

# MILLER CENTER REP CHANNEL HOOKUP

Reading Area Community College

TD: BRETT BUCKWALTER

| Channel | Di | C# | CktN | Position | U  | Type/Acc/Watts                | Purpose       | Clr/Tmp |
|---------|----|----|------|----------|----|-------------------------------|---------------|---------|
| (1)     |    | 22 |      | COVE     | 3  | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 1  | NC      |
| (2)     |    | 18 |      | COVE     | 7  | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 1  | NC      |
| (3)     |    | 14 |      | COVE     | 11 | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 1  | NC      |
| (4)     |    | 9  |      | COVE     | 15 | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 1  | NC      |
| (5)     |    | 5  |      | COVE     | 19 | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 1  | NC      |
| (6)     |    | 55 | 1    | ELECTRIC | 5  | Source 4 36deg 575w           | FRONT WASH 1  | NC      |
| (7)     |    | 50 | 1    | ELECTRIC | 8  | Source 4 36deg 575w           | FRONT WASH 1  | NC      |
| (8)     |    | 44 | 1    | ELECTRIC | 11 | Source 4 36deg 575w           | FRONT WASH 1  | NC      |
| (9)     |    | 40 | 1    | ELECTRIC | 14 | Source 4 36deg 575w           | FRONT WASH 1  | NC      |
| (10)    |    |    |      |          |    |                               |               |         |
| (11)    |    | 20 |      | COVE     | 5  | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 2  | NC      |
| (12)    |    | 17 |      | COVE     | 8  | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 2  | NC      |
|         |    | 10 |      | COVE     | 14 | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 2  | NC      |
| (13)    |    | 7  |      | COVE     | 17 | Source 4 Zoom 15°-30°<br>575w | FRONT WASH 2  | NC      |
| (14)    |    | 54 | 1    | ELECTRIC | 6  | Source 4 36deg 575w           | FRONT WASH 2  | NC      |
| (15)    |    | 49 | 1    | ELECTRIC | 9  | Source 4 36deg 575w           | FRONT WASH 2  | NC      |
| (16)    |    | 43 | 1    | ELECTRIC | 12 | Source 4 36deg 575w           | FRONT WASH 2  | NC      |
| (17)    |    | 38 | 1    | ELECTRIC | 15 | Source 4 36deg 575w           | FRONT WASH 2  | NC      |
| (18)    |    |    |      |          |    |                               |               |         |
| (19)    |    |    |      |          |    |                               |               |         |
| (20)    |    |    |      |          |    |                               |               |         |
| (21)    |    | 70 | 2    | ELECTRIC | 7  | S4 PAR WFL 575w               | WASH BLUE DSL | R80     |
|         |    | 70 | 2    | ELECTRIC | 11 | S4 PAR WFL 575w               | WASH BLUE DSL | R80     |
| (22)    |    | 64 | 2    | ELECTRIC | 15 | S4 PAR WFL 575w               | WASH BLUE DSC | R80     |
| (23)    |    | 59 | 2    | ELECTRIC | 19 | S4 PAR WFL 575w               | WASH BLUE DSR | R80     |
|         |    | 59 | 2    | ELECTRIC | 22 | S4 PAR WFL 575w               | WASH BLUE DSR | R80     |

# MILLER CENTER REP CHANNEL HOOKUP

| Channel     | Di | C# | CktN | Position | U  | Type/Acc/Watts  | Purpose       | Clr/Tmp |
|-------------|----|----|------|----------|----|-----------------|---------------|---------|
| <b>(24)</b> |    | 84 | 3    | ELECTRIC | 7  | S4 PAR WFL 575w | WASH BLUE MSL | R80     |
|             |    | 84 | 3    | ELECTRIC | 11 | S4 PAR WFL 575w | WASH BLUE MSL | R80     |
| <b>(25)</b> |    | 78 | 3    | ELECTRIC | 15 | S4 PAR WFL 575w | WASH BLUE MSC | R80     |
| <b>(26)</b> |    | 74 | 3    | ELECTRIC | 19 | S4 PAR WFL 575w | WASH BLUE MSR | R80     |
|             |    | 74 | 3    | ELECTRIC | 22 | S4 PAR WFL 575w | WASH BLUE MSR | R80     |
| <b>(27)</b> |    |    |      |          |    |                 |               |         |
| <b>(28)</b> |    | 97 | 4    | ELECTRIC | 7  | S4 PAR WFL 575w | WASH BLUE USL | R80     |
|             |    | 97 | 4    | ELECTRIC | 10 | S4 PAR WFL 575w | WASH BLUE USL | R80     |
|             |    | 97 | 4    | ELECTRIC | 14 | S4 PAR WFL 575w | WASH BLUE USC | R80     |
| <b>(29)</b> |    | 93 | 4    | ELECTRIC | 17 | S4 PAR WFL 575w | WASH BLUE USR | R80     |
|             |    | 93 | 4    | ELECTRIC | 20 | S4 PAR WFL 575w | WASH BLUE USR | R80     |
| <b>(30)</b> |    |    |      |          |    |                 |               |         |
| <b>(31)</b> |    |    |      |          |    |                 |               |         |
| <b>(32)</b> |    |    |      |          |    |                 |               |         |
| <b>(33)</b> |    | 98 | 4    | ELECTRIC | 6  | S4 PAR WFL 575w | WASH NC USL   | NC      |
| <b>(34)</b> |    |    |      |          |    |                 |               |         |
| <b>(35)</b> |    |    |      |          |    |                 |               |         |
| <b>(36)</b> |    | 92 | 4    | ELECTRIC | 19 | S4 PAR WFL 575w | WASH NC USR   | NC      |
| <b>(37)</b> |    | 71 | 2    | ELECTRIC | 6  | S4 PAR WFL 575w | WASH NC DSL   | NC      |
|             |    | 71 | 2    | ELECTRIC | 10 | S4 PAR WFL 575w | WASH NC DSL   | NC      |
|             |    | 65 | 2    | ELECTRIC | 14 | S4 PAR WFL 575w | WASH NC DSC   | NC      |
|             |    | 62 | 2    | ELECTRIC | 17 | S4 PAR WFL 575w | WASH NC DSR   | NC      |
|             |    | 60 | 2    | ELECTRIC | 21 | S4 PAR WFL 575w | WASH NC DSR   | NC      |
| <b>(38)</b> |    | 85 | 3    | ELECTRIC | 6  | S4 PAR WFL 575w | WASH NC MSL   | NC      |
|             |    | 82 | 3    | ELECTRIC | 10 | S4 PAR WFL 575w | WASH NC MSL   | NC      |
|             |    | 79 | 3    | ELECTRIC | 14 | S4 PAR WFL 575w | WASH NC MSC   | NC      |
|             |    | 76 | 3    | ELECTRIC | 16 | S4 PAR WFL 575w | WASH NC MSC   | NC      |
|             |    | 73 | 3    | ELECTRIC | 21 | S4 PAR WFL 575w | WASH NC MSR   | NC      |
| <b>(39)</b> |    | 98 | 4    | ELECTRIC | 9  | S4 PAR WFL 575w | WASH NC USL   | NC      |
|             |    | 94 | 4    | ELECTRIC | 13 | S4 PAR WFL 575w | WASH NC USC   | NC      |
|             |    | 92 | 4    | ELECTRIC | 16 | S4 PAR WFL 575w | WASH NC USR   | NC      |
| <b>(40)</b> |    |    |      |          |    |                 |               |         |

# MILLER CENTER REP CHANNEL HOOKUP

| Channel     | Di | C# | CktN | Position         | U  | Type/Acc/Watts                | Purpose              | Clr/Tmp |
|-------------|----|----|------|------------------|----|-------------------------------|----------------------|---------|
| <b>(41)</b> |    | 72 | 2    | ELECTRIC         | 5  | S4 PAR WFL 575w               | WASH AMBER DSL       | L134    |
|             |    | 72 | 2    | ELECTRIC         | 8  | S4 PAR WFL 575w               | WASH AMBER DSL       | L134    |
| <b>(42)</b> |    | 67 | 2    | ELECTRIC         | 12 | S4 PAR WFL 575w               | WASH AMBER DSC       | L134    |
| <b>(43)</b> |    | 61 | 2    | ELECTRIC         | 16 | S4 PAR WFL 575w               | WASH AMBER DSR       | L134    |
|             |    | 61 | 2    | ELECTRIC         | 20 | S4 PAR WFL 575w               | WASH AMBER DSR       | L134    |
| <b>(44)</b> |    | 86 | 3    | ELECTRIC         | 5  | S4 PAR WFL 575w               | WASH AMBER MSL       | L134    |
|             |    | 86 | 3    | ELECTRIC         | 8  | S4 PAR WFL 575w               | WASH AMBER MSL       | L134    |
| <b>(45)</b> |    | 81 | 3    | ELECTRIC         | 12 | S4 PAR WFL 575w               | WASH AMBER MSC       | L134    |
| <b>(46)</b> |    | 75 | 3    | ELECTRIC         | 17 | S4 PAR WFL 575w               | WASH AMBER MSR       | L134    |
|             |    | 75 | 3    | ELECTRIC         | 20 | S4 PAR WFL 575w               | WASH AMBER MSR       | L134    |
| <b>(47)</b> |    |    |      |                  |    |                               |                      |         |
| <b>(48)</b> |    | 96 | 4    | ELECTRIC         | 5  | S4 PAR WFL 575w               | WASH AMBER USL       | L134    |
|             |    | 96 | 4    | ELECTRIC         | 8  | S4 PAR WFL 575w               | WASH AMBER USL       | L134    |
|             |    | 96 | 4    | ELECTRIC         | 11 | S4 PAR WFL 575w               | WASH AMBER USC       | L134    |
| <b>(49)</b> |    | 91 | 4    | ELECTRIC         | 15 | S4 PAR WFL 575w               | WASH AMBER USR       | L134    |
|             |    | 91 | 4    | ELECTRIC         | 18 | S4 PAR WFL 575w               | WASH AMBER USR       | L134    |
| <b>(50)</b> |    |    |      |                  |    |                               |                      |         |
| <b>(51)</b> |    | 52 | 1    | ELECTRIC         | 7  | Source 4 26deg 575w           | DOWN POOL DSL        | NC      |
| <b>(52)</b> |    | 47 | 1    | ELECTRIC         | 10 | Source 4 26deg 575w           | DOWN POOL DSC        | NC      |
| <b>(53)</b> |    | 41 | 1    | ELECTRIC         | 13 | Source 4 26deg 575w           | DOWN POOL DSR        | NC      |
| <b>(54)</b> |    | 69 | 2    | ELECTRIC         | 9  | Source 4 26deg 575w           | DOWN POOL DSL        | NC      |
| <b>(55)</b> |    | 66 | 2    | ELECTRIC         | 13 | Source 4 26deg 575w           | DOWN POOL DSC        | NC      |
| <b>(56)</b> |    | 62 | 2    | ELECTRIC         | 18 | Source 4 26deg 575w           | DOWN POOL MSR        | NC      |
| <b>(57)</b> |    | 83 | 3    | ELECTRIC         | 9  | Source 4 26deg 575w           | DOWN POOL USL        | NC      |
| <b>(58)</b> |    | 80 | 3    | ELECTRIC         | 13 | Source 4 26deg 575w           | DOWN POOL USC        | NC      |
| <b>(59)</b> |    | 77 | 3    | ELECTRIC         | 18 | Source 4 26deg 575w           | DOWN POOL USR        | NC      |
| <b>(60)</b> |    | 95 | 4    | ELECTRIC         | 12 | Source 4 26deg 575w           | BAX CENTER<br>CENTER | NC      |
| <b>(61)</b> |    | 27 |      | BOX BOOM<br>LEFT | 1  | Source 4 Zoom 25°-50°<br>575w |                      | R54     |
|             |    | 27 |      | BOX BOOM<br>LEFT | 3  | Source 4 Zoom 25°-50°<br>575w |                      | R54     |

# MILLER CENTER REP CHANNEL HOOKUP

| Channel     | Di | C#  | CktN | Position          | U | Type/Acc/Watts                | Purpose     | Clr/Tmp |
|-------------|----|-----|------|-------------------|---|-------------------------------|-------------|---------|
| <b>(62)</b> |    | 31  |      | BOX BOOM<br>RIGHT | 1 | Source 4 Zoom 25°-50°<br>575w |             | R54     |
|             |    | 31  |      | BOX BOOM<br>RIGHT | 3 | Source 4 Zoom 25°-50°<br>575w |             | R54     |
| <b>(63)</b> |    | 28  |      | BOX BOOM<br>LEFT  | 2 | Source 4 Zoom 25°-50°<br>575w |             |         |
|             |    | 28  |      | BOX BOOM<br>LEFT  | 4 | Source 4 Zoom 25°-50°<br>575w |             |         |
| <b>(64)</b> |    | 32  |      | BOX BOOM<br>RIGHT | 2 | Source 4 Zoom 25°-50°<br>575w |             |         |
|             |    | 32  |      | BOX BOOM<br>RIGHT | 4 | Source 4 Zoom 25°-50°<br>575w |             |         |
| <b>(65)</b> |    |     |      |                   |   |                               |             |         |
| <b>(66)</b> |    |     |      |                   |   |                               |             |         |
| <b>(67)</b> |    |     |      |                   |   |                               |             |         |
| <b>(68)</b> |    |     |      |                   |   |                               |             |         |
| <b>(69)</b> |    |     |      |                   |   |                               |             |         |
| <b>(70)</b> |    |     |      |                   |   |                               |             |         |
| <b>(71)</b> |    | 53  |      | 1 ELECTRIC        | 1 | Source 4 36deg 575w           | PE N1 NEAR< |         |
| <b>(72)</b> |    | 58  |      | 1 ELECTRIC        | 2 | Source 4 26deg 575w           | PE N1 CTR<  |         |
| <b>(73)</b> |    | 57  |      | 1 ELECTRIC        | 3 | Source 4 19deg 575w           | PE N1 FAR<  |         |
| <b>(74)</b> |    | 131 |      | 2 ELECTRIC        | 1 | Source 4 36deg 575w           | PE N2 NEAR< |         |
| <b>(75)</b> |    | 132 |      | 2 ELECTRIC        | 2 | Source 4 26deg 575w           | PE N2 CTR<  |         |
| <b>(76)</b> |    | 133 |      | 2 ELECTRIC        | 3 | Source 4 19deg 575w           | PE N2 FAR<  |         |
| <b>(77)</b> |    | 123 |      | 3 ELECTRIC        | 1 | Source 4 36deg 575w           | TEMP X N3<  |         |
| <b>(78)</b> |    | 124 |      | 3 ELECTRIC        | 2 | Source 4 26deg 575w           | PE N3 FAR<  |         |
| <b>(79)</b> |    | 125 |      | 3 ELECTRIC        | 3 | Source 4 19deg 575w           | PE N3 CTR<  |         |
| <b>(80)</b> |    | 100 |      | 4 ELECTRIC        | 1 | Source 4 36deg 575w           | TEMP X N4<  |         |
| <b>(81)</b> |    | 99  |      | 4 ELECTRIC        | 2 | Source 4 26deg 575w           | PE N4 FAR<  |         |
| <b>(82)</b> |    | 102 |      | 4 ELECTRIC        | 3 | Source 4 19deg 575w           | PE N4 CTR<  |         |
| <b>(83)</b> |    |     |      |                   |   |                               |             |         |
| <b>(84)</b> |    |     |      |                   |   |                               |             |         |

# MILLER CENTER REP CHANNEL HOOKUP

| Channel | Di | C#  | CktN | Position | U  | Type/Acc/Watts      | Purpose     | Clr/Tmp |
|---------|----|-----|------|----------|----|---------------------|-------------|---------|
| (85)    |    |     |      |          |    |                     |             |         |
| (86)    |    |     |      |          |    |                     |             |         |
| (87)    |    |     |      |          |    |                     |             |         |
| (88)    |    |     |      |          |    |                     |             |         |
| (89)    |    |     |      |          |    |                     |             |         |
| (90)    |    |     |      |          |    |                     |             |         |
| (91)    |    | 36  | 1    | ELECTRIC | 17 | Source 4 19deg 575w | PE N1 FAR>  |         |
| (92)    |    | 35  | 1    | ELECTRIC | 18 | Source 4 26deg 575w | PE N1 CTR>  |         |
| (93)    |    | 39  | 1    | ELECTRIC | 19 | Source 4 36deg 575w | PE N1 NEAR> |         |
| (94)    |    | 117 | 2    | ELECTRIC | 24 | Source 4 19deg 575w | PE N2 FAR>  |         |
| (95)    |    | 116 | 2    | ELECTRIC | 25 | Source 4 26deg 575w | PE N2 CTR>  |         |
| (96)    |    | 115 | 2    | ELECTRIC | 26 | Source 4 36deg 575w | PE N2 NEAR> |         |
| (97)    |    | 109 | 3    | ELECTRIC | 24 | Source 4 19deg 575w | PE N3 FAR>  |         |
| (98)    |    | 108 | 3    | ELECTRIC | 25 | Source 4 26deg 575w | PE N3 CTR>  |         |
| (99)    |    | 107 | 3    | ELECTRIC | 26 | Source 4 36deg 575w | PE N3 NEAR> |         |
| (100)   |    | 87  | 4    | ELECTRIC | 22 | Source 4 19deg 575w | PE N4 FAR>  |         |
| (101)   |    | 89  | 4    | ELECTRIC | 23 | Source 4 26deg 575w | PE N4 CTR>  |         |
| (102)   |    | 90  | 4    | ELECTRIC | 24 | Source 4 36deg 575w | PE N4 NEAR> |         |
| (103)   |    |     |      |          |    |                     |             |         |
| (104)   |    |     |      |          |    |                     |             |         |
| (105)   |    |     |      |          |    |                     |             |         |
| (106)   |    |     |      |          |    |                     |             |         |
| (107)   |    |     |      |          |    |                     |             |         |
| (108)   |    |     |      |          |    |                     |             |         |
| (109)   |    |     |      |          |    |                     |             |         |
| (110)   |    |     |      |          |    |                     |             |         |

# MILLER CENTER REP CHANNEL HOOKUP

| Channel | Di | C#  | CktN | Position          | U  | Type/Acc/Watts      | Purpose     | Clr/Tmp |
|---------|----|-----|------|-------------------|----|---------------------|-------------|---------|
| (111)   |    | 56  |      | 1 ELECTRIC        | 4  | Source 4 36deg 575w | TEMP X N1<  |         |
|         |    | 134 |      | 2 ELECTRIC        | 4  | Source 4 36deg 575w | TEMP X N2<  |         |
| (112)   |    | 126 |      | 3 ELECTRIC        | 4  | Source 4 36deg 575w | PE N3 NEAR< |         |
|         |    | 101 |      | 4 ELECTRIC        | 4  | Source 4 36deg 575w | PE N4 NEAR< |         |
| (113)   |    | 37  |      | 1 ELECTRIC        | 16 | Source 4 36deg 575w | TEMP X N1>  |         |
|         |    | 118 |      | 2 ELECTRIC        | 23 | Source 4 36deg 575w | TEMP X N2>  |         |
| (114)   |    | 110 |      | 3 ELECTRIC        | 23 | Source 4 36deg 575w | TEMP X N3>  |         |
|         |    | 88  |      | 4 ELECTRIC        | 21 | Source 4 36deg 575w | TEMP X N4>  |         |
| (115)   |    |     |      |                   |    |                     |             |         |
| (116)   |    |     |      |                   |    |                     |             |         |
| (117)   |    |     |      |                   |    |                     |             |         |
| (118)   |    |     |      |                   |    |                     |             |         |
| (119)   |    |     |      |                   |    |                     |             |         |
| (120)   |    |     |      |                   |    |                     |             |         |
| (121)   |    | 29  |      | BOX BOOM<br>LEFT  | 5  | Source 4 19deg 575w |             |         |
| (122)   |    | 33  |      | BOX BOOM<br>RIGHT | 5  | Source 4 19deg 575w |             |         |
| (123)   |    |     |      |                   |    |                     |             |         |
| (124)   |    |     |      |                   |    |                     |             |         |
| (125)   |    |     |      |                   |    |                     |             |         |
| (126)   |    |     |      |                   |    |                     |             |         |
| (127)   |    |     |      |                   |    |                     |             |         |
| (128)   |    |     |      |                   |    |                     |             |         |
| (129)   |    |     |      |                   |    |                     |             |         |
| (130)   |    |     |      |                   |    |                     |             |         |
| (131)   |    |     |      |                   |    |                     |             |         |
| (132)   |    |     |      |                   |    |                     |             |         |
| (133)   |    |     |      |                   |    |                     |             |         |
| (134)   |    |     |      |                   |    |                     |             |         |

**MILLER CENTER REP CHANNEL HOOKUP**

| Channel | Di | C# | CktN | Position | U  | Type/Acc/Watts      | Purpose            | Clr/Tmp |
|---------|----|----|------|----------|----|---------------------|--------------------|---------|
| (135)   |    |    |      |          |    |                     |                    |         |
| (136)   |    |    |      |          |    |                     |                    |         |
| (137)   |    |    |      |          |    |                     |                    |         |
| (138)   |    |    |      |          |    |                     |                    |         |
| (139)   |    |    |      |          |    |                     |                    |         |
| (140)   |    |    |      |          |    |                     |                    |         |
| (141)   |    |    |      |          |    |                     |                    |         |
| (142)   |    |    |      |          |    |                     |                    |         |
| (143)   |    |    |      |          |    |                     |                    |         |
| (144)   |    |    |      |          |    |                     |                    |         |
| (145)   |    |    |      |          |    |                     |                    |         |
| (146)   |    |    |      |          |    |                     |                    |         |
| (147)   |    |    |      |          |    |                     |                    |         |
| (148)   |    |    |      |          |    |                     |                    |         |
| (149)   |    |    |      |          |    |                     |                    |         |
| (150)   |    | 24 |      | COVE     | 1  | Source 4 19deg 575w | CURTAIN WASH<br>T: | NC      |
|         |    | 3  |      | COVE     | 21 | Source 4 19deg 575w | CURTAIN WASH<br>T: | NC      |

# MILLER CENTER REP CHANNEL HOOKUP

Items WITHOUT Channel

| Channel | Di | C# | CktN | Position | U  | Type/Acc/Watts                      | Purpose | Clr/Tmp |
|---------|----|----|------|----------|----|-------------------------------------|---------|---------|
|         |    | 23 |      | COVE     | 2  | Source 4 19deg 575w                 |         | NC      |
|         |    | 21 |      | COVE     | 4  | Source 4 19deg 575w                 |         | NC      |
|         |    | 19 |      | COVE     | 6  | Source 4 19deg 575w                 |         | NC      |
|         |    | 16 |      | COVE     | 9  | Midget 2k Follow Spot<br>(1207) 2kw | SPOT    | NC      |
|         |    | 15 |      | COVE     | 10 | Source 4 19deg 575w                 |         | NC      |
|         |    | 13 |      | COVE     | 12 | Source 4 19deg 575w                 |         | NC      |
|         |    | 12 |      | COVE     | 13 | Midget 2k Follow Spot<br>(1207) 2kw | SPOT    | NC      |
|         |    | 8  |      | COVE     | 16 | Source 4 19deg 575w                 |         | NC      |
|         |    | 6  |      | COVE     | 18 | Source 4 19deg 575w                 |         | NC      |
|         |    | 4  |      | COVE     | 20 | Source 4 19deg 575w                 |         | NC      |

# MILLER CENTER... INSTRUMENT SCHEDULE

Reading Area Community College

04 Dec 2007  
TD: BRETT BUCKWALTER

---

## TABLE OF CONTENTS

|                      |   |                  |   |
|----------------------|---|------------------|---|
| COVE .....           | 1 | 2 ELECTRIC ..... | 3 |
| BOX BOOM LEFT .....  | 1 | 3 ELECTRIC ..... | 4 |
| BOX BOOM RIGHT ..... | 1 | 4 ELECTRIC ..... | 5 |
| 1 ELECTRIC .....     | 2 |                  |   |

# MILLER CENTER... INSTRUMENT SCHEDULE

Reading Area Community College

TD: BRETT BUCKWALTER

## COVE

| U  | Purpose         | Type & Accessories           | W    | Clr | Tmpl | Di | C# | CktN | Chn   |
|----|-----------------|------------------------------|------|-----|------|----|----|------|-------|
| 1  | CURTAIN WASH T: | Source 4 19deg               | 575w | NC  |      |    | 24 |      | (150) |
| 2  |                 | Source 4 19deg               | 575w | NC  |      |    | 23 |      |       |
| 3  | FRONT WASH 1    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 22 |      | (1)   |
| 4  |                 | Source 4 19deg               | 575w | NC  |      |    | 21 |      |       |
| 5  | FRONT WASH 2    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 20 |      | (11)  |
| 6  |                 | Source 4 19deg               | 575w | NC  |      |    | 19 |      |       |
| 7  | FRONT WASH 1    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 18 |      | (2)   |
| 8  | FRONT WASH 2    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 17 |      | (12)  |
| 9  | SPOT            | Midget 2k Follow Spot (1207) | 2kw  | NC  |      |    | 16 |      |       |
| 10 |                 | Source 4 19deg               | 575w | NC  |      |    | 15 |      |       |
| 11 | FRONT WASH 1    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 14 |      | (3)   |
| 12 |                 | Source 4 19deg               | 575w | NC  |      |    | 13 |      |       |
| 13 | SPOT            | Midget 2k Follow Spot (1207) | 2kw  | NC  |      |    | 12 |      |       |
| 14 | FRONT WASH 2    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 10 |      | (12)  |
| 15 | FRONT WASH 1    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 9  |      | (4)   |
| 16 |                 | Source 4 19deg               | 575w | NC  |      |    | 8  |      |       |
| 17 | FRONT WASH 2    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 7  |      | (13)  |
| 18 |                 | Source 4 19deg               | 575w | NC  |      |    | 6  |      |       |
| 19 | FRONT WASH 1    | Source 4 Zoom 15°-30°        | 575w | NC  |      |    | 5  |      | (5)   |
| 20 |                 | Source 4 19deg               | 575w | NC  |      |    | 4  |      |       |
| 21 | CURTAIN WASH T: | Source 4 19deg               | 575w | NC  |      |    | 3  |      | (150) |

## BOX BOOM LEFT

| U | Purpose | Type & Accessories    | W    | Clr | Tmpl | Di | C# | CktN | Chn   |
|---|---------|-----------------------|------|-----|------|----|----|------|-------|
| 1 |         | Source 4 Zoom 25°-50° | 575w | R54 |      |    | 27 |      | (61)  |
| 2 |         | Source 4 Zoom 25°-50° | 575w |     |      |    | 28 |      | (63)  |
| 3 |         | Source 4 Zoom 25°-50° | 575w | R54 |      |    | 27 |      | (61)  |
| 4 |         | Source 4 Zoom 25°-50° | 575w |     |      |    | 28 |      | (63)  |
| 5 |         | Source 4 19deg        | 575w |     |      |    | 29 |      | (121) |

## BOX BOOM RIGHT

| U | Purpose | Type & Accessories    | W    | Clr | Tmpl | Di | C# | CktN | Chn   |
|---|---------|-----------------------|------|-----|------|----|----|------|-------|
| 1 |         | Source 4 Zoom 25°-50° | 575w | R54 |      |    | 31 |      | (62)  |
| 2 |         | Source 4 Zoom 25°-50° | 575w |     |      |    | 32 |      | (64)  |
| 3 |         | Source 4 Zoom 25°-50° | 575w | R54 |      |    | 31 |      | (62)  |
| 4 |         | Source 4 Zoom 25°-50° | 575w |     |      |    | 32 |      | (64)  |
| 5 |         | Source 4 19deg        | 575w |     |      |    | 33 |      | (122) |

# MILLER CENTER... INSTRUMENT SCHEDULE

## 1 ELECTRIC

| U  | Purpose       | Type & Accessories | W    | Clr | Tmpl | Di | C# | CktN | Chn   |
|----|---------------|--------------------|------|-----|------|----|----|------|-------|
| 1  | PE N1 NEAR<   | Source 4 36deg     | 575w |     |      |    | 53 |      | (71)  |
| 2  | PE N1 CTR<    | Source 4 26deg     | 575w |     |      |    | 58 |      | (72)  |
| 3  | PE N1 FAR<    | Source 4 19deg     | 575w |     |      |    | 57 |      | (73)  |
| 4  | TEMP X N1<    | Source 4 36deg     | 575w |     |      |    | 56 |      | (111) |
| 5  | FRONT WASH 1  | Source 4 36deg     | 575w | NC  |      |    | 55 |      | (6)   |
| 6  | FRONT WASH 2  | Source 4 36deg     | 575w | NC  |      |    | 54 |      | (14)  |
| 7  | DOWN POOL DSL | Source 4 26deg     | 575w | NC  |      |    | 52 |      | (51)  |
| 8  | FRONT WASH 1  | Source 4 36deg     | 575w | NC  |      |    | 50 |      | (7)   |
| 9  | FRONT WASH 2  | Source 4 36deg     | 575w | NC  |      |    | 49 |      | (15)  |
| 10 | DOWN POOL DSC | Source 4 26deg     | 575w | NC  |      |    | 47 |      | (52)  |
| 11 | FRONT WASH 1  | Source 4 36deg     | 575w | NC  |      |    | 44 |      | (8)   |
| 12 | FRONT WASH 2  | Source 4 36deg     | 575w | NC  |      |    | 43 |      | (16)  |
| 13 | DOWN POOL DSR | Source 4 26deg     | 575w | NC  |      |    | 41 |      | (53)  |
| 14 | FRONT WASH 1  | Source 4 36deg     | 575w | NC  |      |    | 40 |      | (9)   |
| 15 | FRONT WASH 2  | Source 4 36deg     | 575w | NC  |      |    | 38 |      | (17)  |
| 16 | TEMP X N1>    | Source 4 36deg     | 575w |     |      |    | 37 |      | (113) |
| 17 | PE N1 FAR>    | Source 4 19deg     | 575w |     |      |    | 36 |      | (91)  |
| 18 | PE N1 CTR>    | Source 4 26deg     | 575w |     |      |    | 35 |      | (92)  |
| 19 | PE N1 NEAR>   | Source 4 36deg     | 575w |     |      |    | 39 |      | (93)  |

# MILLER CENTER... INSTRUMENT SCHEDULE

## 2 ELECTRIC

| U  | Purpose        | Type & Accessories | W    | Clr  | Tmpl | Di | C#  | CktN | Chn   |
|----|----------------|--------------------|------|------|------|----|-----|------|-------|
| 1  | PE N2 NEAR<    | Source 4 36deg     | 575w |      |      |    | 131 |      | (74)  |
| 2  | PE N2 CTR<     | Source 4 26deg     | 575w |      |      |    | 132 |      | (75)  |
| 3  | PE N2 FAR<     | Source 4 19deg     | 575w |      |      |    | 133 |      | (76)  |
| 4  | TEMP X N2<     | Source 4 36deg     | 575w |      |      |    | 134 |      | (111) |
| 5  | WASH AMBER DSL | S4 PAR WFL         | 575w | L134 |      |    | 72  |      | (41)  |
| 6  | WASH NC DSL    | S4 PAR WFL         | 575w | NC   |      |    | 71  |      | (37)  |
| 7  | WASH BLUE DSL  | S4 PAR WFL         | 575w | R80  |      |    | 70  |      | (21)  |
| 8  | WASH AMBER DSL | S4 PAR WFL         | 575w | L134 |      |    | 72  |      | (41)  |
| 9  | DOWN POOL DSL  | Source 4 26deg     | 575w | NC   |      |    | 69  |      | (54)  |
| 10 | WASH NC DSL    | S4 PAR WFL         | 575w | NC   |      |    | 71  |      | (37)  |
| 11 | WASH BLUE DSL  | S4 PAR WFL         | 575w | R80  |      |    | 70  |      | (21)  |
| 12 | WASH AMBER DSC | S4 PAR WFL         | 575w | L134 |      |    | 67  |      | (42)  |
| 13 | DOWN POOL DSC  | Source 4 26deg     | 575w | NC   |      |    | 66  |      | (55)  |
| 14 | WASH NC DSC    | S4 PAR WFL         | 575w | NC   |      |    | 65  |      | (37)  |
| 15 | WASH BLUE DSC  | S4 PAR WFL         | 575w | R80  |      |    | 64  |      | (22)  |
| 16 | WASH AMBER DSR | S4 PAR WFL         | 575w | L134 |      |    | 61  |      | (43)  |
| 17 | WASH NC DSR    | S4 PAR WFL         | 575w | NC   |      |    | 62  |      | (37)  |
| 18 | DOWN POOL MSR  | Source 4 26deg     | 575w | NC   |      |    | 62  |      | (56)  |
| 19 | WASH BLUE DSR  | S4 PAR WFL         | 575w | R80  |      |    | 59  |      | (23)  |
| 20 | WASH AMBER DSR | S4 PAR WFL         | 575w | L134 |      |    | 61  |      | (43)  |
| 21 | WASH NC DSR    | S4 PAR WFL         | 575w | NC   |      |    | 60  |      | (37)  |
| 22 | WASH BLUE DSR  | S4 PAR WFL         | 575w | R80  |      |    | 59  |      | (23)  |
| 23 | TEMP X N2>     | Source 4 36deg     | 575w |      |      |    | 118 |      | (113) |
| 24 | PE N2 FAR>     | Source 4 19deg     | 575w |      |      |    | 117 |      | (94)  |
| 25 | PE N2 CTR>     | Source 4 26deg     | 575w |      |      |    | 116 |      | (95)  |
| 26 | PE N2 NEAR>    | Source 4 36deg     | 575w |      |      |    | 115 |      | (96)  |

# MILLER CENTER... INSTRUMENT SCHEDULE

## 3 ELECTRIC

| U  | Purpose        | Type & Accessories | W    | Clr  | Tmpl | Di | C#  | CktN | Chn   |
|----|----------------|--------------------|------|------|------|----|-----|------|-------|
| 1  | TEMP X N3<     | Source 4 36deg     | 575w |      |      |    | 123 |      | (77)  |
| 2  | PE N3 FAR<     | Source 4 26deg     | 575w |      |      |    | 124 |      | (78)  |
| 3  | PE N3 CTR<     | Source 4 19deg     | 575w |      |      |    | 125 |      | (79)  |
| 4  | PE N3 NEAR<    | Source 4 36deg     | 575w |      |      |    | 126 |      | (112) |
| 5  | WASH AMBER MSL | S4 PAR WFL         | 575w | L134 |      |    | 86  |      | (44)  |
| 6  | WASH NC MSL    | S4 PAR WFL         | 575w | NC   |      |    | 85  |      | (38)  |
| 7  | WASH BLUE MSL  | S4 PAR WFL         | 575w | R80  |      |    | 84  |      | (24)  |
| 8  | WASH AMBER MSL | S4 PAR WFL         | 575w | L134 |      |    | 86  |      | (44)  |
| 9  | DOWN POOL USL  | Source 4 26deg     | 575w | NC   |      |    | 83  |      | (57)  |
| 10 | WASH NC MSL    | S4 PAR WFL         | 575w | NC   |      |    | 82  |      | (38)  |
| 11 | WASH BLUE MSL  | S4 PAR WFL         | 575w | R80  |      |    | 84  |      | (24)  |
| 12 | WASH AMBER MSC | S4 PAR WFL         | 575w | L134 |      |    | 81  |      | (45)  |
| 13 | DOWN POOL USC  | Source 4 26deg     | 575w | NC   |      |    | 80  |      | (58)  |
| 14 | WASH NC MSC    | S4 PAR WFL         | 575w | NC   |      |    | 79  |      | (38)  |
| 15 | WASH BLUE MSC  | S4 PAR WFL         | 575w | R80  |      |    | 78  |      | (25)  |
| 16 | WASH NC MSC    | S4 PAR WFL         | 575w | NC   |      |    | 76  |      | (38)  |
| 17 | WASH AMBER MSR | S4 PAR WFL         | 575w | L134 |      |    | 75  |      | (46)  |
| 18 | DOWN POOL USR  | Source 4 26deg     | 575w | NC   |      |    | 77  |      | (59)  |
| 19 | WASH BLUE MSR  | S4 PAR WFL         | 575w | R80  |      |    | 74  |      | (26)  |
| 20 | WASH AMBER MSR | S4 PAR WFL         | 575w | L134 |      |    | 75  |      | (46)  |
| 21 | WASH NC MSR    | S4 PAR WFL         | 575w | NC   |      |    | 73  |      | (38)  |
| 22 | WASH BLUE MSR  | S4 PAR WFL         | 575w | R80  |      |    | 74  |      | (26)  |
| 23 | TEMP X N3>     | Source 4 36deg     | 575w |      |      |    | 110 |      | (114) |
| 24 | PE N3 FAR>     | Source 4 19deg     | 575w |      |      |    | 109 |      | (97)  |
| 25 | PE N3 CTR>     | Source 4 26deg     | 575w |      |      |    | 108 |      | (98)  |
| 26 | PE N3 NEAR>    | Source 4 36deg     | 575w |      |      |    | 107 |      | (99)  |

# MILLER CENTER... INSTRUMENT SCHEDULE

## 4 ELECTRIC

| U  | Purpose           | Type & Accessories | W    | Clr  | Tmpl | Di | C#  | CktN | Chn   |
|----|-------------------|--------------------|------|------|------|----|-----|------|-------|
| 1  | TEMP X N4<        | Source 4 36deg     | 575w |      |      |    | 100 |      | (80)  |
| 2  | PE N4 FAR<        | Source 4 26deg     | 575w |      |      |    | 99  |      | (81)  |
| 3  | PE N4 CTR<        | Source 4 19deg     | 575w |      |      |    | 102 |      | (82)  |
| 4  | PE N4 NEAR<       | Source 4 36deg     | 575w |      |      |    | 101 |      | (112) |
| 5  | WASH AMBER USL    | S4 PAR WFL         | 575w | L134 |      |    | 96  |      | (48)  |
| 6  | WASH NC USL       | S4 PAR WFL         | 575w | NC   |      |    | 98  |      | (33)  |
| 7  | WASH BLUE USL     | S4 PAR WFL         | 575w | R80  |      |    | 97  |      | (28)  |
| 8  | WASH AMBER USL    | S4 PAR WFL         | 575w | L134 |      |    | 96  |      | (48)  |
| 9  | WASH NC USL       | S4 PAR WFL         | 575w | NC   |      |    | 98  |      | (39)  |
| 10 | WASH BLUE USL     | S4 PAR WFL         | 575w | R80  |      |    | 97  |      | (28)  |
| 11 | WASH AMBER USC    | S4 PAR WFL         | 575w | L134 |      |    | 96  |      | (48)  |
| 12 | BAX CENTER CENTER | Source 4 26deg     | 575w | NC   |      |    | 95  |      | (60)  |
| 13 | WASH NC USC       | S4 PAR WFL         | 575w | NC   |      |    | 94  |      | (39)  |
| 14 | WASH BLUE USC     | S4 PAR WFL         | 575w | R80  |      |    | 97  |      | (28)  |
| 15 | WASH AMBER USR    | S4 PAR WFL         | 575w | L134 |      |    | 91  |      | (49)  |
| 16 | WASH NC USR       | S4 PAR WFL         | 575w | NC   |      |    | 92  |      | (39)  |
| 17 | WASH BLUE USR     | S4 PAR WFL         | 575w | R80  |      |    | 93  |      | (29)  |
| 18 | WASH AMBER USR    | S4 PAR WFL         | 575w | L134 |      |    | 91  |      | (49)  |
| 19 | WASH NC USR       | S4 PAR WFL         | 575w | NC   |      |    | 92  |      | (36)  |
| 20 | WASH BLUE USR     | S4 PAR WFL         | 575w | R80  |      |    | 93  |      | (29)  |
| 21 | TEMP X N4>        | Source 4 36deg     | 575w |      |      |    | 88  |      | (114) |
| 22 | PE N4 FAR>        | Source 4 19deg     | 575w |      |      |    | 87  |      | (100) |
| 23 | PE N4 CTR>        | Source 4 26deg     | 575w |      |      |    | 89  |      | (101) |
| 24 | PE N4 NEAR>       | Source 4 36deg     | 575w |      |      |    | 90  |      | (102) |