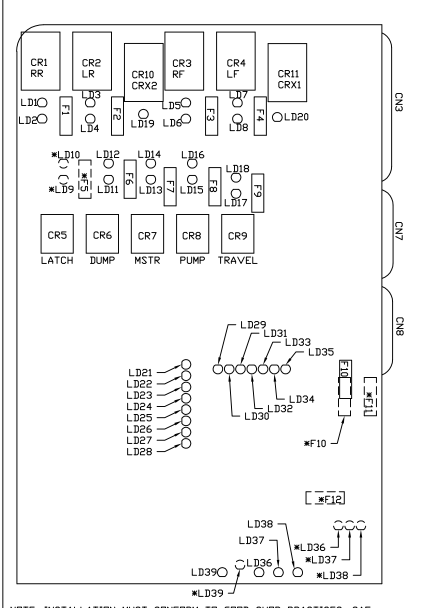


NOTE: WIRE NUMBERS ON THIS SHEET ARE REFERENCED TO HARNESS PLUGS.

```
CNO (GRAY)
                                       CN8 (BLACK)
                                                                            CN6 (GRAY)
PIN
                                       PIN
                                                                            PIN
  BLK(W6800) SW BATT
                                       1 N/C
                                                                            1 N/C
  BLK(W6800) SW BATT
                                       2
                                         N/C
                                                                              N/C
  WHT(W6230) GROUND
                                       3
                                          RED(W6800) SW BATT
                                                                            3
                                                                               BLK(W1000) LF WARN SW
  WHT(W6230) GROUND
                                          WHT(W6230) GROUND
                                                                               BLK(W2000) RF WARN SW
                                       5
                                          CAN SHIELD
                                                                            5
                                                                               BLK(W1200) LF PRESS SW
                                       6
                                          RED(W6120) ACCESSORY
                                                                               BLK(W2200) RF PRESS SW
                                          GREEN
                                                                               BLK(W3200) RR PRESS SW
                                       8
                                          YELLOW
                                                                               BLK(W4200) LR PRESS SW
                                                                               BLK(W3000) RR WARN SW
                                                                               BLK(W4000) LR WARN SW
                                                                            10
                                                                            11
                                                                               N/C
                                                                            12
                                                                               WHT(W6235) GROUND
```

NOTE: INSTALLATION MUST CONFORM TO GOOD SHOP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND OTHER APPLICABLE STANDARDS.



LED #	COLOR	DESCRIPTION
LED 1	YELLOW	RR C□IL
LED 2	RED	RR CONTACT
LED 3	YELLOW	LR COIL
LED 4	RED	LR CONTACT
LED 5	YELLOW	RF COIL
LED 6	RED	RF C□NTACT
LED 7	YELLOW	LF COIL
LED 8	RED	LF CONTACT
*LED 9	YELLOW	
*LED 10	RED	
LED 11	YELLOW	DUMP COIL
LED 12	RED	DUMP CONTACT
LED 13	YELLOW	MASTER RELAY COIL
LED 13 LED 14 LED 15	RED	MASTER RELAY CONTACT
LED 15	YELLOW	PUMP COIL
LED 16	RED	PUMP CONTACT
LED 17	YELLOW	TRAVEL COIL
LED 18		TRAVEL CONTACT
		CRX 2
LED 20	YELLOW YELLOW	CRX 1
	YELLOW	LF WARN SW
LED 22	YELLOW	RF WARN SW
LED 23		RR WARN SW
LED 24	YELLOW	LR WARN SW
LED 25	RED	LF PRESS SW
LED 26	RED	RF PRESS SW
LED 27	RED	RR PRESS SW
LED 28	RED	LR PRESS SW
LED 29		NOT USED
LED 30		NDT USED
LED 31	GREEN	3000 LB PSW INPUT
LED 32	RED	MASTER WARNING CONTROL
LED 33	GREEN	50 LB PSW INPUT
LED 34	RED	JACK INTERRUPT
LED 35	RED	PARK BRAKE
LED 36	RED	BOARD ENABLED
LED 37	RED	ACCESSORY IN
LED 38		ACCESSORY OUT
LED 39		LINK LIGHT
37		

FUSE	RATING	DESCRIPTION
F1	15 AMP	RR DUTPUT
F2	15 AMP	LR OUTPUT
F3	15 AMP	RF OUTPUT
F4	15 AMP	LF OUTPUT
*F5	NOT USED	
F6	5 AMP	DUMP OUTPUT
F7	5 AMP	MASTER DUTPUT
F8	5 AMP	PUMP DUTPUT
F9	5 AMP	TRAVEL OUTPUT
F10	7.5 AMP	ACC INPUT
*F11	3 AMP	WARN LIGHT SUPPLY
*F12	10 AMP	ACC DUTPUT

NOTE: COMPONENTS MARKED WITH A "*" ARE LOCATED ON OLDER 625 BOARD ASSEMBLIES.

ON NEWER BOARD ASSEMBLIES, FUSES F5, F11 AND F12 HAVE BEEN REPLACED BY POLYFUSES. THESE POLYFUSES ARE NOT REPLACEABLE.