

Venue: Barrymore Theatre
Production: House Lighting Plot
Dir:
Dsgnr: Al Sundby
Date: 9/21/2016

Channel Schedule

Channel	Dim	Inst	Location	Instrument Type	Color	Purpose
1	1	1	SL Boom	ETC 6 x 12 Source 4 426	R02	SR front
	1	1	SR Boom	ETC 6 x 12 Source 4 426	R02	SR front
2	2	2	SL Boom	ETC 6 x 12 Source 4 426	R02	SL front
	2	2	SR Boom	ETC 6 x 12 Source 4 426	R02	SL front
3	3	3	SL Boom	ETC 6 x 12 Source 4 426	R02	Center front
	3	3	SR Boom	ETC 6 x 12 Source 4 426	R02	Center front
4	4	4	SL Boom	ETC 6 x 12 Source 4 426	R68	Center front
	4	4	SR Boom	ETC 6 x 12 Source 4 426	R68	Center front
5	5	5	SL Boom	ETC 6 x 12 Source 4 426	R68	SR front
	5	5	SR Boom	ETC 6 x 12 Source 4 426	R68	SR front
6	6	6	SL Boom	ETC 6 x 12 Source 4 426	R68	SL front
	6	6	SR Boom	ETC 6 x 12 Source 4 426	R68	SL front
7	7	8	SR Boom	ETC 6 x 16 Source 4 419	L180	DSR toner wash
8	8	7	SR Boom	ETC 6 x 16 Source 4 419	L180	DSL toner wash
9	9	8	SL Boom	ETC 6 x 16 Source 4 419	L180	DSL toner wash
10	10	7	SL Boom	ETC 6 x 16 Source 4 419	L180	DSR toner wash
11	11	9	SR Boom	ETC 6 x 16 Source 4 419	L151	special usually center
12	12	9	SL Boom	ETC 6 x 16 Source 4 419	L151	special usually center
13	13	10	1st Electric	ETC 6 x 12 Source 4 426		mic line special or US fill
14	14	9	1st Electric	ETC 6 x 12 Source 4 426		mic line special or US fill
15	15	7	1st Electric	ETC 6 x 12 Source 4 426		mic line special or US fill
16	16	6	1st Electric	ETC 6 x 12 Source 4 426		mic line special or US fill
17	17	13	1st Electric	ETC 6 x 9 Source 4 436	R27	side light
	17	15	1st Electric	ETC 4.5 x 6 Source 4 450	R27	side light
18	18	1	1st Electric	ETC 4.5 x 6 Source 4 450	R27	side light
	18	3	1st Electric	ETC 6 x 9 Source 4 436	R27	side light
19	19	15	2nd Electric	ALTMAN 6 x 12 360 6x12	R27	side light
	19	17	2nd Electric	ALTMAN 6 x 12 360 6x12	R27	side light
20	20	1	2nd Electric	CENTURY STRAND 40 2322	R27	side light
	20	3	2nd Electric	STRAND CENTURY 28 2331	R27	side light
21	21	12	1st Electric	ETC 6 x 12 Source 4 426	L181	side light
	21	14	1st Electric	ETC 6 x 9 Source 4 436	L181	side light
22	22	2	1st Electric	ETC 6 x 9 Source 4 436	L181	side light
	22	4	1st Electric	ETC 6 x 12 Source 4 426	L181	side light
23	23	14	2nd Electric	ETC 6 x 12 Source 4 426	L181	side light
	23	16	2nd Electric	ETC 6 x 9 Source 4 436	L181	side light
24	24	2	2nd Electric	ETC 6 x 9 Source 4 436	L181	side light
	24	4	2nd Electric	ETC 6 x 12 Source 4 426	L181	side light
25	25	11	1st Electric	ALTMAN 8" 175	L180	down or US wash
26	26	8	1st Electric	ETC 47 Source 4 PARNel	L180	down or US wash
27	27	5	1st Electric	ALTMAN 8" 175	L180	down or US wash
28	28	13	2nd Electric	ALTMAN 8" 175	L180	down light
29	29	9	2nd Electric	ETC 47 Source 4 PARNel	L180	down light
30	30	5	2nd Electric	ALTMAN 8" 175	L180	down light
31	31	12	3rd Electric	ETC 6 x 12 Source 4 426	R11	SL mic or DS back
32	32	8	3rd Electric	ETC 6 x 12 Source 4 426	R11	Center mic or DS back
33	33	4	3rd Electric	ETC 6 x 12 Source 4 426	R11	SR mic or DS back
34	34	10	2nd Electric	ETC Source 4 PAR MFL	R21	DS backlight
	34	8	2nd Electric	ETC Source 4 PAR MFL	R21	DS backlight
35	35	11	2nd Electric	ETC Source 4 PAR MFL	L126	DS backlight
	35	7	2nd Electric	ETC Source 4 PAR MFL	L126	DS backlight
36	36	6	2nd Electric	ETC Source 4 PAR MFL	R74	DS backlight
	36	12	2nd Electric	ETC Source 4 PAR MFL	R74	DS backlight
37	37	13	3rd Electric	JAMES THOMAS ENGINEERING PAR 64	R21	amber back
38	38	9	3rd Electric	Generic PAR-64 NSP	R21	amber back
39	39	7	3rd Electric	Generic PAR-64 NSP	R21	amber back
40	40	3	3rd Electric	JAMES THOMAS ENGINEERING PAR 64	R21	amber back
41	41	14	3rd Electric	JAMES THOMAS ENGINEERING PAR 64	L126	magenta back
42	42	10	3rd Electric	Generic PAR-64 NSP	L126	magenta back
43	43	6	3rd Electric	Generic PAR-64 NSP	L126	magenta back

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44	44	2	3rd Electric	JAMES THOMAS ENGINEERING PAR 64	L126	magenta back
45	45	15	3rd Electric	JAMES THOMAS ENGINEERING PAR 64	R74	blue back
46	46	11	3rd Electric	Generic PAR-64 NSP	R74	blue back
47	47	5	3rd Electric	Generic PAR-64 NSP	R74	blue back
48	48	1	3rd Electric	JAMES THOMAS ENGINEERING PAR 64	R74	blue back

Note: Dimmer/DMX column format is (DMXBUS).(Start DMX Address)-(End DMX Address)

Note: Gobo format is gate/gate[rotator/rotator]

End of Report