

FOH Electric

Instrument Schedule					05/17/2010 12:08					
Venue:			Show:							
Designer:			Assistant:							
FOH Electric										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1	5		8	ETC Source 4	19 Degree	-15'0"	575	R33+R119		Warm FOH
2	15		1	ETC Source 4	19 Degree	-13'0"	575	L201+R119		Cool FOH
3	4		2	ETC Source 4	19 Degree	-9'0"	575	R33+R119		Warm FOH
4	14		4	ETC Source 4	19 Degree	-6'6"	575	L201+R119		Cool FOH
5	99		8	ETC Source 4	19 Degree	-17'0"	575			FOH Spare
6	3		7	ETC Source 4	19 Degree	-1'6"	575	R33+R119		Warm FOH
7	13		5	ETC Source 4	19 Degree	1'6"	575	L201+R119		Cool FOH
8	98		6	ETC Source 4	19 Degree	17'0"	575			FOH Spare
9	2		11	ETC Source 4	19 Degree	7'0"	575	R33+R119		Warm FOH
10	12		10	ETC Source 4	19 Degree	9'0"	575	L201+R119		Cool FOH
11	1		12	ETC Source 4	19 Degree	13'0"	575	R33+R119		Warm FOH
12	11		9	ETC Source 4	19 Degree	15'0"	575	L201+R119		Cool FOH

First Electric

Instrument Schedule							05/17/2010 12:08				
Venue:			Show:								
Designer:			Assistant:								
First Electric											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	45		13	ETC Source 4	36 Degree	-21'6"	575	R364		Cool Pipe Ends	
2	55		15	ETC Source 4	36 Degree	-20'0"	575	R33		Warm Pipe Ends	
3	45		13	ETC Source 4	26 Degree	-18'6"	575	R364		Cool Pipe Ends	
4	55		15	ETC Source 4	26 Degree	-17'0"	575	R33		Warm Pipe Ends	
5	113		16	ETC Source 4	26 Degree	-9'0"	575			DSL Spare	
6	112		17	ETC Source 4	26 Degree	0'0"	575			DSC Spare	
7	111		18	ETC Source 4	26 Degree	9'0"	575			DSR Spare	
8	51		23	ETC Source 4	26 Degree	17'0"	575	R33		Warm Pipe Ends	
9	41		24	ETC Source 4	26 Degree	18'6"	575	R364		Cool Pipe Ends	
10	51		23	ETC Source 4	36 Degree	20'0"	575	R33		Warm Pipe Ends	
11	41		24	ETC Source 4	36 Degree	21'6"	575	R364		Cool Pipe Ends	

Second Electric

Instrument Schedule							05/17/2010 12:08				
Venue:			Show:								
Designer:			Assistant:								
Second Electric											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	46		25	ETC Source 4	36 Degree	-21'6"	575	R364		Cool Pipe Ends	
2	56		27	ETC Source 4	36 Degree	-20'0"	575	R33		Warm Pipe Ends	
3	46		25	ETC Source 4	26 Degree	-18'6"	575	R364		Cool Pipe Ends	
4	56		27	ETC Source 4	26 Degree	-17'0"	575	R33		Warm Pipe Ends	
5	116		91	ETC Source 4	26 Degree	-9'0"	575	O/W		SL Spare	
6	115		26	ETC Source 4	26 Degree	0'0"	575	O/W		C Spare	
7	114		29	ETC Source 4	26 Degree	9'0"	575	O/W		SR Spare	
8	52		28	ETC Source 4	26 Degree	17'0"	575	R33		Warm Pipe Ends	
9	42		30	ETC Source 4	26 Degree	18'6"	575	R364		Cool Pipe Ends	
10	52		28	ETC Source 4	36 Degree	20'0"	575	R33		Warm Pipe Ends	
11	42		30	ETC Source 4	36 Degree	21'6"	575	R364		Cool Pipe Ends	

Third Electric

Instrument Schedule										
						05/17/2010 12:08				
Venue:				Show:						
Designer:				Assistant:						
Third Electric										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1	47		36	ETC Source 4	36 Degree	-21'6"	575	R364		Cool Pipe Ends
2	57		35	ETC Source 4	36 Degree	-20'0"	575	R33		Warm Pipe Ends
3	47		36	ETC Source 4	26 Degree	-18'6"	575	R364		Cool Pipe Ends
4	57		35	ETC Source 4	26 Degree	-17'0"	575	R33		Warm Pipe Ends
5	33		34	ETC Source 4	PARNEL	-13'0"	575	R26		Warm Backs
6	23		33	ETC Source 4	PARNEL	-11'6"	575	R80		Cool Backs
7	119		32	ETC Source 4	26 Degree	-9'0"	575	O/W		USL Special
8	33		34	ETC Source 4	PARNEL	-7'0"	575	R26		Warm Backs
9	23		33	ETC Source 4	PARNEL	-5'6"	575	R80		Cool Backs
10	32		41	ETC Source 4	PARNEL	-1'0"	575	R26		Warm Backs
11	118		90	ETC Source 4	26 Degree	0'0"	575	O/W		USC Special
12	22		39	ETC Source 4	PARNEL	1'0"	575	R80		Cool Backs
13	31		38	ETC Source 4	PARNEL	5'6"	575	R26		Warm Backs
14	21		89	ETC Source 4	PARNEL	7'0"	575	R80		Cool Backs
15	117		37	ETC Source 4	26 Degree	9'0"	575	O/W		USR Special
16	31		38	ETC Source 4	PARNEL	11'6"	575	R26		Warm Backs
17	21		89	ETC Source 4	PARNEL	13'0"	575	R80		Cool Backs
18	53		42	ETC Source 4	26 Degree	17'0"	575	R33		Warm Pipe Ends
19	43		40	ETC Source 4	26 Degree	18'6"	575	R364		Cool Pipe Ends
20	53		42	ETC Source 4	36 Degree	20'0"	575	R33		Warm Pipe Ends
21	43		40	ETC Source 4	36 Degree	21'6"	575	R364		Cool Pipe Ends

Fourth Electric

Instrument Schedule							05/17/2010 12:08				
Venue:			Show:								
Designer:			Assistant:								
Fourth Electric											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	48		46	ETC Source 4	36 Degree	-21'6"	575	R364		Cool Pipe Ends	
2	58		47	ETC Source 4	36 Degree	-20'0"	575	R33		Warm Pipe Ends	
3	48		46	ETC Source 4	26 Degree	-18'6"	575	R364		Cool Pipe Ends	
4	58		47	ETC Source 4	26 Degree	-17'0"	575	R33		Warm Pipe Ends	
5	36		50	ETC Source 4	PARNEL	-13'0"	575	R26		Warm Backs	
6	26		49	ETC Source 4	PARNEL	-11'6"	575	R80		Cool Backs	
7	36		50	ETC Source 4	PARNEL	-7'0"	575	R26		Warm Backs	
8	26		49	ETC Source 4	PARNEL	-5'6"	575	R80		Cool Backs	
9	35		56	ETC Source 4	PARNEL	-1'0"	575	R26		Warm Backs	
10	25		51	ETC Source 4	PARNEL	1'0"	575	R80		Cool Backs	
11	34		57	ETC Source 4	PARNEL	5'6"	575	R26		Warm Backs	
12	24		55	ETC Source 4	PARNEL	7'0"	575	R80		Cool Backs	
13	34		57	ETC Source 4	PARNEL	11'6"	575	R26		Warm Backs	
14	24		55	ETC Source 4	PARNEL	13'0"	575	R80		Cool Backs	
15	54		53	ETC Source 4	26 Degree	17'0"	575	R33		Warm Pipe Ends	
16	44		54	ETC Source 4	26 Degree	18'6"	575	R364		Cool Pipe Ends	
17	54		53	ETC Source 4	36 Degree	20'0"	575	R33		Warm Pipe Ends	
18	44		54	ETC Source 4	36 Degree	21'6"	575	R364		Cool Pipe Ends	

Fifth Electric

Instrument Schedule					05/17/2010 12:08					
Venue:			Show:							
Designer:			Assistant:							
Fifth Electric										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1				Altman Sky Cyc	3 Cell	-14'5"15/16				'Far' Cyc
	60		58				1000	R120		Red
	58		59				1000	R121		Blue
	59		60				1000	R122		Green
2				Altman Sky Cyc	3 Cell	-8'8"5/16				'Far' Cyc
	60		58				1000	R120		Red
	58		59				1000	R121		Blue
	59		60				1000	R122		Green
3				Altman Sky Cyc	3 Cell	-2'10"11/16				'Far' Cyc
	63		62				1000	R120		Red
	62		63				1000	R121		Blue
	61		61				1000	R122		Green
4				Altman Sky Cyc	3 Cell	2'10"13/16				'Far' Cyc
	63		62				1000	R120		Red
	62		63				1000	R121		Blue
	61		61				1000	R122		Green
5				Altman Sky Cyc	3 Cell	8'8"7/16				'Far' Cyc
	65		64				1000	R120		Red
	64		66				1000	R121		Blue
	66		65				1000	R122		Green
6				Altman Sky Cyc	3 Cell	14'6"				'Far' Cyc
	65		64				1000	R120		Red
	64		66				1000	R121		Blue
	66		65				1000	R122		Green

Boom 1 SR

Instrument Schedule					05/17/2010 12:08						
Venue:				Show:							
Designer:				Assistant:							
Boom 1 SR											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	61		81	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head	
2	61		81	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head	
3	71		80	ETC Source 4	50 Degree	3'6"	575	O/W		Mids	
4	81		79	ETC Source 4	36 Degree	9"	575	O/W		Shins	

Boom 2 SR

Instrument Schedule					05/17/2010 12:08					
Venue:			Show:							
Designer:			Assistant:							
Boom 2 SR										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1	62		95	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head
2	62		95	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head
3	72		96	ETC Source 4	50 Degree	3'6"	575	O/W		Mids
4	82		94	ETC Source 4	36 Degree	9"	575	O/W		Shins

Boom 3 SR

Instrument Schedule					05/17/2010 12:08					
Venue:			Show:							
Designer:			Assistant:							
Boom 3 SR										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1	63		83	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head
2	63		83	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head
3	73		85	ETC Source 4	50 Degree	3'6"	575	O/W		Mids
4	83		84	ETC Source 4	36 Degree	9"	575	O/W		Shins

Boom 4 SR

Instrument Schedule							05/17/2010 12:08				
Venue:			Show:								
Designer:			Assistant:								
Boom 4 SR											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	64		87	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head	
2	64		87	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head	
3	74		88	ETC Source 4	50 Degree	3'6"	575	O/W		Mids	
4	84		90	ETC Source 4	36 Degree	9"	575	O/W		Shins	

Boom1 SL

Instrument Schedule					05/17/2010 12:08					
Venue:			Show:							
Designer:			Assistant:							
Boom1 SL										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1	65		69	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head
2	65		69	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head
3	75		68	ETC Source 4	50 Degree	3'6"	575	O/W		Mids
4	85		67	ETC Source 4	36 Degree	9"	575	O/W		Shins

Boom 2 SL

Instrument Schedule					05/17/2010 12:08					
Venue:				Show:						
Designer:				Assistant:						
Boom 2 SL										
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose
1	66		92	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head
2	66		92	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head
3	76		70	ETC Source 4	50 Degree	3'6"	575	O/W		Mids
4	86		71	ETC Source 4	36 Degree	9"	575	O/W		Shins

Boom 3 SL

Instrument Schedule							05/17/2010 12:08				
Venue:			Show:								
Designer:			Assistant:								
Boom 3 SL											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	67		74	ETC Source 4	36 Degree	9'9"	575	O/W		Boom Upper Head	
2	67		74	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head	
3	77		73	ETC Source 4	50 Degree	3'6"	575	O/W		Mids	
4	87		72	ETC Source 4	36 Degree	9"	575	O/W		Shins	

Boom 4 SL

Instrument Schedule							05/17/2010 12:08				
Venue:			Show:								
Designer:			Assistant:								
Boom 4 SL											
Unit	Channel	Patch	Dimmer	Type	Lens	Offset	Wattage	Color	Gobo	Purpose	
1	68		78	ETC Source 4	26 Degree	9'9"	575	O/W		Boom Upper Head	
2	68		78	ETC Source 4	36 Degree	6'6"	575	O/W		Boom Lower Head	
3	78		77	ETC Source 4	50 Degree	3'6"	575	O/W		Mids	
4	88		76	ETC Source 4	36 Degree	9"	575	O/W		Shins	