







**TABLE OF CONTENTS**

Booth .....	1	SR Proc Boom .....	9
Rear Balcony .....	1	SL Proc Boom .....	9
House Right Ladder .....	2	SR Boom .....	9
House Left Ladder .....	3	SL Boom .....	10
Balcony Rail .....	4	1st Electric .....	11
Catwalk .....	5	2nd Electric .....	13
SR Box Boom .....	5	Lineset 11 .....	14
SL Box Boom .....	6	3rd Electric .....	15
SR Splay 2 .....	6	4th Electric .....	16
SL Splay 2 .....	6	5th Electric .....	16
SR Splay 1 .....	7	6th Electric .....	17
SL Splay 1 .....	7	7th Electric .....	17
Splay Platform .....	7	Stage .....	17
Apron .....	8	Deck .....	17

**Booth**















U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
	Strong Canto 1200				FollowSpot				

**Rear Balcony**















U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 10deg		 R50		Front Wash	(221)	172		
2	ETC Source4 10deg		 R392		Front Wash	(224)	174		
3	ETC Source4 10deg		 R50		Front Wash	(222)	173		
4	ETC Source4 10deg		 R392		Front Wash	(225)	175		
5	ETC Source4 10deg		 R50		Front Wash	(221)	172		
6	ETC Source4 10deg		 R392		Front Wash	(224)	174		

# Instrument Schedule





## House Right Ladder

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1001)		154	
1	ETC Source4 19deg		 R13		Cool Front	(246)	160		
2	ETC Source4 19deg		 R13		Cool Front	(247)	161		
3	ETC Source4 19deg		 R13		Cool Front	(248)	162		
4	ETC Source4 26deg		 R13		Cool Front	(249)	163		
5	ETC Source4 26deg		 R13		Cool Front	(250)	164		
6	ETC Source4 19deg		 R318		Cool Front	(241)	165		
7	ETC Source4 19deg		 R318		Cool Front	(242)	166		
8	ETC Source4 19deg		 R318		Cool Front	(243)	167		
9	ETC Source4 26deg		 R318		Cool Front	(244)	168		
10	ETC Source4 26deg		 R318		Cool Front	(245)	169		
11	ETC Source4 26deg		 N/C		Spec	(304)	155		
12	ETC Source4 26deg		 N/C		Spec	(305)	156		
13	ETC Source4 19deg		 N/C		Spec	(306)	157		
14	Martin Mac Quatum Profile		 N/C		Moving Spot	(202)			2/31














**House Left Ladder**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1001)		127	
1	ETC Source4 19deg		 R57		Warm Front	(238)	113		
2	ETC Source4 19deg		 R57		Warm Front	(239)	114		
3	ETC Source4 19deg		 R57		Warm Front	(240)	115		
4	ETC Source4 26deg		 R57		Warm Front	(236)	119		
5	ETC Source4 26deg		 R57		Warm Front	(237)	112		
6	ETC Source4 19deg		 R37		Warm Front	(233)	116		
7	ETC Source4 19deg		 R37		Warm Front	(234)	117		
8	ETC Source4 19deg		 R37		Warm Front	(235)	118		
9	ETC Source4 26deg		 R37		Warm Front	(231)	122		
10	ETC Source4 26deg		 R37		Warm Front	(232)	123		
11	ETC Source4 19deg		 N/C		Spec	(301)	126		
12	ETC Source4 26deg		 N/C		Spec	(302)	125		
13	ETC Source4 26deg		 N/C		Spec	(303)	124		
14	Martin Mac Quatum Profile		 N/C		Moving Spot	(201)			2/1




**Balcony Rail**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 26deg		 R38	R77783	SL Temp Wash	(132)	283		
2	ETC Source4 19deg		 R38	R77783	SL Temp Wash	(131)	282		
3	ETC Source4 19deg		 R38	R77783	SL Temp Wash	(130)	281		
4	ETC Source4 26deg		 N/C		Special	(307)	278		
5	ETC Source4 26deg		 N/C		Special	(308)	277		
6	ETC Source4 26deg		 N/C		Special	(309)	276		
7	ETC Source4 19deg		 R52	R77747	SR Temp Wash	(112)	274		
8	ETC Source4 19deg		 R52	R77747	SR Temp Wash	(111)	273		
9	ETC Source4 26deg		 R52	R77747	SR Temp Wash	(110)	272		




**Catwalk**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 26deg		 R365	R77271	SL Temp Wash	(123)	203		
2	ETC Source4 19deg		 R365	R77271	SL Temp Wash	(122)	202		
3	ETC Source4 19deg		 R365	R77271	SL Temp Wash	(121)	201		
4	ETC Source4 19deg		 R54		Front	(5)	200		
5	ETC Source4 19deg		 R54		Front	(10)	196		
6	ETC Source4 19deg		 R54		Front	(15)	195		
7	ETC Source4 19deg		 R54		Front	(4)	194		
8	ETC Source4 19deg		 R54		Front	(9)	193		
9	ETC Source4 19deg		 R54		Front	(14)	192		
10	ETC Source4 19deg		 R54		Front	(13)	191		
11	ETC Source4 19deg		 R54		Front	(3)	190		
12	ETC Source4 19deg		 R54		Front	(8)	189		
13	ETC Source4 19deg		 R54		Front	(12)	188		
14	ETC Source4 19deg		 R54		Front	(7)	187		
15	ETC Source4 19deg		 R54		Front	(2)	186		
16	ETC Source4 19deg		 R54		Front	(11)	185		
17	ETC Source4 19deg		 R54		Front	(6)	180		
18	ETC Source4 19deg		 R54		Front	(1)	181		
19	ETC Source4 19deg		 R52	R77747	SR Temp Wash	(103)	184		
20	ETC Source4 19deg		 R52	R77747	SR Temp Wash	(102)	183		
21	ETC Source4 26deg		 R52	R77747	SR Temp Wash	(101)	182		







**SR Box Boom**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 19deg		 R52	R77747	SR Temp Wash	(106)	179		
2	ETC Source4 19deg		 R52	R77747	SR Temp Wash	(105)	178		
3	ETC Source4 26deg		 R52	R77747	SR Temp Wash	(104)	177		






**SL Box Boom**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 19deg		 R365	R77271	SL Temp Wash	(124)	199		
2	ETC Source4 19deg		 R365	R77271	SL Temp Wash	(125)	198		
3	ETC Source4 26deg		 R365	R77271	SL Temp Wash	(126)	197		

**SR Splay 2**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1013)		135	
1	ETC Source4 LEDLS 19deg		 N/C		SR Side	(63)			2/181
2	ETC Source4 LEDLS 26deg		 N/C		SR Side	(62)			2/166
3	ETC Source4 LEDLS 50deg		 N/C		SR Side	(61)			2/151
4	ETC Source4 36deg		 R12		Renfield Spec	(325)	134		
5	ETC Source4 36deg		 R375		SR Shins	(142)	131		
6	ETC Source4 50deg		 R375		SR Shins	(141)	130		

**SL Splay 2**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 19deg		 L201		SL Side	(81)	153		
2	ETC Source4 26deg		 L201		SL Side	(82)	152		
3	ETC Source4 50deg		 L201		SL Side	(83)	151		
4	ETC Source4 36deg		 N/C		SL Shins	(151)	149		
5	ETC Source4 50deg		 N/C		SL Shins	(152)	148		

**SR Splay 1**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1013)		141	
1	ETC Source4 LEDLS 26deg		<input type="radio"/> N/C		SR Side	(65)			2/211
2	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		SR Side	(64)			2/196
3	ETC Source4 36deg		<input checked="" type="radio"/> R12		Renfield Spec	(326)	140		

**SL Splay 1**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 26deg		<input checked="" type="radio"/> L201		SL Side	(85)	147		
2	ETC Source4 50deg		<input checked="" type="radio"/> L201		SL Side	(86)	146		

**Splay Platform**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1094)		219	



**Apron**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1023)		218	
					POWER	(1022)		217	
					POWER	(1023)		213	
1	ETC Source4 19deg		<input checked="" type="radio"/> L201		SL Side	(84)	206		
2	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(25)			2/361
3	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(45)	205		2/430
4	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		Border Wash	(171)			2/346
5	Martin Mac Aura XB		<input type="radio"/> N/C		Moving Wash	(213)			2/121
6	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(24)			2/331
7	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(44)	204		2/429
8	ETC Source4 LEDLS 36deg		<input type="radio"/> N/C		Border Wash	(172)			2/316
9	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(23)			2/301
10	Martin Mac Aura XB		<input type="radio"/> N/C		Moving Wash	(212)			2/91
11	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(43)	216		2/428
12	ETC Source4 LEDLS 36deg		<input type="radio"/> N/C		Border Wash	(173)			2/286
13	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(42)	215		2/427
14	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(22)			2/271
15	Martin Mac Aura XB		<input type="radio"/> N/C		Moving Wash	(211)			2/61
16	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		Border Wash	(174)			2/256
17	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(41)	214		2/426

**Apron**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
18	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(21)			2/241
19	ETC Source4 LEDLS 19deg		<input type="radio"/> N/C		SR Side	(66)			2/226

**SR Proc Boom**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1033)		72	
1	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Leg Wash	(181)			2/406
2	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		Border Wash	(175)			2/376

**SL Proc Boom**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1033)		111	
1	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Leg Wash	(182)			2/416
2	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		Border Wash	(176)			2/391

**SR Boom**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 36deg		<input checked="" type="radio"/> R375		SR Shins	(145)	70		
2	ETC Source4 36deg		<input checked="" type="radio"/> R375		SR Shins	(146)	69		
3	ETC Source4 50deg		<input checked="" type="radio"/> R375		SR Shins	(143)	68		
4	ETC Source4 50deg		<input checked="" type="radio"/> R375		SR Shins	(144)	67		

**SL Boom**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 36deg		<input type="radio"/> N/C		SL Shins	(153)	109		
2	ETC Source4 36deg		<input type="radio"/> N/C		SL Shins	(155)	108		
3	ETC Source4 50deg		<input type="radio"/> N/C		SL Shins	(154)	107		
4	ETC Source4 50deg		<input type="radio"/> N/C		SL Shins	(156)	106		

**1st Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1043)		22	
					POWER	(1042)		16	
					POWER	(1043)		4	
1	ETC Source4 50deg		L201		SL Side	(89)	1		
2	ETC Source4 26deg		L201		SL Side	(88)	2		
3	ETC Source4 19deg		L201		SL Side	(87)	3		
4	ETC Source4 LEDLS 50deg		N/C	R78402	Back Temp	(30)	4		3/286
5	ETC Source4 36deg		R365	R77271	SL Temp Wash	(129)	6		
6	Martin Mac Aura XB		N/C		Moving Wash	(216)	8		3/151
7	ETC Source4 36deg		R26		Panel HL	(343)	9		
8	ETC Source4 LEDLS 50deg		N/C	R78402	Back Temp	(29)	10		3/271
9	ETC Source4 36deg		R54		Front	(16)	11		
10	ETC Source4 36deg		R365	R77271	SL Temp Wash	(128)	12		
11	ETC Source4 26deg		R365	R77271	SL Temp Wash	(127)	13		
12	ETC Source4 36deg		R26		Panel HL	(342)	14		
13	ETC Source4 LEDLS 50deg		N/C	R78402	Back Temp	(28)	15		3/256
14	Martin Mac Aura XB		N/C		Moving Wash	(215)	16		3/121
15	ETC Source4 36deg		R54		Front	(17)	17		
16	ETC Source4 26deg		R52	R77747	SR Temp Wash	(109)	18		
17	ETC Source4 36deg		R52	R77747	SR Temp Wash	(108)	19		
18	ETC Source4 36deg		R54		Front	(18)	20		
19	ETC Source4 36deg		R26		Panel HL	(341)	21		
20	ETC Source4 LEDLS 50deg		N/C	R78402	Back Temp	(27)	22		3/241
21	Martin Mac Aura XB		N/C		Moving Wash	(214)	23		3/91

**1st Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
22	ETC Source4 36deg		<input checked="" type="radio"/> R52	R77747	SR Temp Wash	(107)	25		
23	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(26)	27		3/226
24	ETC Source4 LEDLS 19deg		<input type="radio"/> N/C		SR Side	(69)	28		3/211
25	ETC Source4 LEDLS 26deg		<input type="radio"/> N/C		SR Side	(68)	29		3/196
26	ETC Source4 LEDLS 36deg		<input type="radio"/> N/C		SR Side	(67)	30		3/181

**2nd Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1055)		241	
					POWER	(1053)		237	
					POWER	(1051)		232	
					POWER	(1053)		226	
					POWER	(1055)		225	
1	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Leg Wash	(183)			3/416
2	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		Border Wash	(177)			3/391
3	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(50)	227		3/430
4	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(35)			3/376
5	Martin Mac Quatum Profile		<input type="radio"/> N/C		Moving Spot	(205)			3/61
6	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(34)			3/361
7	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(49)	230		3/429
8	ETC Source4 26deg		<input checked="" type="radio"/> L203	R7756	Asylum Window Spec	(310)	231		
9	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(33)			3/346
10	Martin Mac Quatum Profile		<input type="radio"/> N/C		Moving Spot	(204)			3/31
11	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(48)	233		3/428
12	ETC Source4 36deg		<input checked="" type="radio"/> R02	G706	Bedroom Window Spec	(311)	234		
13	ETC Source4 36deg		<input checked="" type="radio"/> R02	G706	Bedroom Window Spec	(312)	235		
14	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(47)	236		3/427
15	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(32)			3/331

# Instrument Schedule

## 2nd Electric

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
16	Martin Mac Quatum Profile		<input type="radio"/> N/C		Moving Spot	(203)			3/1
17	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(31)			3/316
18	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(46)	240		3/426
19	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C		Border Wash	(178)			3/301
20	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Leg Wash	(184)			3/406

## Lineset 11

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	USITT Practical				Chandelier	(351)	220		

**3rd Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1063)		258	
					POWER	(1062)		252	
					POWER	(1066)		251	
1	ETC Source4 36deg		<input checked="" type="radio"/> L201		SL Side	(92)	243		
2	ETC Source4 26deg		<input checked="" type="radio"/> L201		SL Side	(91)	244		
3	ETC Source4 19deg		<input checked="" type="radio"/> L201		SL Side	(90)	245		
4	Martin Mac Aura XB		<input type="radio"/> N/C		Moving Wash	(219)			4/151
5	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(53)	247		4/387
6	ETC Source4 26deg		<input checked="" type="radio"/> R321	R77590	Diag Back Spec	(316)	250		
7	Martin Atomic 3000 LED		<input type="radio"/> N/C		Strobe	(320)			4/381
8	Martin Mac Aura XB		<input type="radio"/> N/C		Moving Wash	(218)			4/121
9	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(52)	253		4/386
10	ETC Source4 26deg		<input checked="" type="radio"/> R321	R77590	Diag Back Spec	(315)	254		
10.5	200W Brain				POWER	(1064)		255	
11	ETC Source4 PARNel		<input type="radio"/> Scroller		Top	(51)	256		4/385
12	Martin Mac Aura XB		<input type="radio"/> N/C		Moving Wash	(217)			4/91
13	ETC Source4 LEDLS 19deg		<input type="radio"/> N/C		SR Side	(73)			4/211
14	ETC Source4 LEDLS 26deg		<input type="radio"/> N/C		SR Side	(71)			4/196
15	ETC Source4 LEDLS 36deg		<input type="radio"/> N/C		SR Side	(70)			4/181



**4th Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1073)		43	
					POWER	(1071)		40	
					POWER	(1073)		33	
1	ETC Source4 LEDLS 90deg		<input type="radio"/> N/C		Back Netting	(188)	33		4/271
2	Martin Mac Quatum Profile		<input type="radio"/> N/C		Moving Spot	(208)	35		4/61
3	ETC Source4 36deg		<input type="radio"/> N/C	R77774	Castle Window	(314)	36		
4	ETC Source4 LEDLS 90deg		<input type="radio"/> N/C		Back Netting	(187)	37		4/256
5	Martin Mac Quatum Profile		<input type="radio"/> N/C		Moving Spot	(207)	40		4/31
6	ETC Source4 LEDLS 90deg		<input type="radio"/> N/C		Back Netting	(186)	43		4/241
7	Martin Mac Quatum Profile		<input type="radio"/> N/C		Moving Spot	(206)	45		4/1
8	ETC Source4 LEDLS 90deg		<input type="radio"/> N/C		Back Netting	(185)	47		4/226

**5th Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1083)		221	
1	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(38)			4/316
2	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(37)			4/301
3	ETC Source4 LEDLS 50deg		<input type="radio"/> N/C	R78402	Back Temp	(36)			4/286

**6th Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
					POWER	(1085)		223	
1	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Glow	(191)			4/371
2	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Glow	(192)			4/361
3	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Glow	(193)			4/351
4	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Glow	(194)			4/341
5	Altman Sky Cyc 1 Cell		<input type="radio"/> N/C		Glow	(195)			4/331

**7th Electric**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	ETC Source4 36deg		<input checked="" type="radio"/> R318		Side Cello	(333)	266		
2	ETC Source4 36deg		<input checked="" type="radio"/> R83		Top Cello	(331)	264		
3	ETC Source4 36deg		<input checked="" type="radio"/> R57		Side Cello	(332)	262		

**Stage**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
1	Gantom DMX Spot		<input type="radio"/> N/C		Footlights	(165)			
2	Gantom DMX Spot		<input type="radio"/> N/C		Footlights	(164)			
3	Gantom DMX Spot		<input type="radio"/> N/C		Footlights	(163)			
4	Gantom DMX Spot		<input type="radio"/> N/C		Footlights	(162)			
5	Gantom DMX Spot		<input type="radio"/> N/C		Footlights	(161)			

**Deck**

U#	Instrument Type	Acc	Color	Gobo	Purpose	Chan	Dim	C#	Addr
2	USITT Practical					(352)			
3	USITT Practical					(353)			
4	USITT Practical				Tower	(354)			