

NYLA Rep Plot 17-18

2017-18 Rep-8-31.lw6

CHANNEL HOOKUP

Page 1 of 17

8/31/17

Lighting Supervisor: Lauren Libretti

:Show name

Production Coordinator: Eliza Brennessel

:Date

Technical Director: Thomas Bowersox

New York Live Arts Theater

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(1)	SL Boom 1	8	S4-50° 550w	Low Shin		150a	
(2)	SL Boom 2	8	S4-50° 550w	Low Shin		166a	
(3)	SL Boom 3	8	S4-50° 550w	Low Shin		171a	
(4)	SL Boom 4	8	S4-50° 550w	Low Shin		178a	
(5)	SL Boom 5	5	S4-50° 550w	Low Shin			
(6)	SR Boom 1	8	S4-50° 550w	Low Shin		114a	
(7)	SR Boom 2	8	S4-50° 550w	Low Shin		123a	
(8)	SR Boom 3	8	S4-50° 550w	Low Shin		129a	
(9)	SR Boom 4	8	S4-50° 550w	Low Shin		136a	
(10)	SR Boom 5	5	S4-50° 550w	Low Shin			
(11)	SL Boom 1	7	S4-50° 550w	High Shin		150b	
(12)	SL Boom 2	7	S4-36° 550w	High Shin		166b	
(13)	SL Boom 3	7	S4-36° 550w	High Shin		171b	
(14)	SL Boom 4	7	S4-36° 550w	High Shin		178b	
(15)	SL Boom 5	4	S4-36° 550w	High Shin			
(16)	SR Boom 1	7	S4-50° 550w	High Shin		114b	
(17)	SR Boom 2	7	S4-36° 550w	High Shin		123b	
(18)	SR Boom 3	7	S4-36° 550w	High Shin		129b	
(19)	SR Boom 4	7	S4-36° 550w	High Shin		136b	
(20)	SR Boom 5	4	S4-36° 550w	High Shin			
(21)	SL Boom 1	6	S4-50° 550w	Mid		149a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		513	
(22)	SL Boom 2	6	S4-36° 550w	Mid		165a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		514	
(23)	SL Boom 3	6	S4-36° 550w	Mid		170a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		515	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(24)	SL Boom 4	6	S4-36° 550w	Mid		177a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		516	
(25)	SL Boom 5	3	S4-36° 550w	Mid			
	"	3s	Coloram II 7.5" 24w	Boom Scroller		517	
(26)	SR Boom 1	6	S4-50° 550w	Mid		113a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		540	
(27)	SR Boom 2	6	S4-36° 550w	Mid		122a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		541	
(28)	SR Boom 3	6	S4-36° 550w	Mid		128a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		542	
(29)	SR Boom 4	6	S4-36° 550w	Mid		135a	
	"	6s	Coloram II 7.5" 24w	Boom Scroller		543	
(30)	SR Boom 5	3	S4-36° 550w	Mid			
	"	3s	Coloram II 7.5" 24w	Boom Scroller		544	
(31)	SL Boom 1	5	S4-50° 550w	Low Head		149b	
(32)	SL Boom 2	5	S4-36° 550w	Low Head		165b	
(33)	SL Boom 3	5	S4-36° 550w	Low Head		170b	
(34)	SL Boom 4	5	S4-36° 550w	Low Head		177b	
(35)	SL Boom 5	2	S4-36° 550w	Low Head			
(36)	SR Boom 1	5	S4-50° 550w	Low Head		113b	
(37)	SR Boom 2	5	S4-36° 550w	Low Head		122b	
(38)	SR Boom 3	5	S4-36° 550w	Low Head		128b	
(39)	SR Boom 4	5	S4-36° 550w	Low Head		135b	
(40)	SR Boom 5	2	S4-36° 550w	Low Head			
(41)	SL Boom 1	4	S4 Zm 25°-50° 550w	High Head		148a	
(42)	SL Boom 2	4	S4-36° 550w	High Head		164a	
(43)	SL Boom 3	4	S4-36° 550w	High Head		169a	
(44)	SL Boom 4	4	S4-36° 550w	High Head		176a	
(45)	SL Boom 5	1	S4-36° 550w	High Head			

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(46)	SR Boom 1	4	S4 Zm 25°-50° 550w	High Head		112a	
(47)	SR Boom 2	4	S4-36° 550w	High Head		121a	
(48)	SR Boom 3	4	S4-36° 550w	High Head		127a	
(49)	SR Boom 4	4	S4-36° 550w	High Head		134a	
(50)	SR Boom 5	1	S4-36° 550w	High Head			
(51)	SL Boom 1	3	S4 Zm 25°-50° 550w	Low Boom Top		148b	
(52)	SL Boom 2	3	S4-36° 550w	Low Boom Top		164b	
(53)	SL Boom 3	3	S4-36° 550w	Low Boom Top		169b	
(54)	SL Boom 4	3	S4-36° 550w	Low Boom Top		176b	
(56)	SR Boom 1	3	S4 Zm 25°-50° 550w	Low Boom Top		112b	
(57)	SR Boom 2	3	S4-36° 550w	Low Boom Top		121b	
(58)	SR Boom 3	3	S4-36° 550w	Low Boom Top		127b	
(59)	SR Boom 4	3	S4-36° 550w	Low Boom Top		134b	
(61)	SL Boom 1	7	S4 Zm 25°-50° 550w	Mid Boom Top		147a	
(62)	SL Boom 2	2	S4-36° 550w	Mid Boom Top		163a	
(63)	SL Boom 3	2	S4-36° 550w	Mid Boom Top		168a	
(64)	SL Boom 4	2	S4-36° 550w	Mid Boom Top		175a	
(66)	SR Boom 1	2	S4 Zm 25°-50° 550w	Mid Boom Top		111a	
(67)	SR Boom 2	2	S4-36° 550w	Mid Boom Top		120a	
(68)	SR Boom 3	2	S4-36° 550w	Mid Boom Top		126a	
(69)	SR Boom 4	2	S4-36° 550w	Mid Boom Top		133a	
(71)	SL Boom 1	1	S4 Zm 25°-50° 550w	High Boom Top		147b	
(72)	SL Boom 2	1	S4-26° 550w	High Boom Top		163b	
(73)	SL Boom 3	1	S4-26° 550w	High Boom Top		168b	
(74)	SL Boom 4	1	S4-26° 550w	High Boom Top		175b	
(76)	SR Boom 1	1	S4 Zm 25°-50° 550w	High Boom Top		111b	
(77)	SR Boom 2	1	S4-26° 550w	High Boom Top		120b	
(78)	SR Boom 3	1	S4-26° 550w	High Boom Top		126b	
(79)	SR Boom 4	1	S4-26° 550w	High Boom Top		133b	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(81)	PIPE 13	1	S4 Zm 25°-50° 550w	SL High Side 1		155a	
(82)	PIPE 16	1	S4-36° 550w	SL High Side 1		156a	
(83)	PIPE 20	1	S4-36° 550w	SL High Sides 1		173a	
(84)	PIPE 22	1	S4-36° 550w	SL High Side 1		174a	
(85)	PIPE 28	1	S4-36° 550w	SL High Side 1		182a	
(86)	PIPE 13	15	S4 Zm 25°-50° 550w	SR High Side 1		118a	
(87)	PIPE 16	8	S4-36° 550w	SR High Side 1		125a	
(88)	PIPE 20	14	S4-36° 550w	SR High Side 1		131a	
(89)	PIPE 22	8	S4-36° 550w	SR High Side 1		132a	
(90)	PIPE 28	18	S4-36° 550w	SR High Side 1		142a	
(91)	PIPE 13	2	S4-36° 550w	SL High Side 2		155b	
(92)	PIPE 16	2	S4-36° 550w	SL High Side 2		156b	
(93)	PIPE 20	2	S4-36° 550w	SL High Side 2		173b	
(94)	PIPE 22	2	S4-36° 550w	SL High Side 2		174b	
(95)	PIPE 28	2	S4-36° 550w	SL High Side 2		182b	
(96)	PIPE 13	14	S4-36° 550w	SR High Side 2		118b	
(97)	PIPE 16	7	S4-36° 550w	SR High Side 2		125b	
(98)	PIPE 20	13	S4-36° 550w	SR High Side 2		131b	
(99)	PIPE 22	7	S4-36° 550w	SR High Side 2		132b	
(100)	PIPE 28	17	S4-36° 550w	SR High Side 2		142b	
(101)	PIPE 13	3	S4-36° 550w	SL High Side 3		154a	
(102)	PIPE 16	3	S4-36° 550w	SL High Side 3		44a	
(103)	PIPE 20	4	S4-36° 550w	SL High Side 3		45a	
(104)	PIPE 22	3	S4-36° 550w	SL High Side 3		80a	
(106)	PIPE 13	13	S4-36° 550w	SR High Side 3		119a	
(107)	PIPE 16	6	S4-36° 550w	SR High Side 3		53a	
(108)	PIPE 20	11	S4-36° 550w	SR High Side 3		54a	
(109)	PIPE 22	6	S4-36° 550w	SR High Side 3		89a	
(111)	PIPE 13	5	S4-36° 550w	SL High Side 4		154b	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(112)	PIPE 16	4	S4-36° 550w	SL High Side 4		44b	
(113)	PIPE 20	6	S4-36° 550w	SL High Side 4		45b	
(114)	PIPE 22	4	S4-36° 550w	SL High Side 4		80b	
(116)	PIPE 13	11	S4-36° 550w	SR High Side 4		119b	
(117)	PIPE 16	5	S4-36° 550w	SR High Side 4		53b	
(118)	PIPE 20	9	S4-36° 550w	SR High Side 4		54b	
(119)	PIPE 22	5	S4-36° 550w	SR High Side 4		89b	
(121)	PIPE 19	2	S4 PARNel 550w	SCRL BX		56b	
	"	2s	Coloram II 7.5" 24w	"		518	
(122)	PIPE 19	4	S4 PARNel 550w	SCRL BX		58b	
	"	4s	Coloram II 7.5" 24w	"		519	
(123)	PIPE 19	6	S4 PARNel 550w	SCRL BX		59b	
	"	6s	Coloram II 7.5" 24w	"		520	
(124)	PIPE 19	8	S4 PARNel 550w	SCRL BX		60b	
	"	8s	Coloram II 7.5" 24w	"		521	
(125)	PIPE 19	10	S4 PARNel 550w	SCRL BX		62b	
	"	10s	Coloram II 7.5" 24w	"		522	
(126)	PIPE 19	12	S4 PARNel 550w	SCRL BX		63b	
	"	12s	Coloram II 7.5" 24w	"		523	
(127)	PIPE 19	14	S4 PARNel 550w	SCRL BX		65b	
	"	14s	Coloram II 7.5" 24w	"		524	
(128)	PIPE 21	2	S4 PARNel 550w	SCRL BX		68b	
	"	2s	Coloram II 7.5" 24w	"		525	
(129)	PIPE 21	4	S4 PARNel 550w	SCRL BX		70b	
	"	4s	Coloram II 7.5" 24w	"		526	
(130)	PIPE 21	6	S4 PARNel 550w	SCRL BX		71b	
	"	6s	Coloram II 7.5" 24w	"		527	
(131)	PIPE 21	8	S4 PARNel 550w	SCRL BX		72b	
	"	8s	Coloram II 7.5" 24w	"		528	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(132)	PIPE 21	10	S4 PARNel 550w	SCRL BX		74b	
	"	10s	Coloram II 7.5" 24w	"		529	
(133)	PIPE 21	12	S4 PARNel 550w	SCRL BX		75b	
	"	12s	Coloram II 7.5" 24w	"		530	
(134)	PIPE 21	14	S4 PARNel 550w	SCRL BX		77b	
	"	14s	Coloram II 7.5" 24w	"		531	
(135)	PIPE 24	2	S4 PARNel 550w	SCRL BX		93b	
	"	2s	Coloram II 7.5" 24w	"		545	
(136)	PIPE 24	4	S4 PARNel 550w	SCRL BX		95b	
	"	4s	Coloram II 7.5" 24w	"		546	
(137)	PIPE 24	6	S4 PARNel 550w	SCRL BX		96b	
	"	6s	Coloram II 7.5" 24w	"		547	
(138)	PIPE 24	8	S4 PARNel 550w	SCRL BX		98b	
	"	8s	Coloram II 7.5" 24w	"		548	
(139)	PIPE 24	10	S4 PARNel 550w	SCRL BX		99b	
	"	10s	Coloram II 7.5" 24w	"		549	
(140)	PIPE 24	12	S4 PARNel 550w	SCRL BX		100b	
	"	12s	Coloram II 7.5" 24w	"		550	
(141)	PIPE 24	14	S4 PARNel 550w	SCRL BX		102b	
	"	14s	Coloram II 7.5" 24w	"		551	
(142)	PIPE 28	4	S4 PARNel 550w	SCRL BX		187b	
(143)	PIPE 28	6	S4 PARNel 550w	SCRL BX		186b	
(144)	PIPE 28	8	S4 PARNel 550w	SCRL BX		185b	
(145)	PIPE 28	10	S4 PARNel 550w	SCRL BX		188b	
(146)	PIPE 28	12	S4 PARNel 550w	SCRL BX		143b	
(147)	PIPE 28	14	S4 PARNel 550w	SCRL BX		145b	
(148)	PIPE 28	16	S4 PARNel 550w	SCRL BX		146b	
(151)	PIPE 15	1	S4-50° 550w	LEKO BX		30b	
(152)	PIPE 15	2	S4-50° 550w	LEKO BX		32b	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(153)	PIPE 15	3	S4-50° 550w	LEKO BX		33b	
(154)	PIPE 15	4	S4-50° 550w	LEKO BX		35b	
(155)	PIPE 15	5	S4-50° 550w	LEKO BX		38b	
(156)	PIPE 15	6	S4-50° 550w	LEKO BX		39b	
(157)	PIPE 15	7	S4-50° 550w	LEKO BX		41b	
(158)	PIPE 19	1	S4-50° 550w	LEKO BX		56a	
(159)	PIPE 19	3	S4-50° 550w	LEKO BX		58a	
(160)	PIPE 19	5	S4-50° 550w	LEKO BX		59a	
(161)	PIPE 19	7	S4-50° 550w	LEKO BX		60a	
(162)	PIPE 19	9	S4-50° 550w	LEKO BX		62a	
(163)	PIPE 19	11	S4-50° 550w	LEKO BX		63a	
(164)	PIPE 19	13	S4-50° 550w	LEKO BX		65a	
(165)	PIPE 21	1	S4-50° 550w	LEKO BX		68a	
(166)	PIPE 21	3	S4-50° 550w	LEKO BX		70a	
(167)	PIPE 21	5	S4-50° 550w	LEKO BX		71a	
(168)	PIPE 21	7	S4-50° 550w	LEKO BX		72a	
(169)	PIPE 21	9	S4-50° 550w	LEKO BX		74a	
(170)	PIPE 21	11	S4-50° 550w	LEKO BX		75a	
(171)	PIPE 21	13	S4-50° 550w	LEKO BX		77a	
(172)	PIPE 24	1	S4-50° 550w	LEKO BX		93a	
(173)	PIPE 24	3	S4-50° 550w	LEKO BX		95a	
(174)	PIPE 24	5	S4-50° 550w	LEKO BX		96a	
(175)	PIPE 24	7	S4-50° 550w	LEKO BX		98a	
(176)	PIPE 24	9	S4-50° 550w	LEKO BX		99a	
(177)	PIPE 24	11	S4-50° 550w	LEKO BX		100a	
(178)	PIPE 24	13	S4-50° 550w	LEKO BX		102a	
(179)	PIPE 28	3	S4-50° 550w	LEKO BX		187a	
(180)	PIPE 28	5	S4-50° 550w	LEKO BX		186a	
(181)	PIPE 28	7	S4-50° 550w	LEKO BX		185a	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(182)	PIPE 28	9	S4-50° 550w	LEKO BX		188a	
(183)	PIPE 28	11	S4-50° 550w	LEKO BX		143a	
(184)	PIPE 28	13	S4-50° 550w	LEKO BX		145a	
(185)	PIPE 28	15	S4-50° 550w	LEKO BX		146a	
(186)	PIPE 18	1	S4 PAR WFL 550w	SL DIAG BX		55a	
(187)	PIPE 18	2	S4 PAR WFL 550w	SL DIAG BX		55b	
(188)	PIPE 18	3	S4 PAR MFL 550w	SL DIAG BX		57a	
(189)	PIPE 20	3	S4 PAR WFL 550w	SL DIAG BX		67a	
(190)	PIPE 20	5	S4 PAR WFL 550w	SL DIAG BX		67b	
(191)	PIPE 20	7	S4 PAR MFL 550w	SL DIAG BX		69a	
(192)	PIPE 23	1	S4 PAR WFL 550w	SL DIAG BX		92a	
(193)	PIPE 23	2	S4 PAR WFL 550w	SL DIAG BX		92b	
(194)	PIPE 23	3	S4 PAR MFL 550w	SL DIAG BX		94a	
(195)	PIPE 27	1	S4 PAR WFL 550w	SL DIAG BX		183a	
(196)	PIPE 27	2	S4 PAR WFL 550w	SL DIAG BX		183b	
(197)	PIPE 27	3	S4 PAR MFL 550w	SL DIAG BX		184a	
(201)	PIPE 8	1	S4-36° 550w	Front 1		5a	
(202)	PIPE 8	3	S4-36° 550w	Front 1		7a	
(203)	PIPE 8	5	S4-36° 550w	Front 1		9a	
(204)	PIPE 8	7	S4-36° 550w	Front 1		10a	
(205)	PIPE 8	9	S4-36° 550w	Front 1		12a	
(206)	PIPE 8	11	S4-36° 550w	Front 1		14a	
(207)	PIPE 8	13	S4-36° 550w	Front 1		16a	
(208)	PIPE 11	1	S4-36° 550w	Front 1		17a	
(209)	PIPE 11	3	S4-36° 550w	Front 1		19a	
(210)	PIPE 11	5	S4-36° 550w	Front 1		21a	
(211)	PIPE 11	7	S4-36° 550w	Front 1		23a	
(212)	PIPE 11	9	S4-36° 550w	Front 1		24a	
(213)	PIPE 11	11	S4-36° 550w	Front 1		26a	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(214)	PIPE 11	13	S4-36° 550w	Front 1		28a	
(215)	PIPE 13	4	S4-36° 550w	Front 1		30a	
(216)	PIPE 13	6	S4-36° 550w	Front 1		32a	
(217)	PIPE 13	7	S4-36° 550w	Front 1		33a	
(218)	PIPE 13	8	S4-36° 550w	Front 1		35a	
(219)	PIPE 13	9	S4-36° 550w	Front 1		38a	
(220)	PIPE 13	10	S4-36° 550w	Front 1		39a	
(221)	PIPE 13	12	S4-36° 550w	Front 1		41a	
(226)	PIPE 8	2	S4-36° 550w	Front 2		5b	
(227)	PIPE 8	4	S4-36° 550w	Front 2		7b	
(228)	PIPE 8	6	S4-36° 550w	Front 2		9b	
(229)	PIPE 8	8	S4-36° 550w	Front 2		10b	
(230)	PIPE 8	10	S4-36° 550w	Front 2		12b	
(231)	PIPE 8	12	S4-36° 550w	Front 2		14b	
(232)	PIPE 8	14	S4-36° 550w	Front 2		16b	
(233)	PIPE 11	2	S4-36° 550w	Front 2		17b	
(234)	PIPE 11	4	S4-36° 550w	Front 2		19b	
(235)	PIPE 11	6	S4-36° 550w	Front 2		21b	
(236)	PIPE 11	8	S4-36° 550w	Front 2		23b	
(237)	PIPE 11	10	S4-36° 550w	Front 2		24b	
(238)	PIPE 11	12	S4-36° 550w	Front 2		26b	
(239)	PIPE 11	14	S4-36° 550w	Front 2		28b	
(251)	PIPE 1	1	S4-26° 550w	Low Front 1		157a	
(252)	PIPE 1	3	S4-26° 550w	Low Front 1		158a	
(253)	PIPE 1	5	S4-26° 550w	Low Front 1		159a	
(254)	PIPE 1	7	S4-26° 550w	Low Front 1		107a	
(255)	PIPE 1	9	S4-26° 550w	Low Front 1		109a	
(256)	PIPE 1	11	S4-26° 550w	Low Front 1		105a	
(261)	PIPE 1	2	S4-26° 550w	Low Front 2		157b	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(262)	PIPE 1	4	S4-26° 550w	Low Front 2		158b	
(263)	PIPE 1	6	S4-26° 550w	Low Front 2		159b	
(264)	PIPE 1	8	S4-26° 550w	Low Front 2		107b	
(265)	PIPE 1	10	S4-26° 550w	Low Front 2		109b	
(266)	PIPE 1	12	S4-26° 550w	Low Front 2		105b	
(271)	PIPE 3	1	S4-26° 550w	Low Front Special		8a	
(272)	PIPE 3	2	S4-26° 550w	Low Front Special		11a	
(273)	PIPE 3	3	S4-26° 550w	Low Front Special		13a	
(276)	HR Box Boom	1	S4-36° 550w	Diag Front		4a	
(277)	HR Box Boom	2	S4-36° 550w	Diag Front		4b	
(278)	HR Box Boom	3	S4-36° 550w	Diag Front		3a	
(279)	HL Box Boom	1	S4-36° 550w	Diag Front		1a	
(280)	HL Box Boom	2	S4-36° 550w	Diag Front		2b	
(281)	HL Box Boom	3	S4-36° 550w	Diag Front		2a	
(286)	PIPE 18	4	S4 PAR MFL 550w	SR DIAG BX		64a	
(287)	PIPE 18	5	S4 PAR WFL 550w	SR DIAG BX		66b	
(288)	PIPE 18	6	S4 PAR WFL 550w	SR DIAG BX		66a	
(289)	PIPE 20	8	S4 PAR MFL 550w	SR DIAG BX		76a	
(290)	PIPE 20	10	S4 PAR WFL 550w	SR DIAG BX		78b	
(291)	PIPE 20	12	S4 PAR WFL 550w	SR DIAG BX		78a	
(292)	PIPE 23	6	S4 PAR MFL 550w	SR DIAG BX		101a	
(293)	PIPE 23	7	S4 PAR WFL 550w	SR DIAG BX		103b	
(294)	PIPE 23	8	S4 PAR WFL 550w	SR DIAG BX		103a	
(295)	PIPE 27	4	S4 PAR MFL 550w	SR DIAG BX		140a	
(296)	PIPE 27	5	S4 PAR WFL 550w	SR DIAG BX		141b	
(297)	PIPE 27	6	S4 PAR WFL 550w	SR DIAG BX		141a	
(301)	Pipe 25	1.1	Selador Vivid 63" 370w	Overhead CYC		1624	
(302)	Pipe 25	1.2	Selador Vivid 63" 370w	Overhead CYC		1632	
(303)	Pipe 25	1.3	Selador Vivid 63" 370w	Overhead CYC		1640	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(304)	Pipe 25	2.1	Selador Vivid 63" 370w	Overhead CYC		1648	
(305)	Pipe 25	2.2	Selador Vivid 63" 370w	Overhead CYC		1656	
(306)	Pipe 25	2.3	Selador Vivid 63" 370w	Overhead CYC		1664	
(307)	Pipe 25	3.1	Selador Vivid 63" 370w	Overhead CYC		1672	
(308)	Pipe 25	3.2	Selador Vivid 63" 370w	Overhead CYC		1680	
(309)	Pipe 25	3.3	Selador Vivid 63" 370w	Overhead CYC		1688	
(310)	Pipe 25	4.1	Selador Vivid 63" 370w	Overhead CYC		1696	
(311)	Pipe 25	4.2	Selador Vivid 63" 370w	Overhead CYC		1704	
(312)	Pipe 25	4.3	Selador Vivid 63" 370w	Overhead CYC		1712	
(313)	Pipe 25	5.1	Selador Vivid 63" 370w	Overhead CYC		1720	
(314)	Pipe 25	5.2	Selador Vivid 63" 370w	Overhead CYC		1728	
(315)	Pipe 25	5.3	Selador Vivid 63" 370w	Overhead CYC		1736	
(316)	Pipe 25	6.1	Selador Vivid 63" 370w	Overhead CYC		1744	
(317)	Pipe 25	6.2	Selador Vivid 63" 370w	Overhead CYC		1752	
(318)	Pipe 25	6.3	Selador Vivid 63" 370w	Overhead CYC		1760	
(319)	Pipe 25	7.1	Selador Vivid 63" 370w	Overhead CYC		1768	
(320)	Pipe 25	7.2	Selador Vivid 63" 370w	Overhead CYC		1776	
(321)	Pipe 25	7.3	Selador Vivid 63" 370w	Overhead CYC		1784	
(322)	Pipe 25	8.1	Selador Vivid 63" 370w	Overhead CYC		1792	
(323)	Pipe 25	8.2	Selador Vivid 63" 370w	Overhead CYC		1800	
(324)	Pipe 25	8.3	Selador Vivid 63" 370w	Overhead CYC		1808	
(331)	G. Row Cyc LED	1.1	Selador Vivid 63" 370w	Groundrow LED		1817	
(332)	G. Row Cyc LED	1.2	Selador Vivid 63" 370w	Groundrow LED		1825	
(333)	G. Row Cyc LED	1.3	Selador Vivid 63" 370w	Groundrow LED		1833	
(334)	G. Row Cyc LED	2.1	Selador Vivid 63" 370w	Groundrow LED		1841	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(335)	G. Row Cyc LED	2.2	Selador Vivid 63" 370w	Groundrow LED		1849	
(336)	G. Row Cyc LED	2.3	Selador Vivid 63" 370w	Groundrow LED		1857	
(337)	G. Row Cyc LED	3.1	Selador Vivid 63" 370w	Groundrow LED		1865	
(338)	G. Row Cyc LED	3.2	Selador Vivid 63" 370w	Groundrow LED		1873	
(339)	G. Row Cyc LED	3.3	Selador Vivid 63" 370w	Groundrow LED		1881	
(340)	G. Row Cyc LED	4.1	Selador Vivid 63" 370w	Groundrow LED		1889	
(341)	G. Row Cyc LED	4.2	Selador Vivid 63" 370w	Groundrow LED		1897	
(342)	G. Row Cyc LED	4.3	Selador Vivid 63" 370w	Groundrow LED		1905	
(343)	G. Row Cyc LED	5.1	Selador Vivid 63" 370w	Groundrow LED		1913	
(344)	G. Row Cyc LED	5.2	Selador Vivid 63" 370w	Groundrow LED		1921	
(345)	G. Row Cyc LED	5.3	Selador Vivid 63" 370w	Groundrow LED		1417	
(346)	G. Row Cyc LED	6.1	Selador Vivid 63" 370w	Groundrow LED		1937	
(347)	G. Row Cyc LED	6.2	Selador Vivid 63" 370w	Groundrow LED		1945	
(348)	G. Row Cyc LED	6.3	Selador Vivid 63" 370w	Groundrow LED		1953	
(349)	G. Row Cyc LED	7.1	Selador Vivid 63" 370w	Groundrow LED		1961	
(350)	G. Row Cyc LED	7.2	Selador Vivid 63" 370w	Groundrow LED		1969	
(351)	G. Row Cyc LED	7.3	Selador Vivid 63" 370w	Groundrow LED		1977	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(352)	G. Row Cyc LED	8.1	Selador Vivid 63" 370w	Groundrow LED		1985	
(353)	G. Row Cyc LED	8.2	Selador Vivid 63" 370w	Groundrow LED		1993	
(354)	G. Row Cyc LED	8.3	Selador Vivid 63" 370w	Groundrow LED		2001	
(361)	G. Row CYC	1.2	L&E Ministrip	G.Row Cell 2 - C/ C	C/C	281	
	"	2.2	"	"	"	"	
(362)	G. Row CYC	3.2	L&E Ministrip	G.Row Cell 2 - C/ C	C/C	278	
	"	4.2	"	"	"	"	
	"	5.2	"	"	"	"	
(363)	G. Row CYC	6.2	L&E Ministrip	G.Row Cell 2 - C/ C	C/C	284	
	"	7.2	"	"	"	"	
(371)	G. Row CYC	1.1	L&E Ministrip	G. Row Cell 1 - C/ C	C/C	280	
	"	2.1	"	"	"	"	
(372)	G. Row CYC	3.1	L&E Ministrip	G. Row Cell 1 - C/ C	C/C	277	
	"	4.1	"	"	"	"	
	"	5.1	"	"	"	"	
(373)	G. Row CYC	6.1	L&E Ministrip	G. Row Cell 1 - C/ C	C/C	283	
	"	7.1	"	"	"	"	
(381)	G. Row CYC	1.3	L&E Ministrip	G.Row Cell 3 - C/ C	C/C	282	
	"	2.3	"	"	"	"	
(382)	G. Row CYC	3.3	L&E Ministrip	G.Row Cell 3 - C/ C	C/C	279	
	"	4.3	"	"	"	"	
	"	5.3	"	"	"	"	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(383)	G. Row CYC	6.3	L&E Ministrip	G.Row Cell 3 - C/ C	C/C	285	
	"	7.3	"	"	"	"	
(451)	SL Boom A	3	S4 Zm 25°-50° 550w	Low Boom Top DDS		20b	
(456)	SR Boom A	3	S4 Zm 25°-50° 550w	Low Boom Top DDS		15a	
(461)	SL Boom A	2	S4 Zm 25°-50° 550w	Mid Boom Top DDS		20a	
(466)	SR Boom A	2	S4 Zm 25°-50° 550w	Mid Boom Top DDS		27b	
(471)	SL Boom A	1	S4 Zm 25°-50° 550w	High Boom Top DDS		6a	
(476)	SR Boom A	1	S4 Zm 25°-50° 550w	High Boom Top DDS		27a	
(501)	PIPE 17	1	VL1000 TI 1kW	MOVING LIGHT		900	
(502)	PIPE 23	4	VL1000 TI 1kW	MOVING LIGHT		920	
(503)	PIPE 23	5	VL1000 TI 1kW	MOVING LIGHT		940	
(504)	PIPE 9	1	VL1000 TI 1kW	MOVING LIGHT		960	
(505)	PIPE 9	2	VL1000 TI 1kW	MOVING LIGHT		980	
(700)	Pipe E	2	14" Scoop 500w	Scoop Hs Lts	R132	267	
	Pipe G	1	"	"	"	268	
	"	2	"	"	"	267	
	Pipe J	"	"	"	"	"	
(701)	Back of House	1	Par30 40° 75w	Hs Lts Rear Walkway	CLR	325	69
	"	2	"	"	"	"	"
	"	3	"	"	"	"	"
	"	4	"	"	"	"	"
	"	5	"	"	"	"	"
	"	6	"	"	"	"	"

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(702)	I-Beam House	1	Par38 LED 60° 24w	Hs Lts Rear	CLR	326	70
	"	2	"	"	"	"	"
	"	3	"	"	"	"	"
	"	4	"	"	"	"	"
	"	5	"	"	"	"	"
	"	6	"	"	"	"	"
(703)	I-Beam House	7	Par38 LED 60° 24w	Hs Lts Mid	CLR	327	71
	"	8	"	"	"	"	"
	"	9	"	"	"	"	"
	"	10	"	"	"	"	"
	"	11	"	"	"	"	"
	"	12	"	"	"	"	"
(704)	I-Beam House	13	Par38 LED 60° 24w	Hs Lts Near Stage	CLR	328	72
	"	14	"	"	"	"	"
	"	15	"	"	"	"	"
	"	16	"	"	"	"	"
	"	17	"	"	"	"	"
	"	18	"	"	"	"	"
(705)	Stage Ceiling SR	1	Alto F32T8 Fluorescent 32w	Fluro Works SR		329	73
(706)	Stage Ceiling SL	1	Alto F32T8 Fluorescent 32w	Fluro Works SL		330	74
(707)	Stage Ceiling DS	1	Alto F32T8 Fluorescent 32w	Fluro Works DS		331	75
(708)	Stage Ceiling US	1	Alto F32T8 Fluorescent 32w	Fluro Works US		332	76
(709)	US Wall	1	A-Lamp	Cross Blues US		333	77
(710)	SL Grid	1	A-Lamp	Cross Blue SL		335	79
(711)	SR Grid	1	A-Lamp	Cross Blues SR		334	78
(713)	House Vestibule	1	Misc.	House Vest.		337	81

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(714)	House Wall	2	KX-2000 40w	House rear Flr Lts		338	82
(715)	Backstage	2	KX-2000 40w	Backstage Flr Lts		339	83
(716)	Backstage	1	Alto F32T8 Fluorescent 32w	Backstage Fluoros		340	84
(717)	House Wall	1	KX-2000 40w	Vestibule Flr Lts		349	93
(718)	House Stairs	1	FP39 T5 Fluorescent 39w	Stair Lights		350	94
(719)	PIPE 7		LED Work Flood 150w	LED Work		341	85
	"		"	"		"	"
(720)	PIPE 14		LED Work Flood 150w	LED Work		343	87
	"		"	"		"	"
	PIPE 16		"	"		344	88
	"		"	"		343	87
	PIPE 21		"	"		345	89
	"		"	"		346	90
	PIPE 23a		"	"		347	91
	"		"	"		"	"
(726)	Lobby	1	(2) s.4 Mini 50w	Bathroom Special	CLR	299	43
(727)	Lobby	2	Ministrip 50w	Strip W Diffusion (Cell 2)	R116	300	44
(728)	Lobby	3	Ministrip 50w	Strip W Silk (Cell 1)	NC	301	45
(729)	Lobby	4	Ministrip 50w	Strip W Cool (Cell 3)	NC	302	46
(730)	Lobby	5	Ministrip 50w	SPARE	NC	303	47
(731)	Lobby	6	Ministrip 50w	SPARE	R116	304	48
(732)	Lobby	7	AC Circuit	Hot for Router?		305	49
(733)	Lobby	8	Ministrip 50w	SPARE	R104	306	50
(734)	Lobby	9				307	51
(735)	Lobby	10		Hot power for extenstions		308	52
(736)	Lobby	11	s.4 Mini 50w	House R Bathroom	CLR	309	53

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & W	Purpose	Clr & Gbo	Dim	UDim
(737)	Lobby	12	R40 Strip	Ceiling W Clear	CLR	310	54
(738)	Lobby	13		Lobby - Not Working		311	55
(739)	Lobby	14		SPARE	CLR	312	56
(740)	Lobby	15		SPARE	CLR	313	57
(741)	Lobby	16		SPARE	CLR	314	58
(742)	Lobby	17		SPARE	CLR	315	59
(743)	Lobby	18		SPARE		316	60
(745)	Lobby	19	s.4 Mini 50w	SPARE	CLR	317	62
	"	20	"	NYLA Gallery	"	318	"
(746)	Lobby	21	A-Lamp 100w	Noguchi Lamp	CLR	319	63
(747)	Lobby	22	R40 Strip 100w	Ceiling E Clear	CLR	320	64
(748)	Lobby	23	R40 Strip 100w	Ceiling E Cell 2	CLR	321	65
(749)	Lobby	24	ETC s.4 Jr Zoom 575w	Band/Speech Light	CLR	322	66
(768)	SL Deck	1		SL Scroller Fans		588	
(769)	SR Deck	1		SR Scroller Fans		561	
(770)	Pipe 25	0h	Hot Circuit	Selador Hot Pwr		271	
	"	"	"	"		272	
	"	"	"	"		275	
	"	"	"	"		276	
	Pit Trough	"	"	"		294	
	"	"	"	"		286	
	"	"	"	"		287	