

# Channel Schedule (All Layers)

#####

Venue:  
Designer:

Show:  
Assistant:

Channel	Dimmer	Patch	Type	Lens	Position	Unit	Color	Purpose
1			CE Source 4	19 Degree	FOH Electric	12	L201	Cool FOH
2			CE Source 4	19 Degree	FOH Electric	10	L201	Cool FOH
3			CE Source 4	19 Degree	FOH Electric	7	L201	Cool FOH
4			CE Source 4	19 Degree	FOH Electric	4	L201	Cool FOH
5			CE Source 4	19 Degree	FOH Electric	2	L201	Cool FOH
6			CE Source 4	36 Degree	First Electric	12	L201	Cool FOH
7			CE Source 4	36 Degree	First Electric	10	L201	Cool FOH
8			CE Source 4	36 Degree	First Electric	8	L201	Cool FOH
9			CE Source 4	36 Degree	First Electric	6	L201	Cool FOH
11			CE Source 4	19 Degree	FOH Electric	11	R51	Warm FOH
12			CE Source 4	19 Degree	FOH Electric	9	R51	Warm FOH
13			CE Source 4	19 Degree	FOH Electric	6	R51	Warm FOH
14			CE Source 4	19 Degree	FOH Electric	3	R51	Warm FOH
15			CE Source 4	19 Degree	FOH Electric	1	R51	Warm FOH
16			CE Source 4	36 Degree	First Electric	11	R51	Warm FOH
17			CE Source 4	36 Degree	First Electric	9	R51	Warm FOH
18			CE Source 4	36 Degree	First Electric	7	R51	Warm FOH
19			CE Source 4	36 Degree	First Electric	5	R51	Warm FOH
21			Source 4 PARnel	PARNEL	Thirid Electric	14	R80	Cool Backs
22			Source 4 PARnel	PARNEL	Thirid Electric	12	R80	Cool Backs
23			Source 4 PARnel	PARNEL	Thirid Electric	10	R80	Cool Backs
24			Source 4 PARnel	PARNEL	Thirid Electric	8	R80	Cool Backs
25			Source 4 PARnel	PARNEL	Thirid Electric	6	R80	Cool Backs
26			Source 4 PARnel	PARNEL	Fourth Electric	17	R80	Cool Backs
27			Source 4 PARnel	PARNEL	Fourth Electric	14	R80	Cool Backs
28			Source 4 PARnel	PARNEL	Fourth Electric	12	R80	Cool Backs

Channel	Dimmer	Patch	Type	Lens	Position	Unit	Color	Purpose
29			Source 4 PARnel	PARNEL	Fourth Electric	9	R80	Cool Backs
30			Source 4 PARnel	PARNEL	Fourth Electric	6	R80	Cool Backs
31			Source 4 PARnel	PARNEL	Thirid Electric	13	R26	Warm Backs
32			Source 4 PARnel	PARNEL	Thirid Electric	11	R26	Warm Backs
33			Source 4 PARnel	PARNEL	Thirid Electric	9	R26	Warm Backs
34			Source 4 PARnel	PARNEL	Thirid Electric	7	R26	Warm Backs
35			Source 4 PARnel	PARNEL	Thirid Electric	5	R26	Warm Backs
36			Source 4 PARnel	PARNEL	Fourth Electric	16	R26	Warm Backs
37			Source 4 PARnel	PARNEL	Fourth Electric	13	R26	Warm Backs
38			Source 4 PARnel	PARNEL	Fourth Electric	10	R26	Warm Backs
39			Source 4 PARnel	PARNEL	Fourth Electric	8	R26	Warm Backs
40			Source 4 PARnel	PARNEL	Fourth Electric	5	R26	Warm Backs
41			CE Source 4	36 Degree	First Electric	14	R64	Cool Pipes
41			CE Source 4	36 Degree	First Electric	16	R64	Cool Pipes
42			CE Source 4	36 Degree	Second Electric	9	R64	Cool Pipes
42			CE Source 4	36 Degree	Second Electric	11	R64	Cool Pipes
43			CE Source 4	36 Degree	Thirid Electric	16	R64	Cool Pipes
43			CE Source 4	36 Degree	Thirid Electric	18	R64	Cool Pipes
44			CE Source 4	36 Degree	Fourth Electric	19	R64	Cool Pipes
44			CE Source 4	36 Degree	Fourth Electric	21	R64	Cool Pipes
45			CE Source 4	36 Degree	First Electric	1	R64	Cool Pipes
45			CE Source 4	36 Degree	First Electric	3	R64	Cool Pipes
46			CE Source 4	36 Degree	Second Electric	1	R64	Cool Pipes
46			CE Source 4	36 Degree	Second Electric	3	R64	Cool Pipes
47			CE Source 4	36 Degree	Thirid Electric	1	R64	Cool Pipes
47			CE Source 4	36 Degree	Thirid Electric	3	R64	Cool Pipes
48			CE Source 4	36 Degree	Fourth Electric	1	R64	Cool Pipes
48			CE Source 4	36 Degree	Fourth Electric	3	R64	Cool Pipes

Channel	Dimmer	Patch	Type	Lens	Position	Unit	Color	Purpose
51			CE Source 4	26 Degree	First Electric	13	R18	Warm Pipes
51			CE Source 4	26 Degree	First Electric	15	R18	Warm Pipes
52			CE Source 4	26 Degree	Second Electric	8	R18	Warm Pipes
52			CE Source 4	26 Degree	Second Electric	10	R18	Warm Pipes
53			CE Source 4	26 Degree	Thirrd Electric	15	R18	Warm Pipes
53			CE Source 4	26 Degree	Thirrd Electric	17	R18	Warm Pipes
54			CE Source 4	26 Degree	Fourth Electric	18	R18	Warm Pipes
54			CE Source 4	26 Degree	Fourth Electric	20	R18	Warm Pipes
55			CE Source 4	26 Degree	First Electric	2	R18	Warm Pipes
55			CE Source 4	26 Degree	First Electric	4	R18	Warm Pipes
56			CE Source 4	26 Degree	Second Electric	2	R18	Warm Pipes
56			CE Source 4	26 Degree	Second Electric	4	R18	Warm Pipes
57			CE Source 4	26 Degree	Thirrd Electric	2	R18	Warm Pipes
57			CE Source 4	26 Degree	Thirrd Electric	4	R18	Warm Pipes
58			CE Source 4	26 Degree	Fourth Electric	2	R18	Warm Pipes
58			CE Source 4	26 Degree	Fourth Electric	4	R18	Warm Pipes
61			CE Source 4	36 Degree	Boom 1 SR	1	O/W	Boom Tops
61			CE Source 4	26 Degree	Boom 1 SR	2	O/W	Boom Tops
62			CE Source 4	36 Degree	Boom 2 SR	1	O/W	Boom Tops
62			CE Source 4	26 Degree	Boom 2 SR	2	O/W	Boom Tops
63			CE Source 4	26 Degree	Boom 3 SR	1	O/W	Boom Tops
63			CE Source 4	36 Degree	Boom 3 SR	2	O/W	Boom Tops
64			CE Source 4	26 Degree	Boom 4 SR	1	O/W	Boom Tops
64			CE Source 4	36 Degree	Boom 4 SR	2	O/W	Boom Tops
65			CE Source 4	36 Degree	Boom1 SL	1	O/W	Boom Tops
65			CE Source 4	26 Degree	Boom1 SL	2	O/W	Boom Tops
66			CE Source 4	26 Degree	Boom 2 SL	1	O/W	Boom Tops
66			CE Source 4	36 Degree	Boom 2 SL	2	O/W	Boom Tops
67			CE Source 4	26 Degree	Boom 3 SL	1	O/W	Boom Tops

Channel	Dimmer	Patch	Type	Lens	Position	Unit	Color	Purpose
67			CE Source 4	36 Degree	Boom 3 SL	2	O/W	Boom Tops
68			CE Source 4	36 Degree	Boom 4 SL	1	O/W	Boom Tops
68			CE Source 4	26 Degree	Boom 4 SL	2	O/W	Boom Tops
71			CE Source 4	50 Degree	Boom 1 SR	3	O/W	Mids
72			CE Source 4	50 Degree	Boom 2 SR	3	O/W	Mids
73			CE Source 4	50 Degree	Boom 3 SR	3	O/W	Mids
74			CE Source 4	50 Degree	Boom 4 SR	3	O/W	Mids
75			CE Source 4	50 Degree	Boom1 SL	3	O/W	Mids
76			CE Source 4	50 Degree	Boom 2 SL	3	O/W	Mids
77			CE Source 4	50 Degree	Boom 3 SL	3	O/W	Mids
78			CE Source 4	50 Degree	Boom 4 SL	3	O/W	Mids
81			CE Source 4	36 Degree	Boom 1 SR	4	O/W	Shins
82			CE Source 4	36 Degree	Boom 2 SR	4	O/W	Shins
83			CE Source 4	36 Degree	Boom 3 SR	4	O/W	Shins
84			CE Source 4	36 Degree	Boom 4 SR	4	O/W	Shins
85			CE Source 4	36 Degree	Boom1 SL	4	O/W	Shins
86			CE Source 4	36 Degree	Boom 2 SL	4	O/W	Shins
87			CE Source 4	36 Degree	Boom 3 SL	4	O/W	Shins
88			CE Source 4	36 Degree	Boom 4 SL	4	O/W	Shins
91			CE Source 4	26 Degree	Second Electric	7	O/W	DSR
92			CE Source 4	26 Degree	Second Electric	6	O/W	DSC
93			CE Source 4	26 Degree	Second Electric	5	O/W	DSL
94			CE Source 4	26 Degree	Fourth Electric	15	O/W	USR
95			CE Source 4	26 Degree	Fourth Electric	11	O/W	USC
96			CE Source 4	26 Degree	Fourth Electric	7	O/W	USL
99			CE Source 4	26 Degree	FOH Electric	5	O/W	FOH
99			CE Source 4	26 Degree	FOH Electric	8	O/W	FOH
101/104/1 07			Sky Cyc 03		Fif Electric	5	R26/R2 6/R21	'Far' Cyc
101/104/1 07			Sky Cyc 03		Fif Electric	6	R26/R8 0/R21	'Far' Cyc

