

## Channel Schedule

<b>Channel</b>	<b>Dimmer</b>	<b>Purpose</b>	<b>Type</b>	<b>Lens</b>	<b>Position</b>	<b>Unit</b>	<b>Color</b>	<b>Gobo</b>
1	219	Front Diagonal Warm	Source 4	50°	Mezz. 1	8	R3313	
2	216	Front Diagonal Warm	Source 4	50°	Mezz. 1	5	R3313	
3	213	Front Diagonal Warm	Source 4	50°	Mezz. 1	1	R3313	
4	151	Front Diagonal Warm	Source 4	36°	Pipe D	2	R3313	
5	161	Front Diagonal Warm	Source 4	36°	Pipe F	11	R3313	
6	205	Front Diagonal Warm	Source 4	50°	Mezz. 4	12	R3313	
7	91	Front Diagonal Warm	Source 4	36°	Pipe D	1	R3313	
8	101	Front Diagonal Warm	Source 4	36°	Pipe F	7	R3313	
9	203	Front Diagonal Warm	Source 4	50°	Mezz. 4	10	R3313	
10	239	Back Diagonal Warm	Berkey 40°		Mezz. 2	5	R3313	
11	70	Back Diagonal Warm	Berkey 30°		Pipe 4	6	R3313	
12	75	Back Diagonal Warm	Berkey 30°		Pipe 4	2	R3313	
13	182	Back Diagonal Warm	Berkey 40°		Mezz. 2	2	R3313	
14	26	Back Diagonal Warm	Berkey 30°		Pipe 6	9	R3313	
15	14	Back Diagonal Warm	Berkey 30°		Pipe 6	5	R3313	
16	186	Back Diagonal Warm	Berkey 40°		Mezz. 3	4	R3313	
17	16	Back Diagonal Warm	Berkey 30°		Pipe A	1	R3313	
18	191	Back Diagonal Warm	Berkey 40°		Mezz. 3	2	R3313	
19	226	Front Diagonal Cool	Source 4	50°	Mezz. 2	18	R3202	
20	222	Front Diagonal Cool	Source 4	50°	Mezz. 1	11	R3202	
21	218	Front Diagonal Cool	Source 4	50°	Mezz. 1	7	R3202	
22	230	Front Diagonal Cool	Source 4	36°	Mezz. 2	14	R3202	
23	140	Front Diagonal Cool	Source 4	36°	Pipe A	11	R3202	
24	150	Front Diagonal Cool	Source 4	36°	Pipe C	2	R3202	
25	235	Front Diagonal Cool	Source 4	36°	Mezz. 2	9	R3202	

## Channel Schedule

<b>Channel</b>	<b>Dimmer</b>	<b>Purpose</b>	<b>Type</b>	<b>Lens</b>	<b>Position</b>	<b>Unit</b>	<b>Color</b>	<b>Gobo</b>
26	80	Front Diagonal Cool	Source 4	36°	Pipe A	7	R3202	
27	90	Front Diagonal Cool	Source 4	36°	Pipe C	1	R3202	
28	66	Back Diagonal Cool	Source 4	36°	Pipe 4	1	R3202	
29	71	Back Diagonal Cool	Source 4	36°	Pipe 4	3	R3202	
30	201	Back Diagonal Cool	Source 4	50°	Mezz. 4	8	R3202	
31	34	Back Diagonal Cool	Source 4	36°	Pipe 6	6	R3202	
32	11	Back Diagonal Cool	Source 4	36°	Pipe 6	1	R3202	
33	196	Back Diagonal Cool	Source 4	50°	Mezz. 4	3	R3202	
34	188	Back Diagonal Cool	Source 4	50°	Mezz. 3	3	R3202	
35	45	Back Diagonal Cool	Berkey 30°		Pipe F	1	R3202	
36	194	Back Diagonal Cool	Source 4	50°	Mezz. 4	1	R3202	
37	165	Amber Sidelight	Source 4	26°	Pipe F	8	R9	
38	164	Amber Sidelight	Berkey 30°		Pipe F	9	R9	
39	206	Amber Sidelight	Source 4	36°	Mezz. 4	13	R9	
40	104	Amber Sidelight	Source 4	26°	Pipe F	5	R9	
41	102	Amber Sidelight	Berkey 30°		Pipe F	6	R9	
42	202	Amber Sidelight	Source 4	36°	Mezz. 4	9	R9	
43	42	Amber Sidelight	Source 4	26°	Pipe F	2	R9	
44	41	Amber Sidelight	Berkey 30°		Pipe F	3	R9	
45	197	Amber Sidelight	Source 4	36°	Mezz. 4	4	R9	
46	137	Blue Sidelight	Source 4	26°	Pipe A	9	R378	
47	138	Blue Sidelight	Berkey 30°		Pipe A	10	R378	
48	231	Blue Sidelight	Source 4	36°	Mezz. 2	13	R378	
49	77	Blue Sidelight	Source 4	26°	Pipe A	5	R378	
50	79	Blue Sidelight	Berkey 30°		Pipe A	6	R378	

## Channel Schedule

<b>Channel</b>	<b>Dimmer</b>	<b>Purpose</b>	<b>Type</b>	<b>Lens</b>	<b>Position</b>	<b>Unit</b>	<b>Color</b>	<b>Gobo</b>
51	236	Blue Sidelight	Source 4	36°	Mezz. 2	8	R378	
52	19	Blue Sidelight	Source 4	26°	Pipe A	2	R378	
53	20	Blue Sidelight	Berkey 30°		Pipe A	3	R378	
54	181	Blue Sidelight	Source 4	36°	Mezz. 2	3	R378	
55	166	Amber Top Light	Altman 8" Fresnel		Pipe 1	6	R16	
56	171	Amber Top Light	Altman 8" Fresnel		Pipe 1	4	R16	
57	176	Amber Top Light	Altman 8" Fresnel		Pipe 1	2	R16	
58	107	Amber Top Light	Altman 8" Fresnel		Pipe 3	1	R16	
59	111	Amber Top Light	Altman 8" Fresnel		Pipe 3	4	R16	
60	116	Amber Top Light	Altman 8" Fresnel		Pipe 3	2	R16	
61	1	Amber Backlight	Source 4 PARnel		Pipe 6	10	R8	
62	35	Amber Backlight	Source 4 PARnel		Pipe 6	7	R8	
63	12	Amber Backlight	Source 4 PARnel		Pipe 6	2	R8	
64	5	Lav Backlight	Source 4 PARnel		Pipe 6	11	R54	
65	27	Lav Backlight	Source 4 PARnel		Pipe 6	8	R54	
66	13	Lav Backlight	Source 4 PARnel		Pipe 6	3	R54	
67	163	SL Marble Texture	Source 4	26°	Pipe F	10	N/C	A2476
68	208	SL Marble Texture	Source 4	26°	Mezz. 4	15	N/C	A2476
69	207	SL Marble Texture	Source 4	50°	Mezz. 4	14	N/C	A2476
70	105	SL Marble Texture	Source 4	26°	Pipe F	4	N/C	A2476
71	199	SL Marble Texture	Source 4	26°	Mezz. 4	6	N/C	A2476
72	200	SL Marble Texture	Source 4	50°	Mezz. 4	7	N/C	A2476
73	136	SR Tortellini Texture	Source 4	26°	Pipe A	8	N/C	R8140
74	234	SR Tortellini Texture	Source 4	26°	Mezz. 2	11	N/C	R8140
75	232	SR Tortellini Texture	Source 4	50°	Mezz. 2	12	N/C	R8140

## Channel Schedule

<b>Channel</b>	<b>Dimmer</b>	<b>Purpose</b>	<b>Type</b>	<b>Lens</b>	<b>Position</b>	<b>Unit</b>	<b>Color</b>	<b>Gobo</b>
76	76	SR Tortellini Texture	Source 4	26°	Pipe A	4	N/C	R8140
77	238	SR Tortellini Texture	Source 4	26°	Mezz. 2	6	N/C	R8140
78	237	SR Tortellini Texture	Source 4	50°	Mezz. 2	7	N/C	R8140
79	106	Light Lav Drop Wash	Berkey 30°		Pipe 3	6	R52	
80	119	Light Lav Drop Wash	Berkey 30°		Pipe 3	5	R52	
81	60	Amber Drop Texture	Berkey 30°		Pipe 5	1	R16	R7570
82	47	Lav Drop Texture	Berkey 30°		Pipe 5	1	R57	R7570
83	114	Shakespeare on drop	Source 4	26°	Pipe 3	3	R3313	
84	229	Dark Lav PAR Wash	Source 4 PAR	MFL	Mezz. 2	15	R57	
85	227	Dark Lav PAR Wash	Source 4 PAR	MFL	Mezz. 2	17	R57	
86	224	Dark Lav PAR Wash	Source 4 PAR	MFL	Mezz. 1	12	R57	
87	220	Red PAR Wash	Procan PAR 64		Mezz. 1	9	R26	
88	217	Red PAR Wash	Procan PAR 64		Mezz. 1	6	R26	
89	225	Red PAR Wash	Procan PAR 64		Mezz. 1	4	R26	
90	210	Rose PAR Wash	Source 4 PAR	MFL	Mezz. 4	17	R45	
91	211	Rose PAR Wash	Source 4 PAR	MFL	Mezz. 4	19	R45	
92	214	Rose PAR Wash	Source 4 PAR	MFL	Mezz. 1	2	R45	
93	240	Dark Blue PAR Wash	Procan PAR 64		Mezz. 2	4	R83	
94	233	Dark Blue PAR Wash	Procan PAR 64		Mezz. 2	10	R83	
95	228	Dark Blue PAR Wash	Procan PAR 64		Mezz. 2	16	R83	
96	198	Green PAR Wash	Procan PAR 64		Mezz. 4	5	R91	
97	204	Green PAR Wash	Procan PAR 64		Mezz. 4	11	R91	
98	212	Green PAR Wash	Procan PAR 64		Mezz. 4	18	R91	
99	170	SR N/C Spot	Source 4	19°	Pipe 1	5	R3313	
100	175	CS N/C Spot	Source 4	19°	Pipe 1	3	R3313	

## Channel Schedule

<b>Channel</b>	<b>Dimmer</b>	<b>Purpose</b>	<b>Type</b>	<b>Lens</b>	<b>Position</b>	<b>Unit</b>	<b>Color</b>	<b>Gobo</b>
101	180	SL N/C Spot	Source 4	19°	Pipe 1	1	R3313	
102	69	N/C CS Top	Source 4	36°	Pipe 4	5	A4750	
103	67	Broken Glass Top Texture	Source 4	36°	Pipe 4	4	A4750	R7500
104	15	Backlight Sock	Source 4	19°	Pipe 6	4	AP4950	
105	192	Ghost Backlight	Source 4 PAR	MFL	Mezz. 3	1	R68	
106	223	Pink Mezzanine Wash	Procan PAR 64		Mezz. 1	13	R3313	
107	215	Pink Mezzanine Wash	Procan PAR 64		Mezz. 1	3	R3313	
108	195	Pink Mezzanine Wash	Procan PAR 64		Mezz. 4	2	R3313	
109	183	Blue Mezzanine Wash	Procan PAR 64		Mezz. 2	1	R3202	
110	221	Blue Mezzanine Wash	Procan PAR 64		Mezz. 1	10	R3202	
111	209	Blue Mezzanine Wash	Procan PAR 64		Mezz. 4	16	R3202	
112	183	House Light	Altman Q Lite		Mezz. 2	9	N/C	
113	193	House Light	Altman Q Lite		Mezz. 1	5	N/C	
114	193	House Light	Altman Q Lite		Mezz. 1	10	N/C	
115	190	House Light	Altman Q Lite		Mezz. 4	12	N/C	
150	485	Vari*Lite VL1000 AI	Vari*Lite VL1000 AI		Diagonal 7	1		
250	450	Vari*Lite VL2412 Wash	Vari*Lite VL2412 Wash		Diagonal 9	1		