

ME: Matt DeMascolo
 Production Express, Inc.
 November 2005

Channel	Dim	U#	Position	Purpose	Instrument Type	W
(1)	1	1	HR Perch - Top Rail	Front Light	19° S4	750w
	28	4	HL Perch - Top Rail	"	"	"
(2)	2	2	HR Perch - Top Rail	Front Light	19° S4	750w
	29	5	HL Perch - Top Rail	"	"	"
(3)	3	3	HR Perch - Top Rail	Front Light	19° S4	750w
	30	6	HL Perch - Top Rail	"	"	"
(4)	4	4	HR Perch - Top Rail	Front Light	19° S4	750w
	40	7	HL Perch - Top Rail	"	"	"
(5)	5	5	HR Perch - Top Rail	Front Light	19° S4	750w
	41	8	HL Perch - Top Rail	"	"	"
(6)	6	6	HR Perch - Top Rail	Front Light	19° S4	750w
	42	9	HL Perch - Top Rail	"	"	"
(7)	7	1	HR Perch - Mid Rail	Front Light	19° S4	750w
	31	"	HL Perch - Mid Rail	"	"	"
(8)	8	2	HR Perch - Mid Rail	Front Light	19° S4	750w
	32	"	HL Perch - Mid Rail	"	"	"
(9)	9	3	HR Perch - Mid Rail	Front Light	19° S4	750w
	33	"	HL Perch - Mid Rail	"	"	"
(10)	18	9	HR Perch - Top Rail	Front Light	19° S4	750w
	25	1	HL Perch - Top Rail	"	"	"
(11)	17	8	HR Perch - Top Rail	Front Light	19° S4	750w
	26	2	HL Perch - Top Rail	"	"	"
(12)	16	7	HR Perch - Top Rail	Front Light	19° S4	750w
	27	3	HL Perch - Top Rail	"	"	"
(13)	10	1	HR Perch - Bottom Rail	Front Light	19° S4	750w
	36	3	HL Perch - Bottom Rail	"	"	"
(14)	11	2	HR Perch - Bottom Rail	Front Light	19° S4	750w
	35	"	HL Perch - Bottom Rail	"	"	"
(15)	12	3	HR Perch - Bottom Rail	Front Light	19° S4	750w
	34	1	HL Perch - Bottom Rail	"	"	"
(16)	49	1	HR Box Boom	Front Side	19° S4	750w
	50	2	"	"	"	"
	61	1	HL Box Boom	"	"	"
	62	2	"	"	"	"

Channel	Dim	U#	Position	Purpose	Instrument Type	W
(17)	51	3	HR Box Boom	Front Side	19° S4	750w
	52	4	"	"	"	"
	63	3	HL Box Boom	"	"	"
	64	4	"	"	"	"
(18)	53	5	HR Box Boom	Front Side	19° S4	750w
	54	6	"	"	"	"
	65	5	HL Box Boom	"	"	"
	66	6	"	"	"	"
(19)	55	7	HR Box Boom	Front Side	19° S4	750w
	56	8	"	"	"	"
	67	7	HL Box Boom	"	"	"
	68	8	"	"	"	"
(20)	57	9	HR Box Boom	Front Side	19° S4	750w
	69	"	HL Box Boom	"	"	"
(22)	73	1	Balcony Rail	Front Light	10° S4	750w
	"	2	"	"	"	"
	84	23	"	"	"	"
	"	24	"	"	"	"
(23)	74	3	Balcony Rail	Front Light	10° S4	750w
	"	4	"	"	"	"
	83	21	"	"	"	"
	"	22	"	"	"	"
(24)	75	5	Balcony Rail	Front Light	10° S4	750w
	"	6	"	"	"	"
	82	19	"	"	"	"
	"	20	"	"	"	"
(25)	76	7	Balcony Rail	Front Light	10° S4	750w
	"	8	"	"	"	"
	81	17	"	"	"	"
	"	18	"	"	"	"
(26)	77	9	Balcony Rail	Front Light	10° S4	750w
	"	10	"	"	"	"
	80	15	"	"	"	"
	"	16	"	"	"	"
(27)	78	11	Balcony Rail	Front Light	10° S4	750w
	"	12	"	"	"	"
	79	13	"	"	"	"
	"	14	"	"	"	"

Channel	Dim	U#	Position	Purpose	Instrument Type	W
(29)	96	2	1st Electric	Top	36° S4	575w
	102	7	"	"	"	"
	107	12	"	"	"	"
	111	16	"	"	"	"
	116	21	"	"	"	"
	121	26	"	"	"	"
(30)	130	2	2nd Electric	Top	36° S4	575w
	"	7	"	"	"	"
	137	12	"	"	"	"
	140	16	"	"	"	"
	147	21	"	"	"	"
	"	26	"	"	"	"
(31)	154	1	3rd Electric	Top	36° S4	575w
	158	7	"	"	"	"
	161	11	"	"	"	"
	164	15	"	"	"	"
	167	19	"	"	"	"
	172	25	"	"	"	"
(32)	181	3	4th Electric	Top	36° S4	575w
	176	8	"	"	"	"
	195	12	"	"	"	"
	192	17	"	"	"	"
(33)	95	1	1st Electric	Top	36° S4	575w
	101	6	"	"	"	"
	108	13	"	"	"	"
	110	15	"	"	"	"
	117	22	"	"	"	"
	122	27	"	"	"	"
(34)	129	1	2nd Electric	Top	36° S4	575w
	"	6	"	"	"	"
	133	13	"	"	"	"
	139	15	"	"	"	"
	144	22	"	"	"	"
	"	27	"	"	"	"
(35)	155	2	3rd Electric	Top	36° S4	575w
	159	8	"	"	"	"
	162	12	"	"	"	"
	"	14	"	"	"	"
	166	18	"	"	"	"
	171	24	"	"	"	"

Channel	Dim	U#	Position	Purpose	Instrument Type	W
(36)	182	4	4th Electric	Top	36° S4	575w
	186	9	"	"	"	"
	187	11	"	"	"	"
	191	16	"	"	"	"
(37)	98	4	1st Electric	Stage Wash 1	8" Fresnel	1kw
	105	10	"	"	"	"
	113	18	"	"	"	"
	119	24	"	"	"	"
(38)	128	4	2nd Electric	Stage Wash 1	8" Fresnel	1kw
	127	10	"	"	"	"
	142	18	"	"	"	"
	146	24	"	"	"	"
(39)	156	3	3rd Electric	Stage Wash 1	8" Fresnel	1kw
	160	9	"	"	"	"
	165	17	"	"	"	"
	170	23	"	"	"	"
(40)	179	1	4th Electric	Stage Wash 1	Source 4 Par	750w
	184	6	"	"	"	"
	189	14	"	"	"	"
	194	19	"	"	"	"
(41)	99	5	1st Electric	Stage Wash 2	8" Fresnel	1kw
	106	11	"	"	"	"
	112	17	"	"	"	"
	118	23	"	"	"	"
(42)	132	5	2nd Electric	Stage Wash 2	8" Fresnel	1kw
	136	11	"	"	"	"
	141	17	"	"	"	"
	145	23	"	"	"	"
(43)	153	4	3rd Electric	Stage Wash 2	8" Fresnel	1kw
	"	10	"	"	"	"
	169	16	"	"	"	"
	"	22	"	"	"	"
(44)	180	2	4th Electric	Stage Wash 2	Source 4 Par	750w
	185	7	"	"	"	"
	188	13	"	"	"	"
	193	18	"	"	"	"
(45)	97	3	1st Electric	Top	26° S4	575w
(46)	103	8	1st Electric	Top	26° S4	575w
(47)	104	9	1st Electric	Top	26° S4	575w

Channel	Dim	U#	Position	Purpose	Instrument Type	W
(48)	109	14	1st Electric	C Special	19° S4	575w
(49)	114	19	1st Electric	Top	26° S4	575w
(50)	115	20	1st Electric	Top	26° S4	575w
(51)	120	25	1st Electric	Top	26° S4	575w
(52)	131	3	2nd Electric	Top	26° S4	575w
(53)	134	8	2nd Electric	Top	26° S4	575w
(54)	135	9	2nd Electric	Top	26° S4	575w
(55)	138	14	2nd Electric	C Special	19° S4	575w
(56)	148	19	2nd Electric	Top	26° S4	575w
(57)	143	20	2nd Electric	Top	26° S4	575w
(58)	149	25	2nd Electric	Top	26° S4	575w
(59)	157	5	3rd Electric	Top	26° S4	575w
(60)	151	6	3rd Electric	Top	26° S4	575w
(61)	163	13	3rd Electric	C Special	19° S4	575w
(62)	168	20	3rd Electric	Top	26° S4	575w
(63)	173	21	3rd Electric	Top	26° S4	575w
(64)	183	5	4th Electric	Top	26° S4	575w
(65)	177	10	4th Electric	C Special	19° S4	575w
(66)	190	15	4th Electric	Top	26° S4	575w
(67)	199	A1	5th Electric	Cyc Color 1	Altman 3 Cell Cyc	1kw
	202	B1	"	"	"	"
	205	C1	"	"	"	"
	208	D1	"	"	"	"
	211	E1	"	"	"	"
	214	F1	"	"	"	"
	217	G1	"	"	"	"
	220	H1	"	"	"	"
(68)	200	A2	5th Electric	Cyc Color 2	Altman 3 Cell Cyc	1kw
	203	B2	"	"	"	"
	206	C2	"	"	"	"
	209	D2	"	"	"	"
	212	E2	"	"	"	"
	215	F2	"	"	"	"
	218	G2	"	"	"	"
	221	H2	"	"	"	"

Channel	Dim	U#	Position	Purpose	Instrument Type	W
(69)	201	A3	5th Electric	Cyc Color 3	Altman 3 Cell Cyc	1kw
	204	B3	"	"	"	"
	207	C3	"	"	"	"
	210	D3	"	"	"	"
	213	E3	"	"	"	"
	216	F3	"	"	"	"
	219	G3	"	"	"	"
	222	H3	"	"	"	"

ME: Matt DeMascolo
Production Express, Inc.
November 2005

Rack 1: DIMMERS 1-96 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
1	(1)	HR Perch - Top Rail	1	19° S4 750w	Front Light		
Total Load: 750w							
2	(2)	HR Perch - Top Rail	2	19° S4 750w	Front Light		
Total Load: 750w							
3	(3)	HR Perch - Top Rail	3	19° S4 750w	Front Light		
Total Load: 750w							
4	(4)	HR Perch - Top Rail	4	19° S4 750w	Front Light		
Total Load: 750w							
5	(5)	HR Perch - Top Rail	5	19° S4 750w	Front Light		
Total Load: 750w							
6	(6)	HR Perch - Top Rail	6	19° S4 750w	Front Light		
Total Load: 750w							
7	(7)	HR Perch - Mid Rail	1	19° S4 750w	Front Light		
Total Load: 750w							
8	(8)	HR Perch - Mid Rail	2	19° S4 750w	Front Light		
Total Load: 750w							
9	(9)	HR Perch - Mid Rail	3	19° S4 750w	Front Light		
Total Load: 750w							
10	(13)	HR Perch - Bottom Rail	1	19° S4 750w	Front Light		
Total Load: 750w							
11	(14)	HR Perch - Bottom Rail	2	19° S4 750w	Front Light		
Total Load: 750w							
12	(15)	HR Perch - Bottom Rail	3	19° S4 750w	Front Light		
Total Load: 750w							
13							
14							
15							
16	(12)	HR Perch - Top Rail	7	19° S4 750w	Front Light		
Total Load: 750w							
17	(11)	HR Perch - Top Rail	8	19° S4 750w	Front Light		
Total Load: 750w							
18	(10)	HR Perch - Top Rail	9	19° S4 750w	Front Light		
Total Load: 750w							
19							
20							
21							

Rack 1: DIMMERS 1-96 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
22							
23							
24							
25	(10)	HL Perch - Top Rail	1	19° S4 750w	Front Light		
Total Load: 750w							
26	(11)	HL Perch - Top Rail	2	19° S4 750w	Front Light		
Total Load: 750w							
27	(12)	HL Perch - Top Rail	3	19° S4 750w	Front Light		
Total Load: 750w							
28	(1)	HL Perch - Top Rail	4	19° S4 750w	Front Light		
Total Load: 750w							
29	(2)	HL Perch - Top Rail	5	19° S4 750w	Front Light		
Total Load: 750w							
30	(3)	HL Perch - Top Rail	6	19° S4 750w	Front Light		
Total Load: 750w							
31	(7)	HL Perch - Mid Rail	1	19° S4 750w	Front Light		
Total Load: 750w							
32	(8)	HL Perch - Mid Rail	2	19° S4 750w	Front Light		
Total Load: 750w							
33	(9)	HL Perch - Mid Rail	3	19° S4 750w	Front Light		
Total Load: 750w							
34	(15)	HL Perch - Bottom Rail	1	19° S4 750w	Front Light		
Total Load: 750w							
35	(14)	HL Perch - Bottom Rail	2	19° S4 750w	Front Light		
Total Load: 750w							
36	(13)	HL Perch - Bottom Rail	3	19° S4 750w	Front Light		
Total Load: 750w							
37							
38							
39							
40	(4)	HL Perch - Top Rail	7	19° S4 750w	Front Light		
Total Load: 750w							
41	(5)	HL Perch - Top Rail	8	19° S4 750w	Front Light		
Total Load: 750w							
42	(6)	HL Perch - Top Rail	9	19° S4 750w	Front Light		
Total Load: 750w							
43							

Rack 1: DIMMERS 1-96 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
44							
45							
46							
47							
48							
49	(16)	HR Box Boom	1	19° S4 750w	Front Side		
Total Load: 750w							
50	(16)	HR Box Boom	2	19° S4 750w	Front Side		
Total Load: 750w							
51	(17)	HR Box Boom	3	19° S4 750w	Front Side		
Total Load: 750w							
52	(17)	HR Box Boom	4	19° S4 750w	Front Side		
Total Load: 750w							
53	(18)	HR Box Boom	5	19° S4 750w	Front Side		
Total Load: 750w							
54	(18)	HR Box Boom	6	19° S4 750w	Front Side		
Total Load: 750w							
55	(19)	HR Box Boom	7	19° S4 750w	Front Side		
Total Load: 750w							
56	(19)	HR Box Boom	8	19° S4 750w	Front Side		
Total Load: 750w							
57	(20)	HR Box Boom	9	19° S4 750w	Front Side		
Total Load: 750w							
58							
59							
60							
61	(16)	HL Box Boom	1	19° S4 750w	Front Side		
Total Load: 750w							
62	(16)	HL Box Boom	2	19° S4 750w	Front Side		
Total Load: 750w							
63	(17)	HL Box Boom	3	19° S4 750w	Front Side		
Total Load: 750w							
64	(17)	HL Box Boom	4	19° S4 750w	Front Side		
Total Load: 750w							
65	(18)	HL Box Boom	5	19° S4 750w	Front Side		
Total Load: 750w							
66	(18)	HL Box Boom	6	19° S4 750w	Front Side		
Total Load: 750w							

Rack 1: DIMMERS 1-96 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
67	(19)	HL Box Boom	7	19° S4 750w	Front Side		
Total Load: 750w							
68	(19)	HL Box Boom	8	19° S4 750w	Front Side		
Total Load: 750w							
69	(20)	HL Box Boom	9	19° S4 750w	Front Side		
Total Load: 750w							
70							
71							
72							
73	(22)	Balcony Rail	1	10° S4 750w	Front Light		
	"	"	2	"	"		
Total Load: 1500w							
74	(23)	Balcony Rail	3	10° S4 750w	Front Light		
	"	"	4	"	"		
Total Load: 1500w							
75	(24)	Balcony Rail	5	10° S4 750w	Front Light		
	"	"	6	"	"		
Total Load: 1500w							
76	(25)	Balcony Rail	7	10° S4 750w	Front Light		
	"	"	8	"	"		
Total Load: 1500w							
77	(26)	Balcony Rail	9	10° S4 750w	Front Light		
	"	"	10	"	"		
Total Load: 1500w							
78	(27)	Balcony Rail	11	10° S4 750w	Front Light		
	"	"	12	"	"		
Total Load: 1500w							
79	(27)	Balcony Rail	13	10° S4 750w	Front Light		
	"	"	14	"	"		
Total Load: 1500w							
80	(26)	Balcony Rail	15	10° S4 750w	Front Light		
	"	"	16	"	"		
Total Load: 1500w							
81	(25)	Balcony Rail	17	10° S4 750w	Front Light		
	"	"	18	"	"		
Total Load: 1500w							
82	(24)	Balcony Rail	19	10° S4 750w	Front Light		
	"	"	20	"	"		
Total Load: 1500w							

Rack 1: DIMMERS 1-96 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
83	(23)	Balcony Rail	21	10° S4 750w	Front Light		
	"	"	22	"	"		
Total Load: 1500w							
84	(22)	Balcony Rail	23	10° S4 750w	Front Light		
	"	"	24	"	"		
Total Load: 1500w							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95	(33)	1st Electric	1	36° S4 575w	Top		
Total Load: 575w							
96	(29)	1st Electric	2	36° S4 575w	Top		
Total Load: 575w							

Rack 2: DIMMERS 97-192 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
97	(45)	1st Electric	3	26° S4 575w	Top		
Total Load: 575w							
98	(37)	1st Electric	4	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
99	(41)	1st Electric	5	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
100							
101	(33)	1st Electric	6	36° S4 575w	Top		
Total Load: 575w							
102	(29)	1st Electric	7	36° S4 575w	Top		
Total Load: 575w							
103	(46)	1st Electric	8	26° S4 575w	Top		
Total Load: 575w							
104	(47)	1st Electric	9	26° S4 575w	Top		
Total Load: 575w							
105	(37)	1st Electric	10	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
106	(41)	1st Electric	11	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
107	(29)	1st Electric	12	36° S4 575w	Top		
Total Load: 575w							
108	(33)	1st Electric	13	36° S4 575w	Top		
Total Load: 575w							
109	(48)	1st Electric	14	19° S4 575w	C Special		
Total Load: 575w							
110	(33)	1st Electric	15	36° S4 575w	Top		
Total Load: 575w							
111	(29)	1st Electric	16	36° S4 575w	Top		
Total Load: 575w							
112	(41)	1st Electric	17	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
113	(37)	1st Electric	18	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
114	(49)	1st Electric	19	26° S4 575w	Top		
Total Load: 575w							
115	(50)	1st Electric	20	26° S4 575w	Top		
Total Load: 575w							
116	(29)	1st Electric	21	36° S4 575w	Top		
Total Load: 575w							

Rack 2: DIMMERS 97-192 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
117	(33)	1st Electric	22	36° S4 575w	Top		
Total Load: 575w							
118	(41)	1st Electric	23	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
119	(37)	1st Electric	24	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
120	(51)	1st Electric	25	26° S4 575w	Top		
Total Load: 575w							
121	(29)	1st Electric	26	36° S4 575w	Top		
Total Load: 575w							
122	(33)	1st Electric	27	36° S4 575w	Top		
Total Load: 575w							
123							
124							
125							
126							
127	(38)	2nd Electric	10	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
128	(38)	2nd Electric	4	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
129	(34)	2nd Electric	1	36° S4 575w	Top		
	"	"	6	"	"		
Total Load: 1150w							
130	(30)	2nd Electric	2	36° S4 575w	Top		
	"	"	7	"	"		
Total Load: 1150w							
131	(52)	2nd Electric	3	26° S4 575w	Top		
Total Load: 575w							
132	(42)	2nd Electric	5	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
133	(34)	2nd Electric	13	36° S4 575w	Top		
Total Load: 575w							
134	(53)	2nd Electric	8	26° S4 575w	Top		
Total Load: 575w							
135	(54)	2nd Electric	9	26° S4 575w	Top		
Total Load: 575w							
136	(42)	2nd Electric	11	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							

Rack 2: DIMMERS 97-192 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
137	(30)	2nd Electric	12	36° S4 575w	Top		
Total Load: 575w							
138	(55)	2nd Electric	14	19° S4 575w	C Special		
Total Load: 575w							
139	(34)	2nd Electric	15	36° S4 575w	Top		
Total Load: 575w							
140	(30)	2nd Electric	16	36° S4 575w	Top		
Total Load: 575w							
141	(42)	2nd Electric	17	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
142	(38)	2nd Electric	18	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
143	(57)	2nd Electric	20	26° S4 575w	Top		
Total Load: 575w							
144	(34)	2nd Electric	22	36° S4 575w	Top		
	"	"	27	"	"		
Total Load: 1150w							
145	(42)	2nd Electric	23	8" Fresnel 1kw	Stage Wash 2		
Total Load: 1kw							
146	(38)	2nd Electric	24	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
147	(30)	2nd Electric	21	36° S4 575w	Top		
	"	"	26	"	"		
Total Load: 1150w							
148	(56)	2nd Electric	19	26° S4 575w	Top		
Total Load: 575w							
149	(58)	2nd Electric	25	26° S4 575w	Top		
Total Load: 575w							
150							
151	(60)	3rd Electric	6	26° S4 575w	Top		
Total Load: 575w							
152							
153	(43)	3rd Electric	4	8" Fresnel 1kw	Stage Wash 2		
	"	"	10	"	"		
Total Load: 2kw							
154	(31)	3rd Electric	1	36° S4 575w	Top		
Total Load: 575w							
155	(35)	3rd Electric	2	36° S4 575w	Top		
Total Load: 575w							

Rack 2: DIMMERS 97-192 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
156	(39)	3rd Electric	3	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
157	(59)	3rd Electric	5	26° S4 575w	Top		
Total Load: 575w							
158	(31)	3rd Electric	7	36° S4 575w	Top		
Total Load: 575w							
159	(35)	3rd Electric	8	36° S4 575w	Top		
Total Load: 575w							
160	(39)	3rd Electric	9	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
161	(31)	3rd Electric	11	36° S4 575w	Top		
Total Load: 575w							
162	(35)	3rd Electric	12	36° S4 575w	Top		
	"	"	14	"	"		
Total Load: 1150w							
163	(61)	3rd Electric	13	19° S4 575w	C Special		
Total Load: 575w							
164	(31)	3rd Electric	15	36° S4 575w	Top		
Total Load: 575w							
165	(39)	3rd Electric	17	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
166	(35)	3rd Electric	18	36° S4 575w	Top		
Total Load: 575w							
167	(31)	3rd Electric	19	36° S4 575w	Top		
Total Load: 575w							
168	(62)	3rd Electric	20	26° S4 575w	Top		
Total Load: 575w							
169	(43)	3rd Electric	16	8" Fresnel 1kw	Stage Wash 2		
	"	"	22	"	"		
Total Load: 2kw							
170	(39)	3rd Electric	23	8" Fresnel 1kw	Stage Wash 1		
Total Load: 1kw							
171	(35)	3rd Electric	24	36° S4 575w	Top		
Total Load: 575w							
172	(31)	3rd Electric	25	36° S4 575w	Top		
Total Load: 575w							
173	(63)	3rd Electric	21	26° S4 575w	Top		
Total Load: 575w							
174							

Rack 2: DIMMERS 97-192 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
175							
176	(32)	4th Electric	8	36° S4 575w	Top		
Total Load: 575w							
177	(65)	4th Electric	10	19° S4 575w	C Special		
Total Load: 575w							
178							
179	(40)	4th Electric	1	Source 4 Par 750w	Stage Wash 1		
Total Load: 750w							
180	(44)	4th Electric	2	Source 4 Par 750w	Stage Wash 2		
Total Load: 750w							
181	(32)	4th Electric	3	36° S4 575w	Top		
Total Load: 575w							
182	(36)	4th Electric	4	36° S4 575w	Top		
Total Load: 575w							
183	(64)	4th Electric	5	26° S4 575w	Top		
Total Load: 575w							
184	(40)	4th Electric	6	Source 4 Par 750w	Stage Wash 1		
Total Load: 750w							
185	(44)	4th Electric	7	Source 4 Par 750w	Stage Wash 2		
Total Load: 750w							
186	(36)	4th Electric	9	36° S4 575w	Top		
Total Load: 575w							
187	(36)	4th Electric	11	36° S4 575w	Top		
Total Load: 575w							
188	(44)	4th Electric	13	Source 4 Par 750w	Stage Wash 2		
Total Load: 750w							
189	(40)	4th Electric	14	Source 4 Par 750w	Stage Wash 1		
Total Load: 750w							
190	(66)	4th Electric	15	26° S4 575w	Top		
Total Load: 575w							
191	(36)	4th Electric	16	36° S4 575w	Top		
Total Load: 575w							
192	(32)	4th Electric	17	36° S4 575w	Top		
Total Load: 575w							

Rack 3: DIMMERS 193-288 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
193	(44)	4th Electric	18	Source 4 Par 750w	Stage Wash 2		
Total Load: 750w							
194	(40)	4th Electric	19	Source 4 Par 750w	Stage Wash 1		
Total Load: 750w							
195	(32)	4th Electric	12	36° S4 575w	Top		
Total Load: 575w							
196							
197							
198							
199	(67)	5th Electric	A1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
200	(68)	5th Electric	A2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
201	(69)	5th Electric	A3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
202	(67)	5th Electric	B1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
203	(68)	5th Electric	B2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
204	(69)	5th Electric	B3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
205	(67)	5th Electric	C1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
206	(68)	5th Electric	C2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
207	(69)	5th Electric	C3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
208	(67)	5th Electric	D1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
209	(68)	5th Electric	D2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
210	(69)	5th Electric	D3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
211	(67)	5th Electric	E1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
212	(68)	5th Electric	E2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
213	(69)	5th Electric	E3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							

Rack 3: DIMMERS 193-288 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
214	(67)	5th Electric	F1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
215	(68)	5th Electric	F2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
216	(69)	5th Electric	F3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
217	(67)	5th Electric	G1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
218	(68)	5th Electric	G2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
219	(69)	5th Electric	G3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
220	(67)	5th Electric	H1	Altman 3 Cell Cyc 1kw	Cyc Color 1		
Total Load: 1kw							
221	(68)	5th Electric	H2	Altman 3 Cell Cyc 1kw	Cyc Color 2		
Total Load: 1kw							
222	(69)	5th Electric	H3	Altman 3 Cell Cyc 1kw	Cyc Color 3		
Total Load: 1kw							
223							
224							
225							
226							
227							
228							
229							
230							
231							
232							
233							
234							
235							
236							
237							
238							
239							

Rack 3: DIMMERS 193-288 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
240							
241							
242							
243							
244							
245							
246							
247							
248							
249							
250							
251							
252							
253							
254							
255							
256							
257							
258							
259							
260							
261							
262							
263							
264							
265							
266							
267							
268							
269							
270							

Rack 3: DIMMERS 193-288 Capacity: 2.4kw, in racks of 96

Dimmer	Ch	Position	U#	Typ/Acc/Watt	Purpose	Clr/Tmp	Ckt/#
271							
272							
273							
274							
275							
276							
277							
278							
279							
280							
281							
282							
283							
284							
285							
286							
287							
288							

Strand Capitol PAC INSTRUMENT SCHEDULE

ME: Matt DeMascolo
Production Express, Inc.
November 2005

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
HR Perch - Top Rail							
1	Front Light	19° S4	750w			(1)	1
2	Front Light	19° S4	750w			(2)	2
3	Front Light	19° S4	750w			(3)	3
4	Front Light	19° S4	750w			(4)	4
5	Front Light	19° S4	750w			(5)	5
6	Front Light	19° S4	750w			(6)	6
7	Front Light	19° S4	750w			(12)	16
8	Front Light	19° S4	750w			(11)	17
9	Front Light	19° S4	750w			(10)	18

HR Perch - Mid Rail							
1	Front Light	19° S4	750w			(7)	7
2	Front Light	19° S4	750w			(8)	8
3	Front Light	19° S4	750w			(9)	9

HR Perch - Bottom Rail							
1	Front Light	19° S4	750w			(13)	10
2	Front Light	19° S4	750w			(14)	11
3	Front Light	19° S4	750w			(15)	12

HL Perch - Top Rail							
1	Front Light	19° S4	750w			(10)	25
2	Front Light	19° S4	750w			(11)	26
3	Front Light	19° S4	750w			(12)	27
4	Front Light	19° S4	750w			(1)	28
5	Front Light	19° S4	750w			(2)	29
6	Front Light	19° S4	750w			(3)	30
7	Front Light	19° S4	750w			(4)	40
8	Front Light	19° S4	750w			(5)	41
9	Front Light	19° S4	750w			(6)	42

HL Perch - Mid Rail							
1	Front Light	19° S4	750w			(7)	31
2	Front Light	19° S4	750w			(8)	32
3	Front Light	19° S4	750w			(9)	33

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
------	---------	------------	---------	-------	----------	---------	--------

HL Perch - Bottom Rail

1	Front Light	19° S4	750w			(15)	34
2	Front Light	19° S4	750w			(14)	35
3	Front Light	19° S4	750w			(13)	36

Balcony Rail

1	Front Light	10° S4	750w			(22)	73
2	Front Light	10° S4	750w			(22)	73
3	Front Light	10° S4	750w			(23)	74
4	Front Light	10° S4	750w			(23)	74
5	Front Light	10° S4	750w			(24)	75
6	Front Light	10° S4	750w			(24)	75
7	Front Light	10° S4	750w			(25)	76
8	Front Light	10° S4	750w			(25)	76
9	Front Light	10° S4	750w			(26)	77
10	Front Light	10° S4	750w			(26)	77
11	Front Light	10° S4	750w			(27)	78
12	Front Light	10° S4	750w			(27)	78
13	Front Light	10° S4	750w			(27)	79
14	Front Light	10° S4	750w			(27)	79
15	Front Light	10° S4	750w			(26)	80
16	Front Light	10° S4	750w			(26)	80
17	Front Light	10° S4	750w			(25)	81
18	Front Light	10° S4	750w			(25)	81
19	Front Light	10° S4	750w			(24)	82
20	Front Light	10° S4	750w			(24)	82
21	Front Light	10° S4	750w			(23)	83
22	Front Light	10° S4	750w			(23)	83
23	Front Light	10° S4	750w			(22)	84
24	Front Light	10° S4	750w			(22)	84

HR Box Boom

1	Front Side	19° S4	750w			(16)	49
2	Front Side	19° S4	750w			(16)	50
3	Front Side	19° S4	750w			(17)	51
4	Front Side	19° S4	750w			(17)	52
5	Front Side	19° S4	750w			(18)	53
6	Front Side	19° S4	750w			(18)	54
7	Front Side	19° S4	750w			(19)	55
8	Front Side	19° S4	750w			(19)	56
9	Front Side	19° S4	750w			(20)	57

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
HL Box Boom							
1	Front Side	19° S4	750w			(16)	61
2	Front Side	19° S4	750w			(16)	62
3	Front Side	19° S4	750w			(17)	63
4	Front Side	19° S4	750w			(17)	64
5	Front Side	19° S4	750w			(18)	65
6	Front Side	19° S4	750w			(18)	66
7	Front Side	19° S4	750w			(19)	67
8	Front Side	19° S4	750w			(19)	68
9	Front Side	19° S4	750w			(20)	69

1st Electric							
1	Top	36° S4	575w			(33)	95
2	Top	36° S4	575w			(29)	96
3	Top	26° S4	575w			(45)	97
4	Stage Wash 1	8" Fresnel	1kw			(37)	98
5	Stage Wash 2	8" Fresnel	1kw			(41)	99
6	Top	36° S4	575w			(33)	101
7	Top	36° S4	575w			(29)	102
8	Top	26° S4	575w			(46)	103
9	Top	26° S4	575w			(47)	104
10	Stage Wash 1	8" Fresnel	1kw			(37)	105
11	Stage Wash 2	8" Fresnel	1kw			(41)	106
12	Top	36° S4	575w			(29)	107
13	Top	36° S4	575w			(33)	108
14	C Special	19° S4	575w			(48)	109
15	Top	36° S4	575w			(33)	110
16	Top	36° S4	575w			(29)	111
17	Stage Wash 2	8" Fresnel	1kw			(41)	112
18	Stage Wash 1	8" Fresnel	1kw			(37)	113
19	Top	26° S4	575w			(49)	114
20	Top	26° S4	575w			(50)	115
21	Top	36° S4	575w			(29)	116
22	Top	36° S4	575w			(33)	117
23	Stage Wash 2	8" Fresnel	1kw			(41)	118
24	Stage Wash 1	8" Fresnel	1kw			(37)	119
25	Top	26° S4	575w			(51)	120
26	Top	36° S4	575w			(29)	121
27	Top	36° S4	575w			(33)	122

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
2nd Electric							
1	Top	36° S4	575w			(34)	129
2	Top	36° S4	575w			(30)	130
3	Top	26° S4	575w			(52)	131
4	Stage Wash 1	8" Fresnel	1kw			(38)	128
5	Stage Wash 2	8" Fresnel	1kw			(42)	132
6	Top	36° S4	575w			(34)	129
7	Top	36° S4	575w			(30)	130
8	Top	26° S4	575w			(53)	134
9	Top	26° S4	575w			(54)	135
10	Stage Wash 1	8" Fresnel	1kw			(38)	127
11	Stage Wash 2	8" Fresnel	1kw			(42)	136
12	Top	36° S4	575w			(30)	137
13	Top	36° S4	575w			(34)	133
14	C Special	19° S4	575w			(55)	138
15	Top	36° S4	575w			(34)	139
16	Top	36° S4	575w			(30)	140
17	Stage Wash 2	8" Fresnel	1kw			(42)	141
18	Stage Wash 1	8" Fresnel	1kw			(38)	142
19	Top	26° S4	575w			(56)	148
20	Top	26° S4	575w			(57)	143
21	Top	36° S4	575w			(30)	147
22	Top	36° S4	575w			(34)	144
23	Stage Wash 2	8" Fresnel	1kw			(42)	145
24	Stage Wash 1	8" Fresnel	1kw			(38)	146
25	Top	26° S4	575w			(58)	149
26	Top	36° S4	575w			(30)	147
27	Top	36° S4	575w			(34)	144

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
3rd Electric							
1	Top	36° S4	575w			(31)	154
2	Top	36° S4	575w			(35)	155
3	Stage Wash 1	8" Fresnel	1kw			(39)	156
4	Stage Wash 2	8" Fresnel	1kw			(43)	153
5	Top	26° S4	575w			(59)	157
6	Top	26° S4	575w			(60)	151
7	Top	36° S4	575w			(31)	158
8	Top	36° S4	575w			(35)	159
9	Stage Wash 1	8" Fresnel	1kw			(39)	160
10	Stage Wash 2	8" Fresnel	1kw			(43)	153
11	Top	36° S4	575w			(31)	161
12	Top	36° S4	575w			(35)	162
13	C Special	19° S4	575w			(61)	163
14	Top	36° S4	575w			(35)	162
15	Top	36° S4	575w			(31)	164
16	Stage Wash 2	8" Fresnel	1kw			(43)	169
17	Stage Wash 1	8" Fresnel	1kw			(39)	165
18	Top	36° S4	575w			(35)	166
19	Top	36° S4	575w			(31)	167
20	Top	26° S4	575w			(62)	168
21	Top	26° S4	575w			(63)	173
22	Stage Wash 2	8" Fresnel	1kw			(43)	169
23	Stage Wash 1	8" Fresnel	1kw			(39)	170
24	Top	36° S4	575w			(35)	171
25	Top	36° S4	575w			(31)	172

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
4th Electric							
1	Stage Wash 1	Source 4 Par	750w			(40)	179
2	Stage Wash 2	Source 4 Par	750w			(44)	180
3	Top	36° S4	575w			(32)	181
4	Top	36° S4	575w			(36)	182
5	Top	26° S4	575w			(64)	183
6	Stage Wash 1	Source 4 Par	750w			(40)	184
7	Stage Wash 2	Source 4 Par	750w			(44)	185
8	Top	36° S4	575w			(32)	176
9	Top	36° S4	575w			(36)	186
10	C Special	19° S4	575w			(65)	177
11	Top	36° S4	575w			(36)	187
12	Top	36° S4	575w			(32)	195
13	Stage Wash 2	Source 4 Par	750w			(44)	188
14	Stage Wash 1	Source 4 Par	750w			(40)	189
15	Top	26° S4	575w			(66)	190
16	Top	36° S4	575w			(36)	191
17	Top	36° S4	575w			(32)	192
18	Stage Wash 2	Source 4 Par	750w			(44)	193
19	Stage Wash 1	Source 4 Par	750w			(40)	194

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
5th Electric							
A1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	199
A2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	200
A3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	201
B1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	202
B2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	203
B3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	204
C1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	205
C2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	206
C3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	207
D1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	208
D2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	209
D3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	210
E1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	211
E2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	212
E3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	213
F1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	214
F2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	215
F3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	216
G1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	217
G2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	218
G3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	219

Unit	Purpose	Type & Acc	Wattage	Color	Template	Channel	Dimmer
5th Electric							
H1	Cyc Color 1	Altman 3 Cell Cyc	1kw			(67)	220
H2	Cyc Color 2	Altman 3 Cell Cyc	1kw			(68)	221
H3	Cyc Color 3	Altman 3 Cell Cyc	1kw			(69)	222