

TABLE OF CONTENTS

| | | | |
|--------------------|----|--------------------------|----|
| 2 Catwalk | 1 | 1 Boom L | 13 |
| 1 Catwalk | 2 | 1 Boom R | 14 |
| Balcony Rail | 2 | 1 Deck SL | 14 |
| FOH Truss | 3 | 1 Deck SR | 14 |
| 1 Electric | 4 | Deck | 14 |
| 2 Electric | 6 | USL Unit | 15 |
| 2A Electric | 7 | USC Unit | 15 |
| 3 Electric | 8 | USR Unit | 15 |
| Ground Row | 9 | DSL Unit | 15 |
| 1 Box Boom L | 10 | DSR Unit | 15 |
| 2 Box Boom L | 11 | Pit | 16 |
| 1 Box Boom R | 12 | SR Locking Gallery | 16 |
| 2 Box Boom R | 13 | Light Booth | 16 |

2 Catwalk

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|------|----|---------|--------------------------|--------|-----------|----|------------|
| 1 | (1) | 99 | 750w | Source 4 Zoom 15°-30° | - | E256 | | F/L Warm A |
| 2 | (26) | 98 | 750w | Source 4 Zoom 15°-30° | - | E201+E256 | | F/L Cool A |
| 3 | (2) | 97 | 750w | Source 4 Zoom 15°-30° | - | E256 | | F/L Warm B |
| 4 | (27) | 96 | 750w | Source 4 Zoom 15°-30° | - | E201+E256 | | F/L Cool B |
| 5 | (3) | 94 | 750w | Source 4 Zoom 15°-30° | - | E256 | | F/L Warm C |
| 6 | (28) | 92 | 750w | Source 4 Zoom 15°-30° | - | E201+E256 | | F/L Cool C |
| 7 | (4) | 90 | 750w | Source 4 Zoom 15°-30° | - | E256 | | F/L Warm D |
| 8 | (29) | 89 | 750w | Source 4 Zoom 15°-30° | - | E201+E256 | | F/L Cool D |
| 9 | (5) | 88 | 750w | Source 4 Zoom 15°-30° | - | E256 | | F/L Warm E |
| 10 | (30) | 87 | 750w | Source 4 Zoom 15°-30° | - | E201+E256 | | F/L Cool E |

1 Catwalk

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|----|---------|-----------------|--------|----------|----|----------------|
| 1 | (11) | 77 | 750w | Source 4 19deg | - | E256 | | F/L Warm K |
| 2 | (51) | 86 | 750w | Source 4 26deg | - | R51+E256 | | S/L <L C |
| 3 | (147) | 85 | 750w | Source 4 26deg | - | E256 | | F/L USL Stairs |
| 4 | (174) | 82 | 750w | Source 4 26deg | - | CLR | | T/L Pit SL |
| 5 | (76) | 81 | 750w | Source 4 26deg | - | R51+E256 | | S/L <R A,B |
| 6 | (12) | 70 | 750w | Source 4 19deg | - | E256 | | F/L Warm L |
| 7 | (52) | 79 | 750w | Source 4 26deg | - | R51+E256 | | S/L <L D,E |
| 8 | (11) | 77 | 750w | Source 4 19deg | - | E256 | | F/L Warm K |
| 9 | (175) | 75 | 750w | Source 4 26deg | - | CLR | | T/L Pit Center |
| 10 | (76) | 81 | 750w | Source 4 26deg | - | R51+E256 | | S/L <R A,B |
| 11 | (13) | 65 | 750w | Source 4 19deg | - | E256 | | F/L Warm M |
| 12 | (52) | 79 | 750w | Source 4 26deg | - | R51+E256 | | S/L <L D,E |
| 13 | (12) | 70 | 750w | Source 4 19deg | - | E256 | | F/L Warm L |
| 14 | (118) | 67 | 750w | Source 4 26deg | - | L108 | | F/L Near R |
| 15 | (174) | 82 | 750w | Source 4 26deg | - | CLR | | T/L Pit SR |
| 16 | (77) | 66 | 750w | Source 4 26deg | - | R51+E256 | | S/L <R C |
| 17 | (13) | 65 | 750w | Source 4 19deg | - | E256 | | F/L Warm M |

Balcony Rail

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|------------|
| 1 | (36) | 16 5 | 750w | Source 4 10deg | - | CLR | | F/L Warm S |
| 2 | (37) | 17 1 | 750w | Source 4 10deg | - | CLR | | F/L Warm O |
| 3 | (38) | 17 3 | 750w | Source 4 10deg | - | CLR | | F/L WARM T |
| 4 | (116) | 17 4 | 750w | Source 4 10deg | - | CLR | | F/L Far R |

FOH Truss

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|----|---------|-----------------|--------|----------|----|--------------|
| 1 | (53) | 83 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L G,H |
| 2 | (15) | 84 | 750w | S4 PAR WFL | - | R16 | | T/L Warm DSL |
| 3 | (40) | 80 | 750w | S4 PAR WFL | - | R68 | | T/L Cool DSL |
| 4 | (53) | 83 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L G,H |
| 5 | (15) | 84 | 750w | S4 PAR WFL | - | R16 | | T/L Warm DSL |
| 6 | (40) | 80 | 750w | S4 PAR WFL | - | R68 | | T/L Cool DSL |
| 7 | (54) | 76 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L I,J |
| 8 | (16) | 78 | 750w | S4 PAR WFL | - | R16 | | T/L Warm DSC |
| 9 | (41) | 72 | 750w | S4 PAR WFL | - | R68 | | T/L Cool DSC |
| 10 | (78) | 71 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R F,G |
| 11 | (113) | 74 | 750w | Source 4 19deg | - | CLR | | T/L DSC |
| 12 | (16) | 78 | 750w | S4 PAR WFL | - | R16 | | T/L Warm DSC |
| 13 | (54) | 76 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L I,J |
| 14 | (41) | 72 | 750w | S4 PAR WFL | - | R68 | | T/L Cool DSC |
| 15 | (78) | 71 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R F,G |
| 16 | (17) | 83 | 750w | S4 PAR WFL | - | R16 | | T/L Warm DSR |
| 17 | (42) | 68 | 750w | S4 PAR WFL | - | R68 | | T/L Cool DSR |
| 18 | (79) | 69 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L H,I |
| 19 | (17) | 83 | 750w | S4 PAR WFL | - | R16 | | T/L Warm DSR |
| 20 | (42) | 68 | 750w | S4 PAR WFL | - | R68 | | T/L Cool DSR |
| 21 | (79) | 69 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L H,I |

1 Electric

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|----|---------|-----------------|--------|------------|------------|------------------------|
| 1 | (108) | 1 | 750w | Source 4 26deg | - | R65 | R71 005 | Midstage <L mS |
| 2 | (108) | 1 | 750w | Source 4 36deg | - | R65 | R71 005 | Midstage <L mS |
| 3 | (55) | 2 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L K |
| 4 | (70) | 3 | 750w | Source 4 50deg | - | E161 | R77 732 | Gobo <L USL |
| 5 | (24) | 4 | 750w | S4 PAR MFL | - | R16 | | B/L Warm Q |
| 6 | (25) | 5 | 750w | S4 PAR MFL | - | R68 | | B/L Cool Q |
| 7 | (70) | 3 | 750w | Source 4 50deg | - | E161 | R77 732 | Gobo <L USC |
| 8 | (56) | 7 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L L |
| 9 | (87) | 11 | 750w | S4 PAR WFL | - | E182, L200 | | B/L Color Change DS |
| 10 | (18) | 8 | 750w | S4 PAR WFL | - | R16 | | T/L Warm K |
| 11 | (43) | 9 | 750w | S4 PAR WFL | - | R68 | | T/L Cool K |
| 12 | (70) | 3 | 750w | Source 4 36deg | - | E161 | R77 732 | Gobo <L USR |
| 13 | (114) | 15 | 750w | S4 PAR MFL | - | E201 | | B/L DSC |
| 14 | (57) | 10 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L M |
| 15 | (87) | 11 | 750w | S4 PAR WFL | - | E182, L200 | | B/L Color Change DS |
| 16 | (19) | 12 | 750w | S4 PAR WFL | - | R16 | | T/L Warm L |
| 17 | (44) | 13 | 750w | S4 PAR WFL | - | R68 | | T/L Cool L |
| 18 | (80) | 14 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R K |
| 19 | (114) | 15 | 750w | S4 PAR MFL | - | E201 | | B/L DSC |
| 20 | (115) | 16 | 750w | Source 4 26deg | - | CLR | | Giovanni Death |
| 21 | (117) | 17 | 750w | Source 4 26deg | - | R68 | | B/L Unit R |
| 22 | (87) | 11 | 750w | S4 PAR WFL | - | E182, L200 | | B/L Color Change DS |
| 23 | (20) | 18 | 750w | S4 PAR WFL | - | R16 | | T/L Warm M |

1 Electric

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|----|---------|-----------------|--------|----------|------------|----------------|
| 24 | (45) | 19 | 750w | S4 PAR WFL | - | R68 | | T/L Cool M |
| 25 | (81) | 20 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R L |
| 26 | (95) | 21 | 750w | Source 4 36deg | - | CLR | R78 545 | Gobo <R MSR |
| 27 | (95) | 21 | 750w | Source 4 50deg | - | CLR | R78 545 | Gobo <R MSC |
| 28 | (95) | 21 | 750w | Source 4 50deg | - | CLR | R78 545 | Gobo <R MSL |
| 29 | (82) | 23 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R M |
| 30 | (111) | 24 | 750w | Source 4 26deg | - | L176 | | Midstage <R MS |
| 31 | (111) | 24 | 750w | Source 4 36deg | - | L176 | | Midstage <R MS |

2 Electric

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|----|---------|-----------------|--------|------------|------------|------------------------|
| 1 | (109) | 25 | 750w | Source 4 26deg | | R65 | R71 005 | Midstage <L US |
| 2 | (109) | 25 | 750w | Source 4 36deg | | R65 | R71 005 | Midstage <L US |
| 3 | (58) | 26 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L N |
| 4 | (119) | 27 | 750w | Source 4 50deg | - | L176 | | US DECK |
| 5 | (62) | 28 | 750w | S4 PAR MFL | - | E200 | | B/L <L A,B |
| 6 | (49) | 29 | 750w | Source 4 26deg | - | R68 | | T/L Cool S |
| 7 | (59) | 30 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L O |
| 8 | (146) | 31 | 750w | Source 4 26deg | - | R65 | | T/L USL Stairs |
| 9 | (21) | 33 | 750w | S4 PAR WFL | - | R16 | | T/L Warm N |
| 10 | (46) | 32 | 750w | S4 PAR WFL | - | R68 | | T/L Cool N |
| 11 | (88) | 41 | 750w | S4 PAR WFL | - | E182, L200 | | B/L Color Change US |
| 12 | (62) | 28 | 750w | S4 PAR MFL | - | E200 | | B/L <L B,C |
| 13 | (60) | 34 | 750w | Source 4 36deg | - | R51+E256 | | S/L <L P |
| 14 | (63) | 37 | 750w | S4 PAR MFL | - | E200 | | B/L <L C,D |
| 15 | (22) | 35 | 750w | S4 PAR WFL | - | R16 | | T/L Warm O |
| 16 | (47) | 36 | 750w | S4 PAR WFL | - | R68 | | T/L Cool O |
| 17 | (88) | 41 | 750w | S4 PAR WFL | - | E182, L200 | | B/L Color Change US |
| 18 | (83) | 39 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R N |
| 19 | (63) | 37 | 750w | S4 PAR MFL | - | E200 | | B/L <L D,E |
| 20 | (23) | 38 | 750w | S4 PAR WFL | - | R16 | | T/L Warm P |
| 21 | (48) | 40 | 750w | S4 PAR WFL | - | R68 | | T/L Cool P |
| 22 | (88) | 41 | 750w | S4 PAR WFL | - | E182, L200 | | B/L Color Change US |
| 23 | (84) | 42 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R O |
| 24 | (119) | 27 | 750w | Source 4 50deg | - | L176 | | US DECK |

2 Electric

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|----|---------|-----------------|--------|----------|----|----------------|
| 25 | (85) | 43 | 750w | Source 4 36deg | - | R51+E256 | | S/L <R P |
| 26 | (112) | 44 | 750w | Source 4 36deg | - | L176 | | Midstage <R US |
| 27 | (112) | 44 | 750w | Source 4 26deg | - | L176 | | Midstage <R US |

2A Electric

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|------|---------|---------|-----------------|--------|-------|----|-----------------|
| 1 | (64) | 17 7 | 750w | S4 PAR WFL | | E200 | | B/L <L Midstage |
| 2 | (64) | 17 7 | 750w | S4 PAR WFL | | E200 | | B/L <L Midstage |
| 3 | (65) | 17 9 | 750w | S4 PAR WFL | | E200 | | B/L <L Midstage |
| 4 | (65) | 17 9 | 750w | S4 PAR WFL | | E200 | | B/L <L Midstage |

3 Electric

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|-------|-------|----|---------|------------------|--------|-------|----|-------------|
| A1 | (131) | 47 | 300w | Altman R40 Strip | - | R124 | | Cyc Warm |
| A2 | (134) | 48 | 300w | Altman R40 Strip | - | R125 | | Cyc Cool |
| A3 | (137) | 49 | 300w | Altman R40 Strip | - | R126 | | Cyc Neutral |
| ----- | | | | | | | | |
| B1 | (131) | 47 | 300w | Altman R40 Strip | - | R124 | | Cyc Warm |
| B2 | (134) | 48 | 300w | Altman R40 Strip | - | R125 | | Cyc Cool |
| B3 | (137) | 49 | 300w | Altman R40 Strip | - | R126 | | Cyc Neutral |
| ----- | | | | | | | | |
| C1 | (132) | 51 | 300w | Altman R40 Strip | - | R124 | | Cyc Warm |
| C2 | (135) | 52 | 300w | Altman R40 Strip | - | R125 | | Cyc Cool |
| C3 | (138) | 53 | 300w | Altman R40 Strip | - | R126 | | Cyc Neutral |
| ----- | | | | | | | | |
| D1 | (132) | 51 | 300w | Altman R40 Strip | - | R124 | | Cyc Warm |
| D2 | (135) | 52 | 300w | Altman R40 Strip | - | R125 | | Cyc Cool |
| D3 | (138) | 53 | 300w | Altman R40 Strip | - | R126 | | Cyc Neutral |
| ----- | | | | | | | | |
| E1 | (133) | 56 | 300w | Altman R40 Strip | - | R124 | | Cyc Warm |
| E2 | (136) | 57 | 300w | Altman R40 Strip | - | R125 | | Cyc Cool |
| E3 | (139) | 58 | 300w | Altman R40 Strip | - | R126 | | Cyc Neutral |
| ----- | | | | | | | | |
| F1 | (133) | 56 | 300w | Altman R40 Strip | - | R124 | | Cyc Warm |
| F2 | (136) | 57 | 300w | Altman R40 Strip | - | R125 | | Cyc Cool |
| F3 | (139) | 58 | 300w | Altman R40 Strip | - | R126 | | Cyc Neutral |

Ground Row

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|-------|-------|---------|---------|------------------|--------|-----------|----|-------------|
| A1 | (156) | 14 8 | 300w | Altman R40 Strip | - | E21+E228 | | Cyc Warm |
| A2 | (159) | 15 0 | 300w | Altman R40 Strip | - | E165+E228 | | Cyc Cool |
| A3 | (162) | 14 9 | 300w | Altman R40 Strip | - | E180+E228 | | Cyc Neutral |
| ----- | | | | | | | | |
| B1 | (156) | 14 8 | 300w | Altman R40 Strip | - | E21+E228 | | Cyc Warm |
| B2 | (159) | 15 0 | 300w | Altman R40 Strip | - | E165+E228 | | Cyc Cool |
| B3 | (162) | 14 9 | 300w | Altman R40 Strip | - | E180+E228 | | Cyc Neutral |
| ----- | | | | | | | | |
| C1 | (157) | 14 6 | 300w | Altman R40 Strip | - | E21+E228 | | Cyc Warm |
| C2 | (160) | 14 5 | 300w | Altman R40 Strip | - | E165+E228 | | Cyc Cool |
| C3 | (163) | 14 7 | 300w | Altman R40 Strip | - | E180+E228 | | Cyc Neutral |
| ----- | | | | | | | | |
| D1 | (157) | 14 6 | 300w | Altman R40 Strip | - | E21+E228 | | Cyc Warm |
| D2 | (160) | 14 5 | 300w | Altman R40 Strip | - | E165+E228 | | Cyc Cool |
| D3 | (163) | 14 7 | 300w | Altman R40 Strip | - | E180+E228 | | Cyc Neutral |
| ----- | | | | | | | | |
| E1 | (158) | 15 2 | 300w | Altman R40 Strip | - | E21+E228 | | Cyc Warm |
| E2 | (161) | 15 3 | 300w | Altman R40 Strip | - | E165+E228 | | Cyc Cool |
| E3 | (164) | 15 1 | 300w | Altman R40 Strip | - | E180+E228 | | Cyc Neutral |

Ground Row

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|------------------|--------|-----------|----|-------------|
| F1 | (158) | 15 2 | 300w | Altman R40 Strip | - | E21+E228 | | Cyc Warm |
| F2 | (161) | 15 3 | 300w | Altman R40 Strip | - | E165+E228 | | Cyc Cool |
| F3 | (164) | 15 1 | 300w | Altman R40 Strip | - | E180+E228 | | Cyc Neutral |

1 Box Boom L

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|------|---------|---------|-----------------|--------|-------|------------|-------------|
| 1 | (10) | 10 2 | 750w | Source 4 19deg | TH | E256 | | F/L Warm J |
| 2 | (69) | 10 3 | 750w | Source 4 26deg | TH | E161 | R77 732 | Gobo <L DSR |
| 3 | (9) | 10 4 | 750w | Source 4 26deg | TH | E256 | | F/L Warm I |
| 4 | (69) | 10 3 | 750w | Source 4 26deg | TH | E161 | R77 732 | Gobo <L DSC |
| 5 | (8) | 10 6 | 750w | Source 4 26deg | TH | E256 | | F/L Warm H |
| 6 | (14) | 10 5 | 750w | Source 4 19deg | TH | E256 | | F/L Warm R |
| 7 | (7) | 10 1 | 750w | Source 4 26deg | TH | E256 | | F/L Warm G |
| 8 | (6) | 10 7 | 750w | Source 4 36deg | TH | E256 | | F/L Warm F |

2 Box Boom L

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|-----------------|
| 1 | (148) | | 750w | Source 4 19deg | TH | CLR | | Architecture <L |
| 2 | (148) | | 750w | Source 4 19deg | TH | CLR | | Architecture <L |
| 3 | (126) | 11 7 | 750w | Source 4 19deg | TH | L176 | | Warm Wash <L |
| 4 | (128) | 11 8 | 750w | Source 4 19deg | TH | L170 | | Neutral Wash <L |
| 5 | (127) | 11 9 | 750w | Source 4 19deg | TH | E201 | | Cool Wash <L |
| 6 | (129) | 12 0 | 750w | Source 4 19deg | TH | R16 | | Sunrise Wash <L |
| 7 | (126) | 12 1 | 750w | Source 4 26deg | TH | L176 | | Warm Wash <L |
| 8 | (128) | 12 2 | 750w | Source 4 26deg | TH | L170 | | Neutral Wash <L |
| 9 | (127) | 12 3 | 750w | Source 4 26deg | TH | E201 | | Cool Wash <L |
| 10 | (129) | 12 4 | 750w | Source 4 26deg | TH | R16 | | Sunrise Wash <L |

1 Box Boom R

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|------|---------|---------|-----------------|--------|-----------|------------|-------------|
| 1 | (31) | 11 0 | 750w | Source 4 19deg | TH | E201+E256 | | F/L Cool F |
| 2 | (94) | 10 9 | 750w | Source 4 26deg | TH | CLR | R78 545 | Gobo <R DSR |
| 3 | (32) | 11 1 | 750w | Source 4 26deg | TH | E201+E256 | | F/L Cool G |
| 4 | (94) | 11 2 | 750w | Source 4 26deg | TH | CLR | R78 545 | Gobo <R DSC |
| 5 | (33) | 11 4 | 750w | Source 4 26deg | TH | E201+E256 | | F/L Cool H |
| 6 | (39) | 11 3 | 750w | Source 4 19deg | TH | E256 | | F/L Warm Q |
| 7 | (34) | 11 6 | 750w | Source 4 26deg | TH | E201+E256 | | F/L Cool I |
| 9 | (35) | 11 5 | 750w | Source 4 36deg | TH | E201+E256 | | F/L Cool J |

2 Box Boom R

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|-----------------|
| 1 | (149) | | 750w | Source 4 19deg | TH | CLR | | Architecture <L |
| 2 | (149) | | 750w | Source 4 19deg | TH | CLR | | Architecture <L |
| 3 | (153) | 12 5 | 750w | Source 4 19deg | TH | E36 | | Neutral Wash <R |
| 4 | (151) | 12 6 | 750w | Source 4 19deg | TH | L108 | | Warm Wash <R |
| 5 | (154) | 12 7 | 750w | Source 4 19deg | TH | E21 | | Sunset Wash <R |
| 6 | (152) | 12 8 | 750w | Source 4 19deg | TH | E165 | | Cool Wash <R |
| 7 | (153) | 12 9 | 750w | Source 4 26deg | TH | E36 | | Neutral Wash <R |
| 8 | (151) | 13 0 | 750w | Source 4 26deg | TH | L108 | | Warm Wash <R |
| 9 | (154) | 13 1 | 750w | Source 4 26deg | TH | E21 | | Sunset Wash <R |
| 10 | (152) | 13 2 | 750w | Source 4 26deg | TH | E165 | | Cool Wash <R |

1 Boom L

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|------------|----------------|
| 1 | (107) | 16 0 | 750w | Source 4 26deg | TH | R65 | R71 005 | Midstage <L DS |
| 2 | (107) | 16 0 | 750w | Source 4 36deg | TH | R65 | R71 005 | Midstage <L DS |
| 3 | (101) | 15 9 | 750w | Source 4 50deg | TH | E201 | | Shin <L DS |

1 Boom R

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|----------------|
| 1 | (110) | 16 1 | 750w | Source 4 36deg | TH | L176 | | Midstage <R DS |
| 2 | (110) | 16 1 | 750w | Source 4 26deg | TH | L176 | | Midstage <R DS |
| 3 | (104) | 16 2 | 750w | Source 4 50deg | TH | E201 | | Shin <R DS |

1 Deck SL

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|------------|
| 1 | (102) | 13 8 | 750w | Source 4 50deg | TH | E201 | | Shin <L MS |

1 Deck SR

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|------------|
| 1 | (105) | 14 0 | 750w | Source 4 50deg | TH | E201 | | Shin <R MS |

Deck

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|------------------|
| 1 | (172) | 15 8 | 750w | S4 PAR MFL | - | E201 | | Footlight Cool L |
| 2 | (170) | 15 7 | 750w | S4 PAR MFL | - | CLR | | Footlight Warm L |
| 3 | (172) | 15 8 | 750w | S4 PAR MFL | - | E201 | | Footlight Cool C |
| 4 | (171) | 16 3 | 750w | S4 PAR MFL | - | CLR | | Footlight Warm C |
| 5 | (170) | 15 7 | 750w | S4 PAR MFL | - | CLR | | Footlight Warm R |
| 6 | (172) | 15 8 | 750w | S4 PAR MFL | - | E201 | | Footlight Cool R |

USL Unit

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|------------------|
| 1 | (141) | 15 6 | 75w | A-Lamp | - | CLR | | Sconce S |
| 2 | (167) | 13 7 | 150w | 3" Fresnels | - | CLR | | Under Platform S |
| 3 | (167) | 13 7 | 150w | 3" Fresnels | - | CLR | | Under Platform S |

USC Unit

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|------------------|
| 1 | (142) | 15 5 | 75w | A-Lamp | - | CLR | | Sconce O |
| 2 | (168) | 13 6 | 150w | 3" Fresnels | - | CLR | | Under Platform O |
| 3 | (168) | 13 6 | 150w | 3" Fresnels | - | CLR | | Under Platform O |

USR Unit

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|----------|
| 1 | (143) | 15 4 | 75w | A-Lamp | - | CLR | | Sconce T |

DSL Unit

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|--------------|
| 1 | (169) | 13 5 | 150w | 3" Fresnels | - | CLR | | Commendatore |
| 2 | (169) | 13 5 | 150w | 3" Fresnels | - | CLR | | Commendatore |

DSR Unit

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------|--------|-------|----|----------|
| 1 | (144) | 13 9 | 75w | A-Lamp | - | CLR | | Sconce R |

Pit

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|-------|---------|---------|-----------------------|--------|-------|----|--------------------|
| 1 | (173) | 16 4 | 75w | Music Stand Lights | - | CLR | | Music Stand Lights |

SR Locking Gallery

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|------|---------|---------|-----------------|--------|-------|----|---------|
| 1 | (98) | 18 0 | 50w | DF-50 | - | - | | Haze |

Light Booth

| U# | Chn | Di | Wattage | Instrument Type | Accsry | Color | Tm | Purpose |
|----|------|----|---------|--------------------------|--------|--------|----|--------------|
| 1 | (Nd) | | 575w | Lycian 1209 Spotlight | - | Note 1 | | Followspot 1 |
| 2 | (Nd) | | 575w | Lycian 1209 Spotlight | - | Note 1 | | Followspot 2 |

NOTES:

1. E201, E102, R51, E257,