

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	WAT PUMP PWR	P32-1	S10-1	GRN	1
2	WAT PUMP OFF	P32-2	S10-2	GRN	2
3	WAT PUMP ON	P32-3	S10-3	GRN	3
4	WAT PUMP LGT	S10-3	DS9-RED		
5	ENG PREHEAT	P32-4	S11-2	GRN	4
6	ENG PREHEAT LGT	S11-2	DS8-BLK		
7	TRIP ODO	P32-6	M7-1	GRN	6
8	SPOT AIM SW	P32-7	S4-8	GRN	7
9	SPOT AIM SW	P32-8	S4-6	GRN	8
10	SPOT AIM SW	P32-9	S4-4	GRN	9
11	SPOT AIM SW	P32-10	S4-2	GRN	10
12	SPOT SW PWR	P32-11	S2-1	GRN	11
13	SPOT SPEED SW	S2-1	S3-3		
14	SPOT SW SPOT	P32-12	S2-2	GRN	12
15	SPOT SW FLOOD	P32-13	S2-3	GRN	13
16	GEN SW START	P32-15	S5-2b	GRN	15
17	GEN SWSTOP	P32-16	S5-1a	GRN	16
18	GEN SW IGN	P32-17	S5-2	GRN	17
19	ENG PREHEAT LGT	S5-2	DS8-RED		
20	GEN SW PREHEAT	P32-18	S5-2a	GRN	18
21	GEN SW LGT	P32-19	DS7-1	GRN	19
22	CLOCK	P32-20	D1-A	GRN	20
23	CLOCK	D1-C	C1-(+)		
24	CLOCK PWR	C1-(+)	CLK-RED		
25	CLOCK PWR	CLK-RED	CLK-WHT/BRN		
26	TRIP ODO	P32-21	M7-2	GRN	21
27	CHASSIS GROUND	P32-24	DS9-BLK	GRN	24
28	CHASSIS GROUND	DS9-BLK	S11-1		
29	CHASSIS GROUND	S11-1	S5-1		
30	CHASSIS GROUND	S5-1	DS7-2		
31	CHASSIS GROUND	DS7-2	CLK-WHT		
32	CHASSIS GROUND	CLK-WHT	C1-(-)		
33	CHASSIS GROUND	C1-(-)	S4-5		
34	GUAGE LGTS	P38-3	M1-BLK2	BLK	3
35	GUAGE LGTS	M1-BLK2	M2-BLK2		
36	GUAGE LGTS	M2-BLK2	M3-BLK2		
37	GUAGE LGTS	M3-BLK2	M4-BLK2		
38	GUAGE LGTS	M4-BLK2	M5-BLK2		
39	COACH LD I	P38-6	M4-I	BLK	6
40	COACH LD S	P38-7	M4-S	BLK	7
41	BAT CHG I	P38-8	M3-I	BLK	8
42	BAT CHG S	P38-9	M3-S	BLK	9
43	GEN WAT TEMP I	P38-10	M2-I	BLK	10
44	GEN OIL PRES I	M2-I	M1-I		
45	GEN WAT TEMP S	P38-12	M2-S	BLK	12
46	GEN OIL PRES S	P38-13	M1-S	BLK	13
47	COMPASS PWR	P38-14	M6-RED	BLK	14
48	COMPASS MEM	P38-15	M6-ORG	BLK	15

REF	DESCRIPTION	FROM	TO	COLOR	NO
49	DIM SW PWR	P38-16	F1-1	BLK	16
50	DIM SW PROTECTION	F1-2	S1-BAT		
51	CLOCK DIM	S1-BAT	CLK-ORG		
52	CHASSIS GROUND	P38-24	DS1-BLK1	BLK	24
53	CHASSIS GROUND	DS1-BLK1	M1-G		
54	CHASSIS GROUND	M1-G	M2-G		
55	CHASSIS GROUND	M2-G	DS2-BLK1		
56	CHASSIS GROUND	DS2-BLK1	DS3-BLK1		
57	CHASSIS GROUND	DS3-BLK1	M3-G		
58	CHASSIS GROUND	M3-G	M4-G		
59	CHASSIS GROUND	M4-G	DS4-BLK1		
60	CHASSIS GROUND	DS4-BLK1	DS5-BLK1		
61	CHASSIS GROUND	DS5-BLK1	S1-GND		
62	CHASSIS GROUND	S1-GND	M6-BLK		
63	EL DIM	S1-LGT	EL INV-IN		
64	SPOT SPEED CNTRL	S3-1	S4-9	RED	
65	DIRECTION SENSE	COM-HEAD	P1	GRY	
66	CLOCK SET	CLK-BLU	S6-3	BLU	
67	CLOCK SET	CLK-GRN1	S6-1	GRN	
68	CLOCK SET	CLK-YEL	S6-2	YEL	
69	ELSPD TIME	CLK-GRN2	S7-1	GRN	
70	ELSPD TIME	CLK-BRN	S7-2	BRN	
71	ELSPD TIME GO	CLK-GRN3	S8-1	GRN	
72	ELSPD TIME HOLD	CLK-GRY	S8-2	GRY	
73	ELSPD TIME RESET	CLK-BLK	S9-3	BLK	
74	ELSPD TIME RESET	CLK-GRN4	S9-1	GRN	
75	TEMP SENSE	078 LH HARN	M6-IN	GRY	
76	TEMP SENSE	077 LH HARN	M6-OUT	GRY	
77	EL DIM	EL INV OUT-RED	DS6-BLK	RED	
78	EL DIM	EL INV OUT-WHT	DS6-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	IGNITION SW	P23-05	S1-BAT	BLK	5
2	IGNITION SW	P23-06	S1-IGN1	BLK	6
3	IGNITION SW	P23-07	S1-ST	BLK	7
4	EL DIM	EL INV OUT-RED	DS1-BLK	RED	
5	EL DIM	EL INV OUT-WHT	DS1-WHT	WHT	

RELEASE

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	WAT PUMP PWR	P32-1	12V LH	RED	17
2	WAT PUMP OFF	P32-2	12V LH	BLU	17
3	WAT PUMP ON	P32-3	12V LH	BRN	17
4	ENG PRE	P32-4	12V LH	ORG	4
5	TRIP ODO	P32-6	OH LC T/S 19	GRN	6
6	SPOT BLUE	P32-7	SPOT LT BLU	BLU	7
7	SPOT GRN	P32-8	SPOT LT GRN	GRN	8
8	SPOT BRN	P32-9	SPOT LT BRN	BRN	9
9	SPOT YEL	P32-10	SPOT LT YEL	YEL	10
10	SPOT SW	P32-11	OH LC T/S 17	GRN	11
11	SPOT SW	P32-12	SPOT LT GRY	GRY	12
12	SPOT SW	P32-13	SPOT LT ORG	ORG/BLK	13
13	GEN SW START	P32-15	12V LH	GRN	2
14	GEN SW STOP	P32-16	12V LH	BLK	3
15	GEN SW IGN	P32-17	12V LH	PUR	1
16	GEN SW PREHEAT	P32-18	12V LH	YEL	04
17	GEN SW LT	P32-19	12V LH	BLU	5
18	CLOCK +	P32-20	OH LC T/S 12	BLK	6
19	TRIP ODO	P32-21	12V LH	RED	19
20	CHASSIS GND	P32-24	12V LH GND	WHT	
21	AC AMP 2 I	P35-1	12V RH	GRN	2
22	AC AMP 2 S	P35-2	12V RH	BRN	2
23	GAUGE LT +	P35-3	12V RH	BLU	16
24	AC AMP 1 I	P35-4	12V RH	GRN	1
25	AC AMP 1 S	P35-5	12V RH	BRN	1
26	WAT IN FLT	P35-6	12V LH	PUR	11
27	IGN	P35-8	K10-86	GRN	08
28	SAFE LINE S	P35-9	12V LH	PUR	24
29	TV ANT	P35-10	12V RH	BLU	0
30	TV ANT	P35-12	12V RH	BLK	0
31	TV ANT	P35-13	12V RH	RED	0
32	TV ANT	P35-14	12V LH	BLK	00
33	TV ANT	P35-15	SK 32	GRN	15
34	TV ANT	P35-16	12V LH	RED	00
35	CHASSIS GND	P35-24	12V RH GND	WHT	
36	GAUGE LT +	P38-3	12V RH	BLU	16
37	COACH LD I	P38-6	12V RH	YEL	2
38	COACH LD S	P38-7	12V RH	BLK	2
39	BATT CHG I	P38-8	12V RH	YEL	1
40	BATT CHG S	P38-9	12V RH	BLK	1
41	GEN WAT TEMP I	P38-10	12V LH	BLU	5
42	GEN WAT TEMP S	P38-12	12V LH	BLK	5
43	GEN OIL PRES S	P38-13	12V LH	ORG/BLK	4
44	COMPASS PWR	P38-14	12V LH	RED	78
45	COMPASS MEM	P38-15	12V LH	PUR	078
46	OH DASH DIM SW	P38-16	12V LH	BLK	16
47	CHASSIS GND	P38-24	12V LH GND	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	AC AMP LEG 2	P35-01	M4-I	GRN	1
2	AC AMP LEG 2	P35-02	M4-S	GRN	2
3	GUAGE LT (+)	P35-03	DS4-BLK2	GRN	3
4	GUAGE LT (+)	DS4-BLK2	DS3-BLK2		
5	GUAGE LT (+)	DS3-BLK2	DS2-BLK2		
6	GUAGE LT (+)	DS2-BLK2	DS1-BLK2		
7	AC AMP LEG 1	P35-04	M3-I	GRN	4
8	AC AMP LEG 1	P35-05	M3-S	GRN	5
9	WAT IN FLT	P35-06	BUZZ1-YEL	GRN	6
10	IGN	P35-08	DS9-BLK2	GRN	8
11	IGN	DS9-BLK2	DS10-BLK2		
12	IGN	DS10-BLK2	BUZZ2-RED		
13	IGN	BUZZ2-RED	DS11-RED		
14	IGN	DS11-RED	BUZZ1-RED		
15	SAFELINE S	P35-9	S4-1	GRN	9
16	SAFELINE S	S4-1	DS10-BLK1		
17	TV ANT	P35-10	DS11-BLK	GRN	10
18	TV ANT	DS11-BLK	D1-C		
19	TV ANT	D1-A	D2-A		
20	TV ANT	D2-A	BUZZ2-BLK		
21	TV ANT	D2-C	S4-3		
22	TV ANT	P35-12	S1-2	GRN	12
23	TV ANT	S1-2	S2-3		
24	TV ANT	S1-2	P35-14	GRN	14
25	TV ANT	P35-13	S1-3	GRN	13
26	TV ANT	S1-3	S2-2		
27	TV ANT	S1-3	P35-16	GRN	16
28	TV ANT	P35-15	S2-1	GRN	15
29	GROUND	P35-24	DS4-BLK1	GRN	24
30	GROUND	DS4-BLK1	DS3-BLK1		
31	GROUND	DS3-BLK1	DS2-BLK1		
32	GROUND	DS2-BLK1	DS1-BLK1		
33	GROUND	DS1-BLK1	BUZZ1-WHT		
34	GROUND	BUZZ1-WHT	S1-1		
35	SAFELINE	S4-2	DS9-BLK1		
36	RH 120AC SO CABLE	BLK2	M2-I	BLK	2
37	RH 120AC SO CABLE	WHT2	M2-S	WHT	2
38	LH 120AC SO CABLE	BLK1	M1-I	BLK	1
39	LH 120AC SO CABLE	WHT1	M1-S	WHT	1
40	EL DIM	EL INV OUT-RED	DS5-BLK	RED	
41	EL DIM	EL INV OUT-WHT	DS5-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	ALT/CHRGR AMPS	P21-1	M5-S	ORN	1
2	ALT/CHRGR AMPS	P21-2	M5-I	ORN	2
3	A/T SYSTEM	P21-3	S2-2	ORN	3
4	FIRE ALARM	S2-2	DS13-2		
5	FIRE ALARM BUZZER	DS13-2	BUZZ1-RED		
6	HDLT ALERT LT	P21-4	DS14-2	ORN	4
7	HDLT ALERT LT	P21-5	DS14-1	ORN	5
8	GROUND	P21-7	DS11-1	ORN	7
9	GROUND	DS11-1	M1-G		
10	GROUND	M1-G	M2-G		
11	GROUND	M2-G	M3-G		
12	GROUND	M3-G	M4-G		
13	GROUND	M4-G	M6-G		
14	GROUND	M6-G	M7-G		
15	GROUND	P21-8	DS1-BLK1	ORN	8
16	GROUND	DS1-BLK1	DS2-BLK1		
17	GROUND	DS2-BLK1	DS3-BLK1		
18	GROUND	DS3-BLK1	DS4-BLK1		
19	GROUND	DS4-BLK1	DS5-BLK1		
20	GROUND	DS5-BLK1	DS6-BLK1		
21	GROUND	DS6-BLK1	DS7-BLK1		
22	GROUND	DS7-BLK1	DS8-BLK1		
23	GUAGE LTS	P21-9	DS1-BLK2	ORN	9
24	GUAGE LTS	DS1-BLK2	DS2-BLK2		
25	GUAGE LTS	DS2-BLK2	DS3-BLK2		
26	GUAGE LTS	DS3-BLK2	DS4-BLK2		
27	GUAGE LTS	DS4-BLK2	DS5-BLK2		
28	GUAGE LTS	DS5-BLK2	DS6-BLK2		
29	GUAGE LTS	DS6-BLK2	DS7-BLK2		
30	GUAGE LTS	DS7-BLK2	DS8-BLK2		
31	LOW AIR	P21-12	DS12-1	ORN	12
32	IGNITION	DS12-1	M1-I		
33	IGNITION	M1-I	M2-I		
34	IGNITION	M2-I	M3-I		
35	IGNITION	M3-I	M4-I		
36	DC VOLTS COACH	P21-14	M6-I	ORN	14
37	FIRE ALARM	P21-15	DS13-1	ORN	15
38	FIRE ALARM BUZZER	DS13-1	BUZZ1-BLK		
39	DC VOLTS ENGINE	P21-16	M7-I	ORN	16
40	LOW AIR	P22-1	DS12-2	GRN	1
41	WATER TEMP SENSE	P22-2	M1-S	GRN	2
42	A/T SYSTEM	P22-3	S2-1	GRN	3
43	OIL PRESS SENSE	P22-4	M3-S	GRN	4
44	LOW FUEL SENSE	P22-5	DS11-2	GRN	5
45	FUEL LEVEL SENSE	P22-6	M4-S	GRN	6
46	OIL TEMP SENSE	P22-7	M2-S	GRN	7
47	A/T SYSTEM	P22-8	S2-1	GRN	8
48	EL DIM	EL INV OUT-RED	DS9-BLK	RED	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	ENG BRK HIGH	P15-1	S5-2	YEL	1
2	ABS LT	P15-2	DS7-1	YEL	2
3	CHECK ENGINE	P15-4	DS6-2	YEL	4
4	CRUISE ENABLED LT	P15-5	DS9-BLK	YEL	5
5	STOP ENGINE LT	P15-6	DS5-2	YEL	6
6	STOP ENG BUZZ	DS5-2	P15-20	YEL	20
7	CRUISE RESUME ON	P15-8	S12-2	YEL	8
8	CRUISE SET ON	P15-10	S13-2	YEL	10
9	CRUISE ENABLE SW	P15-11	S11-1	YEL	11
10	SIG GND	S11-1	S12-1		
11	SIG GND	S12-1	S13-1		
12	LOW COOLANT	P15-12	DS4-2	YEL	12
13	CRUISE ENABLE	P15-13	S11-2	YEL	13
14	IGNITION	P15-14	S4-1	YEL	14
15	IGNITION	S4-1	R1-1		
16	IGNITION	R1-2	DS1-RED		
17	IGNITION	DS1-RED	DS3-1		
18	IGNITION	DS3-1	DS6-1		
19	IGNITION	DS6-1	DS5-1		
20	IGNITION	DS5-1	DS4-1		
21	IGNITION	DS4-1	R3-1		
22	IGNITION	R3-2	DS9-RED		
23	ENG BRK ACTIVE LT	P15-15	DS1-BLK	YEL	15
24	DO NOT SHIFT LT	P15-16	DS3-2	YEL	16
25	ENG BRK LOW	P15-17	S5-3	YEL	17
26	ENG BRK ENABLE	P15-18	S4-2	YEL	18
27	ENG BRK MED	S4-2	S5-1		
28	STOP ENG OVERRIDE	P15-19	S9-2	YEL	19
29	COCKPIT LT	P16-1	S6-1	GRN	1
30	CLEARANCE LGTS	P16-2	S7-3	GRN	2
31	COCKPIT LT	P16-4	S6-2	GRN	4
32	A/C-HEAT CTR	P16-7	S2-2	GRN	7
33	A/C-HEAT FRT	P16-8	S1-2	GRN	8
34	A/C-HEAT REAR	P16-9	S3-2	GRN	9
35	FOG/DRIVING LTS	P16-13	S10-1	YEL	13
36	GROUND	P16-14	S3-1	GRN	14
37	GROUND	S3-1	S2-1		
38	GROUND	S2-1	S1-1		
39	GROUND	P16-15	S9-1	GRN	15
40	GROUND	S9-1	DS8-BLK		
41	GROUND	DS8-BLK	DS7-2		
42	FOG/DRIVING LTS	P16-17	S10-2	GRN	17
43	DRIVING LGT IND	S10-2	R2-1		
44	DRIVING LGT IND	R2-2	DS8-RED		
45	CLEARANCE LGTS	P16-19	S7-2	GRN	19
46	CLEARANCE LGTS	P16-20	S7-1	GRN	20
47	EL DIM	EL INV OUT-RED	DS2-BLK	RED	
48	EL DIM	EL INV OUT-WHT	DS2-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	DOOR LOCK PWR	P24-01	S2-1	YEL	1
2	DOOR LOCK LT PWR	P24-02	DS2-RED	YEL	2
3	RECEPT 12V PWR	P24-03	S1-1	YEL	3
4	DOOR LOCK SW	P24-04	S2-3	YEL	4
5	DOOR LOCK SW	P24-05	S2-2	YEL	5
6	RECEPT 12V GND	P24-12	S1-2	YEL	12
7	DOOR LOCK LT	P24-13	DS2-BLK	YEL	13
8	COLD START	P24-14	S3-2	YEL	14
9	COLD START PWR	P24-15	S3-1	YEL	15
10	EL DIM	EL INV OUT-RED	DS1-BLK	RED	
11	EL DIM	EL INV OUT-WHT	DS1-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	ALT/CHRGR AMPS	P21-1	M5-S	ORN	1
2	ALT/CHRGR AMPS	P21-2	M5-I	ORN	2
3	A/T SYSTEM	P21-3	S2-2	ORN	3
4	FIRE ALARM	S2-2	DS13-2		
5	FIRE ALARM BUZZER	DS13-2	BUZZ1-RED		
6	HDLT ALERT LT	P21-4	DS14-2	ORN	4
7	HDLT ALERT LT	P21-5	DS14-1	ORN	5
8	GROUND	P21-7	DS11-1	ORN	7
9	GROUND	DS11-1	M1-G		
10	GROUND	M1-G	M2-G		
11	GROUND	M2-G	M3-G		
12	GROUND	M3-G	M4-G		
13	GROUND	M4-G	M6-G		
14	GROUND	M6-G	M7-G		
15	GROUND	P21-8	DS1-BLK1	ORN	8
16	GROUND	DS1-BLK1	DS2-BLK1		
17	GROUND	DS2-BLK1	DS3-BLK1		
18	GROUND	DS3-BLK1	DS4-BLK1		
19	GROUND	DS4-BLK1	DS5-BLK1		
20	GROUND	DS5-BLK1	DS6-BLK1		
21	GROUND	DS6-BLK1	DS7-BLK1		
22	GROUND	DS7-BLK1	DS8-BLK1		
23	GUAGE LTS	P21-9	DS1-BLK2	ORN	9
24	GUAGE LTS	DS1-BLK2	DS2-BLK2		
25	GUAGE LTS	DS2-BLK2	DS3-BLK2		
26	GUAGE LTS	DS3-BLK2	DS4-BLK2		
27	GUAGE LTS	DS4-BLK2	DS5-BLK2		
28	GUAGE LTS	DS5-BLK2	DS6-BLK2		
29	GUAGE LTS	DS6-BLK2	DS7-BLK2		
30	GUAGE LTS	DS7-BLK2	DS8-BLK2		
31	LOW AIR	P21-12	DS12-1	ORN	12
32	IGNITION	DS12-1	M1-I		
33	IGNITION	M1-I	M2-I		
34	IGNITION	M2-I	M3-I		
35	IGNITION	M3-I	M4-I		
36	DC VOLTS COACH	P21-14	M6-I	ORN	14
37	FIRE ALARM	P21-15	DS13-1	ORN	15
38	FIRE ALARM BUZZER	DS13-1	BUZZ1-BLK		
39	DC VOLTS ENGINE	P21-16	M7-I	ORN	16
40	LOW AIR	P22-1	DS12-2	GRN	1
41	WATER TEMP SENSE	P22-2	M1-S	GRN	2
42	A/T SYSTEM	P22-3	S2-1	GRN	3
43	OIL PRESS SENSE	P22-4	M3-S	GRN	4
44	LOW FUEL SENSE	P22-5	DS11-2	GRN	5
45	FUEL LEVEL SENSE	P22-6	M4-S	GRN	6
46	OIL TEMP SENSE	P22-7	M2-S	GRN	7
47	A/T SYSTEM	P22-8	S2-1	GRN	8
48	EL DIM	EL INV OUT-RED	DS9-BLK	RED	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	ENG BRK HIGH	P15-1	S5-2	YEL	1
2	ABS LT	P15-2	DS7-1	YEL	2
3	CHECK ENGINE	P15-4	DS6-2	YEL	4
4	CRUISE ENABLED LT	P15-5	DS9-BLK	YEL	5
5	STOP ENGINE LT	P15-6	DS5-2	YEL	6
6	STOP ENG BUZZ	DS5-2	P15-20	YEL	20
7	CRUISE RESUME ON	P15-8	S12-2	YEL	8
8	CRUISE SET ON	P15-10	S13-2	YEL	10
9	CRUISE ENABLE SW	P15-11	S11-1	YEL	11
10	SIG GND	S11-1	S12-1		
11	SIG GND	S12-1	S13-1		
12	LOW COOLANT	P15-12	DS4-2	YEL	12
13	CRUISE ENABLE	P15-13	S11-2	YEL	13
14	IGNITION	P15-14	S4-1	YEL	14
15	IGNITION	S4-1	R1-1		
16	IGNITION	R1-2	DS1-RED		
17	IGNITION	DS1-RED	DS3-1		
18	IGNITION	DS3-1	DS6-1		
19	IGNITION	DS6-1	DS5-1		
20	IGNITION	DS5-1	DS4-1		
21	IGNITION	DS4-1	R3-1		
22	IGNITION	R3-2	DS9-RED		
23	ENG BRK ACTIVE LT	P15-15	DS1-BLK	YEL	15
24	DO NOT SHIFT LT	P15-16	DS3-2	YEL	16
25	ENG BRK LOW	P15-17	S5-3	YEL	17
26	ENG BRK ENABLE	P15-18	S4-2	YEL	18
27	ENG BRK MED	S4-2	S5-1		
28	STOP ENG OVERRIDE	P15-19	S9-2	YEL	19
29	COCKPIT LT	P16-1	S6-1	GRN	1
30	CLEARANCE LGTS	P16-2	S7-3	GRN	2
31	COCKPIT LT	P16-4	S6-2	GRN	4
32	A/C-HEAT CTR	P16-7	S2-2	GRN	7
33	A/C-HEAT FRT	P16-8	S1-2	GRN	8
34	A/C-HEAT REAR	P16-9	S3-2	GRN	9
35	FOG/DRIVING LTS	P16-13	S10-1	YEL	13
36	GROUND	P16-14	S3-1	GRN	14
37	GROUND	S3-1	S2-1		
38	GROUND	S2-1	S1-1		
39	GROUND	P16-15	S9-1	GRN	15
40	GROUND	S9-1	DS8-BLK		
41	GROUND	DS8-BLK	DS7-2		
42	FOG/DRIVING LTS	P16-17	S10-2	GRN	17
43	DRIVING LGT IND	S10-2	R2-1		
44	DRIVING LGT IND	R2-2	DS8-RED		
45	CLEARANCE LGTS	P16-19	S7-2	GRN	19
46	CLEARANCE LGTS	P16-20	S7-1	GRN	20
47	EL DIM	EL INV OUT-RED	DS2-BLK	RED	
48	EL DIM	EL INV OUT-WHT	DS2-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	DOOR LOCK PWR	P24-01	S2-1	YEL	1
2	DOOR LOCK LT PWR	P24-02	DS2-RED	YEL	2
3	RECEPT 12V PWR	P24-03	S1-1	YEL	3
4	DOOR LOCK SW	P24-04	S2-3	YEL	4
5	DOOR LOCK SW	P24-05	S2-2	YEL	5
6	RECEPT 12V GND	P24-12	S1-2	YEL	12
7	DOOR LOCK LT	P24-13	DS2-BLK	YEL	13
8	COLD START	P24-14	S3-2	YEL	14
9	COLD START PWR	P24-15	S3-1	YEL	15
10	EL DIM	EL INV	DS1-BLK	RED	
11	EL DIM	EL INV	DS1-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
49	DIM SW PWR	P38-16	F1-1	BLK	16
50	DIM SW PROTECTION	F1-2	S1-BAT		
51	CLOCK DIM	S1-BAT	CLK-ORG		
52	CHASSIS GROUND	P38-24	DS1-BLK1	BLK	24
53	CHASSIS GROUND	DS1-BLK1	M1-G		
54	CHASSIS GROUND	M1-G	M2-G		
55	CHASSIS GROUND	M2-G	DS2-BLK1		
56	CHASSIS GROUND	DS2-BLK1	DS3-BLK1		
57	CHASSIS GROUND	DS3-BLK1	M3-G		
58	CHASSIS GROUND	M3-G	M4-G		
59	CHASSIS GROUND	M4-G	DS4-BLK1		
60	CHASSIS GROUND	DS4-BLK1	DS5-BLK1		
61	CHASSIS GROUND	DS5-BLK1	S1-GND		
62	CHASSIS GROUND	S1-GND	M6-BLK		
63	EL DIM	S1-LGT	EL INV-IN		
64	SPOT SPEED CNTRL	S3-1	S4-9	RED	
65	DIRECTION SENSE	COM-HEAD	P1	GRY	
66	CLOCK SET	CLK-BLU	S6-3	BLU	
67	CLOCK SET	CLK-GRN1	S6-1	GRN	
68	CLOCK SET	CLK-YEL	S6-2	YEL	
69	ELSPD TIME	CLK-GRN2	S7-1	GRN	
70	ELSPD TIME	CLK-BRN	S7-2	BRN	
71	ELSPD TIME GO	CLK-GRN3	S8-1	GRN	
72	ELSPD TIME HOLD	CLK-GRY	S8-2	GRY	
73	ELSPD TIME RESET	CLK-BLK	S9-3	BLK	
74	ELSPD TIME RESET	CLK-GRN4	S9-1	GRN	
75	TEMP SENSE	078 LH HARN	M6-IN	GRY	
76	TEMP SENSE	077 LH HARN	M6-OUT	GRY	
77	EL DIM	EL INV OUT-RED	DS6-BLK	RED	
78	EL DIM	EL INV OUT-WHT	DS6-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	IGNITION SW	P23-05	S1-BAT	BLK	5
2	IGNITION SW	P23-06	S1-IGN1	BLK	6
3	IGNITION SW	P23-07	S1-ST	BLK	7
4	EL DIM	EL INV OUT-RED	DS1-BLK	RED	
5	EL DIM	EL INV OUT-WHT	DS1-WHT	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	WAT PUMP PWR	P32-1	S10-1	GRN	1
2	WAT PUMP OFF	P32-2	S10-2	GRN	2
3	WAT PUMP ON	P32-3	S10-3	GRN	3
4	WAT PUMP LGT	S10-3	DS9-RED	GRN	3
5	ENG PREHEAT	P32-4	S11-2	GRN	4
6	ENG PREHEAT LGT	S11-2	DS8-BLK	GRN	4
7	TRIP ODO	P32-6	M7-1	GRN	6
8	SPOT AIM SW	P32-7	S4-8	GRN	7
9	SPOT AIM SW	P32-8	S4-6	GRN	8
10	SPOT AIM SW	P32-9	S4-4	GRN	9
11	SPOT AIM SW	P32-10	S4-2	GRN	10
12	SPOT SW PWR	P32-11	S2-1	GRN	11
13	SPOT SPEED SW	S2-1	S3-3	GRN	12
14	SPOT SW SPOT	P32-12	S2-2	GRN	13
15	SPOT SW FLOOD	P32-13	S2-3	GRN	13
16	GEN SW START	P32-15	S5-2b	GRN	15
17	GEN SWSTOP	P32-16	S5-1a	GRN	16
18	GEN SW IGN	P32-17	S5-2	GRN	17
19	ENG PREHEAT LGT	S5-2	DS8-RED	GRN	18
20	GEN SW PREHEAT	P32-18	S5-2a	GRN	18
21	GEN SW LGT	P32-19	DS7-1	GRN	19
22	CLOCK	P32-20	D1-A	GRN	20
23	CLOCK	D1-C	C1-(+)	GRN	20
24	CLOCK PWR	C1-(+)	CLK-RED	GRN	21
25	CLOCK PWR	CLK-RED	CLK-WHT/BRN	GRN	21
26	TRIP ODO	P32-21	M7-2	GRN	21
27	CHASSIS GROUND	P32-24	DS9-BLK	GRN	24
28	CHASSIS GROUND	DS9-BLK	S11-1	GRN	24
29	CHASSIS GROUND	S11-1	S5-1	GRN	24
30	CHASSIS GROUND	S5-1	DS7-2	GRN	24
31	CHASSIS GROUND	DS7-2	CLK-WHT	GRN	24
32	CHASSIS GROUND	CLK-WHT	C1-(-)	GRN	24
33	CHASSIS GROUND	C1-(-)	S4-5	GRN	24
34	GUAGE LGTS	P38-3	M1-BLK2	BLK	3
35	GUAGE LGTS	M1-BLK2	M2-BLK2	BLK	3
36	GUAGE LGTS	M2-BLK2	M3-BLK2	BLK	3
37	GUAGE LGTS	M3-BLK2	M4-BLK2	BLK	3
38	GUAGE LGTS	M4-BLK2	M5-BLK2	BLK	3
39	COACH LD I	P38-6	M4-I	BLK	6
40	COACH LD S	P38-7	M4-S	BLK	7
41	BAT CHG I	P38-8	M3-I	BLK	8
42	BAT CHG S	P38-9	M3-S	BLK	9
43	GEN WAT TEMP I	P38-10	M2-I	BLK	10
44	GEN OIL PRES I	M2-I	M1-I	BLK	10
45	GEN WAT TEMP S	P38-12	M2-S	BLK	12
46	GEN OIL PRES S	P38-13	M1-S	BLK	13
47	COMPASS PWR	P38-14	M6-RED	BLK	14
48	COMPASS MEM	P38-15	M6-ORG	BLK	15

RELEASE

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	WAT PUMP PWR	P32-1	12V LH	RED	17
2	WAT PUMP OFF	P32-2	12V LH	BLU	17
3	WAT PUMP ON	P32-3	12V LH	BRN	17
4	ENG PRE	P32-4	12V LH	ORG	4
5	TRIP ODO	P32-6	OH LC T/S 19	GRN	6
6	SPOT BLUE	P32-7	SPOT LT BLU	BLU	7
7	SPOT GRN	P32-8	SPOT LT GRN	GRN	8
8	SPOT BRN	P32-9	SPOT LT BRN	BRN	9
9	SPOT YEL	P32-10	SPOT LT YEL	YEL	10
10	SPOT SW	P32-11	OH LC T/S 17	GRN	11
11	SPOT SW	P32-12	SPOT LT GRY	GRY	12
12	SPOT SW	P32-13	SPOT LT ORG	ORG/BLK	13
13	GEN SW START	P32-15	12V LH	GRN	2
14	GEN SW STOP	P32-16	12V LH	BLK	3
15	GEN SW IGN	P32-17	12V LH	PUR	1
16	GEN SW PREHEAT	P32-18	12V LH	YEL	04
17	GEN SW LT	P32-19	12V LH	BLU	5
18	CLOCK +	P32-20	OH LC T/S 12	BLK	6
19	TRIP ODO	P32-21	12V LH	RED	19
20	CHASSIS GND	P32-24	12V LH GND	WHT	
21	AC AMP 2 I	P35-1	12V RH	GRN	2
22	AC AMP 2 S	P35-2	12V RH	BRN	2
23	GAUGE LT +	P35-3	12V RH	BLU	16
24	AC AMP 1 I	P35-4	12V RH	GRN	1
25	AC AMP 1 S	P35-5	12V RH	BRN	1
26	WAT IN FLT	P35-6	12V LH	PUR	11
27	IGN	P35-8	K10-86	GRN	08
28	SAFE LINE S	P35-9	12V LH	PUR	24
29	TV ANT	P35-10	12V RH	BLU	0
30	TV ANT	P35-12	12V RH	BLK	0
31	TV ANT	P35-13	12V RH	RED	0
32	TV ANT	P35-14	12V LH	BLK	00
33	TV ANT	P35-15	SK 32	GRN	15
34	TV ANT	P35-16	12V LH	RED	00
35	CHASSIS GND	P35-24	12V RH GND	WHT	
36	GAUGE LT +	P38-3	12V RH	BLU	16
37	COACH LD I	P38-6	12V RH	YEL	2
38	COACH LD S	P38-7	12V RH	BLK	2
39	BATT CHG I	P38-8	12V RH	YEL	1
40	BATT CHG S	P38-9	12V RH	BLK	1
41	GEN WAT TEMP I	P38-10	12V LH	BLU	5
42	GEN WAT TEMP S	P38-12	12V LH	BLK	5
43	GEN OIL PRES S	P38-13	12V LH	ORG/BLK	4
44	COMPASS PWR	P38-14	12V LH	RED	78
45	COMPASS MEM	P38-15	12V LH	PUR	078
46	OH DASH DIM SW	P38-16	12V LH	BLK	16
47	CHASSIS GND	P38-24	12V LH GND	WHT	

REF	DESCRIPTION	FROM	TO	COLOR	NO
1	AC AMP LEG 2	P35-01	M4-I	GRN	1
2	AC AMP LEG 2	P35-02	M4-S	GRN	2
3	GUAGE LT (+)	P35-03	DS4-BLK2	GRN	3
4	GUAGE LT (+)	DS4-BLK2	DS3-BLK2		
5	GUAGE LT (+)	DS3-BLK2	DS2-BLK2		
6	GUAGE LT (+)	DS2-BLK2	DS1-BLK2		
7	AC AMP LEG 1	P35-04	M3-I	GRN	4
8	AC AMP LEG 1	P35-05	M3-S	GRN	5
9	WAT IN FLT	P35-06	BUZZ1-YEL	GRN	6
10	IGN	P35-08	DS9-BLK2	GRN	8
11	IGN	DS9-BLK2	DS10-BLK2		
12	IGN	DS10-BLK2	BUZZ2-RED		
13	IGN	BUZZ2-RED	DS11-RED		
14	IGN	DS11-RED	BUZZ1-RED		
15	SAFELINE S	P35-9	S4-1	GRN	9
16	SAFELINE S	S4-1	DS10-BLK1		
17	TV ANT	P35-10	DS11-BLK	GRN	10
18	TV ANT	DS11-BLK	D1-C		
19	TV ANT	D1-A	D2-A		
20	TV ANT	D2-A	BUZZ2-BLK		
21	TV ANT	D2-C	S4-3		
22	TV ANT	P35-12	S1-2	GRN	12
23	TV ANT	S1-2	S2-3		
24	TV ANT	S1-2	P35-14	GRN	14
25	TV ANT	P35-13	S1-3	GRN	13
26	TV ANT	S1-3	S2-2		
27	TV ANT	S1-3	P35-16	GRN	16
28	TV ANT	P35-15	S2-1	GRN	15
29	GROUND	P35-24	DS4-BLK1	GRN	24
30	GROUND	DS4-BLK1	DS3-BLK1		
31	GROUND	DS3-BLK1	DS2-BLK1		
32	GROUND	DS2-BLK1	DS1-BLK1		
33	GROUND	DS1-BLK1	BUZZ1-WHT		
34	GROUND	BUZZ1-WHT	S1-1		
35	SAFELINE	S4-2	DS9-BLK1		
36	RH 120AC SO CABLE	BLK2	M2-I	BLK	2
37	RH 120AC SO CABLE	WHT2	M2-S	WHT	2
38	LH 120AC SO CABLE	BLK1	M1-I	BLK	1
39	LH 120AC SO CABLE	WHT1	M1-S	WHT	1
40	EL DIM	EL INV OUT-RED	DS5-BLK	RED	
41	EL DIM	EL INV OUT-WHT	DS5-WHT	WHT	