

**Venue: Colony**  
**Production: House Plot**  
**Director:**  
**Designer: Eric Fliss**  
**Date: 6/5/2006**

**Instrument Schedule**

**Location: 1A Elec**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 9 360Q	750	15		---	R38	Warm Wash
2	ALTMAN 6 x 9 360Q	750	15		---	R38	Warm Wash
3	ALTMAN 6 x 9 360Q	750	16		---	R38	Warm Wash
4	ALTMAN 6 x 9 360Q	750	17		---	R38	Warm Wash
5	ALTMAN 6 x 9 360Q	750	17		---	R38	Warm Wash

**Location: 1St E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 6 x 9 Source 4 436	575	29		---	R33	Pipe Ends A
2	ETC 6 x 9 Source 4 436	575	37		---	R68	Pipe Ends B
3	ETC 6 x 9 Source 4 436	575	45		---	R57	Pipe Ends C
4	ETC 6 x 12 Source 4 426	575	29		---	R33	Pipe Ends A
5	ETC 6 x 12 Source 4 426	575	37		---	R68	Pipe Ends B
6	ETC 6 x 12 Source 4 426	575	45		---	R57	Pipe Ends C
7	ETC 6 x 9 Source 4 436	575	10		---	R38	Warm Wash
8	ALTMAN 6 x 9 360Q	750	24		---	R364	Cool Wash
10	ETC 6 x 9 Source 4 436	575	11		---	R38	Warm Wash
11	ALTMAN 6 x 9 360Q	750	25		---	R364	Cool Wash
12	ETC 6 x 9 Source 4 436	575	12		---	R38	Warm Wash
14	ALTMAN 6 x 9 360Q	750	26		---	R364	Cool Wash
15	ETC 6 x 9 Source 4 436	575	13		---	R38	Warm Wash
16	ALTMAN 6 x 9 360Q	750	27		---	R364	Cool Wash
18	ETC 6 x 9 Source 4 436	575	14		---	R38	Warm Wash
19	ALTMAN 6 x 9 360Q	750	28		---	R364	Cool Wash
20	ETC 6 x 12 Source 4 426	575	49		---	R57	Pipe Ends C
21	ETC 6 x 12 Source 4 426	575	41		---	R68	Pipe Ends B
22	ETC 6 x 12 Source 4 426	575	33		---	R33	Pipe Ends A
23	ETC 6 x 9 Source 4 436	575	49		---	R57	Pipe Ends C
24	ETC 6 x 9 Source 4 436	575	41		---	R68	Pipe Ends B
25	ETC 6 x 9 Source 4 436	575	33		---	R33	Pipe Ends A

**Location: 2nd E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 6 x 9 Source 4 436	575	30		---	R33	Pipe Ends A
2	ETC 6 x 9 Source 4 436	575	38		---	R68	Pipe Ends B
3	ETC 6 x 9 Source 4 436	575	46		---	R57	Pipe Ends C
4	ETC 6 x 12 Source 4 426	575	30		---	R33	Pipe Ends A
5	ETC 6 x 12 Source 4 426	575	38		---	R68	Pipe Ends B
6	ETC 6 x 12 Source 4 426	575	46		---	R57	Pipe Ends C
7	Altman PAR-64 MFL		56		---	R27	Bax A
9	Altman PAR-64 MFL		56		---	R27	Bax A
10	Altman PAR-64 MFL		57		---	R27	Bax A
12	Altman PAR-64 MFL		57		---	R27	Bax A
13	Altman PAR-64 MFL		58		---	R27	Bax A
15	Altman PAR-64 MFL		58		---	R27	Bax A
16	ETC 6 x 12 Source 4 426	575	50		---	R57	Pipe Ends C
17	ETC 6 x 12 Source 4 426	575	42		---	R68	Pipe Ends B
18	ETC 6 x 12 Source 4 426	575	34		---	R33	Pipe Ends A
19	ETC 6 x 9 Source 4 436	575	50		---	R57	Pipe Ends C
20	ETC 6 x 9 Source 4 436	575	42		---	R68	Pipe Ends B
26	ETC 6 x 9 Source 4 436	575	34		---	R33	Pipe Ends A

**Location: 37**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1-A	ALTMAN GC - 6	2000			---		
1-B	ALTMAN GC - 6	2000			---		
1-C	ALTMAN GC - 6	2000			---		

**Location: 3rd E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
-------------	-------------	--------------	-------------	------------	------------	--------------	----------------

**Location: 3rd E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 6 x 9 Source 4 436	575	31		___	R33	Pipe Ends A
2	ETC 6 x 9 Source 4 436	575	39		___	R68	Pipe Ends B
3	ETC 6 x 9 Source 4 436	575	47		___	R57	Pipe Ends C
4	ETC 6 x 12 Source 4 426	575	31		___	R33	Pipe Ends A
5	ETC 6 x 12 Source 4 426	575	39		___	R68	Pipe Ends B
6	ETC 6 x 12 Source 4 426	575	47		___	R57	Pipe Ends C
7	ETC Parnel zoom Parnel		74		___	R21	BAX C
8	Altman PAR-64 MFL		65		___	R80	Bax B
10	ETC Parnel zoom Parnel		74		___	R21	BAX C
11	Altman PAR-64 MFL		65		___	R80	Bax B
12	Altman PAR-64 MFL		66		___	R80	Bax B
13	ETC Parnel zoom Parnel		75		___	R21	BAX C
15	Altman PAR-64 MFL		66		___	R80	Bax B
16	ETC Parnel zoom Parnel		76		___	R21	BAX C
17	Altman PAR-64 MFL		67		___	R80	Bax B
19	ETC Parnel zoom Parnel		76		___	R21	BAX C
20	Altman PAR-64 MFL		67		___	R80	Bax B
21	ETC 6 x 12 Source 4 426	575	51		___	R57	Pipe Ends C
22	ETC 6 x 12 Source 4 426	575	43		___	R68	Pipe Ends B
23	ETC 6 x 12 Source 4 426	575	35		___	R33	Pipe Ends A
24	ETC 6 x 9 Source 4 436	575	51		___	R57	Pipe Ends C
25	ETC 6 x 9 Source 4 436	575	43		___	R68	Pipe Ends B
32	ETC 6 x 9 Source 4 436	575	35		___	R33	Pipe Ends A

**Location: 40**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1-A	Altman 3 cell 1K				___		
1-B	Altman 3 cell 1K				___		
1-C	Altman 3 cell 1K				___		

**Location: 4th E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 6 x 9 Source 4 436	575	32		___	R33	Pipe Ends A
2	ETC 6 x 9 Source 4 436	575	40		___	R68	Pipe Ends B
3	ETC 6 x 9 Source 4 436	575	48		___	R57	Pipe Ends C
4	ETC 6 x 12 Source 4 426	575	32		___	R33	Pipe Ends A
5	ETC 6 x 12 Source 4 426	575	40		___	R68	Pipe Ends B
6	ETC 6 x 12 Source 4 426	575	48		___	R57	Pipe Ends C
7	Altman PAR-64 MFL		53		___	R27	Bax A
8	ETC Parnel zoom Parnel		71		___	R21	BAX C
9	Altman PAR-64 MFL		62		___	R80	Bax B
11	Altman PAR-64 MFL		53		___	R27	Bax A
12	ETC Parnel zoom Parnel		71		___	R21	BAX C
13	Altman PAR-64 MFL		62		___	R80	Bax B
14	Altman PAR-64 MFL		54		___	R27	Bax A
15	Altman PAR-64 MFL		63		___	R80	Bax B
16	ETC Parnel zoom Parnel		72		___	R21	BAX C
18	Altman PAR-64 MFL		54		___	R27	Bax A
19	Altman PAR-64 MFL		63		___	R80	Bax B
20	Altman PAR-64 MFL		55		___	R27	Bax A
21	ETC Parnel zoom Parnel		73		___	R21	BAX C
22	Altman PAR-64 MFL		64		___	R80	Bax B
24	Altman PAR-64 MFL		55		___	R27	Bax A
25	ETC Parnel zoom Parnel		73		___	R21	BAX C
26	Altman PAR-64 MFL		64		___	R80	Bax B
27	ETC 6 x 12 Source 4 426	575	52		___	R57	Pipe Ends C
28	ETC 6 x 12 Source 4 426	575	44		___	R68	Pipe Ends B
29	ETC 6 x 12 Source 4 426	575	36		___	R33	Pipe Ends A
30	ETC 6 x 9 Source 4 436	575	52		___	R57	Pipe Ends C
31	ETC 6 x 9 Source 4 436	575	44		___	R68	Pipe Ends B
32	ETC 6 x 9 Source 4 436	575	36		___	R33	Pipe Ends A

**Location: 5th E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1-A	Altman 3 cell 1K		125		___	R120	
1-B	Altman 3 cell 1K		128		___	R121	
1-C	Altman 3 cell 1K		131		___	R122	
2-A	Altman 3 cell 1K		125		___	R120	
2-B	Altman 3 cell 1K		128		___	R121	
2-C	Altman 3 cell 1K		131		___	R122	
3-A	Altman 3 cell 1K		126		___	R120	
3-B	Altman 3 cell 1K		129		___	R121	

**Location: 5th E**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
3-C	Altman 3 cell 1K		132		___	R122	
4-A	Altman 3 cell 1K		126		___	R120	
4-B	Altman 3 cell 1K		129		___	R121	
4-C	Altman 3 cell 1K		132		___	R122	
5-A	Altman 3 cell 1K		127		___	R120	
5-B	Altman 3 cell 1K		130		___	R121	
5-C	Altman 3 cell 1K		133		___	R122	
6-A	Altman 3 cell 1K		127		___	R120	
6-B	Altman 3 cell 1K		130		___	R121	
6-C	Altman 3 cell 1K		133		___	R122	

**Location: Far FOH**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 8 x 13 Source 4 410	575	1		___	R38	Warm Wash
2	ETC 8 x 13 Source 4 410	575	1		___	R38	Warm Wash
3	ETC 8 x 13 Source 4 410	575	2		___	R38	Warm Wash
5	ETC 8 x 13 Source 4 410	575	2		___	R38	Warm Wash
6	ETC 8 x 13 Source 4 410	575	3		___	R38	Warm Wash
7	ETC 8 x 13 Source 4 410	575	3		___	R38	Warm Wash

**Location: Far House Left Boom**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
168	ALTMAN 6 x 16 360Q	750	123		___	R364	Box Boom Cool
168	ALTMAN 6 x 16 360Q	750	121		___	R38	Box Boom Warm
170	ALTMAN 6 x 12 360Q	500	121		___	R38	Box Boom Warm
170	ALTMAN 6 x 12 360Q	500	123		___	R364	Box Boom Cool

**Location: Far House Right Boom**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
168	ALTMAN 6 x 16 360Q	750	122		___	R38	Box Boom Warm
168	ALTMAN 6 x 16 360Q	750	124		___	R364	Box Boom Cool
170	ALTMAN 6 x 12 360Q	500	122		___	R38	Box Boom Warm
170	ALTMAN 6 x 12 360Q	500	124		___	R364	Box Boom Cool

**Location: Key**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ETC 6 x 16 Source 4 419	575			___		
1	ETC 6 x 9 Source 4 436	575			___		
1	Altman PAR-64 MFL				___		
1	ETC 8 x 13 Source 4 410	575			___		
1	ETC Parnel zoom Parnel				___		
1	ETC 6 x 12 Source 4 426	575			___		

**Location: Near FOH**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	Altman PAR-64 MFL		153		___		Curtain Warmer
2	Altman PAR-64 MFL		153		___		Curtain Warmer
3	ETC 6 x 16 Source 4 419	575	4		___	R38	Warm Wash
4	ETC 6 x 16 Source 4 419	575	18		___	R364	Cool Wash
5	ALTMAN ZOOM 1KL6-2040Z000	150			___		FOH Special
6	ETC 6 x 16 Source 4 419	575	5		___	R38	Warm Wash
7	ETC 6 x 16 Source 4 419	575	19		___	R364	Cool Wash
8	ETC 6 x 16 Source 4 419	575	6		___	R38	Warm Wash
9	ETC 6 x 16 Source 4 419	575	20		___	R364	Cool Wash
11	ETC 6 x 16 Source 4 419	575	7		___	R38	Warm Wash
12	ETC 6 x 16 Source 4 419	575	21		___	R364	Cool Wash
13	ETC 6 x 16 Source 4 419	575	8		___	R38	Warm Wash
14	ETC 6 x 16 Source 4 419	575	22		___	R364	Cool Wash
15	ALTMAN ZOOM 1KL6-2040Z000	152			___		FOH Special
16	ETC 6 x 16 Source 4 419	575	9		___	R38	Warm Wash
17	ETC 6 x 16 Source 4 419	575	23		___	R364	Cool Wash
18	Altman PAR-64 MFL		153		___		Curtain Warmer
19	Altman PAR-64 MFL		153		___		Curtain Warmer

**Location: Near House Left Boom**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
163	ALTMAN 6 x 9 360Q	750	117		___	R33	Box Boom Warm
163	ALTMAN 6 x 9 360Q	750	119		___	R68	Box Boom Cool
166	ALTMAN 6 x 12 360Q	500	117		___	R33	Box Boom Warm
166	ALTMAN 6 x 12 360Q	500	119		___	R68	Box Boom Cool

**Location: Near House Right Boom**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
-------------	-------------	--------------	-------------	------------	------------	--------------	----------------

**Location: Near House Right Boom**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
176	ALTMAN 6 x 12 360Q	500	118		___	R33	Box Boom Warm
176	ALTMAN 6 x 12 360Q	500	120		___	R68	Box Boom Cool
178	ALTMAN 6 x 12 360Q	500	120		___	R68	Box Boom Cool
178	ALTMAN 6 x 9 360Q	750	118		___	R33	Box Boom Warm

**Location: SL #2**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	114		___		Head
2	ALTMAN 6 x 9 360Q	750	106		___		Head
3	ETC 6 x 9 Source 4 436	575	98		___		Mid
4	ETC 6 x 9 Source 4 436	575	82		___		Low Shin

**Location: SL #3**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	115		___		Head
2	ALTMAN 6 x 9 360Q	750	107		___		Head
3	ETC 6 x 9 Source 4 436	575	99		___		Mid
4	ETC 6 x 9 Source 4 436	575	83		___		Low Shin

**Location: SL #4**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	116		___		Head
2	ALTMAN 6 x 9 360Q	750	108		___		Head
3	ETC 6 x 9 Source 4 436	575	100		___		Mid
4	ETC 6 x 9 Source 4 436	575	84		___		Low Shin

**Location: SL Boom 1**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	113		___		Head
2	ALTMAN 6 x 9 360Q	750	105		___		Head
3	ETC 6 x 9 Source 4 436	575	97		___		Mid
4	ETC 6 x 9 Source 4 436	575	81		___		Low Shin

**Location: SR #2**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	110		___		Head
2	ALTMAN 6 x 9 360Q	750	102		___		Head
3	ETC 6 x 9 Source 4 436	575	94		___		Mid
4	ETC 6 x 9 Source 4 436	575	78		___		Low Shin

**Location: SR #3**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	111		___		Head
2	ALTMAN 6 x 9 360Q	750	103		___		Head
3	ETC 6 x 9 Source 4 436	575	95		___		Mid
4	ETC 6 x 9 Source 4 436	575	79		___		Low Shin

**Location: SR #4**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	112		___		Head
2	ALTMAN 6 x 9 360Q	750	104		___		Head
3	ETC 6 x 9 Source 4 436	575	96		___		Mid
4	ETC 6 x 9 Source 4 436	575	80		___		Low Shin

**Location: SR Boom 1**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1	ALTMAN 6 x 12 360Q	500	109		___		Head
2	ALTMAN 6 x 9 360Q	750	101		___		Head
3	ETC 6 x 9 Source 4 436	575	93		___		Mid
4	ETC 6 x 9 Source 4 436	575	77		___		Low Shin

**Location: Trough Pipe**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
1-A	ALTMAN GC - 6	2000	134		___	R120	
1-B	ALTMAN GC - 6	2000	135		___	R121	
1-C	ALTMAN GC - 6	2000	136		___	R122	
2-A	ALTMAN GC - 6	2000	134		___	R120	
2-B	ALTMAN GC - 6	2000	135		___	R121	
2-C	ALTMAN GC - 6	2000	136		___	R122	
3-A	ALTMAN GC - 6	2000	134		___	R120	
3-B	ALTMAN GC - 6	2000	135		___	R121	
3-C	ALTMAN GC - 6	2000	136		___	R122	

**Location: Trough Pipe**

<u>Inst</u>	<u>Type</u>	<u>Watts</u>	<u>Chan</u>	<u>Dim</u>	<u>Cir</u>	<u>Color</u>	<u>Purpose</u>
4-A	ALTMAN GC - 6	2000	134		---	R120	
4-B	ALTMAN GC - 6	2000	135		---	R121	
4-C	ALTMAN GC - 6	2000	136		---	R122	
5-A	ALTMAN GC - 6	2000	134		---	R120	
5-B	ALTMAN GC - 6	2000	135		---	R121	
5-C	ALTMAN GC - 6	2000	136		---	R122	
6-A	ALTMAN GC - 6	2000	134		---	R120	
6-B	ALTMAN GC - 6	2000	135		---	R121	
6-C	ALTMAN GC - 6	2000	136		---	R122	
7-A	ALTMAN GC - 6	2000	134		---	R120	
7-B	ALTMAN GC - 6	2000	135		---	R121	
7-C	ALTMAN GC - 6	2000	136		---	R122	
8-A	ALTMAN GC - 6	2000	134		---	R120	
8-B	ALTMAN GC - 6	2000	135		---	R121	
8-C	ALTMAN GC - 6	2000	136		---	R122	

**End of Report**