



Atlantic Theater-Linda Gross Theater  
New York

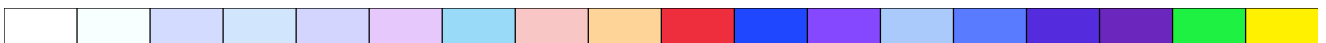
LD: Tyler Micoleau  
Assoc: Emmanuel Delgado

Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	
(1)		BOOTH	1	ENCORE PERF. WRM+Followspot Handles 600w	FOLLOW SPOT 1	Heavy Frost	<input type="checkbox"/>
(2)		BOOTH	2	ENCORE PERF. WRM+Followspot Handles 600w	FOLLOW SPOT 2	Heavy Frost	<input type="checkbox"/>
(4)		PIPE 1	1	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(5)		PIPE CC	1	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(6)		PIPE 1	4	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(7)		HR BOX VERTICAL #1	1	ENCORE PERF. WRM+3' Safer Sidearm+TH 600w		Heavy Frost	<input type="checkbox"/>
(8)		HL BOX VERTICAL #1	1	ENCORE PERF. WRM+3' Safer Sidearm+TH 600w		Heavy Frost	<input type="checkbox"/>
(9)		SL PIPE 2	1	ENCORE PERF. WRM 600w		Heavy Frost, T:Special Load	<input type="checkbox"/>
(10)		SR PIPE 2	1	ENCORE PERF. WRM 600w		Heavy Frost, T:Special Load	<input type="checkbox"/>
(11)		PIPE BB	1	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(12)		PIPE CC	2	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(13)		PIPE DD	1	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(14)		PIPE 5	3	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(15)		PIPE 5	4	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(16)		PIPE 5	5	ENCORE PERF. WRM 600w		Heavy Frost	<input type="checkbox"/>
(17)		FOH 4	1	ENCORE PERF. WRM+TH 600w		Heavy Frost	<input type="checkbox"/>
(18)		FOH 4	2	ENCORE PERF. WRM+TH 600w		Heavy Frost	<input type="checkbox"/>
(19)		FOH 4	3	ENCORE PERF. WRM+TH 600w		Heavy Frost	<input type="checkbox"/>
(21)		PIPE 1	2	Martin MAC TW1 1,233w			
(22)		PIPE 1	3	Martin MAC TW1 1,233w			
(23)		PIPE 2	3	Martin MAC TW1 1,233w			
(24)		PIPE 2	4	Martin MAC TW1 1,233w			
(31)		PIPE AA	1	Martin MAC TW1 1,233w			
(32)		PIPE EE	1	Martin MAC TW1 1,233w			
(33)		PIPE AA	4	Martin MAC TW1 1,233w			
(34)		PIPE EE	4	Martin MAC TW1 1,233w			
(35)		PIPE 5	1	Martin MAC TW1 1,233w			
(36)		PIPE 5	2	Martin MAC TW1 1,233w			
(37)		PIPE 5	6	Martin MAC TW1 1,233w			
(38)		PIPE 5	7	Martin MAC TW1 1,233w			
(41)		PIPE 3	1	GLP Impression X5+CCR 710w			
(42)		PIPE 3	3	GLP Impression X5+CCR 710w			
(43)		PIPE 3	4	GLP Impression X5+CCR 710w			

Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	
(44)		PIPE 3	5	GLP Impression X5+CCR 710w			
(45)		PIPE 3	7	GLP Impression X5+CCR 710w			
(46)		PIPE 3	2	GLP Impression X5+CCR 710w			
(47)		PIPE 3	6	GLP Impression X5+CCR 710w			
(51)		PIPE 3A	1	GLP Impression X5+CCR 710w			
(52)		PIPE 3A	4	GLP Impression X5+CCR 710w			
(53)		PIPE 3A	5	GLP Impression X5+CCR 710w			
(54)		PIPE 3A	6	GLP Impression X5+CCR 710w			
(55)		PIPE 3A	9	GLP Impression X5+CCR 710w			
(61)		PIPE 6	1	GLP Impression X5+CCR 710w			
(62)		PIPE 6	3	GLP Impression X5+CCR 710w			
(63)		PIPE 6	4	GLP Impression X5+CCR 710w			
(64)		PIPE 6	5	GLP Impression X5+CCR 710w			
(65)		PIPE 6	7	GLP Impression X5+CCR 710w			
(66)		PIPE 6	2	GLP Impression X5+CCR 710w			
(67)		PIPE 6	6	GLP Impression X5+CCR 710w			
(71)		HR BOX VERTICAL #2	1	GLP Impression X5+2' Safer Sidearm+CCR 710w			
(72)		HL BOX VERTICAL #2	1	GLP Impression X5+2' Safer Sidearm+CCR 710w			
(73)		USL WALL	1	GLP Impression X5+CCR 710w	WASH		
(74)		USR WALL	1	GLP Impression X5+CCR 710w	WASH		
(81)		HR BOX VERTICAL #1	2	ENCORE PERF. WRM+3' Safer Sidearm+TH 600w		Heavy Frost, T:Special Load	<input type="checkbox"/>
(82)		HL BOX VERTICAL #1	2	ENCORE PERF. WRM+3' Safer Sidearm+TH 600w		Heavy Frost, T:Special Load	<input type="checkbox"/>
(83)		FOH 2	3	ENCORE PERF. WRM+TH 600w	ENCORE SPEC	Heavy Frost	<input type="checkbox"/>
		FOH 2	3	ENCORE PERF. WRM+TH 600w	ENCORE SPEC	Heavy Frost	<input type="checkbox"/>
(101)	37	FOH 3	1	S4-26° 575w	FRONT DLL	R132	<input type="checkbox"/>
		FOH 3	1.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	<input type="checkbox"/>
(102)	39	FOH 3	2	S4-26° 575w	FRONT DL	R132	<input type="checkbox"/>
		FOH 3	2.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	<input type="checkbox"/>
(103)	41	FOH 3	3	S4-26° 575w	FRONT DCL	R132	<input type="checkbox"/>
		FOH 3	3.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	<input type="checkbox"/>
(104)	42	FOH 3	4	S4-26° 575w	FRONT DC	R132	<input type="checkbox"/>
		FOH 3	4.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	<input type="checkbox"/>

SCROLLS:

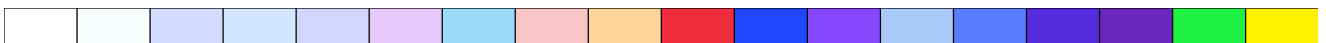
- WHAT RHYMES WITH USA: R-00, L-218, R-3204, L-201, R-4215, R-4915, L-161, R-305, R-09, L-106, R-79, R-377, L-200, R-2007, R-2008, L-181, R-389, R-10



Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	
<b>(105)</b>	53	FOH 3	5	S4-26° 575w	FRONT DCR	R132	
		FOH 3	5.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(106)</b>	51	FOH 3	6	S4-26° 575w	FRONT DR	R132	
		FOH 3	6.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(107)</b>	49	FOH 3	7	S4-26° 575w	FRONT DRR	R132	
		FOH 3	7.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(108)</b>	33	FOH 2	2a	S4-26°+18" Sidearm 575w	FRONT CL	R132	
		FOH 2	2a.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(109)</b>	34	FOH 2	2b	S4-26°+18" Sidearm 575w	FRONT CCL	R132	
		FOH 2	2b.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(110)</b>	30	FOH 2	3	S4-26° 575w	FRONT CC	R132	
		FOH 2	3.1	COLORAM II 4"	SCROLLER	SCROLL 1	
<b>(111)</b>	58	FOH 2	3b	S4-26°+18" Sidearm 575w	FRONT CCR	R132	
		FOH 2	3b.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(112)</b>	57	FOH 2	3c	S4-26°+18" Sidearm 575w	FRONT CR	R132+R132	
		FOH 2	3c.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(121)</b>	36	PIPE C	1	S4-26° 575w	CHAIRS > DS	R132	
		PIPE C	1.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(122)</b>	35	PIPE C	2	S4-26° 575w	CHAIRS > US	R132	
		PIPE C	2.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(123)</b>	60	PIPE D	1	S4-26° 575w	CHAIRS < DS	R132	
		PIPE D	1.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(124)</b>	59	PIPE D	2	S4-26° 575w	CHAIRS < US	R132	
		PIPE D	2.1	COLORAM II 4"+STH	SCROLLER	SCROLL 1	
<b>(131)</b>	25	PIPE B	2	S4-36°+STH 575w	DDS X < C	R3409+R132	
<b>(132)</b>	61	PIPE E	2	S4-36°+STH 575w	DDS X > C	R3409+R132	
<b>(133)</b>	87	PIPE AA	3	S4-36°+18" Sidearm+STH 575w	DS X < C	R3409+R132	
<b>(134)</b>	99	PIPE EE	3	S4-36°+18" Sidearm+STH 575w	DS X > C	R3409+R132	
<b>(135)</b>	85	PIPE AA	6	S4-36°+18" Sidearm+STH 575w	CS X < C	R3409+R132	
<b>(136)</b>	97	PIPE EE	6	S4-36°+18" Sidearm+STH 575w	CS X > C	R3409+R132	
<b>(137)</b>	80	PIPE 3A	3	S4-36°+24" Sidearm+STH 575w	US X < C	R3409+R132	
<b>(138)</b>	104	PIPE 3A	7	S4-36°+24" Sidearm+STH 575w	US X > C	R3409+R132	
<b>(139)</b>	83	PIPE 4	2	S4-36°+18" Sidearm+STH 575w	UUS X < C	R3409+R132	
<b>(140)</b>	107	PIPE 4	3	S4-36°+18" Sidearm+STH 575w	UUS X > C	R3409+R132	
<b>(141)</b>	26	PIPE B	1	S4-36°+STH 575w	*DDS X < C	L161+R132	




SCROLLS:

- WHAT RHYMES WITH USA: R-00, L-218, R-3204, L-201, R-4215, R-4915, L-161, R-305, R-09, L-106, R-79, R-377, L-200, R-2007, R-2008, L-181, R-389, R-10



Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	
(142)	62	PIPE E	1	S4-36°+STH 575w	*DDS X > C	L161+R132	
(143)	86	PIPE AA	2	S4-36°+18" Sidearm+STH 575w	*DS X < C	L161+R132	
(144)	98	PIPE EE	2	S4-36°+18" Sidearm+STH 575w	*DS X > C	L161+R132	
(145)	90	PIPE AA	5	S4-36°+18" Sidearm+STH 575w	*CS X < C	L161+R132	
(146)	102	PIPE EE	5	S4-36°+18" Sidearm+STH 575w	*CS X > C	L161+R132	
(147)	79	PIPE AA	7	S4-36°+24" Sidearm+STH 575w	*US X < C	L161+R132	
(148)	103	PIPE EE	7	S4-36°+24" Sidearm+STH 575w	*US X > C	L161+R132	
(149)	82	PIPE 4	1	S4-36°+18" Sidearm+STH 575w	*UUS X < C	L161+R132	
(150)	106	PIPE 4	4	S4-36°+18" Sidearm+STH 575w	*UUS X > C	L161+R132	
(161)	77	PIPE CCA	3	S4-70°+STH 575w	CHAIRS BRKP >	R132, T: R77563_GLASSBRIC KUP	<input type="checkbox"/>
(162)	113	PIPE DDA	3	S4-70°+STH 575w	CHAIRS BRKP <	R132, T: R77563_GLASSBRIC KUP	<input type="checkbox"/>
(163)	75	PIPE CCA	2	S4-50°+STH 575w	CHAIRS X >	R119	<input type="checkbox"/>
(164)	111	PIPE DDA	2	S4-50°+STH 575w	CHAIRS X <	R119	<input type="checkbox"/>
(165)	74	PIPE CCA	1	S4-36°+STH 575w	ARCH UL >	R119	<input type="checkbox"/>
(166)	110	PIPE DDA	1	S4-36°+STH 575w	ARCH UR <	R119	<input type="checkbox"/>
(171)	31	FOH 2	1	S4-36°+STH 575w	DS BRKP X < C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(172)	32	FOH 2	2	S4-36°+STH 575w	DS BRKP X < C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(173)	55	FOH 2	5	S4-36°+STH 575w	DS BRKP X > C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(174)	56	FOH 2	4	S4-36°+STH 575w	DS BRKP X > C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(175)	88	PIPE 2	1	S4-36°+STH 575w	CC BRKP X < C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(176)	89	PIPE 2	2	S4-36°+STH 575w	CC BRKP X < C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(177)	100	PIPE 2	6	S4-36°+STH 575w	CC BRKP X > C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(178)	101	PIPE 2	5	S4-36°+STH 575w	CC BRKP X > C	R132, T: G598_SMSQUARES	<input type="checkbox"/>
(199)	105	SUPER GRID	1	Chandelier Practical 17.5w	Chandelier		
(201)		WALL C (DECK)	3.2	CF II 12" Multicell 135w	DSL WINDOW		
(202)		WALL C (DECK)	3.1	CF II 12" Multicell 135w	DSL WINDOW		
(203)		WALL C (DECK)	2.2	CF II 12" Multicell 135w	DSL WINDOW		
(204)		WALL C (DECK)	2.1	CF II 12" Multicell 135w	DSL WINDOW		
(205)		WALL C (DECK)	1.2	CF II 12" Multicell 135w	DSL WINDOW		
(206)		WALL C (DECK)	1.1	CF II 12" Multicell 135w	DSL WINDOW		
(211)		WALL A (DECK)	1.1	CF II 12" Multicell 135w	SR CNT WINDOW		

Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo
(212)		WALL A (DECK)	1.2	CF II 12" Multicell 135w	SR CNT WINDOW	
(213)		WALL A (DECK)	2.1	CF II 12" Multicell 135w	SR CNT WINDOW	
(214)		WALL A (DECK)	2.2	CF II 12" Multicell 135w	SR CNT WINDOW	
(215)		WALL A (DECK)	3.1	CF II 12" Multicell 135w	SR CNT WINDOW	
(216)		WALL A (DECK)	3.2	CF II 12" Multicell 135w	SR CNT WINDOW	
(221)		WALL A (DECK)	4.1	CF II 12" Multicell 135w	SR TOP WINDOW #1	
(222)		WALL A (DECK)	4.2	CF II 12" Multicell 135w	SR TOP WINDOW #1	
(223)		WALL A (DECK)	5.1	CF II 12" Multicell 135w	SR TOP WINDOW #1	
(224)		WALL A (DECK)	5.2	CF II 12" Multicell 135w	SR TOP WINDOW #1	
(225)		WALL A (DECK)	6.1	CF II 12" Multicell 135w	SR TOP WINDOW #1	
(226)		WALL A (DECK)	6.2	CF II 12" Multicell 135w	SR TOP WINDOW #1	
(231)		WALL A (DECK)	7.1	CF II 12" Multicell 135w	SR TOP WINDOW #2	
(232)		WALL A (DECK)	7.2	CF II 12" Multicell 135w	SR TOP WINDOW #2	
(233)		WALL A (DECK)	8.1	CF II 12" Multicell 135w	SR TOP WINDOW #2	
(234)		WALL A (DECK)	8.2	CF II 12" Multicell 135w	SR TOP WINDOW #2	
(235)		WALL A (DECK)	9.1	CF II 12" Multicell 135w	SR TOP WINDOW #2	
(236)		WALL A (DECK)	9.2	CF II 12" Multicell 135w	SR TOP WINDOW #2	
(241)	7	FOH R	1	S4-50°+STH 575w	AUDIENCE BRKP <<< DS	R302+R132, T: R79076_TRIANGLES_2
(242)	8	FOH R	2	S4-50°+STH 575w	AUDIENCE BRKP <<< DS	R302+R132, T: R79076_TRIANGLES_2
(243)	9	FOH R	3	S4-50°+STH 575w	AUDIENCE BRKP <<< DS	R302+R132, T: R79076_TRIANGLES_2
(244)	1	FOH L	1	S4-50°+STH 575w	AUDIENCE BRKP >>> DS	R302+R132, T: R79076_TRIANGLES_2
(245)	2	FOH L	2	S4-50°+STH 575w	AUDIENCE BRKP >>> DS	R302+R132, T: R79076_TRIANGLES_2
(246)	3	FOH L	3	S4-50°+STH 575w	AUDIENCE BRKP >>> DS	R302+R132, T: R79076_TRIANGLES_2
(251)	43	HR BOX (HORIZONTAL)	1	S4-50°+STH 575w	AUDIENCE BRKP <<< US	R302+R132, T: R79076_TRIANGLES_2
(252)	44	HR BOX (HORIZONTAL)	2	S4-50°+STH 575w	AUDIENCE BRKP <<< US	R302+R132, T: R79076_TRIANGLES_2
(253)	45	HR BOX (HORIZONTAL)	3	S4-50°+STH 575w	AUDIENCE BRKP <<< US	R302+R132, T: R79076_TRIANGLES_2

Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	
<b>(254)</b>	67	HL BOX (HORIZONTAL)	1	S4-50°+STH 575w	AUDIENCE BRKP >>> US	R302+R132, T: R79076_TRIANGLE_2	
<b>(255)</b>	68	HL BOX (HORIZONTAL)	2	S4-50°+STH 575w	AUDIENCE BRKP >>> US	R302+R132, T: R79076_TRIANGLE_2	
<b>(256)</b>	69	HL BOX (HORIZONTAL)	3	S4-50°+STH 575w	AUDIENCE BRKP >>> US	R302+R132, T: R79076_TRIANGLE_2	
<b>(261)</b>		FOH R	4	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR << DS	MED OVAL	<input type="checkbox"/>
<b>(262)</b>		FOH R	5	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR << DS	MED OVAL	<input type="checkbox"/>
<b>(263)</b>		FOH L	4	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR >> DS	MED OVAL	<input type="checkbox"/>
<b>(264)</b>		FOH L	5	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR >> DS	MED OVAL	<input type="checkbox"/>
<b>(271)</b>		HR BOX (HORIZONTAL)	4	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR << US	MED OVAL	<input type="checkbox"/>
<b>(272)</b>		HR BOX (HORIZONTAL)	5	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR << US	MED OVAL	<input type="checkbox"/>
<b>(273)</b>		HL BOX (HORIZONTAL)	4	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR >> US	MED OVAL	<input type="checkbox"/>
<b>(274)</b>		HL BOX (HORIZONTAL)	5	COLORSOURCE PAR DEEP BLUE 120w	AUDIENCE COLOR >> US	MED OVAL	<input type="checkbox"/>
<b>(281)</b>	192	UNDER PLAT	1	Mizar 300 300w	UL GATE	NC	<input type="checkbox"/>
<b>(282)</b>	187	UNDER PLAT	1	Mizar 300 300w	UR GATE	NC	<input type="checkbox"/>
<b>(285)</b>	303	EGREM WALL	1	Mizar 300 300w	EGREM: DOOR L	NC	<input type="checkbox"/>
<b>(286)</b>	319	EGREM WALL	5	Mizar 300 300w	EGREM: DOOR R	NC	<input type="checkbox"/>
<b>(287)</b>		EGREM GLASS	1	WW/CW LED TAPE	EGREM: WINDOW	WW/CW	<input type="checkbox"/>
<b>(291)</b>		SR UNDER PLATFORM	2	Fluorescent 48"	FLUORESCENT	WW/CW	<input type="checkbox"/>
<b>(292)</b>		SL UNDER PLATFORM	1	Fluorescent 48"	FLUORECENT	WW/CW	<input type="checkbox"/>
<b>(311)</b>		WALL B	5.8	CF II 48" Multicell 533w	US WINDOW #1		
<b>(312)</b>		WALL B	5.7	CF II 48" Multicell 533w	US WINDOW #1		
<b>(313)</b>		WALL B	5.6	CF II 48" Multicell 533w	US WINDOW #1		
<b>(314)</b>		WALL B	5.5	CF II 48" Multicell 533w	US WINDOW #1		
<b>(315)</b>		WALL B	5.4	CF II 48" Multicell 533w	US WINDOW #1		
<b>(316)</b>		WALL B	5.3	CF II 48" Multicell 533w	US WINDOW #1		
<b>(317)</b>		WALL B	5.2	CF II 48" Multicell 533w	US WINDOW #1		
<b>(318)</b>		WALL B	5.1	CF II 48" Multicell 533w	US WINDOW #1		
<b>(321)</b>		WALL B	4.8	CF II 48" Multicell 533w	US WINDOW #2		
<b>(322)</b>		WALL B	4.7	CF II 48" Multicell 533w	US WINDOW #2		
<b>(323)</b>		WALL B	4.6	CF II 48" Multicell 533w	US WINDOW #2		
<b>(324)</b>		WALL B	4.5	CF II 48" Multicell 533w	US WINDOW #2		
<b>(325)</b>		WALL B	4.4	CF II 48" Multicell 533w	US WINDOW #2		



Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo
(326)		WALL B	4.3	CF II 48" Multicell 533w	US WINDOW #2	
(327)		WALL B	4.2	CF II 48" Multicell 533w	US WINDOW #2	
(328)		WALL B	4.1	CF II 48" Multicell 533w	US WINDOW #2	
(331)		WALL B	3.8	CF II 48" Multicell 533w	US WINDOW #3	
(332)		WALL B	3.7	CF II 48" Multicell 533w	US WINDOW #3	
(333)		WALL B	3.6	CF II 48" Multicell 533w	US WINDOW #3	
(334)		WALL B	3.5	CF II 48" Multicell 533w	US WINDOW #3	
(335)		WALL B	3.4	CF II 48" Multicell 533w	US WINDOW #3	
(336)		WALL B	3.3	CF II 48" Multicell 533w	US WINDOW #3	
(337)		WALL B	3.2	CF II 48" Multicell 533w	US WINDOW #3	
(338)		WALL B	3.1	CF II 48" Multicell 533w	US WINDOW #3	
(341)		WALL B	2.8	CF II 48" Multicell 533w	US WINDOW #4	
(342)		WALL B	2.7	CF II 48" Multicell 533w	US WINDOW #4	
(343)		WALL B	2.6	CF II 48" Multicell 533w	US WINDOW #4	
(344)		WALL B	2.5	CF II 48" Multicell 533w	US WINDOW #4	
(345)		WALL B	2.4	CF II 48" Multicell 533w	US WINDOW #4	
(346)		WALL B	2.3	CF II 48" Multicell 533w	US WINDOW #4	
(347)		WALL B	2.2	CF II 48" Multicell 533w	US WINDOW #4	
(348)		WALL B	2.1	CF II 48" Multicell 533w	US WINDOW #4	
(351)		WALL B	1.8	CF II 48" Multicell 533w	US WINDOW #5	
(352)		WALL B	1.7	CF II 48" Multicell 533w	US WINDOW #5	
(353)		WALL B	1.6	CF II 48" Multicell 533w	US WINDOW #5	
(354)		WALL B	1.5	CF II 48" Multicell 533w	US WINDOW #5	
(355)		WALL B	1.4	CF II 48" Multicell 533w	US WINDOW #5	
(356)		WALL B	1.3	CF II 48" Multicell 533w	US WINDOW #5	
(357)		WALL B	1.2	CF II 48" Multicell 533w	US WINDOW #5	
(358)		WALL B	1.1	CF II 48" Multicell 533w	US WINDOW #5	
(381)	305	WALL C	4	City Theatrical Candles	DSL Candles	
(382)	309	WALL C	5	City Theatrical Candles	DSL Candles	
(383)	345	SL ARCHWAY	1	City Theatrical Candle	USL Candle	
(384)	316	WALL A	6	City Theatrical Candles	DSR Candles	
(385)	308	WALL A	5	City Theatrical Candles	DSR Candles	
(386)	190	USR WALL	1	City Theatrical Candles	USR Candle	
(389)		TABLE TOP CANDLE	1	City Theatrical Candles	Wireless Candle	
(391)	304	WALL A	1	WALL SCONCE	SCONCE 1	
(392)	312	WALL A	2	WALL SCONCE	SCONCE 2	
(393)	320	WALL A	3	WALL SCONCE	SCONCE 3	



Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo
(394)	324	WALL A	4	WALL SCONCE	SCONCE 4	
(395)	329	WALL A	5	WALL SCONCE	SCONCE 5	
(396)	301	WALL C	1	WALL SCONCE	SCONCE 6	
(397)		WALL C	2	WW/CW LED TAPE	PAY PHONE	
(398)	317	WALL C	3	WALL SCONCE 100w	SL Low Wall Sconce	
(401)		DECK	1	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(402)		DECK	2	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(403)		DECK	3	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(404)		DECK	4	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(405)		DECK	5	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(406)		DECK	6	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(407)		DECK	7	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(408)		DECK	8	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(409)		DECK	9	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(410)		DECK	10	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(411)		DECK	11	CF II 12" 135w	FOOTLIGHTS	BORDER LENS + R113V
(412)		DECK	12	CF II 12 135w	FOOTLIGHTS	BORDER LENS + R113V
(421)	133	PIPE AA	7	S4-36° 575w	Balcony Near <	R305+R114
(422)	134	PIPE AA	8	S4-36°+STH 575w	Balcony Far <	R305+R119
(423)	146	PIPE EE	7	S4-36°+STH 575w	Balcony Near >	R305+R114
(424)	145	PIPE EE	8	S4-36°+STH 575w	Balcony Far >	R305+R119
(425)	135	PIPE BB	2	S4-50°+STH 575w	Balcony Bench <	R305+R114
(426)	150	PIPE DD	2	S4-50°+STH 575w	Balcony Bench >	R305+R114
(499)	189	BANDWAGON	2	Stand Lights+Curve 40w	Stand Lights	
	188	SR CHAIRS	1	Stand Lights+Curve 40w	Stand Lights	
	191	SL CHAIRS	1	Stand Lights+Curve 40w	Stand Lights	
(501)		ABOVE BOOTH	1	MDG HAZER	HAZE TRIGGER	
(601)		AUDIO 1	1	S4-26°+STH 575w	Hands On ASL	L201+R119
(602)		PIPE D	1	S4-26°+STH 575w	Hands On ASL	L201+R119
(998)		BALCONY RAIL	1	RGBW LED TAPE	Safety LED Tape	
(999)		BOOTH	2	Video Blackout+Inverted Curve	Video Blackout	
(1000)		FOH		HR Box ColorSource Pars	Hot Power	
		FOH		HL Box ColorSource Pars	Hot Power	
(1001)	193	HOUSE	1	House Cans	House Lights	
	205	HOUSE	2	House Cans	House Lights	

LETTERED Channel

Channel	Dimmer	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	
<b>(Q1)</b>	385	AUTO	1	Cue Light	Auto 1- Red	Red	<input type="checkbox"/>
<b>(Q2)</b>	386	AUTO	2	Cue Light	Auto 2- Blue	Blue	<input type="checkbox"/>
<b>(Q3)</b>	387	AUTO	3	Cue Light	Auto 3- Green	Green	<input type="checkbox"/>
<b>(Q5)</b>	389	UR DOOR	1	Cue Light	SR Entrance QL	Blue	<input type="checkbox"/>
<b>(Q6)</b>	390	UL DOOR	1	Cue Light	SL Entrance QL	Blue	<input type="checkbox"/>
<b>(Q7)</b>	391	EGREM WALL	6	Cue Light	Wall	Blue	<input type="checkbox"/>
<b>(Q8)</b>	392	UR BALCONY	1	Cue Light	Balcony R	Blue	<input type="checkbox"/>
<b>(Q9)</b>	393	UL BALCONY	1	Cue Light	Balcony L	Blue	<input type="checkbox"/>
<b>(Q11)</b>	395	A1 CONSOLE	1	Cue Light	A1 Sound QL	Red	<input type="checkbox"/>
<b>(Q12)</b>	396	BANDWAGON	1	Cue Light	Conductor QL	Red	<input type="checkbox"/>