

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 1 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(1)	Right Ladder 2	3	Front Warm A	S4 19°	R02	
(2)	Right Ladder 2	1	Front Warm B	S4 19°	R02	
(3)	FOH-2	12	Front Warm C	S4 10°	R02	
(4)	FOH-2	10	Front Warm D	S4 10°	R02	
(5)	FOH-2	8	Front Warm E	S4 10°	R02	
(6)	Right Ladder 1	5	Front Warm F	S4 36°	R02	
(7)	FOH-1	24	Front Warm G	S4 10°	R02	
(8)	FOH-1	22	Front Warm H	S4 10°	R02	
(9)	FOH-1	20	Front Warm J	S4 10°	R02	
(10)	FOH-1	18	Front Warm K	S4 10°	R02	
(11)	FOH-1	16	Front Warm L	S4 10°	R02	
(12)	FOH-1	12	Front Warm M	S4 10°	R02	
(13)	Apron-DS	25	Front Warm N	S4 19°	R02	
(14)	Apron-DS	22	Front Warm O	S4 19°	R02	
(15)	Apron-DS	18	Front Warm P	S4 19°	R02	
(16)	Apron-DS	13	Front Warm Q	S4 19°	R02	
(17)	Apron-DS	9	Front Warm R	S4 19°	R02	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 2 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(18)	First Electric	21	Front Warm S SL	S4 26°	R02	
	"	25	Front Warm S DSR	"	"	
	Third Electric	28	Front Warm S USR	"	"	
(19)	First Electric	17	Front Warm T	S4 26°	R02	
(20)	First Electric	8	Front Warm U DSL	S4 26°	R02	
	"	12	Front Warm U SR	"	"	
	Third Electric	9	Front Warm U USL	"	"	
(21)	Third Electric	25	Front Warm V	S4 26°	R02	
(22)	Third Electric	19	Front Warm W	S4 26°	R02	
(23)	Third Electric	14	Front Warm X	S4 26°	R02	
(24)	Sixth Electric	21	Front Warm Y SL	S4 26°	R02	
	"	27	Front Warm Y SR	"	"	
(25)	Sixth Electric	17	Front Warm Y	S4 26°	R02	
(26)	Sixth Electric	9	Front Warm AA SL	S4 26°	R02	
	"	13	Front Warm AA SR	"	"	
(31)	FOH-2	5	Front Cool A	S4 10°	R60	
(32)	FOH-2	3	Front Cool B	S4 10°	R60	
(33)	FOH-2	1	Front Cool C	S4 10°	R60	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 3 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(34)	Left Ladder 2	2	Front Cool D	S4 19°	R60	
(35)	Left Ladder 2	4	Front Cool E	S4 19°	R60	
(36)	FOH-1	13	Front Cool F	S4 10°	R60	
(37)	FOH-1	9	Front Cool G	S4 10°	R60	
(38)	FOH-1	7	Front Cool H	S4 10°	R60	
(39)	FOH-1	5	Front Cool J	S4 10°	R60	
(40)	FOH-1	3	Front Cool K	S4 10°	R60	
(41)	FOH-1	1	Front Cool L	S4 10°	R60	
(42)	Left Ladder 1	6	Front Cool M	S4 36°	R60	
(43)	Apron-DS	19	Front Cool N	S4 19°	R60	
(44)	Apron-DS	15	Front Cool O	S4 19°	R60	
(45)	Apron-DS	10	Front Cool P	S4 19°	R60	
(46)	Apron-DS	6	Front Cool Q	S4 19°	R60	
(47)	Apron-DS	3	Front Cool R	S4 19°	R60	
(48)	First Electric	16	Front Cool S SL	S4 26°	R60	
	"	20	Front Cool S DSR	"	"	
	Third Electric	22	Front Cool S USR	"	"	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 4 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(49)	First Electric	11	Front Cool T	S4 26°	R60	
(50)	First Electric	3	Front Cool U DSL	S4 26°	R60	
	"	7	Front Cool U SR	"	"	
	Third Electric	3	Front Cool U USL	"	"	
(51)	Third Electric	17	Front Cool V	S4 26°	R60	
(52)	Third Electric	12	Front Cool W	S4 26°	R60	
(53)	Third Electric	7	Front Cool X	S4 26°	R60	
(54)	Sixth Electric	16	Front Cool Y SL	S4 26°	R60	
	"	20	Front Cool Y SR	"	"	
(55)	Sixth Electric	12	Front Cool Z	S4 26°	R60	
(56)	Sixth Electric	2	Front Cool AA SL	S4 26°	R60	
	"	8	Front Cool AA SR	"	"	
(61)	Right Ladder 2	4	SL Front Scroller A	S4 19°	Scr. 1	
	"	4.1		Scroller 7.5"		
(62)	Right Ladder 2	2	SL Front Scroller B	S4 19°	Scr. 1	
	"	2.1		Scroller 7.5"		
(63)	FOH-2	11	SL Front Scroller C	S4 10°	Scr. 1	
	"	11.1		Scroller 10"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 5 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(64)	FOH-2	9	SL Front Scroller D	S4 10°	Scr 1	
	"	9.1		Scroller 10"		
(65)	FOH-2	7	SL Front Scroller E	S4 10°	Scr 1	
	"	7.1		Scroller 10"		
(66)	Right Ladder 1	6	SL Front Scroller F	S4 36°	Scr. 1	
	"	6.1		Scroller 7.5"		
(67)	FOH-1	23	SL Front Scroller G	S4 10°	Scr 1	
	"	23.1		Scroller 10"		
(68)	FOH-1	21	SL Front Scroller H	S4 10°	Scr 1	
	"	21.1		Scroller 10"		
(69)	FOH-1	19	SL Front Scroller J	S4 10°	Scr 1	
	"	19.1		Scroller 10"		
(70)	FOH-1	17	SL Front Scroller K	S4 10°	Scr 1	
	"	17.1		Scroller 10"		
(71)	FOH-1	15	SL Front Scroller L	S4 10°	Scr 1	
	"	15.1		Scroller 10"		
(72)	FOH-1	11	SL Front Scroller M	S4 10°	Scr 1	
	"	11.1		Scroller 10"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 6 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(73)	Apron-DS	24	SL Front Scroller N	S4 19°	Scr.1	
	"	24.1		Scroller 7.5"		
(74)	Apron-DS	21	SL Front Scroller O	S4 19°	Scr.1	
	"	21.1		Scroller 7.5"		
(75)	Apron-DS	17	SL Front Scroller P	S4 19°	Scr.1	
	"	17.1		Scroller 7.5"		
(76)	Apron-DS	12	SL Front Scroller Q	S4 19°	Scr.1	
	"	12.1		Scroller 7.5"		
(77)	Apron-DS	8	SL Front Scroller R	S4 19°	Scr.1	
	"	8.1		Scroller 7.5"		
(78)	First Electric	22	SL Front Scroller S SL	S4 26°	Scr.1	
	"	22.1		Scroller 7.5"		
	"	24	SL Front Scroller S DSR	S4 26°	Scr.1	
	"	24.1		Scroller 7.5"		
(79)	Third Electric	27	SL Front Scroller S USR	S4 26°	Scr.1	
	"	27.1		Scroller 7.5"		
(79)	First Electric	18	SL Front Scroller T	S4 26°	Scr.1	
	"	18.1		Scroller 7.5"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 7 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(80)	First Electric	9	SL Front Scroller U DSL	S4 26°	Scr.1	
	"	9.1		Scroller 7.5"		
	"	13	SL Front Scroller U SR	S4 26°	Scr.1	
	"	13.1		Scroller 7.5"		
	Third Electric	10	SL Front Scroller U USL	S4 26°	Scr.1	
	"	10.1		Scroller 7.5"		
(81)	Third Electric	24	SL Front Scroller V	S4 26°	Scr.1	
	"	24.1		Scroller 7.5"		
(82)	Third Electric	20	SL Front Scroller W	S4 26°	Scr.1	
	"	20.1		Scroller 7.5"		
(83)	Third Electric	15	SL Front Scroller X	S4 26°	Scr.1	
	"	15.1		Scroller 7.5"		
(84)	Sixth Electric	22	SL Front Scroller Y SL	S4 26°	Scr.1	
	"	22.1		Scroller 7.5"		
	"	28	SL Front Scroller Y SR	S4 26°	Scr.1	
	"	28.1		Scroller 7.5"		
	Sixth Electric	18	SL Front Scroller Z	S4 26°	Scr.1	
(85)	"	18.1		Scroller 7.5"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 8 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(86)	Sixth Electric	10	SL Front Scroller AA SL	S4 26°	Scr. 1	
	"	10.1		Scroller 7.5"		
	"	14	SL Front Scroller AA SR	S4 26°	Scr. 1	
	"	14.1		Scroller 7.5"		
(91)	FOH-2	6	SR Front Scroller A	S4 10°	Scr 1	
	"	6.1		Scroller 10"		
(92)	FOH-2	4	SR Front Scroller B	S4 10°	Scr 1	
	"	4.1		Scroller 10"		
(93)	FOH-2	2	SR Front Scroller C	S4 10°	Scr 1	
	"	2.1		Scroller 10"		
(94)	Left Ladder 2	1	SR Front Scroller D	S4 19°	Scr. 1	
	"	1.1		Scroller 7.5"		
(95)	Left Ladder 2	3	SR Front Scroller E	S4 19°	Scr. 1	
	"	3.1		Scroller 7.5"		
(96)	FOH-1	14	SR Front Scroller F	S4 10°	Scr 1	
	"	14.1		Scroller 10"		
(97)	FOH-1	10	SR Front Scroller G	S4 10°	Scr 1	
	"	10.1		Scroller 10"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 9 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(98)	FOH-1	8	SR Front Scroller H	S4 10°	Scr.1	
	"	8.1		Scroller 10"		
(99)	FOH-1	6	SR Front Scroller J	S4 10°	Scr.1	
	"	6.1		Scroller 10"		
(100)	FOH-1	4	SR Front Scroller K	S4 10°	Scr.1	
	"	4.1		Scroller 10"		
(101)	FOH-1	2	SR Front Scroller L	S4 10°	Scr.1	
	"	2.1		Scroller 10"		
(102)	Left Ladder 1	5	SR Front Scroller M	S4 36°	Scr.1	
	"	5.1		Scroller 7.5"		
(103)	Apron-DS	20	SR Front Scroller N	S4 19°	Scr.1	
	"	20.1		Scroller 7.5"		
(104)	Apron-DS	16	SR Front Scroller O	S4 19°	Scr.1	
	"	16.1		Scroller 7.5"		
(105)	Apron-DS	11	SR Front Scroller P	S4 19°	Scr.1	
	"	11.1		Scroller 7.5"		
(106)	Apron-DS	7	SR Front Scroller Q	S4 19°	Scr.1	
	"	7.1		Scroller 7.5"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 10 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(107)	Apron-DS	4	SR Front Scroller R	S4 19°	Scr.1	
	"	4.1		Scroller 7.5"		
(108)	First Electric	15	SR Front Scroller S SL	S4 26°	Scr.1	
	"	15.1		Scroller 7.5"		
	"	19	SR Front Scroller S DSR	S4 26°	Scr.1	
	"	19.1		Scroller 7.5"		
	Third Electric	21	SR Front Scroller S USR	S4 26°	Scr.1	
"	21.1		Scroller 7.5"			
(109)	First Electric	10	SR Front Scroller T	S4 26°	Scr.1	
	"	10.1		Scroller 7.5"		
(110)	First Electric	4	SR Front Scroller U DSL	S4 26°	Scr.1	
	"	4.1		Scroller 7.5"		
	"	6	SR Front Scroller U SR	S4 26°	Scr.1	
	"	6.1		Scroller 7.5"		
	Third Electric	4	SR Front Scroller U USL	S4 26°	Scr.1	
"	4.1		Scroller 7.5"			
(111)	Third Electric	16	SR Front Scroller V	S4 26°	Scr.1	
	"	16.1		Scroller 7.5"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 11 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(112)	Third Electric	11	SR Front Scroller W	S4 26°	Scr.1	
	"	11.1		Scroller 7.5"		
(113)	Third Electric	6	SR Front Scroller X	S4 26°	Scr.1	
	"	6.1		Scroller 7.5"		
(114)	Sixth Electric	15	SR Front Scroller SI	S4 26°	Scr.1	
	"	15.1		Scroller 7.5"		
	"	19	SR Front Scroller Sr	S4 26°	Scr.1	
	"	19.1		Scroller 7.5"		
(115)	Sixth Electric	11	SR Front Scroller Z	S4 26°	Scr.1	
	"	11.1		Scroller 7.5"		
(116)	Sixth Electric	1	SR Front Scroller AA SL	S4 26°	Scr.1	
	"	1.1		Scroller 7.5"		
	"	7	SR Front Scroller AA SR	S4 26°	Scr.1	
	"	7.1		Scroller 7.5"		
(121)	Apron-DS	27	SL LED Side A+B	LED S4 19	N/A	
(122)	Apron-DS	26	SL LED Side C	LED S4 19°	N/A	
(123)	Apron-DS	23	SL LED Side D+E	LED S4 14°	N/A	
(124)	First Electric	27	SL LED Side G+H	LED S4 19	N/A	
(125)	First Electric	26	SL LED Side J	LED S4 19°	N/A	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 12 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(126)	First Electric	23	SL LED Side K+L	LED S4 14°	N/A	
(127)	Third Electric	30	SL LED Side N	LED S4 26°	N/A	
(128)	Third Electric	29	SL LED Side O+P	LED S4 19°	N/A	
(129)	Third Electric	26	SL LED Side P+Q	LED S4 19°	N/A	
(130)	Third Electric	23	SL LED Side R	LED S4 14°	N/A	
(131)	Fifth Electric	15	SL LED Side S SL	LED S4 26°	N/A	
	"	16	SL LED Side S DSR	"	"	
	Eighth Electric	"	SL LED Side S USR	"	"	
(132)	Fifth Electric	14	SL LED Side T	LED S4 19°	N/A	
(133)	Fifth Electric	11	SL LED Side U DSL	LED S4 14°	N/A	
	"	13	SL LED Side U SR	LED S4 19°	"	
	Eighth Electric	12	SL LED Side U USL	LED S4 14°	"	
(134)	Eighth Electric	15	SL LED Side V	LED S4 26°	N/A	
(135)	Eighth Electric	14	SL LED Side W	LED S4 19°	N/A	
(136)	Eighth Electric	13	SL LED Side X	LED S4 19°	N/A	
(137)	Tenth Electric	15	SL LED Side Y	LED S4 26°	N/A	
(138)	Tenth Electric	14	SL LED Side Z	LED S4 19°	N/A	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 13 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(139)	Tenth Electric	12	SL LED Side AA SL	LED S4 14°	N/A	
	"	13	SL LED Side AA SR	LED S4 19°	"	
(141)	Apron-DS	5	SR LED Side A+B	LED S4 14°	N/A	
(142)	Apron-DS	2	SR LED Side C	LED S4 19°	N/A	
(143)	Apron-DS	1	SR LED Side D+E	LED S4 19	N/A	
(144)	First Electric	5	SR LED Side G+H	LED S4 14°	N/A	
(145)	First Electric	2	SR LED Side J	LED S4 19°	N/A	
(146)	First Electric	1	SR LED Side K+L	LED S4 19	N/A	
(147)	Third Electric	8	SR LED Side N	LED S4 14°	N/A	
(148)	Third Electric	5	SR LED Side O+P	LED S4 19°	N/A	
(149)	Third Electric	2	SR LED Side P+Q	LED S4 19°	N/A	
(150)	Third Electric	1	SR LED Side R	LED S4 26°	N/A	
(151)	Fifth Electric	4	SR LED Side S SL	LED S4 19°	N/A	
	"	6	SR LED Side S DSR	LED S4 14°	"	
	Eighth Electric	5	SR LED Side S USR	"	"	
(152)	Fifth Electric	3	SR LED Side T	LED S4 19°	N/A	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 14 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(153)	Fifth Electric	1	SR LED Side U DSL	LED S4 26°	N/A	
	"	2	SR LED Side U SR	"	"	
	Eighth Electric	1	SR LED Side U USL	"	"	
(154)	Eighth Electric	4	SR LED Side V	LED S4 19°	N/A	
(155)	Eighth Electric	3	SR LED Side W	LED S4 19°	N/A	
(156)	Eighth Electric	2	SR LED Side X	LED S4 26°	N/A	
(157)	Tenth Electric	3	SR LED Side Y SL	LED S4 19°	N/A	
	"	4	SR LED Side Y Sr	LED S4 14°	"	
(158)	Tenth Electric	2	SR LED Side Z	LED S4 19°	N/A	
(159)	Tenth Electric	1	SR LED Side AA	LED S4 26°	N/A	
(201)	Apron-US	13	Down Scroller A+B	PAR 64 WFL	Scr 2	
	"	13.1		Scroller 10"		
(202)	Apron-DS	14	Down Scroller C	PAR 64 WFL	Scr 2	
	"	14.1		Scroller 10"		
(203)	Apron-US	5	Down Scroller D+E	PAR 64 WFL	Scr 2	
	"	5.1		Scroller 10"		
(204)	Second Electric	20	Down Scroller F+G	PAR 64 WFL	Scr 2	
	"	20.1		Scroller 10"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 15 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(205)	Second Electric	14	Down Scroller H+J	PAR 64 WFL	Scr 2	
	"	14.1		Scroller 10"		
(206)	Second Electric	10	Down Scroller J+K	PAR 64 WFL	Scr 2	
	"	10.1		Scroller 10"		
(207)	Second Electric	3	Down Scroller L+M	PAR 64 WFL	Scr 2	
	"	3.1		Scroller 10"		
(208)	Fifth Electric	12	Down Scroller N	PAR 64 WFL	Scr 2	
	"	12.1		Scroller 10"		
(209)	Fifth Electric	9	Down Scroller O+P	PAR 64 WFL	Scr 2	
	"	9.1		Scroller 10"		
(210)	Fifth Electric	8	Down Scroller P+Q	PAR 64 WFL	Scr 2	
	"	8.1		Scroller 10"		
(211)	Fifth Electric	5	Down Scroller R	PAR 64 WFL	Scr 2	
	"	5.1		Scroller 10"		
(212)	Eighth Electric	11	Down Scroller S DS	PAR 64 WFL	Scr 2	
	"	11.1		Scroller 10"		
	Tenth Electric	11	Down Scroller S US	PAR 64 WFL	Scr 2	
	"	11.1		Scroller 10"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 16 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(213)	Eighth Electric	9	Down Scroller T	PAR 64 WFL	Scr 2	
	"	9.1		Scroller 10"		
(214)	Eighth Electric	6	Down Scroller U DS	PAR 64 WFL	Scr 2	
	"	6.1		Scroller 10"		
	Tenth Electric	5	Down Scroller U US	PAR 64 WFL	Scr 2	
	"	5.1		Scroller 10"		
(215)	Tenth Electric	10	Down Scroller V	PAR 64 WFL	Scr 2	
	"	10.1		Scroller 10"		
(216)	Tenth Electric	8	Down Scroller W	PAR 64 WFL	Scr 2	
	"	8.1		Scroller 10"		
(217)	Tenth Electric	6	Down Scroller X	PAR 64 WFL	Scr 2	
	"	6.1		Scroller 10"		
(218)	Twelfth Electric	11	Down Scroller Y	PAR 64 WFL	Scr 2	
	"	11.1		Scroller 10"		
(219)	Twelfth Electric	7	Down Scroller Z	PAR 64 WFL	Scr 2	
	"	7.1		Scroller 10"		
(220)	Twelfth Electric	3	Down Scroller AA	PAR 64 WFL	Scr 2	
	"	3.1		Scroller 10"		
(231)	Apron-US	15	Foliage Gobo A	S4 26°	N/A	R71026

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 17 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(232)	Apron-US	12	Foliage Gobo B	S4 26°	N/A	R71026
(233)	Apron-US	10	Foliage Gobo C	S4 26°	N/A	R71026
(234)	Apron-US	7	Foliage Gobo D	S4 26°	N/A	R71026
(235)	Apron-US	4	Foliage Gobo E	S4 26°	N/A	R71026
(236)	Second Electric	22	Foliage Gobo F	S4 26°	N/A	R71026
(237)	Second Electric	19	Foliage Gobo G	S4 26°	N/A	R71026
(238)	Second Electric	16	Foliage Gobo H	S4 26°	N/A	R71026
(239)	Second Electric	13	Foliage Gobo J	S4 26°	N/A	R71026
(240)	Second Electric	8	Foliage Gobo K	S4 26°	N/A	R71026
(241)	Second Electric	5	Foliage Gobo L	S4 26°	N/A	R71026
(242)	Second Electric	2	Foliage Gobo M	S4 26°	N/A	R71026
(243)	Fourth Electric-1	10	Foliage Gobo N	S4 26°	N/A	R71026
(244)	Fourth Electric-1	8	Foliage Gobo O	S4 26°	N/A	R71026
(245)	Fourth Electric-1	6	Foliage Gobo P	S4 26°	N/A	R71026
(246)	Fourth Electric-1	4	Foliage Gobo Q	S4 26°	N/A	R71026
(247)	Fourth Electric-1	2	Foliage Gobo R	S4 26°	N/A	R71026

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 18 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(248)	Seventh Electric	8	Foliage Gobo S Sl	S4 26°	N/A	R71026
	"	10	Foliage Gobo S DSR	"	"	"
	Eleventh Electric	"	Foliage Gobo S USR	"	"	"
(249)	Seventh Electric	6	Foliage Gobo T	S4 26°	N/A	R71026
(250)	Seventh Electric	2	Foliage Gobo U DSL	S4 26°	N/A	R71026
	"	4	Foliage Gobo U SR	"	"	"
	Eleventh Electric	2	Foliage Gobo U USR	"	"	"
(251)	Eleventh Electric	8	Foliage Gobo V	S4 26°	N/A	R71026
(252)	Eleventh Electric	6	Foliage Gobo W	S4 26°	N/A	R71026
(253)	Eleventh Electric	4	Foliage Gobo X	S4 26°	N/A	R71026
(254)	Twelfth Electric	10	Foliage Gobo Y SL	S4 36°	N/A	R71026
	"	13	Foliage Gobo Y Sr	"	"	"
(255)	Twelfth Electric	8	Foliage Gobo Z	S4 36°	N/A	R71026
(256)	Twelfth Electric	2	Foliage Gobo AA SL	S4 36°	N/A	R71026
	"	5	Foliage Gobo AA Sr	"	"	"
(261)	Apron-US	14	Structural Gobo A	S4 26°	N/A	G697
(262)	Apron-US	11	Structural Gobo B	S4 26°	N/A	G697
(263)	Apron-US	8	Structural Gobo C	S4 26°	N/A	G697

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 19 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(264)	Apron-US	6	Structural Gobo D	S4 26°	N/A	G697
(265)	Apron-US	3	Structural Gobo E	S4 26°	N/A	G697
(266)	Second Electric	21	Structural Gobo F	S4 26°	N/A	G697
(267)	Second Electric	18	Structural Gobo G	S4 26°	N/A	G697
(268)	Second Electric	15	Structural Gobo H	S4 26°	N/A	G697
(269)	Second Electric	11	Structural Gobo J	S4 26°	N/A	G697
(270)	Second Electric	7	Structural Gobo K	S4 26°	N/A	G697
(271)	Second Electric	4	Structural Gobo L	S4 26°	N/A	G697
(272)	Second Electric	1	Structural Gobo M	S4 26°	N/A	G697
(273)	Fourth Electric-1	9	Structural Gobo N	S4 26°	N/A	G697
(274)	Fourth Electric-1	7	Structural Gobo O	S4 26°	N/A	G697
(275)	Fourth Electric-1	5	Structural Gobo P	S4 26°	N/A	G697
(276)	Fourth Electric-1	3	Structural Gobo Q	S4 26°	N/A	G697
(277)	Fourth Electric-1	1	Structural Gobo R	S4 26°	N/A	G697
(278)	Seventh Electric	7	Structural Gobo S SL	S4 26°	N/A	G697
	"	9	Structural Gobo S DSR	"	"	"
	Eleventh Electric	"	Structural Gobo S USR	"	"	"

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 20 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(279)	Seventh Electric	5	Structural Gobo T	S4 26°	N/A	G697
(280)	Seventh Electric	1	Structural Gobo U DSL	S4 26°	N/A	G697
	"	3	Structural Gobo U Sr	"	"	"
	Eleventh Electric	1	Structural Gobo U USL	"	"	"
(281)	Eleventh Electric	7	Structural Gobo V	S4 26°	N/A	G697
(282)	Eleventh Electric	5	Structural Gobo W	S4 26°	N/A	G697
(283)	Eleventh Electric	3	Structural Gobo X	S4 26°	N/A	G697
(284)	Twelfth Electric	9	Structural Gobo Y SL	S4 36°	N/A	G697
	"	12	Structural Gobo Y SR	"	"	"
(285)	Twelfth Electric	6	Structural Gobo Z	S4 36°	N/A	G697
(286)	Twelfth Electric	1	Structural Gobo AA SL	S4 36°	N/A	G697
	"	4	Structural Gobo AA SR	"	"	"
(301)	First Electric	14	Westphalia Table	S4 Zoom 25-50	N/A	
(311)	Eighth Electric	10	Inquisitor 1	S4 19°	R02	
(312)	Ninth Electric	7	Inquisitor 2	S4 19°	R02	
(313)	Eighth Electric	7	Inquisitor 3	S4 19°	R02	
(321)	Second Electric	9	Paris Window 1	LED S4 26°	N/A	G631
(322)	Second Electric	6	Paris Window 2	LED S4 26°	N/A	G631

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 21 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(331)	Third Electric	18	Venice Table 1	S4 Zoom 25-50	R02	
(332)	Third Electric	13	Venice Table 2	S4 Zoom 25-50	R02	
(341)	Second Electric	17	Venice Bed	S4 26°	R02	
(401)	Ninth Electric	13	Platform Door 1 SR	S4 26°	R302	
(402)	Ninth Electric	10	Platform Door 2 SR	S4 26°	R302	
(403)	Ninth Electric	6	Platform Door 3 SR	S4 26°	R302	
(404)	Ninth Electric	3	Platform Door 4 SR	S4 26°	R302	
(411)	Ninth Electric	12	Platform Window 1	S4 26°	R302	R78486
(412)	Ninth Electric	9	Platform Window 2	S4 26°	R302	R78486
(413)	Ninth Electric	5	Platform Window 3	S4 26°	R302	R78486
(414)	Ninth Electric	2	Platform Window 4	S4 26°	R302	R78486
(421)	Ninth Electric	11	Platform Door 1 SL	S4 26°	R302	
(422)	Ninth Electric	8	Platform Door 2 SL	S4 26°	R302	
(423)	Ninth Electric	4	Platform Door 3 SL	S4 26°	R302	
(424)	Ninth Electric	1	Platform Door 4 SL	S4 26°	R302	
(451)	Thirteenth Electric	9	Platform Back 1 SR	S4 26°	R08	
(452)	Thirteenth Electric	6	Platform Back 1 SR	S4 26°	R08	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 22 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(453)	Thirteenth Electric	3	Platform Back 3 SR	S4 26°	R08	
(454)	Thirteenth Electric	1	Platform Back 4 SR	S4 26°	R08	
(461)	Thirteenth Electric	11	Platform Back 1	S4 26°	R08	
(462)	Thirteenth Electric	8	Platform Back 2	S4 26°	R08	
(463)	Thirteenth Electric	5	Platform Back 3	S4 26°	R08	
(464)	Thirteenth Electric	2	Platform Back 4	S4 26°	R08	
(471)	Thirteenth Electric	12	Platform Back 1 SL	S4 26°	R08	
(472)	Thirteenth Electric	10	Platform Back 2 SL	S4 26°	R08	
(473)	Thirteenth Electric	7	Platform Back 3 SL	S4 26°	R08	
(474)	Thirteenth Electric	4	Platform Back 4 SL	S4 26°	R08	
(501)	Right Ladder 3	3	FOH Movers	Solaframe 3000	N/A	
(502)	Left Ladder 3	3	FOH Movers	Solaframe 3000	N/A	
(503)	Right Ladder 3	2	FOH Movers	Solaframe 3000	N/A	
(504)	Left Ladder 3	2	FOH Movers	Solaframe 3000	N/A	
(505)	Right Ladder 3	1	FOH Movers	Solaframe 3000	N/A	
(506)	Left Ladder 3	1	FOH Movers	Solaframe 3000	N/A	
(511)	Apron-US	16	Overstage Movers	Solaframe 750	N/A	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 23 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(512)	Apron-US	9	Overstage Movers	Solaframe 750	N/A	
(513)	Apron-US	2	Overstage Movers	Solaframe 750	N/A	
(514)	Second Electric	12	Overstage Movers	Solaframe 750	N/A	
(515)	Fifth Electric	10	Overstage Movers	Solaframe 750	N/A	
(516)	Fifth Electric	7	Overstage Movers	Solaframe 750	N/A	
(517)	Eighth Electric	8	Overstage Movers	Solaframe 750	N/A	
(518)	Tenth Electric	9	Overstage Movers	Solaframe 750	N/A	
(519)	Tenth Electric	7	Overstage Movers	Solaframe 750	N/A	
(601)	Right Ladder 1	8	Prosc R	S4 50°	R302	
(602)	Right Ladder 1	7	Prosc R	S4 50°	R302	
(603)	Right Ladder 1	10	Prosc R	S4 50°	R302	
(604)	Right Ladder 1	9	Prosc R	S4 50°	R302	
(605)	Right Ladder 1	12	Prosc R	S4 50°	R302	
(606)	Right Ladder 1	11	Prosc R	S4 50°	R302	
(611)	Left Ladder 1	8	Prosc L	S4 50°	R302	
(612)	Left Ladder 1	7	Prosc L	S4 50°	R302	
(613)	Left Ladder 1	10	Prosc L	S4 50°	R302	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 24 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(614)	Left Ladder 1	9	Prosc L	S4 50°	R302	
(615)	Left Ladder 1	12	Prosc L	S4 50°	R302	
(616)	Left Ladder 1	11	Prosc L	S4 50°	R302	
(621)	Right Ladder 1	2	Prosc Top R	S4 50°	R302	
(622)	Left Ladder 1	2	Prosc Top R	S4 19°	R302	
(623)	Right Ladder 1	4	Prosc Top RM	S4 36°	R302	
(624)	Left Ladder 1	4	Prosc Top RM	S4 26°	R302	
(625)	Right Ladder 1	3	Prosc Top LM	S4 26°	R302	
(626)	Left Ladder 1	3	Prosc Top LM	S4 36°	R302	
(627)	Right Ladder 1	1	Prosc Top L	S4 19°	R302	
(628)	Left Ladder 1	1	Prosc Top L	S4 50°	R302	
(631)	Sixth Electric	23	SL Drop Light	S4 36°	R302	
	"	24	"	"	"	
	"	25	"	"	"	
	"	26	"	"	"	

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 25 of 26
5/21/20

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(632)	Sixth Electric	3	SR Drop Light	S4 36°	R302	
	"	4	"	"	"	
	"	5	"	"	"	
	"	6	"	"	"	
(901)	Apron-US	1		MDGATMe		
	"	17		"		
(902)	Off Right	1		Chauvet Cumulus		
	Off Left	"		"		
(903)	Off Right	2		F 100		
	Off Left	"		"		

Channel Hookup

Candidate.lw6

Candidate.lw6

Page 26 of 26
5/21/20

LETTERED Channel

Channel	Position	U#	Purpose	Instrument Type	Color	Gobo
(Na)	Spot Op Booth	1		Spotlight		
	"	2		"		
	"	3		"		