New York City Center - Encores Evan Vorono Head Electrician Lighting by Ken Billington Associate: Aaron Porter

Ch	Purpose	Position	Color	Gobo
(1)	Area DL	UPPER BALCONY RAIL	R-33	
			R-51	
(2)	Area DL/C	BOX BOOM LEFT	R-33	
			R-51	
(3)	Area DC	UPPER BALCONY RAIL	R-33	
			R-51	
(4)	Area DR/C	BOX BOOM LEFT	R-33	
			R-51	
(5)	Area DR	UPPER BALCONY RAIL	R-33	
			R-51	
(6)				
(7)	Area UC	BOX BOOM LEFT	R-33	
			R-51	
(8)	Area R	BOX BOOM LEFT	R-33	
			R-51	
(9)				
(10)				
(H)	Area Plat L	NOI ELECTRIC	R-33	
			R-51	
(12)	Area Plat L/C	NOI ELECTRIC	R-33	
			R-51	
(13)	Area Plat C	NOI ELECTRIC	R-33	
			R-51	
(14)	Area Plat R/C	NOI ELECTRIC	R-33	
			R-51	
(15)	Area Plat R	NOI ELECTRIC	R-33	
			R-51	
(16)	Area Ramp L	NOI ELECTRIC	R-51	
 (17)	Area Ramp R	NOI ELECTRIC	R-51	
(18)	Fence Front	NOI ELECTRIC	R-51	G223
(19)	Door Front Temp	NOI ELECTRIC	R-51	G223
(17)	Bool Hone lemp			G223

Ch	Purpose	Position	Color	Gobo
(20)	Door Front	NOI ELECTRIC	R-5 l	
(21)	Area DL	UPPER BALCONY RAIL	R-33	
			R-51	
(22)	Area DL/C	BOX BOOM RIGHT	R-33	
			R-51	
(23)	Area DC	UPPER BALCONY RAIL	R-33	
			R-51	
(24)	Area DR/C	BOX BOOM RIGHT	R-33	
			R-51	
(25)	Area DR	UPPER BALCONY RAIL	R-33	
			R-51	
(26)	Area L	BOX BOOM RIGHT	R-33	
			R-51	
(27)	Area UC	BOX BOOM RIGHT	R-33	
			R-51	
(28)				
(29)				
(30)	• • • • • • • • • • • • • • • • • • • •			
(31)	Steps L	UPPER BALCONY RAIL	R-33	
			R-51	
(32)	Steps C	UPPER BALCONY RAIL	R-33	
			R-51	
(33)	Steps R	UPPER BALCONY RAIL	R-33	
			R-51	
(34)	Ends L to US Plat C	NO 8 ELECTRIC	L-142	•••••
(35)	Ends L to US Plat R	NO 8 ELECTRIC	L-142	
(36)	Ends R to US Plat C	NO 8 ELECTRIC	L-161	•••••
(37)	Ends R to US Plat R	NO 8 ELECTRIC	L-161	
(38)	Down Temp US	NO 8 ELECTRIC	N/C	
(39)	Back Ramp L	NO 7 ELECTRIC	R-5 I	
(40)	Back Ramp R	NO 7 ELECTRIC	R-51	
		BOX BOOM LEFT	(321)	
(42)	Wash L to C	BOX BOOM LEFT	(321)	
\ ·~/			(321)	

Ch	Purpose	Position	Color	Gobo
(43)	Wash L to R	BOX BOOM LEFT	(321)	
(44)	Wash R to L	BOX BOOM RIGHT	(322)	
(45)	Wash R to C	BOX BOOM RIGHT	(322)	
(46)	Wash R to R	BOX BOOM RIGHT	(322)	
(47)	Wash	UPPER BALCONY RAIL	L-136	
(48)	Wash	UPPER BALCONY RAIL	L-161	
(49)	Wash	LOWER BALCONY RAIL	L-110	
(50)	Wash	LOWER BALCONY RAIL	Devon 146	
(51)	Wash Temp	BOX BOOM LEFT	R-04	3 G-708A
(52)	Wash Temp	BOX BOOM RIGHT	L-201	3 G-708A
(53)	Wash	UPPER BALCONY RAIL	N/C	® R77764A
(54)				
(55)	•••••			
(56)	••••••			
(57)				
(58)	•••••			
(59)	••••••			
(60)	••••••			
(61)	Ends L to DL	NO 2 ELECTRIC	L-142	
(62)	Ends L to DC	NO 2 ELECTRIC	L-142	
(63)	Ends L to DR	NO 2 ELECTRIC	L-142	
(64)	Ends L to L	NOI ELECTRIC	L-142	
(65)	Ends L to C	NOI ELECTRIC	L-142	
(66)	Ends L to R	NOI ELECTRIC	L-142	
(67)	Ends L to UL	NO 3 ELECTRIC	L-142	
(68)	Ends L to UC	NO 3 ELECTRIC	L-142	
(69)	Ends L to UR	NO 3 ELECTRIC	L-142	
(70)				
(71)	Ends R to DL	NO 2 ELECTRIC	R-68	
(72)	Ends R to DC	NO 2 ELECTRIC	R-68	
(73)	Ends R to DR	NO 2 ELECTRIC	R-68	
(74)	Ends R to L	NOI ELECTRIC	R-68	
(75)	Ends R to C	NOI ELECTRIC	R-68	

Ch	Purpose	Position	Color	Gobo
(76)	Ends R to R	NOI ELECTRIC	R-68	
(77)	Ends R to UL	NO 3 ELECTRIC	R-68	
(78)	Ends R to UC	NO 3 ELECTRIC	R-68	
(79)	Ends R to UR	NO 3 ELECTRIC	R-68	
(80)				
(81)	Reading Light	ORCHESTRA	Frosted	
(82)	Cond Down	NO 5 ELECTRIC	L-203	
 (83)	Cond Down	NO 5 ELECTRIC	R-79	
(84)	Band Ends L to L	NO 5 ELECTRIC	L-137	
	Band Ends L to R	NO 6 ELECTRIC		
	Band L to L	NO 8 ELECTRIC		
(85)	Band Ends L to C	NO 5 ELECTRIC	L-137	
		NO 6 ELECTRIC		
(86)	Band Ends R to L	NO 5 ELECTRIC	L-161	
	Band Ends R to R	NO 6 ELECTRIC		
(87)	Band Ends R to C	NO 5 ELECTRIC	L-161	
		NO 6 ELECTRIC		
(88)	Band Back	NO 6 ELECTRIC	R-83	
	Band Back DS	NO 8 ELECTRIC		
	Band Back US			
(89)	Band Back Diag L	NO 7 ELECTRIC	L-180	
(90)	Band Back Diag L	NO 7 ELECTRIC	G-540	
(91)	Band Back Diag R	NO 7 ELECTRIC	L-200	
(92)	Band Back Diag R	NO 7 ELECTRIC	R-44	
(93)	Band Temp Down	NO 7 ELECTRIC	N/C	@ R77774A
(94)				
(95)				
(96)				
 (97)				
(98)				
.`´ (99)				
``´ (100)				
(/				

Ch	Purpose	Position	Color Gobo
(101)	DS X	PROSC TOWER LEFT	G-160
			G-160+R-97
(102)	X in I Far	LADDER LEFT	G-160
(103)	X in I C	LADDER LEFT	G-160
(104)	X in I Near	LADDER LEFT	G-160
(105)	Diag	LADDER LEFT	G-160
(106)	X in II Far	II TORM LEFT	G-160
(107)	X in II C	II TORM LEFT	G-160
(108)	X in II Near	II TORM LEFT	G-160
(109)	Plat US X to C	SIDE PIPE LEFT HIGH	R-33
	Plat US X to R	SIDE PIPE LEFT MID	
(110)			
(111)	DS X	PROSC TOWER RIGHT	G-160
			G-160+R-97
(112)	X in I Far	LADDER RIGHT	G-160
(113)	X in I C	LADDER RIGHT	G-160
(114)	X in I Near	LADDER RIGHT	G-160
(115)	Diag	LADDER RIGHT	G-160
(116)	X in II Far	II TORM RIGHT	G-160
(117)	X in II C	II TORM RIGHT	G-160
(118)	X in II Near	II TORM RIGHT	G-160
(119)	Plat US X to C	SIDE PIPE RIGHT	R-33
	Plat US X to R		
(120)			
(121)	DS X	PROSC TOWER LEFT	L-161
			L-161+R-97
(122)	X in I Far	LADDER LEFT	L-161
(123)	X in I C	LADDER LEFT	L-161
(124)	X in I Near	LADDER LEFT	L-161
(125)	Diag	LADDER LEFT	L-161
(126)	X in II Far	II TORM LEFT	L-161
(127)	X in II C	II TORM LEFT	L-161
(128)	X in II Near	II TORM LEFT	L-161

(130) (131) DS X PROSCTOWER RIGHT L-161 L-161+R-97 (132) X in I Far LADDER RIGHT L-161 (133) X in I C LADDER RIGHT L-161 (134) X in I Near LADDER RIGHT L-161 (135) Diag LADDER RIGHT L-161 (135) Diag LADDER RIGHT L-161 (137) X in II Far II TORM RIGHT L-161 (137) X in II C II TORM RIGHT L-161 (138) X in II Near II TORM RIGHT L-161 (139) (140) (141) (142) (143) (144) (144) (145) (146) (147) (148) (149) (150) (151) (152) (155) (155) (156) (157) (158)	Ch	Purpose	Position	Color	Gobo
(131) DSX PROSC TOWER RIGHT L-161 L-161+R-97 (132) X in I Far LADDER RIGHT L-161 (133) X in I C LADDER RIGHT L-161 (134) X in I Near LADDER RIGHT L-161 (135) Diag LADDER RIGHT L-161 (136) X in II Far II TORM RIGHT L-161 (137) X in II C II TORM RIGHT L-161 (138) X in II Near II TORM RIGHT L-161 (139) (140) (141) (142) (143) (144) (145) (144) (145) (146) (147) (148) (149) (150) (151) (155) (155) (155) (155) (155) (155) (155) (155) (155) (155) (155) (155) (155)	(129)				
L-161+R-97	(130)				
(132) X in I Far LADDER RIGHT L-161 (133) X in I C LADDER RIGHT L-161 (134) X in I Near LADDER RIGHT L-161 (135) Diag LADDER RIGHT L-161 (136) X in II Far II TORM RIGHT L-161 (137) X in II C II TORM RIGHT L-161 (138) X in II Near II TORM RIGHT L-161 (139) (140) (141) (142) (143) (144) (144) (145) (146) (147) (150) (151) (155) (155) (156) (157) (158) (159)	(131)	DS X	PROSC TOWER RIGHT	L-161	
				L-161+R-97	
(134) X in I Near LADDER RIGHT L-161 (135) Diag LADDER RIGHT L-161 (136) X in II Far II TORM RIGHT L-161 (137) X in II C II TORM RIGHT L-161 (138) X in II Near II TORM RIGHT L-161 (139) (140) (141) (142) (143) (144) (145) (146) (147) (148) (155) (156) (155)	(132)	X in I Far	LADDER RIGHT	L-161	
Care Care	(133)	X in I C	LADDER RIGHT	L-161	
(136) X in Far	(134)	X in I Near	LADDER RIGHT	L-161	
(137) X in II C II TORM RIGHT L-161 (138) X in II Near II TORM RIGHT L-161 (139) (140) (141) (142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155)	(135)	Diag	LADDER RIGHT	L-161	
(138) X in II Near II TORM RIGHT L-161 (139) (140) (141) (142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(136)	X in II Far	II TORM RIGHT	L-161	
(139) (140) (141) (142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156)	(137)	X in II C	II TORM RIGHT	L-161	
(140) (141) (142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156)	(138)	X in II Near	II TORM RIGHT	L-161	
(141) (142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (166) (157)	(139)				
(142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157)	(140)				
(144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157)	(141)				
(144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(142)				
(145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(143)				
(146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(144)				
(147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(145)				
(148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(146)				
(149) (150) (151) (152) (153) (154) (155) (156) (157) (158)	(147)				
(150) (151) (152) (153) (154) (155) (156) (157) (158)	(148)				
(151) (152) (153) (154) (155) (156) (157) (158)	(149)				
(152) (153) (154) (155) (156) (157) (158)	(150)				
(153) (154) (155) (156) (157) (158) (159)	(151)				
(154) (155) (156) (157) (158) (159)	(152)				
(155) (156) (157) (158) (159)	(153)				
(156) (157) (158) (159)	(154)				
(157) (158) (159)	(155)				
(158) (159)	(156)				
(159)	(157)				
	(158)				
(160)	(159)		•••••		
	(160)				

CHEAT SHEET

Ch	Purpose	Position	Color	Gobo
(161)	DS Temp	PROSC TOWER LEFT	L-203	 G-708A
(162)	Temp in I	ITORM LEFT	L-203	 G-708A
(163)	Shin DS	PROSC TOWER LEFT	L-161	
(164)	Shin in I	ITORM LEFT	L-161	
(165)	Shin DS	PROSC TOWER LEFT	L-110	
(166)	Shin in I	ITORM LEFT	L-110	
(167)				
(168)				
(169)				
(170)				
(171)	DS Temp	PROSC TOWER RIGHT	L-203	 G-708A
(172)	Temp in I	ITORM RIGHT	L-203	 G-708A
(173)	Shin DS	PROSC TOWER RIGHT	L-161	
(174)	Shin in I	I TORM RIGHT	L-161	
(175)	Shin DS	PROSC TOWER RIGHT	L-110	
(176)	Shin in I	ITORM RIGHT	L-110	
(177)				
(178)				
(179)				
(180)				
(181)	Portriat L	UPPER BALCONY RAIL	R-51	
(182)	Portriat L/C	UPPER BALCONY RAIL	R-51	
(183)	Portrait C/L	UPPER BALCONY RAIL	R-51	
(184)	Portrait C/R	UPPER BALCONY RAIL	R-51	
(185)	Portrait R/C	UPPER BALCONY RAIL	R-51	
(186)	Portrait R	UPPER BALCONY RAIL	R-51	
(187)				
(188)				
(189)				
(190)				
(191)	Portrait L	LOWER BALCONY RAIL	G-105X	
(192)	Portrait L/C	LOWER BALCONY RAIL	G-105X	
(193)	Portrait C/L	LOWER BALCONY RAIL	G-105X	

Ch	Purpose	Position	Color	Gobo
(194)	Portrait C/R	LOWER BALCONY RAIL	G-105X	
(195)	Portrait R/C	LOWER BALCONY RAIL	G-105X	
(196)	Portrait R	LOWER BALCONY RAIL	G-105X	
(197)		•••••		
(198)				
(199)				
(200)				
(201)	Back DL	NO 2 ELECTRIC	R-83	
(202)	Back DL/C	NO 2 ELECTRIC	R-83	
(203)	Back DC	NO 2 ELECTRIC	R-83	
(204)	Back DR/C	NO 2 ELECTRIC	R-83	
(205)	Back DR	NO 2 ELECTRIC	R-83	
(206)	Back L	NO 4 ELECTRIC	R-83	
(207)	Back C	NO 4 ELECTRIC	R-83	
(208)	Back R	NO 4 ELECTRIC	R-83	
(209)	Down US Plat	NO 8 ELECTRIC	R-83	
(210)				
(211)	Back DL	NO 2 ELECTRIC	L-137	
(212)	Back DL/C	NO 2 ELECTRIC	L-137	
(213)	Back DC	NO 2 ELECTRIC	L-137	
(214)	Back DR/C	NO 2 ELECTRIC	L-137	
(215)	Back DR	NO 2 ELECTRIC	L-137	
(216)	Back L	NO 4 ELECTRIC	L-137	
(217)	Back C	NO 4 ELECTRIC	L-137	
(218)	Back R	NO 4 ELECTRIC	L-137	
(219)	Down US Plat	NO 8 ELECTRIC	L-137	
(220)				
(221)	Back DL	NO 2 ELECTRIC	L-111	
(222)	Back DL/C	NO 2 ELECTRIC	L-111	
(223)	Back DC	NO 2 ELECTRIC	L-111	
(224)	Back DR/C	NO 2 ELECTRIC	L-111	
(225)	Back DR	NO 2 ELECTRIC	L-111	
(226)	Back L	NO 4 ELECTRIC	L-111	

Ch	Purpose	Position	Color	Gobo
(227)	Back C	NO 4 ELECTRIC	L-III	
(228)	Back R	NO 4 ELECTRIC	L-III	
(229)	Down US Plat	NO 8 ELECTRIC	L-III	
(230)		••••••		
(231)		•••••		
(232)				
(233)		••••••		
(234)		••••••		
(235)				
(236)		•••••		
(237)		•••••		
(238)				
(239)		••••••		
(240)		•••••		
(241)	Cyc Front	NO 9 ELECTRIC	R-79	
(242)	Cyc Front	NO 9 ELECTRIC	L-180	
(243)	Cyc Front	NO 9 ELECTRIC	L-161	
(244)				
(245)				
(246)				
(247)				
(248)				
(249)				
(250)				
(251)	Bounce Top	NO 10 ELECTRIC	R-83	
(252)	Bounce Top	NO 10 ELECTRIC	R-83	
(253)	Bounce Top	NO 10 ELECTRIC	R-83	
(254)	Bounce Top	NO 10 ELECTRIC	L-III	
(255)	Bounce Top	NO 10 ELECTRIC	L-III	
(256)	Bounce Top	NO 10 ELECTRIC	L-111	
(257)	Bounce Top	NO 10 ELECTRIC	L-116	
(258)	Bounce Top	NO 10 ELECTRIC	L-116	
(259)	Bounce Top	NO 10 ELECTRIC	L-116	

Ch	Purpose	Position	Color	Gobo
(260)				
(261)	Bounce Mid	DS GROUND ROW	R-83	
(262)	Bounce Mid	DS GROUND ROW	R-83	
(263)	Bounce Mid	DS GROUND ROW	R-83	
(264)	Bounce Mid	DS GROUND ROW	L-179	
(265)	Bounce Mid	DS GROUND ROW	L-179	
(266)	Bounce Mid	DS GROUND ROW	L-179	
(267)	Bounce Mid	DS GROUND ROW	L-128	
(268)	Bounce Mid	DS GROUND ROW	L-128	
(269)	Bounce Mid	DS GROUND ROW	L-128	
(270)		•••••		
(271)	Bounce Low	US GROUND ROW	R-68	
(272)	Bounce Low	US GROUND ROW	R-68	
(273)	Bounce Low	US GROUND ROW	R-68	
(274)	Bounce Low	US GROUND ROW	L-116	
(275)	Bounce Low	US GROUND ROW	L-116	
(276)	Bounce Low	US GROUND ROW	L-116	
(277)	Bounce Low	US GROUND ROW	L-203	
(278)	Bounce Low	US GROUND ROW	L-203	
(279)	Bounce Low	US GROUND ROW	L-203	
(280)		•••••		
(281)	Portal Leg	LOWER BALCONY RAIL	L-179	
(282)	Portal Top	LOWER BALCONY RAIL	L-179	
(283)	Pub Sign	LOWER BALCONY RAIL	R-5 I	
(284)	Painting	LOWER BALCONY RAIL	R-5 I	
(285)	Door Backing	DOOR UNIT	R-51, R-114	
(286)		•••••		
(287)				
(288)				
(289)				
(290)	Lamp	LAMP POSTS	Frosted	
(291)	Lamp	LAMP POSTS	Frosted	
(292)	Lamp	LAMP POSTS	Frosted	

Ch	Purpose	Position	Color	Gobo
(293)	Column DL	LOWER BALCONY RAIL	G-325	⊚ R77170A
(294)	Column DR	LOWER BALCONY RAIL	G-325	⊚ R77170A
(295)	Column DL	LOWER BALCONY RAIL	L-161	⊚ R77170A
(296)	Column DR	LOWER BALCONY RAIL	L-161	⊚ R77170A
(297)	Door Front	II TORM LEFT	R55	
(298)	Door Front	II TORM LEFT	R55	
(299)	Curtain Wash	LOWER BALCONY RAIL	L-106	
(300)	TV Blackout	LOWER BALCONY RAIL		
(301)				
(302)	Control	PROSC TOWER LEFT	Scroll I	
(303)				
(304)				
(305)				
(306)	•••••			
(307)	Control	II TORM LEFT	Scroll I	
(308)	Control	II TORM LEFT	Scroll I	
(309)	•••••			
(310)				
(311)				
(312)	Control	PROSC TOWER RIGHT	Scroll I	
(313)				
(314)				
(315)				
(316)				
(317)	Control	II TORM RIGHT	Scroll I	
(318)	Control	II TORM RIGHT	Scroll I	
(319)	Control	BOX BOOM LEFT	Scroll I	
(320)	Control	BOX BOOM RIGHT	Scroll I	
(321)	Apron SL	UPPER BALCONY RAIL	R-51	
(322)	Apron SR	UPPER BALCONY RAIL	R-51	
(323)	Aud Stairs SL	LOWER BALCONY RAIL	R-51	
(324)	Aud Stairs SR	LOWER BALCONY RAIL	R-51	

Comparison of	
(326) Aisle SR Front Aisle SR (327) (328) (329) (330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
Front Aisle SR (327) (328) (329) (330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC	
(327) (328) (329) (330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC	
(328) (329) (330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (343) ML NOI ELECTRIC	
(329) (330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(332) (333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(333) (334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(334) (335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(335) (336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO3 ELECTRIC	
(336) (337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NOI ELECTRIC	
(337) (338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(338) (339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(339) (340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(340) (341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(341) ML NOI ELECTRIC (342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(342) ML NOI ELECTRIC (343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(343) ML NOI ELECTRIC (344) ML NO 3 ELECTRIC	
(344) ML NO 3 ELECTRIC	
(345) ML NO 3 ELECTRIC	
(346) ML NO 3 ELECTRIC	
(347) ML NO 3 ELECTRIC	
(348) ML NO 3 ELECTRIC	
(349) ML NO 3 ELECTRIC	
(350) ML NO 5 ELECTRIC	
(351) ML NO 5 ELECTRIC	
(352)	
(353)	I
(354)	
(355)	

Ch	Purpose	Position	Color	Gobo
(356)				
(357)				
(358)				
(359)				
(360)				
(361)	ML	NO 5 ELECTRIC		
(362)	ML	NO 5 ELECTRIC		
(363)	ML	NO 5 ELECTRIC		
(364)	ML	NO 5 ELECTRIC		
(365)		•••••		
(366)				
(367)				
(368)				
(369)	DS Kick Far	PROSC TOWER LEFT	RGBW	
(370)	Kick DS Near	PROSC TOWER LEFT	RGBW	
(371)	Kick in I High	LADDER LEFT	RGBW	
(372)	Kick in I High	LADDER LEFT	RGBW	
(373)	Kick in I Low	LADDER LEFT	RGBW	
(374)	Kick in I Low	LADDER LEFT	RGBW	
(375)	Kick Diag	LADDER LEFT	RGBW	
(376)	Kick Diag Low	LADDER LEFT	RGBW	
(377)	Kick in II High	II TORM LEFT	(307)	
(378)	Kick in II Low	II TORM LEFT	(308)	
(379)	Mid Kick DS	PROSC TOWER LEFT	(302)	
(380)	Mid Kick in I	I TORM LEFT	RGBW	
(381)				
(382)				
(383)				
(384)				
(385)				
(386)				
(387)				
(388)				

Ch	Purpose	Position	Color	Gobo
(389)	DS Kick Far	PROSC TOWER RIGHT	RGBW	
(390)	Kick DS Near	PROSC TOWER RIGHT	RGBW	
(391)	Kick in I High	LADDER RIGHT	RGBW	
(392)	Kick in I High	LADDER RIGHT	RGBW	
(393)	Kick in I Low	LADDER RIGHT	RGBW	
(394)	Kick in I Low	LADDER RIGHT	RGBW	
(395)	Kick Diag	LADDER RIGHT	RGBW	
(396)	Kick Diag Low	LADDER RIGHT	RGBW	
(397)	Kick in II High	II TORM RIGHT	(317)	
(398)	Kick in II Low	II TORM RIGHT	(318)	
(399)	Mid Kick DS	PROSC TOWER RIGHT	(312)	
(400)	Mid Kick in I	I TORM RIGHT	RGBW	
(401)				
(402)				
(403)				
(404)				
(405)				
(406)				
(407)				
(408)				
(409)				
(410)				
(411)				
(412)				
(413)				
(414)				
(415)				
(416)				
(417)				
(418)				
(419)				
(420)				
(421)				

Ch	Purpose	Position	Color	Gobo
(422)		•••••		
(423)				
(424)				
(425)		•••••		
(426)				
(427)				
(428)		•••••		
(429)		•••••		
(430)				
(431)				
(432)				
(433)				
(434)				
(435)				
(436)				
(437)				
(438)				
(439)				
(440)				
(441)				
(442)				
(443)				
(444)				
(445)				
(446)				
(447)				
(448)				
(449)				
(450)				
(451)				
(452)				
(453)				
(454)				