

FSU NSFDT REP PLOT 19-20.lw6

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
1	SHIN SR I	BOO M SR I	12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET A/322 = 834
2	SHIN SR II	BOO M SR II	12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET A/337 = 849
3	SHIN SR III	BOO M SR III	4	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET A/352 = 864
4	SHIN SR IV	BOOM SR IV	13	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET A/367 = 879
5	SHIN SL I	BOO M SL I	12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET B/293 = 1317
6	SHIN SL II	BOO M SL II	12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET B/308 = 1332
7	SHIN SL III	BOOM SL III	6	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET B/323 = 1347
8	SHIN SL IV	BOO M SL IV	13	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+Beam Diffuser 171w	R132	ETC NET B/338 = 1362

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11	HIGH SHIN SR I	BOO M SR I	11	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/66 = 66
12	HIGH SHIN SR II	BOO M SR II	11	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/102 = 102
13	HIGH SHIN SR III	BOO M SR III	6	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/135 = 135
14	HIGH SHIN SR IV	BOOM SR IV	12	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/210 = 210
15	HIGH SHIN SL I	BOO M SL I	11	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/28 = 28
16	HIGH SHIN SL II	BOO M SL II	11	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/72 = 72
17	HIGH SHIN SL III	BOOM SL III	5	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/108 = 108
18	HIGH SHIN SL IV	BOO M SL IV	12	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R364, R132	HARDWIRED/183 = 183
21	LOW DIAG SR I	BOO M SR I	10	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/67 = 67
22	LOW DIAG SR II	BOO M SR II	10	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/103 = 103

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23	LOW DIAG SR III	BOO M SR III	5	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/136 = 136
24	LOW DIAG SR IV	BOOM SR IV	11	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/211 = 211
25	LOW DIAG SL I	BOO M SL I	10	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/29 = 29
26	LOW DIAG SL II	BOO M SL II	10	ETC Source4 36deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/73 = 73
27	LOW DIAG SL III	BOOM SL III	8	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/109 = 109
28	LOW DIAG SL IV	BOO M SL IV	11	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132	HARDWIRED/184 = 184
29	DIAGONAL PATH UR NEAR	BOOM SR IV	1	ETC Source4 50deg 750W 750w	R132	HARDWIRED/179 = 179
	DIAGONAL PATH UR CENTER	CAT 4 DS BOTTO M	24	"	"	HARDWIRED/177 = 177
30	DIAGONAL PATH UR FAR	CAT 3 DS TOP	7	ETC Source4 50deg 750W 750w	R132	HARDWIRED/144 = 144
31	SHOULDER SR I	BOO M SR I	9	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET A/382 = 894

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32	SHOULDER SR II	BOO M SR II	9	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET A/397 = 909
33	SHOULDER SR III	BOO M SR III	8	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET A/412 = 924
34	SHOULDER SR IV	BOOM SR IV	10	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET A/427 = 939
35	SHOULDER SL I	BOO M SL I	9	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET B/353 = 1377
36	SHOULDER SL II	BOO M SL II	9	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET B/368 = 1392
37	SHOULDER SL III	BOOM SL III	4	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET B/383 = 1407
38	SHOULDER SL IV	BOO M SL IV	10	ETC Source4 LEDLS 36deg+6.25" Short Top Hat+Beam Diffuser 117w	R132	ETC NET B/398 = 1422
39	DIAGONAL PATH UL NEAR	BOOM SL IV	1	ETC Source4 50deg 750W 750w	R132	HARDWIRED/186 = 186
	DIAGONAL PATH UL CENTER	CAT 4 DS BOTTO M	"	"	"	HARDWIRED/161 = 161

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40	DIAGONAL PATH UL FAR	CAT 3 DS TOP	5	ETC Source4 50deg 750W 750w	R132	HARDWIRED/142 = 142
41	HEAD HIGH 2 SR I	BOO M SR I	8	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/68 = 68
42	HEAD HIGH 2 SR II	BOO M SR II	8	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/104 = 104
43	HEAD HIGH 2 SR III	BOO M SR III	7	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/137 = 137
44	HEAD HIGH 2 SR IV	BOOM SR IV	9	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/212 = 212
45	HEAD HIGH 2 SL I	BOO M SL I	8	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/30 = 30
46	HEAD HIGH 2 SL II	BOO M SL II	8	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/74 = 74
47	HEAD HIGH 2 SL III	BOOM SL III	7	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/110 = 110
48	HEAD HIGH 2 SL IV	BOO M SL IV	9	ETC Source4 50deg 750W+6.25" Short Top Hat 750w	R132, CC	HARDWIRED/185 = 185
51		BOOM SR I	6	Morpheus M Fader		ETC NET A/442 = 954
	HIGH BOOM A SR I R	"	"	ETC Source4 36deg 750W 750w	R119	HARDWIRED/65 = 65

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
52		BOOM SR I	4	Morpheus M Fader		ETC NET A/445 = 957
	HIGH BOOM A SR I C	"	"	ETC Source4 26deg 750W 750w	R119	HARDWIRED/64 = 64
53		BOOM SR I	1.0	Morpheus M Fader		ETC NET A/448 = 960
	HIGH BOOM A SR I L	"	1	ETC Source4 19deg 750W 750w	R119	HARDWIRED/63 = 63
54		BOOM SR II	6	Morpheus M Fader		ETC NET A/451 = 963
	HIGH BOOM A SR II R	"	"	ETC Source4 36deg 750W 750w	R119	HARDWIRED/101 = 101
55		BOOM SR II	4	Morpheus M Fader		ETC NET A/454 = 966
	HIGH BOOM A SR II C	"	"	ETC Source4 26deg 750W 750w	R119	HARDWIRED/100 = 100
56		BOOM SR II	1.0	Morpheus M Fader		ETC NET A/457 = 969
	HIGH BOOM A SR II L	"	1	ETC Source4 19deg 750W 750w	R119	HARDWIRED/99 = 99
57		BOOM SR III	10	Morpheus M Fader		ETC NET A/460 = 972
	HIGH BOOM A SR III R	"	"	ETC Source4 36deg 750W 750w	R119	HARDWIRED/134 = 134
58		BOOM SR III	11	Morpheus M Fader		ETC NET A/463 = 975
	HIGH BOOM A SR III C	"	"	ETC Source4 26deg 750W 750w	R119	HARDWIRED/133 = 133

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59		BOOM SR III	12	Morpheus M Fader		ETC NET A/466 = 978
	HIGH BOOM A SR III L	"	"	ETC Source4 19deg 750W 750w	R119	HARDWIRED/132 = 132
60		BOOM SR IV	6.0	Morpheus M Fader		ETC NET A/469 = 981
	HIGH BOOM A SR IV R	"	6	ETC Source4 36deg 750W 750w	R119	HARDWIRED/209 = 209
61		BOOM SR IV	4.0	Morpheus M Fader		ETC NET A/472 = 984
	HIGH BOOM A SR IV C	"	4	ETC Source4 26deg 750W 750w	R119	HARDWIRED/208 = 208
62		BOOM SR IV	3	Morpheus M Fader		ETC NET A/475 = 987
	HIGH BOOM A SR IV L	"	"	ETC Source4 19deg 750W 750w	R119	HARDWIRED/207 = 207
71		BOOM SL I	1.0	Morpheus M Fader		ETC NET B/256 = 1280
	HIGH BOOM A SL I R	"	1	ETC Source4 19deg 750W 750w	R119	HARDWIRED/25 = 25
72		BOOM SL I	4	Morpheus M Fader		ETC NET B/259 = 1283
	HIGH BOOM A SL I C	"	"	ETC Source4 26deg 750W 750w	R119	HARDWIRED/26 = 26
73		BOOM SL I	6	Morpheus M Fader		ETC NET B/262 = 1286
	HIGH BOOM A SL I L	"	"	ETC Source4 36deg 750W 750w	R119	HARDWIRED/27 = 27

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74		BOOM SL II	1.0	Morpheus M Fader		ETC NET B/265 = 1289
	HIGH BOOM A SL II R	"	1	ETC Source4 19deg 750W 750w	R119	HARDWIRED/69 = 69
75		BOOM SL II	4	Morpheus M Fader		ETC NET B/268 = 1292
	HIGH BOOM A SL II C	"	"	ETC Source4 26deg 750W 750w	R119	HARDWIRED/70 = 70
76		BOOM SL II	6	Morpheus M Fader		ETC NET B/271 = 1295
	HIGH BOOM A SL II L	"	"	ETC Source4 36deg 750W 750w	R119	HARDWIRED/71 = 71
77		BOOM SL III	12	Morpheus M Fader		ETC NET B/274 = 1298
	HIGH BOOM A SL III R	"	"	ETC Source4 19deg 750W 750w	R119	HARDWIRED/105 = 105
78		BOOM SL III	11	Morpheus M Fader		ETC NET B/277 = 1301
	HIGH BOOM A SL III C	"	"	ETC Source4 26deg 750W 750w	R119	HARDWIRED/106 = 106
79		BOOM SL III	10	Morpheus M Fader		ETC NET B/280 = 1304
	HIGH BOOM A SL III L	"	"	ETC Source4 36deg 750W 750w	R119	HARDWIRED/107 = 107
80		BOOM SL IV	3	Morpheus M Fader		ETC NET B/283 = 1307
	HIGH BOOM A SL IV R	"	"	ETC Source4 19deg 750W 750w	R119	HARDWIRED/180 = 180

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81		BOOM SL IV	4.0	Morpheus M Fader		ETC NET B/286 = 1310
	HIGH BOOM A SL IV C	"	4	ETC Source4 26deg 750W 750w	R119	HARDWIRED/181 = 181
82		BOOM SL IV	6.0	Morpheus M Fader		ETC NET B/289 = 1313
	HIGH BOOM A SL IV L	"	6	ETC Source4 36deg 750W 750w	R119	HARDWIRED/182 = 182
91	HIGH BOOM GOBO SR I R	BOO M SR I	5	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/61 = 61
92	HIGH BOOM GOBO SR I C	BOO M SR I	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/60 = 60
93	HIGH BOOM GOBO SR I L	BOO M SR I	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/59 = 59

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
94	HIGH BOOM GOBO SR II R	BOO M SR II	5	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/283 = 283
95	HIGH BOOM GOBO SR II C	BOO M SR II	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/282 = 282
96	HIGH BOOM GOBO SR II L	BOO M SR II	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/281 = 281
97	HIGH BOOM GOBO SR III R	BOO M SR III	2	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/273 = 273

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
98	HIGH BOOM GOBO SR III C	BOO M SR III	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/280 = 280
99	HIGH BOOM GOBO SR III L	BOO M SR III	1	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/279 = 279
100	HIGH BOOM GOBO SR IV R	BOO M SR IV	7	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/277 = 277
101	HIGH BOOM GOBO SR IV C	BOO M SR IV	5	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/276 = 276

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
102	HIGH BOOM GOBO SR IV L	BOO M SR IV	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R305+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/275 = 275
111	HIGH BOOM GOBO SL I R	BOO M SL I	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/31 = 31
112	HIGH BOOM GOBO SL I C	BOO M SL I	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/32 = 32
113	HIGH BOOM GOBO SL I L	BOO M SL I	5	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/33 = 33

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
114	HIGH BOOM GOBO SL II R	BOO M SL II	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/251 = 251
115	HIGH BOOM GOBO SL II C	BOO M SL II	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/252 = 252
116	HIGH BOOM GOBO SL II L	BOO M SL II	5	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/253 = 253
117	HIGH BOOM GOBO SL III R	BOOM SL III	1	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/247 = 247

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
118	HIGH BOOM GOBO SL III C	BOOM SL III	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/248 = 248
119	HIGH BOOM GOBO SL III L	BOOM SL III	2	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/249 = 249
120	HIGH BOOM GOBO SL IV R	BOO M SL IV	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/241 = 241
121	HIGH BOOM GOBO SL IV C	BOO M SL IV	5	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/242 = 242

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
122	HIGH BOOM GOBO SL IV L	BOO M SL IV	7	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	R355+ R132, T: 7841 9 Stuco Leave s	HARDWIRED/243 = 243
131	XLIGHT GOBO A SR I	BOO M SR I	7	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/62 = 62
132	XLIGHT GOBO A SR II	BOO M SR II	7	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/284 = 284
133	XLIGHT GOBO A SR III	BOO M SR III	9	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/274 = 274
134	XLIGHT GOBO A SR IV	BOO M SR IV	8	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/278 = 278
135	XLIGHT GOBO A SL I	BOO M SL I	7	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/34 = 34

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136	XLIGHT GOBO A SL II	BOO M SL II	7	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/254 = 254
137	XLIGHT GOBO A SL III	BOOM SL III	9	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/250 = 250
138	XLIGHT GOBO A SL IV	BOO M SL IV	8	ETC Source4 Zoom 25-50deg 750W+7.5 Clr Extender 750w	R80, T: Constr uction	HARDWIRED/244 = 244
141	XLIGHT GOBO B SR I	CAT 1 US TOP	7	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	NC, T: 78227 Broken Weave	HARDWIRED/57 = 57
142	XLIGHT GOBO B SR II	CAT 2 DS TOP	7	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	NC, T: 78227 Broken Weave	HARDWIRED/95 = 95
143	XLIGHT GOBO B SR III	CAT 3 DS TOP	11	ETC Source4 Zoom 25- 50deg 750W 750w	NC, T: 78227 Broken Weave	HARDWIRED/129 = 129

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144	XLIGHT GOBO B SR IV	CAT 4 DS TOP	10	ETC Source4 Zoom 25- 50deg 750W 750w	NC, T: 78227 Broken Weave	HARDWIRED/204 = 204
145	XLIGHT GOBO B SL I	CAT 1 US TOP	1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	NC, T: 78227 Broken Weave	HARDWIRED/37 = 37
146	XLIGHT GOBO B SL II	CAT 2 DS TOP	1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	NC, T: 78227 Broken Weave	HARDWIRED/77 = 77
147	XLIGHT GOBO B SL III	CAT 3 DS TOP	1	ETC Source4 Zoom 25- 50deg 750W 750w	NC, T: 78227 Broken Weave	HARDWIRED/113 = 113
148	XLIGHT GOBO B SL IV	CAT 4 DS TOP	1	ETC Source4 Zoom 25- 50deg 750W 750w	NC, T: 78227 Broken Weave	HARDWIRED/187 = 187
151	XLIGHT GOBO C SR I	CAT 1 US TOP	6	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	L201, T: Linear	HARDWIRED/55 = 55

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152	XLIGHT GOBO C SR II	CAT 2 DS TOP	6	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	L201, T: Linear	HARDWIRED/97 = 97
153	XLIGHT GOBO C SR III	CAT 3 DS TOP	10	ETC Source4 Zoom 25-50deg 750W 750w	L201, T: Linear	HARDWIRED/131 = 131
154	XLIGHT GOBO C SR IV	CAT 3 US TOP	2	ETC Source4 Zoom 25-50deg 750W 750w	L201, T: Linear	HARDWIRED/178 = 178
155	XLIGHT GOBO C SL I	CAT 1 US TOP	2	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	L201, T: Linear	HARDWIRED/38 = 38
156	XLIGHT GOBO C SL II	CAT 2 DS TOP	2	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	L201, T: Linear	HARDWIRED/76 = 76
157	XLIGHT GOBO C SL III	CAT 3 DS TOP	2	ETC Source4 Zoom 25-50deg 750W 750w	L201, T: Linear	HARDWIRED/112 = 112
158	XLIGHT GOBO C SL IV	CAT 3 US TOP	1	ETC Source4 Zoom 25-50deg 750W 750w	L201, T: Linear	HARDWIRED/146 = 146

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161	BACK GOBO DR	CAT 3 DS TOP	9	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/130 = 130
162	BACK GOBO DRC	CAT 3 DS TOP	8	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/145 = 145
163	BACK GOBO DC	CAT 3 DS TOP	6	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/143 = 143

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
164	BACK GOBO DLC	CAT 3 DS TOP	4	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/141 = 141
165	BACK GOBO DL	CAT 3 DS TOP	3	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/111 = 111
166	BACK GOBO R	CAT 4 DS TOP	9	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/203 = 203

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
167	BACK GOBO RC	CAT 4 DS TOP	7	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/202 = 202
168	BACK GOBO CC	CAT 4 DS TOP	6	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/201 = 201
169	BACK GOBO LC	CAT 4 DS TOP	4	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/190 = 190

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
170	BACK GOBO L	CAT 4 DS TOP	2	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/189 = 189
171	BACK GOBO UR	CAT 5 DS TOP	5	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/232 = 232
172	BACK GOBO URC	CAT 5 DS TOP	4	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/231 = 231

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
173	BACK GOBO UC	CAT 5 DS TOP	3	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/223 = 223
174	BACK GOBO ULC	CAT 5 DS TOP	2	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/215 = 215
175	BACK GOBO UL	CAT 5 DS TOP	1	ETC Source4 Zoom 25- 50deg 750W 750w	L709, R132, T: 7822 1 Scatt ered Light	HARDWIRED/216 = 216
181	BACK GOBO 2 DR	CAT 3 DS BOT TOM	19	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/126 = 126

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
182	BACK GOBO 2 DRC	CAT 3 DS BOT TOM	15	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/123 = 123
183	BACK GOBO 2 DC	CAT 3 DS BOT TOM	12	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/121 = 121
184	BACK GOBO 2 DLC	CAT 3 DS BOT TOM	8	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/119 = 119
185	BACK GOBO 2 DL	CAT 3 DS BOT TOM	4	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/116 = 116
186	BACK GOBO 2 R	CAT 4 DS BOT TOM	20	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/174 = 174
187	BACK GOBO 2 RC	CAT 4 DS BOT TOM	16	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/171 = 171

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
188	BACK GOBO 2 C	CAT 4 DS BOT TOM	13	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/169 = 169
189	BACK GOBO 2 LC	CAT 4 DS BOT TOM	9	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/167 = 167
190	BACK GOBO 2 L	CAT 4 DS BOT TOM	5	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/164 = 164
191	BACK GOBO 2 UR	CAT 5 DS BOT TOM	19	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/257 = 257
192	BACK GOBO 2 URC	CAT 5 DS BOT TOM	15	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/226 = 226
193	BACK GOBO 2 UC	CAT 5 DS BOT TOM	12	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/224 = 224

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
194	BACK GOBO 2 ULC	CAT 5 DS BOT TOM	8	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/221 = 221
195	BACK GOBO 2 UL	CAT 5 DS BOT TOM	4	ETC Source4 36deg 750W 750w	NC, T: 78127 Spangl es	HARDWIRED/258 = 258
201	BACK LED DR	CAT 3 DS BOTTO M	20	ETC Source4 LED2LS Fresnel 171w		ETC NET C/1 = 1537
202	BACK LED DRQ	CAT 3 DS BOTTO M	17	ETC Source4 LED2LS Fresnel 171w		ETC NET C/16 = 1552
203	BACK LED DRCC	CAT 3 DS BOTTO M	14	ETC Source4 LED2LS Fresnel 171w		ETC NET C/31 = 1567
204	BACK LED DC	CAT 3 DS BOTTO M	11	ETC Source4 LED2LS Fresnel 171w		ETC NET C/46 = 1582
205	BACK LED DLCC	CAT 3 DS BOTTO M	9	ETC Source4 LED2LS Fresnel 171w		ETC NET C/61 = 1597
206	BACK LED DLQ	CAT 3 DS BOTTO M	6	ETC Source4 LED2LS Fresnel 171w		ETC NET C/76 = 1612
207	BACK LED DL	CAT 3 DS BOTTO M	3	ETC Source4 LED2LS Fresnel 171w		ETC NET C/91 = 1627

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
208	BACK LED R	CAT 4 DS BOTTO M	21	ETC Source4 LED2LS Fresnel 171w		ETC NET C/106 = 1642
209	BACK LED RQ	CAT 4 DS BOTTO M	18	ETC Source4 LED2LS Fresnel 171w		ETC NET C/121 = 1657
210	BACK LED RCC	CAT 4 DS BOTTO M	15	ETC Source4 LED2LS Fresnel 171w		ETC NET C/136 = 1672
211	BACK LED CC	CAT 4 DS BOTTO M	12	ETC Source4 LED2LS Fresnel 171w		ETC NET C/151 = 1687
212	BACK LED LCC	CAT 4 DS BOTTO M	10	ETC Source4 LED2LS Fresnel 171w		ETC NET C/166 = 1702
213	BACK LED LQ	CAT 4 DS BOTTO M	7	ETC Source4 LED2LS Fresnel 171w		ETC NET C/181 = 1717
214	BACK LED L	CAT 4 DS BOTTO M	4	ETC Source4 LED2LS Fresnel 171w		ETC NET C/196 = 1732
215	BACK LED UR	CAT 5 DS BOTTO M	20	ETC Source4 LED2LS Fresnel 171w		ETC NET C/211 = 1747
216	BACK LED URQ	CAT 5 DS BOTTO M	17	ETC Source4 LED2LS Fresnel 171w		ETC NET C/226 = 1762
217	BACK LED URCC	CAT 5 DS BOTTO M	14	ETC Source4 LED2LS Fresnel 171w		ETC NET C/241 = 1777

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
218	BACK LED UC	CAT 5 DS BOTTO M	11	ETC Source4 LED2LS Fresnel 171w		ETC NET C/256 = 1792
219	BACK LED ULCC	CAT 5 DS BOTTO M	9	ETC Source4 LED2LS Fresnel 171w		ETC NET C/271 = 1807
220	BACK LED ULQ	CAT 5 DS BOTTO M	6	ETC Source4 LED2LS Fresnel 171w		ETC NET C/286 = 1822
221	BACK LED UL	CAT 5 DS BOTTO M	3	ETC Source4 LED2LS Fresnel 171w		ETC NET C/301 = 1837
231	ANGLED BACK SR DR	CAT 3 DS BOTTO M	22	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/128 = 128
232	ANGLED BACK SR DRC	CAT 3 DS BOTTO M	21	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/127 = 127
233	ANGLED BACK SR DC	CAT 3 DS BOTTO M	18	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/125 = 125
234	ANGLED BACK SR DLC	CAT 3 DS BOTTO M	16	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/124 = 124
235	ANGLED BACK SR DL	CAT 3 DS BOTTO M	13	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/122 = 122
236	ANGLED BACK SR R	CAT 4 DS BOTTO M	23	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/176 = 176

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
237	ANGLED BACK SR RC	CAT 4 DS BOTTO M	22	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/175 = 175
238	ANGLED BACK SR CC	CAT 4 DS BOTTO M	19	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/173 = 173
239	ANGLED BACK SR LC	CAT 4 DS BOTTO M	17	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/172 = 172
240	ANGLED BACK SR L	CAT 4 DS BOTTO M	14	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/170 = 170
241	ANGLED BACK SR UR	CAT 5 DS BOTTO M	22	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/230 = 230
242	ANGLED BACK SR URC	CAT 5 DS BOTTO M	21	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/229 = 229
243	ANGLED BACK SR UC	CAT 5 DS BOTTO M	18	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/228 = 228
244	ANGLED BACK SR ULC	CAT 5 DS BOTTO M	16	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/227 = 227
245	ANGLED BACK SR UL	CAT 5 DS BOTTO M	13	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/225 = 225
246	SPECIAL	FOH CAT 1 BOTTO M	24	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w		HARDWIRED/24 = 24

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
247	SPECIAL	FOH CAT 1 BOTTO M	23	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/23 = 23
248	SPECIAL	FOH CAT 1 BOTTO M	22	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/22 = 22
251	ANGLED BACK SL DR	CAT 3 DS BOTTO M	10	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/120 = 120
252	ANGLED BACK SL DRC	CAT 3 DS BOTTO M	7	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/118 = 118
253	ANGLED BACK SL DC	CAT 3 DS BOTTO M	5	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/117 = 117
254	ANGLED BACK SL DLC	CAT 3 DS BOTTO M	2	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/115 = 115
255	ANGLED BACK SL DL	CAT 3 DS BOTTO M	1	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/114 = 114
256	ANGLED BACK SL R	CAT 4 DS BOTTO M	11	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/168 = 168
257	ANGLED BACK SL RC	CAT 4 DS BOTTO M	8	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/166 = 166
258	ANGLED BACK SL CC	CAT 4 DS BOTTO M	6	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/165 = 165

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
259	ANGLED BACK SL LC	CAT 4 DS BOTTO M	3	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/163 = 163
260	ANGLED BACK SL L	CAT 4 DS BOTTO M	2	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/162 = 162
261	ANGLED BACK SL UR	CAT 5 DS BOTTO M	10	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/222 = 222
262	ANGLED BACK SL URC	CAT 5 DS BOTTO M	7	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/220 = 220
263	ANGLED BACK SL UC	CAT 5 DS BOTTO M	5	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/219 = 219
264	ANGLED BACK SL ULC	CAT 5 DS BOTTO M	2	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/218 = 218
265	ANGLED BACK SL UL	CAT 5 DS BOTTO M	1	ETC Source4 Zoom 25-50deg 750W 750w	L201, R119	HARDWIRED/217 = 217
266	SPECIAL	FOH CAT 1 BOTTO M	3	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/9 = 9
267	SPECIAL	FOH CAT 1 BOTTO M	2	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/8 = 8
268	SPECIAL	FOH CAT 1 BOTTO M	1	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w		HARDWIRED/7 = 7

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
271	DOWN POOL DR	CAT 2 DS TOP	5	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/349 = 1885
272	DOWN POOL DC	CAT 2 DS TOP	4	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/364 = 1900
273	DOWN POOL DL	CAT 2 DS TOP	3	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/379 = 1915
274	DOWN POOL R	ADDED 2-3 SR	1	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/394 = 1930
275	DOWN POOL CC	ADDED 2-3 C	1	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/409 = 1945
276	DOWN POOL L	ADDED 2-3 SL	1	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/424 = 1960
277	DOWN POOL UR	CAT 4 DS TOP	8	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/439 = 1975
278	DOWN POOL UC	CAT 4 DS TOP	5	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/454 = 1990
279	DOWN POOL UL	CAT 4 DS TOP	3	ETC Source4 LEDLS 36deg 117w	R132	ETC NET C/469 = 2005
281	FRONT B DR	FOH CAT 1 BOTTO M	20	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R53+ R119	HARDWIRED/270 = 270
282	FRONT B DRQ	FOH CAT 1 BOTTO M	17	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R53+ R119	HARDWIRED/19 = 19
283	FRONT B DRCC	FOH CAT 1 BOTTO M	15	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R53+ R119	HARDWIRED/17 = 17

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
284	FRONT B DC	FOH CAT 1 BOTTO M	13	ETC Source4 26deg 750W 750w	R53+ R119	HARDWIRED/261 = 261
285	FRONT B DLCC	FOH CAT 1 BOTTO M	11	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R53+ R119	HARDWIRED/271 = 271
286	FRONT B DLQ	FOH CAT 1 BOTTO M	9	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R53+ R119	HARDWIRED/13 = 13
287	FRONT B DL	FOH CAT 1 BOTTO M	6	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	R53+ R119	HARDWIRED/12 = 12
288	FRONT B R	CAT 1 US BOTTO M	14	ETC Source4 36deg 750W+6.25" Top Hat 750w	R53+ R119	HARDWIRED/56 = 56
289	FRONT B RC	CAT 1 US BOTTO M	11	ETC Source4 36deg 750W+6.25" Top Hat 750w	R53+ R119	HARDWIRED/51 = 51
290	FRONT B C	CAT 1 US BOTTO M	8	ETC Source4 36deg 750W+6.25" Top Hat 750w	R53+ R119	HARDWIRED/48 = 48
291	FRONT B LC	CAT 1 US BOTTO M	5	ETC Source4 36deg 750W+6.25" Top Hat 750w	R53+ R119	HARDWIRED/43 = 43
292	FRONT B L	CAT 1 US BOTTO M	2	ETC Source4 36deg 750W+6.25" Top Hat 750w	R53+ R119	HARDWIRED/39 = 39

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
293	FRONT B UR	CAT 2 US TOP	10	ETC Source4 36deg 750W 750w	R53+ R119	HARDWIRED/93 = 93
294	FRONT B URC	CAT 2 US TOP	8	ETC Source4 36deg 750W 750w	R53+ R119	HARDWIRED/91 = 91
295	FRONT B UC	CAT 2 US TOP	6	ETC Source4 36deg 750W 750w	R53+ R119	HARDWIRED/86 = 86
296	FRONT B ULC	CAT 2 US TOP	4	ETC Source4 36deg 750W 750w	R53+ R119	HARDWIRED/84 = 84
297	FRONT B UL	CAT 2 US TOP	2	ETC Source4 36deg 750W 750w	R53+ R119	HARDWIRED/80 = 80
301	FRONT A DR	FOH CAT 1 BOTTO M	19	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/1 = 1025
302	FRONT A DRQ	FOH CAT 1 BOTTO M	16	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/16 = 1040
303	FRONT A DRCC	FOH CAT 1 BOTTO M	14	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/31 = 1055
304	FRONT A DC	FOH CAT 1 BOTTO M	12	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/46 = 1070

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
305	FRONT A DLCC	FOH CAT 1 BOTTO M	10	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/61 = 1085
306	FRONT A DLQ	FOH CAT 1 BOTTO M	8	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/76 = 1100
307	FRONT A DL	FOH CAT 1 BOTTO M	5	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser 171w	R119	ETC NET B/91 = 1115
308	FRONT A R	CAT 1 US BOTTO M	13	ETC Source4 LEDLS 36deg+6.25" Top Hat+Beam Diffuser 117w	R119	ETC NET B/106 = 1130
309	FRONT A RC	CAT 1 US BOTTO M	10	ETC Source4 LEDLS 36deg+6.25" Top Hat+Beam Diffuser 117w	R119	ETC NET B/121 = 1145
310	FRONT A C	CAT 1 US BOTTO M	7	ETC Source4 LEDLS 36deg+6.25" Top Hat+Beam Diffuser 117w	R119	ETC NET B/136 = 1160
311	FRONT A LC	CAT 1 US BOTTO M	4	ETC Source4 LEDLS 36deg+6.25" Top Hat+Beam Diffuser 117w	R119	ETC NET B/151 = 1175
312	FRONT A L	CAT 1 US BOTTO M	1	ETC Source4 LEDLS 36deg+6.25" Top Hat+Beam Diffuser 117w	R119	ETC NET B/166 = 1190
313	FRONT A UR	CAT 2 US TOP	9	ETC Source4 LEDLS 36deg+Beam Diffuser 117w	R119	ETC NET B/181 = 1205

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
314	FRONT A URC	CAT 2 US TOP	7	ETC Source4 LEDLS 36deg+Beam Diffuser 117w	R119	ETC NET B/196 = 1220
315	FRONT A UC	CAT 2 US TOP	5	ETC Source4 LEDLS 36deg+Beam Diffuser 117w	R119	ETC NET B/211 = 1235
316	FRONT A ULC	CAT 2 US TOP	3	ETC Source4 LEDLS 36deg+Beam Diffuser 117w	R119	ETC NET B/226 = 1250
317	FRONT A UL	CAT 2 US TOP	1	ETC Source4 LEDLS 36deg+Beam Diffuser 117w	R119	ETC NET B/241 = 1265
318	LED TAPE FOOT LIGHT OR WORK LIGHT	LED STRI P	1	LED Tape Strip 22.75w		ETC NET B/458 = 1482
	"	"	2	"		"
	"	"	3	"		"
	"	"	4	"		"
319	PIANO	FOH CAT 1 TOP	14	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w	R53+ R119	HARDWIRED/21 = 21
320	APRON HL	FOH CAT 1 TOP	13	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R119	HARDWIRED/20 = 20
321	APRON HLC	FOH CAT 1 TOP	10	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R119	HARDWIRED/18 = 18
322	APRON C	FOH CAT 1 TOP	6	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R119	HARDWIRED/15 = 15
323	APRON HRC	FOH CAT 1 TOP	4	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R119	HARDWIRED/14 = 14

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
324	APRON HR	FOH CAT 1 TOP	1	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R119	HARDWIRED/11 = 11
325	APRON HS HL SR	FOH ARCH. TRUSS	4	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R132	HARDWIRED/42 = 42
326	APRON HS HL SL	FOH ARCH. TRUSS	3	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R132	HARDWIRED/50 = 50
327	APRON HS HR SR	FOH ARCH. TRUSS	2	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R132	HARDWIRED/41 = 41
328	APRON HS HR HR/ SL	FOH ARCH. TRUSS	1	ETC Source4 Zoom 25-50deg 750W+ 7.5" Top Hat 750w	R132	HARDWIRED/47 = 47
339	I-Cue Special HL	FOH CAT 1 TAIL DOWN HL	1	ETC Source4 LED2LS 19deg 171w	R132	ETC NET B/413 = 1437
	"	"	"	I-Cue		ETC NET B/428 = 1452
	"	"	"	Rosco DMX Iris		ETC NET B/432 = 1456
340	I-Cue Special HR	FOH CAT 1 TAIL DOWN HR	1	ETC Source4 LED2LS 19deg 171w	R132	ETC NET B/434 = 1458
	"	"	"	I-Cue		ETC NET B/449 = 1473
	"	"	"	Rosco DMX Iris		ETC NET B/453 = 1477
341	MAC 2K PERFORM ANCE 1	FOH TRU SS	2	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs Ion output)/1 = 4097

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
342	MAC 2K PERFORM ANCE 2	FOH TRU SS	1	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/32 = 4128
343	MAC 2K PERFORM ANCE 3	CAT 1 US TOP	5	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/63 = 4159
344	MAC 2K PERFORM ANCE 4	CAT 1 US TOP	4	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/94 = 4190
345	MAC 2K PERFORM ANCE 5	CAT 1 US TOP	3	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/125 = 4221
346	MAC 2K PERFORM ANCE 6	AVAIL ABLE MAC 2KS	1	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/156 = 4252
347	MAC 2K PERFORM ANCE 7	AVAIL ABLE MAC 2KS	2	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/187 = 4283
348	MAC 2K PERFORM ANCE 8	AVAIL ABLE MAC 2KS	3	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/218 = 4314
349	MAC 2K PERFORM ANCE 9	AVAIL ABLE MAC 2KS	4	Mac 2000 Performance 1.2kW	T: MacW heel 1	9 (Macs lon output)/249 = 4345
351	Picasso 1	ADDED 3-4 SR	1	Elation Artiste Picasso 900w		12 (Picassos on lon)/1 = 5633

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
352	Picasso 2	ADDED 3-4 C	1	Elation Artiste Picasso 900w		12 (Picassos on Ion)/63 = 5695
353	Picasso 3	ADDED 3-4 SL	1	Elation Artiste Picasso 900w		12 (Picassos on Ion)/125 = 5757
354	Picasso 4	CAT 5 DS TOP	1	Elation Artiste Picasso 900w		12 (Picassos on Ion)/187 = 5819
355	Picasso 5	CAT 5 DS TOP	1	Elation Artiste Picasso 900w		12 (Picassos on Ion)/249 = 5881
356	Picasso 6	CAT 5 DS TOP	1	Elation Artiste Picasso 900w		12 (Picassos on Ion)/311 = 5943
360	POWER: FOH SPECIALS-LED' S WITH IRIS & IQ	POWER	P	POWER OTHER		HARDWIRED/1 = 1
361	POWER: MAC 1	POWER	P	POWER OTHER		HARDWIRED/5 = 5
362	POWER: MAC 2	POWER	P	POWER OTHER		HARDWIRED/6 = 6
363	POWER: MAC 3	POWER	P	POWER OTHER		HARDWIRED/53 = 53
364	POWER: MAC 4	POWER	P	POWER OTHER		HARDWIRED/35 = 35
365	POWER: MAC 5	POWER	P	POWER OTHER		HARDWIRED/36 = 36
366	POWER: MAC 6	POWER	P	POWER OTHER		
367	POWER: MAC 7	POWER	P	POWER OTHER		
368	POWER: MAC 8	POWER	P	POWER OTHER		

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
369	POWER: MAC 9	POWER	P	POWER OTHER		
371	POWER: ELATION ARTISTE PICASSO 1	POWER	P	POWER OTHER		HARDWIRED/292 = 292
372	POWER: ELATION ARTISTE PICASSO 2	POWER	P	POWER OTHER		HARDWIRED/140 = 140
373	POWER: ELATION ARTISTE PICASSO 3	POWER	P	POWER OTHER		HARDWIRED/139 = 139
374	POWER: ELATION ARTISTE PICASSO 4	POWER	P	POWER OTHER		HARDWIRED/256 = 256
375	POWER: ELATION ARTISTE PICASSO 5	POWER	P	POWER OTHER		HARDWIRED/259 = 259
376	POWER: ELATION ARTISTE PICASSO 6	POWER	P	POWER OTHER		HARDWIRED/260 = 260
377	POWER: ELATION ARTISTE PICASSO 7	POWER	P	POWER OTHER		
378	POWER: ELATION ARTISTE PICASSO 8	POWER	P	POWER OTHER		

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
379	LED WORK LIGHT FRONT	FOH CAT 1 TOP	2	LED Work light 140w		HARDWIRED/289 = 289
	"	"	3	"		"
	"	"	8	"		"
	"	"	11	"		"
	"	"	12	"		"
380	FL. WORKS FOH CAT. 1 & APRON	WORKS		POWER OTHER		HARDWIRED/319 = 319
	FL. WORKS FOH REAR & CAT 2	"		"		HARDWIRED/317 = 317
381	FL. WORKS CAT. 1	WORKS		POWER OTHER		HARDWIRED/321 = 321
382	FL. WORKS CAT. 2	WORKS		POWER OTHER		HARDWIRED/322 = 322
	FL. WORKS CAT. 3	"		"		HARDWIRED/323 = 323
	FL. WORKS CAT. 4	"		"		HARDWIRED/324 = 324
383	FL. WORKS BACKSTAGE	WORKS		POWER OTHER		HARDWIRED/325 = 325
384	FL. WORKS PROJECTION BLISTER & 309	WORKS		POWER OTHER		HARDWIRED/327 = 327
385	FL. WORKS CATWALKS	WORKS		POWER OTHER		HARDWIRED/330 = 330
386	ROPE LIGHT ON CATWALK	WORKS		POWER OTHER		HARDWIRED/159 = 159
387	LE MAITRE RADIANCE HAZER	POWER	P	POWER OTHER		ETC NET C/346 = 1882

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
388	LE MAITRE VERSA FAN	POWER	P	POWER OTHER		ETC NET C/348 = 1884
389	POWER: LE MAITRE HAZER & VERSA FAN	POWER	P	POWER OTHER		HARDWIRED/246 = 246

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
390	POWER: LED BACK CS	POWER	P	POWER OTHER		HARDWIRED/293 = 293
	POWER: LED BACK US	"	"	"		HARDWIRED/294 = 294
	POWER: LED CYC	"	"	"		HARDWIRED/234 = 234
	"	"	"	"		HARDWIRED/235 = 235
	"	"	"	"		HARDWIRED/236 = 236
	"	"	"	"		HARDWIRED/237 = 237
	"	"	"	"		HARDWIRED/238 = 238
	"	"	"	"		HARDWIRED/239 = 239
	"	"	"	"		HARDWIRED/240 = 240
	POWER: LED FRONT DS	"	"	"		HARDWIRED/268 = 268
	POWER: LED SOURCE FOURS ON BOOMS SL	"	"	"		HARDWIRED/233 = 233
	POWER: LED SOURCE FOURS ON BOOMS SR	"	"	"		HARDWIRED/206 = 206
	POWER: LED DOWN US	"	"	"		HARDWIRED/194 = 194
	POWER: LED DOWN CS	"	"	"		HARDWIRED/160 = 160
	POWER: LED FRONT CS & (2) IR EMMITTERS	"	"	"		HARDWIRED/290 = 290
	POWER: LED FRONT US	"	"	"		HARDWIRED/291 = 291
	POWER: LED BACK DS	"	"	"		HARDWIRED/158 = 158
	POWER: LED DOWN DS	"	"	"		HARDWIRED/81 = 81

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
394	POWER: FOLLOWME CAMERA	FOH CAT 1 C CHANNEL EL	1	FollowMe Camera 1w		HARDWIRED/267 = 267
395	POWER: M- FADERS HIGH SIDE SR I & II	POWER	P	POWER OTHER		HARDWIRED/54 = 54
	POWER: M- FADERS HIGH SIDE SR III & IV	"	"	"		HARDWIRED/205 = 205
396	POWER: M- FADERS HIGH SIDE SL I & II	POWER	P	POWER OTHER		HARDWIRED/255 = 255
	POWER: M- FADERS HIGH SIDE SL III & IV	"	"	"		HARDWIRED/245 = 245
397	FANS: M- FADER HIGH SIDELIGHT SL	POWER	P	POWER OTHER		ETC NET B/292 = 1316
	FANS: M- FADER HIGH SIDELIGHT SR	"	"	"		ETC NET A/478 = 990
	FANS: M- FADER SPARE	"	"	"		ETC NET C/344 = 1880
	"	"	"	"		ETC NET C/345 = 1881
	"	"	"	"		ETC NET C/343 = 1879
398	RUNNING LIGHTS SR & SL	RUNNING		POWER OTHER		HARDWIRED/309 = 309
399	CROSSOVER LIGHTS (DIMMABLE)	RUNNING		POWER OTHER		HARDWIRED/214 = 214

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
400	HOUSE LIGHT: BACK OF HOUSE	HOU SE		POWER OTHER		HARDWIRED/297 = 297
	HOUSE LIGHT: CAT. 1	"		"		HARDWIRED/302 = 302
	"	"		"		HARDWIRED/299 = 299
	"	"		"		HARDWIRED/300 = 300
	"	"		"		HARDWIRED/301 = 301
	HOUSE LIGHT: CAT. 2	"		"		HARDWIRED/298 = 298
	HOUSE LIGHT: SCONCES	"		"		HARDWIRED/296 = 296
401	CYC TOP (BOUNCED)	ELECT RIC 7	G12	Color Blaze 72 (segment 1 of 12) 35w		5/1 = 2049
402	CYC TOP (BOUNCED)	ELECT RIC 7	G11	Color Blaze 72 (segment 1 of 12) 35w		5/4 = 2052
403	CYC TOP (BOUNCED)	ELECT RIC 7	G10	Color Blaze 72 (segment 1 of 12) 35w		5/7 = 2055
404	CYC TOP (BOUNCED)	ELECT RIC 7	G9	Color Blaze 72 (segment 1 of 12) 35w		5/10 = 2058
405	CYC TOP (BOUNCED)	ELECT RIC 7	G8	Color Blaze 72 (segment 1 of 12) 35w		5/13 = 2061
406	CYC TOP (BOUNCED)	ELECT RIC 7	G7	Color Blaze 72 (segment 1 of 12) 35w		5/16 = 2064
407	CYC TOP (BOUNCED)	ELECT RIC 7	G6	Color Blaze 72 (segment 1 of 12) 35w		5/19 = 2067
408	CYC TOP (BOUNCED)	ELECT RIC 7	G5	Color Blaze 72 (segment 1 of 12) 35w		5/22 = 2070

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
409	CYC TOP (BOUNCED)	ELECT RIC 7	G4	Color Blaze 72 (segment 1 of 12) 35w		5/25 = 2073
410	CYC TOP (BOUNCED)	ELECT RIC 7	G3	Color Blaze 72 (segment 1 of 12) 35w		5/28 = 2076
411	CYC TOP (BOUNCED)	ELECT RIC 7	G2	Color Blaze 72 (segment 1 of 12) 35w		5/31 = 2079
412	CYC TOP (BOUNCED)	ELECT RIC 7	G1	Color Blaze 72 (segment 1 of 12) 35w		5/34 = 2082
413	CYC TOP (BOUNCED)	ELECT RIC 7	F12	Color Blaze 72 (segment 1 of 12) 35w		5/37 = 2085
414	CYC TOP (BOUNCED)	ELECT RIC 7	F11	Color Blaze 72 (segment 1 of 12) 35w		5/40 = 2088
415	CYC TOP (BOUNCED)	ELECT RIC 7	F10	Color Blaze 72 (segment 1 of 12) 35w		5/43 = 2091
416	CYC TOP (BOUNCED)	ELECT RIC 7	F9	Color Blaze 72 (segment 1 of 12) 35w		5/46 = 2094
417	CYC TOP (BOUNCED)	ELECT RIC 7	F8	Color Blaze 72 (segment 1 of 12) 35w		5/49 = 2097
418	CYC TOP (BOUNCED)	ELECT RIC 7	F7	Color Blaze 72 (segment 1 of 12) 35w		5/52 = 2100
419	CYC TOP (BOUNCED)	ELECT RIC 7	F6	Color Blaze 72 (segment 1 of 12) 35w		5/55 = 2103
420	CYC TOP (BOUNCED)	ELECT RIC 7	F5	Color Blaze 72 (segment 1 of 12) 35w		5/58 = 2106
421	CYC TOP (BOUNCED)	ELECT RIC 7	F4	Color Blaze 72 (segment 1 of 12) 35w		5/61 = 2109

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
422	CYC TOP (BOUNCED)	ELECT RIC 7	F3	Color Blaze 72 (segment 1 of 12) 35w		5/64 = 2112
423	CYC TOP (BOUNCED)	ELECT RIC 7	F2	Color Blaze 72 (segment 1 of 12) 35w		5/67 = 2115
424	CYC TOP (BOUNCED)	ELECT RIC 7	F1	Color Blaze 72 (segment 1 of 12) 35w		5/70 = 2118
425	CYC TOP (BOUNCED)	ELECT RIC 7	E12	Color Blaze 72 (segment 1 of 12) 35w		5/73 = 2121
426	CYC TOP (BOUNCED)	ELECT RIC 7	E11	Color Blaze 72 (segment 1 of 12) 35w		5/76 = 2124
427	CYC TOP (BOUNCED)	ELECT RIC 7	E10	Color Blaze 72 (segment 1 of 12) 35w		5/79 = 2127
428	CYC TOP (BOUNCED)	ELECT RIC 7	E9	Color Blaze 72 (segment 1 of 12) 35w		5/82 = 2130
429	CYC TOP (BOUNCED)	ELECT RIC 7	E8	Color Blaze 72 (segment 1 of 12) 35w		5/85 = 2133
430	CYC TOP (BOUNCED)	ELECT RIC 7	E7	Color Blaze 72 (segment 1 of 12) 35w		5/88 = 2136
431	CYC TOP (BOUNCED)	ELECT RIC 7	E6	Color Blaze 72 (segment 1 of 12) 35w		5/91 = 2139
432	CYC TOP (BOUNCED)	ELECT RIC 7	E5	Color Blaze 72 (segment 1 of 12) 35w		5/94 = 2142
433	CYC TOP (BOUNCED)	ELECT RIC 7	E4	Color Blaze 72 (segment 1 of 12) 35w		5/97 = 2145
434	CYC TOP (BOUNCED)	ELECT RIC 7	E3	Color Blaze 72 (segment 1 of 12) 35w		5/100 = 2148

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
435	CYC TOP (BOUNCED)	ELECT RIC 7	E2	Color Blaze 72 (segment 1 of 12) 35w		5/103 = 2151
436	CYC TOP (BOUNCED)	ELECT RIC 7	E1	Color Blaze 72 (segment 1 of 12) 35w		5/106 = 2154
437	CYC TOP (BOUNCED)	ELECT RIC 7	D12	Color Blaze 72 (segment 1 of 12) 35w		5/109 = 2157
438	CYC TOP (BOUNCED)	ELECT RIC 7	D11	Color Blaze 72 (segment 1 of 12) 35w		5/112 = 2160
439	CYC TOP (BOUNCED)	ELECT RIC 7	D10	Color Blaze 72 (segment 1 of 12) 35w		5/115 = 2163
440	CYC TOP (BOUNCED)	ELECT RIC 7	D9	Color Blaze 72 (segment 1 of 12) 35w		5/118 = 2166
441	CYC TOP (BOUNCED)	ELECT RIC 7	D8	Color Blaze 72 (segment 1 of 12) 35w		5/121 = 2169
442	CYC TOP (BOUNCED)	ELECT RIC 7	D7	Color Blaze 72 (segment 1 of 12) 35w		5/124 = 2172
443	CYC TOP (BOUNCED)	ELECT RIC 7	D6	Color Blaze 72 (segment 1 of 12) 35w		5/127 = 2175
444	CYC TOP (BOUNCED)	ELECT RIC 7	D5	Color Blaze 72 (segment 1 of 12) 35w		5/130 = 2178
445	CYC TOP (BOUNCED)	ELECT RIC 7	D4	Color Blaze 72 (segment 1 of 12) 35w		5/133 = 2181
446	CYC TOP (BOUNCED)	ELECT RIC 7	D3	Color Blaze 72 (segment 1 of 12) 35w		5/136 = 2184
447	CYC TOP (BOUNCED)	ELECT RIC 7	D2	Color Blaze 72 (segment 1 of 12) 35w		5/139 = 2187

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
448	CYC TOP (BOUNCED)	ELECT RIC 7	D1	Color Blaze 72 (segment 1 of 12) 35w		5/142 = 2190
449	CYC TOP (BOUNCED)	ELECT RIC 7	C12	Color Blaze 72 (segment 1 of 12) 35w		5/145 = 2193
450	CYC TOP (BOUNCED)	ELECT RIC 7	C11	Color Blaze 72 (segment 1 of 12) 35w		5/148 = 2196
451	CYC TOP (BOUNCED)	ELECT RIC 7	C10	Color Blaze 72 (segment 1 of 12) 35w		5/151 = 2199
452	CYC TOP (BOUNCED)	ELECT RIC 7	C9	Color Blaze 72 (segment 1 of 12) 35w		5/154 = 2202
453	CYC TOP (BOUNCED)	ELECT RIC 7	C8	Color Blaze 72 (segment 1 of 12) 35w		5/157 = 2205
454	CYC TOP (BOUNCED)	ELECT RIC 7	C7	Color Blaze 72 (segment 1 of 12) 35w		5/160 = 2208
455	CYC TOP (BOUNCED)	ELECT RIC 7	C6	Color Blaze 72 (segment 1 of 12) 35w		5/163 = 2211
456	CYC TOP (BOUNCED)	ELECT RIC 7	C5	Color Blaze 72 (segment 1 of 12) 35w		5/166 = 2214
457	CYC TOP (BOUNCED)	ELECT RIC 7	C4	Color Blaze 72 (segment 1 of 12) 35w		5/169 = 2217
458	CYC TOP (BOUNCED)	ELECT RIC 7	C3	Color Blaze 72 (segment 1 of 12) 35w		5/172 = 2220
459	CYC TOP (BOUNCED)	ELECT RIC 7	C2	Color Blaze 72 (segment 1 of 12) 35w		5/175 = 2223
460	CYC TOP (BOUNCED)	ELECT RIC 7	C1	Color Blaze 72 (segment 1 of 12) 35w		5/178 = 2226

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
461	CYC TOP (BOUNCED)	ELECT RIC 7	B12	Color Blaze 72 (segment 1 of 12) 35w		5/181 = 2229
462	CYC TOP (BOUNCED)	ELECT RIC 7	B11	Color Blaze 72 (segment 1 of 12) 35w		5/184 = 2232
463	CYC TOP (BOUNCED)	ELECT RIC 7	B10	Color Blaze 72 (segment 1 of 12) 35w		5/187 = 2235
464	CYC TOP (BOUNCED)	ELECT RIC 7	B9	Color Blaze 72 (segment 1 of 12) 35w		5/190 = 2238
465	CYC TOP (BOUNCED)	ELECT RIC 7	B8	Color Blaze 72 (segment 1 of 12) 35w		5/193 = 2241
466	CYC TOP (BOUNCED)	ELECT RIC 7	B7	Color Blaze 72 (segment 1 of 12) 35w		5/196 = 2244
467	CYC TOP (BOUNCED)	ELECT RIC 7	B6	Color Blaze 72 (segment 1 of 12) 35w		5/199 = 2247
468	CYC TOP (BOUNCED)	ELECT RIC 7	B5	Color Blaze 72 (segment 1 of 12) 35w		5/202 = 2250
469	CYC TOP (BOUNCED)	ELECT RIC 7	B4	Color Blaze 72 (segment 1 of 12) 35w		5/205 = 2253
470	CYC TOP (BOUNCED)	ELECT RIC 7	B3	Color Blaze 72 (segment 1 of 12) 35w		5/208 = 2256
471	CYC TOP (BOUNCED)	ELECT RIC 7	B2	Color Blaze 72 (segment 1 of 12) 35w		5/211 = 2259
472	CYC TOP (BOUNCED)	ELECT RIC 7	B1	Color Blaze 72 (segment 1 of 12) 35w		5/214 = 2262
473	CYC TOP (BOUNCED)	ELECT RIC 7	A12	Color Blaze 72 (segment 1 of 12) 35w		5/217 = 2265

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
474	CYC TOP (BOUNCED)	ELECT RIC 7	A11	Color Blaze 72 (segment 1 of 12) 35w		5/220 = 2268
475	CYC TOP (BOUNCED)	ELECT RIC 7	A10	Color Blaze 72 (segment 1 of 12) 35w		5/223 = 2271
476	CYC TOP (BOUNCED)	ELECT RIC 7	A9	Color Blaze 72 (segment 1 of 12) 35w		5/226 = 2274
477	CYC TOP (BOUNCED)	ELECT RIC 7	A8	Color Blaze 72 (segment 1 of 12) 35w		5/229 = 2277
478	CYC TOP (BOUNCED)	ELECT RIC 7	A7	Color Blaze 72 (segment 1 of 12) 35w		5/232 = 2280
479	CYC TOP (BOUNCED)	ELECT RIC 7	A6	Color Blaze 72 (segment 1 of 12) 35w		5/235 = 2283
480	CYC TOP (BOUNCED)	ELECT RIC 7	A5	Color Blaze 72 (segment 1 of 12) 35w		5/238 = 2286
481	CYC TOP (BOUNCED)	ELECT RIC 7	A4	Color Blaze 72 (segment 1 of 12) 35w		5/241 = 2289
482	CYC TOP (BOUNCED)	ELECT RIC 7	A3	Color Blaze 72 (segment 1 of 12) 35w		5/244 = 2292
483	CYC TOP (BOUNCED)	ELECT RIC 7	A2	Color Blaze 72 (segment 1 of 12) 35w		5/247 = 2295
484	CYC TOP (BOUNCED)	ELECT RIC 7	A1	Color Blaze 72 (segment 1 of 12) 35w		5/250 = 2298
501	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G12	Color Blaze 72 (segment 1 of 12) 35w		5/253 = 2301
502	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G11	Color Blaze 72 (segment 1 of 12) 35w		5/256 = 2304

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
503	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G10	Color Blaze 72 (segment 1 of 12) 35w		5/259 = 2307
504	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G9	Color Blaze 72 (segment 1 of 12) 35w		5/262 = 2310
505	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G8	Color Blaze 72 (segment 1 of 12) 35w		5/265 = 2313
506	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G7	Color Blaze 72 (segment 1 of 12) 35w		5/268 = 2316
507	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G6	Color Blaze 72 (segment 1 of 12) 35w		5/271 = 2319
508	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G5	Color Blaze 72 (segment 1 of 12) 35w		5/274 = 2322
509	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G4	Color Blaze 72 (segment 1 of 12) 35w		5/277 = 2325
510	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G3	Color Blaze 72 (segment 1 of 12) 35w		5/280 = 2328
511	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G2	Color Blaze 72 (segment 1 of 12) 35w		5/283 = 2331
512	CYC MIDDLE (BOUNCED)	ELECT RIC 6	G1	Color Blaze 72 (segment 1 of 12) 35w		5/286 = 2334
513	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F12	Color Blaze 72 (segment 1 of 12) 35w		5/289 = 2337
514	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F11	Color Blaze 72 (segment 1 of 12) 35w		5/292 = 2340
515	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F10	Color Blaze 72 (segment 1 of 12) 35w		5/295 = 2343

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
516	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F9	Color Blaze 72 (segment 1 of 12) 35w		5/298 = 2346
517	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F8	Color Blaze 72 (segment 1 of 12) 35w		5/301 = 2349
518	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F7	Color Blaze 72 (segment 1 of 12) 35w		5/304 = 2352
519	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F6	Color Blaze 72 (segment 1 of 12) 35w		5/307 = 2355
520	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F5	Color Blaze 72 (segment 1 of 12) 35w		5/310 = 2358
521	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F4	Color Blaze 72 (segment 1 of 12) 35w		5/313 = 2361
522	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F3	Color Blaze 72 (segment 1 of 12) 35w		5/316 = 2364
523	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F2	Color Blaze 72 (segment 1 of 12) 35w		5/319 = 2367
524	CYC MIDDLE (BOUNCED)	ELECT RIC 6	F1	Color Blaze 72 (segment 1 of 12) 35w		5/322 = 2370
525	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E12	Color Blaze 72 (segment 1 of 12) 35w		5/325 = 2373
526	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E11	Color Blaze 72 (segment 1 of 12) 35w		5/328 = 2376
527	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E10	Color Blaze 72 (segment 1 of 12) 35w		5/331 = 2379
528	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E9	Color Blaze 72 (segment 1 of 12) 35w		5/334 = 2382

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
529	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E8	Color Blaze 72 (segment 1 of 12) 35w		5/337 = 2385
530	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E7	Color Blaze 72 (segment 1 of 12) 35w		5/340 = 2388
531	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E6	Color Blaze 72 (segment 1 of 12) 35w		5/343 = 2391
532	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E5	Color Blaze 72 (segment 1 of 12) 35w		5/346 = 2394
533	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E4	Color Blaze 72 (segment 1 of 12) 35w		5/349 = 2397
534	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E3	Color Blaze 72 (segment 1 of 12) 35w		5/352 = 2400
535	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E2	Color Blaze 72 (segment 1 of 12) 35w		5/355 = 2403
536	CYC MIDDLE (BOUNCED)	ELECT RIC 6	E1	Color Blaze 72 (segment 1 of 12) 35w		5/358 = 2406
537	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D12	Color Blaze 72 (segment 1 of 12) 35w		5/361 = 2409
538	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D11	Color Blaze 72 (segment 1 of 12) 35w		5/364 = 2412
539	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D10	Color Blaze 72 (segment 1 of 12) 35w		5/367 = 2415
540	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D9	Color Blaze 72 (segment 1 of 12) 35w		5/370 = 2418
541	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D8	Color Blaze 72 (segment 1 of 12) 35w		5/373 = 2421

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
542	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D7	Color Blaze 72 (segment 1 of 12) 35w		5/376 = 2424
543	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D6	Color Blaze 72 (segment 1 of 12) 35w		5/379 = 2427
544	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D5	Color Blaze 72 (segment 1 of 12) 35w		5/382 = 2430
545	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D4	Color Blaze 72 (segment 1 of 12) 35w		5/385 = 2433
546	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D3	Color Blaze 72 (segment 1 of 12) 35w		5/388 = 2436
547	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D2	Color Blaze 72 (segment 1 of 12) 35w		5/391 = 2439
548	CYC MIDDLE (BOUNCED)	ELECT RIC 6	D1	Color Blaze 72 (segment 1 of 12) 35w		5/394 = 2442
549	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C12	Color Blaze 72 (segment 1 of 12) 35w		5/397 = 2445
550	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C11	Color Blaze 72 (segment 1 of 12) 35w		5/400 = 2448
551	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C10	Color Blaze 72 (segment 1 of 12) 35w		5/403 = 2451
552	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C9	Color Blaze 72 (segment 1 of 12) 35w		5/406 = 2454
553	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C8	Color Blaze 72 (segment 1 of 12) 35w		5/409 = 2457
554	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C7	Color Blaze 72 (segment 1 of 12) 35w		5/412 = 2460

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
555	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C6	Color Blaze 72 (segment 1 of 12) 35w		5/415 = 2463
556	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C5	Color Blaze 72 (segment 1 of 12) 35w		5/418 = 2466
557	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C4	Color Blaze 72 (segment 1 of 12) 35w		5/421 = 2469
558	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C3	Color Blaze 72 (segment 1 of 12) 35w		5/424 = 2472
559	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C2	Color Blaze 72 (segment 1 of 12) 35w		5/427 = 2475
560	CYC MIDDLE (BOUNCED)	ELECT RIC 6	C1	Color Blaze 72 (segment 1 of 12) 35w		5/430 = 2478
561	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B12	Color Blaze 72 (segment 1 of 12) 35w		5/433 = 2481
562	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B11	Color Blaze 72 (segment 1 of 12) 35w		5/436 = 2484
563	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B10	Color Blaze 72 (segment 1 of 12) 35w		5/439 = 2487
564	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B9	Color Blaze 72 (segment 1 of 12) 35w		5/442 = 2490
565	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B8	Color Blaze 72 (segment 1 of 12) 35w		5/445 = 2493
566	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B7	Color Blaze 72 (segment 1 of 12) 35w		5/448 = 2496
567	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B6	Color Blaze 72 (segment 1 of 12) 35w		5/451 = 2499

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
568	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B5	Color Blaze 72 (segment 1 of 12) 35w		5/454 = 2502
569	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B4	Color Blaze 72 (segment 1 of 12) 35w		5/457 = 2505
570	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B3	Color Blaze 72 (segment 1 of 12) 35w		5/460 = 2508
571	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B2	Color Blaze 72 (segment 1 of 12) 35w		5/463 = 2511
572	CYC MIDDLE (BOUNCED)	ELECT RIC 6	B1	Color Blaze 72 (segment 1 of 12) 35w		5/466 = 2514
573	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A12	Color Blaze 72 (segment 1 of 12) 35w		5/469 = 2517
574	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A11	Color Blaze 72 (segment 1 of 12) 35w		5/472 = 2520
575	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A10	Color Blaze 72 (segment 1 of 12) 35w		5/475 = 2523
576	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A9	Color Blaze 72 (segment 1 of 12) 35w		5/478 = 2526
577	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A8	Color Blaze 72 (segment 1 of 12) 35w		5/481 = 2529
578	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A7	Color Blaze 72 (segment 1 of 12) 35w		5/484 = 2532
579	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A6	Color Blaze 72 (segment 1 of 12) 35w		5/487 = 2535
580	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A5	Color Blaze 72 (segment 1 of 12) 35w		5/490 = 2538

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
581	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A4	Color Blaze 72 (segment 1 of 12) 35w		5/493 = 2541
582	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A3	Color Blaze 72 (segment 1 of 12) 35w		5/496 = 2544
583	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A2	Color Blaze 72 (segment 1 of 12) 35w		5/499 = 2547
584	CYC MIDDLE (BOUNCED)	ELECT RIC 6	A1	Color Blaze 72 (segment 1 of 12) 35w		5/502 = 2550
601	CYC BOTTOM (HORIZON)	CYC WELL	G12	Color Blaze 72 (segment 1 of 12) 35w		6/250 = 2810
602	CYC BOTTOM (HORIZON)	CYC WELL	G11	Color Blaze 72 (segment 1 of 12) 35w		6/247 = 2807
603	CYC BOTTOM (HORIZON)	CYC WELL	G10	Color Blaze 72 (segment 1 of 12) 35w		6/244 = 2804
604	CYC BOTTOM (HORIZON)	CYC WELL	G9	Color Blaze 72 (segment 1 of 12) 35w		6/241 = 2801
605	CYC BOTTOM (HORIZON)	CYC WELL	G8	Color Blaze 72 (segment 1 of 12) 35w		6/238 = 2798
606	CYC BOTTOM (HORIZON)	CYC WELL	G7	Color Blaze 72 (segment 1 of 12) 35w		6/235 = 2795
607	CYC BOTTOM (HORIZON)	CYC WELL	G6	Color Blaze 72 (segment 1 of 12) 35w		6/232 = 2792
608	CYC BOTTOM (HORIZON)	CYC WELL	G5	Color Blaze 72 (segment 1 of 12) 35w		6/229 = 2789
609	CYC BOTTOM (HORIZON)	CYC WELL	G4	Color Blaze 72 (segment 1 of 12) 35w		6/226 = 2786

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
610	CYC BOTTOM (HORIZON)	CYC WELL	G3	Color Blaze 72 (segment 1 of 12) 35w		6/223 = 2783
611	CYC BOTTOM (HORIZON)	CYC WELL	G2	Color Blaze 72 (segment 1 of 12) 35w		6/220 = 2780
612	CYC BOTTOM (HORIZON)	CYC WELL	G1	Color Blaze 72 (segment 1 of 12) 35w		6/217 = 2777
613	CYC BOTTOM (HORIZON)	CYC WELL	F12	Color Blaze 72 (segment 1 of 12) 35w		6/214 = 2774
614	CYC BOTTOM (HORIZON)	CYC WELL	F11	Color Blaze 72 (segment 1 of 12) 35w		6/211 = 2771
615	CYC BOTTOM (HORIZON)	CYC WELL	F10	Color Blaze 72 (segment 1 of 12) 35w		6/208 = 2768
616	CYC BOTTOM (HORIZON)	CYC WELL	F9	Color Blaze 72 (segment 1 of 12) 35w		6/205 = 2765
617	CYC BOTTOM (HORIZON)	CYC WELL	F8	Color Blaze 72 (segment 1 of 12) 35w		6/202 = 2762
618	CYC BOTTOM (HORIZON)	CYC WELL	F7	Color Blaze 72 (segment 1 of 12) 35w		6/199 = 2759
619	CYC BOTTOM (HORIZON)	CYC WELL	F6	Color Blaze 72 (segment 1 of 12) 35w		6/196 = 2756
620	CYC BOTTOM (HORIZON)	CYC WELL	F5	Color Blaze 72 (segment 1 of 12) 35w		6/193 = 2753
621	CYC BOTTOM (HORIZON)	CYC WELL	F4	Color Blaze 72 (segment 1 of 12) 35w		6/190 = 2750
622	CYC BOTTOM (HORIZON)	CYC WELL	F3	Color Blaze 72 (segment 1 of 12) 35w		6/187 = 2747

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
623	CYC BOTTOM (HORIZON)	CYC WELL	F2	Color Blaze 72 (segment 1 of 12) 35w		6/184 = 2744
624	CYC BOTTOM (HORIZON)	CYC WELL	F1	Color Blaze 72 (segment 1 of 12) 35w		6/181 = 2741
625	CYC BOTTOM (HORIZON)	CYC WELL	E12	Color Blaze 72 (segment 1 of 12) 35w		6/178 = 2738
626	CYC BOTTOM (HORIZON)	CYC WELL	E11	Color Blaze 72 (segment 1 of 12) 35w		6/175 = 2735
627	CYC BOTTOM (HORIZON)	CYC WELL	E10	Color Blaze 72 (segment 1 of 12) 35w		6/172 = 2732
628	CYC BOTTOM (HORIZON)	CYC WELL	E9	Color Blaze 72 (segment 1 of 12) 35w		6/169 = 2729
629	CYC BOTTOM (HORIZON)	CYC WELL	E8	Color Blaze 72 (segment 1 of 12) 35w		6/166 = 2726
630	CYC BOTTOM (HORIZON)	CYC WELL	E7	Color Blaze 72 (segment 1 of 12) 35w		6/163 = 2723
631	CYC BOTTOM (HORIZON)	CYC WELL	E6	Color Blaze 72 (segment 1 of 12) 35w		6/160 = 2720
632	CYC BOTTOM (HORIZON)	CYC WELL	E5	Color Blaze 72 (segment 1 of 12) 35w		6/157 = 2717
633	CYC BOTTOM (HORIZON)	CYC WELL	E4	Color Blaze 72 (segment 1 of 12) 35w		6/154 = 2714
634	CYC BOTTOM (HORIZON)	CYC WELL	E3	Color Blaze 72 (segment 1 of 12) 35w		6/151 = 2711
635	CYC BOTTOM (HORIZON)	CYC WELL	E2	Color Blaze 72 (segment 1 of 12) 35w		6/148 = 2708

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
636	CYC BOTTOM (HORIZON)	CYC WELL	E1	Color Blaze 72 (segment 1 of 12) 35w		6/145 = 2705
637	CYC BOTTOM (HORIZON)	CYC WELL	D12	Color Blaze 72 (segment 1 of 12) 35w		6/142 = 2702
638	CYC BOTTOM (HORIZON)	CYC WELL	D11	Color Blaze 72 (segment 1 of 12) 35w		6/139 = 2699
639	CYC BOTTOM (HORIZON)	CYC WELL	D10	Color Blaze 72 (segment 1 of 12) 35w		6/136 = 2696
640	CYC BOTTOM (HORIZON)	CYC WELL	D9	Color Blaze 72 (segment 1 of 12) 35w		6/133 = 2693
641	CYC BOTTOM (HORIZON)	CYC WELL	D8	Color Blaze 72 (segment 1 of 12) 35w		6/130 = 2690
642	CYC BOTTOM (HORIZON)	CYC WELL	D7	Color Blaze 72 (segment 1 of 12) 35w		6/127 = 2687
643	CYC BOTTOM (HORIZON)	CYC WELL	D6	Color Blaze 72 (segment 1 of 12) 35w		6/124 = 2684
644	CYC BOTTOM (HORIZON)	CYC WELL	D5	Color Blaze 72 (segment 1 of 12) 35w		6/121 = 2681
645	CYC BOTTOM (HORIZON)	CYC WELL	D4	Color Blaze 72 (segment 1 of 12) 35w		6/118 = 2678
646	CYC BOTTOM (HORIZON)	CYC WELL	D3	Color Blaze 72 (segment 1 of 12) 35w		6/115 = 2675
647	CYC BOTTOM (HORIZON)	CYC WELL	D2	Color Blaze 72 (segment 1 of 12) 35w		6/112 = 2672
648	CYC BOTTOM (HORIZON)	CYC WELL	D1	Color Blaze 72 (segment 1 of 12) 35w		6/109 = 2669

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
649	CYC BOTTOM (HORIZON)	CYC WELL	C12	Color Blaze 72 (segment 1 of 12) 35w		6/106 = 2666
650	CYC BOTTOM (HORIZON)	CYC WELL	C11	Color Blaze 72 (segment 1 of 12) 35w		6/103 = 2663
651	CYC BOTTOM (HORIZON)	CYC WELL	C10	Color Blaze 72 (segment 1 of 12) 35w		6/100 = 2660
652	CYC BOTTOM (HORIZON)	CYC WELL	C9	Color Blaze 72 (segment 1 of 12) 35w		6/97 = 2657
653	CYC BOTTOM (HORIZON)	CYC WELL	C8	Color Blaze 72 (segment 1 of 12) 35w		6/94 = 2654
654	CYC BOTTOM (HORIZON)	CYC WELL	C7	Color Blaze 72 (segment 1 of 12) 35w		6/91 = 2651
655	CYC BOTTOM (HORIZON)	CYC WELL	C6	Color Blaze 72 (segment 1 of 12) 35w		6/88 = 2648
656	CYC BOTTOM (HORIZON)	CYC WELL	C5	Color Blaze 72 (segment 1 of 12) 35w		6/85 = 2645
657	CYC BOTTOM (HORIZON)	CYC WELL	C4	Color Blaze 72 (segment 1 of 12) 35w		6/82 = 2642
658	CYC BOTTOM (HORIZON)	CYC WELL	C3	Color Blaze 72 (segment 1 of 12) 35w		6/79 = 2639
659	CYC BOTTOM (HORIZON)	CYC WELL	C2	Color Blaze 72 (segment 1 of 12) 35w		6/76 = 2636
660	CYC BOTTOM (HORIZON)	CYC WELL	C1	Color Blaze 72 (segment 1 of 12) 35w		6/73 = 2633
661	CYC BOTTOM (HORIZON)	CYC WELL	B12	Color Blaze 72 (segment 1 of 12) 35w		6/70 = 2630

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
662	CYC BOTTOM (HORIZON)	CYC WELL	B11	Color Blaze 72 (segment 1 of 12) 35w		6/67 = 2627
663	CYC BOTTOM (HORIZON)	CYC WELL	B10	Color Blaze 72 (segment 1 of 12) 35w		6/64 = 2624
664	CYC BOTTOM (HORIZON)	CYC WELL	B9	Color Blaze 72 (segment 1 of 12) 35w		6/61 = 2621
665	CYC BOTTOM (HORIZON)	CYC WELL	B8	Color Blaze 72 (segment 1 of 12) 35w		6/58 = 2618
666	CYC BOTTOM (HORIZON)	CYC WELL	B7	Color Blaze 72 (segment 1 of 12) 35w		6/55 = 2615
667	CYC BOTTOM (HORIZON)	CYC WELL	B6	Color Blaze 72 (segment 1 of 12) 35w		6/52 = 2612
668	CYC BOTTOM (HORIZON)	CYC WELL	B5	Color Blaze 72 (segment 1 of 12) 35w		6/49 = 2609
669	CYC BOTTOM (HORIZON)	CYC WELL	B4	Color Blaze 72 (segment 1 of 12) 35w		6/46 = 2606
670	CYC BOTTOM (HORIZON)	CYC WELL	B3	Color Blaze 72 (segment 1 of 12) 35w		6/43 = 2603
671	CYC BOTTOM (HORIZON)	CYC WELL	B2	Color Blaze 72 (segment 1 of 12) 35w		6/40 = 2600
672	CYC BOTTOM (HORIZON)	CYC WELL	B1	Color Blaze 72 (segment 1 of 12) 35w		6/37 = 2597
673	CYC BOTTOM (HORIZON)	CYC WELL	A12	Color Blaze 72 (segment 1 of 12) 35w		6/34 = 2594
674	CYC BOTTOM (HORIZON)	CYC WELL	A11	Color Blaze 72 (segment 1 of 12) 35w		6/31 = 2591

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
675	CYC BOTTOM (HORIZON)	CYC WELL	A10	Color Blaze 72 (segment 1 of 12) 35w		6/28 = 2588
676	CYC BOTTOM (HORIZON)	CYC WELL	A9	Color Blaze 72 (segment 1 of 12) 35w		6/25 = 2585
677	CYC BOTTOM (HORIZON)	CYC WELL	A8	Color Blaze 72 (segment 1 of 12) 35w		6/22 = 2582
678	CYC BOTTOM (HORIZON)	CYC WELL	A7	Color Blaze 72 (segment 1 of 12) 35w		6/19 = 2579
679	CYC BOTTOM (HORIZON)	CYC WELL	A6	Color Blaze 72 (segment 1 of 12) 35w		6/16 = 2576
680	CYC BOTTOM (HORIZON)	CYC WELL	A5	Color Blaze 72 (segment 1 of 12) 35w		6/13 = 2573
681	CYC BOTTOM (HORIZON)	CYC WELL	A4	Color Blaze 72 (segment 1 of 12) 35w		6/10 = 2570
682	CYC BOTTOM (HORIZON)	CYC WELL	A3	Color Blaze 72 (segment 1 of 12) 35w		6/7 = 2567
683	CYC BOTTOM (HORIZON)	CYC WELL	A2	Color Blaze 72 (segment 1 of 12) 35w		6/4 = 2564
684	CYC BOTTOM (HORIZON)	CYC WELL	A1	Color Blaze 72 (segment 1 of 12) 35w		6/1 = 2561
691	SPECIAL	FOH CAT 1 BOTTO M	21	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/266 = 266
692	SPECIAL	FOH CAT 1 BOTTO M	18	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/264 = 264

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
693	SPECIAL	FOH CAT 1 TOP	9	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/16 = 16
694	SPECIAL	FOH CAT 1 TOP	7	ETC Source4 Zoom 15-30deg 750W+ 6.25" Top Hat+7.5" Top Hat 750w		HARDWIRED/263 = 263
695	SPECIAL	FOH CAT 1 TOP	5	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/262 = 262
696	SPECIAL	FOH CAT 1 BOTTO M	7	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/272 = 272
697	SPECIAL	FOH CAT 1 BOTTO M	4	ETC Source4 Zoom 15-30deg 750W+ 7.5" Top Hat 750w		HARDWIRED/10 = 10
698	SPECIAL	CAT 1 US BOTTO M	12	ETC Source4 36deg 750W+6.25" Top Hat 750w		HARDWIRED/52 = 52
699	SPECIAL	CAT 1 US BOTTO M	9	ETC Source4 36deg 750W+6.25" Top Hat 750w		HARDWIRED/49 = 49
700	SPECIAL	CAT 1 US BOTTO M	6	ETC Source4 36deg 750W+6.25" Top Hat 750w		HARDWIRED/44 = 44
701	SPECIAL	CAT 1 US BOTTO M	3	ETC Source4 36deg 750W+6.25" Top Hat 750w		HARDWIRED/40 = 40
711	Follow Me: Mac 1-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/1 = 1

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
712	Follow Me: Mac 1-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/2 = 2
713	RESERVED FOR FUTURE USE					HARDWIRED/3 = 3
714	Follow Me: Mac 1-Follow Me Z Offset	FOLLO W ME		POWER OTHER		HARDWIRED/4 = 4
715	Follow Me: Mac 1- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/5 = 5
716	Follow Me: Mac 1-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/6 = 6
721	Follow Me: Mac 2-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/7 = 7
722	Follow Me: Mac 2-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/8 = 8
723	RESERVED FOR FUTURE USE					HARDWIRED/9 = 9
724	Follow Me: Mac 2-Follow Me Z Offset	FOLLO W ME		POWER OTHER		HARDWIRED/10 = 10
725	Follow Me: Mac 2- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/11 = 11

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
726	Follow Me: Mac 2-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/12 = 12
731	Follow Me: Mac 3-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/13 = 13
732	Follow Me: Mac 3-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/14 = 14
733	RESERVED FOR FUTURE USE					HARDWIRED/15 = 15
734	Follow Me: Mac 3-Follow Me Z Offset	FOLLO W ME		POWER OTHER		HARDWIRED/16 = 16
735	Follow Me: Mac 3- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/17 = 17
736	Follow Me: Mac 3-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/18 = 18
741	Follow Me: Mac 4-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/19 = 19
742	Follow Me: Mac 4-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/20 = 20

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
743	RESERVED FOR FUTURE USE					HARDWIRED/21 = 21
744	Follow Me: Mac 4-Follow Me Z Offset	FOLLOW ME		POWER OTHER		HARDWIRED/22 = 22
745	Follow Me: Mac 4- Continuous Beam Size Value	FOLLOW ME		POWER OTHER		HARDWIRED/23 = 23
746	Follow Me: Mac 4-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOLLOW ME		POWER OTHER		HARDWIRED/24 = 24
751	Follow Me: Mac 5-Console to Follow Me Control	FOLLOW ME		POWER OTHER		HARDWIRED/25 = 25
752	Follow Me: Mac 5-Follow Me Assign to Target (Level Target #)	FOLLOW ME		POWER OTHER		HARDWIRED/26 = 26
753	RESERVED FOR FUTURE USE					HARDWIRED/27 = 27
754	Follow Me: Mac 5-Follow Me Z Offset	FOLLOW ME		POWER OTHER		HARDWIRED/28 = 28
755	Follow Me: Mac 5- Continuous Beam Size Value	FOLLOW ME		POWER OTHER		HARDWIRED/29 = 29

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
756	Follow Me: Mac 5-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/30 = 30
761	Follow Me: Mac 6-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/31 = 31
762	Follow Me: Mac 6-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/32 = 32
763	RESERVED FOR FUTURE USE					HARDWIRED/33 = 33
764	Follow Me: Mac 6-Follow Me Z Offset	FOLLO W ME		POWER OTHER		HARDWIRED/34 = 34
765	Follow Me: Mac 6- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/35 = 35
766	Follow Me: Mac 6-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/36 = 36
771	Follow Me: Mac 7-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/37 = 37
772	Follow Me: Mac 7-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/38 = 38

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
773	RESERVED FOR FUTURE USE					HARDWIRED/39 = 39
774	Follow Me: Mac 7-Follow Me Z Offset	FOLLOW ME		POWER OTHER		HARDWIRED/40 = 40
775	Follow Me: Mac 7- Continuous Beam Size Value	FOLLOW ME		POWER OTHER		HARDWIRED/41 = 41
776	Follow Me: Mac 7-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOLLOW ME		POWER OTHER		HARDWIRED/42 = 42
781	Follow Me: Mac 8-Console to Follow Me Control	FOLLOW ME		POWER OTHER		HARDWIRED/43 = 43
782	Follow Me: Mac 8-Follow Me Assign to Target (Level Target #)	FOLLOW ME		POWER OTHER		HARDWIRED/44 = 44
783	RESERVED FOR FUTURE USE					HARDWIRED/45 = 45
784	Follow Me: Mac 8-Follow Me Z Offset	FOLLOW ME		POWER OTHER		HARDWIRED/46 = 46
785	Follow Me: Mac 8- Continuous Beam Size Value	FOLLOW ME		POWER OTHER		HARDWIRED/47 = 47

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
786	Follow Me: Mac 8-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/48 = 48
791	Follow Me: Mac 9-Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/49 = 49
792	Follow Me: Mac 9-Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/50 = 50
793	RESERVED FOR FUTURE USE					HARDWIRED/51 = 51
794	Follow Me: Mac 9-Follow Me Z Offset	FOLLO W ME		POWER OTHER		HARDWIRED/52 = 52
795	Follow Me: Mac 9- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/53 = 53
796	Follow Me: Mac 9-CBS (0- 2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/54 = 54
811	Follow Me: Picasso 1- Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/55 = 55
812	Follow Me: Picasso 1- Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/56 = 56

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
813	RESERVED FOR FUTURE USE					HARDWIRED/57 = 57
814	Follow Me: Picasso 1- Follow Me Z Offset	FOL LOW ME		POWER OTHER		HARDWIRED/58 = 58
815	Follow Me: Picasso 1- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/59 = 59
816	Follow Me: Picasso 1-CBS (0-2 idle, 3- 127 CBS OFF, 128-255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/60 = 60
821	Follow Me: Picasso 2- Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/61 = 61
822	Follow Me: Picasso 2- Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/62 = 62
823	RESERVED FOR FUTURE USE					HARDWIRED/63 = 63
824	Follow Me: Picasso 2- Follow Me Z Offset	FOL LOW ME		POWER OTHER		HARDWIRED/64 = 64
825	Follow Me: Picasso 2- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/65 = 65

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
826	Follow Me: Picasso 2-CBS (0-2 idle, 3- 127 CBS OFF, 128-255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/66 = 66
831	Follow Me: Picasso 3- Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/67 = 67
832	Follow Me: Picasso 3- Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/68 = 68
833	RESERVED FOR FUTURE USE					HARDWIRED/69 = 69
834	Follow Me: Picasso 3- Follow Me Z Offset	FOL LOW ME		POWER OTHER		HARDWIRED/70 = 70
835	Follow Me: Picasso 3- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/71 = 71
836	Follow Me: Picasso 3-CBS (0-2 idle, 3- 127 CBS OFF, 128-255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/72 = 72
841	Follow Me: Picasso 4- Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/73 = 73

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
842	Follow Me: Picasso 4- Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/74 = 74
843	RESERVED FOR FUTURE USE					HARDWIRED/75 = 75
844	Follow Me: Picasso 4- Follow Me Z Offset	FOL LOW ME		POWER OTHER		HARDWIRED/76 = 76
845	Follow Me: Picasso 4- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/77 = 77
846	Follow Me: Picasso 4-CBS (0-2 idle, 3- 127 CBS OFF, 128-255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/78 = 78
851	Follow Me: Picasso 5- Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/79 = 79
852	Follow Me: Picasso 5- Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/80 = 80
853	RESERVED FOR FUTURE USE					HARDWIRED/81 = 81
854	Follow Me: Picasso 5- Follow Me Z Offset	FOL LOW ME		POWER OTHER		HARDWIRED/82 = 82

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Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
855	Follow Me: Picasso 5- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/83 = 83
856	Follow Me: Picasso 5-CBS (0-2 idle, 3- 127 CBS OFF, 128-255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/84 = 84
861	Follow Me: Picasso 6- Console to Follow Me Control	FOL LOW ME		POWER OTHER		HARDWIRED/85 = 85
862	Follow Me: Picasso 6- Follow Me Assign to Target (Level Target #)	FOL LOW ME		POWER OTHER		HARDWIRED/86 = 86
863	RESERVED FOR FUTURE USE					HARDWIRED/87 = 87
864	Follow Me: Picasso 6- Follow Me Z Offset	FOL LOW ME		POWER OTHER		HARDWIRED/88 = 88
865	Follow Me: Picasso 6- Continuous Beam Size Value	FOL LOW ME		POWER OTHER		HARDWIRED/89 = 89
866	Follow Me: Picasso 6-CBS (0-2 idle, 3- 127 CBS OFF, 128-255 CBS ON)	FOL LOW ME		POWER OTHER		HARDWIRED/90 = 90

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Items WITHOUT Channel

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
		AVAILABLE M-FADERS	1	Morpheus M Fader		ETC NET C/325 = 1861
		"	"	"		ETC NET C/316 = 1852
		"	"	"		ETC NET C/331 = 1867
		"	"	"		ETC NET C/328 = 1864
		"	2	"		ETC NET C/319 = 1855
		"	3	"		ETC NET C/322 = 1858
		"	7	"		ETC NET C/334 = 1870
		"	8	"		ETC NET C/337 = 1873
		"	9	"		ETC NET C/340 = 1876
	FL. WORKS AMP ROOM	WORKS		POWER OTHER		HARDWIRED/328 = 328
	FL. WORKS BOOTH	"		"		HARDWIRED/329 = 329
	FL. WORKS WEST STAIR	"		"		HARDWIRED/311 = 311
	PROSCENIUM OUTLET	PROSCENIUM WALL		"		HARDWIRED/335 = 335
	PROSCENIUM OUTLET/SPIKE LIGHTS	"		"		HARDWIRED/336 = 336
	RUNNING LIGHT: AISLE LIGHTS	RUNNING		"		HARDWIRED/313 = 313
	RUNNING LIGHT BOOTH	"		"		HARDWIRED/331 = 331
	RUNNING LIGHT: EQUIPMENT ROOM	"		"		HARDWIRED/308 = 308

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Items WITHOUT Channel

Ch	Purpose	Pos	U#	Type & Acc &	Clr &	Address
	RUNNING LIGHT: OUTSIDE SOUND LOCK	RUN NING		POWER OTHER		HARDWIRED/316 = 316
	RUNNING LIGHT: SE STAIR	"		"		HARDWIRED/307 = 307
	RUNNING LIGHT: SPOTTING LIGHT	"		"		HARDWIRED/314 = 314
	RUNNING LIGHT: STEP LIGHTS BACK OF HOUSE	"		"		HARDWIRED/306 = 306
	RUNNING LIGHT: STEP LIGHTS LOW	"		"		HARDWIRED/315 = 315
	RUNNING LIGHT: STEP LIGHTS WEST STAIR	"		"		HARDWIRED/326 = 326

WHEELS

1. 1: , 2: 74005 Symmetric-5, 3: dot breakup, 4: Linear, 5: 78446 Frozen Rain, 6: Spotwood

FSU NSFDT REP PLOT 19-20.lw6

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/1 = 1	360	PO WE R	P	POWER OTHER	POWER: FOH SPECIALS- LED'S WITH IRIS & IQ	
	711	FOL LOW ME		"	Follow Me: Mac 1- Console to Follow Me Control	
HARDWIRED/2 = 2	712	FOL LO W ME		POWER OTHER	Follow Me: Mac 1- Follow Me Assign to Target (Level Target #)	
HARDWIRED/3 = 3	713				RESERVED FOR FUTURE USE	
HARDWIRED/4 = 4	714	FOLL OW ME		POWER OTHER	Follow Me: Mac 1- Follow Me Z Offset	
HARDWIRED/5 = 5	361	POW ER	P	POWER OTHER	POWER: MAC 1	
	715	FOL LOW ME		"	Follow Me: Mac 1- Continuous Beam Size Value	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/6 = 6	362	POWER	P	POWER OTHER	POWER: MAC 2	
	716	FOLLOW ME		"	Follow Me: Mac 1-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	
HARDWIRED/7 = 7	268	FOH CAT 1 BOTTOM	1	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	SPECIAL	
	721	FOLLOW ME		POWER OTHER	Follow Me: Mac 2- Console to Follow Me Control	
HARDWIRED/8 = 8	267	FOH CAT 1 BOTTOM	2	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
	722	FOLLOW ME		POWER OTHER	Follow Me: Mac 2- Follow Me Assign to Target (Level Target #)	
HARDWIRED/9 = 9	723				RESERVED FOR FUTURE USE	
	266	FOH CAT 1 BOTTOM	3	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/10 = 10	697	FOH CAT 1 BOTT OM	4	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
	724	FOLL OW ME		POWER OTHER	Follow Me: Mac 2- Follow Me Z Offset	
HARDWIRED/11 = 11	324	FOH CAT 1 TOP	1	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HR	R11 9
	725	FOL LOW ME		POWER OTHER	Follow Me: Mac 2- Continuous Beam Size Value	
HARDWIRED/12 = 12	287	FOH CAT 1 BOTT OM	6	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	FRONT B DL	R53+ R119
	726	FOL LO W ME		POWER OTHER	Follow Me: Mac 2-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	
HARDWIRED/13 = 13	286	FOH CAT 1 BOTT OM	9	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	FRONT B DLQ	R53+ R119
	731	FOL LOW ME		POWER OTHER	Follow Me: Mac 3- Console to Follow Me Control	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/14 = 14	323	FOH CAT 1 TOP	4	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HRC	R11 9
	732	FOL LO W ME		POWER OTHER	Follow Me: Mac 3- Follow Me Assign to Target (Level Target #)	
HARDWIRED/15 = 15	733				RESERVED FOR FUTURE USE	
	322	FOH CAT 1 TOP	6	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON C	R11 9
HARDWIRED/16 = 16	693	FOH CAT 1 TOP	9	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
	734	FOLL OW ME		POWER OTHER	Follow Me: Mac 3- Follow Me Z Offset	
HARDWIRED/17 = 17	283	FOH CAT 1 BOTT OM	15	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	FRONT B DRCC	R53+ R119
	735	FOL LOW ME		POWER OTHER	Follow Me: Mac 3- Continuous Beam Size Value	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/18 = 18	321	FOH CAT 1 TOP	10	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HLC	R11 9
	736	FOL LO W ME		POWER OTHER	Follow Me: Mac 3-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	
HARDWIRED/19 = 19	282	FOH CAT 1 BOTT OM	17	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	FRONT B DRQ	R53+ R119
	741	FOL LOW ME		POWER OTHER	Follow Me: Mac 4- Console to Follow Me Control	
HARDWIRED/20 = 20	320	FOH CAT 1 TOP	13	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HL	R11 9
	742	FOL LO W ME		POWER OTHER	Follow Me: Mac 4- Follow Me Assign to Target (Level Target #)	
HARDWIRED/21 = 21	743				RESERVED FOR FUTURE USE	
	319	FOH CAT 1 TOP	14	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	PIANO	R53+ R119

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/22 = 22	248	FOH CAT 1 BOTT OM	22	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
	744	FOLL OW ME		POWER OTHER	Follow Me: Mac 4- Follow Me Z Offset	
HARDWIRED/23 = 23	247	FOH CAT 1 BOTT OM	23	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
	745	FOL LOW ME		POWER OTHER	Follow Me: Mac 4- Continuous Beam Size Value	
HARDWIRED/24 = 24	246	FOH CAT 1 BOTT OM	24	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	SPECIAL	
	746	FOL LO W ME		POWER OTHER	Follow Me: Mac 4-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	
HARDWIRED/25 = 25	71	BOOM SL I	1	ETC Source4 19deg 750W 750w	HIGH BOOM A SL I R	R11 9
	751	FOL LOW ME		POWER OTHER	Follow Me: Mac 5- Console to Follow Me Control	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/26 = 26	72	BOOM SL I	4	ETC Source4 26deg 750W 750w	HIGH BOOM A SL I C	R11 9
	752	FOL LO W ME		POWER OTHER	Follow Me: Mac 5- Follow Me Assign to Target (Level Target #)	
HARDWIRED/27 = 27	753				RESERVED FOR FUTURE USE	
	73	BOOM SL I	6	ETC Source4 36deg 750W 750w	HIGH BOOM A SL I L	R11 9
HARDWIRED/28 = 28	15	BO OM SL I	11	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SL I	R364, R132
	754	FOLL OW ME		POWER OTHER	Follow Me: Mac 5- Follow Me Z Offset	
HARDWIRED/29 = 29	25	BO OM SL I	10	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SL I	R13 2
	755	FOL LOW ME		POWER OTHER	Follow Me: Mac 5- Continuous Beam Size Value	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/30 = 30	45	BO OM SL I	8	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SL I	R13 2,CC
	756	FOL LO W ME		POWER OTHER	Follow Me: Mac 5-CBS (0-2 idle, 3-127 CBS OFF,128- 255 CBS ON)	
HARDWIRED/31 = 31	111	BO OM SL I	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SL I R	R35 5+ R13 2, T: 784 19 Stuc o Leav es
	761	FOL LOW ME		POWER OTHER	Follow Me: Mac 6- Console to Follow Me Control	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/32 = 32	112	BO	3	ETC	HIGH	R35
		OM		Source4	BOOM	5+
		SL I		26deg	GOBO	R13
				750W+	SL I C	2,
				6.25" Top		T:
				Hat 750w		784
						19
						Stuc
						o
						Leav
						es
	762	FOL		POWER	Follow Me:	
		LO		OTHER	Mac 6-	
		W			Follow Me	
		ME			Assign to	
					Target	
					(Level	
					Target #)	
HARDWIRED/33 = 33	763				RESERVED	
					FOR	
					FUTURE USE	
	113	BO	5	ETC	HIGH	R35
		OM		Source4	BOOM	5+
		SL I		36deg	GOBO	R13
				750W+	SL I L	2,
				6.25" Short		T:
				Top Hat		784
				750w		19
						Stuc
						o
						Leav
						es

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/34 = 34	135	BO OM SL I	7	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SL I	R80, T: Cons truct ion
	764	FOLL OW ME		POWER OTHER	Follow Me: Mac 6- Follow Me Z Offset	
HARDWIRED/35 = 35	364	POW ER	P	POWER OTHER	POWER: MAC 4	
	765	FOL LOW ME		"	Follow Me: Mac 6- Continuous Beam Size Value	
HARDWIRED/36 = 36	365	POW ER	P	POWER OTHER	POWER: MAC 5	
	766	FOL LO W ME		"	Follow Me: Mac 6-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/37 = 37	145	CAT 1	1	ETC Source4	XLIGHT GOBO B	NC, T:
		US TO P		Zoom 25- 50deg 750W+7.5" Top Hat 750w	SL I	782 27 Brok en Wea ve
	771	FOL LOW ME		POWER OTHER	Follow Me: Mac 7- Console to Follow Me Control	
HARDWIRED/38 = 38	155	CAT 1	2	ETC Source4	XLIGHT	L201,
		US TOP		Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	GOBO C SL I	T: Line ar
	772	FOL LO W ME		POWER OTHER	Follow Me: Mac 7- Follow Me Assign to Target (Level Target #)	
HARDWIRED/39 = 39	773				RESERVED FOR FUTURE USE	
	292	CAT 1 US BOTT OM	2	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	FRONT B L	R53+ R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/40 = 40	701	CAT 1 US BOTT OM	3	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	SPECIAL	
	774	FOLL OW ME		POWER OTHER	Follow Me: Mac 7- Follow Me Z Offset	
HARDWIRED/41 = 41	327	FOH ARCH . TRUS S	2	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HS HR SR	R13 2
	775	FOL LOW ME		POWER OTHER	Follow Me: Mac 7- Continuous Beam Size Value	
HARDWIRED/42 = 42	325	FOH ARCH . TRUS S	4	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HS HL SR	R13 2
	776	FOL LO W ME		POWER OTHER	Follow Me: Mac 7-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	
HARDWIRED/43 = 43	291	CAT 1 US BOTT OM	5	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	FRONT B LC	R53+ R119
	781	FOL LOW ME		POWER OTHER	Follow Me: Mac 8- Console to Follow Me Control	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/44 = 44	700	CAT 1 US BOTT OM	6	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	SPECIAL	
	782	FOL LO W ME		POWER OTHER	Follow Me: Mac 8- Follow Me Assign to Target (Level Target #)	
HARDWIRED/45 = 45	783				RESERVED FOR FUTURE USE	
HARDWIRED/46 = 46	784	FOLL OW ME		POWER OTHER	Follow Me: Mac 8- Follow Me Z Offset	
HARDWIRED/47 = 47	328	FOH ARCH . TRUS S	1	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HS HR HR/SL	R13 2
	785	FOL LOW ME		POWER OTHER	Follow Me: Mac 8- Continuous Beam Size Value	
HARDWIRED/48 = 48	290	CAT 1 US BOTT OM	8	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	FRONT B C	R53+ R119
	786	FOL LO W ME		POWER OTHER	Follow Me: Mac 8-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/49 = 49	699	CAT 1 US BOTT OM	9	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	SPECIAL	
	791	FOL LOW ME		POWER OTHER	Follow Me: Mac 9- Console to Follow Me Control	
HARDWIRED/50 = 50	326	FOH ARCH . TRUS S	3	ETC Source4 Zoom 25-50deg 750W+7.5" Top Hat 750w	APRON HS HL SL	R13 2
	792	FOL LO W ME		POWER OTHER	Follow Me: Mac 9- Follow Me Assign to Target (Level Target #)	
HARDWIRED/51 = 51	793				RESERVED FOR FUTURE USE	
	289	CAT 1 US BOTT OM	11	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	FRONT B RC	R53+ R119
HARDWIRED/52 = 52	698	CAT 1 US BOTT OM	12	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	SPECIAL	
	794	FOLL OW ME		POWER OTHER	Follow Me: Mac 9- Follow Me Z Offset	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/53 = 53	363	POWER	P	POWER OTHER	POWER: MAC 3	
	795	FOLLOW ME		"	Follow Me: Mac 9- Continuous Beam Size Value	
HARDWIRED/54 = 54	395	POWER	P	POWER OTHER	POWER: M- FADERS HIGH SIDE SR I & II	
	796	FOLLOW ME		"	Follow Me: Mac 9-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)	
HARDWIRED/55 = 55	151	CAT 1 US TOP	6	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	XLIGHT GOBO C SR I	L201, T: Line ar
	811	FOLLOW ME		POWER OTHER	Follow Me: Picasso 1- Console to Follow Me Control	
HARDWIRED/56 = 56	288	CAT 1 US BOTT OM	14	ETC Source4 36deg 750W+ 6.25" Top Hat 750w	FRONT B R	R53+ R119
	812	FOLLOW ME		POWER OTHER	Follow Me: Picasso 1- Follow Me Assign to Target (Level Target #)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/57 = 57	813				RESERVED FOR FUTURE USE	
	141	CAT 1 US TO P	7	ETC Source4 Zoom 25- 50deg 750W+7.5" Top Hat 750w	XLIGHT GOBO B SR I	NC, T: 782 27 Broken Weave
HARDWIRED/58 = 58	814	FOLLOW ME		POWER OTHER	Follow Me: Picasso 1- Follow Me Z Offset	
HARDWIRED/59 = 59	93	BO OM SR I	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SR I L	R30 5+ R13 2, T: 784 19 Stuc o Leaves
	815	FOLLOW ME		POWER OTHER	Follow Me: Picasso 1- Continuous Beam Size Value	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/60 = 60	92	BO	3	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR I		26deg	GOBO	R13
				750W+	SR I C	2,
				6.25" Top		T:
				Hat 750w		784
						19
						Stuc
						o
						Leav
						es
	816	FOL		POWER	Follow Me:	
		LO		OTHER	Picasso 1-	
		W			CBS (0-2	
		ME			idle, 3-127	
					CBS OFF,	
					128-255	
					CBS ON)	
HARDWIRED/61 = 61	91	BO	5	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR I		36deg	GOBO	R13
				750W+	SR I R	2,
				6.25" Short		T:
				Top Hat		784
				750w		19
						Stuc
						o
						Leav
						es
	821	FOL		POWER	Follow Me:	
		LOW		OTHER	Picasso 2-	
		ME			Console to	
					Follow Me	
					Control	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/62 = 62	131	BO OM SR I	7	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SR I	R80, T: Cons truct ion
	822	FOL LO W ME		POWER OTHER	Follow Me: Picasso 2- Follow Me Assign to Target (Level Target #)	
HARDWIRED/63 = 63	823				RESERVED FOR FUTURE USE	
	53	BOOM SR I	1	ETC Source4 19deg 750W 750w	HIGH BOOM A SR I L	R11 9
HARDWIRED/64 = 64	52	BOOM SR I	4	ETC Source4 26deg 750W 750w	HIGH BOOM A SR I C	R11 9
	824	FOLL OW ME		POWER OTHER	Follow Me: Picasso 2- Follow Me Z Offset	
HARDWIRED/65 = 65	51	BOOM SR I	6	ETC Source4 36deg 750W 750w	HIGH BOOM A SR I R	R11 9
	825	FOL LOW ME		POWER OTHER	Follow Me: Picasso 2- Continuous Beam Size Value	

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/66 = 66	11	BO OM SR I	11	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SR I	R364, R132
	826	FOL LO W ME		POWER OTHER	Follow Me: Picasso 2- CBS (0-2 idle, 3-127 CBS OFF, 128-255 CBS ON)	
HARDWIRED/67 = 67	21	BO OM SR I	10	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SR I	R13 2
	831	FOL LOW ME		POWER OTHER	Follow Me: Picasso 3- Console to Follow Me Control	
HARDWIRED/68 = 68	41	BO OM SR I	8	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SR I	R13 2,CC
	832	FOL LO W ME		POWER OTHER	Follow Me: Picasso 3- Follow Me Assign to Target (Level Target #)	
HARDWIRED/69 = 69	833				RESERVED FOR FUTURE USE	
	74	BOOM SL II	1	ETC Source4 19deg 750W 750w	HIGH BOOM A SL II R	R11 9

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/70 = 70	75	BOOM SL II	4	ETC Source4 26deg 750W 750w	HIGH BOOM A SL II C	R11 9
	834	FOLL OW ME		POWER OTHER	Follow Me: Picasso 3- Follow Me Z Offset	
HARDWIRED/71 = 71	76	BOOM SL II	6	ETC Source4 36deg 750W 750w	HIGH BOOM A SL II L	R11 9
	835	FOL LOW ME		POWER OTHER	Follow Me: Picasso 3- Continuous Beam Size Value	
HARDWIRED/72 = 72	16	BOO M SL II	11	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SL II	R364, R132
	836	FOL LO W ME		POWER OTHER	Follow Me: Picasso 3- CBS (0-2 idle, 3-127 CBS OFF, 128-255 CBS ON)	
HARDWIRED/73 = 73	26	BOO M SL II	10	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SL II	R13 2
	841	FOL LOW ME		POWER OTHER	Follow Me: Picasso 4- Console to Follow Me Control	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/74 = 74	46	BOO M SL II	8	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SL II	R13 2,CC
	842	FOL LO W ME		POWER OTHER	Follow Me: Picasso 4- Follow Me Assign to Target (Level Target #)	
HARDWIRED/75 = 75	843				RESERVED FOR FUTURE USE	
HARDWIRED/76 = 76	156	CAT 2 DS TOP	2	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	XLIGHT GOBO C SL II	L201, T: Line ar
	844	FOLL OW ME		POWER OTHER	Follow Me: Picasso 4- Follow Me Z Offset	
HARDWIRED/77 = 77	146	CAT 2 DS TO P	1	ETC Source4 Zoom 25- 50deg 750W+7.5" Top Hat 750w	XLIGHT GOBO B SL II	NC, T: 782 27 Brok en Wea ve
	845	FOL LOW ME		POWER OTHER	Follow Me: Picasso 4- Continuous Beam Size Value	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/78 = 78	846	FOL LO W ME		POWER OTHER	Follow Me: Picasso 4- CBS (0-2 idle, 3-127 CBS OFF, 128-255 CBS ON)	
HARDWIRED/79 = 79	851	FOL LOW ME		POWER OTHER	Follow Me: Picasso 5- Console to Follow Me Control	
HARDWIRED/80 = 80	297	CAT 2 US TOP	2	ETC Source4 36deg 750W 750w	FRONT B UL	R53+ R119
	852	FOL LO W ME		POWER OTHER	Follow Me: Picasso 5- Follow Me Assign to Target (Level Target #)	
HARDWIRED/81 = 81	853				RESERVED FOR FUTURE USE	
	390	POW ER	P	POWER OTHER	POWER: LED DOWN DS	
HARDWIRED/82 = 82	854	FOLL OW ME		POWER OTHER	Follow Me: Picasso 5- Follow Me Z Offset	
HARDWIRED/83 = 83	855	FOL LOW ME		POWER OTHER	Follow Me: Picasso 5- Continuous Beam Size Value	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/84 = 84	296	CAT 2 US TOP	4	ETC Source4 36deg 750W 750w	FRONT B ULC	R53+ R119
	856	FOL LO W ME		POWER OTHER	Follow Me: Picasso 5- CBS (0-2 idle, 3-127 CBS OFF, 128-255 CBS ON)	
HARDWIRED/85 = 85	861	FOL LOW ME		POWER OTHER	Follow Me: Picasso 6- Console to Follow Me Control	
HARDWIRED/86 = 86	295	CAT 2 US TOP	6	ETC Source4 36deg 750W 750w	FRONT B UC	R53+ R119
	862	FOL LO W ME		POWER OTHER	Follow Me: Picasso 6- Follow Me Assign to Target (Level Target #)	
HARDWIRED/87 = 87	863				RESERVED FOR FUTURE USE	
HARDWIRED/88 = 88	864	FOLL OW ME		POWER OTHER	Follow Me: Picasso 6- Follow Me Z Offset	
HARDWIRED/89 = 89	865	FOL LOW ME		POWER OTHER	Follow Me: Picasso 6- Continuous Beam Size Value	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/90 = 90	866	FOL LO W ME		POWER OTHER	Follow Me: Picasso 6- CBS (0-2 idle, 3-127 CBS OFF, 128-255 CBS ON)	
HARDWIRED/91 = 91	294	CAT 2 US TOP	8	ETC Source4 36deg 750W 750w	FRONT B URC	R53+ R119
HARDWIRED/93 = 93	293	CAT 2 US TOP	10	ETC Source4 36deg 750W 750w	FRONT B UR	R53+ R119
HARDWIRED/95 = 95	142	CAT 2 DS TO P	7	ETC Source4 Zoom 25- 50deg 750W+7.5" Top Hat 750w	XLIGHT GOBO B SR II	NC, T: 782 27 Brok en Wea ve
HARDWIRED/97 = 97	152	CAT 2 DS TOP	6	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat 750w	XLIGHT GOBO C SR II	L201, T: Line ar
HARDWIRED/99 = 99	56	BOOM SR II	1	ETC Source4 19deg 750W 750w	HIGH BOOM A SR II L	R11 9
HARDWIRED/100 = 100	55	BOOM SR II	4	ETC Source4 26deg 750W 750w	HIGH BOOM A SR II C	R11 9
HARDWIRED/101 = 101	54	BOOM SR II	6	ETC Source4 36deg 750W 750w	HIGH BOOM A SR II R	R11 9

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/102 = 102	12	BOO M SR II	11	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SR II	R364, R132
HARDWIRED/103 = 103	22	BOO M SR II	10	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SR II	R13 2
HARDWIRED/104 = 104	42	BOO M SR II	8	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SR II	R13 2,CC
HARDWIRED/105 = 105	77	BOOM SL III	12	ETC Source4 19deg 750W 750w	HIGH BOOM A SL III R	R11 9
HARDWIRED/106 = 106	78	BOOM SL III	11	ETC Source4 26deg 750W 750w	HIGH BOOM A SL III C	R11 9
HARDWIRED/107 = 107	79	BOOM SL III	10	ETC Source4 36deg 750W 750w	HIGH BOOM A SL III L	R11 9
HARDWIRED/108 = 108	17	BOO M SL III	5	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SL III	R364, R132
HARDWIRED/109 = 109	27	BOOM SL III	8	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SL III	R13 2
HARDWIRED/110 = 110	47	BOOM SL III	7	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SL III	R13 2,CC

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/111 = 111	165	CAT 3 DS TO P	3	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO DL	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/112 = 112	157	CAT 3 DS TOP	2	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO C SL III	L201, T: Line ar
HARDWIRED/113 = 113	147	CAT 3 DS TO P	1	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO B SL III	NC, T: 782 27 Brok en Wea ve
HARDWIRED/114 = 114	255	CAT 3 DS BOTT OM	1	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL DL	L201, R119
HARDWIRED/115 = 115	254	CAT 3 DS BOTT OM	2	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL DLC	L201, R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/116 = 116	185	CAT 3 DS BO TT OM	4	ETC Source4 36deg 750W 750w	BACK GOBO 2 DL	NC, T: 781 27 Span gles
HARDWIRED/117 = 117	253	CAT 3 DS BOTT OM	5	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL DC	L201, R119
HARDWIRED/118 = 118	252	CAT 3 DS BOTT OM	7	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL DRC	L201, R119
HARDWIRED/119 = 119	184	CAT 3 DS BO TT OM	8	ETC Source4 36deg 750W 750w	BACK GOBO 2 DLC	NC, T: 781 27 Span gles
HARDWIRED/120 = 120	251	CAT 3 DS BOTT OM	10	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL DR	L201, R119
HARDWIRED/121 = 121	183	CAT 3 DS BO TT OM	12	ETC Source4 36deg 750W 750w	BACK GOBO 2 DC	NC, T: 781 27 Span gles

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/122 = 122	235	CAT 3 DS BOTT OM	13	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR DL	L201, R119
HARDWIRED/123 = 123	182	CAT 3 DS BO TT OM	15	ETC Source4 36deg 750W 750w	BACK GOBO 2 DRC	NC, T: 781 27 Span gles
HARDWIRED/124 = 124	234	CAT 3 DS BOTT OM	16	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR DLC	L201, R119
HARDWIRED/125 = 125	233	CAT 3 DS BOTT OM	18	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR DC	L201, R119
HARDWIRED/126 = 126	181	CAT 3 DS BO TT OM	19	ETC Source4 36deg 750W 750w	BACK GOBO 2 DR	NC, T: 781 27 Span gles
HARDWIRED/127 = 127	232	CAT 3 DS BOTT OM	21	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR DRC	L201, R119
HARDWIRED/128 = 128	231	CAT 3 DS BOTT OM	22	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR DR	L201, R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/129 = 129	143	CAT 3 DS TO P	11	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO B SR III	NC, T: 782 27 Brok en Wea ve
HARDWIRED/130 = 130	161	CAT 3 DS TO P	9	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO DR	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/131 = 131	153	CAT 3 DS TOP	10	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO C SR III	L201, T: Line ar
HARDWIRED/132 = 132	59	BOOM SR III	12	ETC Source4 19deg 750W 750w	HIGH BOOM A SR III L	R11 9
HARDWIRED/133 = 133	58	BOOM SR III	11	ETC Source4 26deg 750W 750w	HIGH BOOM A SR III C	R11 9
HARDWIRED/134 = 134	57	BOOM SR III	10	ETC Source4 36deg 750W 750w	HIGH BOOM A SR III R	R11 9

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/135 = 135	13	BOOM M SR III	6	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SR III	R364, R132
HARDWIRED/136 = 136	23	BOOM SR III	5	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SR III	R13 2
HARDWIRED/137 = 137	43	BOOM SR III	7	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SR III	R13 2,CC
HARDWIRED/139 = 139	373	PO WE R	P	POWER OTHER	POWER: ELATION ARTISTE PICASSO 3	
HARDWIRED/140 = 140	372	PO WE R	P	POWER OTHER	POWER: ELATION ARTISTE PICASSO 2	
HARDWIRED/141 = 141	164	CAT 3 DS TO P	4	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO DLC	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/142 = 142	40	CAT 3 DS TOP	5	ETC Source4 50deg 750W 750w	DIAGON AL PATH UL FAR	R13 2

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/143 = 143	163	CAT 3 DS TO P	6	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO DC	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/144 = 144	30	CAT 3 DS TOP	7	ETC Source4 50deg 750W 750w	DIAGONAL PATH UR FAR	R13 2
HARDWIRED/145 = 145	162	CAT 3 DS TO P	8	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO DRC	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/146 = 146	158	CAT 3 US TOP	1	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO C SL IV	L201, T: Line ar
HARDWIRED/158 = 158	390	POW ER	P	POWER OTHER	POWER: LED BACK DS	
HARDWIRED/159 = 159	386	WO RKS		POWER OTHER	ROPE LIGHT ON CATWALK	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/160 = 160	390	POWER	P	POWER OTHER	POWER: LED DOWN CS	
HARDWIRED/161 = 161	39	CAT 4 DS BOTT OM	1	ETC Source4 50deg 750W 750w	DIAGONAL PATH UL CENTER	R13 2
HARDWIRED/162 = 162	260	CAT 4 DS BOTT OM	2	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL L	L201, R119
HARDWIRED/163 = 163	259	CAT 4 DS BOTT OM	3	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL LC	L201, R119
HARDWIRED/164 = 164	190	CAT 4 DS BO TT OM	5	ETC Source4 36deg 750W 750w	BACK GOBO 2 L	NC, T: 781 27 Span gles
HARDWIRED/165 = 165	258	CAT 4 DS BOTT OM	6	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL CC	L201, R119
HARDWIRED/166 = 166	257	CAT 4 DS BOTT OM	8	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL RC	L201, R119

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/167 = 167	189	CAT 4 DS BO TT OM	9	ETC Source4 36deg 750W 750w	BACK GOBO 2 LC	NC, T: 781 27 Span gles
HARDWIRED/168 = 168	256	CAT 4 DS BOTT OM	11	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL R	L201, R119
HARDWIRED/169 = 169	188	CAT 4 DS BO TT OM	13	ETC Source4 36deg 750W 750w	BACK GOBO 2 C	NC, T: 781 27 Span gles
HARDWIRED/170 = 170	240	CAT 4 DS BOTT OM	14	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR L	L201, R119
HARDWIRED/171 = 171	187	CAT 4 DS BO TT OM	16	ETC Source4 36deg 750W 750w	BACK GOBO 2 RC	NC, T: 781 27 Span gles
HARDWIRED/172 = 172	239	CAT 4 DS BOTT OM	17	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR LC	L201, R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/173 = 173	238	CAT 4 DS BOTT OM	19	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR CC	L201, R119
HARDWIRED/174 = 174	186	CAT 4 DS BO TT OM	20	ETC Source4 36deg 750W 750w	BACK GOBO 2 R	NC, T: 781 27 Span gles
HARDWIRED/175 = 175	237	CAT 4 DS BOTT OM	22	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR RC	L201, R119
HARDWIRED/176 = 176	236	CAT 4 DS BOTT OM	23	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR R	L201, R119
HARDWIRED/177 = 177	29	CAT 4 DS BOTT OM	24	ETC Source4 50deg 750W 750w	DIAGONAL PATH UR CENTER	R13 2
HARDWIRED/178 = 178	154	CAT 3 US TOP	2	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO C SR IV	L201, T: Line ar
HARDWIRED/179 = 179	29	BOOM SR IV	1	ETC Source4 50deg 750W 750w	DIAGONAL PATH UR NEAR	R13 2
HARDWIRED/180 = 180	80	BOOM SL IV	3	ETC Source4 19deg 750W 750w	HIGH BOOM A SL IV R	R11 9

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/181 = 181	81	BOOM SL IV	4	ETC Source4 26deg 750W 750w	HIGH BOOM A SL IV C	R11 9
HARDWIRED/182 = 182	82	BOOM SL IV	6	ETC Source4 36deg 750W 750w	HIGH BOOM A SL IV L	R11 9
HARDWIRED/183 = 183	18	BOO M SL IV	12	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SL IV	R364, R132
HARDWIRED/184 = 184	28	BOOM SL IV	11	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SL IV	R13 2
HARDWIRED/185 = 185	48	BOOM SL IV	9	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SL IV	R13 2,CC
HARDWIRED/186 = 186	39	BOOM SL IV	1	ETC Source4 50deg 750W 750w	DIAGONAL PATH UL NEAR	R13 2
HARDWIRED/187 = 187	148	CAT 4 DS TO P	1	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO B SL IV	NC, T: 782 27 Brok en Wea ve

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/189 = 189	170	CAT 4 DS TO P	2	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO L	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/190 = 190	169	CAT 4 DS TO P	4	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO LC	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/194 = 194	390	POWER	P	POWER OTHER	POWER: LED DOWN US	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/201 = 201	168	CAT	6	ETC	BACK	L709,
		4		Source4	GOBO	R132,
		DS		Zoom 25-	CC	T:
		TO		50deg		782
		P		750W 750w		21
						Scat
						tere
						d
						Light
HARDWIRED/202 = 202	167	CAT	7	ETC	BACK	L709,
		4		Source4	GOBO	R132,
		DS		Zoom 25-	RC	T:
		TO		50deg		782
		P		750W 750w		21
						Scat
						tere
						d
						Light
HARDWIRED/203 = 203	166	CAT	9	ETC	BACK	L709,
		4		Source4	GOBO R	R132,
		DS		Zoom 25-		T:
		TO		50deg		782
		P		750W 750w		21
						Scat
						tere
						d
						Light

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/204 = 204	144	CAT 4 DS TO P	10	ETC Source4 Zoom 25- 50deg 750W 750w	XLIGHT GOBO B SR IV	NC, T: 782 27 Brok en Wea ve
HARDWIRED/205 = 205	395	PO WE R	P	POWER OTHER	POWER: M- FADERS HIGH SIDE SR III & IV	
HARDWIRED/206 = 206	390	PO WE R	P	POWER OTHER	POWER: LED SOURCE FOURS ON BOOMS SR	
HARDWIRED/207 = 207	62	BOOM SR IV	3	ETC Source4 19deg 750W 750w	HIGH BOOM A SR IV L	R11 9
HARDWIRED/208 = 208	61	BOOM SR IV	4	ETC Source4 26deg 750W 750w	HIGH BOOM A SR IV C	R11 9
HARDWIRED/209 = 209	60	BOOM SR IV	6	ETC Source4 36deg 750W 750w	HIGH BOOM A SR IV R	R11 9
HARDWIRED/210 = 210	14	BOO M SR IV	12	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HIGH SHIN SR IV	R364, R132
HARDWIRED/211 = 211	24	BOOM SR IV	11	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	LOW DIAG SR IV	R13 2
HARDWIRED/212 = 212	44	BOOM SR IV	9	ETC Source4 50deg 750W+ 6.25" Short Top Hat 750w	HEAD HIGH 2 SR IV	R13 2,CC

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/214 = 214	399	RUNNING		POWER OTHER	CROSSOVER LIGHTS (DIMMABLE)	
HARDWIRED/215 = 215	174	CAT 5 DS TOP	2	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO ULC	L709, R132, T: 782 21 Scattered Light
HARDWIRED/216 = 216	175	CAT 5 DS TOP	1	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO UL	L709, R132, T: 782 21 Scattered Light
HARDWIRED/217 = 217	265	CAT 5 DS BOTTOM	1	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL UL	L201, R119
HARDWIRED/218 = 218	264	CAT 5 DS BOTTOM	2	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL ULC	L201, R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/219 = 219	263	CAT 5 DS BOTT OM	5	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL UC	L201, R119
HARDWIRED/220 = 220	262	CAT 5 DS BOTT OM	7	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL URC	L201, R119
HARDWIRED/221 = 221	194	CAT 5 DS BO TT OM	8	ETC Source4 36deg 750W 750w	BACK GOBO 2 ULC	NC, T: 781 27 Span gles
HARDWIRED/222 = 222	261	CAT 5 DS BOTT OM	10	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SL UR	L201, R119
HARDWIRED/223 = 223	173	CAT 5 DS TO P	3	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO UC	L709, R132, T: 782 21 Scat tere d Light

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/224 = 224	193	CAT 5 DS BO TT OM	12	ETC Source4 36deg 750W 750w	BACK GOBO 2 UC	NC, T: 781 27 Span gles
HARDWIRED/225 = 225	245	CAT 5 DS BOTT OM	13	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR UL	L201, R119
HARDWIRED/226 = 226	192	CAT 5 DS BO TT OM	15	ETC Source4 36deg 750W 750w	BACK GOBO 2 URC	NC, T: 781 27 Span gles
HARDWIRED/227 = 227	244	CAT 5 DS BOTT OM	16	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR ULC	L201, R119
HARDWIRED/228 = 228	243	CAT 5 DS BOTT OM	18	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR UC	L201, R119
HARDWIRED/229 = 229	242	CAT 5 DS BOTT OM	21	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR URC	L201, R119
HARDWIRED/230 = 230	241	CAT 5 DS BOTT OM	22	ETC Source4 Zoom 25- 50deg 750W 750w	ANGLED BACK SR UR	L201, R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/231 = 231	172	CAT 5 DS TO P	4	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO URC	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/232 = 232	171	CAT 5 DS TO P	5	ETC Source4 Zoom 25- 50deg 750W 750w	BACK GOBO UR	L709, R132, T: 782 21 Scat tere d Light
HARDWIRED/233 = 233	390	PO WE R	P	POWER OTHER	POWER: LED SOURCE FOURS ON BOOMS SL	
HARDWIRED/234 = 234	390	POW ER	P	POWER OTHER	POWER: LED CYC	
HARDWIRED/235 = 235	390	POW ER	P	POWER OTHER	POWER: LED CYC	
HARDWIRED/236 = 236	390	POW ER	P	POWER OTHER	POWER: LED CYC	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/237 = 237	390	POWER	P	POWER OTHER	POWER: LED CYC	
HARDWIRED/238 = 238	390	POWER	P	POWER OTHER	POWER: LED CYC	
HARDWIRED/239 = 239	390	POWER	P	POWER OTHER	POWER: LED CYC	
HARDWIRED/240 = 240	390	POWER	P	POWER OTHER	POWER: LED CYC	
HARDWIRED/241 = 241	120	BO OM SL IV	2	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SL IV R	R35 5+ R13 2, T: 784 19 Stuc o Leav es
HARDWIRED/242 = 242	121	BO OM SL IV	5	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SL IV C	R35 5+ R13 2, T: 784 19 Stuc o Leav es

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/243 = 243	122	BO OM SL IV	7	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	HIGH BOOM GOBO SL IV L	R35 5+ R13 2, T: 784 19 Stuc o Leav es
HARDWIRED/244 = 244	138	BO OM SL IV	8	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SL IV	R80, T: Cons truct ion
HARDWIRED/245 = 245	396	PO WE R	P	POWER OTHER	POWER: M- FADERS HIGH SIDE SL III & IV	
HARDWIRED/246 = 246	389	PO WE R	P	POWER OTHER	POWER: LE MAITRE HAZER & VERSA FAN	
HARDWIRED/247 = 247	117	BO OM SL III	1	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SL III R	R35 5+ R13 2, T: 784 19 Stuc o Leav es

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/248 = 248	118	BO OM SL III	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SL III C	R35 5+ R13 2, T: 784 19 Stuc o Leav es
HARDWIRED/249 = 249	119	BO OM SL III	2	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	HIGH BOOM GOBO SL III L	R35 5+ R13 2, T: 784 19 Stuc o Leav es
HARDWIRED/250 = 250	137	BO OM SL III	9	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SL III	R80, T: Cons truct ion

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr	
HARDWIRED/251 = 251	114	BO	2	ETC	HIGH	R35	
		OM		Source4	BOOM	5+	
		SL		19deg	GOBO	R13	
		II		750W+	SL II R	2,	
				6.25" Top Hat 750w		T: 784 19 Stuc o Leav es	
HARDWIRED/252 = 252	115	BO	3	ETC	HIGH	R35	
		OM		Source4	BOOM	5+	
		SL		26deg	GOBO	R13	
		II		750W+	SL II C	2,	
				6.25" Top Hat 750w		T: 784 19 Stuc o Leav es	
HARDWIRED/253 = 253	116	BO	5	ETC	HIGH	R35	
		OM		Source4	BOOM	5+	
		SL		36deg	GOBO	R13	
		II		750W+	SL II L	2,	
				6.25" Short Top Hat 750w		T: 784 19 Stuc o Leav es	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/254 = 254	136	BO OM SL II	7	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SL II	R80, T: Cons truct ion
HARDWIRED/255 = 255	396	PO WE R	P	POWER OTHER	POWER: M- FADERS HIGH SIDE SL I & II	
HARDWIRED/256 = 256	374	PO WE R	P	POWER OTHER	POWER: ELATION ARTISTE PICASSO 4	
HARDWIRED/257 = 257	191	CAT 5 DS BO TT OM	19	ETC Source4 36deg 750W 750w	BACK GOBO 2 UR	NC, T: 781 27 Span gles
HARDWIRED/258 = 258	195	CAT 5 DS BO TT OM	4	ETC Source4 36deg 750W 750w	BACK GOBO 2 UL	NC, T: 781 27 Span gles
HARDWIRED/259 = 259	375	PO WE R	P	POWER OTHER	POWER: ELATION ARTISTE PICASSO 5	
HARDWIRED/260 = 260	376	PO WE R	P	POWER OTHER	POWER: ELATION ARTISTE PICASSO 6	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/261 = 261	284	FOH CAT 1 BOTT OM	13	ETC Source4 26deg 750W 750w	FRONT B DC	R53+ R119
HARDWIRED/262 = 262	695	FOH CAT 1 TOP	5	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
HARDWIRED/263 = 263	694	FOH CAT 1 TOP	7	ETC Source4 Zoom 15-30deg 750W+6.25" Top Hat+7.5" Top Hat 750w	SPECIAL	
HARDWIRED/264 = 264	692	FOH CAT 1 BOTT OM	18	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
HARDWIRED/266 = 266	691	FOH CAT 1 BOTT OM	21	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
HARDWIRED/267 = 267	394	FOH CAT 1 C CHAN NEL	1	FollowMe Camera 1w	POWER: FOLLOW ME CAMERA	
HARDWIRED/268 = 268	390	POW ER	P	POWER OTHER	POWER: LED FRONT DS	
HARDWIRED/270 = 270	281	FOH CAT 1 BOTT OM	20	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	FRONT B DR	R53+ R119

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/271 = 271	285	FOH CAT 1 BOTT OM	11	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	FRONT B DLCC	R53+ R119
HARDWIRED/272 = 272	696	FOH CAT 1 BOTT OM	7	ETC Source4 Zoom 15-30deg 750W+7.5" Top Hat 750w	SPECIAL	
HARDWIRED/273 = 273	97	BO OM SR III	2	ETC Source4 36deg 750W+ 6.25" Short Top Hat 750w	HIGH BOOM GOBO SR III R	R30 5+ R13 2, T: 784 19 Stuc o Leav es
HARDWIRED/274 = 274	133	BO OM SR III	9	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SR III	R80, T: Cons truct ion

FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/275 = 275	102	BO	2	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR		19deg	GOBO	R13
		IV		750W+	SR IV L	2,
				6.25" Top Hat 750w		T: 784 19 Stuc o Leav es
HARDWIRED/276 = 276	101	BO	5	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR		26deg	GOBO	R13
		IV		750W+	SR IV C	2,
				6.25" Top Hat 750w		T: 784 19 Stuc o Leav es
HARDWIRED/277 = 277	100	BO	7	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR		36deg	GOBO	R13
		IV		750W+	SR IV R	2,
				6.25" Short Top Hat 750w		T: 784 19 Stuc o Leav es

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FSU NSFDT REP PLOT 19-20.lw6

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/278 = 278	134	BO OM SR IV	8	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SR IV	R80, T: Cons truct ion
HARDWIRED/279 = 279	99	BO OM SR III	1	ETC Source4 19deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SR III L	R30 5+ R13 2, T: 784 19 Stuc o Leav es
HARDWIRED/280 = 280	98	BO OM SR III	3	ETC Source4 26deg 750W+ 6.25" Top Hat 750w	HIGH BOOM GOBO SR III C	R30 5+ R13 2, T: 784 19 Stuc o Leav es

FSU NSFDT REP PLOT 19-20.lw6

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/281 = 281	96	BO	2	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR		19deg	GOBO	R13
		II		750W+	SR II L	2,
				6.25" Top Hat 750w		T: 784 19 Stuc o Leav es
HARDWIRED/282 = 282	95	BO	3	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR		26deg	GOBO	R13
		II		750W+	SR II C	2,
				6.25" Top Hat 750w		T: 784 19 Stuc o Leav es
HARDWIRED/283 = 283	94	BO	5	ETC	HIGH	R30
		OM		Source4	BOOM	5+
		SR		36deg	GOBO	R13
		II		750W+	SR II R	2,
				6.25" Short Top Hat 750w		T: 784 19 Stuc o Leav es

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/284 = 284	132	BO OM SR II	7	ETC Source4 Zoom 25- 50deg 750W+ 7.5 Clr Extender 750w	XLIGHT GOBO A SR II	R80, T: Cons truct ion
HARDWIRED/289 = 289	379	FOH CAT 1 TOP	2	LED Work light 140w	LED WORK LIGHT FRONT	
	"	"	3	"	"	
	"	"	8	"	"	
	"	"	11	"	"	
	"	"	12	"	"	
HARDWIRED/290 = 290	390	PO WE R	P	POWER OTHER	POWER: LED FRONT CS & (2) IR EMMITTERS	
HARDWIRED/291 = 291	390	POW ER	P	POWER OTHER	POWER: LED FRONT US	
HARDWIRED/292 = 292	371	PO WE R	P	POWER OTHER	POWER: ELATION ARTISTE PICASSO 1	
HARDWIRED/293 = 293	390	POW ER	P	POWER OTHER	POWER: LED BACK CS	
HARDWIRED/294 = 294	390	POW ER	P	POWER OTHER	POWER: LED BACK US	
HARDWIRED/296 = 296	400	HO USE		POWER OTHER	HOUSE LIGHT: SCONCES	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/297 = 297	400	HO USE		POWER OTHER	HOUSE LIGHT: BACK OF HOUSE	
HARDWIRED/298 = 298	400	HO USE		POWER OTHER	HOUSE LIGHT: CAT. 2	
HARDWIRED/299 = 299	400	HO USE		POWER OTHER	HOUSE LIGHT: CAT. 1	
HARDWIRED/300 = 300	400	HO USE		POWER OTHER	HOUSE LIGHT: CAT. 1	
HARDWIRED/301 = 301	400	HO USE		POWER OTHER	HOUSE LIGHT: CAT. 1	
HARDWIRED/302 = 302	400	HO USE		POWER OTHER	HOUSE LIGHT: CAT. 1	
HARDWIRED/306 = 306		RU NNI NG		POWER OTHER	RUNNING LIGHT: STEP LIGHTS BACK OF HOUSE	
HARDWIRED/307 = 307		RUNN ING		POWER OTHER	RUNNING LIGHT: SE STAIR	
HARDWIRED/308 = 308		RU NNI NG		POWER OTHER	RUNNING LIGHT: EQUIPMENT ROOM	
HARDWIRED/309 = 309	398	RUNN ING		POWER OTHER	RUNNING LIGHTS SR & SL	
HARDWIRED/311 = 311		WO RKS		POWER OTHER	FL. WORKS WEST STAIR	
HARDWIRED/313 = 313		RU NNI NG		POWER OTHER	RUNNING LIGHT: AISLE LIGHTS	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/314 = 314		RU NNI NG		POWER OTHER	RUNNING LIGHT: SPOTTING LIGHT	
HARDWIRED/315 = 315		RU NNI NG		POWER OTHER	RUNNING LIGHT: STEP LIGHTS LOW	
HARDWIRED/316 = 316		RU NNI NG		POWER OTHER	RUNNING LIGHT: OUTSIDE SOUND LOCK	
HARDWIRED/317 = 317	380	WO RKS		POWER OTHER	FL. WORKS FOH REAR & CAT 2	
HARDWIRED/319 = 319	380	WO RKS		POWER OTHER	FL. WORKS FOH CAT. 1 & APRON	
HARDWIRED/321 = 321	381	WO RKS		POWER OTHER	FL. WORKS CAT. 1	
HARDWIRED/322 = 322	382	WO RKS		POWER OTHER	FL. WORKS CAT. 2	
HARDWIRED/323 = 323	382	WO RKS		POWER OTHER	FL. WORKS CAT. 3	
HARDWIRED/324 = 324	382	WO RKS		POWER OTHER	FL. WORKS CAT. 4	
HARDWIRED/325 = 325	383	WO RKS		POWER OTHER	FL. WORKS BACKSTAGE	
HARDWIRED/326 = 326		RU NNI NG		POWER OTHER	RUNNING LIGHT: STEP LIGHTS WEST STAIR	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
HARDWIRED/327 = 327	384	WO RKS		POWER OTHER	FL. WORKS PROJECTION BLISTER & 309	
HARDWIRED/328 = 328		WO RKS		POWER OTHER	FL. WORKS AMP ROOM	
HARDWIRED/329 = 329		WO RKS		POWER OTHER	FL. WORKS BOOTH	
HARDWIRED/330 = 330	385	WO RKS		POWER OTHER	FL. WORKS CATWALKS	
HARDWIRED/331 = 331		RUNN ING		POWER OTHER	RUNNING LIGHT BOOTH	
HARDWIRED/335 = 335		PROS CENI UM WALL		POWER OTHER	PROSCENI UM OUTLET	
HARDWIRED/336 = 336		PROS CENI UM WALL		POWER OTHER	PROSCENI UM OUTLET/ SPIKE LIGHTS	
ETC NET A/322 = 834	1	BO OM SR I	12	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SR I	R13 2
ETC NET A/337 = 849	2	BOO M SR II	12	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SR II	R13 2
ETC NET A/352 = 864	3	BOO M SR III	4	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SR III	R13 2

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET A/367 = 879	4	BOO M SR IV	13	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SR IV	R13 2
ETC NET A/382 = 894	31	BO OM SR I	9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SR I	R13 2
ETC NET A/397 = 909	32	BOO M SR II	9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SR II	R13 2
ETC NET A/412 = 924	33	BOO M SR III	8	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SR III	R13 2
ETC NET A/427 = 939	34	BOO M SR IV	10	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SR IV	R13 2
ETC NET A/442 = 954	51	BOOM SR I	6	Morpheus M Fader		
ETC NET A/445 = 957	52	BOOM SR I	4	Morpheus M Fader		
ETC NET A/448 = 960	53	BOOM SR I	1.0	Morpheus M Fader		
ETC NET A/451 = 963	54	BOOM SR II	6	Morpheus M Fader		
ETC NET A/454 = 966	55	BOOM SR II	4	Morpheus M Fader		
ETC NET A/457 = 969	56	BOOM SR II	1.0	Morpheus M Fader		

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET A/460 = 972	57	BOOM SR III	10	Morpheus M Fader		
ETC NET A/463 = 975	58	BOOM SR III	11	Morpheus M Fader		
ETC NET A/466 = 978	59	BOOM SR III	12	Morpheus M Fader		
ETC NET A/469 = 981	60	BOOM SR IV	6.0	Morpheus M Fader		
ETC NET A/472 = 984	61	BOOM SR IV	4.0	Morpheus M Fader		
ETC NET A/475 = 987	62	BOOM SR IV	3	Morpheus M Fader		
ETC NET A/478 = 990	397	PO WE R	P	POWER OTHER	FANS: M- FADER HIGH SIDELIGHT SR	
ETC NET B/1 = 1025	301	FOH CAT 1 BOTT OM	19	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DR	R11 9
ETC NET B/16 = 1040	302	FOH CAT 1 BOTT OM	16	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DRQ	R11 9
ETC NET B/31 = 1055	303	FOH CAT 1 BOTT OM	14	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DRCC	R11 9
ETC NET B/46 = 1070	304	FOH CAT 1 BOTT OM	12	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DC	R11 9

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET B/61 = 1085	305	FOH CAT 1 BOTT OM	10	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DLCC	R11 9
ETC NET B/76 = 1100	306	FOH CAT 1 BOTT OM	8	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DLQ	R11 9
ETC NET B/91 = 1115	307	FOH CAT 1 BOTT OM	5	ETC Source4 LED2LS 26deg+ 6.25" Top Hat+ Beam Diffuser 171w	FRONT A DL	R11 9
ETC NET B/106 = 1130	308	CAT 1 US BOTT OM	13	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser 117w	FRONT A R	R11 9
ETC NET B/121 = 1145	309	CAT 1 US BOTT OM	10	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser 117w	FRONT A RC	R11 9
ETC NET B/136 = 1160	310	CAT 1 US BOTT OM	7	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser 117w	FRONT A C	R11 9
ETC NET B/151 = 1175	311	CAT 1 US BOTT OM	4	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser 117w	FRONT A LC	R11 9
ETC NET B/166 = 1190	312	CAT 1 US BOTT OM	1	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser 117w	FRONT A L	R11 9
ETC NET B/181 = 1205	313	CAT 2 US TOP	9	ETC Source4 LEDLS 36deg+ Beam Diffuser 117w	FRONT A UR	R11 9

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET B/196 = 1220	314	CAT 2 US TOP	7	ETC Source4 LEDLS 36deg+ Beam Diffuser 117w	FRONT A URC	R11 9
ETC NET B/211 = 1235	315	CAT 2 US TOP	5	ETC Source4 LEDLS 36deg+ Beam Diffuser 117w	FRONT A UC	R11 9
ETC NET B/226 = 1250	316	CAT 2 US TOP	3	ETC Source4 LEDLS 36deg+ Beam Diffuser 117w	FRONT A ULC	R11 9
ETC NET B/241 = 1265	317	CAT 2 US TOP	1	ETC Source4 LEDLS 36deg+ Beam Diffuser 117w	FRONT A UL	R11 9
ETC NET B/256 = 1280	71	BOOM SL I	1.0	Morpheus M Fader		
ETC NET B/259 = 1283	72	BOOM SL I	4	Morpheus M Fader		
ETC NET B/262 = 1286	73	BOOM SL I	6	Morpheus M Fader		
ETC NET B/265 = 1289	74	BOOM SL II	1.0	Morpheus M Fader		
ETC NET B/268 = 1292	75	BOOM SL II	4	Morpheus M Fader		
ETC NET B/271 = 1295	76	BOOM SL II	6	Morpheus M Fader		
ETC NET B/274 = 1298	77	BOOM SL III	12	Morpheus M Fader		
ETC NET B/277 = 1301	78	BOOM SL III	11	Morpheus M Fader		
ETC NET B/280 = 1304	79	BOOM SL III	10	Morpheus M Fader		

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET B/283 = 1307	80	BOOM SL IV	3	Morpheus M Fader		
ETC NET B/286 = 1310	81	BOOM SL IV	4.0	Morpheus M Fader		
ETC NET B/289 = 1313	82	BOOM SL IV	6.0	Morpheus M Fader		
ETC NET B/292 = 1316	397	PO WE R	P	POWER OTHER	FANS: M- FADER HIGH SIDELIGHT SL	
ETC NET B/293 = 1317	5	BO OM SL I	12	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SL I	R13 2
ETC NET B/308 = 1332	6	BOO M SL II	12	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SL II	R13 2
ETC NET B/323 = 1347	7	BOO M SL III	6	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SL III	R13 2
ETC NET B/338 = 1362	8	BOO M SL IV	13	ETC Source4 LED2LS 36deg+ 6.25" Short Top Hat+Beam Diffuser 171w	SHIN SL IV	R13 2
ETC NET B/353 = 1377	35	BO OM SL I	9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SL I	R13 2

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET B/368 = 1392	36	BOO M SL II	9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SL II	R13 2
ETC NET B/383 = 1407	37	BOO M SL III	4	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SL III	R13 2
ETC NET B/398 = 1422	38	BOO M SL IV	10	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser 117w	SHOULD ER SL IV	R13 2
ETC NET B/413 = 1437	339	FOH CAT 1 TAIL DOW N HL	1	ETC Source4 LED2LS 19deg 171w	I-Cue Special HL	R13 2
ETC NET B/428 = 1452	339	FOH CAT 1 TAIL DOW N HL	1	I-Cue	I-Cue Special HL	
ETC NET B/432 = 1456	339	FOH CAT 1 TAIL DOW N HL	1	Rosco DMX Iris	I-Cue Special HL	
ETC NET B/434 = 1458	340	FOH CAT 1 TAIL DOW N HR	1	ETC Source4 LED2LS 19deg 171w	I-Cue Special HR	R13 2

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET B/449 = 1473	340	FOH CAT 1 TAIL DOW N HR	1	I-Cue	I-Cue Special HR	
ETC NET B/453 = 1477	340	FOH CAT 1 TAIL DOW N HR	1	Rosco DMX Iris	I-Cue Special HR	
ETC NET B/458 = 1482	318	LED STR IP	1	LED Tape Strip 22.75w	LED TAPE FOOT LIGHT OR WORK LIGHT	
	"	"	2	"	"	
	"	"	3	"	"	
	"	"	4	"	"	
ETC NET C/1 = 1537	201	CAT 3 DS BOTT OM	20	ETC Source4 LED2LS Fresnel 171w	BACK LED DR	
ETC NET C/16 = 1552	202	CAT 3 DS BOTT OM	17	ETC Source4 LED2LS Fresnel 171w	BACK LED DRQ	
ETC NET C/31 = 1567	203	CAT 3 DS BOTT OM	14	ETC Source4 LED2LS Fresnel 171w	BACK LED DRCC	
ETC NET C/46 = 1582	204	CAT 3 DS BOTT OM	11	ETC Source4 LED2LS Fresnel 171w	BACK LED DC	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET C/61 = 1597	205	CAT 3 DS BOTT OM	9	ETC Source4 LED2LS Fresnel 171w	BACK LED DLCC	
ETC NET C/76 = 1612	206	CAT 3 DS BOTT OM	6	ETC Source4 LED2LS Fresnel 171w	BACK LED DLQ	
ETC NET C/91 = 1627	207	CAT 3 DS BOTT OM	3	ETC Source4 LED2LS Fresnel 171w	BACK LED DL	
ETC NET C/106 = 1642	208	CAT 4 DS BOTT OM	21	ETC Source4 LED2LS Fresnel 171w	BACK LED R	
ETC NET C/121 = 1657	209	CAT 4 DS BOTT OM	18	ETC Source4 LED2LS Fresnel 171w	BACK LED RQ	
ETC NET C/136 = 1672	210	CAT 4 DS BOTT OM	15	ETC Source4 LED2LS Fresnel 171w	BACK LED RCC	
ETC NET C/151 = 1687	211	CAT 4 DS BOTT OM	12	ETC Source4 LED2LS Fresnel 171w	BACK LED CC	
ETC NET C/166 = 1702	212	CAT 4 DS BOTT OM	10	ETC Source4 LED2LS Fresnel 171w	BACK LED LCC	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET C/181 = 1717	213	CAT 4 DS BOTT OM	7	ETC Source4 LED2LS Fresnel 171w	BACK LED LQ	
ETC NET C/196 = 1732	214	CAT 4 DS BOTT OM	4	ETC Source4 LED2LS Fresnel 171w	BACK LED L	
ETC NET C/211 = 1747	215	CAT 5 DS BOTT OM	20	ETC Source4 LED2LS Fresnel 171w	BACK LED UR	
ETC NET C/226 = 1762	216	CAT 5 DS BOTT OM	17	ETC Source4 LED2LS Fresnel 171w	BACK LED URQ	
ETC NET C/241 = 1777	217	CAT 5 DS BOTT OM	14	ETC Source4 LED2LS Fresnel 171w	BACK LED URCC	
ETC NET C/256 = 1792	218	CAT 5 DS BOTT OM	11	ETC Source4 LED2LS Fresnel 171w	BACK LED UC	
ETC NET C/271 = 1807	219	CAT 5 DS BOTT OM	9	ETC Source4 LED2LS Fresnel 171w	BACK LED ULCC	
ETC NET C/286 = 1822	220	CAT 5 DS BOTT OM	6	ETC Source4 LED2LS Fresnel 171w	BACK LED ULQ	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET C/301 = 1837	221	CAT 5 DS BOTT OM	3	ETC Source4 LED2LS Fresnel 171w	BACK LED UL	
ETC NET C/316 = 1852		AVAIL ABLE M- FADE RS	1	Morpheus M Fader		
ETC NET C/319 = 1855		AVAIL ABLE M- FADE RS	2	Morpheus M Fader		
ETC NET C/322 = 1858		AVAIL ABLE M- FADE RS	3	Morpheus M Fader		
ETC NET C/325 = 1861		AVAIL ABLE M- FADE RS	1	Morpheus M Fader		
ETC NET C/328 = 1864		AVAIL ABLE M- FADE RS	1	Morpheus M Fader		
ETC NET C/331 = 1867		AVAIL ABLE M- FADE RS	1	Morpheus M Fader		
ETC NET C/334 = 1870		AVAIL ABLE M- FADE RS	7	Morpheus M Fader		

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET C/337 = 1873		AVAIL ABLE M- FADE RS	8	Morpheus M Fader		
ETC NET C/340 = 1876		AVAIL ABLE M- FADE RS	9	Morpheus M Fader		
ETC NET C/343 = 1879	397	POWER	P	POWER OTHER	FANS: M- FADER SPARE	
ETC NET C/344 = 1880	397	POWER	P	POWER OTHER	FANS: M- FADER SPARE	
ETC NET C/345 = 1881	397	POWER	P	POWER OTHER	FANS: M- FADER SPARE	
ETC NET C/346 = 1882	387	POWER	P	POWER OTHER	LE MAITRE RADIANCE HAZER	
ETC NET C/348 = 1884	388	POWER	P	POWER OTHER	LE MAITRE VERSA FAN	
ETC NET C/349 = 1885	271	CAT 2 DS TOP	5	ETC Source4 LEDLS 36deg 117w	DOWN POOL DR	R13 2
ETC NET C/364 = 1900	272	CAT 2 DS TOP	4	ETC Source4 LEDLS 36deg 117w	DOWN POOL DC	R13 2
ETC NET C/379 = 1915	273	CAT 2 DS TOP	3	ETC Source4 LEDLS 36deg 117w	DOWN POOL DL	R13 2
ETC NET C/394 = 1930	274	ADDE D 2- 3 SR	1	ETC Source4 LEDLS 36deg 117w	DOWN POOL R	R13 2

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
ETC NET C/409 = 1945	275	ADDE D 2- 3 C	1	ETC Source4 LEDLS 36deg 117w	DOWN POOL CC	R13 2
ETC NET C/424 = 1960	276	ADDE D 2- 3 SL	1	ETC Source4 LEDLS 36deg 117w	DOWN POOL L	R13 2
ETC NET C/439 = 1975	277	CAT 4 DS TOP	8	ETC Source4 LEDLS 36deg 117w	DOWN POOL UR	R13 2
ETC NET C/454 = 1990	278	CAT 4 DS TOP	5	ETC Source4 LEDLS 36deg 117w	DOWN POOL UC	R13 2
ETC NET C/469 = 2005	279	CAT 4 DS TOP	3	ETC Source4 LEDLS 36deg 117w	DOWN POOL UL	R13 2
5/1 = 2049	401	ELEC TRIC 7	G12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/4 = 2052	402	ELEC TRIC 7	G11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/7 = 2055	403	ELEC TRIC 7	G10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/10 = 2058	404	ELEC TRIC 7	G9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/13 = 2061	405	ELEC TRIC 7	G8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/16 = 2064	406	ELEC TRIC 7	G7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/19 = 2067	407	ELEC TRIC 7	G6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/22 = 2070	408	ELEC TRIC 7	G5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/25 = 2073	409	ELEC TRIC 7	G4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/28 = 2076	410	ELEC TRIC 7	G3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/31 = 2079	411	ELEC TRIC 7	G2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/34 = 2082	412	ELEC TRIC 7	G1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/37 = 2085	413	ELEC TRIC 7	F12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/40 = 2088	414	ELEC TRIC 7	F11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/43 = 2091	415	ELEC TRIC 7	F10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/46 = 2094	416	ELEC TRIC 7	F9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/49 = 2097	417	ELEC TRIC 7	F8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/52 = 2100	418	ELEC TRIC 7	F7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/55 = 2103	419	ELEC TRIC 7	F6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/58 = 2106	420	ELEC TRIC 7	F5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/61 = 2109	421	ELEC TRIC 7	F4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/64 = 2112	422	ELEC TRIC 7	F3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/67 = 2115	423	ELEC TRIC 7	F2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/70 = 2118	424	ELEC TRIC 7	F1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/73 = 2121	425	ELEC TRIC 7	E12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/76 = 2124	426	ELEC TRIC 7	E11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/79 = 2127	427	ELEC TRIC 7	E10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/82 = 2130	428	ELEC TRIC 7	E9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/85 = 2133	429	ELEC TRIC 7	E8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/88 = 2136	430	ELEC TRIC 7	E7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/91 = 2139	431	ELEC TRIC 7	E6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/94 = 2142	432	ELEC TRIC 7	E5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/97 = 2145	433	ELEC TRIC 7	E4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/100 = 2148	434	ELEC TRIC 7	E3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/103 = 2151	435	ELEC TRIC 7	E2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/106 = 2154	436	ELEC TRIC 7	E1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/109 = 2157	437	ELEC TRIC 7	D12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/112 = 2160	438	ELEC TRIC 7	D11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/115 = 2163	439	ELEC TRIC 7	D10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/118 = 2166	440	ELEC TRIC 7	D9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/121 = 2169	441	ELEC TRIC 7	D8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/124 = 2172	442	ELEC TRIC 7	D7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/127 = 2175	443	ELEC TRIC 7	D6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/130 = 2178	444	ELEC TRIC 7	D5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/133 = 2181	445	ELEC TRIC 7	D4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/136 = 2184	446	ELEC TRIC 7	D3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/139 = 2187	447	ELEC TRIC 7	D2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/142 = 2190	448	ELEC TRIC 7	D1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/145 = 2193	449	ELEC TRIC 7	C12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/148 = 2196	450	ELEC TRIC 7	C11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/151 = 2199	451	ELEC TRIC 7	C10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/154 = 2202	452	ELEC TRIC 7	C9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/157 = 2205	453	ELEC TRIC 7	C8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/160 = 2208	454	ELEC TRIC 7	C7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/163 = 2211	455	ELEC TRIC 7	C6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/166 = 2214	456	ELEC TRIC 7	C5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/169 = 2217	457	ELEC TRIC 7	C4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/172 = 2220	458	ELEC TRIC 7	C3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/175 = 2223	459	ELEC TRIC 7	C2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/178 = 2226	460	ELEC TRIC 7	C1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/181 = 2229	461	ELEC TRIC 7	B12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/184 = 2232	462	ELEC TRIC 7	B11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/187 = 2235	463	ELEC TRIC 7	B10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/190 = 2238	464	ELEC TRIC 7	B9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/193 = 2241	465	ELEC TRIC 7	B8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/196 = 2244	466	ELEC TRIC 7	B7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/199 = 2247	467	ELEC TRIC 7	B6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/202 = 2250	468	ELEC TRIC 7	B5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/205 = 2253	469	ELEC TRIC 7	B4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/208 = 2256	470	ELEC TRIC 7	B3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/211 = 2259	471	ELEC TRIC 7	B2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/214 = 2262	472	ELEC TRIC 7	B1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/217 = 2265	473	ELEC TRIC 7	A12	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/220 = 2268	474	ELEC TRIC 7	A11	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/223 = 2271	475	ELEC TRIC 7	A10	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/226 = 2274	476	ELEC TRIC 7	A9	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/229 = 2277	477	ELEC TRIC 7	A8	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/232 = 2280	478	ELEC TRIC 7	A7	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/235 = 2283	479	ELEC TRIC 7	A6	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/238 = 2286	480	ELEC TRIC 7	A5	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/241 = 2289	481	ELEC TRIC 7	A4	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/244 = 2292	482	ELEC TRIC 7	A3	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/247 = 2295	483	ELEC TRIC 7	A2	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/250 = 2298	484	ELEC TRIC 7	A1	Color Blaze 72 (segment 1 of 12) 35w	CYC TOP (BOUNCED)	
5/253 = 2301	501	ELEC TRIC 6	G12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/256 = 2304	502	ELEC TRIC 6	G11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/259 = 2307	503	ELEC TRIC 6	G10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/262 = 2310	504	ELEC TRIC 6	G9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/265 = 2313	505	ELEC TRIC 6	G8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/268 = 2316	506	ELEC TRIC 6	G7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/271 = 2319	507	ELEC TRIC 6	G6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/274 = 2322	508	ELEC TRIC 6	G5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/277 = 2325	509	ELEC TRIC 6	G4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/280 = 2328	510	ELEC TRIC 6	G3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/283 = 2331	511	ELEC TRIC 6	G2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/286 = 2334	512	ELEC TRIC 6	G1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/289 = 2337	513	ELEC TRIC 6	F12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/292 = 2340	514	ELEC TRIC 6	F11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/295 = 2343	515	ELEC TRIC 6	F10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/298 = 2346	516	ELEC TRIC 6	F9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/301 = 2349	517	ELEC TRIC 6	F8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/304 = 2352	518	ELEC TRIC 6	F7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/307 = 2355	519	ELEC TRIC 6	F6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/310 = 2358	520	ELEC TRIC 6	F5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/313 = 2361	521	ELEC TRIC 6	F4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/316 = 2364	522	ELEC TRIC 6	F3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/319 = 2367	523	ELEC TRIC 6	F2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/322 = 2370	524	ELEC TRIC 6	F1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/325 = 2373	525	ELEC TRIC 6	E12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/328 = 2376	526	ELEC TRIC 6	E11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/331 = 2379	527	ELEC TRIC 6	E10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/334 = 2382	528	ELEC TRIC 6	E9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/337 = 2385	529	ELEC TRIC 6	E8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/340 = 2388	530	ELEC TRIC 6	E7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/343 = 2391	531	ELEC TRIC 6	E6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/346 = 2394	532	ELEC TRIC 6	E5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/349 = 2397	533	ELEC TRIC 6	E4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/352 = 2400	534	ELEC TRIC 6	E3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/355 = 2403	535	ELEC TRIC 6	E2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/358 = 2406	536	ELEC TRIC 6	E1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/361 = 2409	537	ELEC TRIC 6	D12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/364 = 2412	538	ELEC TRIC 6	D11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/367 = 2415	539	ELEC TRIC 6	D10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/370 = 2418	540	ELEC TRIC 6	D9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/373 = 2421	541	ELEC TRIC 6	D8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/376 = 2424	542	ELEC TRIC 6	D7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/379 = 2427	543	ELEC TRIC 6	D6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/382 = 2430	544	ELEC TRIC 6	D5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/385 = 2433	545	ELEC TRIC 6	D4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/388 = 2436	546	ELEC TRIC 6	D3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/391 = 2439	547	ELEC TRIC 6	D2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/394 = 2442	548	ELEC TRIC 6	D1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/397 = 2445	549	ELEC TRIC 6	C12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/400 = 2448	550	ELEC TRIC 6	C11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/403 = 2451	551	ELEC TRIC 6	C10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/406 = 2454	552	ELEC TRIC 6	C9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/409 = 2457	553	ELEC TRIC 6	C8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/412 = 2460	554	ELEC TRIC 6	C7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/415 = 2463	555	ELEC TRIC 6	C6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/418 = 2466	556	ELEC TRIC 6	C5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/421 = 2469	557	ELEC TRIC 6	C4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/424 = 2472	558	ELEC TRIC 6	C3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/427 = 2475	559	ELEC TRIC 6	C2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/430 = 2478	560	ELEC TRIC 6	C1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/433 = 2481	561	ELEC TRIC 6	B12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/436 = 2484	562	ELEC TRIC 6	B11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/439 = 2487	563	ELEC TRIC 6	B10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/442 = 2490	564	ELEC TRIC 6	B9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/445 = 2493	565	ELEC TRIC 6	B8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/448 = 2496	566	ELEC TRIC 6	B7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/451 = 2499	567	ELEC TRIC 6	B6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/454 = 2502	568	ELEC TRIC 6	B5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/457 = 2505	569	ELEC TRIC 6	B4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/460 = 2508	570	ELEC TRIC 6	B3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/463 = 2511	571	ELEC TRIC 6	B2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/466 = 2514	572	ELEC TRIC 6	B1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/469 = 2517	573	ELEC TRIC 6	A12	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/472 = 2520	574	ELEC TRIC 6	A11	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/475 = 2523	575	ELEC TRIC 6	A10	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/478 = 2526	576	ELEC TRIC 6	A9	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/481 = 2529	577	ELEC TRIC 6	A8	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/484 = 2532	578	ELEC TRIC 6	A7	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/487 = 2535	579	ELEC TRIC 6	A6	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
5/490 = 2538	580	ELEC TRIC 6	A5	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/493 = 2541	581	ELEC TRIC 6	A4	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/496 = 2544	582	ELEC TRIC 6	A3	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/499 = 2547	583	ELEC TRIC 6	A2	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
5/502 = 2550	584	ELEC TRIC 6	A1	Color Blaze 72 (segment 1 of 12) 35w	CYC MIDDLE (BOUNCED)	
6/1 = 2561	684	CYC WELL	A1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/4 = 2564	683	CYC WELL	A2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/7 = 2567	682	CYC WELL	A3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/10 = 2570	681	CYC WELL	A4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/13 = 2573	680	CYC WELL	A5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/16 = 2576	679	CYC WELL	A6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/19 = 2579	678	CYC WELL	A7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/22 = 2582	677	CYC WELL	A8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
6/25 = 2585	676	CYC WELL	A9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/28 = 2588	675	CYC WELL	A10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/31 = 2591	674	CYC WELL	A11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/34 = 2594	673	CYC WELL	A12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/37 = 2597	672	CYC WELL	B1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/40 = 2600	671	CYC WELL	B2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/43 = 2603	670	CYC WELL	B3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/46 = 2606	669	CYC WELL	B4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/49 = 2609	668	CYC WELL	B5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/52 = 2612	667	CYC WELL	B6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/55 = 2615	666	CYC WELL	B7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/58 = 2618	665	CYC WELL	B8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/61 = 2621	664	CYC WELL	B9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
6/64 = 2624	663	CYC WELL	B10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/67 = 2627	662	CYC WELL	B11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/70 = 2630	661	CYC WELL	B12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/73 = 2633	660	CYC WELL	C1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/76 = 2636	659	CYC WELL	C2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/79 = 2639	658	CYC WELL	C3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/82 = 2642	657	CYC WELL	C4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/85 = 2645	656	CYC WELL	C5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/88 = 2648	655	CYC WELL	C6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/91 = 2651	654	CYC WELL	C7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/94 = 2654	653	CYC WELL	C8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/97 = 2657	652	CYC WELL	C9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/100 = 2660	651	CYC WELL	C10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
6/103 = 2663	650	CYC WELL	C11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/106 = 2666	649	CYC WELL	C12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/109 = 2669	648	CYC WELL	D1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/112 = 2672	647	CYC WELL	D2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/115 = 2675	646	CYC WELL	D3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/118 = 2678	645	CYC WELL	D4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/121 = 2681	644	CYC WELL	D5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/124 = 2684	643	CYC WELL	D6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/127 = 2687	642	CYC WELL	D7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/130 = 2690	641	CYC WELL	D8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/133 = 2693	640	CYC WELL	D9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/136 = 2696	639	CYC WELL	D10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/139 = 2699	638	CYC WELL	D11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
6/142 = 2702	637	CYC WELL	D12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/145 = 2705	636	CYC WELL	E1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/148 = 2708	635	CYC WELL	E2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/151 = 2711	634	CYC WELL	E3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/154 = 2714	633	CYC WELL	E4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/157 = 2717	632	CYC WELL	E5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/160 = 2720	631	CYC WELL	E6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/163 = 2723	630	CYC WELL	E7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/166 = 2726	629	CYC WELL	E8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/169 = 2729	628	CYC WELL	E9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/172 = 2732	627	CYC WELL	E10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/175 = 2735	626	CYC WELL	E11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/178 = 2738	625	CYC WELL	E12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
6/181 = 2741	624	CYC WELL	F1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/184 = 2744	623	CYC WELL	F2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/187 = 2747	622	CYC WELL	F3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/190 = 2750	621	CYC WELL	F4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/193 = 2753	620	CYC WELL	F5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/196 = 2756	619	CYC WELL	F6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/199 = 2759	618	CYC WELL	F7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/202 = 2762	617	CYC WELL	F8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/205 = 2765	616	CYC WELL	F9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/208 = 2768	615	CYC WELL	F10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/211 = 2771	614	CYC WELL	F11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/214 = 2774	613	CYC WELL	F12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/217 = 2777	612	CYC WELL	G1	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	

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Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
6/220 = 2780	611	CYC WELL	G2	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/223 = 2783	610	CYC WELL	G3	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/226 = 2786	609	CYC WELL	G4	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/229 = 2789	608	CYC WELL	G5	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/232 = 2792	607	CYC WELL	G6	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/235 = 2795	606	CYC WELL	G7	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/238 = 2798	605	CYC WELL	G8	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/241 = 2801	604	CYC WELL	G9	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/244 = 2804	603	CYC WELL	G10	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/247 = 2807	602	CYC WELL	G11	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
6/250 = 2810	601	CYC WELL	G12	Color Blaze 72 (segment 1 of 12) 35w	CYC BOTTOM (HORIZON)	
9 (Macs Ion output)/1 = 4097	341	FOH TRU SS	2	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 1	T: Mac Whe el 1

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
9 (Macs lon output)/32 = 4128	342	FOH TRU SS	1	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 2	T: Mac Whe el 1
9 (Macs lon output)/63 = 4159	343	CAT 1 US TOP	5	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 3	T: Mac Whe el 1
9 (Macs lon output)/94 = 4190	344	CAT 1 US TOP	4	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 4	T: Mac Whe el 1
9 (Macs lon output)/125 = 4221	345	CAT 1 US TOP	3	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 5	T: Mac Whe el 1
9 (Macs lon output)/156 = 4252	346	AVAI LABL E MAC 2KS	1	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 6	T: Mac Whe el 1
9 (Macs lon output)/187 = 4283	347	AVAI LABL E MAC 2KS	2	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 7	T: Mac Whe el 1
9 (Macs lon output)/218 = 4314	348	AVAI LABL E MAC 2KS	3	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 8	T: Mac Whe el 1

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
9 (Macs Ion output)/249 = 4345	349	AVAI LABL E MAC 2KS	4	Mac 2000 Performance 1.2kW	MAC 2K PERFOR MANCE 9	T: Mac Whe el 1
12 (Picassos on Ion)/1 = 5633	351	ADDE D 3- 4 SR	1	Elation Artiste Picasso 900w	Picasso 1	
12 (Picassos on Ion)/63 = 5695	352	ADDE D 3- 4 C	1	Elation Artiste Picasso 900w	Picasso 2	
12 (Picassos on Ion)/125 = 5757	353	ADDE D 3- 4 SL	1	Elation Artiste Picasso 900w	Picasso 3	
12 (Picassos on Ion)/187 = 5819	354	CAT 5 DS TOP	1	Elation Artiste Picasso 900w	Picasso 4	
12 (Picassos on Ion)/249 = 5881	355	CAT 5 DS TOP	1	Elation Artiste Picasso 900w	Picasso 5	
12 (Picassos on Ion)/311 = 5943	356	CAT 5 DS TOP	1	Elation Artiste Picasso 900w	Picasso 6	

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Items WITHOUT Address

Address	Ch	Pos	U#	Type & Acc	Purpose	Clr
	366	POWER	P	POWER OTHER	POWER: MAC 6	
	377	"	"	"	POWER: ELATION ARTISTE PICASSO 7	
	378	"	"	"	POWER: ELATION ARTISTE PICASSO 8	
	369	"	"	"	POWER: MAC 9	
	368	"	"	"	POWER: MAC 8	
	367	"	"	"	POWER: MAC 7	

WHEELS

1. 1: , 2: 74005 Symmetric-5, 3: dot breakup, 4: Linear, 5: 78446 Frozen Rain, 6:
 Spotwood

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BOOM SL I

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 19deg 750W	750w	HIGH BOOM A SL I R	R11 9	71	HARDWIRED/25 = 25	25
1.0	Morpheus M Fader				71	ETC NET B/256 = 1280	
2	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL I R	R35 5+ R13 2, T: 784 19 Stuc o Leav es	111	HARDWIRED/31 = 31	31
3	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL I C	R35 5+ R13 2, T: 784 19 Stuc o Leav es	112	HARDWIRED/32 = 32	32

BOOM SL I

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
4	ETC Source4 26deg 750W	750w	HIGH BOOM A SL I C	R11 9	72	HARDWIRED/26 = 26	26
4	Morpheus M Fader				72	ETC NET B/259 = 1283	
5	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SL I L	R35 5+ R13 2, T: 784 19 Stuc o Leav es	113	HARDWIRED/33 = 33	33
6	ETC Source4 36deg 750W	750w	HIGH BOOM A SL I L	R11 9	73	HARDWIRED/27 = 27	27
6	Morpheus M Fader				73	ETC NET B/262 = 1286	
7	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SL I	R80, T: Con stru ctio n	135	HARDWIRED/34 = 34	34
8	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SL I	R13 2,CC	45	HARDWIRED/30 = 30	30

BOOM SL I

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SL I	R13 2	35	ETC NET B/353 = 1377	
10	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SL I	R13 2	25	HARDWIRED/29 = 29	29
11	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SL I	R364, R132	15	HARDWIRED/28 = 28	28
12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SL I	R13 2	5	ETC NET B/293 = 1317	

BOOM SL II

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 19deg 750W	750w	HIGH BOOM A SL II R	R11 9	74	HARDWIRED/69 = 69	69
1.0	Morpheus M Fader				74	ETC NET B/265 = 1289	
2	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL II R	R35 5+ R13 2, T: 784 19 Stuc o Leav es	114	HARDWIRED/251 = 251	251
3	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL II C	R35 5+ R13 2, T: 784 19 Stuc o Leav es	115	HARDWIRED/252 = 252	252
4	ETC Source4 26deg 750W	750w	HIGH BOOM A SL II C	R11 9	75	HARDWIRED/70 = 70	70
4	Morpheus M Fader				75	ETC NET B/268 = 1292	

BOOM SL II

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
5	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SL II L	R35 5+ R13 2, T: 784 19 Stuc o Leav es	116	HARDWIRED/253 = 253	253
6	ETC Source4 36deg 750W	750w	HIGH BOOM A SL II L	R11 9	76	HARDWIRED/71 = 71	71
6	Morpheus M Fader				76	ETC NET B/271 = 1295	
7	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SL II	R80, T: Con stru ctio n	136	HARDWIRED/254 = 254	254
8	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SL II	R13 2,CC	46	HARDWIRED/74 = 74	74
9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SL II	R13 2	36	ETC NET B/368 = 1392	

BOOM SL II

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
10	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SL II	R13 2	26	HARDWIRED/73 = 73	73
11	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SL II	R364, R132	16	HARDWIRED/72 = 72	72
12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SL II	R13 2	6	ETC NET B/308 = 1332	

BOOM SL III

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL III R	R35 5+ R13 2, T: 784 19 Stuc o Leav es	117	HARDWIRED/247 = 247	247
2	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SL III L	R35 5+ R13 2, T: 784 19 Stuc o Leav es	119	HARDWIRED/249 = 249	249

BOOM SL III

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
3	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL III C	R35 5+ R13 2, T: 784 19 Stuc o Leav es	118	HARDWIRED/248 = 248	248
4	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SL III	R13 2	37	ETC NET B/383 = 1407	
5	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SL III	R364, R132	17	HARDWIRED/108 = 108	108
6	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SL III	R13 2	7	ETC NET B/323 = 1347	
7	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SL III	R13 2,CC	47	HARDWIRED/110 = 110	110
8	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SL III	R13 2	27	HARDWIRED/109 = 109	109

BOOM SL III

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
9	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SL III	R80, T: Con stru ctio n	137	HARDWIRED/250 = 250	250
10	ETC Source4 36deg 750W	750w	HIGH BOOM A SL III L	R11 9	79	HARDWIRED/107 = 107	107
10	Morpheus M Fader				79	ETC NET B/280 = 1304	
11	ETC Source4 26deg 750W	750w	HIGH BOOM A SL III C	R11 9	78	HARDWIRED/106 = 106	106
11	Morpheus M Fader				78	ETC NET B/277 = 1301	
12	ETC Source4 19deg 750W	750w	HIGH BOOM A SL III R	R11 9	77	HARDWIRED/105 = 105	105
12	Morpheus M Fader				77	ETC NET B/274 = 1298	

BOOM SL IV

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 50deg 750W	750w	DIAGONAL PATH UL NEAR	R13 2	39	HARDWIRED/186 = 186	186
2	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL IV R	R35 5+ R13 2, T: 784 19 Stuc o Leav es	120	HARDWIRED/241 = 241	241
3	ETC Source4 19deg 750W	750w	HIGH BOOM A SL IV R	R11 9	80	HARDWIRED/180 = 180	180
3	Morpheus M Fader				80	ETC NET B/283 = 1307	
4	ETC Source4 26deg 750W	750w	HIGH BOOM A SL IV C	R11 9	81	HARDWIRED/181 = 181	181
4.0	Morpheus M Fader				81	ETC NET B/286 = 1310	

BOOM SL IV

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
5	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SL IV C	R35 5+ R13 2, T: 784 19 Stuc o Leav es	121	HARDWIRED/242 = 242	242
6	ETC Source4 36deg 750W	750w	HIGH BOOM A SL IV L	R11 9	82	HARDWIRED/182 = 182	182
6.0	Morpheus M Fader				82	ETC NET B/289 = 1313	
7	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SL IV L	R35 5+ R13 2, T: 784 19 Stuc o Leav es	122	HARDWIRED/243 = 243	243

BOOM SL IV

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
8	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SL IV	R80, T: Con stru ctio n	138	HARDWIRED/244 = 244	244
9	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SL IV	R13 2,CC	48	HARDWIRED/185 = 185	185
10	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SL IV	R13 2	38	ETC NET B/398 = 1422	
11	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SL IV	R13 2	28	HARDWIRED/184 = 184	184
12	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SL IV	R364, R132	18	HARDWIRED/183 = 183	183
13	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SL IV	R13 2	8	ETC NET B/338 = 1362	

BOOM SR I

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 19deg 750W	750w	HIGH BOOM A SR I L	R11 9	53	HARDWIRED/63 = 63	63
1.0	Morpheus M Fader				53	ETC NET A/448 = 960	
2	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR I L	R30 5+ R13 2, T: 784 19 Stuc o Leav es	93	HARDWIRED/59 = 59	59
3	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR I C	R30 5+ R13 2, T: 784 19 Stuc o Leav es	92	HARDWIRED/60 = 60	60
4	ETC Source4 26deg 750W	750w	HIGH BOOM A SR I C	R11 9	52	HARDWIRED/64 = 64	64
4	Morpheus M Fader				52	ETC NET A/445 = 957	

BOOM SR I

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
5	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SR I R	R30 5+ R13 2, T: 784 19 Stuc o Leav es	91	HARDWIRED/61 = 61	61
6	ETC Source4 36deg 750W	750w	HIGH BOOM A SR I R	R11 9	51	HARDWIRED/65 = 65	65
6	Morpheus M Fader				51	ETC NET A/442 = 954	
7	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SR I	R80, T: Con stru ctio n	131	HARDWIRED/62 = 62	62
8	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SR I	R13 2,CC	41	HARDWIRED/68 = 68	68
9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SR I	R13 2	31	ETC NET A/382 = 894	

BOOM SR I

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
10	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SR I	R13 2	21	HARDWIRED/67 = 67	67
11	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SR I	R364, R132	11	HARDWIRED/66 = 66	66
12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SR I	R13 2	1	ETC NET A/322 = 834	

BOOM SR II

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 19deg 750W	750w	HIGH BOOM A SR II L	R11 9	56	HARDWIRED/99 = 99	99
1.0	Morpheus M Fader				56	ETC NET A/457 = 969	
2	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR II L	R30 5+ R13 2, T: 784 19 Stuc o Leav es	96	HARDWIRED/281 = 281	281
3	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR II C	R30 5+ R13 2, T: 784 19 Stuc o Leav es	95	HARDWIRED/282 = 282	282
4	ETC Source4 26deg 750W	750w	HIGH BOOM A SR II C	R11 9	55	HARDWIRED/100 = 100	100
4	Morpheus M Fader				55	ETC NET A/454 = 966	

BOOM SR II

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
5	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SR II R	R30 5+ R13 2, T: 784 19 Stuc o Leav es	94	HARDWIRED/283 = 283	283
6	ETC Source4 36deg 750W	750w	HIGH BOOM A SR II R	R11 9	54	HARDWIRED/101 = 101	101
6	Morpheus M Fader				54	ETC NET A/451 = 963	
7	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SR II	R80, T: Con stru ctio n	132	HARDWIRED/284 = 284	284
8	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SR II	R13 2,CC	42	HARDWIRED/104 = 104	104
9	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SR II	R13 2	32	ETC NET A/397 = 909	

BOOM SR II

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
10	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SR II	R13 2	22	HARDWIRED/103 = 103	103
11	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SR II	R364, R132	12	HARDWIRED/102 = 102	102
12	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SR II	R13 2	2	ETC NET A/337 = 849	

BOOM SR III

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR III L	R30 5+ R13 2, T: 784 19 Stuc o Leav es	99	HARDWIRED/279 = 279	279
2	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SR III R	R30 5+ R13 2, T: 784 19 Stuc o Leav es	97	HARDWIRED/273 = 273	273

BOOM SR III

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
3	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR III C	R30 5+ R13 2, T: 784 19 Stuc o Leav es	98	HARDWIRED/280 = 280	280
4	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SR III	R13 2	3	ETC NET A/352 = 864	
5	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SR III	R13 2	23	HARDWIRED/136 = 136	136
6	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SR III	R364, R132	13	HARDWIRED/135 = 135	135
7	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SR III	R13 2,CC	43	HARDWIRED/137 = 137	137
8	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SR III	R13 2	33	ETC NET A/412 = 924	

BOOM SR III

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
9	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SR III	R80, T: Con stru ctio n	133	HARDWIRED/274 = 274	274
10	ETC Source4 36deg 750W	750w	HIGH BOOM A SR III R	R11 9	57	HARDWIRED/134 = 134	134
10	Morpheus M Fader				57	ETC NET A/460 = 972	
11	ETC Source4 26deg 750W	750w	HIGH BOOM A SR III C	R11 9	58	HARDWIRED/133 = 133	133
11	Morpheus M Fader				58	ETC NET A/463 = 975	
12	ETC Source4 19deg 750W	750w	HIGH BOOM A SR III L	R11 9	59	HARDWIRED/132 = 132	132
12	Morpheus M Fader				59	ETC NET A/466 = 978	

BOOM SR IV

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 50deg 750W	750w	DIAGONAL PATH UR NEAR	R13 2	29	HARDWIRED/179 = 179	179
2	ETC Source4 19deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR IV L	R30 5+ R13 2, T: 784 19 Stuc o Leav es	102	HARDWIRED/275 = 275	275
3	ETC Source4 19deg 750W	750w	HIGH BOOM A SR IV L	R11 9	62	HARDWIRED/207 = 207	207
3	Morpheus M Fader				62	ETC NET A/475 = 987	
4	ETC Source4 26deg 750W	750w	HIGH BOOM A SR IV C	R11 9	61	HARDWIRED/208 = 208	208
4.0	Morpheus M Fader				61	ETC NET A/472 = 984	

BOOM SR IV

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
5	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	HIGH BOOM GOBO SR IV C	R30 5+ R13 2, T: 784 19 Stuc o Leav es	101	HARDWIRED/276 = 276	276
6	ETC Source4 36deg 750W	750w	HIGH BOOM A SR IV R	R11 9	60	HARDWIRED/209 = 209	209
6.0	Morpheus M Fader				60	ETC NET A/469 = 981	
7	ETC Source4 36deg 750W+ 6.25" Short Top Hat	750w	HIGH BOOM GOBO SR IV R	R30 5+ R13 2, T: 784 19 Stuc o Leav es	100	HARDWIRED/277 = 277	277

BOOM SR IV

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
8	ETC Source4 Zoom 25- 50deg 750W+7.5 Clr Extender	750w	XLIGHT GOBO A SR IV	R80, T: Con stru ctio n	134	HARDWIRED/278 = 278	278
9	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HEAD HIGH 2 SR IV	R13 2,CC	44	HARDWIRED/212 = 212	212
10	ETC Source4 LEDLS 36deg+ 6.25" Short Top Hat+Beam Diffuser	117w	SHOULD ER SR IV	R13 2	34	ETC NET A/427 = 939	
11	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	LOW DIAG SR IV	R13 2	24	HARDWIRED/211 = 211	211
12	ETC Source4 50deg 750W+ 6.25" Short Top Hat	750w	HIGH SHIN SR IV	R364, R132	14	HARDWIRED/210 = 210	210
13	ETC Source4 LED2LS 36deg+6.25" Short Top Hat+ Beam Diffuser	171w	SHIN SR IV	R13 2	4	ETC NET A/367 = 879	

FOH CAT 1 C CHANNEL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	FollowMe Camera	1w	POWER: FOLLOWME CAMERA		394	HARDWIRED/267 = 267	267

FOH CAT 1 BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	SPECIAL		268	HARDWIRED/7 = 7	7
2	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		267	HARDWIRED/8 = 8	8
3	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		266	HARDWIRED/9 = 9	9
4	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		697	HARDWIRED/10 = 10	10
5	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DL	R11 9	307	ETC NET B/91 = 1115	
6	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	FRONT B DL	R53+ R119	287	HARDWIRED/12 = 12	12
7	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		696	HARDWIRED/272 = 272	272
8	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DLQ	R11 9	306	ETC NET B/76 = 1100	

FOH CAT 1 BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
9	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	FRONT B DLQ	R53+ R119	286	HARDWIRED/13 = 13	13
10	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DLCC	R11 9	305	ETC NET B/61 = 1085	
11	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	FRONT B DLCC	R53+ R119	285	HARDWIRED/271 = 271	271
12	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DC	R11 9	304	ETC NET B/46 = 1070	
13	ETC Source4 26deg 750W	750w	FRONT B DC	R53+ R119	284	HARDWIRED/261 = 261	261
14	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DRCC	R11 9	303	ETC NET B/31 = 1055	
15	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	FRONT B DRCC	R53+ R119	283	HARDWIRED/17 = 17	17
16	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DRQ	R11 9	302	ETC NET B/16 = 1040	

FOH CAT 1 BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
17	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	FRONT B DRQ	R53+ R119	282	HARDWIRED/19 = 19	19
18	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		692	HARDWIRED/264 = 264	264
19	ETC Source4 LED2LS 26deg+6.25" Top Hat+Beam Diffuser	171w	FRONT A DR	R11 9	301	ETC NET B/1 = 1025	
20	ETC Source4 26deg 750W+ 6.25" Top Hat	750w	FRONT B DR	R53+ R119	281	HARDWIRED/270 = 270	270
21	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		691	HARDWIRED/266 = 266	266
22	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		248	HARDWIRED/22 = 22	22
23	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		247	HARDWIRED/23 = 23	23
24	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	SPECIAL		246	HARDWIRED/24 = 24	24

FOH CAT 1 TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HR	R11 9	324	HARDWIRED/11 = 11	11
2	LED Work light	140w	LED WORK LIGHT FRONT		379	HARDWIRED/289 = 289	289
3	LED Work light	140w	LED WORK LIGHT FRONT		379	HARDWIRED/289 = 289	289
4	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HRC	R11 9	323	HARDWIRED/14 = 14	14
5	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		695	HARDWIRED/262 = 262	262
6	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON C	R11 9	322	HARDWIRED/15 = 15	15
7	ETC Source4 Zoom 15- 30deg 750W+ 6.25" Top Hat+ 7.5" Top Hat	750w	SPECIAL		694	HARDWIRED/263 = 263	263
8	LED Work light	140w	LED WORK LIGHT FRONT		379	HARDWIRED/289 = 289	289
9	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	SPECIAL		693	HARDWIRED/16 = 16	16

FOH CAT 1 TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
10	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HLC	R11 9	321	HARDWIRED/18 = 18	18
11	LED Work light	140w	LED WORK LIGHT FRONT		379	HARDWIRED/289 = 289	289
12	LED Work light	140w	LED WORK LIGHT FRONT		379	HARDWIRED/289 = 289	289
13	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HL	R11 9	320	HARDWIRED/20 = 20	20
14	ETC Source4 Zoom 15- 30deg 750W+ 7.5" Top Hat	750w	PIANO	R53+ R119	319	HARDWIRED/21 = 21	21

FOH CAT 1 TAIL DOWN HR

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LED2LS 19deg	171w	I-Cue Special HR	R13 2	340	ETC NET B/434 = 1458	
1	I-Cue		I-Cue Special HR		340	ETC NET B/449 = 1473	
1	Rosco DMX Iris		I-Cue Special HR		340	ETC NET B/453 = 1477	

FOH CAT 1 TAIL DOWN HL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LED2LS 19deg	171w	I-Cue Special HL	R13 2	339	ETC NET B/413 = 1437	
1	I-Cue		I-Cue Special HL		339	ETC NET B/428 = 1452	
1	Rosco DMX Iris		I-Cue Special HL		339	ETC NET B/432 = 1456	

FOH ARCH. TRUSS

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HS HR HR/SL	R13 2	328	HARDWIRED/47 = 47	47
2	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HS HR SR	R13 2	327	HARDWIRED/41 = 41	41
3	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HS HL SL	R13 2	326	HARDWIRED/50 = 50	50
4	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	APRON HS HL SR	R13 2	325	HARDWIRED/42 = 42	42

FOH TRUSS

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 2	T: MacW heel 1	342	9 (Macs Ion output)/32 = 4128	
2	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 1	T: MacW heel 1	341	9 (Macs Ion output)/1 = 4097	

CAT 1 US BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser	117w	FRONT A L	R11 9	312	ETC NET B/166 = 1190	
2	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	FRONT B L	R53+ R119	292	HARDWIRED/39 = 39	39
3	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	SPECIAL		701	HARDWIRED/40 = 40	40
4	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser	117w	FRONT A L C	R11 9	311	ETC NET B/151 = 1175	
5	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	FRONT B L C	R53+ R119	291	HARDWIRED/43 = 43	43
6	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	SPECIAL		700	HARDWIRED/44 = 44	44
7	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser	117w	FRONT A C	R11 9	310	ETC NET B/136 = 1160	
8	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	FRONT B C	R53+ R119	290	HARDWIRED/48 = 48	48

CAT 1 US BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
9	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	SPECIAL		699	HARDWIRED/49 = 49	49
10	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser	117w	FRONT A RC	R11 9	309	ETC NET B/121 = 1145	
11	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	FRONT B RC	R53+ R119	289	HARDWIRED/51 = 51	51
12	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	SPECIAL		698	HARDWIRED/52 = 52	52
13	ETC Source4 LEDLS 36deg+ 6.25" Top Hat+ Beam Diffuser	117w	FRONT A R	R11 9	308	ETC NET B/106 = 1130	
14	ETC Source4 36deg 750W+ 6.25" Top Hat	750w	FRONT B R	R53+ R119	288	HARDWIRED/56 = 56	56

CAT 1 US TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO B SL I	NC, T: 782 27 Broken Wea ve	145	HARDWIRED/37 = 37	37
2	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO C SL I	L201, 155 T: Line ar	155	HARDWIRED/38 = 38	38
3	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 5	T: MacW heel 1	345	9 (Macs Ion output)/125 = 4221	
4	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 4	T: MacW heel 1	344	9 (Macs Ion output)/94 = 4190	
5	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 3	T: MacW heel 1	343	9 (Macs Ion output)/63 = 4159	
6	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO C SR I	L201, 151 T: Line ar	151	HARDWIRED/55 = 55	55

CAT 1 US TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
7	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO B SR I	NC, T: 782 27 Broken Weave	141	HARDWIRED/57 = 57	57

CAT 2 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO B SL II	NC, T: 782 27 Broken Weave	146	HARDWIRED/77 = 77	77

2	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO C SL II	L201, 156 T: Line ar		HARDWIRED/76 = 76	76
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3	ETC Source4 LEDLS 36deg	117w	DOWN POOL DL	R132	273	ETC NET C/379 = 1915	
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4	ETC Source4 LEDLS 36deg	117w	DOWN POOL DC	R132	272	ETC NET C/364 = 1900	
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5	ETC Source4 LEDLS 36deg	117w	DOWN POOL DR	R132	271	ETC NET C/349 = 1885	
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CAT 2 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
6	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO C SR II	L201, T: Line ar	152	HARDWIRED/97 = 97	97
7	ETC Source4 Zoom 25- 50deg 750W+ 7.5" Top Hat	750w	XLIGHT GOBO B SR II	NC, T: 782 27 Brok en Wea ve	142	HARDWIRED/95 = 95	95

CAT 2 US TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LEDLS 36deg+ Beam Diffuser	117w	FRONT A UL	R11 9	317	ETC NET B/241 = 1265	
2	ETC Source4 36deg 750W	750w	FRONT B UL	R53+ R119	297	HARDWIRED/80 = 80	80
3	ETC Source4 LEDLS 36deg+ Beam Diffuser	117w	FRONT A ULC	R11 9	316	ETC NET B/226 = 1250	
4	ETC Source4 36deg 750W	750w	FRONT B ULC	R53+ R119	296	HARDWIRED/84 = 84	84
5	ETC Source4 LEDLS 36deg+ Beam Diffuser	117w	FRONT A UC	R11 9	315	ETC NET B/211 = 1235	
6	ETC Source4 36deg 750W	750w	FRONT B UC	R53+ R119	295	HARDWIRED/86 = 86	86
7	ETC Source4 LEDLS 36deg+ Beam Diffuser	117w	FRONT A URC	R11 9	314	ETC NET B/196 = 1220	
8	ETC Source4 36deg 750W	750w	FRONT B URC	R53+ R119	294	HARDWIRED/91 = 91	91
9	ETC Source4 LEDLS 36deg+ Beam Diffuser	117w	FRONT A UR	R11 9	313	ETC NET B/181 = 1205	
10	ETC Source4 36deg 750W	750w	FRONT B UR	R53+ R119	293	HARDWIRED/93 = 93	93

ADDED 2-3 SL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LEDLS 36deg	117w	DOWN POOL L	R13 2	276	ETC NET C/424 = 1960	

ADDED 2-3 C

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LEDLS 36deg	117w	DOWN POOL CC	R132	275	ETC NET C/409 = 1945	

ADDED 2-3 SR

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 LEDLS 36deg	117w	DOWN POOL R	R13 2	274	ETC NET C/394 = 1930	

CAT 3 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO B SL III	NC, T: 782 27 Brok en Wea ve	147	HARDWIRED/113 = 113	113
2	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO C SL III	L201, 157 T: Line ar		HARDWIRED/112 = 112	112
3	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO DL	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	165	HARDWIRED/111 = 111	111

CAT 3 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
4	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO DLC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	164	HARDWIRED/141 = 141	141
5	ETC Source4 50deg 750W	750w	DIAGONAL PATH UL FAR	R13 2	40	HARDWIRED/142 = 142	142
6	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO DC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	163	HARDWIRED/143 = 143	143
7	ETC Source4 50deg 750W	750w	DIAGONAL PATH UR FAR	R13 2	30	HARDWIRED/144 = 144	144

CAT 3 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
8	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO DRC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	162	HARDWIRED/145 = 145	145
9	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO DR	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	161	HARDWIRED/130 = 130	130
10	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO C SR III	L201, 153 T: Line ar		HARDWIRED/131 = 131	131

CAT 3 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
11	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO B SR III	NC, T: 782 27 Broken Wea ve	143	HARDWIRED/129 = 129	129

CAT 3 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL DL	L201, R119	255	HARDWIRED/114 = 114	114
2	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL DLC	L201, R119	254	HARDWIRED/115 = 115	115
3	ETC Source4 LED2LS Fresnel	171w	BACK LED DL		207	ETC NET C/91 = 1627	
4	ETC Source4 36deg 750W	750w	BACK GOBO 2 DL	NC, T: 781 27 Spa ngle s	185	HARDWIRED/116 = 116	116
5	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL DC	L201, R119	253	HARDWIRED/117 = 117	117

CAT 3 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
6	ETC Source4 LED2LS Fresnel	171w	BACK LED DLQ		206	ETC NET C/76 = 1612	
7	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL DRC	L201, R119	252	HARDWIRED/118 = 118	118
8	ETC Source4 36deg 750W	750w	BACK GOBO 2 DLC	NC, T: 781 27 Spa ngle s	184	HARDWIRED/119 = 119	119
9	ETC Source4 LED2LS Fresnel	171w	BACK LED DLCC		205	ETC NET C/61 = 1597	
10	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL DR	L201, R119	251	HARDWIRED/120 = 120	120
11	ETC Source4 LED2LS Fresnel	171w	BACK LED DC		204	ETC NET C/46 = 1582	
12	ETC Source4 36deg 750W	750w	BACK GOBO 2 DC	NC, T: 781 27 Spa ngle s	183	HARDWIRED/121 = 121	121
13	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR DL	L201, R119	235	HARDWIRED/122 = 122	122

CAT 3 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
14	ETC Source4 LED2LS Fresnel	171w	BACK LED DRCC		203	ETC NET C/31 = 1567	
15	ETC Source4 36deg 750W	750w	BACK GOBO 2 DRC	NC, T: 781 27 Spa ngle s	182	HARDWIRED/123 = 123	123
16	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR DLC	L201, R119	234	HARDWIRED/124 = 124	124
17	ETC Source4 LED2LS Fresnel	171w	BACK LED DRQ		202	ETC NET C/16 = 1552	
18	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR DC	L201, R119	233	HARDWIRED/125 = 125	125
19	ETC Source4 36deg 750W	750w	BACK GOBO 2 DR	NC, T: 781 27 Spa ngle s	181	HARDWIRED/126 = 126	126
20	ETC Source4 LED2LS Fresnel	171w	BACK LED DR		201	ETC NET C/1 = 1537	
21	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR DRC	L201, R119	232	HARDWIRED/127 = 127	127

CAT 3 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
22	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR DR	L201, R119	231	HARDWIRED/128 = 128	128

CAT 3 US TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO C SL IV	L201, T: Line ar	158	HARDWIRED/146 = 146	146
2	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO C SR IV	L201, T: Line ar	154	HARDWIRED/178 = 178	178

ADDED 3-4 SL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	Elation Artiste Picasso	900w	Picasso 3		353	12 (Picassos on Ion)/125 = 5757	

ADDED 3-4 C

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	Elation Artiste Picasso	900w	Picasso 2		352	12 (Picassos on Ion)/63 = 5695	

ADDED 3-4 SR

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	Elation Artiste Picasso	900w	Picasso 1		351	12 (Picassos on Ion)/1 = 5633	

CAT 4 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO B SL IV	NC, T: 782 27 Brok en Wea ve	148	HARDWIRED/187 = 187	187
2	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO L	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	170	HARDWIRED/189 = 189	189
3	ETC Source4 LEDLS 36deg	117w	DOWN POOL UL	R132	279	ETC NET C/469 = 2005	

CAT 4 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
4	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO LC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	169	HARDWIRED/190 = 190	190
5	ETC Source4 LEDLS 36deg	117w	DOWN POOL UC	R132	278	ETC NET C/454 = 1990	
6	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO CC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	168	HARDWIRED/201 = 201	201

CAT 4 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
7	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO RC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	167	HARDWIRED/202 = 202	202
8	ETC Source4 LEDLS 36deg	117w	DOWN POOL UR	R132	277	ETC NET C/439 = 1975	
9	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO R	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	166	HARDWIRED/203 = 203	203

CAT 4 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
10	ETC Source4 Zoom 25- 50deg 750W	750w	XLIGHT GOBO B SR IV	NC, T: 782 27 Broken Weave	144	HARDWIRED/204 = 204	204

CAT 4 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 50deg 750W	750w	DIAGONAL PATH UL CENTER	R13 2	39	HARDWIRED/161 = 161	161
2	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL L	L201, R119	260	HARDWIRED/162 = 162	162
3	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL LC	L201, R119	259	HARDWIRED/163 = 163	163
4	ETC Source4 LED2LS Fresnel	171w	BACK LED L		214	ETC NET C/196 = 1732	
5	ETC Source4 36deg 750W	750w	BACK GOBO 2 L	NC, T: 781 27 Spangle s	190	HARDWIRED/164 = 164	164

CAT 4 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
6	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL CC	L201, R119	258	HARDWIRED/165 = 165	165
7	ETC Source4 LED2LS Fresnel	171w	BACK LED LQ		213	ETC NET C/181 = 1717	
8	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL RC	L201, R119	257	HARDWIRED/166 = 166	166
9	ETC Source4 36deg 750W	750w	BACK GOBO 2 LC	NC, T: 781 27 Spa ngle s	189	HARDWIRED/167 = 167	167
10	ETC Source4 LED2LS Fresnel	171w	BACK LED LCC		212	ETC NET C/166 = 1702	
11	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL R	L201, R119	256	HARDWIRED/168 = 168	168
12	ETC Source4 LED2LS Fresnel	171w	BACK LED CC		211	ETC NET C/151 = 1687	
13	ETC Source4 36deg 750W	750w	BACK GOBO 2 C	NC, T: 781 27 Spa ngle s	188	HARDWIRED/169 = 169	169

CAT 4 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
14	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR L	L201, R119	240	HARDWIRED/170 = 170	170
15	ETC Source4 LED2LS Fresnel	171w	BACK LED RCC		210	ETC NET C/136 = 1672	
16	ETC Source4 36deg 750W	750w	BACK GOBO 2 RC	NC, T: 781 27 Spa ngle s	187	HARDWIRED/171 = 171	171
17	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR LC	L201, R119	239	HARDWIRED/172 = 172	172
18	ETC Source4 LED2LS Fresnel	171w	BACK LED RQ		209	ETC NET C/121 = 1657	
19	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR CC	L201, R119	238	HARDWIRED/173 = 173	173
20	ETC Source4 36deg 750W	750w	BACK GOBO 2 R	NC, T: 781 27 Spa ngle s	186	HARDWIRED/174 = 174	174
21	ETC Source4 LED2LS Fresnel	171w	BACK LED R		208	ETC NET C/106 = 1642	

CAT 4 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
22	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR RC	L201, R119	237	HARDWIRED/175 = 175	175
23	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR R	L201, R119	236	HARDWIRED/176 = 176	176
24	ETC Source4 50deg 750W	750w	DIAGONAL PATH UR CENTER	R13 2	29	HARDWIRED/177 = 177	177

CAT 5 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO UL	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	175	HARDWIRED/216 = 216	216
1	Elation Artiste Picasso	900w	Picasso 4		354	12 (Picassos on lon)/187 = 5819	
1	Elation Artiste Picasso	900w	Picasso 5		355	12 (Picassos on lon)/249 = 5881	
1	Elation Artiste Picasso	900w	Picasso 6		356	12 (Picassos on lon)/311 = 5943	

CAT 5 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
2	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO ULC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	174	HARDWIRED/215 = 215	215
3	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO UC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	173	HARDWIRED/223 = 223	223

CAT 5 DS TOP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
4	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO URC	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	172	HARDWIRED/231 = 231	231
5	ETC Source4 Zoom 25- 50deg 750W	750w	BACK GOBO UR	L70 9, R13 2, T: 782 21 Scat tere d Ligh t	171	HARDWIRED/232 = 232	232

CAT 5 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL UL	L201, R119	265	HARDWIRED/217 = 217	217
2	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL ULC	L201, R119	264	HARDWIRED/218 = 218	218
3	ETC Source4 LED2LS Fresnel	171w	BACK LED UL		221	ETC NET C/301 = 1837	
4	ETC Source4 36deg 750W	750w	BACK GOBO 2 UL	NC, T: 781 27 Spa ngle s	195	HARDWIRED/258 = 258	258
5	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL UC	L201, R119	263	HARDWIRED/219 = 219	219
6	ETC Source4 LED2LS Fresnel	171w	BACK LED ULQ		220	ETC NET C/286 = 1822	
7	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL URC	L201, R119	262	HARDWIRED/220 = 220	220
8	ETC Source4 36deg 750W	750w	BACK GOBO 2 ULC	NC, T: 781 27 Spa ngle s	194	HARDWIRED/221 = 221	221

CAT 5 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
9	ETC Source4 LED2LS Fresnel	171w	BACK LED ULCC		219	ETC NET C/271 = 1807	
10	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SL UR	L201, R119	261	HARDWIRED/222 = 222	222
11	ETC Source4 LED2LS Fresnel	171w	BACK LED UC		218	ETC NET C/256 = 1792	
12	ETC Source4 36deg 750W	750w	BACK GOBO 2 UC	NC, T: 781 27 Spa ngle s	193	HARDWIRED/224 = 224	224
13	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR UL	L201, R119	245	HARDWIRED/225 = 225	225
14	ETC Source4 LED2LS Fresnel	171w	BACK LED URCC		217	ETC NET C/241 = 1777	
15	ETC Source4 36deg 750W	750w	BACK GOBO 2 URC	NC, T: 781 27 Spa ngle s	192	HARDWIRED/226 = 226	226
16	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR ULC	L201, R119	244	HARDWIRED/227 = 227	226

CAT 5 DS BOTTOM

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
17	ETC Source4 LED2LS Fresnel	171w	BACK LED URQ		216	ETC NET C/226 = 1762	
18	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR UC	L201, R119	243	HARDWIRED/228 = 228	228
19	ETC Source4 36deg 750W	750w	BACK GOBO 2 UR	NC, T: 781 27 Spa ngle s	191	HARDWIRED/257 = 257	257
20	ETC Source4 LED2LS Fresnel	171w	BACK LED UR		215	ETC NET C/211 = 1747	
21	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR URC	L201, R119	242	HARDWIRED/229 = 229	229
22	ETC Source4 Zoom 25- 50deg 750W	750w	ANGLED BACK SR UR	L201, R119	241	HARDWIRED/230 = 230	230

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
A1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		584	5/502 = 2550	
A2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		583	5/499 = 2547	
A3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		582	5/496 = 2544	
A4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		581	5/493 = 2541	
A5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		580	5/490 = 2538	
A6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		579	5/487 = 2535	
A7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		578	5/484 = 2532	
A8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		577	5/481 = 2529	
A9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		576	5/478 = 2526	
A10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		575	5/475 = 2523	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
A11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		574	5/472 = 2520	
A12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		573	5/469 = 2517	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
B1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		572	5/466 = 2514	
B2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		571	5/463 = 2511	
B3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		570	5/460 = 2508	
B4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		569	5/457 = 2505	
B5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		568	5/454 = 2502	
B6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		567	5/451 = 2499	
B7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		566	5/448 = 2496	
B8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		565	5/445 = 2493	
B9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		564	5/442 = 2490	
B10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		563	5/439 = 2487	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
B11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		562	5/436 = 2484	
B12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		561	5/433 = 2481	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
C1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		560	5/430 = 2478	
C2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		559	5/427 = 2475	
C3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		558	5/424 = 2472	
C4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		557	5/421 = 2469	
C5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		556	5/418 = 2466	
C6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		555	5/415 = 2463	
C7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		554	5/412 = 2460	
C8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		553	5/409 = 2457	
C9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		552	5/406 = 2454	
C10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		551	5/403 = 2451	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
C11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		550	5/400 = 2448	
C12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		549	5/397 = 2445	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
D1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		548	5/394 = 2442	
D2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		547	5/391 = 2439	
D3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		546	5/388 = 2436	
D4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		545	5/385 = 2433	
D5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		544	5/382 = 2430	
D6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		543	5/379 = 2427	
D7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		542	5/376 = 2424	
D8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		541	5/373 = 2421	
D9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		540	5/370 = 2418	
D10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		539	5/367 = 2415	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
D11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		538	5/364 = 2412	
D12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		537	5/361 = 2409	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
E1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		536	5/358 = 2406	
E2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		535	5/355 = 2403	
E3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		534	5/352 = 2400	
E4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		533	5/349 = 2397	
E5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		532	5/346 = 2394	
E6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		531	5/343 = 2391	
E7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		530	5/340 = 2388	
E8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		529	5/337 = 2385	
E9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		528	5/334 = 2382	
E10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		527	5/331 = 2379	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
E11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		526	5/328 = 2376	
E12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		525	5/325 = 2373	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
F1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		524	5/322 = 2370	
F2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		523	5/319 = 2367	
F3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		522	5/316 = 2364	
F4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		521	5/313 = 2361	
F5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		520	5/310 = 2358	
F6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		519	5/307 = 2355	
F7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		518	5/304 = 2352	
F8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		517	5/301 = 2349	
F9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		516	5/298 = 2346	
F10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		515	5/295 = 2343	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
F11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		514	5/292 = 2340	
F12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		513	5/289 = 2337	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
G1	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		512	5/286 = 2334	
G2	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		511	5/283 = 2331	
G3	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		510	5/280 = 2328	
G4	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		509	5/277 = 2325	
G5	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		508	5/274 = 2322	
G6	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		507	5/271 = 2319	
G7	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		506	5/268 = 2316	
G8	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		505	5/265 = 2313	
G9	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		504	5/262 = 2310	
G10	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		503	5/259 = 2307	

ELECTRIC 6

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
G11	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		502	5/256 = 2304	
G12	Color Blaze 72 (segment 1 of 12)	35w	CYC MIDDLE (BOUNCED)		501	5/253 = 2301	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
A1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		484	5/250 = 2298	
A2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		483	5/247 = 2295	
A3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		482	5/244 = 2292	
A4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		481	5/241 = 2289	
A5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		480	5/238 = 2286	
A6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		479	5/235 = 2283	
A7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		478	5/232 = 2280	
A8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		477	5/229 = 2277	
A9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		476	5/226 = 2274	
A10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		475	5/223 = 2271	
A11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		474	5/220 = 2268	
A12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		473	5/217 = 2265	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
B1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		472	5/214 = 2262	
B2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		471	5/211 = 2259	
B3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		470	5/208 = 2256	
B4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		469	5/205 = 2253	
B5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		468	5/202 = 2250	
B6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		467	5/199 = 2247	
B7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		466	5/196 = 2244	
B8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		465	5/193 = 2241	
B9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		464	5/190 = 2238	
B10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		463	5/187 = 2235	
B11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		462	5/184 = 2232	
B12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		461	5/181 = 2229	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
C1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		460	5/178 = 2226	
C2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		459	5/175 = 2223	
C3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		458	5/172 = 2220	
C4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		457	5/169 = 2217	
C5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		456	5/166 = 2214	
C6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		455	5/163 = 2211	
C7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		454	5/160 = 2208	
C8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		453	5/157 = 2205	
C9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		452	5/154 = 2202	
C10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		451	5/151 = 2199	
C11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		450	5/148 = 2196	
C12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		449	5/145 = 2193	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
D1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		448	5/142 = 2190	
D2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		447	5/139 = 2187	
D3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		446	5/136 = 2184	
D4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		445	5/133 = 2181	
D5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		444	5/130 = 2178	
D6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		443	5/127 = 2175	
D7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		442	5/124 = 2172	
D8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		441	5/121 = 2169	
D9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		440	5/118 = 2166	
D10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		439	5/115 = 2163	
D11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		438	5/112 = 2160	
D12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		437	5/109 = 2157	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
E1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		436	5/106 = 2154	
E2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		435	5/103 = 2151	
E3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		434	5/100 = 2148	
E4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		433	5/97 = 2145	
E5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		432	5/94 = 2142	
E6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		431	5/91 = 2139	
E7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		430	5/88 = 2136	
E8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		429	5/85 = 2133	
E9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		428	5/82 = 2130	
E10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		427	5/79 = 2127	
E11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		426	5/76 = 2124	
E12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		425	5/73 = 2121	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
F1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		424	5/70 = 2118	
F2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		423	5/67 = 2115	
F3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		422	5/64 = 2112	
F4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		421	5/61 = 2109	
F5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		420	5/58 = 2106	
F6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		419	5/55 = 2103	
F7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		418	5/52 = 2100	
F8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		417	5/49 = 2097	
F9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		416	5/46 = 2094	
F10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		415	5/43 = 2091	
F11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		414	5/40 = 2088	
F12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		413	5/37 = 2085	

ELECTRIC 7

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
G1	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		412	5/34 = 2082	
G2	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		411	5/31 = 2079	
G3	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		410	5/28 = 2076	
G4	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		409	5/25 = 2073	
G5	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		408	5/22 = 2070	
G6	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		407	5/19 = 2067	
G7	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		406	5/16 = 2064	
G8	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		405	5/13 = 2061	
G9	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		404	5/10 = 2058	
G10	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		403	5/7 = 2055	
G11	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		402	5/4 = 2052	
G12	Color Blaze 72 (segment 1 of 12)	35w	CYC TOP (BOUNCED)		401	5/1 = 2049	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
A1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		684	6/1 = 2561	
A2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		683	6/4 = 2564	
A3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		682	6/7 = 2567	
A4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		681	6/10 = 2570	
A5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		680	6/13 = 2573	
A6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		679	6/16 = 2576	
A7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		678	6/19 = 2579	
A8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		677	6/22 = 2582	
A9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		676	6/25 = 2585	
A10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		675	6/28 = 2588	
A11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		674	6/31 = 2591	
A12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		673	6/34 = 2594	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
B1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		672	6/37 = 2597	
B2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		671	6/40 = 2600	
B3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		670	6/43 = 2603	
B4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		669	6/46 = 2606	
B5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		668	6/49 = 2609	
B6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		667	6/52 = 2612	
B7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		666	6/55 = 2615	
B8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		665	6/58 = 2618	
B9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		664	6/61 = 2621	
B10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		663	6/64 = 2624	
B11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		662	6/67 = 2627	
B12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		661	6/70 = 2630	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
C1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		660	6/73 = 2633	
C2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		659	6/76 = 2636	
C3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		658	6/79 = 2639	
C4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		657	6/82 = 2642	
C5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		656	6/85 = 2645	
C6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		655	6/88 = 2648	
C7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		654	6/91 = 2651	
C8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		653	6/94 = 2654	
C9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		652	6/97 = 2657	
C10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		651	6/100 = 2660	
C11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		650	6/103 = 2663	
C12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		649	6/106 = 2666	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
D1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		648	6/109 = 2669	
D2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		647	6/112 = 2672	
D3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		646	6/115 = 2675	
D4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		645	6/118 = 2678	
D5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		644	6/121 = 2681	
D6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		643	6/124 = 2684	
D7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		642	6/127 = 2687	
D8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		641	6/130 = 2690	
D9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		640	6/133 = 2693	
D10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		639	6/136 = 2696	
D11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		638	6/139 = 2699	
D12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		637	6/142 = 2702	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
E1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		636	6/145 = 2705	
E2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		635	6/148 = 2708	
E3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		634	6/151 = 2711	
E4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		633	6/154 = 2714	
E5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		632	6/157 = 2717	
E6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		631	6/160 = 2720	
E7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		630	6/163 = 2723	
E8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		629	6/166 = 2726	
E9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		628	6/169 = 2729	
E10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		627	6/172 = 2732	
E11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		626	6/175 = 2735	
E12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		625	6/178 = 2738	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
F1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		624	6/181 = 2741	
F2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		623	6/184 = 2744	
F3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		622	6/187 = 2747	
F4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		621	6/190 = 2750	
F5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		620	6/193 = 2753	
F6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		619	6/196 = 2756	
F7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		618	6/199 = 2759	
F8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		617	6/202 = 2762	
F9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		616	6/205 = 2765	
F10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		615	6/208 = 2768	
F11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		614	6/211 = 2771	
F12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		613	6/214 = 2774	

CYC WELL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
G1	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		612	6/217 = 2777	
G2	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		611	6/220 = 2780	
G3	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		610	6/223 = 2783	
G4	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		609	6/226 = 2786	
G5	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		608	6/229 = 2789	
G6	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		607	6/232 = 2792	
G7	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		606	6/235 = 2795	
G8	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		605	6/238 = 2798	
G9	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		604	6/241 = 2801	
G10	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		603	6/244 = 2804	
G11	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		602	6/247 = 2807	
G12	Color Blaze 72 (segment 1 of 12)	35w	CYC BOTTOM (HORIZON)		601	6/250 = 2810	

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LED STRIP

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	LED Tape Strip	22.75w	LED TAPE FOOT LIGHT OR WORK LIGHT		318	ETC NET B/458 = 1482	
2	LED Tape Strip	22.75w	LED TAPE FOOT LIGHT OR WORK LIGHT		318	ETC NET B/458 = 1482	
3	LED Tape Strip	22.75w	LED TAPE FOOT LIGHT OR WORK LIGHT		318	ETC NET B/458 = 1482	
4	LED Tape Strip	22.75w	LED TAPE FOOT LIGHT OR WORK LIGHT		318	ETC NET B/458 = 1482	

HOUSE

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		HOUSE LIGHT: BACK OF HOUSE		400	HARDWIRED/297 = 297	297
	POWER OTHER		HOUSE LIGHT: CAT. 1		400	HARDWIRED/302 = 302	302
	POWER OTHER		HOUSE LIGHT: CAT. 1		400	HARDWIRED/299 = 299	299
	POWER OTHER		HOUSE LIGHT: CAT. 1		400	HARDWIRED/300 = 300	300
	POWER OTHER		HOUSE LIGHT: CAT. 1		400	HARDWIRED/301 = 301	301
	POWER OTHER		HOUSE LIGHT: CAT. 2		400	HARDWIRED/298 = 298	298
	POWER OTHER		HOUSE LIGHT: SCONCES		400	HARDWIRED/296 = 296	296

POWER

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
P	POWER OTHER		POWER: FOH SPECIALS- LED'S WITH IRIS & IQ		360	HARDWIRED/1 = 1	1
P	POWER OTHER		POWER: MAC 1		361	HARDWIRED/5 = 5	5
P	POWER OTHER		POWER: MAC 2		362	HARDWIRED/6 = 6	6
P	POWER OTHER		POWER: MAC 3		363	HARDWIRED/53 = 53	53
P	POWER OTHER		POWER: MAC 4		364	HARDWIRED/35 = 35	35
P	POWER OTHER		POWER: MAC 5		365	HARDWIRED/36 = 36	36
P	POWER OTHER		POWER: MAC 6		366		
P	POWER OTHER		POWER: MAC 7		367		
P	POWER OTHER		POWER: MAC 8		368		
P	POWER OTHER		POWER: MAC 9		369		
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 1		371	HARDWIRED/292 = 292	292
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 2		372	HARDWIRED/140 = 140	140

POWER

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 3		373	HARDWIRED/139 = 139	139
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 4		374	HARDWIRED/256 = 256	256
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 5		375	HARDWIRED/259 = 259	259
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 6		376	HARDWIRED/260 = 260	260
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 7		377		
P	POWER OTHER		POWER: ELATION ARTISTE PICASSO 8		378		
P	POWER OTHER		LE MAITRE RADIANCE HAZER		387	ETC NET C/346 = 1882	
P	POWER OTHER		LE MAITRE VERSA FAN		388	ETC NET C/348 = 1884	
P	POWER OTHER		POWER: LE MAITRE HAZER & VERSA FAN		389	HARDWIRED/246 = 246	246
P	POWER OTHER		POWER: LED BACK CS		390	HARDWIRED/293 = 293	293
P	POWER OTHER		POWER: LED BACK US		390	HARDWIRED/294 = 294	294

POWER

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/234 = 234	234
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/235 = 235	235
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/236 = 236	236
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/237 = 237	237
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/238 = 238	238
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/239 = 239	239
P	POWER OTHER		POWER: LED CYC		390	HARDWIRED/240 = 240	240
P	POWER OTHER		POWER: LED FRONT DS		390	HARDWIRED/268 = 268	268
P	POWER OTHER		POWER: LED SOURCE FOURS ON BOOMS SL		390	HARDWIRED/233 = 233	233
P	POWER OTHER		POWER: LED SOURCE FOURS ON BOOMS SR		390	HARDWIRED/206 = 206	206
P	POWER OTHER		POWER: LED DOWN US		390	HARDWIRED/194 = 194	194
P	POWER OTHER		POWER: LED DOWN CS		390	HARDWIRED/160 = 160	160

POWER

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
P	POWER OTHER		POWER: LED FRONT CS & (2) IR EMITTERS		390	HARDWIRED/290 = 290	290
P	POWER OTHER		POWER: LED FRONT US		390	HARDWIRED/291 = 291	291
P	POWER OTHER		POWER: LED BACK DS		390	HARDWIRED/158 = 158	158
P	POWER OTHER		POWER: LED DOWN DS		390	HARDWIRED/81 = 81	81
P	POWER OTHER		POWER: M- FADERS HIGH SIDE SR I & II		395	HARDWIRED/54 = 54	54
P	POWER OTHER		POWER: M- FADERS HIGH SIDE SR III & IV		395	HARDWIRED/205 = 205	205
P	POWER OTHER		POWER: M- FADERS HIGH SIDE SL I & II		396	HARDWIRED/255 = 255	255
P	POWER OTHER		POWER: M- FADERS HIGH SIDE SL III & IV		396	HARDWIRED/245 = 245	245
P	POWER OTHER		FANS: M- FADER HIGH SIDELIGHT SL		397	ETC NET B/292 = 1316	
P	POWER OTHER		FANS: M- FADER HIGH SIDELIGHT SR		397	ETC NET A/478 = 990	

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POWER

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
P	POWER OTHER		FANS: M- FADER SPARE		397	ETC NET C/344 = 1880	
P	POWER OTHER		FANS: M- FADER SPARE		397	ETC NET C/345 = 1881	
P	POWER OTHER		FANS: M- FADER SPARE		397	ETC NET C/343 = 1879	

PROSCENIUM WALL

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		PROSCENIU M OUTLET			HARDWIRED/335 = 335	335
	POWER OTHER		PROSCENIU M OUTLET/ SPIKE LIGHTS			HARDWIRED/336 = 336	336

RUNNING

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		RUNNING LIGHT: AISLE LIGHTS			HARDWIRED/313 = 313	313
	POWER OTHER		RUNNING LIGHT: BOOTH			HARDWIRED/331 = 331	331
	POWER OTHER		RUNNING LIGHT: EQUIPMENT ROOM			HARDWIRED/308 = 308	308
	POWER OTHER		RUNNING LIGHT: OUTSIDE SOUND LOCK			HARDWIRED/316 = 316	316
	POWER OTHER		RUNNING LIGHT: SE STAIR			HARDWIRED/307 = 307	307
	POWER OTHER		RUNNING LIGHT: SPOTTING LIGHT			HARDWIRED/314 = 314	314
	POWER OTHER		RUNNING LIGHT: STEP LIGHTS BACK OF HOUSE			HARDWIRED/306 = 306	306
	POWER OTHER		RUNNING LIGHT: STEP LIGHTS LOW			HARDWIRED/315 = 315	315
	POWER OTHER		RUNNING LIGHT: STEP LIGHTS WEST STAIR			HARDWIRED/326 = 326	326

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RUNNING

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		RUNNING LIGHTS SR & SL		398	HARDWIRED/309 = 309	309
	POWER OTHER		CROSSOVER LIGHTS (DIMMABLE)		399	HARDWIRED/214 = 214	214

WORKS

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		FL. WORKS AMP ROOM			HARDWIRED/328 = 328	328
	POWER OTHER		FL. WORKS BOOTH			HARDWIRED/329 = 329	329
	POWER OTHER		FL. WORKS WEST STAIR			HARDWIRED/311 = 311	311
	POWER OTHER		FL. WORKS FOH CAT. 1 & APRON		380	HARDWIRED/319 = 319	319
	POWER OTHER		FL. WORKS FOH REAR & CAT 2		380	HARDWIRED/317 = 317	317
	POWER OTHER		FL. WORKS CAT. 1		381	HARDWIRED/321 = 321	321
	POWER OTHER		FL. WORKS CAT. 2		382	HARDWIRED/322 = 322	322
	POWER OTHER		FL. WORKS CAT. 3		382	HARDWIRED/323 = 323	323
	POWER OTHER		FL. WORKS CAT. 4		382	HARDWIRED/324 = 324	324
	POWER OTHER		FL. WORKS BACKSTAGE		383	HARDWIRED/325 = 325	325

WORKS

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		FL. WORKS PROJECTIO N BLISTER & 309		384	HARDWIRED/327 = 327	327
	POWER OTHER		FL. WORKS CATWALKS		385	HARDWIRED/330 = 330	330
	POWER OTHER		ROPE LIGHT ON CATWALK		386	HARDWIRED/159 = 159	159

AVAILABLE M-FADERS

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	Morpheus M Fader					ETC NET C/316 = 1852	
1	Morpheus M Fader					ETC NET C/331 = 1867	
1	Morpheus M Fader					ETC NET C/328 = 1864	
1	Morpheus M Fader					ETC NET C/325 = 1861	
2	Morpheus M Fader					ETC NET C/319 = 1855	
3	Morpheus M Fader					ETC NET C/322 = 1858	
7	Morpheus M Fader					ETC NET C/334 = 1870	
8	Morpheus M Fader					ETC NET C/337 = 1873	
9	Morpheus M Fader					ETC NET C/340 = 1876	

AVAILABLE MAC 2KS

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
1	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 6	T: MacW heel 1	346	9 (Macs lon output)/156 = 4252	
2	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 7	T: MacW heel 1	347	9 (Macs lon output)/187 = 4283	
3	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 8	T: MacW heel 1	348	9 (Macs lon output)/218 = 4314	
4	Mac 2000 Performance	1.2kW	MAC 2K PERFORMA NCE 9	T: MacW heel 1	349	9 (Macs lon output)/249 = 4345	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 1- Console to Follow Me Control		711	HARDWIRED/1 = 1	
	POWER OTHER		Follow Me: Mac 1- Follow Me Assign to Target (Level Target #)		712	HARDWIRED/2 = 2	
	POWER OTHER		Follow Me: Mac 1- Follow Me Z Offset		714	HARDWIRED/4 = 4	
	POWER OTHER		Follow Me: Mac 1- Continuous Beam Size Value		715	HARDWIRED/5 = 5	
	POWER OTHER		Follow Me: Mac 1-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)		716	HARDWIRED/6 = 6	
	POWER OTHER		Follow Me: Mac 2- Console to Follow Me Control		721	HARDWIRED/7 = 7	
	POWER OTHER		Follow Me: Mac 2- Follow Me Assign to Target (Level Target #)		722	HARDWIRED/8 = 8	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 2- Follow Me Z Offset		724	HARDWIRED/10 = 10	
	POWER OTHER		Follow Me: Mac 2- Continuous Beam Size Value		725	HARDWIRED/11 = 11	
	POWER OTHER		Follow Me: Mac 2-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)		726	HARDWIRED/12 = 12	
	POWER OTHER		Follow Me: Mac 3- Console to Follow Me Control		731	HARDWIRED/13 = 13	
	POWER OTHER		Follow Me: Mac 3- Follow Me Assign to Target (Level Target #)		732	HARDWIRED/14 = 14	
	POWER OTHER		Follow Me: Mac 3- Follow Me Z Offset		734	HARDWIRED/16 = 16	
	POWER OTHER		Follow Me: Mac 3- Continuous Beam Size Value		735	HARDWIRED/17 = 17	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 3-CBS (0-2 idle, 3-127 CBS OFF,128- 255 CBS ON)		736	HARDWIRED/18 = 18	
	POWER OTHER		Follow Me: Mac 4- Console to Follow Me Control		741	HARDWIRED/19 = 19	
	POWER OTHER		Follow Me: Mac 4- Follow Me Assign to Target (Level Target #)		742	HARDWIRED/20 = 20	
	POWER OTHER		Follow Me: Mac 4- Follow Me Z Offset		744	HARDWIRED/22 = 22	
	POWER OTHER		Follow Me: Mac 4- Continuous Beam Size Value		745	HARDWIRED/23 = 23	
	POWER OTHER		Follow Me: Mac 4-CBS (0-2 idle, 3-127 CBS OFF,128- 255 CBS ON)		746	HARDWIRED/24 = 24	
	POWER OTHER		Follow Me: Mac 5- Console to Follow Me Control		751	HARDWIRED/25 = 25	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 5- Follow Me Assign to Target (Level Target #)		752	HARDWIRED/26 = 26	
	POWER OTHER		Follow Me: Mac 5- Follow Me Z Offset		754	HARDWIRED/28 = 28	
	POWER OTHER		Follow Me: Mac 5- Continuous Beam Size Value		755	HARDWIRED/29 = 29	
	POWER OTHER		Follow Me: Mac 5-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)		756	HARDWIRED/30 = 30	
	POWER OTHER		Follow Me: Mac 6- Console to Follow Me Control		761	HARDWIRED/31 = 31	
	POWER OTHER		Follow Me: Mac 6- Follow Me Assign to Target (Level Target #)		762	HARDWIRED/32 = 32	
	POWER OTHER		Follow Me: Mac 6- Follow Me Z Offset		764	HARDWIRED/34 = 34	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 6- Continuous Beam Size Value		765	HARDWIRED/35 = 35	
	POWER OTHER		Follow Me: Mac 6-CBS (0-2 idle, 3-127 CBS OFF,128- 255 CBS ON)		766	HARDWIRED/36 = 36	
	POWER OTHER		Follow Me: Mac 7- Console to Follow Me Control		771	HARDWIRED/37 = 37	
	POWER OTHER		Follow Me: Mac 7- Follow Me Assign to Target (Level Target #)		772	HARDWIRED/38 = 38	
	POWER OTHER		Follow Me: Mac 7- Follow Me Z Offset		774	HARDWIRED/40 = 40	
	POWER OTHER		Follow Me: Mac 7- Continuous Beam Size Value		775	HARDWIRED/41 = 41	
	POWER OTHER		Follow Me: Mac 7-CBS (0-2 idle, 3-127 CBS OFF,128- 255 CBS ON)		776	HARDWIRED/42 = 42	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 8- Console to Follow Me Control		781	HARDWIRED/43 = 43	
	POWER OTHER		Follow Me: Mac 8- Follow Me Assign to Target (Level Target #)		782	HARDWIRED/44 = 44	
	POWER OTHER		Follow Me: Mac 8- Follow Me Z Offset		784	HARDWIRED/46 = 46	
	POWER OTHER		Follow Me: Mac 8- Continuous Beam Size Value		785	HARDWIRED/47 = 47	
	POWER OTHER		Follow Me: Mac 8-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)		786	HARDWIRED/48 = 48	
	POWER OTHER		Follow Me: Mac 9- Console to Follow Me Control		791	HARDWIRED/49 = 49	
	POWER OTHER		Follow Me: Mac 9- Follow Me Assign to Target (Level Target #)		792	HARDWIRED/50 = 50	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Mac 9- Follow Me Z Offset		794	HARDWIRED/52 = 52	
	POWER OTHER		Follow Me: Mac 9- Continuous Beam Size Value		795	HARDWIRED/53 = 53	
	POWER OTHER		Follow Me: Mac 9-CBS (0-2 idle, 3-127 CBS OFF, 128- 255 CBS ON)		796	HARDWIRED/54 = 54	
	POWER OTHER		Follow Me: Picasso 1- Console to Follow Me Control		811	HARDWIRED/55 = 55	
	POWER OTHER		Follow Me: Picasso 1- Follow Me Assign to Target (Level Target #)		812	HARDWIRED/56 = 56	
	POWER OTHER		Follow Me: Picasso 1- Follow Me Z Offset		814	HARDWIRED/58 = 58	
	POWER OTHER		Follow Me: Picasso 1- Continuous Beam Size Value		815	HARDWIRED/59 = 59	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Picasso 1- CBS (0-2 idle, 3- 127 CBS OFF, 128- 255 CBS ON)		816	HARDWIRED/60 = 60	
	POWER OTHER		Follow Me: Picasso 2- Console to Follow Me Control		821	HARDWIRED/61 = 61	
	POWER OTHER		Follow Me: Picasso 2- Follow Me Assign to Target (Level Target #)		822	HARDWIRED/62 = 62	
	POWER OTHER		Follow Me: Picasso 2- Follow Me Z Offset		824	HARDWIRED/64 = 64	
	POWER OTHER		Follow Me: Picasso 2- Continuous Beam Size Value		825	HARDWIRED/65 = 65	
	POWER OTHER		Follow Me: Picasso 2- CBS (0-2 idle, 3- 127 CBS OFF, 128- 255 CBS ON)		826	HARDWIRED/66 = 66	
	POWER OTHER		Follow Me: Picasso 3- Console to Follow Me Control		831	HARDWIRED/67 = 67	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Picasso 3- Follow Me Assign to Target (Level Target #)		832	HARDWIRED/68 = 68	
	POWER OTHER		Follow Me: Picasso 3- Follow Me Z Offset		834	HARDWIRED/70 = 70	
	POWER OTHER		Follow Me: Picasso 3- Continuous Beam Size Value		835	HARDWIRED/71 = 71	
	POWER OTHER		Follow Me: Picasso 3- CBS (0-2 idle, 3- 127 CBS OFF, 128- 255 CBS ON)		836	HARDWIRED/72 = 72	
	POWER OTHER		Follow Me: Picasso 4- Console to Follow Me Control		841	HARDWIRED/73 = 73	
	POWER OTHER		Follow Me: Picasso 4- Follow Me Assign to Target (Level Target #)		842	HARDWIRED/74 = 74	
	POWER OTHER		Follow Me: Picasso 4- Follow Me Z Offset		844	HARDWIRED/76 = 76	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Picasso 4- Continuous Beam Size Value		845	HARDWIRED/77 = 77	
	POWER OTHER		Follow Me: Picasso 4- CBS (0-2 idle, 3- 127 CBS OFF, 128- 255 CBS ON)		846	HARDWIRED/78 = 78	
	POWER OTHER		Follow Me: Picasso 5- Console to Follow Me Control		851	HARDWIRED/79 = 79	
	POWER OTHER		Follow Me: Picasso 5- Follow Me Assign to Target (Level Target #)		852	HARDWIRED/80 = 80	
	POWER OTHER		Follow Me: Picasso 5- Follow Me Z Offset		854	HARDWIRED/82 = 82	
	POWER OTHER		Follow Me: Picasso 5- Continuous Beam Size Value		855	HARDWIRED/83 = 83	
	POWER OTHER		Follow Me: Picasso 5- CBS (0-2 idle, 3- 127 CBS OFF, 128- 255 CBS ON)		856	HARDWIRED/84 = 84	

FOLLOW ME

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
	POWER OTHER		Follow Me: Picasso 6- Console to Follow Me Control		861	HARDWIRED/85 = 85	
	POWER OTHER		Follow Me: Picasso 6- Follow Me Assign to Target (Level Target #)		862	HARDWIRED/86 = 86	
	POWER OTHER		Follow Me: Picasso 6- Follow Me Z Offset		864	HARDWIRED/88 = 88	
	POWER OTHER		Follow Me: Picasso 6- Continuous Beam Size Value		865	HARDWIRED/89 = 89	
	POWER OTHER		Follow Me: Picasso 6- CBS (0-2 idle, 3- 127 CBS OFF, 128- 255 CBS ON)		866	HARDWIRED/90 = 90	

Items WITHOUT Position

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
			RESERVED FOR FUTURE USE		713	HARDWIRED/3 = 3	
			RESERVED FOR FUTURE USE		723	HARDWIRED/9 = 9	
			RESERVED FOR FUTURE USE		733	HARDWIRED/15 = 15	
			RESERVED FOR FUTURE USE		743	HARDWIRED/21 = 21	
			RESERVED FOR FUTURE USE		753	HARDWIRED/27 = 27	
			RESERVED FOR FUTURE USE		763	HARDWIRED/33 = 33	
			RESERVED FOR FUTURE USE		773	HARDWIRED/39 = 39	
			RESERVED FOR FUTURE USE		783	HARDWIRED/45 = 45	
			RESERVED FOR FUTURE USE		793	HARDWIRED/51 = 51	
			RESERVED FOR FUTURE USE		813	HARDWIRED/57 = 57	

Items WITHOUT Position

U#	Type & Ac	Watt	Purpose	Clr	Ch	Address	Dim
			RESERVED FOR FUTURE USE		823	HARDWIRED/63 = 63	
			RESERVED FOR FUTURE USE		833	HARDWIRED/69 = 69	
			RESERVED FOR FUTURE USE		843	HARDWIRED/75 = 75	
			RESERVED FOR FUTURE USE		853	HARDWIRED/81 = 81	
			RESERVED FOR FUTURE USE		863	HARDWIRED/87 = 87	

WHEELS

1. 1: , 2: 74005 Symmetric-5, 3: dot breakup, 4: Linear, 5: 78446 Frozen Rain, 6:
Spotwood