

dimmer #	channel #	circuit #	submaster#	instrument	location	function	gell/gobo	notes
1	1	1	4	2-19'	2nd beam	area 3/4 cool	880 blue	
2	2	2	3	2-19'	2nd beam	area 3/4 warm		
3	3	3	31	2-10'	2nd beam	center special		
4	4	4			2nd beam			
5	5	5	102	1-19'	2nd beam	sl steps		hung on cloud
6	6	6	32	2-8" f	2nd beam	audience downs		hung on cloud
7	7	7	101	1-19'	2nd beam	sr steps		hung on cloud
8	8	8	2	2-19'	2nd beam	area 1/2 cool	880 blue	
9	9	9	1	2-19'	2nd beam	area 1/2 warm		
10	10	10	5	2-19'	1rst beam	area 5/6 warm		
11	11	11	10	2-19'	1rst beam	area 9/10 cool	880 blue	
12	12	12			1rst beam			
13	13	13	11	2-19'	1rst beam	area 11/12 warm		
14	14	14	33	2-8" f	1rst beam	down #1 sr	810 blue	hung on cloud
15	15	15	7	2-19'	1rst beam	areas 7/8 warm		
16	16	16	12	2-19'	1rst beam	areas 11/12 cool	880 blue	
17	17	17	23	2-10'	1rst beam	sr podium		
18	18	18	22	2-10'	1rst beam	sl podium		
19	19	19	94	1-26'	1rst beam	flag special sl		
20	20	20	95	1-26'	1rst beam	flag special sr		
21	21	21	9	2-19'	1rst beam	areas 9/10 warm		
22	22	22	92	2- pars	1rst beam	down stage flood		hung on cloud
23	23	23	91	2-26'	1rst beam	centered high front		
24	24	24	8	2-19'	1rst beam	areas 7/8 cool	880 blue	
25	25	25			1rst beam			
26	26	26	28	1-36'	1rst beam	podium down		hung on cloud
27	27	27	6	2-19'	1rst beam	areas 5/6 cool	880 blue	
28	28	28	93	2-pars	1rst beam	down stage flood	880 blue	hung on cloud
29	29	29	27/50	1-8" f	cloud	high side sl	140 mag	
30	30	30	35	2-8" f	cloud	down #1sl	810 blue	
31	31	31	14	3-19'	cloud	areas 13/14/15 cool	880 blue	
32	32	32			cloud			
33	33	33	24/46	1-8" f	cloud	high side sr	345 amb	
34	34	34	26	1-8" f	cloud	high side sl	140 mag	
35	35	35	34	2-8" f	cloud	down #1 center	810 blue	
dimmer#	channel#	circuit#	submaster#	instrument	location	function	gell/gobo	notes

36	36	36	25	1-8" f	cloud	high side sr	345 amb	
37	37	37	13	3-19'	cloud	areas 13/14/15 warm		
38	38	38	16	1-19'	1rst electric	area 17 cool	880 blue	
39	39	39	15	1-19'	1rst electric	area 17 warm		
40	40	40	38	2-8" f	1rst electric	down #2 center	810 blue	
41	41	41			1rst electric			
42	42	42	51	1-8" f	1rst electric	high side sl onstage	140 mag	
43	43	43	51	1-8" f	1rst electric	high side sl offstage	140 mag	
44	44	44			1rst electric			
45	45	45			1rst electric			
46	46	46			1rst electric			
47	47	47	37	1-8" f	1rst electric	down #2 sr	810 blue	
48	48	48			1rst electric			
49	49	49	16	1-19'	1rst electric	area 16 cool	880 blue	
50	50	50			1rst electric			
51	51	51	16	1-19'	1rst electric	area 18 cool	880 blue	
52	52	52	15	1-19'	1rst electric	area 18 warm		
53	53	53	37	1-8" f	1rst electric	down #2 sl	810 blue	
54	54	54	15	1-19'	1rst electric	area 16 warm		
55	55	55	100	2-LE works	1rst electric	works		
56	56	56			1rst electric			
57	57	57			1rst electric			
58	58	58			1rst electric			
59	59	59	47	1-8" f	1rst electric	high side sr onstage	345 amb	
60	60	60	47	1-8" f	1rst electric	high side sr offstage	345 amb	
61	61	61			1rst electric			
62	62	62			1rst electric			
63	63	63			1rst electric			
64	64	64	52	2-8" f	2nd electric	high side sl	140 mag	
65	65	65	18	2-6" f	2nd electric	back #1 sl cool	960 lav	
66	66	66	17	1-6" f	2nd electric	back #1 sl warm		
67	67	67	42	1-8" f	2nd electric	down #3 sl	810 blue	
68	68	68			2nd electric			
69	69	69	17	1-6" f	2nd electric	back #1 c warm		
70	70	70	90	1-26'	2nd electric	high side special		special
<b>dimmer#</b>	<b>channel#</b>	<b>circuit#</b>	<b>submaster#</b>	<b>instrument</b>	<b>location</b>	<b>function</b>	<b>gell/gobo</b>	<b>notes</b>
71	71	71	70	2-6" f	2nd electric	upstage center fill		

72	72	72			2nd electric			
73	73	73			2nd electric			
74	74	74	41	2-8" f	2nd electric	down #3 center	810 blue	
75	75	75	18	2-6" f	2nd electric	backlight #1 sr cool	960 lav	
76	76	76	17	1-6" f	2nd electric	backlight #1 srr warm		
77	77	77	40	1-8" f	2nd electric	down #3 sr	810 blue	
78	78	78	99	1-26'	2nd electric			use for gobo
79	79	79			2nd electric			
80	80	80	17	1-6" f	2nd electric	backlight #1 warm		
81	81	81	48	2-8" f	2nd electric	high side sr	345 amb	
82	82	82			2nd electric			
83	83	83			2nd electric			
84	84	84	43	1- Alt Sky	3rd electric	cyclorama	red	
85	85	85	43	2- Alt Sky	3rd electric	cyclorama	green	
86	86	86	45	2- Alt Sky	3rd electric	cyclorama	blue	
87	87	87	43	2- Alt Sky	3rd electric	cyclorama	red	
88	88	88	44	1- Alt Sky	3rd electric	cyclorama	blue	
89	89	89	45	2- Alt Sky	3rd electric	cyclorama	green	
90	90	90	43	2- Alt Sky	3rd electric	cyclorama	blue	
91	91	91	44	2- Alt Sky	3rd electric	cyclorama	red	
92	92	92	45	1- Alt Sky	3rd electric	cyclorama	green	
93	93	93	53	2-8" f	3rd electric	high sides sl	140 mag	
94	94	94	19	4-6" f	3rd electric	backlight #2 warm		
95	95	95	20	4-6" f	3rd electric	backlight #2 cool	960 lav	
96	96	96			3rd electric			
97	97	97			3rd electric			
98	98	98			3rd electric			
99	99	99			3rd electric			
100	100	100	98	1-26'	3rd electric	floor special		floor spec
101	101	101	49	2-8" f	3rd electric	high sides sr	345 amb	
102	102	102	21	1-6" f	sl ds torment	curtain warmer		
103	103	103	30	1-26'	sl ds torment	sl high side diagonal	140 mag	
104	104	104	106	1-26'	sl ds torment	sl high side high	red	
105	105	105	107	1-26'	sl ds torment	sl high side mid	straw	
<b>dimmer#</b>	<b>channel#</b>	<b>circuit#</b>	<b>submaster#</b>	<b>instrument</b>	<b>location</b>	<b>function</b>	<b>gell/gobo</b>	<b>notes</b>
106	106	106			sl ds torment			
107	107	107	108	1-26'	sl ds torment	sl high side low	no gell	

108	108	108	21	1-6" f	sr ds torment	curtain warmer	no gell	
109	109	109	29	1-26'	sr ds torment	sr high side diagonal	345 amb	
110	110	110	104	1-26'	sr ds torment	sr high side mid	straw	
111	111	111	103	1-26'	sr ds torment	sr high side high	red	
112	112	112	89	1-26'	sr ds torment	sr high side special	lavender	special
113	113	113	105	1-26'	sr ds torment	sr high side low	no gell	
114	114	114	62	1-36'	sl up torment	tree #1 sl top	flesh	not in standard plot
115	115	115	63	1-36'	sl up torment	tree #1 sl bot	140 mag	not in standard plot
116	116	116	64	1-36'	sl up torment	tree #2 sl top	flesh	not in standard plot
117	117	117	65	1-36'	sl up torment	tree #2 sl bot	140 mag	not in standard plot
118	118	118			sl up torment			
119	119	119			sl up torment			
120	120	120			sl up torment			
121	121	121			sl up torment			
122	122	122	54	1-36'	sr up torment	tree #1 sr top	green	not in standard plot
123	123	123	55	1-36'	sr up torment	tree #1 sr bot	345 amb	not in standard plot
124	124	124	56	1-36'	sr up torment	tree #2 sr top	green	not in standard plot
125	125	125	57	1-36'	sr up torment	tree #2 sr bot	345 amb	not in standard plot
126	126	126			sr up torment			
127	127	127			sr up torment			
128	128	128	96	2-10'	sr up torment	light for mirror ball		not in standard plot
129	129	129	97	none	sr up torment	motor for mirror ball		not in standard plot
130	130	130			sl floor			
131	131	131	66	1-36'	sl floor	tree #3 sl top	flesh	not in standard plot
132	132	132	67	1-36'	sl floor	tree #3 sl bot	140 mag	not in standard plot
133	133	133			sl floor			
134	134	134	68	1-36'	sl floor	tree #4 sl top	flesh	not in standard plot
135	135	135	69	1-36'	sl floor	tree #4 sl bot	140 mag	not in standard plot
136	136	136			sl floor			
137	137	137			sl floor			
138	138	138			sl floor			
139	139	139			sl floor			
140	140	140			sr floor			
<b>dimmer#</b>	<b>channel#</b>	<b>circuit#</b>	<b>submaster#</b>	<b>instrument</b>	<b>location</b>	<b>function</b>	<b>gell/gobo</b>	<b>notes</b>
141	141	141	58	1-36'	sr floor	tree #3 sr top	green	not in standard plot
142	142	142	59	1-36'	sr floor	tree #3 sr bot	345 amb	not in standard plot
143	143	143	60	1-36'	sr floor	tree #4 sr top	green	not in standard plot

144	144	144	61	1-36'	sr floor	tree #4 sr bot	345 amb	not in standard plot
145	145	145		1-36'	sr floor	tree #5 sr top	green	not in standard plot
146	146	146		1-36'	sr floor	tree #5 sr bot	345 amb	not in standard plot
147	147	147		2-pars	sr floor	pars for shell		not in standard plot
148	148	148		2-pars	sr floor	pars for shell		not in standard plot
149	149	149		1-par	sr floor	pars for shell		not in standard plot
150	150	150		2-36'	pit	shadow special		not in standard plot
151	151	151			pit			
152	152	152			pit			
153	153	153			pit			
154	154	154			set storage			
155	155	155			set storage			