











































































LD: Abbey Lynn Smith

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(1)				Neutral Front	 L201+R119		ETC Source4 14deg	CATWALK	16
(2)				Neutral Front	 L201+R119		ETC Source4 14deg	CATWALK	14
(3)				Neutral Front	 L201+R119		ETC Source4 14deg	CATWALK	12
(4)				Neutral Front	 L201+R119		ETC Source4 14deg	CATWALK	10
(5)				Neutral Front	 L201+R119		ETC Source4 14deg	CATWALK	8
(6)				Neutral Front	 L201+R119		ETC Source4 36deg	1ST ELECTRIC	12
(7)				Neutral Front	 L201+R119		ETC Source4 36deg	1ST ELECTRIC	10
(8)				Neutral Front	 L201+R119		ETC Source4 36deg	1ST ELECTRIC	8
(9)				Neutral Front	 L201+R119		ETC Source4 26deg	1ST ELECTRIC	9
(11)				Lavender Front	 R54+R119		ETC Source4 14deg	CATWALK	9
(12)				Lavender Front	 R54+R119		ETC Source4 14deg	CATWALK	7
(13)				Lavender Front	 R54+R119		ETC Source4 14deg	CATWALK	5
(14)				Lavender Front	 R54+R119		ETC Source4 14deg	CATWALK	3
(15)				Lavender Front	 R54+R119		ETC Source4 14deg	CATWALK	1
(16)				Lavender Front	 R54+R119		ETC Source4 36deg	1ST ELECTRIC	6
(17)				Lavender Front	 R54+R119		ETC Source4 36deg	1ST ELECTRIC	4
(18)				Lavender Front	 R54+R119		ETC Source4 36deg	1ST ELECTRIC	2
(19)				Lavender Front	 R54+R119		ETC Source4 26deg	1ST ELECTRIC	5
(31)				Back Texture	 R21	G673	ETC Source4 36deg	DEAD HUNG PIPE	11
(32)				Back Texture	 R21	G673	ETC Source4 36deg	DEAD HUNG PIPE	7
(33)				Back Texture	 R21	G673	ETC Source4 36deg	DEAD HUNG PIPE	3
(34)				Back Texture	 R21	G673	ETC Source4 36deg	GRID PIPE 2	8
(35)				Back Texture	 R21	G673	ETC Source4 36deg	GRID PIPE 2	5
(36)				Back Texture	 R21	G673	ETC Source4 36deg	GRID PIPE 2	2
(37)				Back Texture	 R21	G673	ETC Source4 36deg	4TH ELECTRIC	15
(38)				Back Texture	 R21	G673	ETC Source4 36deg	4TH ELECTRIC	10
(39)				Back Texture	 R21	G673	ETC Source4 36deg	4TH ELECTRIC	4

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(41)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	2ND ELECTRIC	16
(42)				SR Side Text		R78223	ETC Source4 26deg	2ND ELECTRIC	12
(43)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	2ND ELECTRIC	7
(44)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	DEAD HUNG PIPE	12
(45)				SR Side Text		R78223	ETC Source4 26deg	DEAD HUNG PIPE	8
(46)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	DEAD HUNG PIPE	4
(47)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	GRID PIPE 1	10
(48)				SR Side Text		R78223	ETC Source4 26deg	GRID PIPE 1	7
(49)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	GRID PIPE 1	3
(50)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	GRID PIPE 3	16
(51)				SR Side Text		R78223	ETC Source4 26deg	GRID PIPE 3	11
(52)				SR Side Text		R78223	ETC Source4 Zoom 15-30deg	GRID PIPE 3	5
(61)				SL Side Text		R78023	ETC Source4 26deg	2ND ELECTRIC	11
(62)				SL Side Text		R78023	ETC Source4 26deg	2ND ELECTRIC	6
(63)				SL Side Text		R78023	ETC Source4 26deg	2ND ELECTRIC	2
(64)				SL Side Text		R78023	ETC Source4 26deg	DEAD HUNG PIPE	9
(65)				SL Side Text		R78023	ETC Source4 26deg	DEAD HUNG PIPE	5
(66)				SL Side Text		R78023	ETC Source4 26deg	DEAD HUNG PIPE	1
(67)				SL Side Text		R78023	ETC Source4 26deg	GRID PIPE 1	8
(68)				SL Side Text		R78023	ETC Source4 26deg	GRID PIPE 1	4
(69)				SL Side Text		R78023	ETC Source4 26deg	GRID PIPE 1	1
(70)				SL Side Text		R78023	ETC Source4 26deg	GRID PIPE 3	12
(71)				SL Side Text		R78023	ETC Source4 26deg	GRID PIPE 3	6

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(72)				SL Side Text		R78023	ETC Source4 26deg	GRID PIPE 3	1
(81)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 36deg	3RD ELECTRIC	16
(82)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 36deg	3RD ELECTRIC	11
(83)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 36deg	3RD ELECTRIC	5
(84)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 26deg	GRID PIPE 2	9
(85)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 26deg	GRID PIPE 2	7
(86)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 26deg	GRID PIPE 2	4
(87)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 26deg	4TH ELECTRIC	18
(88)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 26deg	4TH ELECTRIC	14
(89)				USR Angled Back Text	 R08+R91	R77774	ETC Source4 26deg	4TH ELECTRIC	8
(91)				USL Angled Back Text	 R370	R79665	ETC Source4 36deg	3RD ELECTRIC	12
(92)				USL Angled Back Text	 R370	R79665	ETC Source4 36deg	3RD ELECTRIC	6
(93)				USL Angled Back Text	 R370	R79665	ETC Source4 36deg	3RD ELECTRIC	1
(94)				USL Angled Back Text	 R370	R79665	ETC Source4 36deg	GRID PIPE 2	6
(95)				USL Angled Back Text	 R370	R79665	ETC Source4 36deg	GRID PIPE 2	3
(96)				USL Angled Back Text	 R370	R79665	ETC Source4 36deg	GRID PIPE 2	1
(97)				USL Angled Back Text	 R370	R79665	ETC Source4 26deg	4TH ELECTRIC	12
(98)				USL Angled Back Text	 R370	R79665	ETC Source4 26deg	4TH ELECTRIC	6
(99)				USL Angled Back Text	 R370	R79665	ETC Source4 26deg	4TH ELECTRIC	1

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(101)				Red Top	 R27+HS		S4 PAR WFL	2ND ELECTRIC	15
(102)				Red Top	 R27+HS		S4 PAR WFL	2ND ELECTRIC	10
(103)				Red Top	 R27+HS		S4 PAR WFL	2ND ELECTRIC	5
(104)				Red Top	 R27+HS		S4 PAR WFL	3RD ELECTRIC	15
(105)				Red Top	 R27+HS		S4 PAR WFL	3RD ELECTRIC	10
(106)				Red Top	 R27+HS		S4 PAR WFL	3RD ELECTRIC	4
(107)				Red Top	 R27+HS		S4 PAR WFL	GRID PIPE 3	15
(108)				Red Top	 R27+HS		S4 PAR WFL	GRID PIPE 3	10
(109)				Red Top	 R27+HS		S4 PAR WFL	GRID PIPE 3	4
(111)				Blue Top	 R80+HS		S4 PAR WFL	2ND ELECTRIC	14
(112)				Blue Top	 R80+HS		S4 PAR WFL	2ND ELECTRIC	9
(113)				Blue Top	 R80+HS		S4 PAR WFL	2ND ELECTRIC	4
(114)				Blue Top	 R80+HS		S4 PAR WFL	3RD ELECTRIC	14
(115)				Blue Top	 R80+HS		S4 PAR WFL	3RD ELECTRIC	9
(116)				Blue Top	 R80+HS		S4 PAR WFL	3RD ELECTRIC	3
(117)				Blue Top	 R80+HS		S4 PAR WFL	GRID PIPE 3	14
(118)				Blue Top	 R80+HS		S4 PAR WFL	GRID PIPE 3	9
(119)				Blue Top	 R80+HS		S4 PAR WFL	GRID PIPE 3	3
(121)				Pink Top	 R39+HS		S4 PAR WFL	2ND ELECTRIC	13
(122)				Pink Top	 R39+HS		S4 PAR WFL	2ND ELECTRIC	8
(123)				Pink Top	 R39+HS		S4 PAR WFL	2ND ELECTRIC	3
(124)				Pink Top	 R39+HS		S4 PAR WFL	3RD ELECTRIC	13
(125)				Pink Top	 R39+HS		S4 PAR WFL	3RD ELECTRIC	7
(126)				Pink Top	 R39+HS		S4 PAR WFL	3RD ELECTRIC	2
(127)				Pink Top	 R39+HS		S4 PAR WFL	GRID PIPE 3	13
(128)				Pink Top	 R39+HS		S4 PAR WFL	GRID PIPE 3	7
(129)				Pink Top	 R39+HS		S4 PAR WFL	GRID PIPE 3	2
(131)				SR Warm Side	 R08		ETC Source4 50deg	SR BOOM 1	1
(132)				SL Warm Side	 R08		ETC Source4 50deg	SL BOOM 1	1
(133)				SR Warm Side	 R08		ETC Source4 50deg	SR BOOM 2	1
(134)				SL Warm Side	 R08		ETC Source4 50deg	SL BOOM 2	1

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(141)				SR Cool Side	 R355		ETC Source4 50deg	SR BOOM 1	2
(142)				SL Cool Side	 R355		ETC Source4 50deg	SL BOOM 1	2
(143)				SR Cool Side	 R355		ETC Source4 50deg	SR BOOM 2	2
(144)				SL Cool Side	 R355		ETC Source4 50deg	SL BOOM 2	2
(151)				SR Red Side	 R50		ETC Source4 50deg	SR BOOM 1	3
(152)				SL Red Side	 R50		ETC Source4 50deg	SL BOOM 1	3
(153)				SR Red Side	 R50		ETC Source4 50deg	SR BOOM 2	3
(154)				SL Red Side	 R50		ETC Source4 50deg	SL BOOM 2	3
(161)				DS Back Special	 R365+HS		ETC Source4 50deg	DEAD HUNG PIPE	10
(162)				DS Back Special	 R365+HS		ETC Source4 50deg	DEAD HUNG PIPE	6
(163)				DS Back Special	 R365+HS		ETC Source4 50deg	DEAD HUNG PIPE	2
(171)				Back Special	 L201+R119		ETC Source4 19deg	3RD ELECTRIC	8
(172)				Back Special	 L201+R119		ETC Source4 36deg	GRID PIPE 1	6
(173)				Back Special	 L201+R119		ETC Source4 26deg	GRID PIPE 3	8
(174)				Back Special	 L201+R119		ETC Source4 19deg	4TH ELECTRIC	9
(181)				DS High Side Special			ETC Source4 36deg	2ND ELECTRIC	17
(182)				DS High Side Special			ETC Source4 36deg	2ND ELECTRIC	1
(185)				Side Special			ETC Source4 19deg	1ST ELECTRIC	13
(186)				Side Special			ETC Source4 19deg	1ST ELECTRIC	1
(191)				Scenic Special			ETC Source4 36deg	GRID PIPE 1	9
(192)				Scenic Special			ETC Source4 36deg	GRID PIPE 1	2
(200)				Statue Special	 L201+R119		ETC Source4 19deg	GRID PIPE 1	5
(201)				Special	 L201+R119		ETC Source4 14deg	CATWALK	15
(202)				Special	 L201+R119		ETC Source4 14deg	CATWALK	13
(203)				Special	 R54+R119		ETC Source4 14deg	CATWALK	4
(204)				Special	 R54+R119		ETC Source4 14deg	CATWALK	2
(205)				Front Special			ETC Source4 19deg	1ST ELECTRIC	11
(206)				Front Special			ETC Source4 19deg	1ST ELECTRIC	7

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(207)				Front Special			ETC Source4 19deg	1ST ELECTRIC	3
(211)				Curtain Warmer	● R27		ETC Source4 26deg	SR BOX BOOM	1
(212)				Curtain Warmer	● R27		ETC Source4 26deg	SL BOX BOOM	1
(221)				Serpent Special			ETC Source4 14deg	CATWALK	11
(222)				Serpent Special			ETC Source4 14deg	CATWALK	6
(230)				Dumpster Par			S4 PAR WFL	FLOOR MOUNT	1
(231)				Mountain LED Tape			USITT Practical	SCENIC LIGHTING	1
(232)				Mountain LED Tape			USITT Practical	SCENIC LIGHTING	2
(235)				String LX			USITT Practical	SCENIC LIGHTING	1
(236)				Phases Sign			USITT Practical	SCENIC LIGHTING	1
(241)				Portal LED Tape			USITT Practical	SCENIC LIGHTING	1
(245)				Eclipse			USITT Practical	SCENIC LIGHTING	1
(246)				Eclipse			USITT Practical	SCENIC LIGHTING	2
(251)				Temple LED Tape			USITT Practical	SCENIC LIGHTING	1
(252)				Temple LED Tape			USITT Practical	SCENIC LIGHTING	2
(253)				Temple LED Tape			USITT Practical	SCENIC LIGHTING	3
(261)				Trial by Fire LED Tape			USITT Practical	SCENIC LIGHTING	1
(262)				Trial by Water LED Tape			USITT Practical	SCENIC LIGHTING	2
(300)				Haze			Hazer	GRID PIPE 3	17
(350)				STROBE			Martin Atomic 3000 LED	4TH ELECTRIC	3

Chan	Dim	Cir#	Adr	Purpose	Color	Gobo	Instrument Type	Position	Unit#
(401)				R				4TH ELECTRIC	2
				"				"	5
				"				"	7
				"				"	11
				"				"	13
				"				"	16
				"				"	17
(402)				B				4TH ELECTRIC	
				"				"	
				"				"	
				"				"	
				"				"	
				"				"	
(403)				G				4TH ELECTRIC	
				"				"	
				"				"	
				"				"	
				"				"	
				"				"	
(404)				A				4TH ELECTRIC	
				"				"	
				"				"	
				"				"	
				"				"	
				"				"	
(500)				House Lights			USITT Practical	HOUSE	1