRONT RIGHT TWEETER 1</td> <td>A 1</td> <td>AMPLIFIED FRONT RIGHT(-) AMPLIFIED FRONT RIGHT(-)</td> <td>140 FU011 141 FU012</td> <td>TXL TXL</td> <td>0.8 OG/DE</td> <td>D PDM2 44 3 PDM2 57</td> <td>,</td> <td>ENGINE HARNESS ENGINE HARNESS</td> <td>44 C</td> <td>COIL 1&4 FUSE COIL 2&3 FUSE</td>	Absent> T	XL 1.0 XL 0.35	GY/BK	SPLICE, FR N 2 SPLICE, FR N 2	FRONT RIGHT DRIVER FRONT RIGHT TWEETER 1	A 1	AMPLIFIED FRONT RIGHT(-) AMPLIFIED FRONT RIGHT(-)	140 FU011 141 FU012	TXL TXL	0.8 OG/DE	D PDM2 44 3 PDM2 57	,	ENGINE HARNESS ENGINE HARNESS	44 C	COIL 1&4 FUSE COIL 2&3 FUSE
AMP_FR_P-1 </td <td>Absent> T</td> <td>XL 1.0 XL 1.0</td> <td>GY GY</td> <td>AUDIO AMPLIFIER 4 SPLICE, FR P 2</td> <td>SPLICE, FR P 1 FRONT RIGHT DRIVER E</td> <td>1 B</td> <td>AMPLIFIED FRONT RIGHT (+) AMPLIFIED FRONT RIGHT(+)</td> <td>142 FU081 143 FU081-1 144 FU081-2</td> <td>TXL TXL</td> <td>0.5 RD/BU</td> <td>J SPLICE, INSTRACCY FUSE 1 J SPLICE, HEADLIGHT ACCENT LT 1</td> <td></td> <td>PDM2 SPLICE, INSTR ACCY FUSE</td> <td>2 S</td> <td>SWITCHED, INSTRACCY FUSE SWITCHED, INSTRACCY FUSE</td>	Absent> T	XL 1.0 XL 1.0	GY GY	AUDIO AMPLIFIER 4 SPLICE, FR P 2	SPLICE, FR P 1 FRONT RIGHT DRIVER E	1 B	AMPLIFIED FRONT RIGHT (+) AMPLIFIED FRONT RIGHT(+)	142 FU081 143 FU081-1 144 FU081-2	TXL TXL	0.5 RD/BU	J SPLICE, INSTRACCY FUSE 1 J SPLICE, HEADLIGHT ACCENT LT 1		PDM2 SPLICE, INSTR ACCY FUSE	2 S	SWITCHED, INSTRACCY FUSE SWITCHED, INSTRACCY FUSE
AMP_RL_N </td <td>Absent> T</td> <td>XL 0.35 XL 1.0 XL 1.0</td> <td>-</td> <td>SPLICE, FR P 2 SPEAKER,RL A SPEAKER,RL B</td> <td>FRONT RIGHT TWEETER 2 AUDIO AMPLIFIER 7 AUDIO AMPLIFIER 8</td> <td>2 7 8</td> <td>AMPLIFIED FRONT RIGHT(+) AMPLIFIED REAR LEFT(-) AMPLIFIED REAR LEFT(+)</td> <td>144 FU081-2 145 FU081-3 146 FU081-6</td> <td>TXL TXL TXL</td> <td>0.5 RD/BU</td> <td>J SPLICE, INSTR ACCY FUSE 2 J SPLICE, INSTR ACCY FUSE 2 J SPLICE, INSTR ACCY FUSE 2</td> <td></td> <td>BOX HARNESS CONSOLE INT ACCENT LIGHT, LH</td> <td>B S</td> <td>SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE</td>	Absent> T	XL 0.35 XL 1.0 XL 1.0	-	SPLICE, FR P 2 SPEAKER,RL A SPEAKER,RL B	FRONT RIGHT TWEETER 2 AUDIO AMPLIFIER 7 AUDIO AMPLIFIER 8	2 7 8	AMPLIFIED FRONT RIGHT(+) AMPLIFIED REAR LEFT(-) AMPLIFIED REAR LEFT(+)	144 FU081-2 145 FU081-3 146 FU081-6	TXL TXL TXL	0.5 RD/BU	J SPLICE, INSTR ACCY FUSE 2 J SPLICE, INSTR ACCY FUSE 2 J SPLICE, INSTR ACCY FUSE 2		BOX HARNESS CONSOLE INT ACCENT LIGHT, LH	B S	SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE
AMP_RR_N </td <td>Absent> T</td> <td>XL 1.0 XL 1.0</td> <td></td> <td>SPEAKER,RR A SPEAKER,RR B</td> <td>AUDIO AMPLIFIER 5 AUDIO AMPLIFIER 6</td> <td>5 5 6</td> <td>AMPLIFIED REAR RIGHT(-) AMPLIFIED REAR RIGHT(+)</td> <td>147 FU081-7 148 FU081-8</td> <td></td> <td>0.35 RD/BU</td> <td>J SPLICE, INSTR ACCY FUSE 2 J SPLICE, INSTR ACCY FUSE 2</td> <td></td> <td>SPLICE, LED CTR, ANODE RED INT ACCENT LIGHT, RH</td> <td>1 S</td> <td>SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE</td>	Absent> T	XL 1.0 XL 1.0		SPEAKER,RR A SPEAKER,RR B	AUDIO AMPLIFIER 5 AUDIO AMPLIFIER 6	5 5 6	AMPLIFIED REAR RIGHT(-) AMPLIFIED REAR RIGHT(+)	147 FU081-7 148 FU081-8		0.35 RD/BU	J SPLICE, INSTR ACCY FUSE 2 J SPLICE, INSTR ACCY FUSE 2		SPLICE, LED CTR, ANODE RED INT ACCENT LIGHT, RH	1 S	SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE
AMPTO-1 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>DB DB</td> <td>DISPLAY 32 PIN 15 SPLICE, AMP TURN ON 2</td> <td>SPLICE, AMP TURN ON 1 AUDIO AMPLIFIER 1</td> <td>1 13</td> <td>AMP TURN ON AMP TURN ON, 4CH</td> <td>149 FU081-9 150 FU082</td> <td>TXL</td> <td>1.0 OG</td> <td>SPLICE, INSTR ACCY FUSE 2 SPLICE, TERM BLK FUSE 1</td> <td></td> <td>STEERING WHEEL CONTROLS PDM2</td> <td>9 S</td> <td>SWITCHED, INSTR ACCY FUSE SWITCHED, TERM BLK FUSE</td>	Absent> T	XL 0.5 XL 0.5	DB DB	DISPLAY 32 PIN 15 SPLICE, AMP TURN ON 2	SPLICE, AMP TURN ON 1 AUDIO AMPLIFIER 1	1 13	AMP TURN ON AMP TURN ON, 4CH	149 FU081-9 150 FU082	TXL	1.0 OG	SPLICE, INSTR ACCY FUSE 2 SPLICE, TERM BLK FUSE 1		STEERING WHEEL CONTROLS PDM2	9 S	SWITCHED, INSTR ACCY FUSE SWITCHED, TERM BLK FUSE
E115-1 </td <td>Absent> T</td> <td>XL 0.5</td> <td>DB DG DG</td> <td>SPLICE, AMP TURN ON 2 START COMMAND LOAD PLUG P1</td> <td>SUBWOOFER AUDIO LINE SPLICE,START COMMAND 2 SPLICE,START COMMAND 2</td> <td>C 2</td> <td>AMP TURN ON, SUB KEY SWITCH START COMMAND KEY SWITCH START COMMAND</td> <td>151 FU082-1 152 FU082-2 153 FU0811-1</td> <td>TXL TXL</td> <td></td> <td>SPLICE, TERM BLK FUSE 2 SPLICE, TERM BLK FUSE 2 I RH HEADLIGHT A</td> <td></td> <td>12V RECEPTACLE HI RR</td> <td>1 S</td> <td>SWITCHED, TERM BLK FUSE, ATB SWITCHED, TERM BLK FUSE, 12V</td>	Absent> T	XL 0.5	DB DG DG	SPLICE, AMP TURN ON 2 START COMMAND LOAD PLUG P1	SUBWOOFER AUDIO LINE SPLICE,START COMMAND 2 SPLICE,START COMMAND 2	C 2	AMP TURN ON, SUB KEY SWITCH START COMMAND KEY SWITCH START COMMAND	151 FU082-1 152 FU082-2 153 FU0811-1	TXL TXL		SPLICE, TERM BLK FUSE 2 SPLICE, TERM BLK FUSE 2 I RH HEADLIGHT A		12V RECEPTACLE HI RR	1 S	SWITCHED, TERM BLK FUSE, ATB SWITCHED, TERM BLK FUSE, 12V
ECM A32-1 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5 XL 0.5</td> <td>BN BN</td> <td>KEY SWITCH 3 4.75KOHM PLUG P2 1.6KOHM PLUG P2</td> <td>SPLICE, DRV MODE GND 1 SPLICE, DRV MODE GND 1</td> <td><u> </u></td> <td>GND GND</td> <td>154 FU0811-2 155 GC1</td> <td>TXL TXL TXL</td> <td>0.5 RD/BU</td> <td>J LH HEADLIGHT D SPLICE, COIL DIODE GND 2</td> <td></td> <td>SPLICE, HEADLIGHT ACCENT LT SPLICE, HEADLIGHT ACCENT LT PDM2</td> <td>2 S</td> <td>SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE GROUND, COIL DIODE CATHODE</td>	Absent> T	XL 0.5 XL 0.5 XL 0.5	BN BN	KEY SWITCH 3 4.75KOHM PLUG P2 1.6KOHM PLUG P2	SPLICE, DRV MODE GND 1 SPLICE, DRV MODE GND 1	<u> </u>	GND GND	154 FU0811-2 155 GC1	TXL TXL TXL	0.5 RD/BU	J LH HEADLIGHT D SPLICE, COIL DIODE GND 2		SPLICE, HEADLIGHT ACCENT LT SPLICE, HEADLIGHT ACCENT LT PDM2	2 S	SWITCHED, INSTR ACCY FUSE SWITCHED, INSTR ACCY FUSE GROUND, COIL DIODE CATHODE
	Absent> T	XL 0.5 XL 0.5	BN GY/RD	SPLICE, DRV MODE GND 1 SPLICE, DRV MODE SEL 1	24.9KOHM PLUG F DRIVE MODE SWITCH 7	P2 7	GND TBD	156 GC1-1 157 GC1-2	TXL TXL		PDM2 22 PDM2 32		SPLICE, COIL DIODE GND SPLICE, COIL DIODE GND	2 G	GROUND, ACCY RELAY COIL GROUND, CHASSIS RELAY COIL
ECM-A11 </td <td>Absent> T</td> <td>XL 0.5</td> <td>OG</td> <td>SPLICE, DRV MODE SEL 1 BOX HARNESS B</td> <td>DRIVE MODE SWITCH 4 ENGINE HARNESS 2</td> <td>24</td> <td>TBD BRAKE LIGHT SIG</td> <td>158 GF1 159 GF1-1</td> <td>TXL TXL</td> <td></td> <td>GROUND, CHASSIS FRONT 1 SPLICE, COIL GROUND 2</td> <td></td> <td>SPLICE, COIL GROUND PDM2</td> <td>19 G</td> <td>GROUND, RELAY COIL GROUND, COIL DIODE CATHODE</td>	Absent> T	XL 0.5	OG	SPLICE, DRV MODE SEL 1 BOX HARNESS B	DRIVE MODE SWITCH 4 ENGINE HARNESS 2	24	TBD BRAKE LIGHT SIG	158 GF1 159 GF1-1	TXL TXL		GROUND, CHASSIS FRONT 1 SPLICE, COIL GROUND 2		SPLICE, COIL GROUND PDM2	19 G	GROUND, RELAY COIL GROUND, COIL DIODE CATHODE
ECM-A32 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5 XL 0.5</td> <td>GY BN BN</td> <td>FRONT DIFF SW 3 SPLICE, DRV MODE GND 2 ENGINE HARNESS 26</td> <td>ENGINE HARNESS 3 ENGINE HARNESS 1 FUEL PUMP & SENDER 2</td> <td>30 14</td> <td>TBD SENSOR GROUND, DRIVE MODE SWITCH FUEL PUMP RETURN</td> <td>160 GF1-3 161 GF2 162 GF2-1</td> <td>TXL TXL TXL</td> <td>0.5 BN 1.0 BN 0.5 BN</td> <td>SPLICE, COIL GROUND 2 GROUND, CHASSIS FRONT 1 SPLICE, SWITCHES GND 2</td> <td></td> <td>PDM2 SPLICE, SWITCHES GND HEADLIGHT SWITCH</td> <td>1 G</td> <td>GROUND, SCM RELAY COIL GROUND, SWITCHES GROUND, HEADLIGHT SWITCH</td>	Absent> T	XL 0.5 XL 0.5 XL 0.5	GY BN BN	FRONT DIFF SW 3 SPLICE, DRV MODE GND 2 ENGINE HARNESS 26	ENGINE HARNESS 3 ENGINE HARNESS 1 FUEL PUMP & SENDER 2	30 14	TBD SENSOR GROUND, DRIVE MODE SWITCH FUEL PUMP RETURN	160 GF1-3 161 GF2 162 GF2-1	TXL TXL TXL	0.5 BN 1.0 BN 0.5 BN	SPLICE, COIL GROUND 2 GROUND, CHASSIS FRONT 1 SPLICE, SWITCHES GND 2		PDM2 SPLICE, SWITCHES GND HEADLIGHT SWITCH	1 G	GROUND, SCM RELAY COIL GROUND, SWITCHES GROUND, HEADLIGHT SWITCH
ECM-B04 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>DG/W</td> <td>H DIFF LOCK B SPLICE, DRV MODE SEL 2</td> <td>ENGINE HARNESS 3 ENGINE HARNESS 1</td> <td>31 13</td> <td>TURF RELAY CONTROL DRIVE MODE SELECT</td> <td>163 GF2-3 164 GF3</td> <td>TXL TXL</td> <td>0.8 BN 2.0 BN</td> <td>SPLICE, SWITCHES GND 2 GROUND, CHASSIS FRONT 1</td> <td></td> <td>DIAGNOSTIC SPLICE, 12V OUTLET GND</td> <td>D G</td> <td>GROUND, DIAGNOSTIC GROUND, 12V</td>	Absent> T	XL 0.5 XL 0.5	DG/W	H DIFF LOCK B SPLICE, DRV MODE SEL 2	ENGINE HARNESS 3 ENGINE HARNESS 1	31 13	TURF RELAY CONTROL DRIVE MODE SELECT	163 GF2-3 164 GF3	TXL TXL	0.8 BN 2.0 BN	SPLICE, SWITCHES GND 2 GROUND, CHASSIS FRONT 1		DIAGNOSTIC SPLICE, 12V OUTLET GND	D G	GROUND, DIAGNOSTIC GROUND, 12V
FU07-1 </td <td>Absent> T</td> <td>XL 1.0 XL 0.5</td> <td>RD/DG</td> <td>PDM2 71 SPLICE, UNSWITCHED INSTR FUSE 2</td> <td>PWRPT-SAE 1 DISPLAY 32 PIN 3</td> <td>1 32</td> <td>CHARGE FUSE TO SAE PWRPT INSTR UNSW FUSE, DISPLAY</td> <td>165 GF3-1 166 GF3-2</td> <td>TXL TXL</td> <td>1.0 BN 1.0 BN</td> <td>SPLICE, 12V OUTLET GND 2 SPLICE, 12V OUTLET GND 2</td> <td></td> <td>CONSOLE 12V RECEPTACLE LO RR</td> <td>1 G</td> <td>GROUND, 12V FNT GROUND, 12V RR</td>	Absent> T	XL 1.0 XL 0.5	RD/DG	PDM2 71 SPLICE, UNSWITCHED INSTR FUSE 2	PWRPT-SAE 1 DISPLAY 32 PIN 3	1 32	CHARGE FUSE TO SAE PWRPT INSTR UNSW FUSE, DISPLAY	165 GF3-1 166 GF3-2	TXL TXL	1.0 BN 1.0 BN	SPLICE, 12V OUTLET GND 2 SPLICE, 12V OUTLET GND 2		CONSOLE 12V RECEPTACLE LO RR	1 G	GROUND, 12V FNT GROUND, 12V RR
FU09 </td <td>Absent> T</td> <td>XL 0.8 XL 2.0 XL 1.0</td> <td>RD/WH</td> <td> SPLICE, UNSWITCHED INSTR FUSE 2 PDM2 67 </td> <td> NERD 5 PDM2 5 SPLICE, FRT DIFF 1</td> <td>50 1</td> <td>INSTR UNSW FUSE,NERD FUEL FUSE TO FUEL RELAY TBD</td> <td>167 GF4 168 GF4-1 169 GF4-2</td> <td>TXL TXL TXL</td> <td>0.5 BN</td> <td>GROUND, CHASSIS FRONT 1 SPLICE, LIGHTS GND 2 SPLICE, LIGHTS GND 2</td> <td></td> <td>SPLICE, LIGHTS GND LH HEADLIGHT RH HEADLIGHT</td> <td>A G</td> <td>GROUND, LIGHTS GROUND, HDLT LH GROUND, HDLT RH</td>	Absent> T	XL 0.8 XL 2.0 XL 1.0	RD/WH	SPLICE, UNSWITCHED INSTR FUSE 2 PDM2 67	NERD 5 PDM2 5 SPLICE, FRT DIFF 1	50 1	INSTR UNSW FUSE,NERD FUEL FUSE TO FUEL RELAY TBD	167 GF4 168 GF4-1 169 GF4-2	TXL TXL TXL	0.5 BN	GROUND, CHASSIS FRONT 1 SPLICE, LIGHTS GND 2 SPLICE, LIGHTS GND 2		SPLICE, LIGHTS GND LH HEADLIGHT RH HEADLIGHT	A G	GROUND, LIGHTS GROUND, HDLT LH GROUND, HDLT RH
FU010-1 </td <td>Absent> T</td> <td>XL 1.0 XL 1.0 XL 1.0</td> <td>OG/WI</td> <td> PDM2 68</td> <td>DIFF LOCK AWD ACT</td> <td>А А</td> <td>FUSED, CHASSIS RELAY,DIFF FUSED, CHASSIS RELAY, AWD COIL</td> <td>170 GF4-5 171 GF4-6</td> <td></td> <td>0.35 BN</td> <td>INT ACCENT LIGHT, LH 2 SPLICE, LIGHTS GND 2</td> <td></td> <td>SPLICE, LIGHTS GND SPLICE, LED CTR, CATHODE BLACK</td> <td>2 G</td> <td>GROUND, INT ACC LT LH GROUND, INT ACC LT CTR</td>	Absent> T	XL 1.0 XL 1.0 XL 1.0	OG/WI	PDM2 68	DIFF LOCK AWD ACT	А А	FUSED, CHASSIS RELAY,DIFF FUSED, CHASSIS RELAY, AWD COIL	170 GF4-5 171 GF4-6		0.35 BN	INT ACCENT LIGHT, LH 2 SPLICE, LIGHTS GND 2		SPLICE, LIGHTS GND SPLICE, LED CTR, CATHODE BLACK	2 G	GROUND, INT ACC LT LH GROUND, INT ACC LT CTR
FU013-11 FU013-12	Absent> T Absent> T	XL 1.0	RD RD	SPLICE,AUD AMP 2 AUDIO AMPLIFIER 15	AUDIO AMPLIFIER 1 SPLICE,AUD AMP 2	14	AUD AMP PWR IN1 AUD AMP PWR IN2	172 GF4-7 173 GF4-8	TXL TXL	0.35 BN 0.5 BN	SPLICE, LIGHTS GND2SPLICE, LIGHTS GND2		INT ACCENT LIGHT, RH ACCENT LIGHT, FRONT GRILL	2 G B G	GROUND, INT ACC LT RH GROUND, ACC LT FNT
FVN </td <td>Absent> T</td> <td>XL 0.5 XL 0.35</td> <td>BK/YE</td> <td>SPLICE, INSTR ACCY FUSE 2 DISPLAY 16 PIN 11</td> <td>DISPLAY 32 PIN 3 SPLICE, VIDEO GROUND 1</td> <td>31</td> <td>SWITCHED, INSTR ACCY FUSE VIDEO FRONT N</td> <td>174 GF5 175 GF7</td> <td>TXL TXL</td> <td>1.0 BN</td> <td>GROUND, CHASSIS FRONT 1 GROUND, CHASSIS FRONT 1</td> <td></td> <td>ENGINE COOLANT FAN SPLICE, DISPLAY/GAUGE GND</td> <td>1 G</td> <td>GROUND, ENGINE COOLANT FAN GROUND, DISPLAY/GAUGE</td>	Absent> T	XL 0.5 XL 0.35	BK/YE	SPLICE, INSTR ACCY FUSE 2 DISPLAY 16 PIN 11	DISPLAY 32 PIN 3 SPLICE, VIDEO GROUND 1	31	SWITCHED, INSTR ACCY FUSE VIDEO FRONT N	174 GF5 175 GF7	TXL TXL	1.0 BN	GROUND, CHASSIS FRONT 1 GROUND, CHASSIS FRONT 1		ENGINE COOLANT FAN SPLICE, DISPLAY/GAUGE GND	1 G	GROUND, ENGINE COOLANT FAN GROUND, DISPLAY/GAUGE
FVS-SHLD </td <td>Absent> S</td> <td>XL 0.35 HLD 0.5 XL 0.5</td> <td></td> <td>DISPLAY 16 PIN 12 FLUSH CUT AT VIDEO FRONT - SPLICE,AWD SW GND 2</td> <td>VIDEO FRONT F SPLICE, VIDEO GROUND 2 SPLICE, SWITCHES GND 2</td> <td>P4 2</td> <td>VIDEO FRONT P FRONT VIDEO SHIELD GROUND, AWD SWITCH</td> <td>176 GF7-2 177 GF7-3 178 GFF</td> <td>TXL TXL TXL</td> <td></td> <td>SPLICE, DISPLAY/GAUGE GND 2 SPLICE, DISPLAY/GAUGE GND 2 GROUND, CHASSIS FRONT 1</td> <td></td> <td>C4 GAUGE STEERING WHEEL CONTROLS EPS POWER</td> <td>P1 G</td> <td>GROUND, C4 GAUGE GROUND, STEERING WHEEL GROUND, EPS</td>	Absent> S	XL 0.35 HLD 0.5 XL 0.5		DISPLAY 16 PIN 12 FLUSH CUT AT VIDEO FRONT - SPLICE,AWD SW GND 2	VIDEO FRONT F SPLICE, VIDEO GROUND 2 SPLICE, SWITCHES GND 2	P4 2	VIDEO FRONT P FRONT VIDEO SHIELD GROUND, AWD SWITCH	176 GF7-2 177 GF7-3 178 GFF	TXL TXL TXL		SPLICE, DISPLAY/GAUGE GND 2 SPLICE, DISPLAY/GAUGE GND 2 GROUND, CHASSIS FRONT 1		C4 GAUGE STEERING WHEEL CONTROLS EPS POWER	P1 G	GROUND, C4 GAUGE GROUND, STEERING WHEEL GROUND, EPS
GF2-5 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>BN BN</td> <td>SPLICE, SWITCHES GND 2 SPLICE, SWITCHES GND 2</td> <td>HEADLIGHT SWITCH 2 KEY SWITCH 4</td> <td>2 4</td> <td>GROUND, HEADLIGHT SWITCH GROUND</td> <td>179 GM1 180 GM1-1</td> <td>TXL TXL</td> <td>1.0 BN</td> <td>SPLICE, SCM GND 1 SPLICE, SCM GND 2</td> <td></td> <td>SPLICE, MIDDLE GROUND SCM</td> <td>2 G</td> <td>GROUND, SCM GROUND, SCM</td>	Absent> T	XL 0.5 XL 0.5	BN BN	SPLICE, SWITCHES GND 2 SPLICE, SWITCHES GND 2	HEADLIGHT SWITCH 2 KEY SWITCH 4	2 4	GROUND, HEADLIGHT SWITCH GROUND	179 GM1 180 GM1-1	TXL TXL	1.0 BN	SPLICE, SCM GND 1 SPLICE, SCM GND 2		SPLICE, MIDDLE GROUND SCM	2 G	GROUND, SCM GROUND, SCM
GF2-7 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>BN BN</td> <td>SPLICE, SWITCHES GND 2 SPLICE, SWITCHES GND 2</td> <td>DRIVE MODE SWITCH 2 DRIVE MODE SWITCH 1</td> <td>2 10</td> <td>TBD GROUND</td> <td>181 GM1-2 182 GM1-3</td> <td>TXL TXL</td> <td>0.8 BN</td> <td>SPLICE, SCM GND 2 SPLICE, SCM GND 2</td> <td></td> <td>SCM SCM</td> <td>68 G</td> <td>GROUND, SCM GROUND, SCM</td>	Absent> T	XL 0.5 XL 0.5	BN BN	SPLICE, SWITCHES GND 2 SPLICE, SWITCHES GND 2	DRIVE MODE SWITCH 2 DRIVE MODE SWITCH 1	2 10	TBD GROUND	181 GM1-2 182 GM1-3	TXL TXL	0.8 BN	SPLICE, SCM GND 2 SPLICE, SCM GND 2		SCM SCM	68 G	GROUND, SCM GROUND, SCM
GF6 </td <td>Absent> T</td> <td>XL 1.0 XL 2.0</td> <td>BN BN</td> <td>SPLICE, 12V OUTLET GND 2 SPLICE, AUD AMP GROUND 1</td> <td>PWRPT-SAE 2 GROUND, CHASSIS FRONT 1</td> <td>2 1</td> <td>TBD GROUND, AUDIO AMP</td> <td>183 GM1-4 184 GM3</td> <td>TXL TXL</td> <td></td> <td>SPLICE, SCM GND 2 SPLICE, MIDDLE GROUND 2</td> <td></td> <td>BOX HARNESS</td> <td>F G</td> <td>GROUND, SCM GROUND, TAILLIGHTS</td>	Absent> T	XL 1.0 XL 2.0	BN BN	SPLICE, 12V OUTLET GND 2 SPLICE, AUD AMP GROUND 1	PWRPT-SAE 2 GROUND, CHASSIS FRONT 1	2 1	TBD GROUND, AUDIO AMP	183 GM1-4 184 GM3	TXL TXL		SPLICE, SCM GND 2 SPLICE, MIDDLE GROUND 2		BOX HARNESS	F G	GROUND, SCM GROUND, TAILLIGHTS
GF6-2 </td <td>Absent> T</td> <td>XL 1.0 XL 1.0 XL 0.5</td> <td>BN BN BN</td> <td>SPLICE,AUD AMP GROUND 2 SPLICE,AUD AMP GROUND 2 SPLICE, DISPLAY/GAUGE GND 2</td> <td>AUDIO AMPLIFIER 9 AUDIO AMPLIFIER 1 DISPLAY 32 PIN 1</td> <td>9 10 16</td> <td>GROUND, AUD AMP1 GROUND, AUD AMP 2 GROUND, POLARIS DISPLAY</td> <td>185 GMC 186 HIBEAM 187 HIBEAM-1</td> <td>TXL TXL TXL</td> <td></td> <td>GROUND, CHASSIS MIDDLE 1 SPLICE, HIGH BEAM 1 SPLICE, HIGH BEAM 2</td> <td></td> <td>SPLICE, MIDDLE GROUND HEADLIGHT SWITCH RH HEADLIGHT</td> <td>3 H</td> <td>MIDDLE GROUND CABLE HIGH BEAM, SWITCH OUT HIGH BEAM, SWITCH OUT</td>	Absent> T	XL 1.0 XL 1.0 XL 0.5	BN BN BN	SPLICE,AUD AMP GROUND 2 SPLICE,AUD AMP GROUND 2 SPLICE, DISPLAY/GAUGE GND 2	AUDIO AMPLIFIER 9 AUDIO AMPLIFIER 1 DISPLAY 32 PIN 1	9 10 16	GROUND, AUD AMP1 GROUND, AUD AMP 2 GROUND, POLARIS DISPLAY	185 GMC 186 HIBEAM 187 HIBEAM-1	TXL TXL TXL		GROUND, CHASSIS MIDDLE 1 SPLICE, HIGH BEAM 1 SPLICE, HIGH BEAM 2		SPLICE, MIDDLE GROUND HEADLIGHT SWITCH RH HEADLIGHT	3 H	MIDDLE GROUND CABLE HIGH BEAM, SWITCH OUT HIGH BEAM, SWITCH OUT
GF7-4 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>BN BN</td> <td>SPLICE, VIDEO GROUND 1 AMBIENT AIR TEMP A</td> <td>SPLICE, DISPLAY/GAUGE GND 2 SPLICE, DISPLAY/GAUGE GND 2</td> <td>2</td> <td>GROUND, VIDEO GROUND, AMB AIR TEMP</td> <td>188 HIBEAM-2 189 HIBEAM-3</td> <td>TXL TXL</td> <td>0.8 YE</td> <td>SPLICE,HIGH BEAM 2 SPLICE,HIGH BEAM 2</td> <td></td> <td>LH HEADLIGHT C4 GAUGE</td> <td>в н</td> <td>HIGH BEAM, SWITCH OUT HIGH BEAM, SWITCH OUT</td>	Absent> T	XL 0.5 XL 0.5	BN BN	SPLICE, VIDEO GROUND 1 AMBIENT AIR TEMP A	SPLICE, DISPLAY/GAUGE GND 2 SPLICE, DISPLAY/GAUGE GND 2	2	GROUND, VIDEO GROUND, AMB AIR TEMP	188 HIBEAM-2 189 HIBEAM-3	TXL TXL	0.8 YE	SPLICE,HIGH BEAM 2 SPLICE,HIGH BEAM 2		LH HEADLIGHT C4 GAUGE	в н	HIGH BEAM, SWITCH OUT HIGH BEAM, SWITCH OUT
GF9 </td <td>Absent> T</td> <td>XL 2.0 XL 0.5</td> <td>BN BN</td> <td>GROUND, AUDIO AMP CHASSIS P1 BRAKE PRESSURE SWITCH A</td> <td>GROUND,CHASSIS FRONT 1 GROUND,CHASSIS FRONT 1</td> <td>1</td> <td>GROUND, AUD AMP CASE GROUND, BKPS</td> <td>190 KEYON 191 KEYON-1</td> <td>TXL TXL</td> <td>0.5 OG/W</td> <td>H KEY SWITCH 5 H SPLICE, KEY ON 1</td> <td></td> <td>SPLICE, KEY ON DIAGNOSTIC</td> <td>в к</td> <td>KEYON POSITION KEYON POSITION, DIAGNOSTIC</td>	Absent> T	XL 2.0 XL 0.5	BN BN	GROUND, AUDIO AMP CHASSIS P1 BRAKE PRESSURE SWITCH A	GROUND,CHASSIS FRONT 1 GROUND,CHASSIS FRONT 1	1	GROUND, AUD AMP CASE GROUND, BKPS	190 KEYON 191 KEYON-1	TXL TXL	0.5 OG/W	H KEY SWITCH 5 H SPLICE, KEY ON 1		SPLICE, KEY ON DIAGNOSTIC	в к	KEYON POSITION KEYON POSITION, DIAGNOSTIC
GF24-2 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5 XL 0.5</td> <td>BN BN BN</td> <td>SPLICE,AWD SW GND 1 SPLICE,AWD SW GND 1 SPLICE,AWD SW GND 1</td> <td> FRONT DIFF SW</td> <td>7 4</td> <td>TBD TBD</td> <td>192 KEYON-2 193 LOWBEAM 194 LOWBEAM-1</td> <td>TXL TXL TXL</td> <td></td> <td> SPLICE, KEY ON</td> <td></td> <td>PDM2 HEADLIGHT SWITCH RH HEADLIGHT</td> <td>6 L</td> <td>KEYON POSITION LOW BEAM, SWITCH OUT LOW BEAM, SWITCH OUT</td>	Absent> T	XL 0.5 XL 0.5 XL 0.5	BN BN BN	SPLICE,AWD SW GND 1 SPLICE,AWD SW GND 1 SPLICE,AWD SW GND 1	FRONT DIFF SW	7 4	TBD TBD	192 KEYON-2 193 LOWBEAM 194 LOWBEAM-1	TXL TXL TXL		SPLICE, KEY ON		PDM2 HEADLIGHT SWITCH RH HEADLIGHT	6 L	KEYON POSITION LOW BEAM, SWITCH OUT LOW BEAM, SWITCH OUT
GFN </td <td>Absent> T</td> <td>XL 0.8 XL 2.0</td> <td>BN BN</td> <td>GROUND, CHASSIS FRONT 1 SPLICE, MIDDLE GROUND 2</td> <td>NERD 3 FUEL PUMP & SENDER 4</td> <td>3</td> <td>GND, NERD GROUND, FUEL PUMP</td> <td>195 LOWBEAM-2 196 LOWBEAM-3</td> <td>TXL TXL</td> <td>0.8 DG 0.5 DG</td> <td>SPLICE,LOW BEAM 2 SPLICE,LOW BEAM 2 SPLICE,LOW BEAM 2</td> <td></td> <td>LH HEADLIGHT HEADLIGHT SWITCH</td> <td>C L</td> <td>LOW BEAM, SWITCH OUT LOW BEAM, SWITCH OUT</td>	Absent> T	XL 0.8 XL 2.0	BN BN	GROUND, CHASSIS FRONT 1 SPLICE, MIDDLE GROUND 2	NERD 3 FUEL PUMP & SENDER 4	3	GND, NERD GROUND, FUEL PUMP	195 LOWBEAM-2 196 LOWBEAM-3	TXL TXL	0.8 DG 0.5 DG	SPLICE,LOW BEAM 2 SPLICE,LOW BEAM 2 SPLICE,LOW BEAM 2		LH HEADLIGHT HEADLIGHT SWITCH	C L	LOW BEAM, SWITCH OUT LOW BEAM, SWITCH OUT
GM4 </td <td>Absent> T</td> <td>XL 0.5</td> <td>BN BN</td> <td>SPLICE, MIDDLE GROUND 2 SPLICE, MIDDLE GROUND 2</td> <td>SEATBELT A ENGINE HARNESS 4</td> <td>A 40</td> <td>GROUND,SEATBELT SENSOR GROUND</td> <td>197 PDM1 198 PDM1-1</td> <td>TXL TXL</td> <td></td> <td>SPLICE, PDM1 2 SPLICE, PDM1 1</td> <td></td> <td>PDM1 PDM2</td> <td>1 F</td> <td>FUSED, PDM1 PDM1 TO INSTR UNSW FUSE</td>	Absent> T	XL 0.5	BN BN	SPLICE, MIDDLE GROUND 2 SPLICE, MIDDLE GROUND 2	SEATBELT A ENGINE HARNESS 4	A 40	GROUND,SEATBELT SENSOR GROUND	197 PDM1 198 PDM1-1	TXL TXL		SPLICE, PDM1 2 SPLICE, PDM1 1		PDM1 PDM2	1 F	FUSED, PDM1 PDM1 TO INSTR UNSW FUSE
GR3 </td <td>Absent> T</td> <td>XL 2.0 XL 2.0</td> <td>BN BN</td> <td>ENGINE HARNESS 52 GROUND, CHASSIS MIDDLE 1</td> <td>GROUND, CHASSIS MIDDLE 1 ENGINE HARNESS 5</td> <td>1 51</td> <td>GROUND GROUND,ECM</td> <td>199 PDM1-2 200 PDM1-3</td> <td>TXL TXL</td> <td>2.0 RD</td> <td>SPLICE, PDM1 1 SPLICE, PDM1 1</td> <td></td> <td>PDM2 PDM2</td> <td>16 P</td> <td>PDM1 TO LIGHTS FUSE PDM1 TO ACC RELAY</td>	Absent> T	XL 2.0 XL 2.0	BN BN	ENGINE HARNESS 52 GROUND, CHASSIS MIDDLE 1	GROUND, CHASSIS MIDDLE 1 ENGINE HARNESS 5	1 51	GROUND GROUND,ECM	199 PDM1-2 200 PDM1-3	TXL TXL	2.0 RD	SPLICE, PDM1 1 SPLICE, PDM1 1		PDM2 PDM2	16 P	PDM1 TO LIGHTS FUSE PDM1 TO ACC RELAY
GR5 </td <td>Absent> T</td> <td>XL 1.0 XL 1.0 XL 0.5</td> <td>BN BN BN</td> <td>SPLICE, MIDDLE GROUND 2 SPLICE, MIDDLE GROUND 2 FRONT DIFF SW 2</td> <td>DIFF LOCK C AWD ACT C FRONT DIFF SW 6</td> <td>C</td> <td>GROUND,DIFF LOCK GROUND GROUND</td> <td>201 PDM2 202 PDM2-1 203 PDM2-2</td> <td>TXL TXL TXL</td> <td>5.0 RD 1.0 RD 2.0 RD</td> <td>SPLICE, PDM2 2 SPLICE, PDM2 1 SPLICE, PDM2 1</td> <td></td> <td>PDM1 PDM2 PDM2</td> <td>37 P</td> <td>FUSED, PDM2 PDM2 TO AUX PWR FUSE PDM2 TO CHASSIS FUSE</td>	Absent> T	XL 1.0 XL 1.0 XL 0.5	BN BN BN	SPLICE, MIDDLE GROUND 2 SPLICE, MIDDLE GROUND 2 FRONT DIFF SW 2	DIFF LOCK C AWD ACT C FRONT DIFF SW 6	C	GROUND,DIFF LOCK GROUND GROUND	201 PDM2 202 PDM2-1 203 PDM2-2	TXL TXL TXL	5.0 RD 1.0 RD 2.0 RD	SPLICE, PDM2 2 SPLICE, PDM2 1 SPLICE, PDM2 1		PDM1 PDM2 PDM2	37 P	FUSED, PDM2 PDM2 TO AUX PWR FUSE PDM2 TO CHASSIS FUSE
GR35-1 </td <td>Absent> T</td> <td>XL 0.35 XL 0.35</td> <td>BN</td> <td>VIDEO FRONT P2 SPLICE, VIDEO GROUND 2</td> <td>SPLICE, VIDEO GROUND 2 BOX HARNESS 1</td> <td>2 H</td> <td>GROUND, VIDEO FRONT GROUND, VIDEO REAR</td> <td>204 PDM2-3 205 PDM2-4</td> <td>TXL TXL</td> <td>0.8 RD</td> <td>SPLICE, PDM2 1 SPLICE, PDM2 1</td> <td></td> <td>PDM2 PDM2 PDM2</td> <td>18 P</td> <td>PDM2 TO SCM FUSE PDM2 TO SHOCK FUSE</td>	Absent> T	XL 0.35 XL 0.35	BN	VIDEO FRONT P2 SPLICE, VIDEO GROUND 2	SPLICE, VIDEO GROUND 2 BOX HARNESS 1	2 H	GROUND, VIDEO FRONT GROUND, VIDEO REAR	204 PDM2-3 205 PDM2-4	TXL TXL	0.8 RD	SPLICE, PDM2 1 SPLICE, PDM2 1		PDM2 PDM2 PDM2	18 P	PDM2 TO SCM FUSE PDM2 TO SHOCK FUSE
KEY_ACC-1 </td <td>Absent> T</td> <td>XL 0.5</td> <td>OG/BK</td> <td>KEY SWITCH 6 H SPLICE, KEY ON 1</td> <td>PDM2 1 NERD 4</td> <td>15 4</td> <td>KEY ACC, ACC RELAY COIL IN TBD</td> <td>206 PDM3 207 PDM3-1</td> <td>TXL TXL</td> <td></td> <td>SPLICE, PDM3 2 SPLICE, PDM3 1</td> <td></td> <td>PDM1 PDM2</td> <td>3 F</td> <td>FUSED, PDM3 PDM3 TO EFI FUSE</td>	Absent> T	XL 0.5	OG/BK	KEY SWITCH 6 H SPLICE, KEY ON 1	PDM2 1 NERD 4	15 4	KEY ACC, ACC RELAY COIL IN TBD	206 PDM3 207 PDM3-1	TXL TXL		SPLICE, PDM3 2 SPLICE, PDM3 1		PDM1 PDM2	3 F	FUSED, PDM3 PDM3 TO EFI FUSE
LINE_FL_P </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>WH</td> <td>DISPLAY 32 PIN 20 DISPLAY 32 PIN 21</td> <td>AUDIO AMPLIFIER 1 AUDIO AMPLIFIER 1</td> <td>18 19</td> <td>FRONT LEFT LINE LEVEL(-) FRONT LEFT LINE LEVEL(+)</td> <td>208 PDM4 209 PDM5</td> <td>TXL TXL</td> <td>5.0 RD</td> <td>PDM1 4 PDM1 5</td> <td></td> <td>ENGINE COOLANT FAN EPS POWER</td> <td>P1 F</td> <td>FUSED PDM3, ENGINE COOLANT FAN FUSED PDM5, EPS</td>	Absent> T	XL 0.5 XL 0.5	WH	DISPLAY 32 PIN 20 DISPLAY 32 PIN 21	AUDIO AMPLIFIER 1 AUDIO AMPLIFIER 1	18 19	FRONT LEFT LINE LEVEL(-) FRONT LEFT LINE LEVEL(+)	208 PDM4 209 PDM5	TXL TXL	5.0 RD	PDM1 4 PDM1 5		ENGINE COOLANT FAN EPS POWER	P1 F	FUSED PDM3, ENGINE COOLANT FAN FUSED PDM5, EPS
LINE_FR_P </td <td>Absent> T</td> <td>XL 0.5 XL 0.5 XL 0.5</td> <td>GY</td> <td>DISPLAY 32 PIN 18 AUDIO AMPLIFIER 17 DISPLAY 32 PIN 4</td> <td>AUDIO AMPLIFIER 1 DISPLAY 32 PIN 1 AUDIO AMPLIFIER 2</td> <td>16 17</td> <td>FRONT RIGHT LINE LEVEL(-) FRONT RIGHT LINE LEVEL(+) REAR LEFT LINE LEVEL(-)</td> <td>210 RE01 211 RE01-1 212 RE01-2</td> <td>TXL TXL TXL</td> <td>2.0 OG 0.8 OG 0.8 OG</td> <td>SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 1</td> <td></td> <td>PDM2 PDM2 PDM2</td> <td>38 F</td> <td>FUSED, EFI RELAY - SOURCE FUSED, EFI RELAY, COIL 1&4 FUSE IN FUSED, EFI RELAY, COIL 2&3 FUSE IN</td>	Absent> T	XL 0.5 XL 0.5 XL 0.5	GY	DISPLAY 32 PIN 18 AUDIO AMPLIFIER 17 DISPLAY 32 PIN 4	AUDIO AMPLIFIER 1 DISPLAY 32 PIN 1 AUDIO AMPLIFIER 2	16 17	FRONT RIGHT LINE LEVEL(-) FRONT RIGHT LINE LEVEL(+) REAR LEFT LINE LEVEL(-)	210 RE01 211 RE01-1 212 RE01-2	TXL TXL TXL	2.0 OG 0.8 OG 0.8 OG	SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 1		PDM2 PDM2 PDM2	38 F	FUSED, EFI RELAY - SOURCE FUSED, EFI RELAY, COIL 1&4 FUSE IN FUSED, EFI RELAY, COIL 2&3 FUSE IN
LINE_RL_P </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>GN</td> <td>DISPLAY 32 PIN 5 DISPLAY 32 PIN 1</td> <td>AUDIO AMPLIFIER 2 AUDIO AMPLIFIER 2 AUDIO AMPLIFIER 2</td> <td>21</td> <td>REAR LEFT LINE LEVEL(+) REAR RIGHT LINE LEVEL(-)</td> <td>213 RE01-3 214 RE01-4</td> <td>TXL TXL</td> <td>0.5 OG</td> <td>SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 1</td> <td></td> <td>PDM2 PDM2</td> <td>5 F</td> <td>FUSED, EFI RELAY, LIGHT RELAY COIL FUSED, EFI RELAY, FUEL RELAY COIL</td>	Absent> T	XL 0.5 XL 0.5	GN	DISPLAY 32 PIN 5 DISPLAY 32 PIN 1	AUDIO AMPLIFIER 2 AUDIO AMPLIFIER 2 AUDIO AMPLIFIER 2	21	REAR LEFT LINE LEVEL(+) REAR RIGHT LINE LEVEL(-)	213 RE01-3 214 RE01-4	TXL TXL	0.5 OG	SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 1		PDM2 PDM2	5 F	FUSED, EFI RELAY, LIGHT RELAY COIL FUSED, EFI RELAY, FUEL RELAY COIL
LINE_RR_P LINE_SUB_N1	Absent> T Absent> T	XL 0.5 XL 0.5	VT BG/BK	DISPLAY 32 PIN 2 DISPLAY 16 PIN 4	AUDIO AMPLIFIER 2 SUBWOOFER AUDIO LINE E	23 B	REAR RIGHT LINE LEVEL(+) SUB LINE LEVEL (-)	215 RE01-6 216 RE01-7	TXL TXL	0.5 OG 2.0 OG	SPLICE, EFI RELAY FRONT 1 SPLICE, EFI RELAY FRONT 2		PDM2 ENGINE HARNESS	29 F 41 F	FUSED, EFI RELAY, SCM RELAY COIL FUSED, EFI RELAY
PDM2-5 </td <td>Absent> T</td> <td>XL 0.5 XL 1.0</td> <td>BG RD RD</td> <td>DISPLAY 16 PIN 3 SPLICE, PDM2 1</td> <td> SUBWOOFER AUDIO LINE</td> <td>A 66 81</td> <td>SUB LINE LEVEL(+) PDM2 TO CHARGE FUSE</td> <td>217 RE02 218 RE02-2 219 RE02-3</td> <td>TXL TXL TXL</td> <td>0.8 OG/BN</td> <td>J SPLICE, LIGHTS RELAY 1 J SPLICE, LIGHTS RELAY 2 J SPLICE, LIGHTS RELAY 2</td> <td></td> <td>PDM2 SPLICE, SWITCH LIGHT POWER ACCENT LIGHT, FRONT GRILL</td> <td>1 F</td> <td>FUSED, LIGHTS RELAY FUSED, LIGHTS RELAY FUSED, LIGHTS RELAY</td>	Absent> T	XL 0.5 XL 1.0	BG RD RD	DISPLAY 16 PIN 3 SPLICE, PDM2 1	SUBWOOFER AUDIO LINE	A 66 81	SUB LINE LEVEL(+) PDM2 TO CHARGE FUSE	217 RE02 218 RE02-2 219 RE02-3	TXL TXL TXL	0.8 OG/BN	J SPLICE, LIGHTS RELAY 1 J SPLICE, LIGHTS RELAY 2 J SPLICE, LIGHTS RELAY 2		PDM2 SPLICE, SWITCH LIGHT POWER ACCENT LIGHT, FRONT GRILL	1 F	FUSED, LIGHTS RELAY FUSED, LIGHTS RELAY FUSED, LIGHTS RELAY
PDM3-3 </td <td>Absent> T</td> <td>XL 2.0 XL 1.0 XL 5.0</td> <td>RD RD RD</td> <td>SPLICE, PDM3 1 SPLICE, PDM3 1 SPLICE, AUD AMP 1</td> <td>PDM2 6 PDM2 1 PDM1 6</td> <td>14 6</td> <td>PDM3 TO FUEL FUSE PDM3 TO START FUSE AUD AMP PWR</td> <td>219 RE02-3 220 RE03 221 RE04</td> <td>TXL TXL</td> <td>2.0 OG/W</td> <td>H SPLICE, LIGHTS RELAY 2 H PDM2 55 H SPLICE, CHASSIS RELAY FRONT 1</td> <td></td> <td>FUEL PUMP & SENDER PDM2</td> <td>3 F</td> <td>FUSED, LIGHTS RELAY FUEL PUMP RELAY OUT FUSED, CHASSIS RELAY, OUT</td>	Absent> T	XL 2.0 XL 1.0 XL 5.0	RD RD RD	SPLICE, PDM3 1 SPLICE, PDM3 1 SPLICE, AUD AMP 1	PDM2 6 PDM2 1 PDM1 6	14 6	PDM3 TO FUEL FUSE PDM3 TO START FUSE AUD AMP PWR	219 RE02-3 220 RE03 221 RE04	TXL TXL	2.0 OG/W	H SPLICE, LIGHTS RELAY 2 H PDM2 55 H SPLICE, CHASSIS RELAY FRONT 1		FUEL PUMP & SENDER PDM2	3 F	FUSED, LIGHTS RELAY FUEL PUMP RELAY OUT FUSED, CHASSIS RELAY, OUT
PLUG1 <td>Absent> T Absent> T</td> <td>XL 0.35 XL 0.5</td> <td>WH OG</td> <td>VIDEO FRONT P3 SPLICE, EFI RELAY FRONT 2</td> <td>CUT AND HEAT SHRINK PLUG 1 - START COMMAND LOAD PLUG F</td> <td>- P2</td> <td>CAVITY PLUG FUSED, EFI RELAY</td> <td>222 RE04-1 223 RE04-5</td> <td>TXL TXL</td> <td>1.0 OG/W 0.5 OG/W</td> <td>H SPLICE, CHASSIS RELAY FRONT 2 H SPLICE, CHASSIS RELAY FRONT 1</td> <td></td> <td>ENGINE HARNESS EPS SIGNAL</td> <td>42 F 5 F</td> <td>FUSED, CHASSIS RELAY FUSED, CHASSIS RELAY, EPS</td>	Absent> T Absent> T	XL 0.35 XL 0.5	WH OG	VIDEO FRONT P3 SPLICE, EFI RELAY FRONT 2	CUT AND HEAT SHRINK PLUG 1 - START COMMAND LOAD PLUG F	- P2	CAVITY PLUG FUSED, EFI RELAY	222 RE04-1 223 RE04-5	TXL TXL	1.0 OG/W 0.5 OG/W	H SPLICE, CHASSIS RELAY FRONT 2 H SPLICE, CHASSIS RELAY FRONT 1		ENGINE HARNESS EPS SIGNAL	42 F 5 F	FUSED, CHASSIS RELAY FUSED, CHASSIS RELAY, EPS
RE04-2 </td <td>Absent> T</td> <td>XL 0.5</td> <td>OG/WI</td> <td>SPLICE, LIGHTS RELAY 2 H SPLICE, CHASSIS RELAY FRONT 2</td> <td>BOX HARNESS C PDM2 6</td> <td>C 62</td> <td>TBD SCM BELAY TO SHOCK BELAY COLL</td> <td>224 RE04-6 225 RE04-7</td> <td>TXL TXL</td> <td>0.5 OG/W</td> <td>H SPLICE, CHASSIS RELAY FRONT 1 H SPLICE, CHASSIS RELAY FRONT 1</td> <td></td> <td>C4 GAUGE SCM</td> <td>44 F</td> <td>FUSED, CHASSIS RELAY, C4 GAUGE FUSED, CHASSIS RELAY, SCM</td>	Absent> T	XL 0.5	OG/WI	SPLICE, LIGHTS RELAY 2 H SPLICE, CHASSIS RELAY FRONT 2	BOX HARNESS C PDM2 6	C 62	TBD SCM BELAY TO SHOCK BELAY COLL	224 RE04-6 225 RE04-7	TXL TXL	0.5 OG/W	H SPLICE, CHASSIS RELAY FRONT 1 H SPLICE, CHASSIS RELAY FRONT 1		C4 GAUGE SCM	44 F	FUSED, CHASSIS RELAY, C4 GAUGE FUSED, CHASSIS RELAY, SCM
RE05-7 </td <td>Absent> T</td> <td>XL 0.8 XL 0.5 XL 0.5</td> <td>OG/DE</td> <td>SPLICE, SCM RELAY 2 SPLICE, SCM RELAY 2 SPLICE, SWITCH LIGHT POWER 2</td> <td> PDM2 5 SCM 6 FRONT DIFF SW 9</td> <td>63 63</td> <td>SCM RELAY TO SHOCK RELAY COIL FUSED, SCM RELAY, VRELAY3 FUSED, LIGHTS RELAY, AWD SW LT</td> <td>226 RE05 227 RE05-2 228 RE05-3</td> <td>TXL TXL TXL</td> <td>0.5 OG/DE</td> <td>3 SPLICE, SCM RELAY 1 3 SPLICE, SCM RELAY 2 3 SPLICE, SCM RELAY 2</td> <td></td> <td>PDM2 SCM SCM</td> <td>58 F</td> <td>FUSED, SCM RELAY, OUT FUSED, SCM RELAY, VRELAY1 FUSED, SCM RELAY, VRELAY2</td>	Absent> T	XL 0.8 XL 0.5 XL 0.5	OG/DE	SPLICE, SCM RELAY 2 SPLICE, SCM RELAY 2 SPLICE, SWITCH LIGHT POWER 2	PDM2 5 SCM 6 FRONT DIFF SW 9	63 63	SCM RELAY TO SHOCK RELAY COIL FUSED, SCM RELAY, VRELAY3 FUSED, LIGHTS RELAY, AWD SW LT	226 RE05 227 RE05-2 228 RE05-3	TXL TXL TXL	0.5 OG/DE	3 SPLICE, SCM RELAY 1 3 SPLICE, SCM RELAY 2 3 SPLICE, SCM RELAY 2		PDM2 SCM SCM	58 F	FUSED, SCM RELAY, OUT FUSED, SCM RELAY, VRELAY1 FUSED, SCM RELAY, VRELAY2
RE022-6 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5</td> <td>OG/BN</td> <td>SPLICE, SWITCH LIGHT POWER 2 SPLICE, SWITCH LIGHT POWER 2</td> <td>DRIVE MODE SWITCH 1 DRIVE MODE SWITCH 9</td> <td>9 1 9</td> <td>FUSED, LIGHTS RELAY,DRV SW LT FUSED, LIGHTS RELAY,DRV SW LT FUSED, LIGHTS RELAY,DRV SW LT</td> <td>229 RE05-4 230 RE05-5</td> <td>TXL TXL</td> <td>0.5 OG/DE</td> <td>3 SPLICE, SCM RELAY 2 3 SPLICE, SCM RELAY 2</td> <td></td> <td>SCM SCM</td> <td>59 F</td> <td>FUSED, SCM RELAY, VRATT1 FUSED, SCM RELAY, VBATT2</td>	Absent> T	XL 0.5 XL 0.5	OG/BN	SPLICE, SWITCH LIGHT POWER 2 SPLICE, SWITCH LIGHT POWER 2	DRIVE MODE SWITCH 1 DRIVE MODE SWITCH 9	9 1 9	FUSED, LIGHTS RELAY,DRV SW LT FUSED, LIGHTS RELAY,DRV SW LT FUSED, LIGHTS RELAY,DRV SW LT	229 RE05-4 230 RE05-5	TXL TXL	0.5 OG/DE	3 SPLICE, SCM RELAY 2 3 SPLICE, SCM RELAY 2		SCM SCM	59 F	FUSED, SCM RELAY, VRATT1 FUSED, SCM RELAY, VBATT2
RVN </td <td>Absent> T Absent> T</td> <td>XL 0.35 XL 0.35</td> <td></td> <td>DISPLAY 32 PIN 22 DISPLAY 32 PIN 23</td> <td>SPLICE, VIDEO GROUND 1 BOX HARNESS J</td> <td>1 J</td> <td>VIDEO REAR N VIDEO REAR P</td> <td>231 RE05-6 232 RE06</td> <td>TXL TXL</td> <td>0.5 OG/DE 0.8 PK/BK</td> <td>SPLICE, SCM RELAY 2 SPLICE, SHOCK RELAY 1</td> <td></td> <td>SCM PDM2</td> <td>79 F</td> <td>FUSED, SCM RELAY, VBATT3 FUSED, SHOCK RELAY</td>	Absent> T Absent> T	XL 0.35 XL 0.35		DISPLAY 32 PIN 22 DISPLAY 32 PIN 23	SPLICE, VIDEO GROUND 1 BOX HARNESS J	1 J	VIDEO REAR N VIDEO REAR P	231 RE05-6 232 RE06	TXL TXL	0.5 OG/DE 0.8 PK/BK	SPLICE, SCM RELAY 2 SPLICE, SHOCK RELAY 1		SCM PDM2	79 F	FUSED, SCM RELAY, VBATT3 FUSED, SHOCK RELAY
RVS-SHLD </td <td></td> <td>HLD 0.35</td> <td>SHLD</td> <td>BOX HARNESS K SPLICE, REAR VIDEO SHIELD 2</td> <td>SPLICE, REAR VIDEO SHIELD 1 SPLICE, VIDEO GROUND 2</td> <td>2</td> <td>REAR VIDEO SHIELD GROUND REAR VIDEO SHIELD</td> <td>233 RE06-1 234 RE06-2</td> <td>TXL TXL</td> <td>0.5 PK/BK</td> <td>SPLICE, SHOCK RELAY 2 SPLICE, SHOCK RELAY 2</td> <td></td> <td>SPLICE, FL SHOCK SPLICE, FR SHOCK</td> <td>1 F</td> <td>FUSED, SHOCK RELAY FUSED, SHOCK RELAY</td>		HLD 0.35	SHLD	BOX HARNESS K SPLICE, REAR VIDEO SHIELD 2	SPLICE, REAR VIDEO SHIELD 1 SPLICE, VIDEO GROUND 2	2	REAR VIDEO SHIELD GROUND REAR VIDEO SHIELD	233 RE06-1 234 RE06-2	TXL TXL	0.5 PK/BK	SPLICE, SHOCK RELAY 2 SPLICE, SHOCK RELAY 2		SPLICE, FL SHOCK SPLICE, FR SHOCK	1 F	FUSED, SHOCK RELAY FUSED, SHOCK RELAY
SW INP2 </td <td>Absent> T</td> <td>XL 0.5 XL 0.5 XL 0.5</td> <td>RD</td> <td> SPLICE, SW</td> <td>DRIVE MODE SWITCH 6 DRIVE MODE SWITCH 5 SPLICE, VIDEO TURN ON 1</td> <td>5 1</td> <td>SWG SIG SW SIG VIDEO TURN ON</td> <td>235 RE06-3 236 RE06-4 237 RE08</td> <td>TXL TXL TXL</td> <td>0.5 PK/BK</td> <td>SPLICE, SHOCK RELAY 2 SPLICE, SHOCK RELAY 2 D SPLICE, ACCY RELAY 1</td> <td></td> <td>SPLICE, RL SHOCK SPLICE, RR SHOCK PDM2</td> <td>1 F</td> <td>FUSED, SHOCK RELAY FUSED, SHOCK RELAY UNFUSED, ACCY RELAY, OUT</td>	Absent> T	XL 0.5 XL 0.5 XL 0.5	RD	SPLICE, SW	DRIVE MODE SWITCH 6 DRIVE MODE SWITCH 5 SPLICE, VIDEO TURN ON 1	5 1	SWG SIG SW SIG VIDEO TURN ON	235 RE06-3 236 RE06-4 237 RE08	TXL TXL TXL	0.5 PK/BK	SPLICE, SHOCK RELAY 2 SPLICE, SHOCK RELAY 2 D SPLICE, ACCY RELAY 1		SPLICE, RL SHOCK SPLICE, RR SHOCK PDM2	1 F	FUSED, SHOCK RELAY FUSED, SHOCK RELAY UNFUSED, ACCY RELAY, OUT
VTO-1 </td <td>Absent> T</td> <td>XL 0.35 XL 0.35</td> <td>DB/RD</td> <td>VIDEO FRONT P1 SPLICE, VIDEO TURN ON 2</td> <td>SPLICE, VIDEO TURN ON 2 SPLICE, VIDEO TURN ON 2 BOX HARNESS 0</td> <td>2 G</td> <td>VIDEO TURN ON, FRONT VIDEO TURN ON, REAR</td> <td>238 RE08-1 239 RE08-2</td> <td>TXL TXL</td> <td>1.0 OG/RI</td> <td>D SPLICE, ACCY RELAY SPLICE, ACCY RELAY SPLICE, ACCY RELAY SPLICE, ACCY RELAY 1</td> <td></td> <td>PDM2 PDM2 PDM2</td> <td>4 U</td> <td>UNFUSED, ACCY RELAY, OUT UNFUSED, ACCY RELAY, INSTR UNFUSED, ACCY RELAY, TERM BLK</td>	Absent> T	XL 0.35 XL 0.35	DB/RD	VIDEO FRONT P1 SPLICE, VIDEO TURN ON 2	SPLICE, VIDEO TURN ON 2 SPLICE, VIDEO TURN ON 2 BOX HARNESS 0	2 G	VIDEO TURN ON, FRONT VIDEO TURN ON, REAR	238 RE08-1 239 RE08-2	TXL TXL	1.0 OG/RI	D SPLICE, ACCY RELAY SPLICE, ACCY RELAY SPLICE, ACCY RELAY SPLICE, ACCY RELAY 1		PDM2 PDM2 PDM2	4 U	UNFUSED, ACCY RELAY, OUT UNFUSED, ACCY RELAY, INSTR UNFUSED, ACCY RELAY, TERM BLK
CAN-SCM-HI CAN-SCM-LOW	T	XL 0.5T XL 0.5T	P YE P DG	DIAGNOSTIC E DIAGNOSTIC F	SCM 1 SCM 1	17 16	SCM CAN BUS HI SCM CAN BUS LOW	240 RE012 241 RE022-1	TXL TXL	1.0 DG/W 0.5 OG/BN	H PDM2 7 HEADLIGHT SWITCH 1		ENGINE HARNESS SPLICE, SWITCH LIGHT POWER	45 S 2 F	START RELAY - SOURCE FUSED, LIGHTS RELAY
ECM-A15 ECM-A41	Т	XL 0.5	DG/RD	SPLICE,START COMMAND 1 PDM2 1	ENGINE HARNESS 2 ENGINE HARNESS 1	23 19	KEYSWITCH START COMMAND START RELAY COIL - SOURCE	242 RE022-2 243 RE022-3 244 RE022-4	TXL TXL	0.8 OG/BN	N FRONT DIFF SW 1 N HEADLIGHT SWITCH 4		SPLICE, SWITCH LIGHT POWER SPLICE, SWITCH LIGHT POWER	2 F	FUSED, LIGHTS RELAY FUSED, LIGHTS RELAY
ECM-B03 ECM-B06 ECM-B07	Т	XL 0.8 XL 0.5 XL 0.5	GY/WH	AWD ACT B	ENGINE HARNESS 4 ENGINE HARNESS 1 ENGINE HARNESS 1	48 12 18	AWD COIL - SINK SEATBELT SIGNAL LIGHTS RELAY COIL - SINK	244 RE022-4 245 RE061-1 246 RE061-2	TXL TXL TXL	0.5 PK/BK	HEADLIGHT SWITCH 7 SPLICE, FL SHOCK 2 SPLICE, FL SHOCK 2		SPLICE, SWITCH LIGHT POWER COMP FL REB FL	1 F	FUSED, LIGHTS RELAY FUSED, SHOCK RELAY FUSED, SHOCK RELAY
ECM-B09 ECM-B17	Т	XL 0.5 XL 0.5	OG/WI	SPLICE, KEY ON	ENGINE HARNESS 2 ENGINE HARNESS 1	22	KEYON POSITION AWD REQUEST INPUT	247 RE062-1 248 RE062-2	TXL TXL	0.5 PK/BK	SPLICE, FR SHOCK 2 SPLICE, FR SHOCK 2		COMP FR REB FR	1 F	FUSED, SHOCK RELAY FUSED, SHOCK RELAY FUSED, SHOCK RELAY
ECM-B19 ECM-B20	T	XL 0.5	BG/BK DG/OG	ENGINE COOLANT FAN 4 PDM2 56	ENGINE HARNESS 1 ENGINE HARNESS 1	11 16	ENGINE COOLANT FAN PWM FUEL RELAY COIL - SINK	249 RE063-1 250 RE063-2	TXL TXL	0.5 PK/BK 0.5 PK/BK	SPLICE, RL SHOCK 2 SPLICE, RL SHOCK 2		COMP RL REB RL	1 F	FUSED, SHOCK RELAY FUSED, SHOCK RELAY
ECM-B21 ECM-B31	Т	XL 0.5	BN/YE	BRAKE PRESSURE SWITCH BENGINE HARNESS 17	PDM2 8 ENGINE HARNESS 1	15 70	START RELAY COIL - SINK BRAKE ACTIVE LO	251 RE064-1 252 RE064-2	TXL TXL	0.5 PK/BK	SPLICE, RR SHOCK 2 SPLICE, RR SHOCK 2		COMP RR REB RR	1 F	FUSED, SHOCK RELAY FUSED, SHOCK RELAY
ECM-B34 ECM-B36 FU01	Т	XL 0.5 XL 0.5 XL 2.0	VT/WH	ENGINE HARNESS 17 FUEL PUMP & SENDER 1 SPLICE, EFI FUSE 1	PDM2 7 ENGINE HARNESS 9 PDM2 5	7 U 9 58	FI RELAY COIL - SINK FUEL SENSOR EFI FUSE TO SPLICE	253 S06 254 S83 255 S84	TXL TXL TXL	0.8 VT	K PDM2 60 REB FL 2 REB FR 2		SCM SCM SCM	83 F	SHOCK RELAY COIL - SINK FL REBOUND CONTROL FR REBOUND CONTROL
FU01-1		XL 2.0 XL 0.5		SPLICE, EFI FUSE 1		63	EFI FUSE TO EFI RELAY COIL - SOURCE	255 S84 256 S85	TXL		REB RL 2		SCM		RL REBOUND CONTROL

_ine No.	CCT#	CABLE	TYPE	GAUGE	COLOR	FROM COMPONENT	FROM PORT	TO COMPONENT		FUNCTION
257	S86		TXL	0.8	VT	REB RR	2	SCM	86	RR REBOUND CONTROL
258	S87		TXL	0.8	GY	COMP FL	2	SCM	87	FL COMPRESSION CONTROL
259	S88		TXL	0.8	GY	COMP FR	2	SCM	88	FR COMPRESSION CONTRO
260	S89		TXL	0.8	GY	COMP RL	2	SCM	89	RL COMPRESSION CONTROL
261	S90		TXL	0.8	GY	COMP RR	2	SCM	90	RR COMPRESSION CONTRO
262	CAN-1-HI	CAN-1	TXL	0.5TP	YE	SPLICE CAN STW HI	1	C4 GAUGE	1	CAN BUS HI
263	CAN-1-LOW	CAN-1	TXL	0.5TP	DG	SPLICE CAN STW LO	1	C4 GAUGE	2	CAN BUS LOW
264	CAN-2-HI	CAN-2	TXL	0.35TP	YE	SPLICE CAN STW HI	2	STEERING WHEEL CONTROLS	P3	CAN BUS HI
265	CAN-2-LO	CAN-2	TXL	0.35TP	DG	SPLICE CAN STW LO	2	STEERING WHEEL CONTROLS	P4	CAN BUS LOW
266	CAN-3-HI	CAN-3	TXL	0.5TP	YE	SPLICE CAN STW HI	2	SPLICE CAN DIS HI	1	CAN BUS HI
267	CAN-3-LO	CAN-3	TXL	0.5	DG/BK	SPLICE CAN STW LO	2	SPLICE CAN DIS LO	1	CAN BUS LO
268	CAN-4-HI	CAN-4	TXL	0.5TP	YE	SPLICE CAN DIS HI	2	DISPLAY 32 PIN	29	CAN BUS HI
269	CAN-4-LO	CAN-4	TXL	0.5TP	DG	SPLICE CAN DIS LO	2	DISPLAY 32 PIN	30	CAN BUS LOW
270	CAN-5-HI	CAN-5	TXL	0.5TP	YE	SPLICE CAN DIS HI	2	SPLICE CAN DIAG HI	1	CAN BUS HI
271	CAN-5-LO	CAN-5	TXL	0.5TP	DG	SPLICE CAN DIS LO	2	SPLICE CAN DIAG LO	1	CAN BUS LOW
272	CAN-6-HI	CAN-6	TXL	0.5TP	YE	SPLICE CAN DIAG HI	2	DIAGNOSTIC	Н	CAN BUS HI
273	CAN-6-LO	CAN-6	TXL	0.5TP	DG	SPLICE CAN DIAG LO	2	DIAGNOSTIC	G	CAN BUS LOW
274	CAN-7-HI	CAN-7	TXL	0.5TP	YE	SPLICE CAN DIAG HI	2	SPLICE, CAN NERD HI	1	CAN BUS HI
275	CAN-7-LO	CAN-7	TXL	0.5TP	DG	SPLICE CAN DIAG LO	2	SPLICE, CAN NERD LO	1	CAN BUS LO
276	CAN-8-HI	CAN-8	TXL	0.5TP	YE	SPLICE, CAN NERD HI	2	NERD	1	CAN HIGH
277	CAN-8-LO	CAN-8	TXL	0.5TP	DG	SPLICE, CAN NERD LO	2	NERD	2	CAN LOW
278	CAN-9-HI	CAN-9	TXL	0.5TP	YE	SPLICE, CAN NERD HI	2	SPLICE CAN EPS HI	1	CAN HIGH
279	CAN-9-LO	CAN-9	TXL	0.5TP	DG	SPLICE, CAN NERD LO	2	SPLICE CAN EPS LO	1	CAN LOW
280	CAN-10-HI	CAN-10	TXL	0.5TP	YE	SPLICE CAN EPS HI	2	EPS SIGNAL	2	CAN BUS HI
281	CAN-10-LOW	CAN-10	TXL	0.5TP	DG	SPLICE CAN EPS LO	2	EPS SIGNAL	3	CAN BUS LOW
282	CAN-11-HI	CAN-11	TXL	0.5TP	YE	SPLICE CAN EPS HI	2	SPLICE CAN SCM HI	1	CAN BUS HI
283	CAN-11-LO	CAN-11	TXL	0.5TP	DG	SPLICE CAN EPS LO	2	SPLICE CAN SCM LO	1	CAN BUS LO
284	CAN-12-HI	CAN-12	TXL	0.5TP	YE	SPLICE CAN SCM HI	2	SCM	14	CAN BUS HI
285	CAN-12-LOW	CAN-12	TXL	0.5TP	DG	SPLICE CAN SCM LO	2	SCM	15	CAN BUS LOW
286	ECM-B29	CAN-12	TXL	0.5TP	YE	SPLICE CAN SCM HI	2	ENGINE HARNESS	1	CAN BUS HI
287	ECM-B30	CAN-12	TXL	0.5TP	DG	SPLICE CAN SCM LO	2	ENGINE HARNESS	2	CAN BUS LOW
288	ECM-B22	TWIST-1	TXL	0.5	OG/BN	PEDAL POSITION SENSOR	С	ENGINE HARNESS	3	5V PEDAL SUPPLY 1
289	ECM-B35	TWIST-1	TXL	0.5		PEDAL POSITION SENSOR	A	ENGINE HARNESS		PEDAL POSITION 1
290	ECM-B38	TWIST-1	TXL	0.5	VT	PEDAL POSITION SENSOR	В	ENGINE HARNESS		PPS SENSOR RETURN 1
291	ECM-B23	TWIST-2	TXL	0.5		PEDAL POSITION SENSOR	D	ENGINE HARNESS		5V PEDAL SUPPLY 2
292	ECM-B27	TWIST-2	TXL	0.5		PEDAL POSITION SENSOR	E	ENGINE HARNESS		PPS SENSOR RETURN 2
293	ECM-B32	TWIST-2	TXL	0.5		PEDAL POSITION SENSOR		ENGINE HARNESS		PEDAL POSITION 2

5

3