

CIRCUIT NUMBER CODE

| No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION |
|--------|-------------------------------|----------|---------------------------------|--------|--------------------------------|--------|---------------------------------|
| BA | INTERIOR LTS-110V FLUORESCENT | SP 17 | SPARE-RJB TO ENGINE | SP 117 | SPARE-FJB TO U/DASH FLOOR | 0 LH | RS - RR END LAMPS LH GRD |
| BB | INTERIOR LTS-110V FLUORESCENT | SP 18 | SPARE-FJB TO RJB | SP 119 | SPARE-RJB TO ENGINE CPT. | 0 M | FS - ELECTRICAL MOTOR GRD |
| D 1 | SOUND SYSTEM-FR RH SPEAKER | SP 24 | SPARE-RJB TO LAVATORY ROOF | W C | A/C & HEAT SYST-EVAP CTR SIGN | 0 M1 | FS - ELECTRICAL MOTOR GRD |
| D 2 | SOUND SYSTEM-FR RH SPEAKER | SP 25 | SPARE-RJB TO LAVATORY ROOF | Y C | INTERIOR LTS-110V FLUORESCENT | 0 M3 | FS - ELECTRICAL MOTOR GRD |
| D 3 | SOUND SYSTEM-FR RH SPEAKER | SP 26 | SPARE-RJB TO LAVATORY ROOF | Y D | INTERIOR LTS-110V FLUORESCENT | 0 M4 | FS - ELECTRICAL MOTOR GRD |
| D 4 | SOUND SYSTEM-RR RH SPEAKER | SP 27 | SPARE-RJB TO LH HAT RACK | 0 | BC - BAT. CPT CHASSIS GRD | 0 M5 | FS - ELECTRICAL MOTOR GRD |
| D 5 | SOUND SYSTEM-RR RH SPEAKER | SP 28 | SPARE-RJB TO LH HAT RACK | 0 | CONDENSER CPT GRD | 0 M6 | FS - FJB GRD |
| D 6 | SOUND SYSTEM-RR RH SPEAKER | SP 31 | SPARE-RJB TO RH HAT RACK | 0 | RS - RR JCT BOX RLY GRD | 0 M7 | FS - ELECTRICAL MOTOR GRD |
| D 7 | SOUND SYSTEM-RR RH SPEAKER | SP 32 | SPARE-RJB TO RH HAT RACK | 0 | GALLEY GRD | 0 M | RS - ENGINE CPT ACCES. GRD |
| D 8 | SOUND SYSTEM-RR RH SPEAKER | SP 33 | SPARE-FJB TO RJB | 0 A | BC - SHIELD GRD | 0 MR | 24V DISC. SW. RLY GRD SIGNAL |
| D 3 4 | SOUND SYSTEM-RR RH SPEAKER | SP 38 | SPARE-FJB TO RJB | 0 A | RS - RR JCT BOX RLY GRD | 0 MS | 24V DISC. SW. RLY GRD SIGNAL |
| D 6 7 | SOUND SYSTEM-RR RH SPEAKER | SP 43 | SPARE-FJB TO RJB | 0 A | FRS - FR ROOF ACCES. GRD | 0 N | RS - ENGINE CPT ACCES. GRD |
| G 1 | SOUND SYSTEM-FR LH SPEAKER | SP 45 | SPARE-FJB TO RJB | 0 A | RS - LUG. CPT ACCES. GRD | 0 P | RS - ENGINE CPT ACCES. GRD |
| G 2 | SOUND SYSTEM-FR LH SPEAKER | SP 46 | SPARE-RJB TO LH FR ROOF | 0 A | A/C SYSTEM-EVAP. GRN | 0 R | FS - SOUND SYS. JCT PANEL GRD |
| G 3 | SOUND SYSTEM-FR LH SPEAKER | SP 48 | SPARE-RJB TO DASH CENTER PANEL | 0 A A | RS - VOLTAGE REGULATOR GRD | 0 R | RS - RJB GRD |
| G 4 | SOUND SYSTEM-RR LH SPEAKER | SP 56 | SPARE-ENGINE TO RH SW PANEL | 0 B | EC - ENGINE GRD | 0 R | RS - ENGINE CPT ACCES. GRD |
| G 5 | SOUND SYSTEM-RR LH SPEAKER | SP 57 | SPARE-DASH CENTER PANEL TO ENG. | 0 B | FRS - FR ROOF HEAT WIND GRD | 0 RE | RADIO & CTRL HEAD CHASSIS GRD |
| G 6 | SOUND SYSTEM-RR LH SPEAKER | SP 58 | SPARE-DASH CENTER PANEL TO ENG. | 0 B | RS - LUG. CPT ACCES. GRD | 0 RH | RS - RR END LAMPS RH GRD |
| G 7 | SOUND SYSTEM-RR LH SPEAKER | SP 59 | SPARE-FJB TO ENGINE | 0 B E | RJB - BAT. EQUAL. BAT GRD | 0 S | 12 VOLT RUN - GND RELAY |
| G 8 | SOUND SYSTEM-RR LH SPEAKER | SP 61 | SPARE-FJB TO DASH RH PANEL | 0 C | EC - STARTER MOTOR GRD | 0 SA | EC-BOSCH ALT. GROUND |
| G 3 4 | SOUND SYSTEM-RR LH SPEAKER | SP 68 | SPARE-FJB TO ENGINE | 0 C | FS - SERV. CPT ACCES. GRD | 0 S2 | SOUND SYSTEM RADIO GRD |
| G 6 7 | SOUND SYSTEM-RR LH SPEAKER | SP 69 | SPARE-FJB TO FR AXLE | 0 C | BC - FAN EVAP. & CONDENSER GRD | 0 S3 | SOUND SYSTEM VIDEO GRD |
| L 1 A | INTERIOR LTS-110V FLUORESCENT | SP 70 | SPARE-FJB TO FR AXLE | 0 C R | 24V DISC. SW. RLY GRD SIGNAL | 0 SS | SOUNDS SYSTEM BATT. GRD |
| L 1 B | INTERIOR LTS-110V FLUORESCENT | SP 71 | SPARE-FJB TO RH SW PANEL | 0 C S | 24V DISC. SW. RLY GRD SIGNAL | 0 T | FS - DASH ACCES. GRD |
| L 2 A | INTERIOR LTS-110V FLUORESCENT | SP 72 | SPARE-FJB TO FR SERV CPT | 0 C 1 | FS - SERV. CPT ACCES. GRD | 0 T 1 | FS - DASH ACCES. GRD |
| L 2 B | INTERIOR LTS-110V FLUORESCENT | SP 74 | SPARE-FJB TO LH CONSOLE | 0 C 2 | FS - SERV. CPT ACCES. GRD | 0 T 2 | FS - DASH ACCES. GRD |
| L 0 | 110V RECEPTACLE- 110V FLUOR. | SP 77 | SPARE-FJB TO EVAPORATOR CPT | 0 C 3 | FS - SERV. CPT ACCES. GRD | 0 T 3 | FS - DASH ACCES. GRD |
| L 1 | 110V RECEPTACLE- 110V FLUOR. | SP 7 8 | SPARE-FJB TO CONDENSER CPT | 0 C 4 | FS - FJB CPT ACCES. GRD | 0 T 4 | FS - DASH ACCES. GRD |
| L 2 | 110V RECEPTACLE- 110V FLUOR. | SP 7 9 | SPARE-FJB TO CONDENSER CPT | 0 D | BC - FAN CONDENSER GRD | 0 T 5 | FS - HVAC DASH MODULE. GRD |
| RA | INTERIOR LTS-110V FLUORESCENT | SP 8 7 | SPARE-RJB TO LH HAT RACK | 0 D | RS - HAT RACK ACCES. LH GRD | 0 V | RR JCT BOX CPT GRD STUD |
| RB | INTERIOR LTS-110V FLUORESCENT | SP 8 8 | SPARE-RJB TO RH HAT RACK | 0 D F | RS - RR SIDE FLASH & MARK GRD | 0 VA | BATTERY TO EQUALISER 0V |
| SH 1 | SHIELD CHASSIS GRD | SP 9 2 | SPARE-RJB TO CONDENSER CPT | 0 D R | RS - RJB DOCKING LT RESISTORS | 0 W | FS - WT GND & SHIELD |
| SH 2 | SHIELD CHASSIS GRD | SP 9 3 | SPARE-RJB TO EVAPORATOR CPT | 0 E | RS - HAT RACK ACCES. LH GRD | 0 W R | RS - RR JCT BOX (WCL) GRD |
| SH 3 | SHIELD CHASSIS GRD | SP 9 4 | SPARE-RJB TO RR ROOF | 0 E A | EATON TRANSMISSION GRD | 0 W C | RS - RR JCT BOX GRD (WCL) |
| SH 4 | SHIELD CHASSIS GRD | SP 9 5 | SPARE-RJB TO RR ROOF | 0 F | RS - HAT RACK ACCES. RH GRD | 0 X | RS - RR JCT BOX GRD |
| SP 2 | SPARE-FJB TO FR SERV CPT | SP 9 6 | SPARE-RJB TO LUGG CPT #2 | 0 G | RS - HAT RACK ACCES. RH GRD | 0 Y | ABS FR JCT BOX CPT GRD STUD |
| SP 3 | SPARE-FJB TO CENTER DASH | SP 9 7 | SPARE-RJB TO LUGG CPT #3 | 0 H | RS - LAVATORY ACCES. GRD | 0 Y R | RR JCT BOX GRD |
| SP 4 | SPARE-FJB TO CENTER DASH | SP 9 8 | SPARE-RJB TO LUGG CPT #3 | 0 J | FS - LH CONSOLE SW GRD | 0 Y 1 | ABS SYSTEM - GRD |
| SP 5 | SPARE-RJB TO LUGG CPT #2 | SP 1 0 4 | SPARE-RJB TO ENGINE CPT | 0 J | RS - RR ROOF ACCES. GRD | 0 Y 2 | ABS SYSTEM - GRD |
| SP 6 | SPARE-RJB TO LUGG CPT #1 | SP 1 0 5 | SPARE-FJB TO ENGINE | 0 K | RS - RR ROOF ACCES. GRD | 0 Y 3 | ABS SYSTEM - GRD |
| SP 7 | SPARE-RJB TO LUGG CPT #1 | SP 1 0 6 | SPARE-RJB TO BATT. CPT. | 0 K | RS - RJB A/C JCT PANEL GRD | 0 Y 4 | ABS SYSTEM - GRD |
| SP 8 | SPARE-RJB TO LUGG CPT #1 | SP 1 0 7 | SPARE-RJB TO BATT. CPT. | 0 L | FS - FR SERVICE CPT LTS GRD | 0 Y 5 | ABS SYSTEM - GRD |
| SP 9 | SPARE-RJB TO LUGG CPT #2 | SP 1 0 8 | SPARE-RJB TO BATT. CPT. | 0 L 1 | FS - FR SERVICE CPT LTS GRD | 0 Y 6 | ABS SYSTEM - GRD |
| SP 1 0 | SPARE-RJB TO LUGG CPT #1 | SP 1 0 9 | SPARE-RJB TO ENGINE CPT. | 0 L 2 | FS - FR SERVICE CPT LTS GRD | 0 Z | RR JCT BOX CPT GRD STUD |
| SP 1 1 | SPARE-FJB TO RJB | SP 1 1 0 | SPARE-FJB TO ENGINE CPT. | 0 L 3 | FS - FJB GRD | 0 0 | FJB & RJB BATT. GRD |
| SP 1 2 | SPARE-RJB TO ENGINE | SP 1 1 1 | SPARE-RJB TO ENGINE CPT. | 0 L 4 | FS - FJB GRD | 0 0 A | FBG - T.T.LT. MODULES BATT. GRD |
| SP 1 3 | SPARE-RJB TO ENGINE | SP 1 1 2 | SPARE-RJB TO ENGINE CPT. | 0 L 5 | FS - CIGAR LIGHTER | 0 0 Y | FS - ABS MODULLE BATT. GRD |
| SP 1 4 | SPARE-FJB TO RJB | SP 1 1 4 | SPARE-FJB TO U/DASH WIPER | 0 L 6 | FS - FRONT SERVICE CPT LTS GRD | 0 0 SS | SOUND SYSTEM BATT. GRD |
| SP 1 5 | SPARE-RJB TO ENGINE | SP 1 1 5 | SPARE-FJB TO U/DASH WIPER | 0 L | RS - ENGINE CPT ACCES. GRD | 1 | TACHO SYSTEM - RPM SIGNAL + |
| SP 1 6 | SPARE-RJB TO ENGINE | SP 1 1 6 | SPARE-FJB TO U/DASH FLOOR | 0 L | ENTRANCE DOOR (SEDAN) GRD | 2 A | A/C & HEAT SYSTEM-COOL 1 SIGN |

CIRCUIT NUMBER CODE

| No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION |
|-------|------------------------------------|---------|---------------------------------|--------|---------------------------------|--------|----------------------------------|
| 2 B | A/C & HEAT SYSTEM-COOL SIGN | 12 C | FR JCT BOX 12V DISC SW | 15 A | WIPER & WASHER UPPER WINDSHIELD | 24 I | RR JCT BOX 24V IGNITION |
| 2 BB | A/C & HEAT SYSTEM-COOL SIGN | 12 C | RR JCT BOX 12V HOT WIRE | 16 | SPEED - SIGNAL + | 24 IA | FR JCT BOX 24V IGNITION |
| 2 H | A/C & HEAT SYSTEM-HI PRESS SW | 12 CE | RR JCT BOX 12V HOT WIRE | 16 A | SPEED - SIGNAL + | 24 IB | FR JCT BOX 24V IGNITION |
| 2 E | A/C & HEAT SYSTEM EVAP CONT | 12 D | BAT CPT 12V BATTERY | 16 T | SPEED - SIGNAL + | 24 IB | RR JCT BOX 24V IGNITION |
| 2 F | A/C & HEAT SYSTEM EVAP CONT | 12 DT | TTLT MODULE | 17 | EXTERIOR LTS-FLASHER UNIT | 24 IC | FR JCT BOX 24V IGNITION |
| 2 HL | A/C & HEAT SYSTEM-LO & HI PRESS SW | 12 E | FR JCT BOX 12V DISC SW | 17 A | EXTERIOR LTS-FLASHER UNIT | 24 IF | FJB 24VOLT IGNITION |
| 2 L | A/C & HEAT SYSTEM-LO PRESS SW | 12 E | RR JCT BOX 12V DISC SW | 19 | DIFFERENTIAL OIL TEMP | 24 P | FR JCT BOX 24V DISC SW |
| 4 | HOSTESS & PASSENGER CHIME | 12 F | BAT CPT 12V FJB & IC | 20 | SPEED - SIGNAL - | 24 S | 24V DISC SW RLY SIGNAL |
| 4 A | HOSTESS & PASSENGER CHIME | 12 F | FR JCT BOX 12V DISC SW | 20 T | SPEED - SIGNAL - | 24 S1 | SOUND SYSTEM 24V AMPLIFIER |
| 4 B | PASSENGER CHIME | 12 F | RR JCT BOX 12V DISC SW | 20 W | SPEED - SIGNAL - | 24 S2 | SOUND SYSTEM 24V AMPLIFIER |
| 4 C | HOSTESS CHIME | 12 G | FR JCT BOX 12V DISC SW | 21 | EXTERIOR LTS-DIRECTIONAL LH | 24 S3 | SOUND SYSTEM 24V VIDEO |
| 5 | INTERIOR LTS-AISLE & EMERG. EXIT | 12 H | 12 V IGNITION D.T.RUN LIGHT | 21 A | EXTERIOR LTS-DIRECTIONAL LH | 24 S4 | SOUND SYSTEM 24V VIDEO |
| 5 | UPPER WINDSHIELD DEFROSTER | 12 J | FR JCT BOX 12V DISC SW | 21 B | EXTERIOR LTS-HAZARD | 24 SB | SOUND SYSTEM 24V FEEDING |
| 5 D | UPPER WINDSHIELD DEFROSTER | 12 I | 12V IGNITION DISTRIBUTION | 21 C | EXTERIOR LTS-CORNERING LH | 24 SS | SOUND SYSTEM 24V FEEDING |
| 5 E | UPPER WINDSHIELD DEFROSTER | 12 I | RR JCT BOX 12V IGNITION | 21 H | EXTERIOR LTS-DIRECTIONAL LH | 24 R | 24 VOLTS FRONT CAMERA SW. |
| 5 N | INTERIOR LTS-EMERGENCY EXIT | 12 K | 12 VOLT IGN. TTLT & HVAC MODULE | 21 K | EXTERIOR LTS-CORNERING | 24 V2 | RR JCT BOX 24V DISC SW |
| 5 NC | SPEED SIGNAL LOWER 5MPH | 12 IA | 12V IGNITION DISTRIBUTION | 21 N | EXTERIOR LTS-CORNERING LH | 24 V3 | RR JCT BOX 24V DISC SW |
| 5 NO | SPEED SIGNAL HIGHER 5MPH | 12 IA | FR JCT BOX 12V IGNITION | 21 P | EXTERIOR LTS-CORNERING LH | 24 V4 | RR JCT BOX 24V DISC SW |
| 6 | INTERIOR LTS-AISLE | 12 IB | FR JCT BOX 12V IGNITION | 23 | EXTERIOR LTS-DIRECTIONAL RH | 24 V5 | RR JCT BOX 24V DISC SW |
| 7 B | ENTRANCE DOOR (SEDAN) | 12 IE | ABS-FR JCT BOX 12V IGNITION | 23 | EXTERIOR LTS-DIRECTIONAL RH | 24 VD | 24V HOT WIRE DISTRIBUTION |
| 7 D | ENTRANCE DOOR (SEDAN) | 12 IF | FR JCT BOX 12V IGNITION | 23 A | EXTERIOR LTS-DIRECTIONAL RH | 24 VF | BAT CPT 24V SW TO FJB & IC |
| 7 DA | ENTRANCE DOOR (SEDAN) | 12 LX | CLUSTER (12V HOT WIRE) | 23 B | EXTERIOR LTS-DIRECTIONAL RH | 24 VA | BATTERY TO EQUALIZER 24V |
| 9 | INTERIOR LTS-ENGINE CPT | 12 M | ABS-FR JCT BOX 12V DISC. SW. | 23 C | EXTERIOR LTS-CORNERING RH | 24 VI | RR JCT BOX 24V IGNITION |
| 9 A | INTERIOR LTS-ENGINE CPT | 12 P | LH CONSOLE POWER OUTLET | 23 N | EXTERIOR LTS-CORNERING RH | 24 VR | BAT CPT 24V DISC SW TO RJB |
| 9 B | INTERIOR LTS-ENGINE CPT | 12 R | BAT CPT 12V DISC RLY TO RJB | 23 P | EXTERIOR LTS-CORNERING RH | 24 W | RR JCT BOX 24V DISC SW (WCL) |
| 9 E | INTERIOR LTS-FR SERVICE CPT | 12 R | MEMORY BATTERY RADIO | 24 | BAT CPT 24V BATTERY | 24 W C | BATT.CPT TO HYD. PUMP (WCL) |
| 9 F | INTERIOR LTS-FR SERVICE CPT | 12 S | SOUND SYSTEM 12V RADIO | 24 | FR JCT BOX 24V DISC SW | 24 W L | 24V BATTERY-HYD. PUMP (WCL) |
| 10 | INTERIOR LTS-LUGGAGE CPT | 12 S1 | SOUND SYSTEM 12V RADIO | 24 A | BOOSTER BLOCK 24V DISC SW | 25 | 24 VOLT ALT.SIGNAL MODULE |
| 10 A | INTERIOR LTS-LUGGAGE CPT | 12 S1 A | DVD KARAOKE FEEDING | 24 A | FR JCT BOX 24V DISC SW | 25 A1 | PRE-EXITATION ALT. BOSCH #1 |
| 10 B | INTERIOR LTS-LUGGAGE CPT | 12 S2 | SOUND SYSTEM 12V RADIO | 24 A | RR JCT BOX 24V DISC SW | 25 A2 | PRE-EXITATION ALT. BOSCH #2 |
| 10 D | INTERIOR LTS-LUGGAGE CPT | 12 S2 A | DVD KARAOKE FEEDING | 24 B | 24V STARTER RLY FEEDING | 25 A | T.T. LT. ALTERNATOR #1 |
| 10 F | INTERIOR LTS-LUGGAGE CPT | 12 SB | SOUND SYSTEM 12V FEEDING | 24 B | FR JCT BOX 24V DISC SW | 25 B | 12 VOLTS IGN. ALT. SIGNAL MODULE |
| 10 H | INTERIOR LTS-LUGGAGE CPT | 12 SS | SOUND SYSTEM 12V FEEDING | 24 B C | 24 VOLT BATT. CHARGER | 25 D | 12 V. ENGINE RUN / HVAC SYSTEM |
| 10 K | INTERIOR LTS-LUGGAGE CPT | 12 VA | BATTERY TO EQUALIZER 12V | 24 B E | RJB CPT-BAT EQ MONITOR HOT WIRE | 25 F | 12 VOLT IGN. DISTRIBUTION |
| 10 R | INTERIOR LTS-LUGGAGE DOOR AJAR | 12 VD | 12V HOT WIRE DISTRIBUTION | 24 C | FR JCT BOX 24V DISC SW | 25 H | 24 VOLT IGN. ALT. BOSCH |
| 11 | FR DESTINATION SIGN | 12 VF | BAT CPT 12V FJB & IC | 24 C | RR JCT BOX 24V DISC SW | 25 K | T.T. LT. ALTERNATOR #2 |
| 11 A | FR DESTINATION SIGN | 12 VI | 12V IGNITION DISTRIBUTION | 24 D | BAT CPT 24V HOT WIRE | 26 A | CIGAR LIGHTER |
| 11 B | FR DESTINATION SIGN | 12 VR | BAT CPT 12V DISC RLY TO RJB | 24 D | FR JCT BOX 24V HOT WIRE | 26 | DRIVER'S WINDOW LIFTER |
| 11 C | FR DESTINATION SIGN | 12 W | 12V BATTERY DDEC III | 24 D | RR JCT BOX 24V HOT WIRE | 26 B | DRIVER'S WINDOW LIFTER |
| 11 D | FR DESTINATION SIGN | 12 W | ENTRANCE DOOR (SEDAN) | 24 DA | A/C JCT BOX 24V HOT WIRE | 26 C | DRIVER'S WINDOW LIFTER |
| 11 E | FR DESTINATION SIGN | 12 WA | ENTRANCE DOOR (SEDAN) | 24 E | BAT CPT 24V DISC SW | 27 | LAVATORY-EMERGENCY SONALERT |
| 11 K | FR DESTINATION SIGN | 12 X | FR JCT BOX 12V DISC SW | 24 E | FR JCT BOX 24V DISC SW | 28 A | A/C & HEAT SYSTEM-HI PRESSURE |
| 12 | 12V BAT ELECTRONIC JCT BLOCK | 12 X2 | FR JCT BOX 12V DISC SW | 24 E | RR JCT BOX 24V DISC SW | 29 | A/C & HEAT SYSTEM-DRIVER'S HTR |
| 12 | BAT CPT 12V BATTERY | 12 Y | FR JCT BOX 12V DISC SW | 24 F | FR JCT BOX 24V DISC SW | 29 A | A/C & HEAT SYSTEM-DRIVER'S HTR |
| 12 A | FR JCT BOX 12V DISC SW | 13 A | ALARM & SIGNAL-LO AIR PRIM. | 24 F | RR JCT BOX 24V DISC SW | 29 B | A/C & HEAT SYSTEM-DRIVER'S HTR |
| 12 A | RR JCT BOX 12V DISC SW | 13 B | ALARM & SIGNAL-LO AIR SEC. | 24 G | FR JCT BOX 24V DISC SW | 29 H | HVAC DASH MODULE |
| 12 B | 12V BAT ELECTRICAL JCT BLOCK | 14 | LAVATORY-FLUSHING PUMP | 24 G | RR JCT BOX 24V DISC SW | 30 A | GALLEY |
| 12 B | RR JCT BOX 12V DISC SW | 14 A | LAVATORY-FLUSHING PUMP | 24 H | FR JCT BOX 24V DISC SW | 31 A | A/C & HEAT SYSTEM-UNLOADER |
| 12 B | FR JCT BOX 12V DISC SW | 14 P | LAVATORY-FLUSHING PUMP | 24 H | RR JCT BOX 24V DISC SW | 31 B | A/C & HEAT SYSTEM-UNLOADER |
| 12 BE | BAT. EQUALIZER MONITOR | 15 | EXTERIOR LTS-MULTI FUNC LEVEL | 24 I | FR JCT BOX 24V IGNITION | 31 B | WIPER & WASHER SYSTEM |

CIRCUIT NUMBER CODE

| No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION |
|-------|-----------------------------------|--------|------------------------------|------|----------------------------------|-------|---------------------------------|
| 31 C | WIPER & WASHER SYSTEM | 48 | ENTRANCE DOOR (SEDAN) | 67 | 24 VOLT RUN DISTRIBUTION | 86 | ENGINE CTR-STARTER SOL SIGN |
| 31 D | WIPER & WASHER SYSTEM | 48 A | ENTRANCE DOOR (SEDAN) | 67 A | A/C & HEAT SYSTEM | 86 A | ENGINE CTR-STARTER SOL SIGN |
| 31 E | WIPER & WASHER SYSTEM | 49 | ENTRANCE DOOR (SEDAN) | 67 B | A/C & HEAT SYSTEM | 88 | ENGINE CTR-RR START SIGNAL |
| 31 J | WIPER & WASHER SYSTEM | 49 A | ENTRANCE DOOR (SEDAN) | 67 C | HEATING WINDSHIELD | 89 | ENGINE CTR-RR START SIGNAL |
| 31 X | WIPER & WASHER SYSTEM | 50 | AIR DRYER | 67 K | A/C & HEAT SYSTEM-COND FAN CTR | 90 B | A/C & HEAT SYSTEM-COND FAN MOT |
| 32 | EXTERIOR LTS-BACK-UP | 52 | ALARM & SIGNAL-ELEC. HORN | 67 L | A/C & HEAT SYSTEM-COND FAN CTR | 90 B | ENGINE CTR-MAST KEY SW FEED |
| 32 B | EXTERIOR LTS-BACK-UP | 52 A | ALARM & SIGNAL-ELEC. HORN | 67 V | A/C & HEAT SYSTEM-WATER VALVE | 90 C | A/C & HEAT SYSTEM-COND FAN MOT |
| 32 C | BACK-UP PWR & SIGNAL | 52 B | ALARM & SIGNAL- AIR HORN | 67 X | A/C & HEAT SYSTEM | 90 F | CHARG SYST-VOLTAGE REGUL. "B" |
| 32 D | BACK-UP ALARM | 52 C | ALARM & SIGNAL- AIR HORN | 68 | DASH & DEFROST DAMPER MOTOR | 90 H | A/C & HEAT SYSTEM-EVAP FAN MOT |
| 35 | ENTRANCE DOOR (SEDAN) | 53 | ALARM & SIGNAL-ELEC. HORN | 68 A | DASH & DEFROST DAMPER MOTOR | 91 | PARKING BRAKE SW SIGNAL |
| 35 B | ENTRANCE DOOR (SEDAN) | 53 A | WIPER & WASHER SYSTEM | 70 | INTERIOR LTS-HEAT RACK & RR RUN. | 91 A | DDEC-FAST IDLE SIGNAL |
| 35 BB | ENTRANCE DOOR (SEDAN) | 53 B | WIPER & WASHER SYSTEM | 72 | SUN VISOR-FEEDING | 91 S | SONALERT PARKING BRAKE |
| 35 D | ENTRANCE DOOR (SEDAN) | 53 C | WIPER & WASHER SYSTEM | 72 A | SUN VISOR-RH | 91 W | PARK, BRAKE SW SIGN (WCL) |
| 36 | JACOB BRAKE SYSREM | 53 E | WIPER & WASHER SYSTEM | 72 B | SUN VISOR-RH | 92 | BATTERY EQUALIZER-CHECK BALANCE |
| 36 A | JACOB BRAKE SYSREM | 53 J | WIPER & WASHER SYSTEM | 72 C | SUN VISOR-LH | 93 | BATTERY EQUALIZER-CHECK LO/HI |
| 38 | INTERIOR LTS-24V FLUORESCENT | 55 | EXTERIOR LTS-HI BEAM | 72 D | SUN VISOR-LH | 95 A | ENGINE BRAKE & RETARDER SYSTEM |
| 38 A | INTERIOR LTS-24V FLUORESCENT | 57 | EXTERIOR LTS-HI BEAM | 73 | LAVATORY-FEEDING | 97 | TACHOMETER (-) |
| 38 C | INTERIOR LTS-24V FLUORESCENT | 57 A | A/C & HEAT SYSTEM-WATER PUMP | 74 | INTERIOR LTS-READING RH | 100 | INTERIOR LTS-GENERAL |
| 38 D | INTERIOR LTS-24V FLUORESCENT | 57 A | EXTERIOR LTS-HI BEAM | 74 A | INTERIOR LTS-READING RH | 100 A | INTERIOR LTS-GENERAL |
| 39 | INTERIOR LTS-24V LH CONSOLE SW | 57 B | A/C & HEAT SYSTEM-WATER PUMP | 74 D | INTERIOR LTS-READING SIGNAL | 100 B | INTERIOR LTS-GENERAL |
| 39 A | INTERIOR LTS-DRIVER'S LTS | 57 C | PRE-HEAT WATER HEATER | 75 | INTERIOR LTS-READING LH | 101 | 24V STARTER SOL FEEDING |
| 39 P | READING LIGHTS | 57 C A | A/C & HEAT SYSTEM-HEAT SIGN | 75 A | INTERIOR LTS-READING LH | 101 | WORLD TRANSM-LO SIGN SOL. LO |
| 41 | A/C & HEAT SYSTEM-COND FAN MOT | 57 C C | A/C & HEAT SYSTEM-HEAT SIGN | 76 | FUEL TANK GAUGE | 102 | WORLD TRANSM-SOL. SUPPLY |
| 41 A | A/C & HEAT SYSTEM-COND FAN MOT | 58 | EXTERIOR LTS-LO BEAM | 76 B | LOW FUEL LT & ETHER COLD START | 102 A | 24V STARTER TO BOSCH ALTERNATOR |
| 41 B | A/C & HEAT SYSTEM-COND FAN MOT | 58 A | EXTERIOR LTS-LO BEAM | 76 C | LOW FUEL LT | 103 | LOW BUOY |
| 42 | A/C & HEAT SYSTEM-COND FAN MOT | 58 B | EXTERIOR LTS-LO BEAM | 76 P | FUEL PRIME PUMP | 104 | WORLD TRANSM-SOL. FORWARD |
| 42 A | A/C & HEAT SYSTEM-COND FAN MOT | 58 E | EXTERIOR LTS-LO BEAM | 76 M | FUEL PRIME PUMP | 105 | WORLD TRANSM-RETARDER & SUMP |
| 43 | HAT RACK FAN | 59 A | JACOB BRAKE SYSTEM | 77 | A/C & HEAT SYSTEM-HI PRESSURE | 105 W | WORLD TRANSM-RETARDER & SUMP |
| 43 A | HAT RACK FAN | 61 | EXTERIOR LTS-24V FEED SW | 77 A | A/C & HEAT SYSTEM-DRIVER'S HTR | 106 | WORLD TRANSM-OIL LEVEL HI |
| 43 B | HAT RACK FAN | 61 A | EXTERIOR LTS-HEAD SIGNAL | 77 B | A/C & HEAT SYSTEM-COMPRESSOR | 107 | WORLD TRANSM-LOCKUP SOL. HI |
| 43 D | HAT RACK FAN | 62 | LAVATORY-OCCUPIED LT | 77 C | A/C & HEAT SYSTEM-COMPRESSOR | 108 | WORLD TRANSM-REM. PWR WAKE UP |
| 43 E | HAT RACK FAN | 62 A | LAVATORY-FLUOR LT | 77 H | A/C & HEAT SYSTEM-COMPRESSOR | 109 | WORLD TRANSM-RET. SOL. LO |
| 43 F | HAT RACK FAN | 62 B | LAVATORY-FLUOR LT | 81 | EXTERIOR LTS-STOP SW | 110 | ALARM & SIGNAL-WATER TEMP |
| 43 G | HAT RACK FAN | 62 E | LAVATORY-OCCUP & FLUOR LT | 82 | EXTERIOR LTS-STOP SIGNAL | 110 | WORLD TRANSM-LOCKUP SOL. LO |
| 44 | EXTERIOR LTS-FOG | 63 | EXTERIOR LTS-CLEARANCE | 82 A | EXTERIOR LTS-STOP SIGNAL | 111 | WORLD TRANSM-SOL. C6 |
| 44 A | EXTERIOR LTS-FOG | 63 A | EXTERIOR LTS-CLEARANCE | 82 B | EXTERIOR LTS-STOP LTS | 112 | WORLD TRANSM-SPARE OUTPUT (+) |
| 44 B | EXTERIOR LTS-FOG | 63 B | EXTERIOR LTS-CLEARANCE | 82 K | EXTERIOR LTS-STOP PARK BRK | 113 | ALARM & SIGNAL-OIL PRESS |
| 44 C | EXTERIOR LTS-FOG & HAZARD | 63 C | EXTERIOR LTS-MARKER SIGNAL | 82 L | EXTERIOR LTS-LH STOP | 113 | WORLD TRANSM-REVERSE WARNING |
| 45 B | A/C & HEAT SYSTEM-HEAT SIGN | 63 D | EXTERIOR LTS-MARKER & TAIL | 82 R | EXTERIOR LTS-LH STOP | 114 | INTERIOR LTS-DASH LT REGUL. |
| 45 D | A/C & HEAT SYSTEM-WATER VALVE | 63 E | EXTERIOR LTS-CLEARANCE | 83 | ENGINE CTR-KEY SW ACCES SIGN | 114 | WORLD TRANSM-SPARE OUTPUT (-) |
| 45 E | A/C & HEAT SYSTEM-HEAT 1 SIGN | 63 F | EXTERIOR LTS-MARKER BLINKER | 84 | ENGINE CTR-KEY SW ACCES SIGN | 114 A | INTERIOR LTS-DASH LT |
| 45 G | A/C & HEAT SYSTEM-DRIVER'S HTR | 63 H | EXTERIOR LTS-TAIL | 85 | ENGINE CTR-KEY SWIGNITION SIGN | 114 B | INTERIOR LTS-DASH LT REGUL. |
| 45 H | A/C & HEAT SYSTEM-DRIVER'S HTR | 64 | DRIVERS FAN | 85 | 24V IGNITION SIGNAL | 114 D | INTERIOR LTS-DASH LT REGUL. |
| 45 W | A/C & HEAT SYSTEM-COND. DOOR AJAR | 64 B | DRIVERS FAN | 85 A | 24V IGN DASH INSTRUMENTATION | 114 E | INTERIOR LTS-DASH LT REGUL. |
| 46 | EXTERIOR LTS-MARKER | 64 C | DRIVERS FAN | 85 B | ENGINE CTR-24V IGNITION | 115 | ALARM & SIGNAL-TAG PRESS |
| 46 A | EXTERIOR LTS-MARKER | 65 | FOOT DAMPER MOTOR | 85 C | PARKING BRAKE SWITCH | 115 | DDEC III-COOLANT LEVEL |
| 46 B | EXTERIOR LTS-MARKER | 65 A | FOOT DAMPER MOTOR | 85 F | ENGINE CTR-ENGINE CTR SW IGN | 115 | WORLD TRANSM-DO NOT SHIFT SIGN |
| 46 B | EXTERIOR LTS-MARKER | 65 P | PASSENGER REC. DAMPER | 85 F | LO AIR SONALERT | 115 C | DDEC III-COOLANT LEVEL |
| 46 C | EXTERIOR LTS-MARKER | 65 D | DRIVER REC. DAMPER | 85 X | 12V IGN ABS | 115 W | WORLD TRANSM-DO NOT SHIFT SIGN |
| 47 | A/C & HEAT SYSTEM-DRIVER'S HTR | 66 | O_PASS. ON/OFF | 85 Y | ABS SYSTEM | 116 | WORLD TRANSM-LO SIGNAL SOL. HI |

CIRCUIT NUMBER CODE

| No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION |
|-------|----------------------------------|-------|---------------------------------|-------|---------------------------------|-------|--------------------------------|
| 116 B | A/C & HEAT SYSTEM-DRIVER'S HTR | 133 | GALLEY-HEAT CONTAINERS | 146 X | WORLD TRANSM-12V IGNITION | 170 E | LUGGAGE DOOR LOCK |
| 117 | WORLD TRANSM-SPARE INPUT (-) | 133 A | GALLEY-HEAT CONTAINERS | 147 | ABS SYSTEM | 170 H | LUGGAGE DOOR LOCK |
| 117 A | ALARM & SIGNAL-TRANSM OIL TEMP | 133 B | GALLEY-HEAT CONTAINERS | 147 | WORLD TRANSM-OIL TEMP | 181 A | THERMOMETER INSIDE SENSOR |
| 117 A | ALARM & SIGNAL-TRANSM OIL TEMP | 133 C | GALLEY-HEAT CONTAINERS | 147 A | ETHER COLD START & D.R.L. | 181 B | THERMOMETER INSIDE SENSOR |
| 118 | WORLD TRANSM-SPARE INPUT (+) | 133 | WORLD TRANSM-RET. ACTUATOR HI | 147 C | ETHER COLD START | 181 C | THERMOMETER OUTSIDE SENSOR |
| 119 | WORLD TRANSM-ENG BRK INPUT (+) | 134 | GALLEY-HEAT CONTAINERS | 148 | ABS SYSTEM | 181 D | THERMOMETER OUTSIDE SENSOR |
| 120 | WORLD TRANSM-SOL. C1 | 134 A | GALLEY-HEAT CONTAINERS | 148 | WORLD TRANSM-OUTPUT SPEED LO | 197 | FUEL WATER FILTER |
| 121 | WORLD TRANSM-SOL. GRD 2 | 134 | WORLD TRANSM-RET. APPLY SOL. HI | 149 | ABS SYSTEM | 197 A | FUEL WATER FILTER |
| 122 | A/C & HEAT SYSTEM-DRIVER'S HTR | 135 | A/C & HEAT SYSTEM-AIR SENSOR | 149 | WORLD TRANSM-TURBINE SPEED HI | 197 B | FUEL WATER FILTER |
| 122 | A/C & HEAT SYSTEM-FRESH AIR | 135 A | A/C & HEAT SYSTEM-AIR SENSOR | 149 A | ABS SYSTEM | 198 | FILTER FUEL HEATER |
| 122 | WORLD TRANSM-SOL. GRD 4 | 135 D | A/C & HEAT SYSTEM-AIR SENSOR | 150 | DDEC III-ECM BATTERY GRD | 199 | AIR FILTER RESTRICTION SENDER |
| 122 A | A/C & HEAT SYSTEM-FRESH AIR | 135 C | A/C & HEAT SYSTEM-AIR SENSOR | 150 | WORLD TRANSM-ENGINE SPEED LO | 201 | WORLD TRANSM-SPARE |
| 123 | WORLD TRANSM-NEUTRAL START | 135 | WORLD TRANSM-ANALOG GRD | 150 A | DDEC III-ECM BATTERY GRD | 202 | WORLD TRANSM-SPARE |
| 123 A | ALARM & SIGNAL-FIRE DETECTOR | 135 D | WORLD TRANSM-RETARDER RES MOD | 151 | ABS SYSTEM | 203 | WORLD TRANSM-SPARE |
| 123 B | ALARM & SIGNAL-FIRE DETECTOR | 135 C | WORLD TRANSM-RETARDER TEMP | 151 | DDEC III-ECM BATTERY GRD | 204 | WORLD TRANSM-SPARE |
| 124 | WORLD TRANSM-THROTTLE (HI) | 136 | GALLEY-ACCESSORIES | 151 | WORLD TRANSM-SERIAL COM. B | 205 | WORLD TRANSM-SPARE |
| 125 | WORLD TRANSM-RET. INDICATOR | 136 | WORLD TRANSM-ECU POWER | 152 | ABS SYSTEM | 206 | WORLD TRANSM-SPARE |
| 125 | GALLEY LAMP | 136 V | WORLD TRANSM-12V BATTERY | 153 | WORLD TRANSM-SPARE INPUT (-) | 214 | WORLD TRANSM-BACK UP SIGNAL |
| 125 T | GALLEY LAMP | 136 W | WORLD TRANSM-12V BATTERY | 154 | ABS SYSTEM | 225 | LAVATORY FAN |
| 125 W | WORLD TRANSM-RET. INDICATOR | 136 X | WORLD TRANSM-12V BATTERY | 154 | WORLD TRANSM-ABS RET. INPUT | 225 A | LAVATORY FAN |
| 126 | KNEELING SYSTEM | 137 | WORLD TRANSM-RETARDER | 155 | WORLD TRANSM-SPARE INPUT (-) | 231 | NEUTRAL SIGNAL GRD |
| 126 A | KNEELING SYSTEM | 137 A | MIRROR (SPARTAN & RAMCO) | 156 | WORLD TRANSM-THROTTLE POS. | 231 A | NEUTRAL COIL RELAY FEED SIGNAL |
| 126 B | KNEELING SYSTEM | 137 B | RR VIEW MIRROR (SPARTAN) | 156 A | ABS SYSTEM | 231 W | NEUTRAL SIGNAL GRD (WCL) |
| 126 C | KNEELING SYSTEM | 137 C | RR VIEW MIRROR (SPARTAN) | 157 | WORLD TRANSM-SPEEDO SIGNAL | 240 | DDEC III-ECM 12V FEEDING |
| 126 D | KNEELING SYSTEM | 137 D | RR VIEW MIRROR (SPARTAN) | 157 B | ABS SYSTEM | 241 | DDEC III-ECM 12V FEEDING |
| 126 E | KNEELING SYSTEM | 137 E | RR VIEW MIRROR (SPARTAN) | 157 D | A.T.C. SYSTEM | 251 A | DDEC III - DATA LOGGER 12 H.W. |
| 126 F | KNEELING SYSTEM | 137 G | RR VIEW MIRROR (SPARTAN) | 157 E | A.T.C. SYSTEM | 251 | DDEC III - PRODRIVER 12V H.W. |
| 126 G | KNEELING SYSTEM | 138 | ABS SYSTEM | 157 F | A.T.C. SYSTEM | 253 | GALLEY-MICROWAVE |
| 126 H | KNEELING SYSTEM | 138 | WORLD TRANSM-RETARDER TEMP | 158 | WORLD TRANSM-DIMMER | 254 | GALLEY-12V FRIGO NORCOLD |
| 126 K | KNEELING SYSTEM | 138 A | ABS SYSTEM | 160 | ALARM & SIGNAL-TAG PRESS SW | 254 A | GALLEY-FRIGO |
| 126 P | KNEELING SYSTEM | 139 | ABS SYSTEM | 160 | WORLD TRANSM-SER. INTERFACE (-) | 255 | GALLEY-COFFEEMAKER |
| 126 R | KNEELING SYSTEM | 139 | WORLD TRANSM-OUTPUT SPEED HI | 161 | WORLD TRANSM-SIGNAL GRD | 255 A | GALLEY-COFFEEMAKER |
| 126 W | 5 MPH N.C. SIGNAL (WCL) | 140 | ABS SYSTEM | 161 B | WORLD TRANSM-SIGNAL GRD | 257 | WINDSHIELD HEATED |
| 126 S | KNEELING SYSTEM | 140 | WORLD TRANSM-OUTPUT SPEED LO | 162 | WORLD TRANSM-PRESS. SW C3 | 257 A | WINDSHIELD HEATED |
| 126 T | KNEELING SYSTEM | 141 | ABS SYSTEM | 163 | WORLD TRANSM-RETARDER ENABLE | 257 B | WINDSHIELD HEATED |
| 127 | WORLD TRANSM-LUBE PRESS SW. | 141 | WORLD TRANSM-ENGINE SPEED HI | 164 | WORLD TRANSM-RET. ACTUATOR SIGN | 257 C | WINDSHIELD HEATED |
| 127 | WORLD TRANSM-RETARDER FEED SOL. | 142 | ABS SYSTEM | 165 | A/C & HEAT SYSTEM-TRANSMITER | 257 D | WINDSHIELD HEATED SPARE |
| 127 | POWER- PRE-HEAT WATER HEATER | 142 | WORLD TRANSM-SERIAL COM. A | 165 | WORLD TRANSM-OIL LEVEL SIGNAL | 257 E | WINDSHIELD HEATED SPARE |
| 127 A | PRE-HEAT WATER HEATER | 143 | ABS SYSTEM | 165 A | A/C & HEAT SYSTEM-TRANSMITER | 258 | WINDSHIELD HEATED |
| 128 A | PRE-HEAT WATER HEATER | 143 | WORLD TRANSM-ECU BATTERY GRD | 165 B | A/C & HEAT SYSTEM-TRANSMITER | 258 A | WINDSHIELD HEATED |
| 128 B | PRE-HEAT - BURNER ON SIGNAL | 143 A | ABS SYSTEM | 165 C | A/C & HEAT SYSTEM-TRANSMITER | 259 | WINDSHIELD HEATED |
| 128 | WORLD TRANSM-SOL. C2 | 143 W | WORLD TRANSM-BATTERY GRD | 165 D | A/C & HEAT SYSTEM-TRANSMITER | 259 A | WINDSHIELD HEATED |
| 129 | POWER- PRE-HEAT WATER HEATER | 144 | ABS SYSTEM | 166 B | A/C & HEAT SYSTEM-EVAP. MOD. | 260 | WINDOW AJAR |
| 129 B | POWER- PRE-HEAT WATER HEATER | 144 | WORLD TRANSM-ECU CHASSIS GRD | 167 | A/C & HEAT SYSTEM-TEMP. CTR | 290 | FAN CLUTCH RADIATOR |
| 129 | WORLD TRANSM-SOL. C5 | 144 A | ABS SYSTEM | 167 A | A/C & HEAT SYSTEM-TEMP. CTR | 290 | FAN CLUTCH RADIATOR |
| 130 | A/C & HEAT SYSTEM-EVAP FAN MOTOR | 145 | ABS SYSTEM | 168 | A/C & HEAT SYSTEM-HUMIDISTAT | 291 | FAN CLUTCH RADIATOR SPD 1 |
| 130 | WORLD TRANSM-SOL. GRD 3 | 146 | ABS SYSTEM | 168 | WORLD TRANSM-SER. INTERFACE (+) | 292 | FAN CLUTCH RADIATOR SPD 2 |
| 131 | WORLD TRANSM-SOL. C4 | 146 A | TRANSMISSION-12V IGNITION | 168 A | A/C & HEAT SYSTEM-HUMIDISTAT | 300 | DOOR AJAR MAGN.SW. (WCL) |
| 132 | WORLD TRANSM-ENG BRK OUTPUT (-) | 146 | WORLD TRANSM-IGNITION SENSE | 170 | LUGGAGE DOOR LOCK | 300 A | POWER SYSTEM SW. (WCL) |
| 132 W | WORLD TRANSM-ENG BRK OUTPUT (-) | 146 W | WORLD TRANSM-12V IGNITION | 170 C | LUGGAGE DOOR LOCK | 300 B | DOOR AJAR ALARM (WCL) |

CIRCUIT NUMBER CODE

| No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION | No. | DESCRIPTION |
|---------|----------------------------------|---------|---------------------------------|-----|-------------|-----|-------------|
| 3 0 1 | POWER SYSTEM SW. (WCL) | 5 4 0 | DDEC III-CRUISE ENABLE LTS. | | | | |
| 3 0 2 | DOOR AJAR T.T.LT. (WCL) | 5 4 1 | DDEC III-CRUISE SET SW | | | | |
| 3 0 2 A | DOOR AJAR ALARM SIGN.(WCL) | 5 4 3 | DDEC III-CRUISE STOP SW CUT IN | | | | |
| 3 0 2 B | DOOR AJAR MAGN.SW. (WCL) | 5 4 4 | DDEC III-CRUISE ON/OFF SW | | | | |
| 3 0 3 | REMOTE WALL SW. DWN (WCL) | 5 4 5 | DDEC III-CRUISE RESUME SW | | | | |
| 3 0 4 | REMOTE WALL SW. UP (WCL) | 5 5 5 | DDEC III-FAN CLUTCH SPEED# 1 | | | | |
| 3 0 5 | PARK. BRAKE SOL. VALVE (WCL) | 5 5 6 | DDEC III-VEHICLE SPEED (+) | | | | |
| 3 0 5 A | PARK. BRAKE SAFETY SW. (WCL) | 5 5 7 | DDEC III-VEHICLE SPEED (-) | | | | |
| 3 0 6 | CONTROL SYSTEM (WCL RICON) | 5 6 3 | DDEC III-FAN CLUTCH SPEED# 2 | | | | |
| 3 0 7 | CONTROL SYSTEM (WCL RICON) | 5 6 4 | DDEC III-DIGITAL OUTPUT | | | | |
| 3 0 8 | CONTROL SYSTEM (WCL RICON) | 5 6 5 | DDEC III-ENGINE BRAKE ACTIVE | | | | |
| 3 0 9 | CONTROL SYSTEM (WCL RICON) | 5 8 3 | DDEC III-ENGINE BRAKE 4 CYL. | | | | |
| 3 1 0 | EATON TRANSMISSION | 9 0 0 | DDEC III-DATA LINK (+) | | | | |
| 3 1 1 | EATON TRANSMISSION | 9 0 1 | DDEC III-DATA LINK (-) | | | | |
| 3 1 2 | EATON TRANSMISSION | 9 0 8 | DDEC III-HYDRAULIC PWM#1 OUTPUT | | | | |
| 3 1 3 | EATON TRANSMISSION | 9 1 6 | DDEC III-SENSOR SUPPLY (5VDC) | | | | |
| 3 1 4 | EATON TRANSMISSION | 9 2 5 | J1939-HIGH | | | | |
| 3 1 5 | EATON TRANSMISSION | 9 2 6 | J1939-LOW | | | | |
| 3 1 6 | EATON TRANSMISSION - EPL | 9 2 7 | J1939-SHIELD | | | | |
| 3 1 7 | EATON TRANSMISSION | 9 5 2 | DDEC III-SENSOR RETURN | | | | |
| 3 1 8 | EATON TRANSMISSION | 9 5 3 | DDEC III-BATTERY GRD | | | | |
| 3 1 9 | EATON TRANSMISSION | 9 5 3 A | THROTTLE INHIBIT | | | | |
| 3 2 0 | EATON TRANSMISSION | 9 7 9 | DDEC III-ENGINE BRAKE 2 CYL. | | | | |
| 3 2 1 | EATON TRANSMISSION | | | | | | |
| 3 2 2 | EATON TRANSMISSION | | | | | | |
| 3 2 3 | EATON TRANSMISSION | | | | | | |
| 3 2 4 | EATON TRANSMISSION | | | | | | |
| 3 2 5 | EATON TRANSMISSION | | | | | | |
| 3 2 6 | EATON TRANSMISSION | | | | | | |
| 3 2 7 | EATON TRANSMISSION | | | | | | |
| 3 2 8 | EATON TRANSMISSION | | | | | | |
| 3 2 9 | EATON TRANSMISSION | | | | | | |
| 3 3 0 | EATON TRANSMISSION - EPL | | | | | | |
| 3 3 1 | EATON TRANSMISSION - EPL | | | | | | |
| 3 3 2 | EATON TRANSMISSION | | | | | | |
| 3 3 3 | EATON TRANSMISSION - 12V BATTERY | | | | | | |
| 3 3 4 | EATON GENERATION 2 | | | | | | |
| 4 1 7 | DDEC III-LIMIT SPEED GOVERNOR | | | | | | |
| 4 1 9 | DDEC III-CHECK ENGINE LIGHT | | | | | | |
| 4 3 9 | DDEC III-12V IGNITION | | | | | | |
| 4 4 0 | DDEC III-12V IGNITION | | | | | | |
| 4 4 0 A | DDEC III-12V IGNITION | | | | | | |
| 4 5 1 | DDEC III-A/C FAN CLUTCH | | | | | | |
| 5 0 5 | DDEC III-TACHOMETER DRIVE | | | | | | |
| 5 0 9 | DDEC III-STOP ENGINE LIGHT | | | | | | |
| 5 1 0 | DDEC III-FAST IDLE SIGNAL | | | | | | |
| 5 2 4 | DDEC III-ENGINE BRAKE DISABLE | | | | | | |
| 5 2 5 | DDEC III-FAST IDLE SIGNAL | | | | | | |
| 5 2 8 | DDEC III-STOP ENG. OVERRIDE | | | | | | |
| 5 3 1 | DDEC III-CRUISE CLUTCH RELEASE | | | | | | |