

McAfee Center Rep Plot

Circuits and Channels

Channel	Circuit	Location	Instrument #	Instrument Type	Distance from CL (Stage Dir)	Focus	Gel	Frost	Description	Notes
1	58	Catwalk 2		26 deg	R-33'	AA	02x	101x	Front Warm Row 1	
2	59	Catwalk 2		26 deg	R-23'	AB	02x	101x	Front Warm Row 1	
3	56	Catwalk 2		26 deg	R-13'	AC	02x	101x	Front Warm Row 1	
4	51	Catwalk 2		26 deg	R-3'	AD	02x	101x	Front Warm Row 1	
5	46	Catwalk 2		26 deg	L-7'	AE	02x	101x	Front Warm Row 1	
6	32	Catwalk 1		26 deg	R-28'	BA	02x	101x	Front Warm Row 2	
7	27	Catwalk 1		26 deg	R-18'	BB	02x	101x	Front Warm Row 2	
8	23	Catwalk 1		26 deg	R-8'	BC	02x	101x	Front Warm Row 2	
9	16	Catwalk 1		26 deg	L-1½'	BD	02x	101x	Front Warm Row 2	Position off due to pipe
10	9	Catwalk 1		26 deg	L-12'	BE	02x	101x	Front Warm Row 2	
11	105	1st Electric		36 deg	R-24½'	CA	02x	101x	Front Warm Row 3	
12	101	1st Electric		36 deg	R-14½'	CB	02x	101x	Front Warm Row 3	
13	96	1st Electric		36 deg	R-4½'	CC	02x	101x	Front Warm Row 3	
14	91	1st Electric		36 deg	L-5½'	CD	02x	101x	Front Warm Row 3	
15	86	1st Electric		36 deg	R-15½'	CE	02x	101x	Front Warm Row 3	
16	133	2nd Electric		36 deg	R-24½'	DA	02x	101x	Front Warm Row 4	
17	130	2nd Electric		36 deg	R-14½'	DB	02x	101x	Front Warm Row 4	
18	126	2nd Electric		36 deg	R-4½'	DC	02x	101x	Front Warm Row 4	
19	121	2nd Electric		36 deg	L-5½'	DD	02x	101x	Front Warm Row 4	
20	116	2nd Electric		36 deg	R-15½'	DE	02x	101x	Front Warm Row 4	
21	54	Catwalk 2		26 deg	R-7'	AA	60x	101x	Front Cool Row 1	
22	49	Catwalk 2		26 deg	L-3'	AB	60x	101x	Front Cool Row 1	
23	43	Catwalk 2		26 deg	L-13'	AC	60x	101x	Front Cool Row 1	
24	41	Catwalk 2		26 deg	L-23'	AD	60x	101x	Front Cool Row 1	
25	40	Catwalk 2		26 deg	L-33'	AE	60x	101x	Front Cool Row 1	
26	24	Catwalk 1		26 deg	R-12'	BA	60x	101x	Front Cool Row 2	
27	19	Catwalk 1		26 deg	R-2'	BB	60x	101x	Front Cool Row 2	
28	11	Catwalk 1		26 deg	L-8'	BC	60x	101x	Front Cool Row 2	
29	7	Catwalk 1		26 deg	L-18'	BD	60x	101x	Front Cool Row 2	
30	2	Catwalk 1		26 deg	L-28'	BE	60x	101x	Front Cool Row 2	
31	102	1st Electric		36 deg	R-15½'	CA	60x	101x	Front Cool Row 3	
32	97	1st Electric		36 deg	R-5½'	CB	60x	101x	Front Cool Row 3	
33	92	1st Electric		36 deg	L-4½'	CC	60x	101x	Front Cool Row 3	
34	87	1st Electric		36 deg	L-14½'	CD	60x	101x	Front Cool Row 3	
35	82	1st Electric		36 deg	L-24½'	CE	60x	101x	Front Cool Row 3	
36	131	2nd Electric		36 deg	R-15½'	DA	60x	101x	Front Cool Row 4	
37	127	2nd Electric		36 deg	R-5½'	DB	60x	101x	Front Cool Row 4	
38	122	2nd Electric		36 deg	L-4½'	DC	60x	101x	Front Cool Row 4	
39	117	2nd Electric		36 deg	L-14½'	DD	60x	101x	Front Cool Row 4	
40	119	2nd Electric		36 deg	L-24½'	DE	60x	101x	Front Cool Row 4	
41	104	1st Electric		8" Frenel	R-20½'	AA	54x	101x	Lav Back Row 1	
42	99	1st Electric		8" Frenel	R-10½'	AB	54x	101x	Lav Back Row 1	
43	94	1st Electric		8" Frenel	R-0½'	AC	54x	101x	Lav Back Row 1	
44	89	1st Electric		8" Frenel	L-9½'	AD	54x	101x	Lav Back Row 1	
45	85	1st Electric		8" Frenel	L-19½'	AE	54x	101x	Lav Back Row 1	
46	103	1st Electric		8" Frenel	R-19½'	BA	54x	101x	Lav Back Row 2	
47	98	1st Electric		8" Frenel	R-9½'	BB	54x	101x	Lav Back Row 2	
48	93	1st Electric		8" Frenel	L-0½'	BC	54x	101x	Lav Back Row 2	
49	88	1st Electric		8" Frenel	L-10½'	BD	54x	101x	Lav Back Row 2	
50	84	1st Electric		8" Frenel	L-20½'	BE	54x	101x	Lav Back Row 2	

McAfee Center Rep Plot

Circuits and Channels

Channel	Circuit	Location	Instrument #	Instrument Type	Distance from CL (Stage Dir)	Focus	Gel	Frost	Description	Notes
51	132	2nd Electric		ParNEL x2	R-20'	CA	54x	101x	Lav Back Row 3	
52	128	2nd Electric		ParNEL x2	R-10'	CB	54x	101x	Lav Back Row 3	
53	123	2nd Electric		ParNEL x2	CL	CC	54x	101x	Lav Back Row 3	
54	120	2nd Electric		ParNEL x2	L-10'	CD	54x	101x	Lav Back Row 3	
55	118	2nd Electric		ParNEL x2	L-20'	CE	54x	101x	Lav Back Row 3	
56	161	3rd Electric		ParNEL x2	R-19'	DA	54x	101x	Lav Back Row 4	
57	157	3rd Electric		ParNEL x2	R-11'	DB	54x	101x	Lav Back Row 4	
58	153	3rd Electric		ParNEL x2	CL	DC	54x	101x	Lav Back Row 4	
59	148	3rd Electric		ParNEL x2	L-11'	DD	54x	101x	Lav Back Row 4	
60	144	3rd Electric		ParNEL x2	L-19'	DE	54x	101x	Lav Back Row 4	
61	61	1st Box Boom SR		19°-26°-36°	Rung 1,2,3	→	L019		Red Side Light SR	
62	108	1st Electric SR		S4 Par x2	29½&32½'	→	L019		Red Side Light SR	MFL & WFL
63	142	Line Set 12 SR		S4 Par x2	29½&32½'	→	L019		Red Side Light SR	MFL & WFL
64	125	2nd Electric SR		S4 Par x2	29½&32½'	→	L019		Red Side Light SR	MFL & WFL
65	183	Line Set 26 SR		S4 Par x2	29½&32½'	→	L019		Red Side Light SR	MFL & WFL
66	62	1st Box Boom SR		19°-26°-36°	Rung 1,2,3	→	L141		Blue Side Light SR	
67	107	1st Electric SR		S4 Par x2	28' & 31'	→	L141		Blue Side Light SR	MFL & WFL
68	141	Line Set 12 SR		S4 Par x2	28' & 31'	→	L141		Blue Side Light SR	MFL & WFL
69	129	2nd Electric SR		S4 Par x2	28' & 31'	→	L141		Blue Side Light SR	MFL & WFL
70	184	Line Set 26 SR		S4 Par x2	28' & 31'	→	L141		Blue Side Light SR	MFL & WFL
71	38	1st Box Boom SL		19°-26°-36°	Rung 1,2,3	←	L104		Yellow Side Light SL	
72	79	1st Electric SL		S4 Par x2	29½&32½'	←	L104		Yellow Side Light SL	MFL & WFL
73	140	Line Set 12 SL		S4 Par x2	29½&32½'	←	L104		Yellow Side Light SL	MFL & WFL
74	115	2nd Electric SL		S4 Par x2	29½&32½'	←	L104		Yellow Side Light SL	MFL & WFL
75	185	Line Set 26 SL		S4 Par x2	29½&32½'	←	L104		Yellow Side Light SL	MFL & WFL
76	39	1st Box Boom SL		19°-26°-36°	Rung 1,2,3	←	L048		Purple Side Light SL	
77	80	1st Electric SL		S4 Par x2	28' & 31'	←	L048		Purple Side Light SL	MFL & WFL
78	139	Line Set 12 SL		S4 Par x2	28' & 31'	←	L048		Purple Side Light SL	MFL & WFL
79	114	2nd Electric SL		S4 Par x2	28' & 31'	←	L048		Purple Side Light SL	MFL & WFL
80	186	Line Set 26 SL		S4 Par x2	28' & 31'	←	L048		Purple Side Light SL	MFL & WFL
81	159	3rd Electric		Foc Cyc x2	R-21'&15'		Cyc	124x	Red Cyc	Silk
82	156	3rd Electric		Foc Cyc x2	R-9'&3'		Cyc	124x	Red Cyc	Silk
83	151	3rd Electric		Foc Cyc x2	L-3'&9'		Cyc	124x	Red Cyc	Silk
84	147	3rd Electric		Foc Cyc x2	L-15'&21'		Cyc	124x	Red Cyc	Silk
85	158	3rd Electric		Foc Cyc x2	R-21'&15'		Cyc	125x	Blue Cyc	Silk
86	155	3rd Electric		Foc Cyc x2	R-9'&3'		Cyc	125x	Blue Cyc	Silk
87	150	3rd Electric		Foc Cyc x2	L-3'&9'		Cyc	125x	Blue Cyc	Silk
88	146	3rd Electric		Foc Cyc x2	L-15'&21'		Cyc	125x	Blue Cyc	Silk
89	160	3rd Electric		Foc Cyc x2	R-21'&15'		Cyc	126x	Green Cyc	Silk
90	154	3rd Electric		Foc Cyc x2	R-9'&3'		Cyc	126x	Green Cyc	Silk
91	149	3rd Electric		Foc Cyc x2	L-3'&9'		Cyc	126x	Green Cyc	Silk
92	145	3rd Electric		Foc Cyc x2	L-15'&21'		Cyc	126x	Green Cyc	Silk
93	170	DSL Wall Pocket		1000w Hal	see note	Shell			Orchestra Shell 1	Cir. 4 - Row 1 Inside
94	169	DSL Wall Pocket		1000w Hal	see note	Shell			Orchestra Shell 1	Cir. 3 - Row 1 Outside
95	168	DSL Wall Pocket		1000w Hal	see note	Shell			Orchestra Shell 1	Cir. 2 - Row 2 Inside
96	167	DSL Wall Pocket		1000w Hal	see note	Shell			Orchestra Shell 1	Cir. 1 - Row 2 Outside
97	138	SL Floor Pocket 2		1000w Hal	see note	Shell			Orchestra Shell 2	Cir. 8 - Row 3 Inside
98	137	SL Floor Pocket 2		1000w Hal	see note	Shell			Orchestra Shell 2	Cir. 7 - Row 3 Outside
99	136	SL Floor Pocket 2		1000w Hal	see note	Shell			Orchestra Shell 2	Cir. 6 - Row 4 Inside
100	135	SL Floor Pocket 2		1000w Hal	see note	Shell			Orchestra Shell 2	Cir. 5 - Row 4 Outside

McAfee Center Rep Plot

Circuits and Channels

Channel	Circuit	Location	Instrument #	Instrument Type	Distance from CL (Stage Dir)	Focus	Gel	Frost	Description	Notes
201										
202										
203										
204										
205										
206										
207										
208										
209										
210										
211										
212										
213										
214										
215										
216										
217										
218										
219										
220										
221										
222										
223										
224										
225										
226										
227										
228										
229										
230										
231										
232										
233										
234										
235										
236										
237										
238										
239										
240										
241										
242										
243	193	Vestibules							House Lights	
244	194	Row 1 House							House Lights	Over Apron
245	195	Row 2 House							House Lights	
246	196	Row 3 House							House Lights	
247	197	Row 4 House							House Lights	
248	198	Row 5 House							House Lights	
249	199	Row 6 House							House Lights	
250	200	Row 7 House							House Lights	