

2012 REP PLOT

CHANNEL HOOKUP

Page 1 of 5

MEMAUD_2012.lw5

1/27/2012

Memorial Auditorium

Channel	Dim	Position	U#	Purpose	Inst Type & Access & Watt	Color
(1)	11	BEAM PORTS	7	APRON WASH	S4 10deg 575w	R132
	"	"	9	"	"	"
(2)	9	BEAM PORTS	6	APRON WASH	S4 10deg 575w	R132
(3)	8	BEAM PORTS	5	APRON WASH	S4 10deg 575w	R132
(4)	12	BEAM PORTS	4	APRON WASH	S4 10deg 575w	R132
(5)	5	BEAM PORTS	1	APRON WASH	S4 10deg 575w	R132
	"	"	3	"	"	"
(6)	1	1ST ELECT 1A	4	SPECIAL	S4 36deg(GREEN) 575w	
(7)	64	1ST ELECT 1A	3	SPECIAL	S4 36deg(GREEN) 575w	
(8)	61	1ST ELECT 1A	2	SPECIAL	S4 36deg(GREEN) 575w	
(9)	75	1ST ELECT 1A	1	SPECIAL	S4 36deg(GREEN) 575w	
(10)	35	FOH ELECT B	21	WASH 1	S4 19deg(HSE) 575w	R119
(11)	31	FOH ELECT B	17	WASH 1	S4 19deg(HSE) 575w	R119
(12)	28	FOH ELECT B	14	WASH 1	S4 19deg(HSE) 575w	R119
(13)	24	FOH ELECT B	10	WASH 1	S4 19deg(HSE) 575w	R119
(14)	20	FOH ELECT B	6	WASH 1	S4 19deg(HSE) 575w	R119
(15)	71	1ST ELECT 1B	15	SPECIAL	S4 26deg(RED) 575w	
(16)	62	1ST ELECT 1B	11	SPECIAL	S4 26deg(RED) 575w	
(17)	67	1ST ELECT 1B	7	SPECIAL	S4 26deg(RED) 575w	
(18)	6	BEAM PORTS	2	SIGNER SL	S4 10deg 575w	
(19)	10	BEAM PORTS	8	SIGNER SR	S4 10deg 575w	
(20)	34	FOH ELECT B	20	WASH 2	S4 19deg(HSE) 575w	R119
(21)	30	FOH ELECT B	16	WASH 2	S4 19deg(HSE) 575w	R119
(22)	27	FOH ELECT B	13	WASH 2	S4 19deg(HSE) 575w	R119
(23)	25	FOH ELECT B	11	WASH 2	S4 19deg(HSE) 575w	R119

2012 REP PLOT

CHANNEL HOOKUP

Page 2 of 5

MEMAUD_2012.lw5

1/27/2012

Channel	Dim	Position	U#	Purpose	Inst Type & Access & Watt	Color
(24)	21	FOH ELECT B	7	WASH 2	S4 19deg(HSE) 575w	R119
(25)	114	2ND ELECT	16	SPECIAL	S4 26deg(RED) 575w	
(26)	106	2ND ELECT	13	SPECIAL	S4 26deg(RED) 575w	
(27)	110	2ND ELECT	10	SPECIAL	S4 26deg(RED) 575w	
(28)	119	2ND ELECT	7	SPECIAL	S4 26deg(RED) 575w	
(31)	2	1ST ELECT 1B	17	WARM	7" Fresnel(HSE) 1kw	L134
(32)	69	1ST ELECT 1B	14	WARM	7" Fresnel(HSE) 1kw	L134
(33)	73	1ST ELECT 1B	12	WARM	7" Fresnel(HSE) 1kw	L134
(34)	70	1ST ELECT 1B	9	WARM	7" Fresnel(HSE) 1kw	L134
(35)	66	1ST ELECT 1B	6	WARM	7" Fresnel(HSE) 1kw	L134
(36)	116	2ND ELECT	18	WARM	7" Fresnel(HSE) 1kw	L134
(37)	113	2ND ELECT	15	WARM	7" Fresnel(HSE) 1kw	L134
(38)	107	2ND ELECT	12	WARM	7" Fresnel(HSE) 1kw	L134
(39)	111	2ND ELECT	9	WARM	7" Fresnel(HSE) 1kw	L134
(40)	120	2ND ELECT	6	WARM	7" Fresnel(HSE) 1kw	L134
(41)	72	1ST ELECT 1B	16	COOL	7" Fresnel(HSE) 1kw	L132
(42)	68	1ST ELECT 1B	13	COOL	7" Fresnel(HSE) 1kw	L132
(43)	65	1ST ELECT 1B	10	COOL	7" Fresnel(HSE) 1kw	L132
(44)	63	1ST ELECT 1B	8	COOL	7" Fresnel(HSE) 1kw	L132
(45)	76	1ST ELECT 1B	5	COOL	7" Fresnel(HSE) 1kw	L132
(46)	115	2ND ELECT	17	COOL	7" Fresnel(HSE) 1kw	L132
(47)	105	2ND ELECT	14	COOL	7" Fresnel(HSE) 1kw	L132
(48)	109	2ND ELECT	11	COOL	7" Fresnel(HSE) 1kw	L132
(49)	112	2ND ELECT	8	COOL	7" Fresnel(HSE) 1kw	L132
(50)	121	2ND ELECT	5	COOL	7" Fresnel(HSE) 1kw	L132

Channel	Dim	Position	U#	Purpose	Inst Type & Access & Watt	Color
(51)	4	1ST ELECT 1B	19	SIDE1	S4 36deg(GREEN) 575w	
	"	"	21	"	"	
(52)	79	1ST ELECT 1B	1	SIDE1	S4 36deg(GREEN) 575w	
	"	"	3	"	"	
(53)	3	1ST ELECT 1B	18	SIDE2	S4 36deg(GREEN) 575w	
	"	"	20	"	"	
(54)	77	1ST ELECT 1B	2	SIDE2	S4 36deg(GREEN) 575w	
	"	"	4	"	"	
(55)	118	2ND ELECT	20	SIDE1	S4 36deg(GREEN) 575w	
	"	"	22	"	"	
(56)	124	2ND ELECT	1	SIDE1	S4 36deg(GREEN) 575w	
	"	"	3	"	"	
(57)	117	2ND ELECT	19	SIDE2	S4 36deg(GREEN) 575w	
	"	"	21	"	"	
(58)	122	2ND ELECT	2	SIDE2	S4 36deg(GREEN) 575w	
	"	"	4	"	"	
(61)	39	FOH ELECT B	22	DS X SR	S4 19deg(HSE) 575w	R119
	"	"	25	"	"	"
(62)	16	FOH ELECT B	2	DS X SL	S4 19deg(HSE) 575w	R119
	"	"	5	"	"	"
(63)	33	FOH ELECT B	19	US X SR	S4 19deg(HSE) 575w	R119
	40	"	26	"	"	"
(64)	15	FOH ELECT B	1	US X SL	S4 19deg(HSE) 575w	R119
	22	"	8	"	"	"
(71)	29	FOH ELECT B	15	SR LECT	S4 19deg(HSE) 575w	R119
	38	"	24	"	"	"

2012 REP PLOT

CHANNEL HOOKUP

Page 4 of 5

MEMAUD_2012.lw5

1/27/2012

Channel	Dim	Position	U#	Purpose	Inst Type & Access & Watt	Color
(72)	23	FOH ELECT B	9	CS LECT	S4 19deg(HSE) 575w	R119
	32	"	18	"	"	"
(73)	17	FOH ELECT B	3	SL LECT	S4 19deg(HSE) 575w	R119
	26	"	12	"	"	"
(75)	37	FOH ELECT B	23	SR STAIRS	S4 19deg(HSE) 575w	R119
(76)	18	FOH ELECT B	4	SL STAIRS	S4 19deg(HSE) 575w	R119
(77)	36	FOH A-BOT	2	SR FLAGS	Source 4 26deg 575w	R119
(78)	19	FOH A-BOT	1	SL FLAGS	Source 4 26deg 575w	R119
(81)	42	SR JULIET	3	DS APRON	S4 26deg(RED) 575w	R132
	"	"	7	"	S4 36deg(GREEN) 575w	"
(82)	48	SL JULIET	3	DS APRON	S4 26deg(RED) 575w	R132
	"	"	7	"	S4 36deg(GREEN) 575w	"
(83)	41	SR JULIET	5	DCS APRON	S4 26deg(RED) 575w	R132
(84)	47	SL JULIET	5	DCS APRON	S4 26deg(RED) 575w	R132
(85)	44	SR JULIET	4	US APRON	S4 26deg(RED) 575w	R132
	"	"	8	"	S4 36deg(GREEN) 575w	"
(86)	50	SL JULIET	4	US APRON	S4 26deg(RED) 575w	R132
	"	"	8	"	S4 36deg(GREEN) 575w	"
(87)	43	SR JULIET	6	CS APRON	S4 26deg(RED) 575w	R132
(88)	49	SL JULIET	6	CS APRON	S4 26deg(RED) 575w	R132
(89)	45	SR JULIET	2	WARMER	S4 PAR MFL(HSE) 575w	L106
	51	SL JULIET	"	"	"	"
(90)	46	SR JULIET	1	WARMER	S4 PAR MFL(HSE) 575w	L106
	52	SL JULIET	"	"	"	"

Channel	Dim	Position	U#	Purpose	Inst Type & Access & Watt	Color
(96)	499	HOUSE	1	ORCHESTRA	HOUSELIGHTS	
	500	"	2	"	"	
	501	"	3	CHANDELIER	"	
	502	"	4	"	"	
	503	"	5	UNDER BALC	"	
	504	"	6	ORCHESTRA	"	
	505	"	7	CHANDELIER	"	
	506	"	8	"	"	
	507	"	9	ORCHESTRA	"	
	508	"	10	BALCONY	"	
	509	"	11	"	"	
	510	"	12	"	"	
	511	"	13	UNDER BALC	"	
	512	"	14	CHANDELIER	"	

2012 REP PLOT

DIMMER HOOKUP

MEMAUD_2012.lw5

1/27/2012

Memorial Auditorium

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
1	(6)	SPECIAL	1ST ELECT 1A	4	S4 36deg(GREEN) 575w				
Total Load: 575w									
2	(31)	WARM	1ST ELECT 1B	17	7" Fresnel(HSE) 1kw	L134			
Total Load: 1kw									
3	(53)	SIDE2	1ST ELECT 1B	18	S4 36deg(GREEN) 575w				
	"	"	"	20	"				
Total Load: 1.15kw									
4	(51)	SIDE1	1ST ELECT 1B	19	S4 36deg(GREEN) 575w				
	"	"	"	21	"				
Total Load: 1.15kw									
5	(5)	APRON WASH	BEAM PORTS	1	S4 10deg 575w	R13			
	"	"	"	3	"	2			
Total Load: 1.15kw									
6	(18)	SIGNER SL	BEAM PORTS	2	S4 10deg 575w				
Total Load: 575w									
8	(3)	APRON WASH	BEAM PORTS	5	S4 10deg 575w	R13			
						2			
Total Load: 575w									
9	(2)	APRON WASH	BEAM PORTS	6	S4 10deg 575w	R13			
						2			
Total Load: 575w									
10	(19)	SIGNER SR	BEAM PORTS	8	S4 10deg 575w				
Total Load: 575w									
11	(1)	APRON WASH	BEAM PORTS	7	S4 10deg 575w	R13			
	"	"	"	9	"	2			
Total Load: 1.15kw									
12	(4)	APRON WASH	BEAM PORTS	4	S4 10deg 575w	R13			
						2			
Total Load: 575w									

2012 REP PLOT

DIMMER HOOKUP

MEMAUD_2012.lw5

1/27/2012

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
15	(64)	US X SL	FOH ELECT B	1	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
16	(62)	DS X SL	FOH ELECT B	2	S4 19deg(HSE) 575w	R11 9			
		-----		5					
Total Load: 1.15kw									
17	(73)	SL LECT	FOH ELECT B	3	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
18	(76)	SL STAIRS	FOH ELECT B	4	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
19	(78)	SL FLAGS	FOH A-BOT	1	Source 4 26deg 575w	R11 9			
Total Load: 575w									
20	(14)	WASH 1	FOH ELECT B	6	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
21	(24)	WASH 2	FOH ELECT B	7	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
22	(64)	US X SL	FOH ELECT B	8	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
23	(72)	CS LECT	FOH ELECT B	9	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
24	(13)	WASH 1	FOH ELECT B	10	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
25	(23)	WASH 2	FOH ELECT B	11	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
26	(73)	SL LECT	FOH ELECT B	12	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									

2012 REP PLOT

DIMMER HOOKUP

Page 3 of 7

MEMAUD_2012.lw5

1/27/2012

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
27	(22)	WASH 2	FOH ELECT B	13	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
28	(12)	WASH 1	FOH ELECT B	14	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
29	(71)	SR LECT	FOH ELECT B	15	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
30	(21)	WASH 2	FOH ELECT B	16	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
31	(11)	WASH 1	FOH ELECT B	17	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
32	(72)	CS LECT	FOH ELECT B	18	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
33	(63)	US X SR	FOH ELECT B	19	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
34	(20)	WASH 2	FOH ELECT B	20	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
35	(10)	WASH 1	FOH ELECT B	21	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
36	(77)	SR FLAGS	FOH A-BOT	2	Source 4 26deg 575w	R11 9			
Total Load: 575w									
37	(75)	SR STAIRS	FOH ELECT B	23	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									
38	(71)	SR LECT	FOH ELECT B	24	S4 19deg(HSE) 575w	R11 9			
Total Load: 575w									

2012 REP PLOT

DIMMER HOOKUP

MEMAUD_2012.lw5

1/27/2012

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
39	(61)	DS X SR	FOH ELECT B	22	S4 19deg(HSE) 575w	R11			
				25		9			

Total Load: 1.15kw									
40	(63)	US X SR	FOH ELECT B	26	S4 19deg(HSE) 575w	R11			
Total Load: 575w									
41	(83)	DCS APRON	SR JULIET	5	S4 26deg(RED) 575w	R13			
Total Load: 575w									
42	(81)	DS APRON	SR JULIET	3	S4 26deg(RED) 575w	R13			
				7	S4 36deg(GREEN) 575w	2			

Total Load: 1.15kw									
43	(87)	CS APRON	SR JULIET	6	S4 26deg(RED) 575w	R13			
Total Load: 575w									
44	(85)	US APRON	SR JULIET	4	S4 26deg(RED) 575w	R13			
				8	S4 36deg(GREEN) 575w	2			

Total Load: 1.15kw									
45	(89)	WARMER	SR JULIET	2	S4 PAR MFL(HSE) 575w	L106			
Total Load: 575w									
46	(90)	WARMER	SR JULIET	1	S4 PAR MFL(HSE) 575w	L106			
Total Load: 575w									
47	(84)	DCS APRON	SL JULIET	5	S4 26deg(RED) 575w	R13			
Total Load: 575w									
48	(82)	DS APRON	SL JULIET	3	S4 26deg(RED) 575w	R13			
				7	S4 36deg(GREEN) 575w	2			

Total Load: 1.15kw									
49	(88)	CS APRON	SL JULIET	6	S4 26deg(RED) 575w	R13			

2012 REP PLOT

DIMMER HOOKUP

MEMAUD_2012.lw5

1/27/2012

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
50	(86)	US APRON	SL JULIET	4	S4 26deg(RED) 575w	R13			
						2			
	"	"	"	8	S4 36deg(GREEN) 575w	"			
51	(89)	WARMER	SL JULIET	2	S4 PAR MFL(HSE) 575w	L106			
52	(90)	WARMER	SL JULIET	1	S4 PAR MFL(HSE) 575w	L106			
61	(8)	SPECIAL	1ST ELECT 1A	2	S4 36deg(GREEN) 575w				
62	(16)	SPECIAL	1ST ELECT 1B	11	S4 26deg(RED) 575w				
63	(44)	COOL	1ST ELECT 1B	8	7" Fresnel(HSE) 1kw	L132			
64	(7)	SPECIAL	1ST ELECT 1A	3	S4 36deg(GREEN) 575w				
65	(43)	COOL	1ST ELECT 1B	10	7" Fresnel(HSE) 1kw	L132			
66	(35)	WARM	1ST ELECT 1B	6	7" Fresnel(HSE) 1kw	L134			
67	(17)	SPECIAL	1ST ELECT 1B	7	S4 26deg(RED) 575w				
68	(42)	COOL	1ST ELECT 1B	13	7" Fresnel(HSE) 1kw	L132			
69	(32)	WARM	1ST ELECT 1B	14	7" Fresnel(HSE) 1kw	L134			
70	(34)	WARM	1ST ELECT 1B	9	7" Fresnel(HSE) 1kw	L134			
71	(15)	SPECIAL	1ST ELECT 1B	15	S4 26deg(RED) 575w				
72	(41)	COOL	1ST ELECT 1B	16	7" Fresnel(HSE) 1kw	L132			
73	(33)	WARM	1ST ELECT 1B	12	7" Fresnel(HSE) 1kw	L134			
75	(9)	SPECIAL	1ST ELECT 1A	1	S4 36deg(GREEN) 575w				
76	(45)	COOL	1ST ELECT 1B	5	7" Fresnel(HSE) 1kw	L132			
77	(54)	SIDE2	1ST ELECT 1B	2	S4 36deg(GREEN) 575w				
	"	"	"	4	"				
79	(52)	SIDE1	1ST ELECT 1B	1	S4 36deg(GREEN) 575w				
	"	"	"	3	"				
105	(47)	COOL	2ND ELECT	14	7" Fresnel(HSE) 1kw	L132			

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
106	(26)	SPECIAL	2ND ELECT	13	S4 26deg(RED) 575w				
107	(38)	WARM	2ND ELECT	12	7" Fresnel(HSE) 1kw	L134			
109	(48)	COOL	2ND ELECT	11	7" Fresnel(HSE) 1kw	L132			
110	(27)	SPECIAL	2ND ELECT	10	S4 26deg(RED) 575w				
111	(39)	WARM	2ND ELECT	9	7" Fresnel(HSE) 1kw	L134			
112	(49)	COOL	2ND ELECT	8	7" Fresnel(HSE) 1kw	L132			
113	(37)	WARM	2ND ELECT	15	7" Fresnel(HSE) 1kw	L134			
114	(25)	SPECIAL	2ND ELECT	16	S4 26deg(RED) 575w				
115	(46)	COOL	2ND ELECT	17	7" Fresnel(HSE) 1kw	L132			
116	(36)	WARM	2ND ELECT	18	7" Fresnel(HSE) 1kw	L134			
117	(57)	SIDE2	2ND ELECT	19	S4 36deg(GREEN) 575w				
	"	"	"	21	"				
118	(55)	SIDE1	2ND ELECT	20	S4 36deg(GREEN) 575w				
	"	"	"	22	"				
119	(28)	SPECIAL	2ND ELECT	7	S4 26deg(RED) 575w				
120	(40)	WARM	2ND ELECT	6	7" Fresnel(HSE) 1kw	L134			
121	(50)	COOL	2ND ELECT	5	7" Fresnel(HSE) 1kw	L132			
122	(58)	SIDE2	2ND ELECT	2	S4 36deg(GREEN) 575w				
	"	"	"	4	"				
124	(56)	SIDE1	2ND ELECT	1	S4 36deg(GREEN) 575w				
	"	"	"	3	"				
499	(96)	ORCHEST RA	HOUSE	1	HOUSELIGHTS				
500	(96)	ORCHEST RA	HOUSE	2	HOUSELIGHTS				

2012 REP PLOT

DIMMER HOOKUP

Page 7 of 7

MEMAUD_2012.lw5

1/27/2012

Dim	Chan	Purpose	Position	U#	Type & Acc & W	Color	Gobo	Ckt	C
501	(96)	CHANDELI ER	HOUSE	3	HOUSELIGHTS				
502	(96)	CHANDELI ER	HOUSE	4	HOUSELIGHTS				
503	(96)	UNDER BALC	HOUSE	5	HOUSELIGHTS				
504	(96)	ORCHEST RA	HOUSE	6	HOUSELIGHTS				
505	(96)	CHANDELI ER	HOUSE	7	HOUSELIGHTS				
506	(96)	CHANDELI ER	HOUSE	8	HOUSELIGHTS				
507	(96)	ORCHEST RA	HOUSE	9	HOUSELIGHTS				
508	(96)	BALCONY	HOUSE	10	HOUSELIGHTS				
509	(96)	BALCONY	HOUSE	11	HOUSELIGHTS				
510	(96)	BALCONY	HOUSE	12	HOUSELIGHTS				
511	(96)	UNDER BALC	HOUSE	13	HOUSELIGHTS				
512	(96)	CHANDELI ER	HOUSE	14	HOUSELIGHTS				

BEAM PORTS

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(5)	5	S4 10deg 575w	APRON WASH	R132	SL	SL PORT
2	(18)	6	S4 10deg 575w	SIGNER SL		SL	SL PORT
3	(5)	5	S4 10deg 575w	APRON WASH	R132	SL	SL PORT
4	(4)	12	S4 10deg 575w	APRON WASH	R132	CS	CENTER
5	(3)	8	S4 10deg 575w	APRON WASH	R132	CS	CENTER
6	(2)	9	S4 10deg 575w	APRON WASH	R132	CS	CENTER
7	(1)	11	S4 10deg 575w	APRON WASH	R132	SR	SR PORT
8	(19)	10	S4 10deg 575w	SIGNER SR		SR	SR PORT
9	(1)	11	S4 10deg 575w	APRON WASH	R132	SR	SR PORT

FOH A-BOT

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(78)	19	Source 4 26deg 575w	SL FLAGS	R119	SL	19'0"
2	(77)	36	Source 4 26deg 575w	SR FLAGS	R119	SL	-19'0"

FOH ELECT B

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(64)	15	S4 19deg(HSE) 575w	US X SL	R119	SL	28'0"
2	(62)	16	S4 19deg(HSE) 575w	DS X SL	R119	SL	26'0"
3	(73)	17	S4 19deg(HSE) 575w	SL LECT	R119	SL	24'0"
4	(76)	18	S4 19deg(HSE) 575w	SL STAIRS	R119	SL	22'0"
5	(62)	16	S4 19deg(HSE) 575w	DS X SL	R119	SL	19'0"
6	(14)	20	S4 19deg(HSE) 575w	WASH 1	R119	SL	16'6"
7	(24)	21	S4 19deg(HSE) 575w	WASH 2	R119	SL	15'0"
8	(64)	22	S4 19deg(HSE) 575w	US X SL	R119	SL	13'0"
9	(72)	23	S4 19deg(HSE) 575w	CS LECT	R119	SL	10'6"
10	(13)	24	S4 19deg(HSE) 575w	WASH 1	R119	SL	9'0"
11	(23)	25	S4 19deg(HSE) 575w	WASH 2	R119	SL	7'6"
12	(73)	26	S4 19deg(HSE) 575w	SL LECT	R119	SL	4'0"
13	(22)	27	S4 19deg(HSE) 575w	WASH 2	R119	SL	1'0"
14	(12)	28	S4 19deg(HSE) 575w	WASH 1	R119	SR	-1'0"
15	(71)	29	S4 19deg(HSE) 575w	SR LECT	R119	SR	-4'0"
16	(21)	30	S4 19deg(HSE) 575w	WASH 2	R119	SR	-7'6"
17	(11)	31	S4 19deg(HSE) 575w	WASH 1	R119	SR	-9'0"
18	(72)	32	S4 19deg(HSE) 575w	CS LECT	R119	SR	-10'6"
19	(63)	33	S4 19deg(HSE) 575w	US X SR	R119	SR	-13'0"
20	(20)	34	S4 19deg(HSE) 575w	WASH 2	R119	SR	-15'0"
21	(10)	35	S4 19deg(HSE) 575w	WASH 1	R119	SR	-16'6"
22	(61)	39	S4 19deg(HSE) 575w	DS X SR	R119	SR	-19'0"
23	(75)	37	S4 19deg(HSE) 575w	SR STAIRS	R119	SR	-22'0"
24	(71)	38	S4 19deg(HSE) 575w	SR LECT	R119	SR	-24'0"
25	(61)	39	S4 19deg(HSE) 575w	DS X SR	R119	SR	-26'0"
26	(63)	40	S4 19deg(HSE) 575w	US X SR	R119	SR	-28'0"

1ST ELECT 1A

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(9)	75	S4 36deg(GREEN) 575w	SPECIAL		SL	16'0"
2	(8)	61	S4 36deg(GREEN) 575w	SPECIAL		SL	8'0"
3	(7)	64	S4 36deg(GREEN) 575w	SPECIAL		SR	-8'0"
4	(6)	1	S4 36deg(GREEN) 575w	SPECIAL		SR	-16'0"

1ST ELECT 1B

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(52)	79	S4 36deg(GREEN) 575w	SIDE1		SL	24'6"
2	(54)	77	S4 36deg(GREEN) 575w	SIDE2		SL	22'6"
3	(52)	79	S4 36deg(GREEN) 575w	SIDE1		SL	20'6"
4	(54)	77	S4 36deg(GREEN) 575w	SIDE2		SL	18'6"
5	(45)	76	7" Fresnel(HSE) 1kw	COOL	L132	SL	15'6"
6	(35)	66	7" Fresnel(HSE) 1kw	WARM	L134	SL	14'0"
7	(17)	67	S4 26deg(RED) 575w	SPECIAL		SL	12'6"
8	(44)	63	7" Fresnel(HSE) 1kw	COOL	L132	SL	7'6"
9	(34)	70	7" Fresnel(HSE) 1kw	WARM	L134	SL	6'0"
10	(43)	65	7" Fresnel(HSE) 1kw	COOL	L132	SL	1'6"
11	(16)	62	S4 26deg(RED) 575w	SPECIAL		CS	0"
12	(33)	73	7" Fresnel(HSE) 1kw	WARM	L134	SR	-1'6"
13	(42)	68	7" Fresnel(HSE) 1kw	COOL	L132	SR	-6'0"
14	(32)	69	7" Fresnel(HSE) 1kw	WARM	L134	SR	-7'6"
15	(15)	71	S4 26deg(RED) 575w	SPECIAL		SR	-12'6"
16	(41)	72	7" Fresnel(HSE) 1kw	COOL	L132	SR	-14'0"
17	(31)	2	7" Fresnel(HSE) 1kw	WARM	L134	SR	-15'6"
18	(53)	3	S4 36deg(GREEN) 575w	SIDE2		SR	-18'6"
19	(51)	4	S4 36deg(GREEN) 575w	SIDE1		SR	-20'6"
20	(53)	3	S4 36deg(GREEN) 575w	SIDE2		SR	-22'6"
21	(51)	4	S4 36deg(GREEN) 575w	SIDE1		SR	-24'6"

2ND ELECT

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(56)	124	S4 36deg(GREEN) 575w	SIDE1		SL	30'0"
2	(58)	122	S4 36deg(GREEN) 575w	SIDE2		SL	28'0"
3	(56)	124	S4 36deg(GREEN) 575w	SIDE1		SL	26'0"
4	(58)	122	S4 36deg(GREEN) 575w	SIDE2		SL	24'0"
5	(50)	121	7" Fresnel(HSE) 1kw	COOL	L132	SL	15'6"
6	(40)	120	7" Fresnel(HSE) 1kw	WARM	L134	SL	14'0"
7	(28)	119	S4 26deg(RED) 575w	SPECIAL		SL	12'6"
8	(49)	112	7" Fresnel(HSE) 1kw	COOL	L132	SL	7'6"
9	(39)	111	7" Fresnel(HSE) 1kw	WARM	L134	SL	6'0"
10	(27)	110	S4 26deg(RED) 575w	SPECIAL		SL	4'0"
11	(48)	109	7" Fresnel(HSE) 1kw	COOL	L132	SL	1'6"
12	(38)	107	7" Fresnel(HSE) 1kw	WARM	L134	SR	-1'6"
13	(26)	106	S4 26deg(RED) 575w	SPECIAL		SR	-4'0"
14	(47)	105	7" Fresnel(HSE) 1kw	COOL	L132	SR	-6'0"
15	(37)	113	7" Fresnel(HSE) 1kw	WARM	L134	SR	-7'6"
16	(25)	114	S4 26deg(RED) 575w	SPECIAL		SR	-12'6"
17	(46)	115	7" Fresnel(HSE) 1kw	COOL	L132	SR	-14'0"
18	(36)	116	7" Fresnel(HSE) 1kw	WARM	L134	SR	-15'6"
19	(57)	117	S4 36deg(GREEN) 575w	SIDE2		SR	-24'0"
20	(55)	118	S4 36deg(GREEN) 575w	SIDE1		SR	-26'0"
21	(57)	117	S4 36deg(GREEN) 575w	SIDE2		SR	-28'0"
22	(55)	118	S4 36deg(GREEN) 575w	SIDE1		SR	-30'0"

SR JULIET

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(90)	46	S4 PAR MFL(HSE) 575w	WARMER	L106		OVERHUNG
2	(89)	45	S4 PAR MFL(HSE) 575w	WARMER	L106		OVERHUNG
3	(81)	42	S4 26deg(RED) 575w	DS APRON	R132		TOP
4	(85)	44	S4 26deg(RED) 575w	US APRON	R132		TOP
5	(83)	41	S4 26deg(RED) 575w	DCS APRON	R132		MID
6	(87)	43	S4 26deg(RED) 575w	CS APRON	R132		MID
7	(81)	42	S4 36deg(GREEN) 575w	DS APRON	R132		BOTTOM
8	(85)	44	S4 36deg(GREEN) 575w	US APRON	R132		BOTTOM

SL JULIET

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(90)	52	S4 PAR MFL(HSE) 575w	WARMER	L106		OVERHUNG
2	(89)	51	S4 PAR MFL(HSE) 575w	WARMER	L106		OVERHUNG
3	(82)	48	S4 26deg(RED) 575w	DS APRON	R132		TOP
4	(86)	50	S4 26deg(RED) 575w	US APRON	R132		TOP
5	(84)	47	S4 26deg(RED) 575w	DCS APRON	R132		MID
6	(88)	49	S4 26deg(RED) 575w	CS APRON	R132		MID
7	(82)	48	S4 36deg(GREEN) 575w	DS APRON	R132		BOTTOM
8	(86)	50	S4 36deg(GREEN) 575w	US APRON	R132		BOTTOM

HOUSE

U#	Chan	Dim	Instrument Type & Wattage	Purpose	Color	L/R	Distance
1	(96)	499	HOUSELIGHTS	ORCHESTRA			
2	(96)	500	HOUSELIGHTS	ORCHESTRA			
3	(96)	501	HOUSELIGHTS	CHANDELIER			
4	(96)	502	HOUSELIGHTS	CHANDELIER			
5	(96)	503	HOUSELIGHTS	UNDER BALC			
6	(96)	504	HOUSELIGHTS	ORCHESTRA			
7	(96)	505	HOUSELIGHTS	CHANDELIER			
8	(96)	506	HOUSELIGHTS	CHANDELIER			
9	(96)	507	HOUSELIGHTS	ORCHESTRA			
10	(96)	508	HOUSELIGHTS	BALCONY			
11	(96)	509	HOUSELIGHTS	BALCONY			
12	(96)	510	HOUSELIGHTS	BALCONY			
13	(96)	511	HOUSELIGHTS	UNDER BALC			
14	(96)	512	HOUSELIGHTS	CHANDELIER			