

Channel Schedule (All Layers)

8/5/09 9:39

Venue: Colony Theatre, Miami FL

Show: House Hang

Designer:

Assistant:

Channel	Dimmer	Position	Unit	Type	Lens	Watts	Color	Patch	Purpose
1	14	FOH Cove	15	ETC Source 4	19 Degree	575w	R33+R119		Warm Foh
1	11	FOH Cove	18	ETC Source 4	19 Degree	575w	R33+R119		Warm Foh
2	22	FOH Cove	9	ETC Source 4	19 Degree	575w	R33+R119		Warm Foh
2	18	FOH Cove	12	ETC Source 4	19 Degree	575w	R33+R119		Warm Foh
3	28	FOH Cove	3	ETC Source 4	19 Degree	575w	R33+R119		Warm Foh
3	25	FOH Cove	6	ETC Source 4	19 Degree	575w	R33+R119		Warm Foh
4	78	First Electric	15	Altman Stage Lighting	360 6x9	1K	R33+R119		Warm U.S. Fronts
4	81	First Electric	18	Altman Stage Lighting	360 6x9	1K	R33+R119		Warm U.S. Fronts
5	74	First Electric	12	Altman Stage Lighting	360 6x9	1K	R33+R119		Warm U.S. Fronts
6	68	First Electric	7	Altman Stage Lighting	360 6x9	1K	R33+R119		Warm U.S. Fronts
6	71	First Electric	10	Altman Stage Lighting	360 6x9	1K	R33+R119		Warm U.S. Fronts
7	55	Near Box HL	1	Altman Stage Lighting	360 6x12	1K	R38+R119		Warm Near Box
7	56	Near Box HL	2	Altman Stage Lighting	360Q 6x9	1K	R38+R119		Warm Near Box
8	47	Near Box HR	1	Altman Stage Lighting	360 6x12	1K	R38+R119		Warm Near Box
8	50	Near Box HR	2	Altman Stage Lighting	360Q 6x9	1K	R38+R119		Warm Near Box
9	42	Far Box HL	1	Altman Stage Lighting	360Q 6x16	1K	R33+R119		Warm Far Box
9	42	Far Box HL	2	Altman Stage Lighting	360Q 6x16	1K	R33+R119		Warm Far Box
10	35	Far Box HR	1	Altman Stage Lighting	360Q 6x16	1K	R33+R119		Warm Far Box
10	37	Far Box HR	2	Altman Stage Lighting	360Q 6x16	1K	R33+R119		Warm Far Box
11	15	FOH	14	ETC Source 4	19 Degree	575w	L201+R119		Cool Foh
11	12	FOH	17	ETC Source 4	19 Degree	575w	L201+R119		Cool Foh
12	23	FOH	10	ETC Source 4	19 Degree	575w	L201+R119		Cool Foh
12	21	FOH	11	ETC Source 4	19 Degree	575w	L201+R119		Cool Foh
13	30	FOH	4	ETC Source 4	19 Degree	575w	L201+R119		Cool Foh
13	26	FOH	7	ETC Source 4	19 Degree	575w	L201+R119		Cool Foh
14	79	First Electric	16	ETC Source 4	36 Degree	575w	L201+R119		Cool U.S. Fronts
14	82	First Electric	19	ETC Source 4	36 Degree	575w	L201+R119		Cool U.S. Fronts
15	76	First Electric	14	ETC Source 4	36 Degree	575w	L201+R119		Cool U.S. Fronts
16	69	First Electric	8	ETC Source 4	36 Degree	575w	L201+R119		Cool U.S. Fronts
16	72	First Electric	11	ETC Source 4	36 Degree	575w	L201+R119		Cool U.S. Fronts
17	57	Near Box HL	3	Altman Stage Lighting	360 6x12	1K	R68+R119		Cool Near Box
17	58	Near Box HL	4	Altman Stage Lighting	360Q 6x9	1K	R68+R119		Cool Near Box
18	48	Near Box HR	3	Altman Stage Lighting	360 6x12	1K	R68+R119		Cool Near Box

18	49	Near Box HR	4	Altman Stage Lighting 36	360Q 6x9	1K	R68+R119	Cool Near Box
19	41	Far Box HL	3	Altman Stage Lighting	360Q 6x16	1K	L201+R119	Cool Far Box
19	43	Far Box HL	4	Altman Stage Lighting	360Q 6x16	1K	L201+R119	Cool Far Box
20	36	Far Box HR	3	Altman Stage Lighting	360Q 6x16	1K	L201+R119	Cool Far Box
20	36	Far Box HR	4	Altman Stage Lighting	360Q 6x16	1K	L201+R119	Cool Far Box
21	86	First Electric	22	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
21	86	First Electric	25	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
22	102	Second Electric	22	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
22	102	Second Electric	25	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
23	122	Third Electric	28	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
23	122	Third Electric	31	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
24	142	Fourth Electric	28	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
24	142	Fourth Electric	31	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
25	63	First Electric	1	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
25	63	First Electric	4	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
26	87	Second Electric	1	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
26	87	Second Electric	4	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
27	103	Third Electric	1	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
27	103	Third Electric	4	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
28	123	Fourth Electric	1	ETC Source 4	36 Degree	575w	R33+R132	Warm Pipe Ends
28	123	Fourth Electric	4	ETC Source 4	26 Degree	575w	R33+R132	Warm Pipe Ends
31	85	First Electric	21	ETC Source 4	26 Degree	575w	R68+R132	Cool Pipe Ends
31	85	First Electric	24	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
32	101	Second Electric	21	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
32	101	Second Electric	24	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
33	121	Third Electric	27	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
33	121	Third Electric	30	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
34	141	Fourth Electric	27	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
34	141	Fourth Electric	30	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
35	64	First Electric	2	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
35	64	First Electric	5	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
36	88	Second Electric	2	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
36	88	Second Electric	5	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
37	104	Third Electric	2	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
37	104	Third Electric	5	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
38	124	Fourth Electric	2	ETC Source 4	36 Degree	575w	R68	Cool Pipe Ends
38	124	Fourth Electric	5	ETC Source 4	26 Degree	575w	R68	Cool Pipe Ends
41	84	First Electric	20	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
41	84	First Electric	23	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends

42	100	Second Electric	20	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
42	100	Second Electric	23	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
43	120	Third Electric	26	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
43	120	Third Electric	29	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
44	140	Fourth Electric	26	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
44	140	Fourth Electric	29	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
45	65	First Electric	3	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
45	65	First Electric	6	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
46	89	Second Electric	3	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
46	89	Second Electric	6	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
47	105	Third Electric	3	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
47	105	Third Electric	6	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
48	125	Fourth Electric	3	ETC Source 4	36 Degree	575w	O/W	No Color Pipe Ends
48	125	Fourth Electric	6	ETC Source 4	26 Degree	575w	O/W	No Color Pipe Ends
51	194	1st SR Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
51	195	1st SR Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
52	248	2nd SR Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
52	249	2nd SR Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
53	206	3rd SR Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
53	207	3rd SR Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
54	230	4th SR Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
54	231	4th SR Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
55	236	1st SL Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
55	237	1st SL Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
56	200	2nd SL Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
56	201	2nd SL Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
57	212	3rd SL Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
57	213	3rd SL Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
58	242	4th SL Boom	1	Altman Stage Lighting 36	360 6x12	1K	O/W	Boom Heads
58	243	4th SL Boom	2	Altman Stage Lighting 36	360 6x9	750w	O/W	Boom Heads
61	196	1st SR Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
62	250	2nd SR Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
63	208	3rd SR Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
64	232	4th SR Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
65	238	1st SL Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
66	202	2nd SL Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
67	214	3rd SL Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
68	244	4th SL Boom	3	ETC Source 4	36 Degree	575w	O/W	Boom Mids
71	197	1st SR Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins

72	251	2nd SR Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
73	209	3rd SR Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
74	233	4th SR Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
75	239	1st SL Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
76	203	2nd SL Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
77	213	3rd SL Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
78	245	4th SL Boom	4	ETC Source 4	36 Degree	575w	O/W	Boom Shins
81	99	Second Electric	16	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
81	99	Second Electric	19	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
82	95	Second Electric	14	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
83	90	Second Electric	8	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
83	90	Second Electric	11	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
84	118	Third Electric	20	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
84	118	Third Electric	24	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
85	114	Third Electric	17	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
86	107	Third Electric	9	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
86	107	Third Electric	13	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
87	134	Fourth Electric	20	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
87	134	Fourth Electric	24	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
88	133	Fourth Electric	17	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
89	126	Fourth Electric	9	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
89	126	Fourth Electric	13	Source 4 PARnel	PARNEL	750w	R80	Cool Backs
91	96	Second Electric	15	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
91	96	Second Electric	18	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
92	93	Second Electric	12	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
93	91	Second Electric	7	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
93	91	Second Electric	10	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
94	117	Third Electric	19	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
94	117	Third Electric	23	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
95	113	Third Electric	15	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
96	106	Third Electric	8	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
96	106	Third Electric	12	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
97	136	Fourth Electric	19	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
97	136	Fourth Electric	23	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
98	131	Fourth Electric	15	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
99	129	Fourth Electric	8	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
99	129	Fourth Electric	12	Source 4 PARnel	PARNEL	750w	R21	Warm Backs
101	143	Fifth Electric	1c	Sky Cyc 03 Cell		1K	R120	Rec CYC
101	147	Fifth Electric	2c	Sky Cyc 03 Cell		1K	R120	Rec CYC

101	149	Fifth Electric	3c	Sky Cyc 03 Cell		1K	R120	Rec CYC
101	149	Fifth Electric	4c	Sky Cyc 03 Cell		1K	R120	Rec CYC
101	153	Fifth Electric	5c	Sky Cyc 03 Cell		1K	R120	Rec CYC
101	156	Fifth Electric	6c	Sky Cyc 03 Cell		1K	R120	Rec CYC
102	144	Fifth Electric	1b	Sky Cyc 03 Cell		1K	R121	Blue CYC
102	148	Fifth Electric	2b	Sky Cyc 03 Cell		1K	R121	Blue CYC
102	150	Fifth Electric	3b	Sky Cyc 03 Cell		1K	R121	Blue CYC
102	150	Fifth Electric	4b	Sky Cyc 03 Cell		1K	R121	Blue CYC
102	154	Fifth Electric	5b	Sky Cyc 03 Cell		1K	R121	Blue CYC
102	157	Fifth Electric	6b	Sky Cyc 03 Cell		1K	R121	Blue CYC
103	145	Fifth Electric	1a	Sky Cyc 03 Cell		1K	R122	Green CYC
103	146	Fifth Electric	2a	Sky Cyc 03 Cell		1K	R122	Green CYC
103	151	Fifth Electric	3a	Sky Cyc 03 Cell		1K	R122	Green CYC
103	152	Fifth Electric	4a	Sky Cyc 03 Cell		1K	R122	Green CYC
103	155	Fifth Electric	5a	Sky Cyc 03 Cell		1K	R122	Green CYC
103	158	Fifth Electric	6a	Sky Cyc 03 Cell		1K	R122	Green CYC
104	182	Trough	1c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
104	161	Trough	2c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
104	164	Trough	3c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
104	167	Trough	4c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
104	170	Trough	5c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
104	173	Trough	6c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
104	261	Trough	7c,f	Altman Ground Cyc 6		1K	R120	Rec CYC
105	183	Trough	1b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
105	163	Trough	2b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
105	165	Trough	3b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
105	168	Trough	4b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
105	171	Trough	5b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
105	174	Trough	6b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
105	260	Trough	7b,e	Altman Ground Cyc 6		1K	R121	Blue CYC
106	184	Trough	1a,d	Altman Ground Cyc 6		1K	R122	Green CYC
106	162	Trough	2a,d	Altman Ground Cyc 6		1K	R122	Green CYC
106	166	Trough	3a,d	Altman Ground Cyc 6		1K	R122	Green CYC
106	169	Trough	4a,d	Altman Ground Cyc 6		1K	R122	Green CYC
106	172	Trough	5a,d	Altman Ground Cyc 6		1K	R122	Green CYC
106	175	Trough	6a,d	Altman Ground Cyc 6		1K	R122	Green CYC
106	262	Trough	7a,d	Altman Ground Cyc 6		1K	R122	Green CYC
111	115	Third Electric	22	Altman PAR 64	WFL	1K	O/W	No Color Backs
111	115	Third Electric	25	Altman PAR 64	WFL	1K	O/W	No Color Backs

112	111	Third Electric	14	Altman PAR 64	WFL	1K	O/W	No Color Backs
112	111	Third Electric	18	Altman PAR 64	WFL	1K	O/W	No Color Backs
113	109	Third Electric	7	Altman PAR 64	WFL	1K	O/W	No Color Backs
113	109	Third Electric	10	Altman PAR 64	WFL	1K	O/W	No Color Backs
114	138	Fourth Electric	22	Altman PAR 64	WFL	1K	O/W	No Color Backs
114	138	Fourth Electric	25	Altman PAR 64	WFL	1K	O/W	No Color Backs
115	130	Fourth Electric	14	Altman PAR 64	WFL	1K	O/W	No Color Backs
115	130	Fourth Electric	18	Altman PAR 64	WFL	1K	O/W	No Color Backs
116	128	Fourth Electric	7	Altman PAR 64	WFL	1K	O/W	No Color Backs
116	128	Fourth Electric	10	Altman PAR 64	WFL	1K	O/W	No Color Backs
120	13	FOH Cove	16	Altman 1KL6-2040Z		1K	OW	Specials
121	17	FOH Cove	13	Altman 1KL6-2040Z		1K	OW	Specials
122	24	FOH Cove	8	Altman 1KL6-2040Z		1K	OW	Specials
123	27	FOH Cove	5	Altman 1KL6-2040Z		1K	OW	Specials
124	83	First Electric	17	Source 4 - 25/50 Zoom		750w	O/W	Specials
125	75	First Electric	13	Source 4 - 25/50 Zoom		750w	O/W	Specials
126	70	First Electric	9	Source 4 - 25/50 Zoom		750w	O/W	Specials
127	98	Second Electric	17	Source 4 - 25/50 Zoom		750w	O/W	Specials
128	94	Second Electric	13	Source 4 - 25/50 Zoom		750w	O/W	Specials
129	92	Second Electric	9	Source 4 - 25/50 Zoom		750w	O/W	Specials
130	116	Third Electric	21	Source 4 - 25/50 Zoom		750w	O/W	Specials
131	112	Third Electric	16	Source 4 - 25/50 Zoom		750w	O/W	Specials
132	108	Third Electric	11	Source 4 - 25/50 Zoom		750w	O/W	Specials
133	137	Fourth Electric	21	Source 4 - 25/50 Zoom		750w	O/W	Specials
134	132	Fourth Electric	16	Source 4 - 25/50 Zoom		750w	O/W	Specials
135	127	Fourth Electric	11	Source 4 - 25/50 Zoom		750w	O/W	Specials
141	6	Balcony Rail	6	ETC Source 4	10 Degree		O/W	Specials
142	5	Balcony Rail	5	ETC Source 4	10 Degree		O/W	Specials
143	4	Balcony Rail	4	ETC Source 4	10 Degree		O/W	Specials
144	3	Balcony Rail	3	ETC Source 4	10 Degree		O/W	Specials
145	2	Balcony Rail	2	ETC Source 4	10 Degree		O/W	Specials
146	1	Balcony Rail	1	ETC Source 4	10 Degree		O/W	Specials
199	178	SL Running Lights						
199	180	SR Running Lights						
200	33	FOH Cove	1	Altman PAR 64	MFL	1K	O/W	curtain warmer
200	33	FOH Cove	2	Altman PAR 64	MFL	1K	O/W	curtain warmer
200	8	FOH Cove	19	Altman PAR 64	MFL	1K	O/W	curtain warmer
200	8	FOH Cove	20	Altman PAR 64	MFL	1K	O/W	curtain warmer

9	FOH Cove	21	Altman Stage Lighting 36!360 6x12	1K	OW	Sign language
---	----------	----	-----------------------------------	----	----	---------------