



























REP LIGHT PLOT

CHANNEL HOOKUP

Page 1 of 6




























UNIVERSITY THEATRE
UC Riverside

Lighting Design by Ben Tusher
07 | 11-22-2024

| Chan | Position | U# | Instrument Type & Accessory & Load | Purpose | Color & Gobo |
|------|------------|----|------------------------------------|--------------|---|
| (1) | 2 AP | 1 | S4-19 575w | F/L A1 |  L502+R132 |
| (2) | 2 AP | 2 | S4-19 575w | F/L A2 |  L502+R132 |
| (3) | 2 AP | 3 | S4-19 575w | F/L A3 |  L502+R132 |
| (4) | 2 AP | 4 | S4-19 575w | F/L A4 |  L502+R132 |
| (5) | 2 AP | 5 | S4-19 575w | F/L A5 |  L502+R132 |
| (6) | 2 AP | 6 | S4-19 575w | F/L A6 |  L502+R132 |
| (7) | 2 AP | 7 | S4-19 575w | F/L A7 |  L502+R132 |
| (8) | 1 AP | 3 | S4-26 575w | F/L A8 |  L502+R132 |
| (9) | 1 AP | 5 | S4-26 575w | F/L A9 |  L502+R132 |
| (10) | 1 AP | 8 | S4-26 575w | F/L A10 |  L502+R132 |
| (11) | 1 AP | 10 | S4-26 575w | F/L A11 |  L502+R132 |
| (12) | 1 AP | 12 | S4-26 575w | F/L A12 |  L502+R132 |
| (13) | 1 AP | 2 | S4-26 575w | F/L A13 |  L502+R132 |
| (14) | 1 AP | 4 | S4-26 575w | F/L A14 |  L502+R132 |
| (15) | 1 AP | 7 | S4-26 575w | F/L A15 |  L502+R132 |
| (16) | 1 AP | 11 | S4-26 575w | F/L A16 |  L502+R132 |
| (17) | 1 AP | 13 | S4-26 575w | F/L A17 |  L502+R132 |
| (18) | APRON PIPE | 3 | S4-36 575w | F/L A18 |  L502+R132 |
| (19) | APRON PIPE | 6 | S4-36 575w | F/L A19 |  L502+R132 |
| (20) | APRON PIPE | 9 | S4-36 575w | F/L A20 |  L502+R132 |
| (21) | APRON PIPE | 12 | S4-36 575w | F/L A21 |  L502+R132 |
| (22) | APRON PIPE | 15 | S4-36 575w | F/L A22 |  L502+R132 |
| (31) | 1L APRON | 3 | S4-36 LUSTR 2+TOP HAT 167w | X/L <L APR N |  R132 |
| (32) | 1L APRON | 2 | S4-26 LUSTR 2+TOP HAT 167w | X/L <L APR C |  R132 |
| (33) | 1L APRON | 1 | S4-26 LUSTR 2+TOP HAT 167w | X/L <L APR F |  R132 |
| (34) | 1 ELECTRIC | 2 | S4-36 LUSTR 2 167w | X/L <L DS N |  R132 |

REP LIGHT PLOT**CHANNEL HOOKUP**

Page 2 of 6

| Chan | Position | U# | Instrument Type & Accessory & Load | Purpose | Color & Gobo |
|-------------|------------|----|------------------------------------|--------------|--|
| (35) | 1 ELECTRIC | 3 | S4-26 LUSTR 2 167w | X/L <L DS C |  R132 |
| (36) | 1 ELECTRIC | 4 | S4-26 LUSTR 2 167w | X/L <L DS F |  R132 |
| (37) | 2 ELECTRIC | 2 | S4-36 LUSTR 2 167w | X/L <L MS N |  R132 |
| (38) | 2 ELECTRIC | 3 | S4-26 LUSTR 2 167w | X/L <L MS C |  R132 |
| (39) | 2 ELECTRIC | 4 | S4-26 LUSTR 2 167w | X/L <L MS F |  R132 |
| (40) | 3 ELECTRIC | 2 | S4-36 LUSTR 2 167w | X/L <L US N |  R132 |
| (41) | 3 ELECTRIC | 3 | S4-26 LUSTR 2 167w | X/L <L US C |  R132 |
| (42) | 3 ELECTRIC | 4 | S4-26 LUSTR 2 167w | X/L <L US F |  R132 |
| (51) | 1R APRON | 1 | S4-26 LUSTR 2+TOP HAT 167w | X/L <R APR F |  R132 |
| (52) | 1R APRON | 2 | S4-26 LUSTR 2+TOP HAT 167w | X/L <R APR C |  R132 |
| (53) | 1R APRON | 3 | S4-36 LUSTR 2+TOP HAT 167w | X/L <R APR N |  R132 |
| (54) | 1 ELECTRIC | 14 | S4-26 LUSTR 2 167w | X/L <R DS F |  R132 |
| (55) | 1 ELECTRIC | 15 | S4-26 LUSTR 2 167w | X/L <R DS C |  R132 |
| (56) | 1 ELECTRIC | 16 | S4-36 LUSTR 2 167w | X/L <R DS N |  R132 |
| (57) | 2 ELECTRIC | 14 | S4-26 LUSTR 2 167w | X/L <R MS F |  R132 |
| (58) | 2 ELECTRIC | 15 | S4-26 LUSTR 2 167w | X/L <R MS C |  R132 |
| (59) | 2 ELECTRIC | 16 | S4-36 LUSTR 2 167w | X/L <R MS N |  R132 |
| (60) | 3 ELECTRIC | 14 | S4-26 LUSTR 2 167w | X/L <R US F |  R132 |
| (61) | 3 ELECTRIC | 15 | S4-26 LUSTR 2 167w | X/L <R US C |  R132 |
| (62) | 3 ELECTRIC | 16 | S4-36 LUSTR 2 167w | X/L <R US N |  R132 |
| (71) | APRON PIPE | 4 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L PIT L |  N/C |
| (72) | APRON PIPE | 7 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L PIT LC |  N/C |
| (73) | APRON PIPE | 10 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L PIT C |  N/C |
| (74) | APRON PIPE | 13 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L PIT RC |  N/C |
| (75) | APRON PIPE | 16 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L PIT R |  N/C |
| (76) | APRON PIPE | 2 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L APR L |  N/C |
| (77) | APRON PIPE | 5 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L APR LC |  N/C |

























REP LIGHT PLOT**CHANNEL HOOKUP**

Page 3 of 6

| Chan | Position | U# | Instrument Type & Accessory & Load | Purpose | Color & Gobo |
|--------------|------------|----|------------------------------------|------------|----------------------------|
| (78) | APRON PIPE | 8 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L APR C | <input type="radio"/> N/C |
| (79) | APRON PIPE | 11 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L APR RC | <input type="radio"/> N/C |
| (80) | APRON PIPE | 14 | S4-MR PAR CS+PAR CS BARN DOOR 90w | T/L APR R | <input type="radio"/> N/C |
| (81) | 1 ELECTRIC | 5 | S4-MR PAR CS 90w | T/L DL | <input type="radio"/> N/C |
| (82) | 1 ELECTRIC | 7 | S4-MR PAR CS 90w | T/L DLC | <input type="radio"/> N/C |
| (83) | 1 ELECTRIC | 9 | S4-MR PAR CS 90w | T/L DC | <input type="radio"/> N/C |
| (84) | 1 ELECTRIC | 11 | S4-MR PAR CS 90w | T/L DRC | <input type="radio"/> N/C |
| (85) | 1 ELECTRIC | 13 | S4-MR PAR CS 90w | T/L DRC | <input type="radio"/> N/C |
| (86) | 2 ELECTRIC | 5 | S4-MR PAR CS 90w | T/L ML | <input type="radio"/> N/C |
| (87) | 2 ELECTRIC | 7 | S4-MR PAR CS 90w | T/L MLC | <input type="radio"/> N/C |
| (88) | 2 ELECTRIC | 9 | S4-MR PAR CS 90w | T/L MC | <input type="radio"/> N/C |
| (89) | 2 ELECTRIC | 11 | S4-MR PAR CS 90w | T/L MRC | <input type="radio"/> N/C |
| (90) | 2 ELECTRIC | 13 | S4-MR PAR CS 90w | T/L MR | <input type="radio"/> N/C |
| (91) | 3 ELECTRIC | 5 | S4-MR PAR CS 90w | T/L UL | <input type="radio"/> N/C |
| (92) | 3 ELECTRIC | 7 | S4-MR PAR CS 90w | T/L ULC | <input type="radio"/> N/C |
| (93) | 3 ELECTRIC | 9 | S4-MR PAR CS 90w | T/L UC | <input type="radio"/> N/C |
| (94) | 3 ELECTRIC | 11 | S4-MR PAR CS 90w | T/L URC | <input type="radio"/> N/C |
| (95) | 3 ELECTRIC | 13 | S4-MR PAR CS 90w | T/L UR | <input type="radio"/> N/C |
| (101) | 1 ELECTRIC | 6 | SOLAFRAME 1000 967w | M/L 1 | <input type="radio"/> N/C |
| (102) | 1 ELECTRIC | 12 | SOLAFRAME 1000 967w | M/L 2 | <input type="radio"/> N/C |
| (103) | 3 ELECTRIC | 6 | SOLAFRAME 1000 967w | M/L 3 | <input type="radio"/> N/C |
| (104) | 3 ELECTRIC | 12 | SOLAFRAME 1000 967w | M/L 4 | <input type="radio"/> N/C |
| (111) | 1 AP | 1 | S4-26 575w | SPC AP L | <input type="radio"/> R132 |
| (112) | 1 AP | 6 | S4-26 575w | SPC AP LC | <input type="radio"/> R132 |
| (113) | 1 AP | 9 | S4-26 575w | SPC AP RC | <input type="radio"/> R132 |
| (114) | 1 AP | 14 | S4-26 575w | SPC AP R | <input type="radio"/> R132 |
| (115) | 1 ELECTRIC | 8 | S4-36 575w | SPC DLC | <input type="radio"/> R132 |













REP LIGHT PLOT**CHANNEL HOOKUP**

Page 4 of 6

| Chan | Position | U# | Instrument Type & Accessory & Load | Purpose | Color & Gobo |
|--------------|-------------|----|------------------------------------|--------------|---|
| (116) | 1 ELECTRIC | 10 | S4-36 575w | SPC DRC |  R132 |
| (117) | 2 ELECTRIC | 6 | S4-36 575w | SPC ML |  R132 |
| (118) | 2 ELECTRIC | 8 | S4-36 575w | SPC MLC |  R132 |
| (119) | 2 ELECTRIC | 10 | S4-36 575w | SPC MRC |  R132 |
| (120) | 2 ELECTRIC | 12 | S4-36 575w | SPC MR |  R132 |
| (121) | 3 ELECTRIC | 8 | S4-36 575w | SPC ULC |  R132 |
| (122) | 3 ELECTRIC | 10 | S4-36 575w | SPC URC |  R132 |
| (141) | 4A ELECTRIC | 5 | OV-BATTEN 620w | CYC TOP R |  N/C |
| (142) | 4A ELECTRIC | 4 | OV-BATTEN 620w | CYC TOP RC |  N/C |
| (143) | 4A ELECTRIC | 3 | OV-BATTEN 620w | CYC TOP C |  N/C |
| (144) | 4A ELECTRIC | 2 | OV-BATTEN 620w | CYC TOP LC |  N/C |
| (145) | 4A ELECTRIC | 1 | OV-BATTEN 620w | CYC TOP L |  N/C |
| (151) | SHELL DS | 1 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 2 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 3 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 4 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 5 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 6 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 7 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 8 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 9 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 10 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 11 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |
| | SHELL DS | 12 | S4-PAR WFL 575w | T/L SHELL DS |  N/C |

REP LIGHT PLOT**CHANNEL HOOKUP**

Page 5 of 6

| Chan | Position | U# | Instrument Type & Accessory & Load | Purpose | Color & Gobo |
|--------------|----------|----|------------------------------------|--------------|---|
| (152) | SHELL US | 1 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 2 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 3 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 4 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 5 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 6 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 7 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| | SHELL US | 8 | S4-PAR WFL 575w | T/L SHELL US |  N/C |
| (197) | 1R APRON | 5 | S4-26+TOP HAT 575w | C/W <R C |  R80 |
| | 1R APRON | 6 | S4-26+TOP HAT 575w | C/W <R F |  R80 |
| (198) | 1L APRON | 5 | S4-26+TOP HAT 575w | C/W <L C |  R80 |
| | 1L APRON | 6 | S4-26+TOP HAT 575w | C/W <L F |  R80 |
| (199) | FACILITY | 1 | | H/L WALLS | |
| | FACILITY | 2 | | H/L WALLS | |
| | FACILITY | 3 | | H/L WALLS | |
| | FACILITY | 4 | | H/L WALLS | |
| (200) | FACILITY | 1 | | H/L CEILING | |
| | FACILITY | 2 | | H/L CEILING | |
| | FACILITY | 3 | | H/L CEILING | |
| | FACILITY | 4 | | H/L CEILING | |
| | FACILITY | 5 | | H/L CEILING | |
| | FACILITY | 6 | | H/L CEILING | |
| | FACILITY | 7 | | H/L CEILING | |
| | FACILITY | 8 | | H/L CEILING | |

REP LIGHT PLOT**CHANNEL HOOKUP**

Page 6 of 6

| Chan | Position | U# | Instrument Type & Accessory & Load | Purpose | Color & Gobo |
|-------|-------------|----|------------------------------------|-------------|--------------|
| (999) | APRON PIPE | 1 | RELAY CS 1.92kW | U3 / PURPLE | |
| | APRON PIPE | 17 | RELAY CS 1.92kW | U3 / PURPLE | |
| | 1L APRON | 4 | RELAY CS 1.92kW | U3 / GREEN | |
| | 1R APRON | 4 | RELAY CS 1.92kW | U3 / GREEN | |
| | 1 ELECTRIC | 1 | RELAY CS 1.92kW | U3 / PURPLE | |
| | 1 ELECTRIC | 17 | RELAY CS 1.92kW | U3 / PURPLE | |
| | 2 ELECTRIC | 1 | RELAY CS 1.92kW | U3 / PURPLE | |
| | 2 ELECTRIC | 17 | RELAY CS 1.92kW | U3 / PURPLE | |
| | 3 ELECTRIC | 1 | RELAY CS 1.92kW | U4 / GREEN | |
| | 3 ELECTRIC | 17 | RELAY CS 1.92kW | U4 / GREEN | |
| | 4A ELECTRIC | 6 | RELAY CS 1.92kW | U4 / GREEN | |