






































Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(1)	181			Front	 R54			ETC Source4 19deg	Catwalk	18
(2)	186			Front	 R54			ETC Source4 19deg	Catwalk	15
(3)	190			Front	 R54			ETC Source4 19deg	Catwalk	11
(4)	194			Front	 R54			ETC Source4 19deg	Catwalk	7
(5)	200			Front	 R54			ETC Source4 19deg	Catwalk	4
(6)	180			Front	 R54			ETC Source4 19deg	Catwalk	17
(7)	187			Front	 R54			ETC Source4 19deg	Catwalk	14
(8)	189			Front	 R54			ETC Source4 19deg	Catwalk	12
(9)	193			Front	 R54			ETC Source4 19deg	Catwalk	8
(10)	196			Front	 R54			ETC Source4 19deg	Catwalk	5
(11)	185			Front	 R54			ETC Source4 19deg	Catwalk	16
(12)	188			Front	 R54			ETC Source4 19deg	Catwalk	13
(13)	191			Front	 R54			ETC Source4 19deg	Catwalk	10
(14)	192			Front	 R54			ETC Source4 19deg	Catwalk	9
(15)	195			Front	 R54			ETC Source4 19deg	Catwalk	6
(16)	11			Front	 R54			ETC Source4 36deg	1st Electric	9

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(17)	17			Front	<input checked="" type="radio"/> R54			ETC Source4 36deg	1st Electric	15
(18)	20			Front	<input checked="" type="radio"/> R54			ETC Source4 36deg	1st Electric	18
(21)			2/241	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	Apron	18
(22)			2/271	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	Apron	14
(23)			2/301	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	Apron	9
(24)			2/331	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	Apron	6
(25)			2/361	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	Apron	2
(26)	27		3/226	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	1st Electric	23
(27)	22		3/241	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	1st Electric	20
(28)	15		3/256	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	1st Electric	13
(29)	10		3/271	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	1st Electric	8
(30)	4		3/286	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	1st Electric	4
(31)			3/316	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	2nd Electric	17
(32)			3/331	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	2nd Electric	15
(33)			3/346	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	2nd Electric	9
(34)			3/361	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	2nd Electric	6


Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(35)			3/376	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	2nd Electric	4
(36)			4/286	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	5th Electric	3
(37)			4/301	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	5th Electric	2
(38)			4/316	Back Temp	<input type="radio"/> N/C	R78402		ETC Source4 LEDLS 50deg	5th Electric	1
(41)	214		2/426	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	Apron	17
(42)	215		2/427	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	Apron	13
(43)	216		2/428	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	Apron	11
(44)	204		2/429	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	Apron	7
(45)	205		2/430	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	Apron	3
(46)	240		3/426	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	2nd Electric	18
(47)	236		3/427	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	2nd Electric	14
(48)	233		3/428	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	2nd Electric	11
(49)	230		3/429	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	2nd Electric	7
(50)	227		3/430	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	2nd Electric	3
(51)	256		4/385	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	3rd Electric	11
(52)	253		4/386	Top	<input type="radio"/> Scroller			ETC Source4 PARNeI	3rd Electric	9

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(53)	247		4/387	Top	<input type="radio"/> Scroll er			ETC Source4 PARNel	3rd Electric	5
(61)			2/151	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	SR Splay 2	3
(62)			2/166	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 26deg	SR Splay 2	2
(63)			2/181	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 19deg	SR Splay 2	1
(64)			2/196	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	SR Splay 1	2
(65)			2/211	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 26deg	SR Splay 1	1
(66)			2/226	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 19deg	Apron	19
(67)	30		3/181	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 36deg	1st Electric	26
(68)	29		3/196	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 26deg	1st Electric	25
(69)	28		3/211	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 19deg	1st Electric	24
(70)			4/181	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 36deg	3rd Electric	15
(71)			4/196	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 26deg	3rd Electric	14
(73)			4/211	SR Side	<input type="radio"/> N/C			ETC Source4 LEDLS 19deg	3rd Electric	13
(81)	153			SL Side	<input checked="" type="radio"/> L201			ETC Source4 19deg	SL Splay 2	1
(82)	152			SL Side	<input checked="" type="radio"/> L201			ETC Source4 26deg	SL Splay 2	2
(83)	151			SL Side	<input checked="" type="radio"/> L201			ETC Source4 50deg	SL Splay 2	3

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(84)	206			SL Side	 L201			ETC Source4 19deg	Apron	1
(85)	147			SL Side	 L201			ETC Source4 26deg	SL Splay 1	1
(86)	146			SL Side	 L201			ETC Source4 50deg	SL Splay 1	2
(87)	3			SL Side	 L201			ETC Source4 19deg	1st Electric	3
(88)	2			SL Side	 L201			ETC Source4 26deg	1st Electric	2
(89)	1			SL Side	 L201			ETC Source4 50deg	1st Electric	1
(90)	245			SL Side	 L201			ETC Source4 19deg	3rd Electric	3
(91)	244			SL Side	 L201			ETC Source4 26deg	3rd Electric	2
(92)	243			SL Side	 L201			ETC Source4 36deg	3rd Electric	1
(101)	182			SR Temp Wash	 R52	R77747		ETC Source4 26deg	Catwalk	21
(102)	183			SR Temp Wash	 R52	R77747		ETC Source4 19deg	Catwalk	20
(103)	184			SR Temp Wash	 R52	R77747		ETC Source4 19deg	Catwalk	19
(104)	177			SR Temp Wash	 R52	R77747		ETC Source4 26deg	SR Box Boom	3
(105)	178			SR Temp Wash	 R52	R77747		ETC Source4 19deg	SR Box Boom	2
(106)	179			SR Temp Wash	 R52	R77747		ETC Source4 19deg	SR Box Boom	1
(107)	25			SR Temp Wash	 R52	R77747		ETC Source4 36deg	1st Electric	22

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(108)	19			SR Temp Wash	 R52	R77747		ETC Source4 36deg	1st Electric	17
(109)	18			SR Temp Wash	 R52	R77747		ETC Source4 26deg	1st Electric	16
(110)	272			SR Temp Wash	 R52	R77747		ETC Source4 26deg	Balcony Rail	9
(111)	273			SR Temp Wash	 R52	R77747		ETC Source4 19deg	Balcony Rail	8
(112)	274			SR Temp Wash	 R52	R77747		ETC Source4 19deg	Balcony Rail	7
(121)	201			SL Temp Wash	 R365	R77271		ETC Source4 19deg	Catwalk	3
(122)	202			SL Temp Wash	 R365	R77271		ETC Source4 19deg	Catwalk	2
(123)	203			SL Temp Wash	 R365	R77271		ETC Source4 26deg	Catwalk	1
(124)	199			SL Temp Wash	 R365	R77271		ETC Source4 19deg	SL Box Boom	1
(125)	198			SL Temp Wash	 R365	R77271		ETC Source4 19deg	SL Box Boom	2
(126)	197			SL Temp Wash	 R365	R77271		ETC Source4 26deg	SL Box Boom	3
(127)	13			SL Temp Wash	 R365	R77271		ETC Source4 26deg	1st Electric	11
(128)	12			SL Temp Wash	 R365	R77271		ETC Source4 36deg	1st Electric	10
(129)	6			SL Temp Wash	 R365	R77271		ETC Source4 36deg	1st Electric	5
(130)	281			SL Temp Wash	 R38	R77783		ETC Source4 19deg	Balcony Rail	3
(131)	282			SL Temp Wash	 R38	R77783		ETC Source4 19deg	Balcony Rail	2

















Channel Hookup

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(132)	283			SL Temp Wash	 R38	R77783		ETC Source4 26deg	Balcony Rail	1
(141)	130			SR Shins	 R375			ETC Source4 50deg	SR Splay 2	6
(142)	131			SR Shins	 R375			ETC Source4 36deg	SR Splay 2	5
(143)	68			SR Shins	 R375			ETC Source4 50deg	SR Boom	3
(144)	67			SR Shins	 R375			ETC Source4 50deg	SR Boom	4
(145)	70			SR Shins	 R375			ETC Source4 36deg	SR Boom	1
(146)	69			SR Shins	 R375			ETC Source4 36deg	SR Boom	2
(151)	149			SL Shins	 N/C			ETC Source4 36deg	SL Splay 2	4
(152)	148			SL Shins	 N/C			ETC Source4 50deg	SL Splay 2	5
(153)	109			SL Shins	 N/C			ETC Source4 36deg	SL Boom	1
(154)	107			SL Shins	 N/C			ETC Source4 50deg	SL Boom	3
(155)	108			SL Shins	 N/C			ETC Source4 36deg	SL Boom	2
(156)	106			SL Shins	 N/C			ETC Source4 50deg	SL Boom	4
(161)				Footlights	 N/C			Gantom DMX Spot	Stage	5
(162)				Footlights	 N/C			Gantom DMX Spot	Stage	4
(163)				Footlights	 N/C			Gantom DMX Spot	Stage	3











Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(164)				Footlights	<input type="radio"/> N/C			Gantom DMX Spot	Stage	2
(165)				Footlights	<input type="radio"/> N/C			Gantom DMX Spot	Stage	1
(171)			2/346	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	Apron	4
(172)			2/316	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 36deg	Apron	8
(173)			2/286	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 36deg	Apron	12
(174)			2/256	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	Apron	16
(175)			2/376	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	SR Proc Boom	2
(176)			2/391	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	SL Proc Boom	2
(177)			3/391	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	2nd Electric	2
(178)			3/301	Border Wash	<input type="radio"/> N/C			ETC Source4 LEDLS 50deg	2nd Electric	19
(181)			2/406	Leg Wash	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	SR Proc Boom	1
(182)			2/416	Leg Wash	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	SL Proc Boom	1
(183)			3/416	Leg Wash	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	2nd Electric	1
(184)			3/406	Leg Wash	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	2nd Electric	20
(185)	47		4/226	Back Netting	<input type="radio"/> N/C			ETC Source4 LEDLS 90deg	4th Electric	8
(186)	43		4/241	Back Netting	<input type="radio"/> N/C			ETC Source4 LEDLS 90deg	4th Electric	6

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(187)	37		4/256	Back Netting	<input type="radio"/> N/C			ETC Source4 LEDLS 90deg	4th Electric	4
(188)	33		4/271	Back Netting	<input type="radio"/> N/C			ETC Source4 LEDLS 90deg	4th Electric	1
(191)			4/371	Glow	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	6th Electric	1
(192)			4/361	Glow	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	6th Electric	2
(193)			4/351	Glow	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	6th Electric	3
(194)			4/341	Glow	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	6th Electric	4
(195)			4/331	Glow	<input type="radio"/> N/C			Altman Sky Cyc 1 Cell	6th Electric	5
(201)			2/1	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	House Left Ladder	14
(202)			2/31	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	House Right Ladder	14
(203)			3/1	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	2nd Electric	16
(204)			3/31	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	2nd Electric	10
(205)			3/61	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	2nd Electric	5
(206)	45		4/1	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	4th Electric	7
(207)	40		4/31	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	4th Electric	5
(208)	35		4/61	Moving Spot	<input type="radio"/> N/C			Martin Mac Quatum Profile	4th Electric	2
(211)			2/61	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	Apron	15

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(212)			2/91	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	Apron	10
(213)			2/121	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	Apron	5
(214)	23		3/91	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	1st Electric	21
(215)	16		3/121	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	1st Electric	14
(216)	8		3/151	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	1st Electric	6
(217)			4/91	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	3rd Electric	12
(218)			4/121	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	3rd Electric	8
(219)			4/151	Moving Wash	<input type="radio"/> N/C			Martin Mac Aura XB	3rd Electric	4
(221)	172			Front Wash	<input checked="" type="radio"/> R50			ETC Source4 10deg	Rear Balcony	1
	"			"	"			"	"	5
(222)	173			Front Wash	<input checked="" type="radio"/> R50			ETC Source4 10deg	Rear Balcony	3
(224)	174			Front Wash	<input checked="" type="radio"/> R392			ETC Source4 10deg	Rear Balcony	2
	"			"	"			"	"	6
(225)	175			Front Wash	<input checked="" type="radio"/> R392			ETC Source4 10deg	Rear Balcony	4
(231)	122			Warm Front	<input checked="" type="radio"/> R37			ETC Source4 26deg	House Left Ladder	9
(232)	123			Warm Front	<input checked="" type="radio"/> R37			ETC Source4 26deg	House Left Ladder	10
(233)	116			Warm Front	<input checked="" type="radio"/> R37			ETC Source4 19deg	House Left Ladder	6

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(234)	117			Warm Front	 R37			ETC Source4 19deg	House Left Ladder	7
(235)	118			Warm Front	 R37			ETC Source4 19deg	House Left Ladder	8
(236)	119			Warm Front	 R57			ETC Source4 26deg	House Left Ladder	4
(237)	112			Warm Front	 R57			ETC Source4 26deg	House Left Ladder	5
(238)	113			Warm Front	 R57			ETC Source4 19deg	House Left Ladder	1
(239)	114			Warm Front	 R57			ETC Source4 19deg	House Left Ladder	2
(240)	115			Warm Front	 R57			ETC Source4 19deg	House Left Ladder	3
(241)	165			Cool Front	 R318			ETC Source4 19deg	House Right Ladder	6
(242)	166			Cool Front	 R318			ETC Source4 19deg	House Right Ladder	7
(243)	167			Cool Front	 R318			ETC Source4 19deg	House Right Ladder	8
(244)	168			Cool Front	 R318			ETC Source4 26deg	House Right Ladder	9
(245)	169			Cool Front	 R318			ETC Source4 26deg	House Right Ladder	10
(246)	160			Cool Front	 R13			ETC Source4 19deg	House Right Ladder	1
(247)	161			Cool Front	 R13			ETC Source4 19deg	House Right Ladder	2
(248)	162			Cool Front	 R13			ETC Source4 19deg	House Right Ladder	3
(249)	163			Cool Front	 R13			ETC Source4 26deg	House Right Ladder	4

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(250)	164			Cool Front	 R13			ETC Source4 26deg	House Right Ladder	5
(301)	126			Spec	 N/C			ETC Source4 19deg	House Left Ladder	11
(302)	125			Spec	 N/C			ETC Source4 26deg	House Left Ladder	12
(303)	124			Spec	 N/C			ETC Source4 26deg	House Left Ladder	13
(304)	155			Spec	 N/C			ETC Source4 26deg	House Right Ladder	11
(305)	156			Spec	 N/C			ETC Source4 26deg	House Right Ladder	12
(306)	157			Spec	 N/C			ETC Source4 19deg	House Right Ladder	13
(307)	278			Special	 N/C			ETC Source4 26deg	Balcony Rail	4
(308)	277			Special	 N/C			ETC Source4 26deg	Balcony Rail	5
(309)	276			Special	 N/C			ETC Source4 26deg	Balcony Rail	6
(310)	231			Asylum Window Spec	 L203	R7756		ETC Source4 26deg	2nd Electric	8
(311)	234			Bedroom Window Spec	 R02	G706		ETC Source4 36deg	2nd Electric	12
(312)	235			Bedroom Window Spec	 R02	G706		ETC Source4 36deg	2nd Electric	13
(314)	36			Castle Window	 N/C	R77774		ETC Source4 36deg	4th Electric	3
(315)	254			Diag Back Spec	 R321	R77590		ETC Source4 26deg	3rd Electric	10

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(316)	250			Diag Back Spec	 R321	R77590		ETC Source4 26deg	3rd Electric	6
(320)			4/381	Strobe	 N/C			Martin Atomic 3000 LED	3rd Electric	7
(325)	134			Renfield Spec	 R12			ETC Source4 36deg	SR Splay 2	4
(326)	140			Renfield Spec	 R12			ETC Source4 36deg	SR Splay 1	3
(331)	264			Top Cello	 R83			ETC Source4 36deg	7th Electric	2
(332)	262			Side Cello	 R57			ETC Source4 36deg	7th Electric	3
(333)	266			Side Cello	 R318			ETC Source4 36deg	7th Electric	1
(341)	21			Panel HL	 R26			ETC Source4 36deg	1st Electric	19
(342)	14			Panel HL	 R26			ETC Source4 36deg	1st Electric	12
(343)	9			Panel HL	 R26			ETC Source4 36deg	1st Electric	7
(351)	220			Chandeli er				USITT Practical	Lineset 11	1
(352)								USITT Practical	Deck	2
(353)								USITT Practical	Deck	3
(354)				Tower				USITT Practical	Deck	4
(1001)		154		POWER					House Right Ladder	
		127		"					House Left Ladder	

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(1013)		135		POWER					SR Splay 2	
		141		"					SR Splay 1	
(1022)		217		POWER					Apron	
(1023)		218		POWER					Apron	
		213		"					"	
(1033)		72		POWER					SR Proc Boom	
		111		"					SL Proc Boom	
(1042)		16		POWER					1st Electric	
(1043)		22		POWER					1st Electric	
		4		"					"	
(1051)		232		POWER					2nd Electric	
(1053)		237		POWER					2nd Electric	
		226		"					"	
(1055)		241		POWER					2nd Electric	
		225		"					"	
(1062)		252		POWER					3rd Electric	
(1063)		258		POWER					3rd Electric	
(1064)		255		POWER				200W Brain	3rd Electric	10 .5
(1066)		251		POWER					3rd Electric	
(1071)		40		POWER					4th Electric	
(1073)		43		POWER					4th Electric	
		33		"					"	
(1083)		221		POWER					5th Electric	
(1085)		223		POWER					6th Electric	

Channel Hookup

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
(1094)		219		POWER					Splay Platform	

Items WITHOUT Channel

Chan	Dim	Cir#	Addr	Purpose	Color	Gobo	Access	Inst Type	Position	U#
				FollowSpot				Strong Canto 1200	Booth	