




















| Channel | Ch# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load | Color & Gobo   | Purpose | VWFCP |
|---------|-----|-------|--------------------|-------|------------------------------------|--|---------|-------|
| (1)     | 7   | 1/7   | #3 Catwalk<br>Mid  | 1     | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a1    |
| (2)     | 5   | 1/5   | #3 Catwalk<br>Mid  | 3     | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a2    |
| (3)     | 3   | 1/3   | #3 Catwalk<br>Mid  | 5     | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a3    |
| (4)     |     |       | #3 Catwalk<br>Mid  | 8     | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a4    |
| (5)     | 15  | 1/15  | #3 Catwalk<br>Mid  | 10    | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a5    |
| (6)     | 19  | 1/19  | #3 Catwalk<br>Mid  | 12    | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a6    |
| (7)     | 17  | 1/17  | #3 Catwalk<br>Mid  | 14    | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a7    |
| (8)     | 8   | 1/8   | #3 Catwalk<br>Top  | 1     | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a8    |
| (9)     | 12  | 1/12  | #3 Catwalk<br>Top  | 3     | ETC CE Source4 19deg 575w          |  R51+R132   | F/L C   | a9    |
| (10)    | 106 | 1/106 | #3 Catwalk<br>Top  | 6     | ETC CE Source4 19deg 575w          |  R51+R132  | F/L C   | a10   |
| (11)    | 104 | 1/104 | #3 Catwalk<br>Top  | 8     | ETC CE Source4 19deg 575w          |  R51+R132 | F/L C   | a11   |
| (12)    | 102 | 1/102 | #3 Catwalk<br>Top  | 10    | ETC CE Source4 19deg 575w          |  R51+R132 | F/L C   | a12   |
| (13)    | 130 | 1/130 | #2A<br>Catwalk Top | 4     | ETC CE Source4 19deg 575w          |  R51+R132 | F/L C   | a13   |


















| Channel | Cir# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load | Color & Gobo  | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|------------------------------------|---|---------|-------|
| (14)    | 1    | 1/1   | #2A<br>Catwalk Top | 6     | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a14   |
| (15)    | 32   | 1/32  | #2A<br>Catwalk Top | 8     | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a15   |
| (16)    | 37   | 1/37  | #2A<br>Catwalk Top | 11    | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a16   |
| (17)    | 129  | 1/129 | #2A<br>Catwalk Top | 13    | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a17   |
| (18)    | 25   | 1/25  | #2A<br>Catwalk Mid | 5     | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a18   |
| (19)    | 28   | 1/28  | #2A<br>Catwalk Mid | 7     | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a19   |
| (20)    | 33   | 1/33  | #2A<br>Catwalk Mid | 9     | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a20   |
| (21)    | 126  | 1/126 | #2A<br>Catwalk Mid | 12    | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a21   |
| (22)    | 42   | 1/42  | #2A<br>Catwalk Mid | 14    | ETC CE Source4 19deg 575w          |  R51+R132    | F/L C   | a22   |
| (31)    | 6    | 1/6   | #3 Catwalk<br>Mid  | 2     | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a1    |
| (32)    | 10   | 1/10  | #3 Catwalk<br>Mid  | 4     | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a2    |
| (33)    | 9    | 1/9   | #3 Catwalk<br>Mid  | 6     | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a3    |
| (34)    | 2    | 1/2   | #3 Catwalk<br>Mid  | 7     | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a4    |




| Channel | Cir# | Addr  | Position        | Unit# | Instrument Type & Accessory & Load | Color & Gobo  | Purpose | VWFCP |
|---------|------|-------|-----------------|-------|------------------------------------|---|---------|-------|
| (35)    | 13   | 1/13  | #3 Catwalk Mid  | 9     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a5    |
| (36)    | 14   | 1/14  | #3 Catwalk Mid  | 11    | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a6    |
| (37)    | 18   | 1/18  | #3 Catwalk Mid  | 13    | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a7    |
| (38)    | 11   | 1/11  | #3 Catwalk Top  | 2     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a8    |
| (39)    | 107  | 1/107 | #3 Catwalk Top  | 4     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a9    |
| (40)    | 4    | 1/4   | #3 Catwalk Top  | 5     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a10   |
| (41)    | 105  | 1/105 | #3 Catwalk Top  | 7     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a11   |
| (42)    | 103  | 1/103 | #3 Catwalk Top  | 9     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a12   |
| (43)    | 27   | 1/27  | #2A Catwalk Top | 5     | ETC CE Source4 19deg 575w          |  R333+R132   | F/L W   | a13   |
| (44)    | 29   | 1/29  | #2A Catwalk Top | 7     | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a14   |
| (45)    | 34   | 1/34  | #2A Catwalk Top | 9     | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a15   |
| (46)    | 128  | 1/128 | #2A Catwalk Top | 10    | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a16   |
| (47)    | 39   | 1/39  | #2A Catwalk Top | 12    | ETC CE Source4 19deg 575w          |  R333+R132 | F/L W   | a17   |

| Channel | Cir# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load | Color & Gobo   | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|------------------------------------|--|---------|-------|
| (48)    | 26   | 1/26  | #2A<br>Catwalk Mid | 6     | ETC CE Source4 19deg 575w          |  R333+R132  | F/L W   | a18   |
| (49)    | 31   | 1/31  | #2A<br>Catwalk Mid | 8     | ETC CE Source4 19deg 575w          |  R333+R132  | F/L W   | a19   |
| (50)    | 35   | 1/35  | #2A<br>Catwalk Mid | 10    | ETC CE Source4 19deg 575w          |  R333+R132  | F/L W   | a20   |
| (51)    | 36   | 1/36  | #2A<br>Catwalk Mid | 11    | ETC CE Source4 19deg 575w          |  R333+R132  | F/L W   | a21   |
| (52)    | 38   | 1/38  | #2A<br>Catwalk Mid | 13    | ETC CE Source4 19deg 575w          |  R333+R132  | F/L W   | a22   |
| (61)    | 140  | 1/140 | HR BB 1            | 7     | ETC Source4 50deg 575w             |  R53+R119   | H/X SL  | a1    |
| (62)    | 141  | 1/141 | HR BB 1            | 6     | ETC Source4 36deg 575w             |  R53+R119   | H/X SL  | a2    |
| (63)    | 142  | 1/142 | HR BB 1            | 4     | ETC Source4 36deg 575w             |  R53+R119   | H/X SL  | a3    |
| (64)    | 132  | 1/132 | HR BB 1            | 5     | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a4    |
| (65)    | 133  | 1/133 | HR BB 1            | 2     | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a5    |
| (66)    | 134  | 1/134 | HR BB 1            | 3     | ETC Source4 26deg 575w             |  R53+R119  | H/X SL  | a6    |
| (67)    | 135  | 1/135 | HR BB 1            | 1     | ETC Source4 26deg 575w             |  R53+R119 | H/X SL  | a7    |
| (68)    | 280  | 1/280 | 1E                 | 1     | ETC Source4 26deg 575w             |  R53+R119 | H/X SL  | a8    |
| (69)    | 285  | 1/285 | 1E                 | 5     | ETC Source4 26deg 575w             |  R53+R119 | H/X SL  | a9    |
| (70)    | 290  | 1/290 | 1E                 | 10    | ETC Source4 26deg 575w             |  R53+R119 | H/X SL  | a10   |
| (71)    | 294  | 1/294 | 1E                 | 15    | ETC Source4 26deg 575w             |  R53+R119 | H/X SL  | a11   |
| (72)    | 299  | 1/299 | 1E                 | 20    | ETC Source4 26deg 575w             |  R53+R119 | H/X SL  | a12   |









| Channel | Ch# | Addr  | Position | Unit# | Instrument Type & Accessory & Load | Color & Gobo   | Purpose | VWFCP |
|---------|-----|-------|----------|-------|------------------------------------|--|---------|-------|
| (73)    | 10  | 1/10  | 3E       | 1     | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a13   |
| (74)    | 184 | 1/184 | 3E       | 5     | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a14   |
| (75)    | 229 | 1/229 | 3E       | 10    | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a15   |
| (76)    | 240 | 1/240 | 3E       | 15    | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a16   |
| (77)    | 233 | 1/233 | 3E       | 20    | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a17   |
| (78)    | 174 | 1/174 | 4E       | 1     | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a18   |
| (79)    | 178 | 1/178 | 4E       | 5     | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a19   |
| (80)    | 171 | 1/171 | 4E       | 10    | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a20   |
| (81)    | 222 | 1/222 | 4E       | 15    | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a21   |
| (82)    | 215 | 1/215 | 4E       | 20    | ETC Source4 26deg 575w             |  R53+R119   | H/X SL  | a22   |
| (91)    | 139 | 1/139 | HL BB 1  | 1     | ETC Source4 26deg 575w             |  R04+R119   | H/X SR  | a1    |
| (92)    | 138 | 1/138 | HL BB 1  | 2     | ETC Source4 26deg 575w             |  R04+R119   | H/X SR  | a2    |
| (93)    | 137 | 1/137 | HL BB 1  | 3     | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a3    |
| (94)    | 136 | 1/136 | HL BB 1  | 4     | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a4    |
| (95)    | 146 | 1/146 | HL BB 1  | 5     | ETC Source4 36deg 575w             |  R04+R119 | H/X SR  | a5    |
| (96)    | 145 | 1/145 | HL BB 1  | 6     | ETC Source4 36deg 575w             |  R04+R119 | H/X SR  | a6    |
| (97)    | 144 | 1/144 | HL BB 1  | 7     | ETC Source4 50deg 575w             |  R04+R119 | H/X SR  | a7    |
| (98)    | 286 | 1/286 | 1E       | 6     | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a8    |
| (99)    | 291 | 1/291 | 1E       | 11    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a9    |

| Channel | Ch# | Addr  | Position | Unit# | Instrument Type & Accessory & Load | Color & Gobo   | Purpose | VWFCP |
|---------|-----|-------|----------|-------|------------------------------------|--|---------|-------|
| (100)   | 295 | 1/295 | 1E       | 16    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a10   |
| (101)   | 300 | 1/300 | 1E       | 21    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a11   |
| (102)   | 304 | 1/304 | 1E       | 25    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a12   |
| (103)   | 185 | 1/185 | 3E       | 6     | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a13   |
| (104)   | 230 | 1/230 | 3E       | 11    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a14   |
| (105)   | 241 | 1/241 | 3E       | 16    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a15   |
| (106)   | 234 | 1/234 | 3E       | 21    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a16   |
| (107)   | 95  | 1/95  | 3E       | 25    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a17   |
| (108)   | 179 | 1/179 | 4E       | 6     | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a18   |
| (109)   | 172 | 1/172 | 4E       | 11    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a19   |
| (110)   | 223 | 1/223 | 4E       | 16    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a20   |
| (112)   |     |       | 4E       | 25    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a22   |
| (122)   | 283 | 1/283 | 1E       | 3     | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a2    |
| (123)   | 287 | 1/287 | 1E       | 7     | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a3    |
| (124)   | 401 | 1/401 | 1E       | 13    | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a4    |
| (125)   | 297 | 1/297 | 1E       | 18    | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a5    |
| (126)   | 301 | 1/301 | 1E       | 22    | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a6    |
| (128)   | 182 | 1/182 | 3E       | 3     | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a8    |
| (129)   | 227 | 1/227 | 3E       | 8     | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a9    |










| Channel | Cir# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load | Color & Gobo   | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|------------------------------------|--|---------|-------|
| (130)   | 231  | 1/231 | 3E                 | 12    | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a10   |
| (131)   | 243  | 1/243 | 3E                 | 18    | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a11   |
| (132)   | 216  | 1/216 | 4E                 | 21    | ETC Source4 26deg 575w             |  R04+R119 | H/X SR  | a21   |
| (133)   | 176  | 1/176 | 4E                 | 3     | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a13   |
| (134)   | 169  | 1/169 | 4E                 | 8     | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a14   |
| (135)   | 173  | 1/173 | 4E                 | 12    | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a15   |
| (136)   | 225  | 1/225 | 4E                 | 18    | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a16   |
| (137)   | 217  | 1/217 | 4E                 | 22    | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a17   |
|         | 235  | 1/235 | 3E                 | "     | "                                  | "  | "       | a12   |
| (138)   | 156  | 1/156 | 5E                 | 1     | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a18   |
| (139)   | 186  | 1/186 | 5E                 | 2     | ETC Source4 PAR MFL 575w           |  R94      | B/L     | a19   |
| (140)   | 191  | 1/191 | 5E                 | 3     | ETC Source4 PAR NSP 575w           |  R94      | B/L     | a20   |
| (141)   | 254  | 1/254 | 5E                 | 11    | ETC Source4 PAR MFL 575w           |  R94     | B/L     | a21   |
| (142)   | 260  | 1/260 | 5E                 | 12    | ETC Source4 PAR MFL 575w           |  R94    | B/L     | a22   |
| (151)   | 49   | 1/49  | #1A<br>Catwalk Mid | 4     | Altman 8in Fresnel 1kW             |  R68    | T/L C   | a1    |
| (152)   | 51   | 1/51  | #1A<br>Catwalk Mid | 7     | Altman 8in Fresnel 1kW             |  R68    | T/L C   | a2    |
| (153)   | 55   | 1/55  | #1A<br>Catwalk Mid | 11    | Altman 8in Fresnel 1kW             |  R68    | T/L C   | a3    |
| (154)   | 50   | 1/50  | #1A<br>Catwalk Mid | 14    | Altman 8in Fresnel 1kW             |  R68    | T/L C   | a4    |

| Channel | Clr# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load | Color & Gobo  | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|------------------------------------|---|---------|-------|
| (155)   | 58   | 1/58  | #1A<br>Catwalk Mid | 17    | Altman 8in Fresnel 1kW             |  R68   | T/L C   | a5    |
| (156)   | 62   | 1/62  | #1A<br>Catwalk Mid | 21    | Altman 8in Fresnel 1kW             |  R68   | T/L C   | a6    |
| (157)   | 65   | 1/65  | #1A<br>Catwalk Mid | 24    | Altman 8in Fresnel 1kW             |  R68   | T/L C   | a7    |
| (158)   | 284  | 1/284 | 1E                 | 4     | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a8    |
| (159)   | 288  | 1/288 | 1E                 | 8     | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a9    |
| (160)   | 293  | 1/293 | 1E                 | 14    | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a10   |
| (161)   | 298  | 1/298 | 1E                 | 19    | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a11   |
| (162)   | 302  | 1/302 | 1E                 | 23    | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a12   |
| (163)   | 181  | 1/181 | 3E                 | 2     | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a13   |
| (164)   | 226  | 1/226 | 3E                 | 7     | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a14   |
| (165)   | 238  | 1/238 | 3E                 | 13    | ETC Source4 PAR MFL 575w           |  R68   | T/L C   | a15   |
| (166)   | 232  | 1/232 | 3E                 | 19    | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a16   |
| (167)   | 236  | 1/236 | 3E                 | 23    | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a17   |
| (168)   | 175  | 1/175 | 4E                 | 2     | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a18   |
| (169)   | 170  | 1/170 | 4E                 | 9     | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a19   |
| (170)   | 220  | 1/220 | 4E                 | 13    | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a20   |
| (171)   | 214  | 1/214 | 4E                 | 19    | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a21   |
| (172)   | 218  | 1/218 | 4E                 | 23    | ETC Source4 PAR MFL 575w           |  R68 | T/L C   | a22   |










| Channel | Cir# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load | Color & Gobo   | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|------------------------------------|--|---------|-------|
| (181)   |      |       | #1A<br>Catwalk Mid | 3     | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a1    |
| (182)   | 52   | 1/52  | #1A<br>Catwalk Mid | 8     | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a2    |
| (183)   | 54   | 1/54  | #1A<br>Catwalk Mid | 10    | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a3    |
| (184)   | 47   | 1/47  | #1A<br>Catwalk Mid | 13    | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a4    |
| (185)   | 59   | 1/59  | #1A<br>Catwalk Mid | 18    | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a5    |
| (186)   | 61   | 1/61  | #1A<br>Catwalk Mid | 20    | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a6    |
| (187)   | 64   | 1/64  | #1A<br>Catwalk Mid | 23    | Altman 8in Fresnel 1kW             |  R316   | T/L W   | a7    |
| (188)   | 282  | 1/282 | 1E                 | 2     | ETC Source4 PAR MFL 575w           |  R316   | T/L W   | a8    |
| (189)   | 289  | 1/289 | 1E                 | 9     | ETC Source4 PAR MFL 575w           |  R316   | T/L W   | a9    |
| (190)   | 292  | 1/292 | 1E                 | 12    | ETC Source4 PAR MFL 575w           |  R316  | T/L W   | a10   |
| (191)   | 296  | 1/296 | 1E                 | 17    | ETC Source4 PAR MFL 575w           |  R316 | T/L W   | a11   |
| (192)   | 303  | 1/303 | 1E                 | 24    | ETC Source4 PAR MFL 575w           |  R316 | T/L W   | a12   |
| (193)   | 183  | 1/183 | 3E                 | 4     | ETC Source4 PAR MFL 575w           |  R316 | T/L W   | a13   |
| (194)   | 228  | 1/228 | 3E                 | 9     | ETC Source4 PAR MFL 575w           |  R316 | T/L W   | a14   |
| (195)   | 239  | 1/239 | 3E                 | 14    | ETC Source4 PAR MFL 575w           |  R316 | T/L W   | a15   |
| (196)   | 242  | 1/242 | 3E                 | 17    | ETC Source4 PAR MFL 575w           |  R316 | T/L W   | a16   |

| Channel | Ch# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load          | Color & Gobo  | Purpose | VWFCP |
|---------|-----|-------|--------------------|-------|---|---|---------|-------|
| (197)   | 237 | 1/237 | 3E                 | 24    | ETC Source4 PAR MFL 575w                    |  R316            | T/L W   | a17   |
| (198)   | 177 | 1/177 | 4E                 | 4     | ETC Source4 PAR MFL 575w                    |  R316            | T/L W   | a18   |
| (199)   | 168 | 1/168 | 4E                 | 7     | ETC Source4 PAR MFL 575w                    |  R316            | T/L W   | a19   |
| (200)   | 221 | 1/221 | 4E                 | 14    | ETC Source4 PAR MFL 575w                    |  R316            | T/L W   | a20   |
| (201)   | 224 | 1/224 | 4E                 | 17    | ETC Source4 PAR MFL 575w                    |  R316            | T/L W   | a21   |
| (202)   | 219 | 1/219 | 4E                 | 24    | ETC Source4 PAR MFL 575w                    |  R316            | T/L W   | a22   |
| (211)   | 45  | 1/45  | #1A<br>Catwalk Mid | 1     | ETC Source4 50deg+Light Acc C<br>Clamp 575w |  R71, T:R77777   | I/P C   | a1    |
|         | "   | "     | "                  | 5     | "   | "   | "       | a2    |
| (213)   | 53  | 1/53  | #1A<br>Catwalk Mid | 9     | ETC Source4 50deg+Light Acc C<br>Clamp 575w |  R71, T:R77777   | I/P C   | a3    |
| (214)   | 66  | 1/66  | #1A<br>Catwalk Mid | 15    | ETC Source4 50deg+Light Acc C<br>Clamp 575w |  R71, T:R77777   | I/P C   | a4    |
| (215)   | 60  | 1/60  | #1A<br>Catwalk Mid | 19    | ETC Source4 50deg+Light Acc C<br>Clamp 575w |  R71, T:R77777   | I/P C   | a5    |
| (216)   | 68  | 1/68  | #1A<br>Catwalk Mid | 25    | ETC Source4 50deg+Light Acc C<br>Clamp 575w |  R71, T:R77777 | I/P C   | a6    |
|         | "   | "     | "                  | 27    | "   | "   | "       | a7    |
| (218)   | 167 | 1/167 | 2E                 | 4     | ETC Source4 19deg+Light Acc C Clamp<br>575w |  R71, T:R77777 | I/P C   | a11   |

| Channel | Cir# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load          | Color & Gobo  | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|---|---|---------|-------|
| (220)   | 253  | 1/253 | 2E                 | 7     | ETC Source4 19deg+Light Acc C Clamp<br>575w |  R71, T:R77777   | I/P C   | a12   |
|         | "    | "     | "                  | 12    | "   | "   | "       | a10   |
|         | "    | "     | "                  | 21    | "   | "   | "       | a8    |
| (222)   | 259  | 1/259 | 2E                 | 26    | ETC Source4 19deg+Light Acc C Clamp<br>575w |  R71, T:R77777   | I/P C   | a9    |
| (223)   | 166  | 1/166 | 2E                 | 3     | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R71, T:R77777   | I/P C   | a18   |
| (224)   | 160  | 1/160 | 2E                 | 6     | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R71, T:R77777   | I/P C   | a19   |
| (225)   | 189  | 1/189 | 2E                 | 14    | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R71, T:R77777   | I/P C   | a20   |
|         | "    | "     | "                  | 22    | "   | "   | "       | a21   |
|         | "    | "     | "                  | 27    | "   | "   | "       | a22   |
| (228)   | 164  | 1/164 | 2E                 | 5     | ETC Source4 36deg+Light Acc C<br>Clamp 575w |  R71, T:R77777   | I/P C   | a13   |
| (230)   | 159  | 1/159 | 2E                 | 8     | ETC Source4 36deg+Light Acc C<br>Clamp 575w |  R71, T:R77777  | I/P C   | a14   |
|         | "    | "     | "                  | 13    | "   | "   | "       | a15   |
|         | "    | "     | "                  | 20    | "   | "   | "       | a16   |
| (232)   | 245  | 1/245 | 2E                 | 25    | ETC Source4 36deg+Light Acc C<br>Clamp 575w |  R71, T:R77777 | I/P C   | a17   |
| (241)   | 46   | 1/46  | #1A<br>Catwalk Mid | 2     | ETC Source4 50deg+Light Acc C<br>Clamp 575w |  R17, T:R77774 | I/P W   | a1    |
|         | "    | "     | "                  | 6     | "   | "   | "       | a2    |

| Channel | Ch# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load          | Color & Gobo    | Purpose | VWFCP |
|---------|-----|-------|--------------------|-------|---|-----------------|---------|-------|
| (243)   | 56  | 1/56  | #1A<br>Catwalk Mid | 12    | ETC Source4 50deg+Light Acc C<br>Clamp 575w | ● R17, T:R77774 | I/P W   | a3    |
| (244)   | 57  | 1/57  | #1A<br>Catwalk Mid | 16    | ETC Source4 50deg+Light Acc C<br>Clamp 575w | ● R17, T:R77774 | I/P W   | a4    |
| (245)   | 63  | 1/63  | #1A<br>Catwalk Mid | 22    | ETC Source4 50deg+Light Acc C<br>Clamp 575w | ● R17, T:R77774 | I/P W   | a5    |
| (246)   | 67  | 1/67  | #1A<br>Catwalk Mid | 26    | ETC Source4 50deg+Light Acc C<br>Clamp 575w | ● R17, T:R77774 | I/P W   | a6    |
|         | "   | "     | "                  | 28    | "   | "               | "       | a7    |
| (248)   | 157 | 1/157 | 2E                 | 1     | ETC Source4 19deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a11   |
| (249)   | 188 | 1/188 | 2E                 | 10    | ETC Source4 19deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a12   |
| (250)   | 250 | 1/250 | 2E                 | 15    | ETC Source4 19deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a10   |
| (251)   | 255 | 1/255 | 2E                 | 24    | ETC Source4 19deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a8    |
| (252)   | 261 | 1/261 | 2E                 | 29    | ETC Source4 19deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a9    |
| (253)   | 158 | 1/158 | 2E                 | 11    | ETC Source4 26deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a18   |
| (254)   | 187 | 1/187 | 2E                 | 17    | ETC Source4 26deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a19   |
| (255)   | 251 | 1/251 | 2E                 | 18    | ETC Source4 26deg+Light Acc C Clamp<br>575w | ● R17, T:R77774 | I/P W   | a20   |

| Channel | Cir# | Addr  | Position             | Unit# | Instrument Type & Accessory & Load                  | Color & Gobo   | Purpose | VWFCP      |
|---------|------|-------|----------------------|-------|---|--|---------|------------|
| (256)   | 256  | 1/256 | 2E                   | 19    | ETC Source4 26deg+Light Acc C Clamp<br>575w         |  R17, T:R77774  | I/P W   | a21        |
| (257)   | 244  | 1/244 | 2E                   | 30    | ETC Source4 26deg+Light Acc C Clamp<br>575w         |  R17, T:R77774  | I/P W   | a22        |
| (258)   | 162  | 1/162 | 2E                   | 2     | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp 575w |  R17, T:R77774  | I/P W   | a13        |
| (259)   | 163  | 1/163 | 2E                   | 9     | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp 575w |  R17, T:R77774  | I/P W   | a14        |
| (260)   | 246  | 1/246 | 2E                   | 16    | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp 575w |  R17, T:R77774  | I/P W   | a15        |
| (261)   | 247  | 1/247 | 2E                   | 23    | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp 575w |  R17, T:R77774  | I/P W   | a16        |
| (262)   | 248  | 1/248 | 2E                   | 28    | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp 575w |  R17, T:R77774  | I/P W   | a17        |
| (271)   | 119  | 1/119 | HL Box<br>Horizontal | 6     | ETC Source4 26deg 575w                              |  R72, T:G215    | S/P C   | Rap        |
| (272)   | 101  | 1/101 | HR Box<br>Horizontal | 6     | ETC Source4 26deg 575w                              |  R4260, T:G215  | S/P C   | Mother     |
| (273)   | 122  | 1/122 | #2A<br>Catwalk Mid   | 17    | ETC Source4 26deg 575w                              |  R48, T:G215  | S/P C   | Baker      |
| (274)   | 127  | 1/127 | #2A<br>Catwalk Mid   | 16    | ETC Source4 26deg 575w                              |  R370, T:G215 | S/P C   | Jack       |
| (275)   | 24   | 1/24  | #2A<br>Catwalk Mid   | 3     | ETC Source4 26deg 575w                              |  R65, T:G215  | S/P C   | Cindy      |
| (276)   | 21   | 1/21  | #2A<br>Catwalk Mid   | 1     | ETC Source4 26deg 575w                              |  R91, T:G215  | S/P C   | Tree<br>CS |

| Channel | Cir# | Addr  | Position             | Unit# | Instrument Type & Accessory & Load          | Color & Gobo  | Purpose | VWFCP         |
|---------|------|-------|----------------------|-------|---|---|---------|---------------|
| (277)   | 118  | 1/118 | HL Box<br>Horizontal | 5     | ETC Source4 26deg 575w                      |  R91, T:G215   | S/P C   | Tree SL       |
| (278)   | 100  | 1/100 | HR Box<br>Horizontal | 5     | ETC Source4 26deg 575w                      |  R4260, T:G215 | S/P C   | Tree SR       |
| (279)   | 22   | 1/22  | #2A<br>Catwalk Mid   | 2     | ETC Source4 26deg 575w                      |  R26, T:G215   | S/P C   | Little<br>Red |
| (280)   | 117  | 1/117 | HL Box<br>Horizontal | 4     | ETC Source4 26deg 575w                      |  R91, T:G215   | S/P C   | DS<br>Arch SL |
| (281)   | 99   | 1/99  | HR Box<br>Horizontal | 4     | ETC Source4 26deg 575w                      |  R4260, T:G215 | S/P C   | DS<br>Arch SR |
| (282)   | 69   | 1/69  | Balcony Rail         | 17    | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R91           | S/P C   | US<br>Arch SL |
| (283)   | 83   | 1/83  | Balcony Rail         | 2     | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R91           | S/P C   | US<br>Arch SR |
| (284)   | 124  | 1/124 | #2A<br>Catwalk Mid   | 18    | ETC Source4 26deg 575w                      |  R62, T:G215   | S/P C   | Castle        |
| (291)   | 116  | 1/116 | HL Box<br>Horizontal | 3     | ETC Source4 26deg 575w                      |  R99, T:G215   | S/P W   | Rap           |
| (292)   | 98   | 1/98  | HR Box<br>Horizontal | 3     | ETC Source4 26deg 575w                      |  R03, T:G215 | S/P W   | Mother        |
| (293)   | 44   | 1/44  | #2A<br>Catwalk Top   | 15    | ETC Source4 26deg 575w                      |  R03, T:G215 | S/P W   | Baker         |
| (294)   | 43   | 1/43  | #2A<br>Catwalk Top   | 14    | ETC Source4 26deg 575w                      |  R03, T:G215 | S/P W   | Jack          |
| (295)   | 23   | 1/23  | #2A<br>Catwalk Top   | 3     | ETC Source4 26deg 575w                      |  R03, T:G215 | S/P W   | Cindy         |

| Channel | Cir# | Addr  | Position             | Unit# | Instrument Type & Accessory & Load          | Color & Gobo  | Purpose | VWFCP         |
|---------|------|-------|----------------------|-------|---|---------------|---------|---------------|
| (296)   | 90   | 1/90  | #2A<br>Catwalk Top   | 1     | ETC Source4 26deg 575w                      | ● R10, T:G215 | S/P W   | Tree<br>CS    |
| (297)   | 115  | 1/115 | HL Box<br>Horizontal | 2     | ETC Source4 26deg 575w                      | ● R10, T:G215 | S/P W   | Tree SL       |
| (298)   | 97   | 1/97  | HR Box<br>Horizontal | 2     | ETC Source4 26deg 575w                      | ● R10, T:G215 | S/P W   | Tree SR       |
| (299)   | 91   | 1/91  | #2A<br>Catwalk Top   | 2     | ETC Source4 26deg 575w                      | ● R03, T:G215 | S/P W   | Little<br>Red |
| (300)   | 114  | 1/114 | HL Box<br>Horizontal | 1     | ETC Source4 26deg 575w                      | ● R10, T:G215 | S/P W   | DS<br>Arch SL |
| (301)   | 96   | 1/96  | HR Box<br>Horizontal | 1     | ETC Source4 26deg 575w                      | ● R10, T:G215 | S/P W   | DS<br>Arch SR |
| (302)   | 71   | 1/71  | Balcony Rail         | 15    | ETC Source4 26deg+Light Acc C Clamp<br>575w | ● R10         | S/P W   | a22           |
| (303)   | 71   | 1/71  | Balcony Rail         | 4     | ETC Source4 26deg+Light Acc C Clamp<br>575w | ● R10         | S/P W   | a22           |
| (304)   | 123  | 1/123 | #2A<br>Catwalk Top   | 16    | ETC Source4 26deg 575w                      | ● R04, T:G215 | S/P W   | Castle        |
| (311)   | 110  | 1/110 | HL BB 2              | 3     | Altman PAR 64 MFL 1kW                       | ● R66         | S/T W   | Rap           |
| (312)   | 89   | 1/89  | HR BB 2              | 3     | Altman PAR 64 MFL 1kW                       | ● R64         | S/T W   | Mother        |
| (313)   | 108  | 1/108 | HL BB 2              | 1     | Altman PAR 64 MFL 1kW                       | ● R64         | S/T W   | Baker         |
| (314)   | 109  | 1/109 | HL BB 2              | 2     | Altman PAR 64 MFL 1kW                       | ● R64         | S/T W   | Jack          |
| (315)   | 88   | 1/88  | HR BB 2              | 2     | Altman PAR 64 MFL 1kW                       | ● R64         | S/T W   | Cindy         |

| Channel | Ch# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load          | Color & Gobo   | Purpose | VWFcP         |
|---------|-----|-------|--------------------|-------|---|--|---------|---------------|
| (316)   | 111 | 1/111 | HL BB 4            | 3     | Altman PAR 64 MFL 1kW                       |  R66        | S/T C   | Tree<br>CS    |
| (317)   | 112 | 1/112 | HL BB 4            | 2     | Altman PAR 64 MFL 1kW                       |  R78        | S/T C   | Tree SL       |
| (318)   | 85  | 1/85  | HR BB 4            | 2     | Altman PAR 64 MFL 1kW                       |  R66        | S/T C   | Tree SR       |
| (319)   | 87  | 1/87  | HR BB 2            | 1     | Altman PAR 64 MFL 1kW                       |  R64        | S/T W   | Little<br>Red |
| (320)   | 113 | 1/113 | HL BB 4            | 1     | Altman PAR 64 MFL 1kW                       |  R66        | S/T C   | DS<br>Arch SL |
| (321)   | 84  | 1/84  | HR BB 4            | 1     | Altman PAR 64 MFL 1kW                       |  R66        | S/T C   | DS<br>Arch SR |
| (322)   | 75  | 1/75  | Balcony Rail       | 14    | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R66        | S/T C   | US<br>Arch SL |
| (323)   | 81  | 1/81  | Balcony Rail       | 5     | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R66        | S/T C   | US<br>Arch SR |
| (324)   | 86  | 1/86  | HR BB 4            | 3     | Altman PAR 64 MFL 1kW                       |  R66        | S/T C   | Castle        |
| (331)   | 76  | 1/76  | Balcony Rail       | 13    | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R53       | S/T C   | Tower         |
| (332)   | 80  | 1/80  | Balcony Rail       | 6     | ETC Source4 26deg+Light Acc C Clamp<br>575w |  R53      | S/T C   | Tree          |
| (341)   | 79  | 1/79  | Balcony Rail       | 9     | ETC Source4 26deg+Light Acc C Clamp<br>575w |  Red/Gold | Sign    | a22           |
| (342)   | 78  | 1/78  | Balcony Rail       | 10    | ETC Source4 26deg+Light Acc C Clamp<br>575w |  Red/Gold | Sign    | a22           |
| (353)   |     | 2/41  | #2A<br>Catwalk Mid | 4     |   |  N/C      | S/P M   |               |



| Channel | Cir# | Addr  | Position           | Unit# | Instrument Type & Accessory & Load           | Color & Gobo                         | Purpose | VWFCP |
|---------|------|-------|--------------------|-------|--|--------------------------------------|---------|-------|
| (354)   |      | 2/57  | #2A<br>Catwalk Mid | 15    |  | <input type="radio"/> N/C            | S/P M   |       |
| (355)   |      | 2/73  | Balcony Rail       | 1     |  | <input type="radio"/> N/C            | S/T M   |       |
| (356)   |      | 2/89  | Balcony Rail       | 7     |  | <input type="radio"/> N/C            | S/T M   |       |
| (357)   |      | 2/105 | Balcony Rail       | 12    |  | <input type="radio"/> N/C            | S/T M   |       |
| (358)   |      | 2/121 | Balcony Rail       | 18    |  | <input type="radio"/> N/C            | S/T M   |       |
| (361)   |      | 2/137 | Balcony Rail       | 8     | Robe Spot 250 XT 500w                        | <input type="radio"/> N/C            | S/P M   |       |
| (362)   |      | 2/153 | Balcony Rail       | 11    | Robe Spot 250 XT 500w                        | <input type="radio"/> N/C            | S/P M   |       |
| (401)   | 82   | 1/82  | Balcony Rail       | 3     | ETC Source4 26deg+Light Acc C Clamp<br>575w  | <input checked="" type="radio"/> R26 | CAW     | a22   |
| (402)   | 70   | 1/70  | Balcony Rail       | 16    | ETC Source4 26deg+Light Acc C Clamp<br>575w  | <input checked="" type="radio"/> R26 | CAW     | a22   |
| (411)   |      |       | Tree               | 1     | Altman 3in Fresnel+Light Acc C Clamp<br>100w | <input type="radio"/> N/C            | Inkies  |       |
|         |      |       | "                  | 2     | "  | "                                    | "       |       |
| (412)   |      |       | Tower              | 1     | Altman 3in Fresnel+Light Acc C Clamp<br>100w | <input type="radio"/> N/C            | Inkies  |       |
|         |      |       | "                  | 2     | "  | "                                    | "       |       |
| (601)   |      | 5E    |                    | 1b    | Altman Sky Cyc 3 Cell 3kW                    | <input type="radio"/> RGB            | Cyc U   |       |
|         |      |       |                    | 1c    | "  | "                                    | "       |       |
|         |      |       |                    | 4     | "  | "                                    | "       |       |

| Channel | Ch# | Addr | Position | Unit# | Instrument Type & Accessory & Load | Color & Gobo              | Purpose | VWFCP |
|---------|-----|------|----------|-------|------------------------------------|---------------------------|---------|-------|
| (602)   |     |      | 5E       | 2b    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc U   |       |
|         |     |      | "        | 2c    | "                                  | "                         | "       |       |
|         |     |      | "        | 5     | "                                  | "                         | "       |       |
| (603)   |     |      | 5E       | 3b    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc U   |       |
|         |     |      | "        | 3c    | "                                  | "                         | "       |       |
|         |     |      | "        | 6     | "                                  | "                         | "       |       |
| (604)   |     |      | 5E       | 4b    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc U   |       |
|         |     |      | "        | 4c    | "                                  | "                         | "       |       |
|         |     |      | "        | 7     | "                                  | "                         | "       |       |
| (605)   |     |      | 5E       | 5b    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc U   |       |
|         |     |      | "        | 5c    | "                                  | "                         | "       |       |
|         |     |      | "        | 8     | "                                  | "                         | "       |       |
| (606)   |     |      | 5E       | 6b    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc U   |       |
|         |     |      | "        | 6c    | "                                  | "                         | "       |       |
|         |     |      | "        | 9     | "                                  | "                         | "       |       |
| (607)   |     |      | 5E       | 7b    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc U   |       |
|         |     |      | "        | 7c    | "                                  | "                         | "       |       |
|         |     |      | "        | 10    | "                                  | "                         | "       |       |
| (611)   |     |      | Deck US  | 7a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 7b    | "                                  | "                         | "       |       |
|         |     |      | "        | 7c    | "                                  | "                         | "       |       |

| Channel | Ch# | Addr | Position | Unit# | Instrument Type & Accessory & Load | Color & Gobo              | Purpose | VWFCP |
|---------|-----|------|----------|-------|------------------------------------|---------------------------|---------|-------|
| (612)   |     |      | Deck US  | 6a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 6b    | "                                  | "                         | "       |       |
|         |     |      | "        | 6c    | "                                  | "                         | "       |       |
| (613)   |     |      | Deck US  | 5a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 5b    | "                                  | "                         | "       |       |
|         |     |      | "        | 5c    | "                                  | "                         | "       |       |
| (614)   |     |      | Deck US  | 4a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 4b    | "                                  | "                         | "       |       |
|         |     |      | "        | 4c    | "                                  | "                         | "       |       |
| (615)   |     |      | Deck US  | 3a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 3b    | "                                  | "                         | "       |       |
|         |     |      | "        | 3c    | "                                  | "                         | "       |       |
| (616)   |     |      | Deck US  | 2a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 2b    | "                                  | "                         | "       |       |
|         |     |      | "        | 2c    | "                                  | "                         | "       |       |
| (617)   |     |      | Deck US  | 1a    | Altman Sky Cyc 3 Cell 3kW          | <input type="radio"/> RGB | Cyc F   |       |
|         |     |      | "        | 1b    | "                                  | "                         | "       |       |
|         |     |      | "        | 1c    | "                                  | "                         | "       |       |

## TABLE OF CONTENTS

|                         |    |                      |    |
|-------------------------|----|----------------------|----|
| 5E .....                | 1  | 2E .....             | 14 |
| Balcony Rail .....      | 3  | 1E .....             | 16 |
| #2A Catwalk Top .....   | 4  | #3 Catwalk Mid ..... | 18 |
| HL Box Horizontal ..... | 5  | #3 Catwalk Top ..... | 19 |
| HR Box Horizontal ..... | 5  | Deck US .....        | 20 |
| #2A Catwalk Mid .....   | 6  | HL BB 2 .....        | 21 |
| HL BB 1 .....           | 7  | HL BB 4 .....        | 21 |
| HR BB 1 .....           | 7  | HR BB 2 .....        | 21 |
| 4E .....                | 8  | HR BB 4 .....        | 22 |
| #1A Catwalk Mid .....   | 10 | Tower .....          | 22 |
| 3E .....                | 12 | Tree .....           | 22 |

## 5E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|-------|--------------------------------------|
| 1  | ETC Source4 PAR MFL         | B/L     | 575w | (138)   | 156      | 1/156 | <input checked="" type="radio"/> R94 |
| 1b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (601)   |          |       | <input type="radio"/> RGB            |
| 1c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (601)   |          |       | <input type="radio"/> RGB            |
| 2  | ETC Source4 PAR MFL         | B/L     | 575w | (139)   | 186      | 1/186 | <input checked="" type="radio"/> R94 |
| 2b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (602)   |          |       | <input type="radio"/> RGB            |
| 2c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (602)   |          |       | <input type="radio"/> RGB            |
| 3  | ETC Source4 PAR NSP         | B/L     | 575w | (140)   | 191      | 1/191 | <input checked="" type="radio"/> R94 |
| 3b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (603)   |          |       | <input type="radio"/> RGB            |
| 3c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (603)   |          |       | <input type="radio"/> RGB            |
| 4  | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (601)   |          |       | <input type="radio"/> RGB            |
| 4b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (604)   |          |       | <input type="radio"/> RGB            |
| 4c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (604)   |          |       | <input type="radio"/> RGB            |
| 5  | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (602)   |          |       | <input type="radio"/> RGB            |
| 5b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (605)   |          |       | <input type="radio"/> RGB            |
| 5c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (605)   |          |       | <input type="radio"/> RGB            |
| 6  | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (603)   |          |       | <input type="radio"/> RGB            |
| 6b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (606)   |          |       | <input type="radio"/> RGB            |
| 6c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (606)   |          |       | <input type="radio"/> RGB            |
| 7  | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (604)   |          |       | <input type="radio"/> RGB            |

Instrument Schedule

















5E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|-------|--------------------------------------|
| 7b | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (607)   |          |       | <input type="radio"/> RGB            |
| 7c | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (607)   |          |       | <input type="radio"/> RGB            |
| 8  | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (605)   |          |       | <input type="radio"/> RGB            |
| 9  | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (606)   |          |       | <input type="radio"/> RGB            |
| 10 | Altman Sky Cyc 3 Cell       | Cyc U   | 3kW  | (607)   |          |       | <input type="radio"/> RGB            |
| 11 | ETC Source4 PAR MFL         | B/L     | 575w | (141)   | 254      | 1/254 | <input checked="" type="radio"/> R94 |
| 12 | ETC Source4 PAR MFL         | B/L     | 575w | (142)   | 260      | 1/260 | <input checked="" type="radio"/> R94 |

## Balcony Rail







| U# | Instrument Type & Accessory         | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo                         |
|----|-------------------------------------|---------|------|---------|----------|-------|--------------------------------------|
| 1  |                                     | S/T M   |      | (355)   |          | 2/73  | <input type="radio"/> N/C            |
| 2  | ETC Source4 26deg+Light Acc C Clamp | S/P C   | 575w | (283)   | 83       | 1/83  | <input checked="" type="radio"/> R91 |
| 3  | ETC Source4 26deg+Light Acc C Clamp | C/W     | 575w | (401)   | 82       | 1/82  | <input checked="" type="radio"/> R26 |
| 4  | ETC Source4 26deg+Light Acc C Clamp | S/P W   | 575w | (303)   | 71       | 1/71  | <input checked="" type="radio"/> R10 |
| 5  | ETC Source4 26deg+Light Acc C Clamp | S/T C   | 575w | (323)   | 81       | 1/81  | <input checked="" type="radio"/> R66 |
| 6  | ETC Source4 26deg+Light Acc C Clamp | S/T C   | 575w | (332)   | 80       | 1/80  | <input checked="" type="radio"/> R53 |
| 7  |                                     | S/T M   |      | (356)   |          | 2/89  | <input type="radio"/> N/C            |
| 8  | Robe Spot 250 XT                    | S/P M   | 500w | (361)   |          | 2/137 | <input type="radio"/> N/C            |
| 9  | ETC Source4 26deg+Light Acc C Clamp | Sign    | 575w | (341)   | 79       | 1/79  | <input type="radio"/> Red/Gold       |
| 10 | ETC Source4 26deg+Light Acc C Clamp | Sign    | 575w | (342)   | 78       | 1/78  | <input type="radio"/> Red/Gold       |
| 11 | Robe Spot 250 XT                    | S/P M   | 500w | (362)   |          | 2/153 | <input type="radio"/> N/C            |
| 12 |                                     | S/T M   |      | (357)   |          | 2/105 | <input type="radio"/> N/C            |
| 13 | ETC Source4 26deg+Light Acc C Clamp | S/T C   | 575w | (331)   | 76       | 1/76  | <input checked="" type="radio"/> R53 |
| 14 | ETC Source4 26deg+Light Acc C Clamp | S/T C   | 575w | (322)   | 75       | 1/75  | <input checked="" type="radio"/> R66 |
| 15 | ETC Source4 26deg+Light Acc C Clamp | S/P W   | 575w | (302)   | 71       | 1/71  | <input checked="" type="radio"/> R10 |
| 16 | ETC Source4 26deg+Light Acc C Clamp | C/W     | 575w | (402)   | 70       | 1/70  | <input checked="" type="radio"/> R26 |
| 17 | ETC Source4 26deg+Light Acc C Clamp | S/P C   | 575w | (282)   | 69       | 1/69  | <input checked="" type="radio"/> R91 |
| 18 |                                     | S/T M   |      | (358)   |          | 2/121 | <input type="radio"/> N/C            |

## #2A Catwalk Top







| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo  |
|----|-----------------------------|---------|------|---------|----------|-------|---|
| 1  | ETC Source4 26deg           | S/P W   | 575w | (296)   | 90       | 1/90  |  R10, T:G215   |
| 2  | ETC Source4 26deg           | S/P W   | 575w | (299)   | 91       | 1/91  |  R03, T:G215   |
| 3  | ETC Source4 26deg           | S/P W   | 575w | (295)   | 23       | 1/23  |  R03, T:G215   |
| 4  | ETC CE Source4 19deg        | F/L C   | 575w | (13)    | 130      | 1/130 |  R51+R132      |
| 5  | ETC CE Source4 19deg        | F/L W   | 575w | (43)    | 27       | 1/27  |  R333+R132     |
| 6  | ETC CE Source4 19deg        | F/L C   | 575w | (14)    | 1        | 1/1   |  R51+R132      |
| 7  | ETC CE Source4 19deg        | F/L W   | 575w | (44)    | 29       | 1/29  |  R333+R132     |
| 8  | ETC CE Source4 19deg        | F/L C   | 575w | (15)    | 32       | 1/32  |  R51+R132      |
| 9  | ETC CE Source4 19deg        | F/L W   | 575w | (45)    | 34       | 1/34  |  R333+R132     |
| 10 | ETC CE Source4 19deg        | F/L W   | 575w | (46)    | 128      | 1/128 |  R333+R132     |
| 11 | ETC CE Source4 19deg        | F/L C   | 575w | (16)    | 37       | 1/37  |  R51+R132      |
| 12 | ETC CE Source4 19deg        | F/L W   | 575w | (47)    | 39       | 1/39  |  R333+R132     |
| 13 | ETC CE Source4 19deg        | F/L C   | 575w | (17)    | 129      | 1/129 |  R51+R132     |
| 14 | ETC Source4 26deg           | S/P W   | 575w | (294)   | 43       | 1/43  |  R03, T:G215 |
| 15 | ETC Source4 26deg           | S/P W   | 575w | (293)   | 44       | 1/44  |  R03, T:G215 |
| 16 | ETC Source4 26deg           | S/P W   | 575w | (304)   | 123      | 1/123 |  R04, T:G215 |





















## HL Box Horizontal

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo  |
|----|-----------------------------|---------|------|---------|----------|-------|---|
| 1  | ETC Source4 26deg           | S/P W   | 575w | (300)   | 114      | 1/114 |  R10, T:G215 |
| 2  | ETC Source4 26deg           | S/P W   | 575w | (297)   | 115      | 1/115 |  R10, T:G215 |
| 3  | ETC Source4 26deg           | S/P W   | 575w | (291)   | 116      | 1/116 |  R99, T:G215 |
| 4  | ETC Source4 26deg           | S/P C   | 575w | (280)   | 117      | 1/117 |  R91, T:G215 |
| 5  | ETC Source4 26deg           | S/P C   | 575w | (277)   | 118      | 1/118 |  R91, T:G215 |
| 6  | ETC Source4 26deg           | S/P C   | 575w | (271)   | 119      | 1/119 |  R72, T:G215 |








## HR Box Horizontal

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo  |
|----|-----------------------------|---------|------|---------|----------|-------|---|
| 1  | ETC Source4 26deg           | S/P W   | 575w | (301)   | 96       | 1/96  |  R10, T:G215     |
| 2  | ETC Source4 26deg           | S/P W   | 575w | (298)   | 97       | 1/97  |  R10, T:G215     |
| 3  | ETC Source4 26deg           | S/P W   | 575w | (292)   | 98       | 1/98  |  R03, T:G215     |
| 4  | ETC Source4 26deg           | S/P C   | 575w | (281)   | 99       | 1/99  |  R4260, T:G215   |
| 5  | ETC Source4 26deg           | S/P C   | 575w | (278)   | 100      | 1/100 |  R4260, T:G215 |
| 6  | ETC Source4 26deg           | S/P C   | 575w | (272)   | 101      | 1/101 |  R4260, T:G215 |








## #2A Catwalk Mid

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 1  | ETC Source4 26deg           | S/P C   | 575w | (276)   | 21       | 1/21  |  R91, T:G215    |
| 2  | ETC Source4 26deg           | S/P C   | 575w | (279)   | 22       | 1/22  |  R26, T:G215    |
| 3  | ETC Source4 26deg           | S/P C   | 575w | (275)   | 24       | 1/24  |  R65, T:G215    |
| 4  |                             | S/P M   |      | (353)   |          | 2/41  |  N/C            |
| 5  | ETC CE Source4 19deg        | F/L C   | 575w | (18)    | 25       | 1/25  |  R51+R132       |
| 6  | ETC CE Source4 19deg        | F/L W   | 575w | (48)    | 26       | 1/26  |  R333+R132      |
| 7  | ETC CE Source4 19deg        | F/L C   | 575w | (19)    | 28       | 1/28  |  R51+R132       |
| 8  | ETC CE Source4 19deg        | F/L W   | 575w | (49)    | 31       | 1/31  |  R333+R132      |
| 9  | ETC CE Source4 19deg        | F/L C   | 575w | (20)    | 33       | 1/33  |  R51+R132       |
| 10 | ETC CE Source4 19deg        | F/L W   | 575w | (50)    | 35       | 1/35  |  R333+R132      |
| 11 | ETC CE Source4 19deg        | F/L W   | 575w | (51)    | 36       | 1/36  |  R333+R132      |
| 12 | ETC CE Source4 19deg        | F/L C   | 575w | (21)    | 126      | 1/126 |  R51+R132       |
| 13 | ETC CE Source4 19deg        | F/L W   | 575w | (52)    | 38       | 1/38  |  R333+R132    |
| 14 | ETC CE Source4 19deg        | F/L C   | 575w | (22)    | 42       | 1/42  |  R51+R132     |
| 15 |                             | S/P M   |      | (354)   |          | 2/57  |  N/C          |
| 16 | ETC Source4 26deg           | S/P C   | 575w | (274)   | 127      | 1/127 |  R370, T:G215 |
| 17 | ETC Source4 26deg           | S/P C   | 575w | (273)   | 122      | 1/122 |  R48, T:G215  |
| 18 | ETC Source4 26deg           | S/P C   | 575w | (284)   | 124      | 1/124 |  R62, T:G215  |




















## HL BB 1

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 1  | ETC Source4 26deg           | H/X SR  | 575w | (91)    | 139      | 1/139 |  R04+R119 |
| 2  | ETC Source4 26deg           | H/X SR  | 575w | (92)    | 138      | 1/138 |  R04+R119 |
| 3  | ETC Source4 26deg           | H/X SR  | 575w | (93)    | 137      | 1/137 |  R04+R119 |
| 4  | ETC Source4 26deg           | H/X SR  | 575w | (94)    | 136      | 1/136 |  R04+R119 |
| 5  | ETC Source4 36deg           | H/X SR  | 575w | (95)    | 146      | 1/146 |  R04+R119 |
| 6  | ETC Source4 36deg           | H/X SR  | 575w | (96)    | 145      | 1/145 |  R04+R119 |
| 7  | ETC Source4 50deg           | H/X SR  | 575w | (97)    | 144      | 1/144 |  R04+R119 |







## HR BB 1

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 1  | ETC Source4 26deg           | H/X SL  | 575w | (67)    | 135      | 1/135 |  R53+R119   |
| 2  | ETC Source4 26deg           | H/X SL  | 575w | (65)    | 133      | 1/133 |  R53+R119   |
| 3  | ETC Source4 26deg           | H/X SL  | 575w | (66)    | 134      | 1/134 |  R53+R119   |
| 4  | ETC Source4 36deg           | H/X SL  | 575w | (63)    | 142      | 1/142 |  R53+R119 |
| 5  | ETC Source4 26deg           | H/X SL  | 575w | (64)    | 132      | 1/132 |  R53+R119 |
| 6  | ETC Source4 36deg           | H/X SL  | 575w | (62)    | 141      | 1/141 |  R53+R119 |
| 7  | ETC Source4 50deg           | H/X SL  | 575w | (61)    | 140      | 1/140 |  R53+R119 |














4E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 1  | ETC Source4 26deg           | H/X SL  | 575w | (78)    | 174      | 1/174 |  R53+R119   |
| 2  | ETC Source4 PAR MFL         | T/L C   | 575w | (168)   | 175      | 1/175 |  R68        |
| 3  | ETC Source4 PAR MFL         | B/L     | 575w | (133)   | 176      | 1/176 |  R94        |
| 4  | ETC Source4 PAR MFL         | T/L W   | 575w | (198)   | 177      | 1/177 |  R316       |
| 5  | ETC Source4 26deg           | H/X SL  | 575w | (79)    | 178      | 1/178 |  R53+R119   |
| 6  | ETC Source4 26deg           | H/X SR  | 575w | (108)   | 179      | 1/179 |  R04+R119   |
| 7  | ETC Source4 PAR MFL         | T/L W   | 575w | (199)   | 168      | 1/168 |  R316       |
| 8  | ETC Source4 PAR MFL         | B/L     | 575w | (134)   | 169      | 1/169 |  R94        |
| 9  | ETC Source4 PAR MFL         | T/L C   | 575w | (169)   | 170      | 1/170 |  R68        |
| 10 | ETC Source4 26deg           | H/X SL  | 575w | (80)    | 171      | 1/171 |  R53+R119   |
| 11 | ETC Source4 26deg           | H/X SR  | 575w | (109)   | 172      | 1/172 |  R04+R119   |
| 12 | ETC Source4 PAR MFL         | B/L     | 575w | (135)   | 173      | 1/173 |  R94        |
| 13 | ETC Source4 PAR MFL         | T/L C   | 575w | (170)   | 220      | 1/220 |  R68      |
| 14 | ETC Source4 PAR MFL         | T/L W   | 575w | (200)   | 221      | 1/221 |  R316     |
| 15 | ETC Source4 26deg           | H/X SL  | 575w | (81)    | 222      | 1/222 |  R53+R119 |
| 16 | ETC Source4 26deg           | H/X SR  | 575w | (110)   | 223      | 1/223 |  R04+R119 |
| 17 | ETC Source4 PAR MFL         | T/L W   | 575w | (201)   | 224      | 1/224 |  R316     |
| 18 | ETC Source4 PAR MFL         | B/L     | 575w | (136)   | 225      | 1/225 |  R94      |
| 19 | ETC Source4 PAR MFL         | T/L C   | 575w | (171)   | 214      | 1/214 |  R68      |










4E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 20 | ETC Source4 26deg           | H/X SL  | 575w | (82)    | 215      | 1/215 |  R53+R119 |
| 21 | ETC Source4 26deg           | H/X SR  | 575w | (132)   | 216      | 1/216 |  R04+R119 |
| 22 | ETC Source4 PAR MFL         | B/L     | 575w | (137)   | 217      | 1/217 |  R94      |
| 23 | ETC Source4 PAR MFL         | T/L C   | 575w | (172)   | 218      | 1/218 |  R68      |
| 24 | ETC Source4 PAR MFL         | T/L W   | 575w | (202)   | 219      | 1/219 |  R316     |
| 25 | ETC Source4 26deg           | H/X SR  | 575w | (112)   |          |       |  R04+R119 |




















## #1A Catwalk Mid

| U# | Instrument Type & Accessory         | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo  |
|----|-------------------------------------|---------|------|---------|----------|------|---|
| 1  | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (211)   | 45       | 1/45 |  R71, T:R77777   |
| 2  | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (241)   | 46       | 1/46 |  R17, T:R77774   |
| 3  | Altman 8in Fresnel                  | T/L W   | 1kW  | (181)   |          |      |  R316            |
| 4  | Altman 8in Fresnel                  | T/L C   | 1kW  | (151)   | 49       | 1/49 |  R68             |
| 5  | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (211)   | 45       | 1/45 |  R71, T:R77777   |
| 6  | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (241)   | 46       | 1/46 |  R17, T:R77774   |
| 7  | Altman 8in Fresnel                  | T/L C   | 1kW  | (152)   | 51       | 1/51 |  R68             |
| 8  | Altman 8in Fresnel                  | T/L W   | 1kW  | (182)   | 52       | 1/52 |  R316            |
| 9  | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (213)   | 53       | 1/53 |  R71, T:R77777   |
| 10 | Altman 8in Fresnel                  | T/L W   | 1kW  | (183)   | 54       | 1/54 |  R316            |
| 11 | Altman 8in Fresnel                  | T/L C   | 1kW  | (153)   | 55       | 1/55 |  R68             |
| 12 | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (243)   | 56       | 1/56 |  R17, T:R77774   |
| 13 | Altman 8in Fresnel                  | T/L W   | 1kW  | (184)   | 47       | 1/47 |  R316          |
| 14 | Altman 8in Fresnel                  | T/L C   | 1kW  | (154)   | 50       | 1/50 |  R68           |
| 15 | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (214)   | 66       | 1/66 |  R71, T:R77777 |
| 16 | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (244)   | 57       | 1/57 |  R17, T:R77774 |
| 17 | Altman 8in Fresnel                  | T/L C   | 1kW  | (155)   | 58       | 1/58 |  R68           |
| 18 | Altman 8in Fresnel                  | T/L W   | 1kW  | (185)   | 59       | 1/59 |  R316          |
| 19 | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (215)   | 60       | 1/60 |  R71, T:R77777 |

## #1A Catwalk Mid

| U# | Instrument Type & Accessory         | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo  |
|----|-------------------------------------|---------|------|---------|----------|------|---|
| 20 | Altman 8in Fresnel                  | T/L W   | 1kW  | (186)   | 61       | 1/61 |  R316          |
| 21 | Altman 8in Fresnel                  | T/L C   | 1kW  | (156)   | 62       | 1/62 |  R68           |
| 22 | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (245)   | 63       | 1/63 |  R17, T:R77774 |
| 23 | Altman 8in Fresnel                  | T/L W   | 1kW  | (187)   | 64       | 1/64 |  R316          |
| 24 | Altman 8in Fresnel                  | T/L C   | 1kW  | (157)   | 65       | 1/65 |  R68           |
| 25 | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (216)   | 68       | 1/68 |  R71, T:R77777 |
| 26 | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (246)   | 67       | 1/67 |  R17, T:R77774 |
| 27 | ETC Source4 50deg+Light Acc C Clamp | V/P C   | 575w | (216)   | 68       | 1/68 |  R71, T:R77777 |
| 28 | ETC Source4 50deg+Light Acc C Clamp | V/P W   | 575w | (246)   | 67       | 1/67 |  R17, T:R77774 |







3E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 1  | ETC Source4 26deg           | H/X SL  | 575w | (73)    | 10       | 1/10  |  R53+R119   |
| 2  | ETC Source4 PAR MFL         | T/L C   | 575w | (163)   | 181      | 1/181 |  R68        |
| 3  | ETC Source4 PAR MFL         | B/L     | 575w | (128)   | 182      | 1/182 |  R94        |
| 4  | ETC Source4 PAR MFL         | T/L W   | 575w | (193)   | 183      | 1/183 |  R316       |
| 5  | ETC Source4 26deg           | H/X SL  | 575w | (74)    | 184      | 1/184 |  R53+R119   |
| 6  | ETC Source4 26deg           | H/X SR  | 575w | (103)   | 185      | 1/185 |  R04+R119   |
| 7  | ETC Source4 PAR MFL         | T/L C   | 575w | (164)   | 226      | 1/226 |  R68        |
| 8  | ETC Source4 PAR MFL         | B/L     | 575w | (129)   | 227      | 1/227 |  R94        |
| 9  | ETC Source4 PAR MFL         | T/L W   | 575w | (194)   | 228      | 1/228 |  R316       |
| 10 | ETC Source4 26deg           | H/X SL  | 575w | (75)    | 229      | 1/229 |  R53+R119   |
| 11 | ETC Source4 26deg           | H/X SR  | 575w | (104)   | 230      | 1/230 |  R04+R119   |
| 12 | ETC Source4 PAR MFL         | B/L     | 575w | (130)   | 231      | 1/231 |  R94        |
| 13 | ETC Source4 PAR MFL         | T/L C   | 575w | (165)   | 238      | 1/238 |  R68        |
| 14 | ETC Source4 PAR MFL         | T/L W   | 575w | (195)   | 239      | 1/239 |  R316      |
| 15 | ETC Source4 26deg           | H/X SL  | 575w | (76)    | 240      | 1/240 |  R53+R119 |
| 16 | ETC Source4 26deg           | H/X SR  | 575w | (105)   | 241      | 1/241 |  R04+R119 |
| 17 | ETC Source4 PAR MFL         | T/L W   | 575w | (196)   | 242      | 1/242 |  R316     |
| 18 | ETC Source4 PAR MFL         | B/L     | 575w | (131)   | 243      | 1/243 |  R94      |
| 19 | ETC Source4 PAR MFL         | T/L C   | 575w | (166)   | 232      | 1/232 |  R68      |






















Instrument Schedule












3E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 20 | ETC Source4 26deg           | H/X SL  | 575w | (77)    | 233      | 1/233 |  R53+R119 |
| 21 | ETC Source4 26deg           | H/X SR  | 575w | (106)   | 234      | 1/234 |  R04+R119 |
| 22 | ETC Source4 PAR MFL         | B/L     | 575w | (137)   | 235      | 1/235 |  R94      |
| 23 | ETC Source4 PAR MFL         | T/L C   | 575w | (167)   | 236      | 1/236 |  R68      |
| 24 | ETC Source4 PAR MFL         | T/L W   | 575w | (197)   | 237      | 1/237 |  R316     |
| 25 | ETC Source4 26deg           | H/X SR  | 575w | (107)   | 95       | 1/95  |  R04+R119 |




















2E

| U# | Instrument Type & Accessory                 | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo  |
|----|---|---------|------|---------|----------|-------|---|
| 1  | ETC Source4 19deg+Light Acc C Clamp         | VP W    | 575w | (248)   | 157      | 1/157 |  R17, T:R77774   |
| 2  | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | VP W    | 575w | (258)   | 162      | 1/162 |  R17, T:R77774   |
| 3  | ETC Source4 26deg+Light Acc C Clamp         | VP C    | 575w | (223)   | 166      | 1/166 |  R71, T:R77777   |
| 4  | ETC Source4 19deg+Light Acc C Clamp         | VP C    | 575w | (218)   | 167      | 1/167 |  R71, T:R77777   |
| 5  | ETC Source4 36deg+Light Acc C Clamp         | VP C    | 575w | (228)   | 164      | 1/164 |  R71, T:R77777   |
| 6  | ETC Source4 26deg+Light Acc C Clamp         | VP C    | 575w | (224)   | 160      | 1/160 |  R71, T:R77777   |
| 7  | ETC Source4 19deg+Light Acc C Clamp         | VP C    | 575w | (220)   | 253      | 1/253 |  R71, T:R77777   |
| 8  | ETC Source4 36deg+Light Acc C Clamp         | VP C    | 575w | (230)   | 159      | 1/159 |  R71, T:R77777   |
| 9  | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | VP W    | 575w | (259)   | 163      | 1/163 |  R17, T:R77774   |
| 10 | ETC Source4 19deg+Light Acc C Clamp         | VP W    | 575w | (249)   | 188      | 1/188 |  R17, T:R77774   |
| 11 | ETC Source4 26deg+Light Acc C Clamp         | VP W    | 575w | (253)   | 158      | 1/158 |  R17, T:R77774   |
| 12 | ETC Source4 19deg+Light Acc C Clamp         | VP C    | 575w | (220)   | 253      | 1/253 |  R71, T:R77777   |
| 13 | ETC Source4 36deg+Light Acc C Clamp         | VP C    | 575w | (230)   | 159      | 1/159 |  R71, T:R77777 |
| 14 | ETC Source4 26deg+Light Acc C Clamp         | VP C    | 575w | (225)   | 189      | 1/189 |  R71, T:R77777 |
| 15 | ETC Source4 19deg+Light Acc C Clamp         | VP W    | 575w | (250)   | 250      | 1/250 |  R17, T:R77774 |
| 16 | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | VP W    | 575w | (260)   | 246      | 1/246 |  R17, T:R77774 |
| 17 | ETC Source4 26deg+Light Acc C Clamp         | VP W    | 575w | (254)   | 187      | 1/187 |  R17, T:R77774 |
| 18 | ETC Source4 26deg+Light Acc C Clamp         | VP W    | 575w | (255)   | 251      | 1/251 |  R17, T:R77774 |
| 19 | ETC Source4 26deg+Light Acc C Clamp         | VP W    | 575w | (256)   | 256      | 1/256 |  R17, T:R77774 |

2E







| U# | Instrument Type & Accessory                 | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo  |
|----|---|---------|------|---------|----------|-------|---|
| 20 | ETC Source4 36deg+Light Acc C Clamp         | VP C    | 575w | (230)   | 159      | 1/159 |  R71, T:R77777 |
| 21 | ETC Source4 19deg+Light Acc C Clamp         | VP C    | 575w | (220)   | 253      | 1/253 |  R71, T:R77777 |
| 22 | ETC Source4 26deg+Light Acc C Clamp         | VP C    | 575w | (225)   | 189      | 1/189 |  R71, T:R77777 |
| 23 | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | VP W    | 575w | (261)   | 247      | 1/247 |  R17, T:R77774 |
| 24 | ETC Source4 19deg+Light Acc C Clamp         | VP W    | 575w | (251)   | 255      | 1/255 |  R17, T:R77774 |
| 25 | ETC Source4 36deg+Light Acc C Clamp         | VP C    | 575w | (232)   | 245      | 1/245 |  R71, T:R77777 |
| 26 | ETC Source4 19deg+Light Acc C Clamp         | VP C    | 575w | (222)   | 259      | 1/259 |  R71, T:R77777 |
| 27 | ETC Source4 26deg+Light Acc C Clamp         | VP C    | 575w | (225)   | 189      | 1/189 |  R71, T:R77777 |
| 28 | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | VP W    | 575w | (262)   | 248      | 1/248 |  R17, T:R77774 |
| 29 | ETC Source4 19deg+Light Acc C Clamp         | VP W    | 575w | (252)   | 261      | 1/261 |  R17, T:R77774 |
| 30 | ETC Source4 26deg+Light Acc C Clamp         | VP W    | 575w | (257)   | 244      | 1/244 |  R17, T:R77774 |

1E















| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 1  | ETC Source4 26deg           | H/X SL  | 575w | (68)    | 280      | 1/280 |  R53+R119   |
| 2  | ETC Source4 PAR MFL         | T/L W   | 575w | (188)   | 282      | 1/282 |  R316       |
| 3  | ETC Source4 PAR MFL         | B/L     | 575w | (122)   | 283      | 1/283 |  R94        |
| 4  | ETC Source4 PAR MFL         | T/L C   | 575w | (158)   | 284      | 1/284 |  R68        |
| 5  | ETC Source4 26deg           | H/X SL  | 575w | (69)    | 285      | 1/285 |  R53+R119   |
| 6  | ETC Source4 26deg           | H/X SR  | 575w | (98)    | 286      | 1/286 |  R04+R119   |
| 7  | ETC Source4 PAR MFL         | B/L     | 575w | (123)   | 287      | 1/287 |  R94        |
| 8  | ETC Source4 PAR MFL         | T/L C   | 575w | (159)   | 288      | 1/288 |  R68        |
| 9  | ETC Source4 PAR MFL         | T/L W   | 575w | (189)   | 289      | 1/289 |  R316       |
| 10 | ETC Source4 26deg           | H/X SL  | 575w | (70)    | 290      | 1/290 |  R53+R119   |
| 11 | ETC Source4 26deg           | H/X SR  | 575w | (99)    | 291      | 1/291 |  R04+R119   |
| 12 | ETC Source4 PAR MFL         | T/L W   | 575w | (190)   | 292      | 1/292 |  R316       |
| 13 | ETC Source4 PAR MFL         | B/L     | 575w | (124)   | 401      | 1/401 |  R94      |
| 14 | ETC Source4 PAR MFL         | T/L C   | 575w | (160)   | 293      | 1/293 |  R68      |
| 15 | ETC Source4 26deg           | H/X SL  | 575w | (71)    | 294      | 1/294 |  R53+R119 |
| 16 | ETC Source4 26deg           | H/X SR  | 575w | (100)   | 295      | 1/295 |  R04+R119 |
| 17 | ETC Source4 PAR MFL         | T/L W   | 575w | (191)   | 296      | 1/296 |  R316     |
| 18 | ETC Source4 PAR MFL         | B/L     | 575w | (125)   | 297      | 1/297 |  R94      |
| 19 | ETC Source4 PAR MFL         | T/L C   | 575w | (161)   | 298      | 1/298 |  R68      |

Instrument Schedule











1E

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|-------|--|
| 20 | ETC Source4 26deg           | H/X SL  | 575w | (72)    | 299      | 1/299 |  R53+R119 |
| 21 | ETC Source4 26deg           | H/X SR  | 575w | (101)   | 300      | 1/300 |  R04+R119 |
| 22 | ETC Source4 PAR MFL         | B/L     | 575w | (126)   | 301      | 1/301 |  R94      |
| 23 | ETC Source4 PAR MFL         | T/L C   | 575w | (162)   | 302      | 1/302 |  R68      |
| 24 | ETC Source4 PAR MFL         | T/L W   | 575w | (192)   | 303      | 1/303 |  R316     |
| 25 | ETC Source4 26deg           | H/X SR  | 575w | (102)   | 304      | 1/304 |  R04+R119 |

## #3 Catwalk Mid

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo   |
|----|-----------------------------|---------|------|---------|----------|------|--|
| 1  | ETC CE Source4 19deg        | F/L C   | 575w | (1)     | 7        | 1/7  |  R51+R132   |
| 2  | ETC CE Source4 19deg        | F/L W   | 575w | (31)    | 6        | 1/6  |  R333+R132  |
| 3  | ETC CE Source4 19deg        | F/L C   | 575w | (2)     | 5        | 1/5  |  R51+R132   |
| 4  | ETC CE Source4 19deg        | F/L W   | 575w | (32)    | 10       | 1/10 |  R333+R132  |
| 5  | ETC CE Source4 19deg        | F/L C   | 575w | (3)     | 3        | 1/3  |  R51+R132   |
| 6  | ETC CE Source4 19deg        | F/L W   | 575w | (33)    | 9        | 1/9  |  R333+R132  |
| 7  | ETC CE Source4 19deg        | F/L W   | 575w | (34)    | 2        | 1/2  |  R333+R132  |
| 8  | ETC CE Source4 19deg        | F/L C   | 575w | (4)     |          |      |  R51+R132   |
| 9  | ETC CE Source4 19deg        | F/L W   | 575w | (35)    | 13       | 1/13 |  R333+R132  |
| 10 | ETC CE Source4 19deg        | F/L C   | 575w | (5)     | 15       | 1/15 |  R51+R132   |
| 11 | ETC CE Source4 19deg        | F/L W   | 575w | (36)    | 14       | 1/14 |  R333+R132  |
| 12 | ETC CE Source4 19deg        | F/L C   | 575w | (6)     | 19       | 1/19 |  R51+R132   |
| 13 | ETC CE Source4 19deg        | F/L W   | 575w | (37)    | 18       | 1/18 |  R333+R132 |
| 14 | ETC CE Source4 19deg        | F/L C   | 575w | (7)     | 17       | 1/17 |  R51+R132 |

## #3 Catwalk Top

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo  |
|----|-----------------------------|---------|------|---------|----------|-------|---|
| 1  | ETC CE Source4 19deg        | F/L C   | 575w | (8)     | 8        | 1/8   |  R51+R132  |
| 2  | ETC CE Source4 19deg        | F/L W   | 575w | (38)    | 11       | 1/11  |  R333+R132 |
| 3  | ETC CE Source4 19deg        | F/L C   | 575w | (9)     | 12       | 1/12  |  R51+R132  |
| 4  | ETC CE Source4 19deg        | F/L W   | 575w | (39)    | 107      | 1/107 |  R333+R132 |
| 5  | ETC CE Source4 19deg        | F/L W   | 575w | (40)    | 4        | 1/4   |  R333+R132 |
| 6  | ETC CE Source4 19deg        | F/L C   | 575w | (10)    | 106      | 1/106 |  R51+R132  |
| 7  | ETC CE Source4 19deg        | F/L W   | 575w | (41)    | 105      | 1/105 |  R333+R132 |
| 8  | ETC CE Source4 19deg        | F/L C   | 575w | (11)    | 104      | 1/104 |  R51+R132  |
| 9  | ETC CE Source4 19deg        | F/L W   | 575w | (42)    | 103      | 1/103 |  R333+R132 |
| 10 | ETC CE Source4 19deg        | F/L C   | 575w | (12)    | 102      | 1/102 |  R51+R132  |

## Deck US

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|------|--------------------------------------|
| 1a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (617)   |          |      | <input checked="" type="radio"/> RGB |
| 1b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (617)   |          |      | <input type="radio"/> RGB            |
| 1c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (617)   |          |      | <input checked="" type="radio"/> RGB |
| 2a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (616)   |          |      | <input type="radio"/> RGB            |
| 2b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (616)   |          |      | <input checked="" type="radio"/> RGB |
| 2c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (616)   |          |      | <input type="radio"/> RGB            |
| 3a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (615)   |          |      | <input checked="" type="radio"/> RGB |
| 3b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (615)   |          |      | <input type="radio"/> RGB            |
| 3c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (615)   |          |      | <input checked="" type="radio"/> RGB |
| 4a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (614)   |          |      | <input type="radio"/> RGB            |
| 4b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (614)   |          |      | <input checked="" type="radio"/> RGB |
| 4c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (614)   |          |      | <input type="radio"/> RGB            |
| 5a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (613)   |          |      | <input type="radio"/> RGB            |
| 5b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (613)   |          |      | <input checked="" type="radio"/> RGB |
| 5c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (613)   |          |      | <input type="radio"/> RGB            |
| 6a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (612)   |          |      | <input type="radio"/> RGB            |
| 6b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (612)   |          |      | <input checked="" type="radio"/> RGB |
| 6c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (612)   |          |      | <input type="radio"/> RGB            |
| 7a | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (611)   |          |      | <input checked="" type="radio"/> RGB |



## Deck US

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo              |
|----|-----------------------------|---------|------|---------|----------|------|---------------------------|
| 7b | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (611)   |          |      | <input type="radio"/> RGB |
| 7c | Altman Sky Cyc 3 Cell       | Cyc F   | 3kW  | (611)   |          |      | <input type="radio"/> RGB |

## HL BB 2

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|-------|--------------------------------------|
| 1  | Altman PAR 64 MFL           | S/T W   | 1kW  | (313)   | 108      | 1/108 | <input checked="" type="radio"/> R64 |
| 2  | Altman PAR 64 MFL           | S/T W   | 1kW  | (314)   | 109      | 1/109 | <input checked="" type="radio"/> R64 |
| 3  | Altman PAR 64 MFL           | S/T W   | 1kW  | (311)   | 110      | 1/110 | <input checked="" type="radio"/> R66 |

## HL BB 4

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr  | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|-------|--------------------------------------|
| 1  | Altman PAR 64 MFL           | S/T C   | 1kW  | (320)   | 113      | 1/113 | <input checked="" type="radio"/> R66 |
| 2  | Altman PAR 64 MFL           | S/T C   | 1kW  | (317)   | 112      | 1/112 | <input checked="" type="radio"/> R78 |
| 3  | Altman PAR 64 MFL           | S/T C   | 1kW  | (316)   | 111      | 1/111 | <input checked="" type="radio"/> R66 |

## HR BB 2

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|------|--------------------------------------|
| 1  | Altman PAR 64 MFL           | S/T W   | 1kW  | (319)   | 87       | 1/87 | <input checked="" type="radio"/> R64 |
| 2  | Altman PAR 64 MFL           | S/T W   | 1kW  | (315)   | 88       | 1/88 | <input checked="" type="radio"/> R64 |
| 3  | Altman PAR 64 MFL           | S/T W   | 1kW  | (312)   | 89       | 1/89 | <input checked="" type="radio"/> R64 |

## HR BB 4

| U# | Instrument Type & Accessory | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo                         |
|----|-----------------------------|---------|------|---------|----------|------|--------------------------------------|
| 1  | Altman PAR 64 MFL           | S/T C   | 1kW  | (321)   | 84       | 1/84 | <input checked="" type="radio"/> R66 |
| 2  | Altman PAR 64 MFL           | S/T C   | 1kW  | (318)   | 85       | 1/85 | <input checked="" type="radio"/> R66 |
| 3  | Altman PAR 64 MFL           | S/T C   | 1kW  | (324)   | 86       | 1/86 | <input checked="" type="radio"/> R66 |

## Tower

| U# | Instrument Type & Accessory          | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo              |
|----|--------------------------------------|---------|------|---------|----------|------|---------------------------|
| 1  | Altman 3in Fresnel+Light Acc C Clamp | Inkies  | 100w | (412)   |          |      | <input type="radio"/> N/C |
| 2  | Altman 3in Fresnel+Light Acc C Clamp | Inkies  | 100w | (412)   |          |      | <input type="radio"/> N/C |

## Tree

| U# | Instrument Type & Accessory          | Purpose | Load | Channel | Circuit# | Addr | Color & Gobo              |
|----|--------------------------------------|---------|------|---------|----------|------|---------------------------|
| 1  | Altman 3in Fresnel+Light Acc C Clamp | Inkies  | 100w | (411)   |          |      | <input type="radio"/> N/C |
| 2  | Altman 3in Fresnel+Light Acc C Clamp | Inkies  | 100w | (411)   |          |      | <input type="radio"/> N/C |

## TABLE OF CONTENTS


|                |    |                 |    |
|----------------|----|-----------------|----|
| RGB .....      | 1  | R53 .....       | 22 |
| N/C .....      | 3  | R333+R132 ..... | 23 |
| R17 .....      | 4  | R51+R132 .....  | 25 |
| R4260 .....    | 6  | R66 .....       | 27 |
| R316 .....     | 7  | R64 .....       | 28 |
| R78 .....      | 9  | R10 .....       | 29 |
| R68 .....      | 10 | R03 .....       | 30 |
| Red/Gold ..... | 12 | R99 .....       | 31 |
| R71 .....      | 13 | R91 .....       | 32 |
| R26 .....      | 15 | R65 .....       | 33 |
| R94 .....      | 16 | R370 .....      | 34 |
| R04+R119 ..... | 17 | R48 .....       | 35 |
| R04 .....      | 19 | R62 .....       | 36 |
| R53+R119 ..... | 20 | R72 .....       | 37 |

| Color                                   | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|----------|----|-----------------------------|------|---------|------|-------|------|
| <input checked="" type="checkbox"/> RGB | 5E       | 1b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (601) |      |
|   | 5E       | 1c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (601) |      |
|   | 5E       | 2b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (602) |      |
|   | 5E       | 2c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (602) |      |
|   | 5E       | 3b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (603) |      |
|   | 5E       | 3c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (603) |      |
|   | 5E       | 4  | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (601) |      |
|   | 5E       | 4b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (604) |      |
|   | 5E       | 4c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (604) |      |
|   | 5E       | 5  | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (602) |      |
|   | 5E       | 5b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (605) |      |
|   | 5E       | 5c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (605) |      |
|   | 5E       | 6  | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (603) |      |
|   | 5E       | 6b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (606) |      |
|   | 5E       | 6c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (606) |      |
|   | 5E       | 7  | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (604) |      |
|   | 5E       | 7b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (607) |      |
|   | 5E       | 7c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (607) |      |
|   | 5E       | 8  | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (605) |      |
|   | 5E       | 9  | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (606) |      |
|   | 5E       | 10 | Altman Sky Cyc 3 Cell       | 3kW  | Cyc U   |      | (607) |      |

| Color                                | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|--------------------------------------|----------|----|-----------------------------|------|---------|------|-------|------|
| <input checked="" type="radio"/> RGB | Deck US  | 1a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (617) |      |
|                                      | Deck US  | 1b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (617) |      |
|                                      | Deck US  | 1c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (617) |      |
|                                      | Deck US  | 2a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (616) |      |
|                                      | Deck US  | 2b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (616) |      |
|                                      | Deck US  | 2c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (616) |      |
|                                      | Deck US  | 3a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (615) |      |
|                                      | Deck US  | 3b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (615) |      |
|                                      | Deck US  | 3c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (615) |      |
|                                      | Deck US  | 4a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (614) |      |
|                                      | Deck US  | 4b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (614) |      |
|                                      | Deck US  | 4c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (614) |      |
|                                      | Deck US  | 5a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (613) |      |
|                                      | Deck US  | 5b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (613) |      |
|                                      | Deck US  | 5c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (613) |      |
|                                      | Deck US  | 6a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (612) |      |
|                                      | Deck US  | 6b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (612) |      |
|                                      | Deck US  | 6c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (612) |      |
|                                      | Deck US  | 7a | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (611) |      |
|                                      | Deck US  | 7b | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (611) |      |
|                                      | Deck US  | 7c | Altman Sky Cyc 3 Cell       | 3kW  | Cyc F   |      | (611) |      |


| Color | Position        | U# | Instrument Type & Accessory          | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-----------------|----|--------------------------------------|------|---------|------|-------|------|
| N/C   | Balcony Rail    | 1  |                                      |      | S/T M   |      | (355) |      |
|       | Balcony Rail    | 7  |                                      |      | S/T M   |      | (356) |      |
|       | Balcony Rail    | 8  | Robe Spot 250 XT                     | 500w | S/P M   |      | (361) |      |
|       | Balcony Rail    | 11 | Robe Spot 250 XT                     | 500w | S/P M   |      | (362) |      |
|       | Balcony Rail    | 12 |                                      |      | S/T M   |      | (357) |      |
|       | Balcony Rail    | 18 |                                      |      | S/T M   |      | (358) |      |
|       | #2A Catwalk Mid | 4  |                                      |      | S/P M   |      | (353) |      |
|       | #2A Catwalk Mid | 15 |                                      |      | S/P M   |      | (354) |      |
|       | Tower           | 1  | Altman 3in Fresnel+Light Acc C Clamp | 100w | Inkies  |      | (412) |      |
|       | Tower           | 2  | Altman 3in Fresnel+Light Acc C Clamp | 100w | Inkies  |      | (412) |      |
|       | Tree            | 1  | Altman 3in Fresnel+Light Acc C Clamp | 100w | Inkies  |      | (411) |      |
|       | Tree            | 2  | Altman 3in Fresnel+Light Acc C Clamp | 100w | Inkies  |      | (411) |      |

| Color | Position        | U# | Instrument Type & Accessory                 | Load | Purpose | Gobo   | Chan  | Cir# |
|-------|-----------------|----|---|------|---------|--------|-------|------|
| R17   | #1A Catwalk Mid | 2  | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (241) | 46   |
|       | #1A Catwalk Mid | 6  | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (241) | 46   |
|       | #1A Catwalk Mid | 12 | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (243) | 56   |
|       | #1A Catwalk Mid | 16 | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (244) | 57   |
|       | #1A Catwalk Mid | 22 | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (245) | 63   |
|       | #1A Catwalk Mid | 26 | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (246) | 67   |
|       | #1A Catwalk Mid | 28 | ETC Source4 50deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (246) | 67   |
|       | 2E              | 1  | ETC Source4 19deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (248) | 157  |
|       | 2E              | 2  | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | 575w | VP W    | R77774 | (258) | 162  |
|       | 2E              | 9  | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | 575w | VP W    | R77774 | (259) | 163  |
|       | 2E              | 10 | ETC Source4 19deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (249) | 188  |
|       | 2E              | 11 | ETC Source4 26deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (253) | 158  |
|       | 2E              | 15 | ETC Source4 19deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (250) | 250  |
|       | 2E              | 16 | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | 575w | VP W    | R77774 | (260) | 246  |
|       | 2E              | 17 | ETC Source4 26deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (254) | 187  |
|       | 2E              | 18 | ETC Source4 26deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (255) | 251  |
|       | 2E              | 19 | ETC Source4 26deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (256) | 256  |
|       | 2E              | 23 | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | 575w | VP W    | R77774 | (261) | 247  |
|       | 2E              | 24 | ETC Source4 19deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (251) | 255  |
|       | 2E              | 28 | ETC Source4 Zoom 25-50deg+Light Acc C Clamp | 575w | VP W    | R77774 | (262) | 248  |
|       | 2E              | 29 | ETC Source4 19deg+Light Acc C Clamp         | 575w | VP W    | R77774 | (252) | 261  |


| Color   | Position | U# | Instrument Type & Accessory         | Load | Purpose | Gobo   | Chan  | Cir# |
|---|----------|----|-------------------------------------|------|---------|--------|-------|------|
|  R17 | 2E       | 30 | ETC Source4 26deg+Light Acc C Clamp | 575w | 1/P W   | R77774 | (257) | 244  |




Color Schedule

| Color   | Position          | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|-------------------|----|-----------------------------|------|---------|------|-------|------|
|  R4260 | HR Box Horizontal | 4  | ETC Source4 26deg           | 575w | S/P C   | G215 | (281) | 99   |
|   | HR Box Horizontal | 5  | ETC Source4 26deg           | 575w | S/P C   | G215 | (278) | 100  |
|   | HR Box Horizontal | 6  | ETC Source4 26deg           | 575w | S/P C   | G215 | (272) | 101  |


| Color | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-----------------|----|-----------------------------|------|---------|------|-------|------|
| R316  | 4E              | 4  | ETC Source4 PAR MFL         | 575w | T/L W   |      | (198) | 177  |
|       | 4E              | 7  | ETC Source4 PAR MFL         | 575w | T/L W   |      | (199) | 168  |
|       | 4E              | 14 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (200) | 221  |
|       | 4E              | 17 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (201) | 224  |
|       | 4E              | 24 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (202) | 219  |
|       | #1A Catwalk Mid | 3  | Altman 8in Fresnel          | 1kW  | T/L W   |      | (181) |      |
|       | #1A Catwalk Mid | 8  | Altman 8in Fresnel          | 1kW  | T/L W   |      | (182) | 52   |
|       | #1A Catwalk Mid | 10 | Altman 8in Fresnel          | 1kW  | T/L W   |      | (183) | 54   |
|       | #1A Catwalk Mid | 13 | Altman 8in Fresnel          | 1kW  | T/L W   |      | (184) | 47   |
|       | #1A Catwalk Mid | 18 | Altman 8in Fresnel          | 1kW  | T/L W   |      | (185) | 59   |
|       | #1A Catwalk Mid | 20 | Altman 8in Fresnel          | 1kW  | T/L W   |      | (186) | 61   |
|       | #1A Catwalk Mid | 23 | Altman 8in Fresnel          | 1kW  | T/L W   |      | (187) | 64   |
|       | 3E              | 4  | ETC Source4 PAR MFL         | 575w | T/L W   |      | (193) | 183  |
|       | 3E              | 9  | ETC Source4 PAR MFL         | 575w | T/L W   |      | (194) | 228  |
|       | 3E              | 14 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (195) | 239  |
|       | 3E              | 17 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (196) | 242  |
|       | 3E              | 24 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (197) | 237  |
|       | 1E              | 2  | ETC Source4 PAR MFL         | 575w | T/L W   |      | (188) | 282  |
|       | 1E              | 9  | ETC Source4 PAR MFL         | 575w | T/L W   |      | (189) | 289  |
|       | 1E              | 12 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (190) | 292  |
|       | 1E              | 17 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (191) | 296  |

| Color  | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|--|----------|----|-----------------------------|------|---------|------|-------|------|
|  R316 | 1E       | 24 | ETC Source4 PAR MFL         | 575w | T/L W   |      | (192) | 303  |

# Color Schedule

| Color   | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|----------|----|-----------------------------|------|---------|------|-------|------|
|  R78 | HL BB 4  | 2  | Altman PAR 64 MFL           | 1kW  | S/T C   |      | (317) | 112  |

| Color | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-----------------|----|-----------------------------|------|---------|------|-------|------|
| R68   | 4E              | 2  | ETC Source4 PAR MFL         | 575w | T/L C   |      | (168) | 175  |
|       | 4E              | 9  | ETC Source4 PAR MFL         | 575w | T/L C   |      | (169) | 170  |
|       | 4E              | 13 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (170) | 220  |
|       | 4E              | 19 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (171) | 214  |
|       | 4E              | 23 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (172) | 218  |
|       | #1A Catwalk Mid | 4  | Altman 8in Fresnel          | 1kW  | T/L C   |      | (151) | 49   |
|       | #1A Catwalk Mid | 7  | Altman 8in Fresnel          | 1kW  | T/L C   |      | (152) | 51   |
|       | #1A Catwalk Mid | 11 | Altman 8in Fresnel          | 1kW  | T/L C   |      | (153) | 55   |
|       | #1A Catwalk Mid | 14 | Altman 8in Fresnel          | 1kW  | T/L C   |      | (154) | 50   |
|       | #1A Catwalk Mid | 17 | Altman 8in Fresnel          | 1kW  | T/L C   |      | (155) | 58   |
|       | #1A Catwalk Mid | 21 | Altman 8in Fresnel          | 1kW  | T/L C   |      | (156) | 62   |
|       | #1A Catwalk Mid | 24 | Altman 8in Fresnel          | 1kW  | T/L C   |      | (157) | 65   |
|       | 3E              | 2  | ETC Source4 PAR MFL         | 575w | T/L C   |      | (163) | 181  |
|       | 3E              | 7  | ETC Source4 PAR MFL         | 575w | T/L C   |      | (164) | 226  |
|       | 3E              | 13 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (165) | 238  |
|       | 3E              | 19 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (166) | 232  |
|       | 3E              | 23 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (167) | 236  |
|       | 1E              | 4  | ETC Source4 PAR MFL         | 575w | T/L C   |      | (158) | 284  |
|       | 1E              | 8  | ETC Source4 PAR MFL         | 575w | T/L C   |      | (159) | 288  |
|       | 1E              | 14 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (160) | 293  |
|       | 1E              | 19 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (161) | 298  |


| Color   | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|----------|----|-----------------------------|------|---------|------|-------|------|
|  R68 | 1E       | 23 | ETC Source4 PAR MFL         | 575w | T/L C   |      | (162) | 302  |

# Color Schedule

| Color                                       | Position     | U# | Instrument Type & Accessory         | Load | Purpose | Gobo | Chan  | Cir# |
|---|--------------|----|-------------------------------------|------|---------|------|-------|------|
| <input type="radio"/> Red/Gold              | Balcony Rail | 9  | ETC Source4 26deg+Light Acc C Clamp | 575w | Sign    |      | (341) | 79   |
| <hr style="border-top: 1px dashed black;"/> |              |    |                                     |      |         |      |       |      |
|   | Balcony Rail | 10 | ETC Source4 26deg+Light Acc C Clamp | 575w | Sign    |      | (342) | 78   |

| Color | Position        | U# | Instrument Type & Accessory         | Load | Purpose | Gobo   | Chan  | Cir# |
|-------|-----------------|----|-------------------------------------|------|---------|--------|-------|------|
| R71   | #1A Catwalk Mid | 1  | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (211) | 45   |
|       | #1A Catwalk Mid | 5  | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (211) | 45   |
|       | #1A Catwalk Mid | 9  | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (213) | 53   |
|       | #1A Catwalk Mid | 15 | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (214) | 66   |
|       | #1A Catwalk Mid | 19 | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (215) | 60   |
|       | #1A Catwalk Mid | 25 | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (216) | 68   |
|       | #1A Catwalk Mid | 27 | ETC Source4 50deg+Light Acc C Clamp | 575w | VP C    | R77777 | (216) | 68   |
|       | 2E              | 3  | ETC Source4 26deg+Light Acc C Clamp | 575w | VP C    | R77777 | (223) | 166  |
|       | 2E              | 4  | ETC Source4 19deg+Light Acc C Clamp | 575w | VP C    | R77777 | (218) | 167  |
|       | 2E              | 5  | ETC Source4 36deg+Light Acc C Clamp | 575w | VP C    | R77777 | (228) | 164  |
|       | 2E              | 6  | ETC Source4 26deg+Light Acc C Clamp | 575w | VP C    | R77777 | (224) | 160  |
|       | 2E              | 7  | ETC Source4 19deg+Light Acc C Clamp | 575w | VP C    | R77777 | (220) | 253  |
|       | 2E              | 8  | ETC Source4 36deg+Light Acc C Clamp | 575w | VP C    | R77777 | (230) | 159  |
|       | 2E              | 12 | ETC Source4 19deg+Light Acc C Clamp | 575w | VP C    | R77777 | (220) | 253  |
|       | 2E              | 13 | ETC Source4 36deg+Light Acc C Clamp | 575w | VP C    | R77777 | (230) | 159  |
|       | 2E              | 14 | ETC Source4 26deg+Light Acc C Clamp | 575w | VP C    | R77777 | (225) | 189  |
|       | 2E              | 20 | ETC Source4 36deg+Light Acc C Clamp | 575w | VP C    | R77777 | (230) | 159  |
|       | 2E              | 21 | ETC Source4 19deg+Light Acc C Clamp | 575w | VP C    | R77777 | (220) | 253  |
|       | 2E              | 22 | ETC Source4 26deg+Light Acc C Clamp | 575w | VP C    | R77777 | (225) | 189  |
|       | 2E              | 25 | ETC Source4 36deg+Light Acc C Clamp | 575w | VP C    | R77777 | (232) | 245  |
|       | 2E              | 26 | ETC Source4 19deg+Light Acc C Clamp | 575w | VP C    | R77777 | (222) | 259  |



| Color   | Position | U# | Instrument Type & Accessory         | Load | Purpose | Gobo   | Chan  | Cir# |
|---|----------|----|-------------------------------------|------|---------|--------|-------|------|
|  R71 | 2E       | 27 | ETC Source4 26deg+Light Acc C Clamp | 575w | VP C    | R77777 | (225) | 189  |


Color Schedule

| Color | Position        | U# | Instrument Type & Accessory         | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-----------------|----|-------------------------------------|------|---------|------|-------|------|
| ● R26 | Balcony Rail    | 3  | ETC Source4 26deg+Light Acc C Clamp | 575w | C/W     |      | (401) | 82   |
|       | Balcony Rail    | 16 | ETC Source4 26deg+Light Acc C Clamp | 575w | C/W     |      | (402) | 70   |
|       | #2A Catwalk Mid | 2  | ETC Source4 26deg                   | 575w | S/P C   | G215 | (279) | 22   |

# Color Schedule

| Color | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Chr# |
|-------|----------|----|-----------------------------|------|---------|------|-------|------|
| R94   | 5E       | 1  | ETC Source4 PAR MFL         | 575w | B/L     |      | (138) | 156  |
|       | 5E       | 2  | ETC Source4 PAR MFL         | 575w | B/L     |      | (139) | 186  |
|       | 5E       | 3  | ETC Source4 PAR NSP         | 575w | B/L     |      | (140) | 191  |
|       | 5E       | 11 | ETC Source4 PAR MFL         | 575w | B/L     |      | (141) | 254  |
|       | 5E       | 12 | ETC Source4 PAR MFL         | 575w | B/L     |      | (142) | 260  |
|       | 4E       | 3  | ETC Source4 PAR MFL         | 575w | B/L     |      | (133) | 176  |
|       | 4E       | 8  | ETC Source4 PAR MFL         | 575w | B/L     |      | (134) | 169  |
|       | 4E       | 12 | ETC Source4 PAR MFL         | 575w | B/L     |      | (135) | 173  |
|       | 4E       | 18 | ETC Source4 PAR MFL         | 575w | B/L     |      | (136) | 225  |
|       | 4E       | 22 | ETC Source4 PAR MFL         | 575w | B/L     |      | (137) | 217  |
|       | 3E       | 3  | ETC Source4 PAR MFL         | 575w | B/L     |      | (128) | 182  |
|       | 3E       | 8  | ETC Source4 PAR MFL         | 575w | B/L     |      | (129) | 227  |
|       | 3E       | 12 | ETC Source4 PAR MFL         | 575w | B/L     |      | (130) | 231  |
|       | 3E       | 18 | ETC Source4 PAR MFL         | 575w | B/L     |      | (131) | 243  |
|       | 3E       | 22 | ETC Source4 PAR MFL         | 575w | B/L     |      | (137) | 235  |
|       | 1E       | 3  | ETC Source4 PAR MFL         | 575w | B/L     |      | (122) | 283  |
|       | 1E       | 7  | ETC Source4 PAR MFL         | 575w | B/L     |      | (123) | 287  |
|       | 1E       | 13 | ETC Source4 PAR MFL         | 575w | B/L     |      | (124) | 401  |
|       | 1E       | 18 | ETC Source4 PAR MFL         | 575w | B/L     |      | (125) | 297  |
|       | 1E       | 22 | ETC Source4 PAR MFL         | 575w | B/L     |      | (126) | 301  |

| Color    | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|----------|----------|----|-----------------------------|------|---------|------|-------|------|
| RO4+R119 | HL BB 1  | 1  | ETC Source4 26deg           | 575w | H/X SR  |      | (91)  | 139  |
|          | HL BB 1  | 2  | ETC Source4 26deg           | 575w | H/X SR  |      | (92)  | 138  |
|          | HL BB 1  | 3  | ETC Source4 26deg           | 575w | H/X SR  |      | (93)  | 137  |
|          | HL BB 1  | 4  | ETC Source4 26deg           | 575w | H/X SR  |      | (94)  | 136  |
|          | HL BB 1  | 5  | ETC Source4 36deg           | 575w | H/X SR  |      | (95)  | 146  |
|          | HL BB 1  | 6  | ETC Source4 36deg           | 575w | H/X SR  |      | (96)  | 145  |
|          | HL BB 1  | 7  | ETC Source4 50deg           | 575w | H/X SR  |      | (97)  | 144  |
|          | 4E       | 6  | ETC Source4 26deg           | 575w | H/X SR  |      | (108) | 179  |
|          | 4E       | 11 | ETC Source4 26deg           | 575w | H/X SR  |      | (109) | 172  |
|          | 4E       | 16 | ETC Source4 26deg           | 575w | H/X SR  |      | (110) | 223  |
|          | 4E       | 21 | ETC Source4 26deg           | 575w | H/X SR  |      | (132) | 216  |
|          | 4E       | 25 | ETC Source4 26deg           | 575w | H/X SR  |      | (112) |      |
|          | 3E       | 6  | ETC Source4 26deg           | 575w | H/X SR  |      | (103) | 185  |
|          | 3E       | 11 | ETC Source4 26deg           | 575w | H/X SR  |      | (104) | 230  |
|          | 3E       | 16 | ETC Source4 26deg           | 575w | H/X SR  |      | (105) | 241  |
|          | 3E       | 21 | ETC Source4 26deg           | 575w | H/X SR  |      | (106) | 234  |
|          | 3E       | 25 | ETC Source4 26deg           | 575w | H/X SR  |      | (107) | 95   |
|          | 1E       | 6  | ETC Source4 26deg           | 575w | H/X SR  |      | (98)  | 286  |
|          | 1E       | 11 | ETC Source4 26deg           | 575w | H/X SR  |      | (99)  | 291  |
|          | 1E       | 16 | ETC Source4 26deg           | 575w | H/X SR  |      | (100) | 295  |
|          | 1E       | 21 | ETC Source4 26deg           | 575w | H/X SR  |      | (101) | 300  |

| Color  | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|--|----------|----|-----------------------------|------|---------|------|-------|------|
|  RO4+R119 | 1E       | 25 | ETC Source4 26deg           | 575w | H/X SR  |      | (102) | 304  |

| Color | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-----------------|----|-----------------------------|------|---------|------|-------|------|
| RO4   | #2A Catwalk Top | 16 | ETC Source4 26deg           | 575w | S/P W   | G215 | (304) | 123  |

| Color    | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan | Ch# |
|----------|----------|----|-----------------------------|------|---------|------|------|-----|
| R53+R119 | HR BB 1  | 1  | ETC Source4 26deg           | 575w | H/X SL  |      | (67) | 135 |
|          | HR BB 1  | 2  | ETC Source4 26deg           | 575w | H/X SL  |      | (65) | 133 |
|          | HR BB 1  | 3  | ETC Source4 26deg           | 575w | H/X SL  |      | (66) | 134 |
|          | HR BB 1  | 4  | ETC Source4 36deg           | 575w | H/X SL  |      | (63) | 142 |
|          | HR BB 1  | 5  | ETC Source4 26deg           | 575w | H/X SL  |      | (64) | 132 |
|          | HR BB 1  | 6  | ETC Source4 36deg           | 575w | H/X SL  |      | (62) | 141 |
|          | HR BB 1  | 7  | ETC Source4 50deg           | 575w | H/X SL  |      | (61) | 140 |
|          | 4E       | 1  | ETC Source4 26deg           | 575w | H/X SL  |      | (78) | 174 |
|          | 4E       | 5  | ETC Source4 26deg           | 575w | H/X SL  |      | (79) | 178 |
|          | 4E       | 10 | ETC Source4 26deg           | 575w | H/X SL  |      | (80) | 171 |
|          | 4E       | 15 | ETC Source4 26deg           | 575w | H/X SL  |      | (81) | 222 |
|          | 4E       | 20 | ETC Source4 26deg           | 575w | H/X SL  |      | (82) | 215 |
|          | 3E       | 1  | ETC Source4 26deg           | 575w | H/X SL  |      | (73) | 10  |
|          | 3E       | 5  | ETC Source4 26deg           | 575w | H/X SL  |      | (74) | 184 |
|          | 3E       | 10 | ETC Source4 26deg           | 575w | H/X SL  |      | (75) | 229 |
|          | 3E       | 15 | ETC Source4 26deg           | 575w | H/X SL  |      | (76) | 240 |
|          | 3E       | 20 | ETC Source4 26deg           | 575w | H/X SL  |      | (77) | 233 |
|          | 1E       | 1  | ETC Source4 26deg           | 575w | H/X SL  |      | (68) | 280 |
|          | 1E       | 5  | ETC Source4 26deg           | 575w | H/X SL  |      | (69) | 285 |
|          | 1E       | 10 | ETC Source4 26deg           | 575w | H/X SL  |      | (70) | 290 |
|          | 1E       | 15 | ETC Source4 26deg           | 575w | H/X SL  |      | (71) | 294 |

| Color    | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan | Cir# |
|----------|----------|----|-----------------------------|------|---------|------|------|------|
| R53+R119 | 1E       | 20 | ETC Source4 26deg           | 575w | H/X SL  |      | (72) | 299  |



# Color Schedule

| Color | Position     | U# | Instrument Type & Accessory         | Load | Purpose | Gobo | Chan  | Cir# |
|-------|--------------|----|-------------------------------------|------|---------|------|-------|------|
| R53   | Balcony Rail | 6  | ETC Source4 26deg+Light Acc C Clamp | 575w | S/T C   |      | (332) | 80   |
|       | Balcony Rail | 13 | ETC Source4 26deg+Light Acc C Clamp | 575w | S/T C   |      | (331) | 76   |

| Color     | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan | Cir# |
|-----------|-----------------|----|-----------------------------|------|---------|------|------|------|
| R333+R132 | #2A Catwalk Top | 5  | ETC CE Source4 19deg        | 575w | F/L W   |      | (43) | 27   |
|           | #2A Catwalk Top | 7  | ETC CE Source4 19deg        | 575w | F/L W   |      | (44) | 29   |
|           | #2A Catwalk Top | 9  | ETC CE Source4 19deg        | 575w | F/L W   |      | (45) | 34   |
|           | #2A Catwalk Top | 10 | ETC CE Source4 19deg        | 575w | F/L W   |      | (46) | 128  |
|           | #2A Catwalk Top | 12 | ETC CE Source4 19deg        | 575w | F/L W   |      | (47) | 39   |
|           | #2A Catwalk Mid | 6  | ETC CE Source4 19deg        | 575w | F/L W   |      | (48) | 26   |
|           | #2A Catwalk Mid | 8  | ETC CE Source4 19deg        | 575w | F/L W   |      | (49) | 31   |
|           | #2A Catwalk Mid | 10 | ETC CE Source4 19deg        | 575w | F/L W   |      | (50) | 35   |
|           | #2A Catwalk Mid | 11 | ETC CE Source4 19deg        | 575w | F/L W   |      | (51) | 36   |
|           | #2A Catwalk Mid | 13 | ETC CE Source4 19deg        | 575w | F/L W   |      | (52) | 38   |
|           | #3 Catwalk Mid  | 2  | ETC CE Source4 19deg        | 575w | F/L W   |      | (31) | 6    |
|           | #3 Catwalk Mid  | 4  | ETC CE Source4 19deg        | 575w | F/L W   |      | (32) | 10   |
|           | #3 Catwalk Mid  | 6  | ETC CE Source4 19deg        | 575w | F/L W   |      | (33) | 9    |
|           | #3 Catwalk Mid  | 7  | ETC CE Source4 19deg        | 575w | F/L W   |      | (34) | 2    |
|           | #3 Catwalk Mid  | 9  | ETC CE Source4 19deg        | 575w | F/L W   |      | (35) | 13   |
|           | #3 Catwalk Mid  | 11 | ETC CE Source4 19deg        | 575w | F/L W   |      | (36) | 14   |
|           | #3 Catwalk Mid  | 13 | ETC CE Source4 19deg        | 575w | F/L W   |      | (37) | 18   |
|           | #3 Catwalk Top  | 2  | ETC CE Source4 19deg        | 575w | F/L W   |      | (38) | 11   |
|           | #3 Catwalk Top  | 4  | ETC CE Source4 19deg        | 575w | F/L W   |      | (39) | 107  |
|           | #3 Catwalk Top  | 5  | ETC CE Source4 19deg        | 575w | F/L W   |      | (40) | 4    |
|           | #3 Catwalk Top  | 7  | ETC CE Source4 19deg        | 575w | F/L W   |      | (41) | 105  |

| Color     | Position       | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan | Cir# |
|-----------|----------------|----|-----------------------------|------|---------|------|------|------|
| R333+R132 | #3 Catwalk Top | 9  | ETC CE Source4 19deg        | 575w | F/L W   |      | (42) | 103  |

| Color    | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan | Ch# |
|----------|-----------------|----|-----------------------------|------|---------|------|------|-----|
| R51+R132 | #2A Catwalk Top | 4  | ETC CE Source4 19deg        | 575w | F/L C   |      | (13) | 130 |
|          | #2A Catwalk Top | 6  | ETC CE Source4 19deg        | 575w | F/L C   |      | (14) | 1   |
|          | #2A Catwalk Top | 8  | ETC CE Source4 19deg        | 575w | F/L C   |      | (15) | 32  |
|          | #2A Catwalk Top | 11 | ETC CE Source4 19deg        | 575w | F/L C   |      | (16) | 37  |
|          | #2A Catwalk Top | 13 | ETC CE Source4 19deg        | 575w | F/L C   |      | (17) | 129 |
|          | #2A Catwalk Mid | 5  | ETC CE Source4 19deg        | 575w | F/L C   |      | (18) | 25  |
|          | #2A Catwalk Mid | 7  | ETC CE Source4 19deg        | 575w | F/L C   |      | (19) | 28  |
|          | #2A Catwalk Mid | 9  | ETC CE Source4 19deg        | 575w | F/L C   |      | (20) | 33  |
|          | #2A Catwalk Mid | 12 | ETC CE Source4 19deg        | 575w | F/L C   |      | (21) | 126 |
|          | #2A Catwalk Mid | 14 | ETC CE Source4 19deg        | 575w | F/L C   |      | (22) | 42  |
|          | #3 Catwalk Mid  | 1  | ETC CE Source4 19deg        | 575w | F/L C   |      | (1)  | 7   |
|          | #3 Catwalk Mid  | 3  | ETC CE Source4 19deg        | 575w | F/L C   |      | (2)  | 5   |
|          | #3 Catwalk Mid  | 5  | ETC CE Source4 19deg        | 575w | F/L C   |      | (3)  | 3   |
|          | #3 Catwalk Mid  | 8  | ETC CE Source4 19deg        | 575w | F/L C   |      | (4)  |     |
|          | #3 Catwalk Mid  | 10 | ETC CE Source4 19deg        | 575w | F/L C   |      | (5)  | 15  |
|          | #3 Catwalk Mid  | 12 | ETC CE Source4 19deg        | 575w | F/L C   |      | (6)  | 19  |
|          | #3 Catwalk Mid  | 14 | ETC CE Source4 19deg        | 575w | F/L C   |      | (7)  | 17  |
|          | #3 Catwalk Top  | 1  | ETC CE Source4 19deg        | 575w | F/L C   |      | (8)  | 8   |
|          | #3 Catwalk Top  | 3  | ETC CE Source4 19deg        | 575w | F/L C   |      | (9)  | 12  |
|          | #3 Catwalk Top  | 6  | ETC CE Source4 19deg        | 575w | F/L C   |      | (10) | 106 |
|          | #3 Catwalk Top  | 8  | ETC CE Source4 19deg        | 575w | F/L C   |      | (11) | 104 |

| Color    | Position       | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan | Cir# |
|----------|----------------|----|-----------------------------|------|---------|------|------|------|
| R51+R132 | #3 Catwalk Top | 10 | ETC CE Source4 19deg        | 575w | F/L C   |      | (12) | 102  |


Color Schedule

| Color | Position     | U# | Instrument Type & Accessory         | Load | Purpose | Gobo | Chan  | Cir# |
|-------|--------------|----|-------------------------------------|------|---------|------|-------|------|
| R66   | Balcony Rail | 5  | ETC Source4 26deg+Light Acc C Clamp | 575w | S/T C   |      | (323) | 81   |
|       | Balcony Rail | 14 | ETC Source4 26deg+Light Acc C Clamp | 575w | S/T C   |      | (322) | 75   |
|       | HL BB 2      | 3  | Altman PAR 64 MFL                   | 1kW  | S/T W   |      | (311) | 110  |
|       | HL BB 4      | 1  | Altman PAR 64 MFL                   | 1kW  | S/T C   |      | (320) | 113  |
|       | HL BB 4      | 3  | Altman PAR 64 MFL                   | 1kW  | S/T C   |      | (316) | 111  |
|       | HR BB 4      | 1  | Altman PAR 64 MFL                   | 1kW  | S/T C   |      | (321) | 84   |
|       | HR BB 4      | 2  | Altman PAR 64 MFL                   | 1kW  | S/T C   |      | (318) | 85   |
|       | HR BB 4      | 3  | Altman PAR 64 MFL                   | 1kW  | S/T C   |      | (324) | 86   |

Color Schedule

| Color | Position | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|-------|----------|----|-----------------------------|------|---------|------|-------|------|
| R64   | HL BB 2  | 1  | Altman PAR 64 MFL           | 1kW  | S/T W   |      | (313) | 108  |
|       | HL BB 2  | 2  | Altman PAR 64 MFL           | 1kW  | S/T W   |      | (314) | 109  |
|       | HR BB 2  | 1  | Altman PAR 64 MFL           | 1kW  | S/T W   |      | (319) | 87   |
|       | HR BB 2  | 2  | Altman PAR 64 MFL           | 1kW  | S/T W   |      | (315) | 88   |
|       | HR BB 2  | 3  | Altman PAR 64 MFL           | 1kW  | S/T W   |      | (312) | 89   |

Color Schedule

| Color   | Position          | U# | Instrument Type & Accessory         | Load | Purpose | Gobo | Chan  | Cir# |
|---|-------------------|----|-------------------------------------|------|---------|------|-------|------|
|  R10 | Balcony Rail      | 4  | ETC Source4 26deg+Light Acc C Clamp | 575w | S/P W   |      | (303) | 71   |
|   | Balcony Rail      | 15 | ETC Source4 26deg+Light Acc C Clamp | 575w | S/P W   |      | (302) | 71   |
|   | #2A Catwalk Top   | 1  | ETC Source4 26deg                   | 575w | S/P W   | G215 | (296) | 90   |
|   | HL Box Horizontal | 1  | ETC Source4 26deg                   | 575w | S/P W   | G215 | (300) | 114  |
|   | HL Box Horizontal | 2  | ETC Source4 26deg                   | 575w | S/P W   | G215 | (297) | 115  |
|   | HR Box Horizontal | 1  | ETC Source4 26deg                   | 575w | S/P W   | G215 | (301) | 96   |
|   | HR Box Horizontal | 2  | ETC Source4 26deg                   | 575w | S/P W   | G215 | (298) | 97   |




Color Schedule

| Color | Position          | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-------------------|----|-----------------------------|------|---------|------|-------|------|
| RO3   | #2A Catwalk Top   | 2  | ETC Source4 26deg           | 575w | S/P W   | G215 | (299) | 91   |
|       | #2A Catwalk Top   | 3  | ETC Source4 26deg           | 575w | S/P W   | G215 | (295) | 23   |
|       | #2A Catwalk Top   | 14 | ETC Source4 26deg           | 575w | S/P W   | G215 | (294) | 43   |
|       | #2A Catwalk Top   | 15 | ETC Source4 26deg           | 575w | S/P W   | G215 | (293) | 44   |
|       | HR Box Horizontal | 3  | ETC Source4 26deg           | 575w | S/P W   | G215 | (292) | 98   |

# Color Schedule


9/14/23


ITW Paperwork.lw6


| Color   | Position          | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|-------------------|----|-----------------------------|------|---------|------|-------|------|
|  R99 | HL Box Horizontal | 3  | ETC Source4 26deg           | 575w | S/P W   | G215 | (291) | 116  |

Color Schedule


| Color | Position          | U# | Instrument Type & Accessory         | Load | Purpose | Gobo | Chan  | Cir# |
|-------|-------------------|----|-------------------------------------|------|---------|------|-------|------|
| ● R01 | Balcony Rail      | 2  | ETC Source4 26deg+Light Acc C Clamp | 575w | S/P C   |      | (283) | 83   |
|       | Balcony Rail      | 17 | ETC Source4 26deg+Light Acc C Clamp | 575w | S/P C   |      | (282) | 69   |
|       | HL Box Horizontal | 4  | ETC Source4 26deg                   | 575w | S/P C   | G215 | (280) | 117  |
|       | HL Box Horizontal | 5  | ETC Source4 26deg                   | 575w | S/P C   | G215 | (277) | 118  |
|       | #2A Catwalk Mid   | 1  | ETC Source4 26deg                   | 575w | S/P C   | G215 | (276) | 21   |

| Color   | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|-----------------|----|-----------------------------|------|---------|------|-------|------|
|  R65 | #2A Catwalk Mid | 3  | ETC Source4 26deg           | 575w | S/P C   | G215 | (275) | 24   |

| Color  | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|--|-----------------|----|-----------------------------|------|---------|------|-------|------|
|  R370 | #2A Catwalk Mid | 16 | ETC Source4 26deg           | 575w | S/P C   | G215 | (274) | 127  |

| Color   | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|-----------------|----|-----------------------------|------|---------|------|-------|------|
|  R48 | #2A Catwalk Mid | 17 | ETC Source4 26deg           | 575w | S/P C   | G215 | (273) | 122  |

# Color Schedule

| Color   | Position        | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|-----------------|----|-----------------------------|------|---------|------|-------|------|
|  R62 | #2A Catwalk Mid | 18 | ETC Source4 26deg           | 575w | S/P C   | G215 | (284) | 124  |

# Color Schedule





















| Color   | Position          | U# | Instrument Type & Accessory | Load | Purpose | Gobo | Chan  | Cir# |
|---|-------------------|----|-----------------------------|------|---------|------|-------|------|
|  R72 | HL Box Horizontal | 6  | ETC Source4 26deg           | 575w | S/P C   | G215 | (271) | 119  |








TABLE OF CONTENTS

|            |   |              |   |
|------------|---|--------------|---|
| G215 ..... | 1 | R77774 ..... | 3 |
|            |   | R77777 ..... | 5 |


















## G215

| Position          | Unit# | Instrument Type & Accessory | Load | Color   | Purpose | Channel | Ch# |
|-------------------|-------|-----------------------------|------|---|---------|---------|-----|
| #2A Catwalk Top   | 1     | ETC Source4 26deg           | 575w |  R10     | S/P W   | (296)   | 90  |
| #2A Catwalk Top   | 2     | ETC Source4 26deg           | 575w |  R03     | S/P W   | (299)   | 91  |
| #2A Catwalk Top   | 3     | ETC Source4 26deg           | 575w |  R03     | S/P W   | (295)   | 23  |
| #2A Catwalk Top   | 14    | ETC Source4 26deg           | 575w |  R03     | S/P W   | (294)   | 43  |
| #2A Catwalk Top   | 15    | ETC Source4 26deg           | 575w |  R03     | S/P W   | (293)   | 44  |
| #2A Catwalk Top   | 16    | ETC Source4 26deg           | 575w |  R04     | S/P W   | (304)   | 123 |
| HL Box Horizontal | 1     | ETC Source4 26deg           | 575w |  R10     | S/P W   | (300)   | 114 |
| HL Box Horizontal | 2     | ETC Source4 26deg           | 575w |  R10     | S/P W   | (297)   | 115 |
| HL Box Horizontal | 3     | ETC Source4 26deg           | 575w |  R99     | S/P W   | (291)   | 116 |
| HL Box Horizontal | 4     | ETC Source4 26deg           | 575w |  R91     | S/P C   | (280)   | 117 |
| HL Box Horizontal | 5     | ETC Source4 26deg           | 575w |  R91     | S/P C   | (277)   | 118 |
| HL Box Horizontal | 6     | ETC Source4 26deg           | 575w |  R72     | S/P C   | (271)   | 119 |
| HR Box Horizontal | 1     | ETC Source4 26deg           | 575w |  R10    | S/P W   | (301)   | 96  |
| HR Box Horizontal | 2     | ETC Source4 26deg           | 575w |  R10   | S/P W   | (298)   | 97  |
| HR Box Horizontal | 3     | ETC Source4 26deg           | 575w |  R03   | S/P W   | (292)   | 98  |
| HR Box Horizontal | 4     | ETC Source4 26deg           | 575w |  R4260 | S/P C   | (281)   | 99  |
| HR Box Horizontal | 5     | ETC Source4 26deg           | 575w |  R4260 | S/P C   | (278)   | 100 |
| HR Box Horizontal | 6     | ETC Source4 26deg           | 575w |  R4260 | S/P C   | (272)   | 101 |
| #2A Catwalk Mid   | 1     | ETC Source4 26deg           | 575w |  R91   | S/P C   | (276)   | 21  |






G215

| Position        | Unit# | Instrument Type & Accessory | Load | Color  | Purpose | Channel | Cir# |
|-----------------|-------|-----------------------------|------|--|---------|---------|------|
| #2A Catwalk Mid | 2     | ETC Source4 26deg           | 575w |  R26  | S/P C   | (279)   | 22   |
| #2A Catwalk Mid | 3     | ETC Source4 26deg           | 575w |  R65  | S/P C   | (275)   | 24   |
| #2A Catwalk Mid | 16    | ETC Source4 26deg           | 575w |  R370 | S/P C   | (274)   | 127  |
| #2A Catwalk Mid | 17    | ETC Source4 26deg           | 575w |  R48  | S/P C   | (273)   | 122  |
| #2A Catwalk Mid | 18    | ETC Source4 26deg           | 575w |  R62  | S/P C   | (284)   | 124  |

R77774

| Position        | Unit# | Instrument Type & Accessory                    | Load | Color   | Purpose | Channel | Cir# |
|-----------------|-------|--|------|---|---------|---------|------|
| #1A Catwalk Mid | 2     | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (241)   | 46   |
| #1A Catwalk Mid | 6     | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (241)   | 46   |
| #1A Catwalk Mid | 12    | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (243)   | 56   |
| #1A Catwalk Mid | 16    | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (244)   | 57   |
| #1A Catwalk Mid | 22    | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (245)   | 63   |
| #1A Catwalk Mid | 26    | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (246)   | 67   |
| #1A Catwalk Mid | 28    | ETC Source4 50deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (246)   | 67   |
| 2E              | 1     | ETC Source4 19deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (248)   | 157  |
| 2E              | 2     | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp | 575w |  R17   | V/P W   | (258)   | 162  |
| 2E              | 9     | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp | 575w |  R17   | V/P W   | (259)   | 163  |
| 2E              | 10    | ETC Source4 19deg+Light Acc C Clamp            | 575w |  R17   | V/P W   | (249)   | 188  |
| 2E              | 11    | ETC Source4 26deg+Light Acc C Clamp            | 575w |  R17 | V/P W   | (253)   | 158  |
| 2E              | 15    | ETC Source4 19deg+Light Acc C Clamp            | 575w |  R17 | V/P W   | (250)   | 250  |
| 2E              | 16    | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp | 575w |  R17 | V/P W   | (260)   | 246  |
| 2E              | 17    | ETC Source4 26deg+Light Acc C Clamp            | 575w |  R17 | V/P W   | (254)   | 187  |
| 2E              | 18    | ETC Source4 26deg+Light Acc C Clamp            | 575w |  R17 | V/P W   | (255)   | 251  |
| 2E              | 19    | ETC Source4 26deg+Light Acc C Clamp            | 575w |  R17 | V/P W   | (256)   | 256  |

R77774




| Position | Unit# | Instrument Type & Accessory                    | Load | Color   | Purpose | Channel | Cir# |
|----------|-------|--|------|---|---------|---------|------|
| 2E       | 23    | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp | 575w |  R17 | 1/P W   | (261)   | 247  |
| 2E       | 24    | ETC Source4 19deg+Light Acc C Clamp            | 575w |  R17 | 1/P W   | (251)   | 255  |
| 2E       | 28    | ETC Source4 Zoom 25-50deg+Light<br>Acc C Clamp | 575w |  R17 | 1/P W   | (262)   | 248  |
| 2E       | 29    | ETC Source4 19deg+Light Acc C Clamp            | 575w |  R17 | 1/P W   | (252)   | 261  |
| 2E       | 30    | ETC Source4 26deg+Light Acc C Clamp            | 575w |  R17 | 1/P W   | (257)   | 244  |

R77777

| Position        | Unit# | Instrument Type & Accessory         | Load | Color   | Purpose | Channel | Cir# |
|-----------------|-------|-------------------------------------|------|---|---------|---------|------|
| #1A Catwalk Mid | 1     | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (211)   | 45   |
| #1A Catwalk Mid | 5     | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (211)   | 45   |
| #1A Catwalk Mid | 9     | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (213)   | 53   |
| #1A Catwalk Mid | 15    | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (214)   | 66   |
| #1A Catwalk Mid | 19    | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (215)   | 60   |
| #1A Catwalk Mid | 25    | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (216)   | 68   |
| #1A Catwalk Mid | 27    | ETC Source4 50deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (216)   | 68   |
| 2E              | 3     | ETC Source4 26deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (223)   | 166  |
| 2E              | 4     | ETC Source4 19deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (218)   | 167  |
| 2E              | 5     | ETC Source4 36deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (228)   | 164  |
| 2E              | 6     | ETC Source4 26deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (224)   | 160  |
| 2E              | 7     | ETC Source4 19deg+Light Acc C Clamp | 575w |  R71   | V/P C   | (220)   | 253  |
| 2E              | 8     | ETC Source4 36deg+Light Acc C Clamp | 575w |  R71  | V/P C   | (230)   | 159  |
| 2E              | 12    | ETC Source4 19deg+Light Acc C Clamp | 575w |  R71 | V/P C   | (220)   | 253  |
| 2E              | 13    | ETC Source4 36deg+Light Acc C Clamp | 575w |  R71 | V/P C   | (230)   | 159  |
| 2E              | 14    | ETC Source4 26deg+Light Acc C Clamp | 575w |  R71 | V/P C   | (225)   | 189  |
| 2E              | 20    | ETC Source4 36deg+Light Acc C Clamp | 575w |  R71 | V/P C   | (230)   | 159  |
| 2E              | 21    | ETC Source4 19deg+Light Acc C Clamp | 575w |  R71 | V/P C   | (220)   | 253  |
| 2E              | 22    | ETC Source4 26deg+Light Acc C Clamp | 575w |  R71 | V/P C   | (225)   | 189  |

# Gobo Schedule

R77777

| Position | Unit# | Instrument Type & Accessory         | Load | Color   | Purpose | Channel | Cir# |
|----------|-------|-------------------------------------|------|---|---------|---------|------|
| 2E       | 25    | ETC Source4 36deg+Light Acc C Clamp | 575w |  R71 | VP C    | (232)   | 245  |
| 2E       | 26    | ETC Source4 19deg+Light Acc C Clamp | 575w |  R71 | VP C    | (222)   | 259  |
| 2E       | 27    | ETC Source4 26deg+Light Acc C Clamp | 575w |  R71 | VP C    | (225)   | 189  |