

MGT Houseplot

CHANNEL HOOKUP

Page 1 of 17

MGT Jan 2016 Houseplot.lw5









07/04/2016
12:00 PMMargaret Greenham Theatre
Banff Centre
January 2016 HouseplotUpdated: February 23 2016
Head Electrician: Matt Flawn
Assistant Head Electrician Darrell Shaw

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(1)		4		Wm Front DL	R 05	FOH #4	Strand Axial 6x9
(2)		7		Wm Front DCL	R 05	FOH #8	Strand Axial 6x9
(3)		1		Wm Front DC	R 05	FOH # 12	Strand Axial 6x9
(4)		13		Wm Front DCR	R 05	FOH # 19	Strand Axial 6x9
(5)		16		Wm Front DR	R 05	FOH # 22	Strand Axial 6x9
(6)		58		Wm Front UL	R 05	2 LX #1	Strand Axial 6x9
(7)		65		Wm Front UCL	R 05	2 LX #3	Strand Axial 6x9
(8)		70		Wm Front UC	R 05	2 LX #5	Strand Axial 6x9
(9)		77		Wm Front UCR	R 05	2 LX #8	Strand Axial 6x9
(10)		83		Wm Front UR	R 05	2 LX #10	Strand Axial 6x9
(11)		5		Cool Front DL	R 362	FOH #5	Strand Axial 6x9
(12)		8		Cool Front DCL	R 362	FOH #9	Strand Axial 6x9
(13)		44		Cool Front DC	R 362	FOH # 16	Strand Axial 6x9
(14)		14		Cool Front DCR	R 362	FOH # 20	Strand Axial 6x9
(15)		20		Cool Front DR	R 362	FOH # 23	Strand Axial 6x9
(16)		59		Cool Front UL	R 362	2 LX #2	Strand Axial 6x9
(17)		66		Cool Front UCL	R 362	2 LX #4	Strand Axial 6x9
(18)		72		Cool Front UC	R 362	2 LX #7	Strand Axial 6x9
(19)		78		Cool Front UCR	R 362	2 LX #9	Strand Axial 6x9

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(20)		84		Cool Front UR	 R 362	2 LX #11	Strand Axial 6x9
(21)		92		Theatre Tops DL	T	2A LX # 1	Strand 6" Fresnel
(21.2)	2		1		 Scroll 1	2A LX # 1	Color Scroller
(22)		96		Theatre Tops DCL	T	2A LX # 4	Strand 6" Fresnel
(22.2)	2		2		 Scroll 1	2A LX # 4	Color Scroller
(23)		100		Theatre Tops DC	T	2A LX # 6	Strand 6" Fresnel
(23.2)	2		3		 Scroll 1	2A LX # 6	Color Scroller
(24)		104		Theatre Tops DCR	T	2A LX # 8	Strand 6" Fresnel
(24.2)	2		4		 Scroll 1	2A LX # 8	Color Scroller
(25)		107		Theatre Tops DR	T	2A LX # 11	Strand 6" Fresnel
(25.2)	2		5		 Scroll 1	2A LX # 11	Color Scroller
(26)		116		Theatre Tops ML	T	3A LX # 1	Strand 6" Fresnel
(26.2)	2		6		 Scroll 1	3A LX # 1	Color Scroller
(27)		120		Theatre Tops MCL	T	3A LX # 4	Strand 6" Fresnel
(27.2)	2		7		 Scroll 1	3A LX # 4	Color Scroller
(28)		125		Theatre Tops MC	T	3A LX # 8	Strand 6" Fresnel









NOTES:

1. R00,R99,R16,R317,R22,R26,R32,R52,R57,R355,R67,R3229,R80,R376,R383,R393

MGT Houseplot CHANNEL HOOKUP









MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(28.2)	2		8		 Scroll 1	3A LX # 8	Color Scroller
(29)		131		Theatre Tops MCR	T	3A LX # 12	Strand 6" Fresnel
(29.2)	2		9		 Scroll 1	3A LX # 12	Color Scroller
(30)		134		Theatre Tops MR	T	3A LX # 15	Strand 6" Fresnel
(30.2)	2		10		 Scroll 1	3A LX # 15	Color Scroller
(31)		25		Theatre Tops UL	T	4A LX # 1	Strand 6" Fresnel
(31.2)	2		11		 Scroll 1	4A LX # 1	Color Scroller
(32)		34		Theatre Tops UCL	T	4A LX # 4	Strand 6" Fresnel
(32.2)	2		12		 Scroll 1	4A LX # 4	Color Scroller
(33)		36		Theatre TopsUC	T	4A LX # 7	Strand 6" Fresnel
(33.3)	2		13		 Scroll 1	4A LX # 7	Color Scroller
(34)		38		Theatre Tops UCR	T	4A LX # 10	Strand 6" Fresnel
(34.2)	2		14		 Scroll 1	4A LX # 10	Color Scroller
(35)		49		Theatre Tops UR	T	4A LX # 13	Strand 6" Fresnel
(35.2)	2		15		 Scroll 1	4A LX # 13	Color Scroller
(41)		93		Music Tops DL	M	2A LX # 2	Strand 6" Fresnel










NOTES:

1. R00,R99,R16,R317,R22,R26,R32,R52,R57,R355,R67,R3229,R80,R376,R383,R393

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(41.2)	2		16		 Scroll 2	2A LX # 2	Color Scroller
(42)		98		Music Tops DCL	M	2A LX # 5	Strand 6" Fresnel
(42.2)	2		17		 Scroll 2	2A LX # 5	Color Scroller
(43)		101		Music Tops DC	M	2A LX # 7	Strand 6" Fresnel
(43.2)	2		18		 Scroll 2	2A LX # 7	Color Scroller
(44)		105		Music Tops DCR	M	2A LX # 9	Strand 6" Fresnel
(44.2)	2		19		 Scroll 2	2A LX # 9	Color Scroller
(45)		108		Music Tops DR	M	2A LX # 12	Strand 6" Fresnel
(45.2)	2		20		 Scroll 2	2A LX # 12	Color Scroller
(46)		117		Music Tops ML	M	3A LX # 2	Strand 6" Fresnel
(46.2)	2		21		 Scroll 2	3A LX # 2	Color Scroller
(47)		121		Music Tops MCL	M	3A LX # 5	Strand 6" Fresnel
(47.2)	2		22		 Scroll 2	3A LX # 5	Color Scroller
(48)		127		Music Tops MC	M	3A LX # 9	Strand 6" Fresnel
(48.2)	2		23		 Scroll 2	3A LX # 9	Color Scroller
(49)		132		Music Tops MCR	M	3A LX # 13	Strand 6" Fresnel

NOTES:

2. R00,R15,R318,L158,R19,R27,R344,R39,R357,L797,R59,R69,R378,R82,R74,L729

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(49.2)	2		24		 Scroll 2	3A LX # 13	Color Scroller
(50)		135		Music Tops MR	M	3A LX # 16	Strand 6" Fresnel
(50.2)	2		25		 Scroll 2	3A LX # 16	Color Scroller
(51)		26		Music Tops UL	M	4A LX # 2	Strand 6" Fresnel
(51.2)	2		26		 Scroll 2	4A LX # 2	Color Scroller
(52)		35		Music Tops UCL	M	4A LX # 5	Strand 6" Fresnel
(52.2)	2		27		 Scroll 2	4A LX # 5	Color Scroller
(53)		37		Music Tops UC	M	4A LX # 8	Strand 6" Fresnel
(53.3)	2		28		 Scroll 2	4A LX # 8	Color Scroller
(54)		39		Music Tops UCR	M	4A LX # 11	Strand 6" Fresnel
(54.2)	2		29		 Scroll 2	4A LX # 11	Color Scroller
(55)		50		Music Tops UR	M	4A LX # 14	Strand 6" Fresnel
(55.2)	2		30		 Scroll 2	4A LX # 14	Color Scroller
(61)		173		Warm Tips < in 1	 R 321	Pipe B # 1	Source 4 50deg
(62)		55		Warm Tips < in 1	 R 321	DSL Tips #1	Source 4 36deg
(63)		56		Warm Tips < In 2	 R 321	Pipe B # 3	Source 4 50deg

NOTES:

2. R00,R15,R318,L158,R19,R27,R344,R39,R357,L797,R59,R69,R378,R82,R74,L729

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(64)		61		Warm Tips < In 2	● R 321	DSL Tips #4	Source 4 36deg
(65)		180		Warm Tips < in 3	● R 321	Pipe B # 5	Source 4 50deg
(66)		111		Warm Tips < in 3	● R 321	USL Tips #1	Source 4 36deg
(67)		22		Warm Tips < in 4	● R 321	Pipe B # 7	Source 4 50deg
(68)		23		Warm Tips < in 4	● R 321	USL Tips #3	Source 4 36deg
(71)		191		Warm Tips > in 1	● R 321	Pipe H # 1	Source 4 50deg
(72)		88		Warm Tips > in 1	● R 321	DSR Tips #1	Source 4 36deg
(73)		80		Warm Tips > In 2	● R 321	Pipe H # 3	Source 4 50deg
(74)		81		Warm Tips > In 2	● R 321	DSR Tips #3	Source 4 36deg
(75)		141		Warm Tips > in 3	● R 321	Pipe H # 5	Source 4 50deg
(76)		139		Warm Tips > in 3	● R 321	USR Tips #1	Source 4 36deg
(77)		53		Warm Tips > in 4	● R 321	Pipe H # 7	Source 4 50deg
(78)		51		Warm Tips > in 4	● R 321	USR Tips #3	Source 4 36deg
(81)		174		Cool Tips < in 1	● R 67	Pipe B # 2	Source 4 50deg
(82)		57		Cool Tips < in 1	● R 67	DSL Tips #2	Source 4 36deg
(83)		62		Cool Tips < In 2	● R 67	Pipe B # 4	Source 4 50deg
(84)		60		Cool Tips < In 2	● R 67	DSL Tips #5	Source 4 36deg

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(85)		179		Cool Tips < in 3	● R 67	Pipe B # 6	Source 4 50deg
(86)		112		Cool Tips < in 3	● R 67	USL Tips #2	Source 4 36deg
(87)		21		Cool Tips < in 4	● R 67	Pipe B # 8	Source 4 50deg
(88)		24		Cool Tips < in 4	● R 67	USL Tips #4	Source 4 36deg
(91)		192		Cool Tips > in 1	● R 67	Pipe H # 2	Source 4 50deg
(92)		87		Cool Tips > in 1	● R 67	DSR Tips #2	Source 4 36deg
(93)		82		Cool Tips > In 2	● R 67	Pipe H # 4	Source 4 50deg
(94)		86		Cool Tips > In 2	● R 67	DSR Tips #4	Source 4 36deg
(95)		140		Cool Tips > in 3	● R 67	Pipe H # 6	Source 4 50deg
(96)		142		Cool Tips > in 3	● R 67	USR Tips #2	Source 4 36deg
(97)		54		Cool Tips > in 4	● R 67	Pipe H # 8	Source 4 50deg
(98)		52		Cool Tips > in 4	● R 67	USR Tips #4	Source 4 36deg
(101)		2		Spare		FOH #1	Strand Axial 6x12
(102)		3		Spare		FOH #2	Strand Axial 6x12
(103)		171		Spare		FOH #3	Strand Axial 6x12
(104)		6		Spare		FOH #7	Strand Axial 6x12
(105)		9		Spare		FOH # 11	Strand Axial 6x12
(106)		10		Spare		FOH # 13	Strand Axial 6x12

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5





07/04/2016
12:00 PM



















Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(107)		11		Spare		FOH # 15	Strand Axial 6x12
(108)		12		Spare		FOH # 17	Strand Axial 6x12
(109)		15		Spare		FOH # 21	Strand Axial 6x12
(110)		17		Spare		FOH # 24	Strand Axial 6x12
(111)		18		Spare		FOH # 25	Strand Axial 6x12
(112)		19		Spare		FOH # 26	Strand Axial 6x12
(113)		28		Spare		1A LX # 1	Strand Axial 6x9
(114)		32		Spare		1A LX # 2	Strand Axial 6x9
(115)		33		Spare		1A LX # 3	Strand Axial 6x9
(116)		40		Spare		Pipe E # 1	Strand Axial 6x9
(117)		45		Spare		1A LX # 4	Strand Axial 6x9
(118)		46		Spare		1A LX # 5	Strand Axial 6x9
(119)		47		Spare		1A LX # 6	Strand Axial 6x9
(120)		71		Spare		2 LX #6	Strand Axial 6x9
(121)		94		Spare		2A LX # 3	Source 4 36deg
(122)		95		Spare		Pipe D # 1	Source 4 36deg
(123)		99		Spare		Pipe E # 2	Source 4 36deg

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM


















Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(124)		103		Spare		Pipe F # 1	Source 4 36deg
(125)		106		Spare		2A LX # 10	Source 4 36deg
(126)		119		Spare		3A LX # 3	Source 4 26deg
(127)		123		Spare		3A LX # 6	Source 4 26deg
(128)		122		Spare		3A LX # 7	Source 4 26deg
(129)		129		Spare		3A LX # 10	Source 4 26deg
(130)		130		Spare		3A LX # 11	Source 4 26deg
(131)		133		Spare		3A LX # 14	Source 4 26deg
(132)		124		Spare		4 LX #1	Source 4 36deg
(133)		126		Spare		Pipe E # 3	Source 4 26deg
(134)		128		Spare		4 LX #2	Source 4 36deg
(135)		152		Spare		4A LX # 3	Source 4 26deg
(136)		164		Spare		4A LX # 12	Source 4 26deg
(141)		147		Red Cyc	 R 27	6 LX # A1	Cyc Strip 4 Cell
		147		Red Cyc	 R 27	6 LX # A4	Cyc Strip 4 Cell
		145		Red Cyc	 R 27	6 LX # B3	Cyc Strip 4 Cell
		145		Red Cyc	 R 27	6 LX # C2	Cyc Strip 4 Cell

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(142)		150		Red Cyc	 R 27	6 LX # D1	Cyc Strip 4 Cell
		150		Red Cyc	 R 27	6 LX # D4	Cyc Strip 4 Cell
		155		Red Cyc	 R 27	6 LX # E3	Cyc Strip 4 Cell
		157		Red Cyc	 R 27	6 LX # F2	Cyc Strip 4 Cell
		157		Red Cyc	 R 27	6 LX # G1	Cyc Strip 4 Cell
(143)		163		Red Cyc	 R 27	6 LX # G4	Cyc Strip 4 Cell
		163		Red Cyc	 R 27	6 LX # H3	Cyc Strip 4 Cell
		169		Red Cyc	 R 27	6 LX #I2	Cyc Strip 4 Cell
		169		Red Cyc	 R 27	6 LX #J1	Cyc Strip 4 Cell
(146)		148		Blue Cyc	 R 85	6 LX # A2	Cyc Strip 4 Cell
		148		Blue Cyc	 R 85	6 LX # B1	Cyc Strip 4 Cell
		144		Blue Cyc	 R 85	6 LX # B4	Cyc Strip 4 Cell
		144		Blue Cyc	 R 85	6 LX # C3	Cyc Strip 4 Cell
(147)		151		Blue Cyc	 R 85	6 LX # D2	Cyc Strip 4 Cell
		151		Blue Cyc	 R 85	6 LX # E1	Cyc Strip 4 Cell
		158		Blue Cyc	 R 85	6 LX # E4	Cyc Strip 4 Cell
		161		Blue Cyc	 R 85	6 LX # F3	Cyc Strip 4 Cell
		161		Blue Cyc	 R 85	6 LX # G2	Cyc Strip 4 Cell

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5



07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(148)		160		Blue Cyc	 R 85	6 LX # H1	Cyc Strip 4 Cell
		160		Blue Cyc	 R 85	6 LX # H4	Cyc Strip 4 Cell
		166		Blue Cyc	 R 85	6 LX #I3	Cyc Strip 4 Cell
		166		Blue Cyc	 R 85	6 LX #J2	Cyc Strip 4 Cell
(151)		146		Green Cyc	 R 91	6 LX # A3	Cyc Strip 4 Cell
		146		Green Cyc	 R 91	6 LX # B2	Cyc Strip 4 Cell
		153		Green Cyc	 R 91	6 LX # C1	Cyc Strip 4 Cell
		153		Green Cyc	 R 91	6 LX # C4	Cyc Strip 4 Cell
(152)		149		Green Cyc	 R 91	6 LX # D3	Cyc Strip 4 Cell
		149		Green Cyc	 R 91	6 LX # E2	Cyc Strip 4 Cell
		156		Green Cyc	 R 91	6 LX # F1	Cyc Strip 4 Cell
		162		Green Cyc	 R 91	6 LX # F4	Cyc Strip 4 Cell
		162		Green Cyc	 R 91	6 LX # G3	Cyc Strip 4 Cell
(153)		167		Green Cyc	 R 91	6 LX # H2	Cyc Strip 4 Cell
		167		Green Cyc	 R 91	6 LX #I1	Cyc Strip 4 Cell
		168		Green Cyc	 R 91	6 LX #I4	Cyc Strip 4 Cell
		168		Green Cyc	 R 91	6 LX #J3	Cyc Strip 4 Cell
(161)	2	118	55	Moving Special		VL Pipe USL #1	VL-1000 Tungsten ERS
(162)	2	154	82	Moving Special		4A LX # 6	VL-1000 Tungsten ERS

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(163)	2	159	109	Moving Special		4A LX # 9	VL-1000 Tungsten ERS
(164)	2	136	136	Moving Special		VL Pipe USR #1	VL-1000 Tungsten ERS
(181)		42		Moving Special		FOH # 10	Source 4 26deg
(181.2)	2		31	IQ Mirror		FOH # 10	I-Cue
(181.3)	2		35		 Scroll 3	FOH # 10	Forerunner 4
(181.4)	2		36			FOH # 10	Iris
(182)		43		Moving Special		FOH # 18	Source 4 26deg
(182.2)	2		37	IQ Mirror		FOH # 18	I-Cue
(182.3)	2		41	IQ Scroller	 Scroll 3	FOH # 18	Forerunner 4
(182.4)	2		42	IQ Iris		FOH # 18	Iris
(183)		97		Moving Special		VL Pipe DSL #1	Source 4 26deg
(183.2)	2		43			VL Pipe DSL #1	I-Cue
(183.3)	2		47			VL Pipe DSL #1	Forerunner 4
(184)		102				VL Pipe DSR #1	Source 4 26deg
(184.2)	2		49			VL Pipe DSR #1	I-Cue
(184.3)	2	102	53			VL Pipe DSR #1	Forerunner 4

NOTES:

- 3. R00,R302,R05,L152,R16,L153,L203,L202,L201,L161,R53,R351,L704,R355,R72,R42

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(195)		172		Speech Light		FOH #6	Strand Axial 6x12
(196)		91		Lectern		DSL Tips #3	Patt 23
(199)		165		Vari*lite Power		Miscella neous Channel s #2	Power Supply
(200)		31		Apollo & IQ Power		Miscella neous Channel s #3	Power Supply
(201)		29		Head High Boom in 1 <		SL Boom 1 #1	Source 4 36deg
(202)		73		Head High Boom in 1 >		SR Boom1 #1	Source 4 36deg
(203)		67		Head High Boom in 2 <		SL Boom 2 #1	Source 4 36deg
(204)		109		Head High Boom in 2 >		SR Boom2 #1	Source 4 36deg
(205)		63		Head High Boom in 3 <		SL Boom 3 #1	Source 4 36deg
(206)		137		Head High Boom in 3 >		SR Boom3 #1	Source 4 36deg
(207)		113		Head High Boom in 4 <		SL Boom 4 #1	Source 4 36deg
(208)		183		Head High Boom in 4 >		SR Boom 4 #1	Source 4 36deg

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(211)		30		Mid Head High Boom in 1 <		SL Boom 1 #2	Source 4 36deg
(212)		74		Mid Head High Boom in 1 >		SR Boom1 #2	Source 4 36deg
(213)		68		Mid Head High Boom in 2 <		SL Boom 2 #2	Source 4 36deg
(214)		110		Mid Head High Boom in 2 >		SR Boom2 #2	Source 4 36deg
(215)		64		Mid Head High Boom in 3 <		SL Boom 3 #2	Source 4 36deg
(216)		138		Mid Head High Boom in 3 >		SR Boom3 #2	Source 4 36deg
(217)		114		Mid Head High Boom in 4 <		SL Boom 4 #2	Source 4 36deg
(218)		184		Mid Head High Boom in 4 >		SR Boom 4 #2	Source 4 36deg
(221)		175		Overshin in 1 <		SL Boom 1 #3	Source 4 50deg
(222)		75		Overshin in 1 <		SR Boom1 #3	Source 4 50deg
(223)		177		Overshin in 1 <		SL Boom 2 #3	Source 4 50deg
(224)		189		Overshin in 1 <		SR Boom2 #3	Source 4 50deg

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(225)		89		Overshin in 1 >		SL Boom 3 #3	Source 4 50deg
(226)		187		Overshin in 1 >		SR Boom3 #3	Source 4 50deg
(227)		115		Overshin in 1 >		SL Boom 4 #3	Source 4 50deg
(228)		185		Overshin in 4 >		SR Boom 4 #3	Source 4 50deg
(231)		176		Shin in 1 <		SL Boom 1 #4	Source 4 50deg
(232)		76		Shin in 1 >		SR Boom1 #4	Source 4 50deg
(233)		178		Shin in 2 <		SL Boom 2 #4	Source 4 50deg
(234)		190		Shin in 2 >		SR Boom2 #4	Source 4 50deg
(235)		90		Shin in 3 <		SL Boom 3 #4	Source 4 50deg
(236)		188		Shin in 3 >		SR Boom3 #4	Source 4 50deg
(237)		143		Shin in 4 <		SL Boom 4 #4	Source 4 50deg
(238)		186		Shin in 4 >		SR Boom 4 #4	Source 4 50deg

MGT Houseplot CHANNEL HOOKUP

MGT Jan 2016 Houseplot.lw5

07/04/2016
12:00 PM

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
(399)		41		HouseLights		FOH # 14	18" Scoop
(400)		512		HouseLights		#1	House Lights

Items WITHOUT Channel

Channel	Univ	Dim	Add	Purpose	Color	Pos & U	Instrument Type
						#	
						6 LX #J4	Cyc Strip 4 Cell