

The Schoenfeld Theatre NYC-FINAL
 Lighting by Tharon Musser
 Adapted by Natasha Katz

Production Electrician: Jimmy Fedigan

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(1)	111		FOH TRUSS #2	ETC S4 26° 750w	SCROLL+ R132	FRONT C/C
(2)	115		FOH TRUSS #5	ETC S4 26° 750w	SCROLL+ R132	FRONT C/C
(3)	119		FOH TRUSS #10	ETC S4 26° 750w	SCROLL+ R132	FRONT C/C
(4)	123		FOH TRUSS #15	ETC S4 26°w/Top Hat 750w	SCROLL+ R132	FRONT C/C
(5)	127		FOH TRUSS #18	ETC S4 26°w/Top Hat 750w	SCROLL+ R132	FRONT C/C
(6)	112		FOH TRUSS #3	ETC S4 26°w/Top Hat 750w	R02+R132	FRONT LT
(7)	116		FOH TRUSS #6	ETC S4 26°w/Top Hat 750w	R02+R132	FRONT LT
(8)	120		FOH TRUSS #11	ETC S4 26°w/Top Hat 750w	R02+R132	FRONT LT
(9)	124		FOH TRUSS #16	ETC S4 26°w/Top Hat 750w	R02+R132	FRONT LT
(10)	128		FOH TRUSS #19	ETC S4 26°w/Top Hat 750w	R02+R132	FRONT LT
(11)	109		2ND BALCONY RAIL #1	ETC S4 10°w/Top Hat 575w	NC	SQUARE OF LIGHT
	"		2ND BALCONY RAIL #2	"	"	"
(12)	113		2ND BALCONY RAIL #3	ETC S4 10°w/Top Hat 575w	NC	SQUARE OF LIGHT
	"		2ND BALCONY RAIL #4	"	"	"
(13)	117		2ND BALCONY RAIL #5	ETC S4 10°w/Top Hat 575w	NC	SQUARE OF LIGHT
	"		2ND BALCONY RAIL #6	"	"	"
(14)	421		2ND BALCONY RAIL #7	ETC S4 10°w/Top Hat 575w	NC	SQUARE OF LIGHT
	"		2ND BALCONY RAIL #8	"	"	"
(15)	406		2ND BALCONY RAIL #9	ETC S4 10°w/Top Hat 575w	NC	SQUARE OF LIGHT
	"		2ND BALCONY RAIL #10	"	"	"

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(16)	405		2ND BALCONY RAIL #11	ETC S4 10°w/Top Hat 575w	NC	SQUARE OF LIGHT
	"		2ND BALCONY RAIL #12	"	"	"
(17)	110		FOH TRUSS #1	ETC S4 19°w/Top Hat 750w	R337+R132	FRONT SL
	"		FOH TRUSS #9	"	"	"
(18)	125		FOH TRUSS #4	ETC S4 19°w/Top Hat 750w	R337+R132	FRONT CTR
	"		FOH TRUSS #17	"	"	"
(19)	121		FOH TRUSS #12	ETC S4 19°w/Top Hat 750w	R337+R132	FRONT SR
	"		FOH TRUSS #20	"	"	"
(20)	173		#2 BOX BOOM RIGHT #17	ETC S4 19°w/Top Hat 575w	R132	ZACK SPECIAL >
(21)		501	FOH TRUSS #2.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(22)		502	FOH TRUSS #5.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(23)		503	FOH TRUSS #10.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(24)		504	FOH TRUSS #15.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(25)		505	FOH TRUSS #18.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(31)	407		#7 ELECTRIC CTR #1	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-2
(32)	409		#7 ELECTRIC CTR #4	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-2
(33)	413		#7 ELECTRIC CTR #9	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-2
(34)	415		#7 ELECTRIC CTR #12	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-2
(35)	282		#10 ELECTIC #9	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-3
(36)	285		#10 ELECTIC #12	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-3
(37)	286		#10 ELECTIC #14	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-3
(38)	288		#10 ELECTIC #17	ETC S4 26°w/Iris 575w	R56+R132	DOWN LIGHT IN-3

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(40)	152		FOH TRUSS #14	ETC S4 19°w/Top Hat 750w	R132	ZACK SPECIAL FRONT
(41)	210		#1 ELECTRIC #2	ETC S4 26° 575w	NC	LINE FRONT
(42)	211		#1 ELECTRIC #3	ETC S4 26° 575w	NC	LINE FRONT
(43)	212		#1 ELECTRIC #4	ETC S4 26° 575w	NC	LINE FRONT
(44)	213		#1 ELECTRIC #5	ETC S4 26° 575w	NC	LINE FRONT
(45)	214		#1 ELECTRIC #6	ETC S4 26° 575w	NC	LINE FRONT
(46)	215		#1 ELECTRIC #7	ETC S4 26° 575w	NC	LINE FRONT
(47)	216		#1 ELECTRIC #8	ETC S4 26° 575w	NC	LINE FRONT
(48)	217		#1 ELECTRIC #9	ETC S4 26° 575w	NC	LINE FRONT
(49)	218		#1 ELECTRIC #10	ETC S4 26° 575w	NC	LINE FRONT
(50)	219		#1 ELECTRIC #11	ETC S4 26° 575w	NC	LINE FRONT
(51)	220		#1 ELECTRIC #12	ETC S4 26° 575w	NC	LINE FRONT
(52)	221		#1 ELECTRIC #13	ETC S4 26° 575w	NC	LINE FRONT
(53)	222		#1 ELECTRIC #14	ETC S4 26° 575w	NC	LINE FRONT
(54)	223		#1 ELECTRIC #15	ETC S4 26° 575w	NC	LINE FRONT
(55)	224		#1 ELECTRIC #16	ETC S4 26° 575w	NC	LINE FRONT
(56)	225		#1 ELECTRIC #17	ETC S4 26° 575w	NC	LINE FRONT
(57)	226		#1 ELECTRIC #18	ETC S4 26° 575w	NC	LINE FRONT
(61)	258		#4 ELECTRIC #1	ETC S4 19° 575w	L202	LINE BACKS
(62)	259		#4 ELECTRIC #2	ETC S4 19° 575w	L202	LINE BACKS
(63)	260		#4 ELECTRIC #3	ETC S4 19° 575w	L202	LINE BACKS
(64)	261		#4 ELECTRIC #4	ETC S4 19° 575w	L202	LINE BACKS
(65)	262		#4 ELECTRIC #5	ETC S4 19° 575w	L202	LINE BACKS
(66)	263		#4 ELECTRIC #6	ETC S4 19° 575w	L202	LINE BACKS
(67)	264		#4 ELECTRIC #7	ETC S4 19° 575w	L202	LINE BACKS
(68)	265		#4 ELECTRIC #8	ETC S4 19° 575w	L202	LINE BACKS
(69)	266		#4 ELECTRIC #9	ETC S4 19° 575w	L202	LINE BACKS
(70)	267		#4 ELECTRIC #10	ETC S4 19° 575w	L202	LINE BACKS
(71)	268		#4 ELECTRIC #11	ETC S4 19° 575w	L202	LINE BACKS
(72)	269		#4 ELECTRIC #12	ETC S4 19° 575w	L202	LINE BACKS
(73)	270		#4 ELECTRIC #13	ETC S4 19° 575w	L202	LINE BACKS
(74)	271		#4 ELECTRIC #14	ETC S4 19° 575w	L202	LINE BACKS

CONTROL SYSTEM A

Chn	Dim DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(75)	272	#4 ELECTRIC #15	ETC S4 19° 575w	L202	LINE BACKS
(76)	273	#4 ELECTRIC #16	ETC S4 19° 575w	L202	LINE BACKS
(77)	274	#4 ELECTRIC #17	ETC S4 19° 575w	L202	LINE BACKS
(81)	240	#3 ELECTRIC #1	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(82)	241	#3 ELECTRIC #2	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(83)	242	#3 ELECTRIC #3	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(84)	243	#3 ELECTRIC #4	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(85)	244	#3 ELECTRIC #5	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(86)	246	#3 ELECTRIC #6	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(87)	247	#3 ELECTRIC #7	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(88)	248	#3 ELECTRIC #8	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(89)	249	#3 ELECTRIC #9	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(90)	250	#3 ELECTRIC #10	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(91)	251	#3 ELECTRIC #11	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(92)	252	#3 ELECTRIC #12	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(93)	253	#3 ELECTRIC #13	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(94)	254	#3 ELECTRIC #14	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(95)	255	#3 ELECTRIC #15	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(96)	256	#3 ELECTRIC #16	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(97)	257	#3 ELECTRIC #17	ETC S4 19° 575w	R56	THOUGHT LIGHTS
(101)	188	PROSC TORM LEFT #4a	ETC S4 36° 575w	SCROLL+ R132	X/LT C/C APRON <

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(102)	186		PROSC TORM LEFT #3	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C APRON <
(103)	184		PROSC TORM LEFT #2	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C APRON <
(104)	182		PROSC TORM LEFT #1	ETC S4 19° 575w	SCROLL+ R132	X/LT C/C APRON <
(105)	342		#1 TORM LEFT #8	ETC S4 36° 575w	SCROLL+ R132	X/LT C/C IN-I <
(106)	340		#1 TORM LEFT #6	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN-I <
(107)	338		#1 TORM LEFT #4	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN-I <
(108)	336		#1 TORM LEFT #2	ETC S4 19° 575w	SCROLL+ R132	X/LT C/C IN-I <
(109)	357		#2 TORM LEFT #8	ETC S4 36° 575w	SCROLL+ R132	X/LT C/C IN- 2 <
(110)	355		#2 TORM LEFT #6	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN- 2 <
(111)	353		#2 TORM LEFT #4	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN- 2 <
(112)	351		#2 TORM LEFT #2	ETC S4 19° 575w	SCROLL+ R132	X/LT C/C IN- 2 <
(113)	443		#3 TORM LEFT #8	ETC S4 36° 575w	SCROLL	X/LT C/C IN- 3 <
(114)	441		#3 TORM LEFT #6	ETC S4 26° 575w	SCROLL	X/LT C/C IN- 3 <
(115)	439		#3 TORM LEFT #4	ETC S4 26° 575w	SCROLL	X/LT C/C IN- 3 <
(116)	437		#3 TORM LEFT #2	ETC S4 19° 575w	SCROLL	X/LT C/C IN- 3 <
(121)		513	PROSC TORM LEFT #4b	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(122)		512	PROSC TORM LEFT #3.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(123)		511	PROSC TORM LEFT #2.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(124)		510	PROSC TORM LEFT #1.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(125)		654	#1 TORM LEFT #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(126)		653	#1 TORM LEFT #6.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(127)		652	#1 TORM LEFT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(128)		651	#1 TORM LEFT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(129)		666	#2 TORM LEFT #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(130)		665	#2 TORM LEFT #6.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(131)		664	#2 TORM LEFT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(132)		663	#2 TORM LEFT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(133)		704	#3 TORM LEFT #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(134)		703	#3 TORM LEFT #6.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(135)		702	#3 TORM LEFT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(136)		701	#3 TORM LEFT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(141)	452		PROSC TORM RIGHT #1	ETC S4 19° 575w	SCROLL+ R132	X/LT C/C APRON >
(142)	454		PROSC TORM RIGHT #2	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C APRON >
(143)	456		PROSC TORM RIGHT #3	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C APRON >
(144)	460		PROSC TORM RIGHT #4a	ETC S4 36° 575w	SCROLL+ R132	X/LT C/C APRON >
(145)	366		#1 TORM RIGHT #2	ETC S4 19° 575w	SCROLL+ R132	X/LT C/C IN-I >
(146)	368		#1 TORM RIGHT #4	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN-I >
(147)	370		#1 TORM RIGHT #6	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN-I >
(148)	372		#1 TORM RIGHT #8	ETC S4 36° 575w	SCROLL+ R132	X/LT C/C IN-I >
(149)	381		#2 TORM RIGHT #2	ETC S4 19° 575w	SCROLL+ R132	X/LT C/C IN- 2 >
(150)	383		#2 TORM RIGHT #4	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN- 2 >
(151)	385		#2 TORM RIGHT #6	ETC S4 26° 575w	SCROLL+ R132	X/LT C/C IN- 2 >
(152)	387		#2 TORM RIGHT #8	ETC S4 36° 575w	SCROLL+ R132	X/LT C/C IN- 2 >
(153)	467		#3 TORM RIGHT #2	ETC S4 19° 575w	SCROLL	X/LT C/C IN- 3 >
(154)	469		#3 TORM RIGHT #4	ETC S4 26° 575w	SCROLL	X/LT C/C IN- 3 >

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(155)	471		#3 TORM RIGHT #6	ETC S4 26° 575w	SCROLL	X/LT C/C IN-3 >
(156)	473		#3 TORM RIGHT #8	ETC S4 36° 575w	SCROLL	X/LT C/C IN-3 >
(161)		530	PROSC TORM RIGHT #1.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(162)		531	PROSC TORM RIGHT #2.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(163)		532	PROSC TORM RIGHT #3.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(164)		533	PROSC TORM RIGHT #4b	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(165)		676	#1 TORM RIGHT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(166)		677	#1 TORM RIGHT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(167)		678	#1 TORM RIGHT #6.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(168)		679	#1 TORM RIGHT #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(169)		688	#2 TORM RIGHT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(170)		689	#2 TORM RIGHT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(171)		690	#2 TORM RIGHT #6.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(172)		691	#2 TORM RIGHT #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(173)		738	#3 TORM RIGHT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(174)		739	#3 TORM RIGHT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(175)		740	#3 TORM RIGHT #6.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(176)		741	#3 TORM RIGHT #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(181)	190		PROSC TORM LEFT #6a	ETC S4 26°w/Top Hat 575w	L195HT	BLUE X/LT APRON <
(182)	191		PROSC TORM LEFT #4	ETC S4 26°w/Top Hat 575w	L195HT	BLUE X/LT APRON <
(183)	345		#1 TORM LEFT #11	ETC S4 26° 575w	L195HT	BLUE X/LT IN-1 <
(184)	344		#1 TORM LEFT #10	ETC S4 26° 575w	L195HT	BLUE X/LT IN-1 <
(185)	360		#2 TORM LEFT #11	ETC S4 26° 575w	L195HT	BLUE X/LT IN-2 <
(186)	359		#2 TORM LEFT #10	ETC S4 26° 575w	L195HT	BLUE X/LT IN-2 <
(187)	446		#3 TORM LEFT #11	ETC S4 26° 575w	L195HT	BLUE X/LT IN-3 <

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(188)	445		#3 TORM LEFT #10	ETC S4 26° 575w	L195HT	BLUE X/LT IN-3 <
(191)	463		PROSC TORM RIGHT #4	ETC S4 26°w/Top Hat 575w	L195HT	BLUE X/LT APRON >
(192)	462		PROSC TORM RIGHT #6a	ETC S4 26°w/Top Hat 575w	L195HT	BLUE X/LT APRON >
(193)	374		#1 TORM RIGHT #10	ETC S4 26° 575w	L195HT	BLUE X/LT IN-1 >
(194)	375		#1 TORM RIGHT #11	ETC S4 26° 575w	L195HT	BLUE X/LT IN-1 >
(195)	390		#2 TORM RIGHT #11	ETC S4 26° 575w	L195HT	BLUE X/LT IN-2 >
(196)	389		#2 TORM RIGHT #10	ETC S4 26° 575w	L195HT	BLUE X/LT IN-2 >
(197)	476		#3 TORM RIGHT #11	ETC S4 26° 575w	L195HT	BLUE X/LT IN-3 >
(198)	475		#3 TORM RIGHT #10	ETC S4 26° 575w	L195HT	BLUE X/LT IN-3 >
(201)	192		PROSC TORM LEFT #5	ETC S4 36°w/Top Hat 575w	L202+R132	X/LT APRON <
(202)	187		PROSC TORM LEFT #3a	ETC S4 26°w/Top Hat 575w	L202+R132	X/LT APRON <
(203)	185		PROSC TORM LEFT #2a	ETC S4 26°w/Top Hat 575w	L202+R132	X/LT APRON <
(204)	183		PROSC TORM LEFT #1a	ETC S4 19°w/Top Hat 575w	L202+R132	X/LT APRON <
(205)	343		#1 TORM LEFT #9	ETC S4 36° 575w	L202+R132	X/LT IN-1 <
(206)	341		#1 TORM LEFT #7	ETC S4 26° 575w	L202+R132	X/LT IN-1 <
(207)	339		#1 TORM LEFT #5	ETC S4 26° 575w	L202+R132	X/LT IN-1 <
(208)	337		#1 TORM LEFT #3	ETC S4 19° 575w	L202+R132	X/LT IN-1 <
(209)	358		#2 TORM LEFT #9	ETC S4 36° 575w	L202+R132	X/LT IN-2 <
(210)	356		#2 TORM LEFT #7	ETC S4 26° 575w	L202+R132	X/LT IN-2 <
(211)	354		#2 TORM LEFT #5	ETC S4 26° 575w	L202+R132	X/LT IN-2 <

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(212)	352		#2 TORM LEFT #3	ETC S4 19° 575w	L202+R132	X/LT IN-2 <
(213)	444		#3 TORM LEFT #9	ETC S4 36° 575w	L202	X/LT IN-3 <
(214)	442		#3 TORM LEFT #7	ETC S4 26° 575w	L202	X/LT IN-3 <
(215)	440		#3 TORM LEFT #5	ETC S4 26° 575w	L202	X/LT IN-3 <
(216)	438		#3 TORM LEFT #3	ETC S4 19° 575w	L202	X/LT IN-3 <
(219)	296		#1 ELECTRIC #1	ETC S4 26° 575w	SCROLL+ R132	DL C/C BACK
(220)	203		#1 ELECTRIC #19	ETC S4 26° 575w	SCROLL+ R132	DR C/C BACK
(221)	453		PROSC TORM RIGHT #1a	ETC S4 19°w/Top Hat 575w	R132	X/LT APRON >
(222)	455		PROSC TORM RIGHT #2a	ETC S4 26°w/Top Hat 575w	R132	X/LT APRON >
(223)	457		PROSC TORM RIGHT #3a	ETC S4 26°w/Top Hat 575w	R132	X/LT APRON >
(224)	458		PROSC TORM RIGHT #5	ETC S4 36°w/Top Hat 575w	R132	X/LT APRON >
(225)	367		#1 TORM RIGHT #3	ETC S4 19° 575w	R132	X/LT IN-1 >
(226)	369		#1 TORM RIGHT #5	ETC S4 26° 575w	R132	X/LT IN-1 >
(227)	371		#1 TORM RIGHT #7	ETC S4 26° 575w	R132	X/LT IN-1 >
(228)	373		#1 TORM RIGHT #9	ETC S4 36° 575w	R132	X/LT IN-1 >
(229)	382		#2 TORM RIGHT #IN	ETC S4 19° 575w	R132	X/LT IN-2 >
(230)	384		#2 TORM RIGHT #5	ETC S4 26° 575w	R132	X/LT IN-2 >
(231)	386		#2 TORM RIGHT #7	ETC S4 26° 575w	R132	X/LT IN-2 >
(232)	388		#2 TORM RIGHT #9	ETC S4 36° 575w	R132	X/LT IN-2 >
(233)	468		#3 TORM RIGHT #3	ETC S4 19° 575w	NC	X/LT IN-3 >
(234)	470		#3 TORM RIGHT #5	ETC S4 26° 575w	NC	X/LT IN-3 >
(235)	472		#3 TORM RIGHT #7	ETC S4 26° 575w	NC	X/LT IN-3 >
(236)	474		#3 TORM RIGHT #9	ETC S4 36° 575w	NC	X/LT IN-3 >
(239)		569	#1 ELECTRIC #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(240)		570	#1 ELECTRIC #19.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(241)	231		#2 ELECTRIC #5	ETC S4 26° 575w	SCROLL+ R132	BX C/C APRON
	"		#2 ELECTRIC #7	"	"	"

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(242)	232		#2 ELECTRIC #8	ETC S4 26° 575w	SCROLL+ R132	BX C/C APRON
	"		#2 ELECTRIC #10	"	"	"
(243)	233		#2 ELECTRIC #11	ETC S4 26° 575w	SCROLL+ R132	BX C/C APRON
	"		#2 ELECTRIC #13	"	"	"
(244)	234		#2 ELECTRIC #14	ETC S4 26° 575w	SCROLL+ R132	BX C/C APRON
	"		#2 ELECTRIC #16	"	"	"
(245)	235		#2 ELECTRIC #17	ETC S4 26° 575w	SCROLL+ R132	BX C/C APRON
	"		#2 ELECTRIC #19	"	"	"
(246)	325		#6 ELECTRIC LEFT #2	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C APRON
(247)	327		#6 ELECTRIC CTR #2	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-1
(248)	330		#6 ELECTRIC CTR #5	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-1
(249)	332		#6 ELECTRIC CTR #8	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-1
(250)	334		#6 ELECTRIC RIGHT #1	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-1
(251)	426		#9 ELECTRIC LEFT #1	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-2
(252)	428		#9 ELECTRIC LEFT #3	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-2
(253)	431		#9 ELECTRIC CTR #1	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-2
(254)	433		#9 ELECTRIC RIGHT #1	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-2
(255)	435		#9 ELECTRIC RIGHT #3	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-2
(256)	43		#11 ELECTRIC #1	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-3
(257)	41		#11 ELECTRIC #3	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-3
(258)	39		#11 ELECTRIC #5	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-3
(259)	45		#11 ELECTRIC #7	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-3

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(260)	47		#11 ELECTRIC #9	ETC S4 26°w/Half Hat 575w	SCROLL+ R132	BX C/C IN-3
(261)		555	#2 ELECTRIC #5.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
		556	#2 ELECTRIC #7.1	"	"	"
(262)		557	#2 ELECTRIC #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
		558	#2 ELECTRIC #10.1	"	"	"
(263)		559	#2 ELECTRIC #11.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
		560	#2 ELECTRIC #13.1	"	"	"
(264)		561	#2 ELECTRIC #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
		562	#2 ELECTRIC #16.1	"	"	"
(265)		563	#2 ELECTRIC #17.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
		564	#2 ELECTRIC #19.1	"	"	"
(266)		584	#6 ELECTRIC LEFT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(267)		585	#6 ELECTRIC CTR #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(268)		586	#6 ELECTRIC CTR #5.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(269)		587	#6 ELECTRIC CTR #8.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(270)		588	#6 ELECTRIC RIGHT #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(271)		609	#9 ELECTRIC LEFT #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(272)		610	#9 ELECTRIC LEFT #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(273)		611	#9 ELECTRIC CTR #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(274)		612	#9 ELECTRIC RIGHT #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(275)		613	#9 ELECTRIC RIGHT #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(276)		640	#11 ELECTRIC #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(277)		641	#11 ELECTRIC #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(278)		642	#11 ELECTRIC #5.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(279)		643	#11 ELECTRIC #7.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(280)		644	#11 ELECTRIC #9.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(281)	326		#6 ELECTRIC LEFT #3	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-1
(282)	328		#6 ELECTRIC CTR #3	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-1
(283)	331		#6 ELECTRIC CTR #6	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-1
(284)	333		#6 ELECTRIC CTR #9	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-1

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(285)	335		#6 ELECTRIC RIGHT #2	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-1
(286)	427		#9 ELECTRIC LEFT #2	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-2
(287)	429		#9 ELECTRIC LEFT #4	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-2
(288)	432		#9 ELECTRIC CTR #2	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-2
(289)	434		#9 ELECTRIC RIGHT #2	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-2
(290)	436		#9 ELECTRIC RIGHT #4	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-2
(291)	42		#11 ELECTRIC #2	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-3
(292)	40		#11 ELECTRIC #4	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-3
(293)	44		#11 ELECTRIC #6	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-3
(294)	46		#11 ELECTRIC #8	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-3
(295)	48		#11 ELECTRIC #10	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX IN-3
(296)	307		#6 ELECTRIC LEFT #1	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX APRON
(297)	308		#6 ELECTRIC CTR #1	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX APRON
(298)	303		#6 ELECTRIC CTR #4	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX APRON
(299)	301		#6 ELECTRIC CTR #7	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX APRON
(300)	304		#6 ELECTRIC RIGHT #3	ETC S4 26° W/ New Lensw/Half Hat 750w	DEVON 146	BX APRON
(301)	195		PROSC TORM LEFT #9	ETC S4 36° 575w	SCROLL+ R132	LO C/C X/LT APRON <
(302)	194		PROSC TORM LEFT #8	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT APRON <
(303)	193		PROSC TORM LEFT #7	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT APRON <
(304)	189		PROSC TORM LEFT #6	ETC S4 19° 575w	SCROLL+ R132	LO C/C X/LT APRON <

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(305)		349	#1 TORM LEFT #15	ETC S4 36° 575w	SCROLL+ R132	LO C/C X/LT IN-1 <
(306)		348	#1 TORM LEFT #14	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-1 <
(307)		347	#1 TORM LEFT #13	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-1 <
(308)		346	#1 TORM LEFT #12	ETC S4 19° 575w	SCROLL+ R132	LO C/C X/LT IN-1 <
(309)		364	#2 TORM LEFT #15	ETC S4 36° 575w	SCROLL+ R132	LO C/C X/LT IN-2 <
(310)		363	#2 TORM LEFT #14	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-2 <
(311)		362	#2 TORM LEFT #13	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-2 <
(312)		361	#2 TORM LEFT #12	ETC S4 19° 575w	SCROLL+ R132	LO C/C X/LT IN-2 <
(313)		450	#3 TORM LEFT #15	ETC S4 36° 575w	SCROLL	LO C/C X/LT IN-3 <
(314)		449	#3 TORM LEFT #14	ETC S4 26° 575w	SCROLL	LO C/C X/LT IN-3 <
(315)		448	#3 TORM LEFT #13	ETC S4 26° 575w	SCROLL	LO C/C X/LT IN-3 <
(316)		447	#3 TORM LEFT #12	ETC S4 19° 575w	SCROLL	LO C/C X/LT IN-3 <
(321)		517	PROSC TORM LEFT #9.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(322)		516	PROSC TORM LEFT #8.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(323)		515	PROSC TORM LEFT #7.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(324)		514	PROSC TORM LEFT #6.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(325)		658	#1 TORM LEFT #15.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(326)		657	#1 TORM LEFT #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(327)		656	#1 TORM LEFT #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(328)		655	#1 TORM LEFT #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(329)		670	#2 TORM LEFT #15.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(330)		669	#2 TORM LEFT #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(331)		668	#2 TORM LEFT #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(332)		667	#2 TORM LEFT #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(333)		708	#3 TORM LEFT #15.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(334)		707	#3 TORM LEFT #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(335)		706	#3 TORM LEFT #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(336)		705	#3 TORM LEFT #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(341)	461		PROSC TORM RIGHT #6	ETC S4 19° 575w	SCROLL+ R132	LO C/C X/LT APRON >
(342)	459		PROSC TORM RIGHT #7	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT APRON >
(343)	464		PROSC TORM RIGHT #8	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT APRON >
(344)	465		PROSC TORM RIGHT #9	ETC S4 36° 575w	SCROLL+ R132	LO C/C X/LT APRON >
(345)	376		#1 TORM RIGHT #12	ETC S4 19° 575w	SCROLL+ R132	LO C/C X/LT IN-1 >
(346)	377		#1 TORM RIGHT #13	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-1 >
(347)	378		#1 TORM RIGHT #14	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-1 >
(348)	379		#1 TORM RIGHT #15	ETC S4 36° 575w	SCROLL+ R132	LO C/C X/LT IN-1 >
(349)	391		#2 TORM RIGHT #12	ETC S4 19° 575w	SCROLL+ R132	LO C/C X/LT IN-2 >
(350)	392		#2 TORM RIGHT #13	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-2 >
(351)	393		#2 TORM RIGHT #14	ETC S4 26° 575w	SCROLL+ R132	LO C/C X/LT IN-2 >
(352)	394		#2 TORM RIGHT #15	ETC S4 36° 575w	SCROLL+ R132	LO C/C X/LT IN-2 >
(353)	477		#3 TORM RIGHT #12	ETC S4 19° 575w	SCROLL	LO C/C X/LT IN-3 >
(354)	478		#3 TORM RIGHT #13	ETC S4 26° 575w	SCROLL	LO C/C X/LT IN-3 >
(355)	479		#3 TORM RIGHT #14	ETC S4 26° 575w	SCROLL	LO C/C X/LT IN-3 >
(356)	480		#3 TORM RIGHT #15	ETC S4 36° 575w	SCROLL	LO C/C X/LT IN-3 >
(361)		534	PROSC TORM RIGHT #6.1	4.5 COLORAM IIw/Top Hat 100w	NOTE 1	SCROLLER

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(362)		535	PROSC TORM RIGHT #7.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(363)		536	PROSC TORM RIGHT #8.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(364)		537	PROSC TORM RIGHT #9.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(365)		680	#1 TORM RIGHT #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(366)		681	#1 TORM RIGHT #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(367)		682	#1 TORM RIGHT #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(368)		683	#1 TORM RIGHT #15.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(369)		692	#2 TORM RIGHT #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(370)		693	#2 TORM RIGHT #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(371)		694	#2 TORM RIGHT #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(372)		695	#2 TORM RIGHT #15.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(373)		742	#3 TORM RIGHT #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(374)		743	#3 TORM RIGHT #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(375)		744	#3 TORM RIGHT #14.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(376)		745	#3 TORM RIGHT #15.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(381)	408		#7 ELECTRIC CTR #2	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-2
(382)	410		#7 ELECTRIC CTR #5	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-2
(383)	414		#7 ELECTRIC CTR #10	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-2
(384)	416		#7 ELECTRIC CTR #13	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-2
(385)	281		#10 ELECTIC #8	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-3
(386)	283		#10 ELECTIC #10	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-3
(387)	287		#10 ELECTIC #16	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-3
(388)	289		#10 ELECTIC #18	ETC S4 26°w/Iris, Top Hat 575w	L202	DOWN LIGHT IN-3
(391)	317		#5 ELECTRIC CTR #5	ETC S4 PAR MFLw/Par Half Hat 575w	NC	PAR BACKS

CONTROL SYSTEM A

Chn	Dim DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(392)	319	#5 ELECTRIC CTR #6	ETC S4 PAR MFLw/Par Half Hat 575w	NC	PAR BACKS
	"	#5 ELECTRIC CTR #8	"	"	"
(393)	320	#5 ELECTRIC CTR #9	ETC S4 PAR MFLw/Par Half Hat 575w	NC	PAR BACKS
(394)	411	#7 ELECTRIC CTR #6	ETC S4 PAR MFLw/Par Half Hat 575w	NC	PAR BACKS
(395)	412	#7 ELECTRIC CTR #8	ETC S4 PAR MFLw/Par Half Hat 575w	NC	PAR BACKS
(401)	227	#2 ELECTRIC #1	ETC S4 26° 575w	SCROLL	ENDS C/C APRON <
(402)	228	#2 ELECTRIC #2	ETC S4 26° 575w	SCROLL	ENDS C/C APRON <
(403)	229	#2 ELECTRIC #3	ETC S4 26° 575w	SCROLL	ENDS C/C APRON <
(404)	230	#2 ELECTRIC #4	ETC S4 26° 575w	SCROLL	ENDS C/C APRON <
(405)	312	#5 ELECTRIC LEFT #1	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 <
(406)	313	#5 ELECTRIC LEFT #2	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 <
(407)	314	#5 ELECTRIC CTR #1	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 <
(408)	315	#5 ELECTRIC CTR #2	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 <
(409)	417	#8 ELECTRIC LEFT #1	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 2 <
(410)	418	#8 ELECTRIC LEFT #2	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 2 <
(411)	419	#8 ELECTRIC LEFT #3	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 2 <
(412)	420	#8 ELECTRIC LEFT #4	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 2 <
(413)	275	#10 ELECTIC #1	ETC S4 26°w/Top Hat 575w	SCROLL	ENDS C/C IN- 3 <
(414)	276	#10 ELECTIC #2	ETC S4 26°w/Top Hat 575w	SCROLL	ENDS C/C IN- 3 <
(415)	277	#10 ELECTIC #3	ETC S4 26°w/Top Hat 575w	SCROLL	ENDS C/C IN- 3 <

CONTROL SYSTEM A

Chn (416)	Dim 278	DMX	Position & Unit# #10 ELECTIC #4	Typ & Acc & W ETC S4 26° 575w	Clr & Tm SCROLL	Purpose ENDS C/C IN- 3 <
(421)		551	#2 ELECTRIC #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(422)		552	#2 ELECTRIC #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(423)		553	#2 ELECTRIC #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(424)		554	#2 ELECTRIC #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(425)		576	#5 ELECTRIC LEFT #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(426)		577	#5 ELECTRIC LEFT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(427)		578	#5 ELECTRIC CTR #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(428)		579	#5 ELECTRIC CTR #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(429)		601	#8 ELECTRIC LEFT #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(430)		602	#8 ELECTRIC LEFT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(431)		603	#8 ELECTRIC LEFT #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(432)		604	#8 ELECTRIC LEFT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(433)		626	#10 ELECTIC #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(434)		627	#10 ELECTIC #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(435)		628	#10 ELECTIC #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(436)		629	#10 ELECTIC #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(441)	236		#2 ELECTRIC #20	ETC S4 26° 575w	SCROLL	ENDS C/C APRON >
(442)	237		#2 ELECTRIC #21	ETC S4 26° 575w	SCROLL	ENDS C/C APRON >
(443)	238		#2 ELECTRIC #22	ETC S4 26° 575w	SCROLL	ENDS C/C APRON >
(444)	239		#2 ELECTRIC #23	ETC S4 26° 575w	SCROLL	ENDS C/C APRON >
(445)	321		#5 ELECTRIC CTR #12	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 >
(446)	322		#5 ELECTRIC CTR #13	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 >
(447)	323		#5 ELECTRIC RIGHT #1	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 >
(448)	324		#5 ELECTRIC RIGHT #2	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 1 >
(449)	422		#8 ELECTRIC RIGHT #2	ETC S4 26° 575w	SCROLL	ENDS C/C IN- 2 >

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(450)	423		#8 ELECTRIC RIGHT #3	ETC S4 26° 575w	SCROLL	ENDS C/C IN-2 >
(451)	424		#8 ELECTRIC RIGHT #4	ETC S4 26° 575w	SCROLL	ENDS C/C IN-2 >
(452)	425		#8 ELECTRIC RIGHT #5	ETC S4 26° 575w	SCROLL	ENDS C/C IN-2 >
(453)	292		#10 ELECTIC #22	ETC S4 26° 575w	SCROLL	ENDS C/C IN-3 >
(454)	293		#10 ELECTIC #23	ETC S4 26°w/Top Hat 575w	SCROLL	ENDS C/C IN-3 >
(455)	294		#10 ELECTIC #24	ETC S4 26°w/Top Hat 575w	SCROLL	ENDS C/C IN-3 >
(456)	295		#10 ELECTIC #25	ETC S4 26°w/Top Hat 575w	SCROLL	ENDS C/C IN-3 >
(461)		565	#2 ELECTRIC #20.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(462)		566	#2 ELECTRIC #21.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(463)		567	#2 ELECTRIC #22.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(464)		568	#2 ELECTRIC #23.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(465)		581	#5 ELECTRIC CTR #12.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(466)		580	#5 ELECTRIC CTR #13.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(467)		582	#5 ELECTRIC RIGHT #1.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(468)		583	#5 ELECTRIC RIGHT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(469)		605	#8 ELECTRIC RIGHT #2.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(470)		606	#8 ELECTRIC RIGHT #3.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(471)		607	#8 ELECTRIC RIGHT #4.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(472)		608	#8 ELECTRIC RIGHT #5.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(473)		636	#10 ELECTIC #22.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(474)		637	#10 ELECTIC #23.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(475)		638	#10 ELECTIC #24.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(476)		639	#10 ELECTIC #25.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(501)	146		#2 BOX BOOM LEFT #10	ETC S4 26° 575w	SCROLL	DIAG FRONT C/C <
(502)	144		#2 BOX BOOM LEFT #8	ETC S4 26° 575w	SCROLL	DIAG FRONT C/C <
(503)	142		#2 BOX BOOM LEFT #5	ETC S4 19° 575w	SCROLL	DIAG FRONT C/C <

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(504)	140		#2 BOX BOOM LEFT #2	ETC S4 19° 575w	SCROLL	DIAG FRONT C/C <
(505)	161		#2 BOX BOOM RIGHT #2	ETC S4 19° 575w	SCROLL	DIAG FRONT C/C >
(506)	163		#2 BOX BOOM RIGHT #5	ETC S4 19° 575w	SCROLL	DIAG FRONT C/C >
(507)	165		#2 BOX BOOM RIGHT #8	ETC S4 26° 575w	SCROLL	DIAG FRONT C/C >
(508)	167		#2 BOX BOOM RIGHT # 10	ETC S4 26° 575w	SCROLL	DIAG FRONT C/C >
(511)	147		#2 BOX BOOM LEFT #11	ETC S4 26°w/Top Hat 575w	L202+R132	DIAG FRONT <
(512)	145		#2 BOX BOOM LEFT #9	ETC S4 26°w/Top Hat 575w	L202+R132	DIAG FRONT <
(513)	143		#2 BOX BOOM LEFT #6	ETC S4 19°w/Top Hat 575w	L202+R132	DIAG FRONT <
(514)	141		#2 BOX BOOM LEFT #3	ETC S4 19°w/Top Hat 575w	L202+R132	DIAG FRONT <
(515)	162		#2 BOX BOOM RIGHT #3	ETC S4 19°w/Top Hat 575w	R132	DIAG FRONT >
(516)	164		#2 BOX BOOM RIGHT #6	ETC S4 19°w/Top Hat 575w	R132	DIAG FRONT >
(517)	166		#2 BOX BOOM RIGHT #9	ETC S4 26°w/Top Hat 575w	R132	DIAG FRONT >
(518)	168		#2 BOX BOOM RIGHT #11	ETC S4 26°w/Top Hat 575w	R132	DIAG FRONT >
(521)		509	#2 BOX BOOM LEFT # 10.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(522)		508	#2 BOX BOOM LEFT #8.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(523)		507	#2 BOX BOOM LEFT #5.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(524)		506	#2 BOX BOOM LEFT #2.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(525)		526	#2 BOX BOOM RIGHT # 2.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(526)		527	#2 BOX BOOM RIGHT # 5.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(527)		528	#2 BOX BOOM RIGHT # 8.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(528)		529	#2 BOX BOOM RIGHT # 10.1	4.5 COLORAM llw/Top Hat 100w	NOTE 1	SCROLLER
(531)	150		#2 BOX BOOM LEFT #15	ETC S4 26°w/Top Hat 575w	R56+R132	DIAG FRONT <
(532)	151		#2 BOX BOOM LEFT #16	ETC S4 26°w/Top Hat 575w	R56+R132	DIAG FRONT <
(533)	149		#2 BOX BOOM LEFT #14	ETC S4 19°w/Top Hat 575w	R56+R132	DIAG FRONT <
(534)	148		#2 BOX BOOM LEFT #13	ETC S4 19°w/Top Hat 575w	R56+R132	DIAG FRONT <
(535)	169		#2 BOX BOOM RIGHT # 13	ETC S4 19°w/Top Hat 575w	L354+R132	DIAG FRONT >
(536)	170		#2 BOX BOOM RIGHT # 14	ETC S4 19°w/Top Hat 575w	L354+R132	DIAG FRONT >
(537)	172		#2 BOX BOOM RIGHT # 16	ETC S4 26°w/Top Hat 575w	L354+R132	DIAG FRONT >
(538)	171		#2 BOX BOOM RIGHT # 15	ETC S4 26°w/Top Hat 575w	L354+R132	DIAG FRONT >
(541)	159		SL FOH COLUMN #4	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH <
(542)	157		SL FOH COLUMN #2	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH <
(543)	155		SL FOH COLUMN #3	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH <
(544)	153		SL FOH COLUMN #1	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH <
(545)	174		SR FOH COLUMN #1	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH >
(546)	176		SR FOH COLUMN #3	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH >
(547)	178		SR FOH COLUMN #2	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH >
(548)	180		SR FOH COLUMN #4	ETC S4 10°w/Top Hat 575w	SCROLL	C/C WASH >
(551)	160		#2 BOX BOOM LEFT #12	ETC S4 26°w/Top Hat 575w	R337+R132	WASH <
(552)	158		#2 BOX BOOM LEFT #7	ETC S4 26°w/Top Hat 575w	R337+R132	WASH <
(553)	156		#2 BOX BOOM LEFT #4	ETC S4 19°w/Top Hat 575w	R337+R132	WASH <

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(554)	154		#2 BOX BOOM LEFT #1	ETC S4 19°w/Top Hat 575w	R337+R132	WASH <
(555)	175		#2 BOX BOOM RIGHT #1	ETC S4 19°w/Top Hat 575w	R02+R132	WASH >
(556)	177		#2 BOX BOOM RIGHT #4	ETC S4 19°w/Top Hat 575w	R02+R132	WASH >
(557)	179		#2 BOX BOOM RIGHT #7	ETC S4 26°w/Top Hat 575w	R02+R132	WASH >
(558)	181		#2 BOX BOOM RIGHT # 12	ETC S4 26°w/Top Hat 575w	R02+R132	WASH >
(561)		754	SL FOH COLUMN #4.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(562)		752	SL FOH COLUMN #2.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(563)		753	SL FOH COLUMN #3.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(564)		751	SL FOH COLUMN #1.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(565)		755	SR FOH COLUMN #1.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(566)		757	SR FOH COLUMN #3.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(567)		756	SR FOH COLUMN #2.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(568)		758	SR FOH COLUMN #4.1	10 COLORAM llw/Top Hat 100w	NOTE 2	SCROLLER
(572)	350		#1 TORM LEFT #17	ETC S4 36° 575w	SCROLL	SHIN C/C IN- 1<
(573)	365		#2 TORM LEFT #17	ETC S4 36° 575w	SCROLL	SHIN C/C IN- 2<
(574)	451		#3 TORM LEFT #17	ETC S4 36° 575w	SCROLL	SHIN C/C IN- 3<
(576)	380		#1 TORM RIGHT #17	ETC S4 36° 575w	SCROLL	SHIN C/C IN- 1>
(577)	396		#2 TORM RIGHT #18	ETC S4 36° 575w	SCROLL	SHIN C/C IN- 2>
(578)	481		#3 TORM RIGHT #17	ETC S4 36° 575w	SCROLL	SHIN C/C IN- 3>
(579)	395		#2 TORM RIGHT #17	ETC S4 36° 575w	L332	BALLET BAR
(580)	311		#2 TORM LEFT #16a	ETC S4 36° 575w	L332	BALLET BAR

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(581)	131		BALCONY RAIL #4	ETC S4 19° 575w	NC	RAIL NC
(582)	134		BALCONY RAIL #7	ETC S4 19° 575w	NC	RAIL NC
	"		BALCONY RAIL #10	"	"	"
(583)	139		BALCONY RAIL #13	ETC S4 19° 575w	NC	RAIL NC
(584)	132		BALCONY RAIL #2	ETC S4 19° 575w	R56	RAIL PURPLE
	"		BALCONY RAIL #5	"	"	"
(585)	135		BALCONY RAIL #8	ETC S4 19° 575w	R56	RAIL PURPLE
(586)	137		BALCONY RAIL #11	ETC S4 19° 575w	R56	RAIL PURPLE
	"		BALCONY RAIL #14	"	"	"
(587)	133		BALCONY RAIL #3	ETC S4 19° 575w	NC	RAIL NC
	"		BALCONY RAIL #6	"	"	"
(588)	136		BALCONY RAIL #9	ETC S4 19° 575w	NC	RAIL NC
(589)	138		BALCONY RAIL #12	ETC S4 19° 575w	NC	RAIL NC
	"		BALCONY RAIL #15	"	"	"
(592)		659	#1 TORM LEFT #17.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(593)		671	#2 TORM LEFT #17.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(594)		709	#3 TORM LEFT #17.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(596)		684	#1 TORM RIGHT #17.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(597)		696	#2 TORM RIGHT #18.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(598)		746	#3 TORM RIGHT #17.1	4.5 COLORAM II 100w	NOTE 1	SCROLLER
(601)	482		FOOTLIGHT TROUGH # A1	6' R40 STRIPLIGHT 300W FLD 1.2kW	L141	FOOTS
(602)	485		FOOTLIGHT TROUGH # B1	6' R40 STRIPLIGHT 300W FLD 1.2kW	L141	FOOTS
(603)	488		FOOTLIGHT TROUGH # C1	6' R40 STRIPLIGHT 300W FLD 1.2kW	L141	FOOTS
(604)	491		FOOTLIGHT TROUGH # D1	6' R40 STRIPLIGHT 300W FLD 1.2kW	L141	FOOTS
(605)	494		FOOTLIGHT TROUGH # E1	6' R40 STRIPLIGHT 300W FLD 1.2kW	L141	FOOTS
(606)	483		FOOTLIGHT TROUGH # A2	6' R40 STRIPLIGHT 300W FLD 1.2kW	R56	FOOTS
(607)	486		FOOTLIGHT TROUGH # B2	6' R40 STRIPLIGHT 300W FLD 1.2kW	R56	FOOTS
(608)	489		FOOTLIGHT TROUGH # C2	6' R40 STRIPLIGHT 300W FLD 1.2kW	R56	FOOTS

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(609)	492		FOOTLIGHT TROUGH # D2	6' R40 STRIPLIGHT 300W FLD 1.2kW	R56	FOOTS
(610)	495		FOOTLIGHT TROUGH # E2	6' R40 STRIPLIGHT 300W FLD 1.2kW	R56	FOOTS
(611)	484		FOOTLIGHT TROUGH # A3	6' R40 STRIPLIGHT 300W FLD 1.2kW	R25	FOOTS
(612)	487		FOOTLIGHT TROUGH # B3	6' R40 STRIPLIGHT 300W FLD 1.2kW	R25	FOOTS
(613)	490		FOOTLIGHT TROUGH # C3	6' R40 STRIPLIGHT 300W FLD 1.2kW	R25	FOOTS
(614)	493		FOOTLIGHT TROUGH # D3	6' R40 STRIPLIGHT 300W FLD 1.2kW	R25	FOOTS
(615)	496		FOOTLIGHT TROUGH # E3	6' R40 STRIPLIGHT 300W FLD 1.2kW	R25	FOOTS
(616)	N4.8	1101	FOOTLIGHT TROUGH #1	FLIPPER		FLIPPER
(617)		1102	FOOTLIGHT TROUGH # 1.1	FLIPPER		FLIPPER
(621)	279		#10 ELECTIC #5	ETC S4 50° 575w	SCROLL+ R104	PERIAKTOI C/ C
(622)	280		#10 ELECTIC #7	ETC S4 50° 575w	SCROLL+ R104	PERIAKTOI C/ C
(623)	284		#10 ELECTIC #11	ETC S4 50° 575w	SCROLL+ R104	PERIAKTOI C/ C
	"		#10 ELECTIC #15	"	"	"
(624)	290		#10 ELECTIC #19	ETC S4 50° 575w	SCROLL+ R104	PERIAKTOI C/ C
(625)	291		#10 ELECTIC #21	ETC S4 50° 575w	SCROLL+ R104	PERIAKTOI C/ C
(628)	204		BALCONY RAIL FOOTS # A1	6' R40 STRIPLIGHT 300W FLD 1.2kW	L141	1
	"		BALCONY RAIL FOOTS # G1	"	"	
(629)	205		BALCONY RAIL FOOTS # A2	6' R40 STRIPLIGHT 300W FLD 1.2kW	R56	2
	"		BALCONY RAIL FOOTS # G2	"	"	
(630)	206		BALCONY RAIL FOOTS # A3	6' R40 STRIPLIGHT 300W FLD 1.2kW	R25	3
	"		BALCONY RAIL FOOTS # G3	"	"	

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(631)	107		BALCONY RAIL FOOTS # B1	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	L141	1
(632)	107		BALCONY RAIL FOOTS # C1	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	L141	4
	209		BALCONY RAIL FOOTS # D1	6' R40 STRIPLIGHT 300W FLD 1.2kW	"	
	102		BALCONY RAIL FOOTS # E1	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	"	4
(633)	102		BALCONY RAIL FOOTS # F1	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	L141	
(634)	106		BALCONY RAIL FOOTS # B2	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	R56	2
(635)	106		BALCONY RAIL FOOTS # C2	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	R56	5
	208		BALCONY RAIL FOOTS # D2	6' R40 STRIPLIGHT 300W FLD 1.2kW	"	
	103		BALCONY RAIL FOOTS # E2	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	"	5
(636)	103		BALCONY RAIL FOOTS # F2	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	R56	
(637)	105		BALCONY RAIL FOOTS # B3	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	R25	3
(638)	105		BALCONY RAIL FOOTS # C3	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	R25	6
	207		BALCONY RAIL FOOTS # D3	6' R40 STRIPLIGHT 300W FLD 1.2kW	"	
	104		BALCONY RAIL FOOTS # E3	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	"	6
(639)	104		BALCONY RAIL FOOTS # F3	7'6" R40 STRIPLIGHT 300W FLD 1.5kW	R25	
(641)		630	#10 ELECTIC #5.1	7.5 COLORAM II 100w	NOTE 1	SCROLLER
(642)		631	#10 ELECTIC #7.1	7.5 COLORAM II 100w	NOTE 1	SCROLLER
(643)		632	#10 ELECTIC #11.1	7.5 COLORAM II 100w	NOTE 1	SCROLLER
		633	#10 ELECTIC #15.1	"	"	"
(644)		634	#10 ELECTIC #19.1	7.5 COLORAM II 100w	NOTE 1	SCROLLER
(645)		635	#10 ELECTIC #21.1	7.5 COLORAM II 100w	NOTE 1	SCROLLER
(651)	114		FOH TRUSS #7	ETC S4 19°w/Top Hat 750w	R132	FRONT SPECIAL-Not Used

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(652)	118		FOH TRUSS #8	ETC S4 19°w/Top Hat 750w	R132	FRONT SPECIAL-Not Used
(653)	129		FOH TRUSS #13	ETC S4 19°w/Top Hat 750w	R132	FRONT SPECIAL-Not Used
(701)		1001	PERIAKTOI #	TPR Fiber 100w		FAN 1 CIR 1
(702)		1002	PERIAKTOI #	TPR Fiber 100w		FAN 1 CIR 2
(703)		1003	PERIAKTOI #	TPR Fiber 100w		FAN 1 CIR 3
(704)		1004	PERIAKTOI #	TPR Fiber 100w		FAN 2 CIR 1
(705)		1005	PERIAKTOI #	TPR Fiber 100w		FAN 2 CIR 2
(706)		1006	PERIAKTOI #	TPR Fiber 100w		FAN 2 CIR 3
(707)		1007	PERIAKTOI #	TPR Fiber 100w		FAN 3 CIR 1
(708)		1008	PERIAKTOI #	TPR Fiber 100w		FAN 3 CIR 2
(709)		1009	PERIAKTOI #	TPR Fiber 100w		FAN 3 CIR 3
(710)		1010	PERIAKTOI #	TPR Fiber 100w		FAN 4 CIR 1
(711)		1011	PERIAKTOI #	TPR Fiber 100w		FAN 4 CIR 2
(712)		1012	PERIAKTOI #	TPR Fiber 100w		FAN 4 CIR 3
(713)		1013	PERIAKTOI #	TPR Fiber 100w		FAN 5 CIR 1
(714)		1014	PERIAKTOI #	TPR Fiber 100w		FAN 5 CIR 2
(715)		1015	PERIAKTOI #	TPR Fiber 100w		FAN 5 CIR 3
(716)		1016	PERIAKTOI #	TPR Fiber 100w		FAN 6 CIR 1
(717)		1017	PERIAKTOI #	TPR Fiber 100w		FAN 6 CIR 2
(718)		1018	PERIAKTOI #	TPR Fiber 100w		FAN 6 CIR 3
(719)		1019	PERIAKTOI #	TPR Fiber 100w		FAN 7 CIR 1
(720)		1020	PERIAKTOI #	TPR Fiber 100w		FAN 7 CIR 2
(721)		1021	PERIAKTOI #	TPR Fiber 100w		FAN 7 CIR 3
(722)		1022	PERIAKTOI #	TPR Fiber 100w		FAN 8 CIR 1
(723)		1023	PERIAKTOI #	TPR Fiber 100w		FAN 8 CIR 2
(724)		1024	PERIAKTOI #	TPR Fiber 100w		FAN 8 CIR 3
(725)		1025	PERIAKTOI #	TPR Fiber 100w		FAN 9 CIR 1
(726)		1026	PERIAKTOI #	TPR Fiber 100w		FAN 9 CIR 2
(727)		1027	PERIAKTOI #	TPR Fiber 100w		FAN 9 CIR 3
(728)		1028	PERIAKTOI #	TPR Fiber 100w		FAN 10 CIR 1
(729)		1029	PERIAKTOI #	TPR Fiber 100w		FAN 10 CIR 2

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(730)		1030	PERIAKTOI #	TPR Fiber 100w		FAN 10 CIR 3
(731)		1031	PERIAKTOI #	TPR Fiber 100w		FAN 11 CIR 1
(732)		1032	PERIAKTOI #	TPR Fiber 100w		FAN 11 CIR 2
(733)		1033	PERIAKTOI #	TPR Fiber 100w		FAN 11 CIR 3
(734)		1034	PERIAKTOI #	TPR Fiber 100w		FAN 12 CIR 1
(735)		1035	PERIAKTOI #	TPR Fiber 100w		FAN 12 CIR 2
(736)		1036	PERIAKTOI #	TPR Fiber 100w		FAN 12 CIR 3
(737)		1037	PERIAKTOI #	TPR Fiber 100w		FAN SEMI CIRCLE CIR 1
(738)		1038	PERIAKTOI #	TPR Fiber 100w		FAN SEMI CIRCLE CIR 2
(739)		1039	PERIAKTOI #	TPR Fiber 100w		FAN SEMI CIRCLE CIR 3
(740)		1512	PERIAKTOI #			FIBER FANS
(753)	59	551	GRID CENTER #1	Color RAM P/S PWR 600w		RAM P/S
(754)	58	576	GRID CENTER #2	Color RAM P/S PWR 600w		RAM P/S
(755)	57	601	GRID CENTER #3	Color RAM P/S PWR 600w		RAM P/S
(756)	56	626	GRID CENTER #4	Color RAM P/S PWR 600w		RAM P/S
(757)	60	651	GRID SL #1	Color RAM P/S PWR 600w		RAM P/S
(758)	54	676	GRID SR #1	Color RAM P/S PWR 600w		RAM P/S
(759)	61	701	GRID SL #2	Color RAM P/S PWR 600w		RAM P/S
(760)	55	726	GRID SR #2	Color RAM P/S PWR		
(761)	108	751	2ND BALCONY RAIL #13	Color RAM P/S PWR		
(781)	245		#3 ELECTRIC #5w	MINI TEN 1kW		CONSOLE WORKS
	"		#3 ELECTRIC #13w	"		"
	329		#6 ELECTRIC CTR #3w	"		"
	"		#6 ELECTRIC CTR #6x	"		"
	430		#9 ELECTRIC CTR #0w	"		"
"		#9 ELECTRIC CTR #2w	"		"	

CONTROL SYSTEM A

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(784)	305		#1 TORM LEFT #16a	Livewire		
	"		#2 TORM LEFT #16b	"		
	"		#3 TORM LEFT #16a	"		
	"		#1 TORM RIGHT #16a	"		
	"		#2 TORM RIGHT #16a	"		
	"		#3 TORM RIGHT #16a	"		
(786)	302		BALCONY RAIL #8s	q-Lite	BLUE	SPOTTING LITE
(787)	122		SL FOH COLUMN #5	ETC S4 PAR MFL		
(788)	101		FOH TRUSS #0g	ETC S4 19°		SIGNER
	"		FOH TRUSS #0h	"		"
(791)	N3.2	1301	GRID CENTER #7.0	MDG ATMOSPHERE		HAZE
(792)		1302	GRID CENTER #7.1			HAZE CHANNEL
(795)	53		GRID CENTER #8	BOWEN FAN		BOWEN FAN
(797)		811	2ND BALCONY RAIL #13.1	Color RAM P/S FAN		
(798)		803	GRID CENTER #1.1	Color RAM P/S FAN		SCROLLER FANS OVERHEAD
		804	GRID CENTER #2.1	"		"
		805	GRID CENTER #3.1	"		"
		806	GRID CENTER #4.1	"		"
(799)		807	GRID SL #1.1	Color RAM P/S FAN		SCROLLER FANS TORMS IN 1
		809	GRID SL #2.1	"		SCROLLER FANS TORMS IN 2/3
		808	GRID SR #1.1	"		"
		810	GRID SR #2.1	"		"

CONTROL SYSTEM A

LETTERED Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(F1)	5	5	#2 ELECTRIC #18.1	VL1000 1kW		FIXTURE LAMP
(F2)	4	4	#2 ELECTRIC #15.1	VL1000 1kW		FIXTURE LAMP
(F3)	3	3	#2 ELECTRIC #12.1	VL1000 1kW		FIXTURE LAMP
(F4)	2	2	#2 ELECTRIC #9.1	VL1000 1kW		FIXTURE LAMP
(F5)	1	1	#2 ELECTRIC #6.1	VL1000 1kW		FIXTURE LAMP
(F11)	10	10	#5 ELECTRIC CTR #11.1	VL1000 1kW		FIXTURE LAMP
(F12)	9	9	#5 ELECTRIC CTR #10.1	VL1000 1kW		FIXTURE LAMP
(F13)	8	8	#5 ELECTRIC CTR #7.1	VL1000 1kW		FIXTURE LAMP
(F14)	7	7	#5 ELECTRIC CTR #4.1	VL1000 1kW		FIXTURE LAMP
(F15)	6	6	#5 ELECTRIC CTR #3.1	VL1000 1kW		FIXTURE LAMP
(F21)	15	15	#7 ELECTRIC RIGHT #1.1	VL1000 1kW		FIXTURE LAMP
(F22)	14	14	#7 ELECTRIC CTR #11.1	VL1000 1kW		FIXTURE LAMP
(F23)	13	13	#7 ELECTRIC CTR #7.1	VL1000 1kW		FIXTURE LAMP
(F24)	12	12	#7 ELECTRIC CTR #3.1	VL1000 1kW		FIXTURE LAMP
(F25)	11	11	#7 ELECTRIC LEFT #1.1	VL1000 1kW		FIXTURE LAMP
(F31)	20	20	#8 ELECTRIC RIGHT #1.1	VL1000 1kW		FIXTURE LAMP
(F32)	19	19	#8 ELECTRIC CENTER # 3.1	VL1000 1kW		FIXTURE LAMP
(F33)	18	18	#8 ELECTRIC CENTER # 2.1	VL1000 1kW		FIXTURE LAMP
(F34)	17	17	#8 ELECTRIC CENTER # 1.1	VL1000 1kW		FIXTURE LAMP

CONTROL SYSTEM A

LETTERED Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(F35)	16	16	#8 ELECTRIC LEFT #5.1	VL1000 1kW		FIXTURE LAMP
(F41)	23	23	#10 ELECTIC #20.1	VL1000 1kW		FIXTURE LAMP
(F43)	22	22	#10 ELECTIC #13.1	VL1000 1kW		FIXTURE LAMP
(F45)	21	21	#10 ELECTIC #6.1	VL1000 1kW		FIXTURE LAMP
(F51)	26	26	#1 TORM RIGHT #1.1	VL1000 1kW		FIXTURE LAMP
(F52)	30	30	#2 TORM RIGHT #1.1	VL1000 1kW		FIXTURE LAMP
(F53)	34	34	#3 TORM RIGHT #1.1	VL1000 1kW		FIXTURE LAMP
(F61)	24	24	#1 TORM LEFT #1.1	VL1000 1kW		FIXTURE LAMP
(F62)	28	28	#2 TORM LEFT #1.1	VL1000 1kW		FIXTURE LAMP
(F63)	32	32	#3 TORM LEFT #1.1	VL1000 1kW		FIXTURE LAMP
(F71)	27	27	#1 TORM RIGHT #16.1	VL1000 1kW		FIXTURE LAMP
(F72)	31	31	#2 TORM RIGHT #16.1	VL1000 1kW		FIXTURE LAMP
(F73)	35	35	#3 TORM RIGHT #16.1	VL1000 1kW		FIXTURE LAMP
(F81)	25	25	#1 TORM LEFT #16.1	VL1000 1kW		FIXTURE LAMP
(F82)	29	29	#2 TORM LEFT #16.1	VL1000 1kW		FIXTURE LAMP
(F83)	33	33	#3 TORM LEFT #16.1	VL1000 1kW		FIXTURE LAMP

CONTROL SYSTEM A

LETTERED Channel

Chn (Sm)	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			FOH TRUSS #3w	ETC S4 PAR MFL		
			FOH TRUSS #17w	"		
			#3 ELECTRIC #4w	MINI TEN 300w		SM WORKS
			#3 ELECTRIC #12w	"		"
			#6 ELECTRIC CTR #3x	"		"
			#6 ELECTRIC CTR #6w	"		"
			#9 ELECTRIC LEFT #2w	"		"
			#9 ELECTRIC RIGHT #2w	"		"

CONTROL SYSTEM A

Items WITHOUT Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			FOH TRUSS #			
			"			
			"			
			"			
			"			
			FOH TRUSS #0a	LYCIAN STARK LITE 1272 1.2kW		SPOT 1
			FOH TRUSS #0b	"		SPOT 2
			FOH TRUSS #0c	"		SPOT 3
			FOH TRUSS #0d	ACCESSORY		
			FOH TRUSS #0e	"		
			FOH TRUSS #0f	"		
			2ND BALCONY RAIL #			
			"			
N1.1			2ND BALCONY RAIL #14	Opto Splitter		
			BALCONY RAIL #			
			"			
			BALCONY RAIL FEET #			
			"			
			#2 BOX BOOM LEFT #			
			"			
			"			
			"			
			SL FOH COLUMN #			
			"			
			#2 BOX BOOM RIGHT #			
			"			
			"			
			"			
			SR FOH COLUMN #			
			"			

CONTROL SYSTEM A

Items WITHOUT Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			#1 ELECTRIC #			
			"			
			"			
			"			
			#2 ELECTRIC #			
			"			
			"			
			"			
			#3 ELECTRIC #			
			"			
			"			
			#4 ELECTRIC #			
			"			
			"			
			#5 ELECTRIC LEFT #			
			"			
			#5 ELECTRIC CTR #			
			"			
			"			
			"			
			#5 ELECTRIC RIGHT #			
			"			
			#6 ELECTRIC LEFT #			

CONTROL SYSTEM A

Items WITHOUT Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			#6 ELECTRIC LEFT #			
			#6 ELECTRIC CTR #			
			"			
			"			
			#6 ELECTRIC RIGHT #			
			"			
			#7 ELECTRIC LEFT #			
			"			
			#7 ELECTRIC CTR #			
			"			
			"			
			"			
			#7 ELECTRIC RIGHT #			
			"			
			#8 ELECTRIC LEFT #			
			"			
			"			
			#8 ELECTRIC CENTER #			
			"			
			"			
			#8 ELECTRIC RIGHT #			
			"			
			"			
			#9 ELECTRIC LEFT #			
			"			
			#9 ELECTRIC CTR #			
			"			
			#9 ELECTRIC RIGHT #			
			"			

CONTROL SYSTEM A

Items WITHOUT Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			#10 ELECTIC #			
			"			
			"			
			"			
			"			
			"			
			#11 ELECTRIC #			
			"			
			"			
			PROSC TORM LEFT #			
			"			
			"			
			"			
			#1 TORM LEFT #			
			"			
			"			
			"			
			"			
			#2 TORM LEFT #			
			"			
			"			
			"			
			"			
			#3 TORM LEFT #			
			"			
			"			

CONTROL SYSTEM A

Items WITHOUT Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			#3 TORM LEFT #			
			"			
			"			
	4.8		#3 TORM LEFT #17h			HOT POWER
			PROSC TORM RIGHT #			
			"			
			"			
			"			
			#1 TORM RIGHT #			
			"			
			"			
			"			
			#2 TORM RIGHT #			
			"			
			"			
			"			
			#3 TORM RIGHT #			
			"			
			"			
			"			
			"			
	4.8		#3 TORM RIGHT #17h			HOT POWER
			FOOTLIGHT TROUGH #			

CONTROL SYSTEM A

Items WITHOUT Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
			FOOTLIGHT TROUGH # "			
			PERIAKTOI # "			
			" "			
			" GRID SL # "			
	N4.1		GRID SL #3 GRID CENTER # "	Opto Splitter		
	N3.1 "		GRID CENTER #5 GRID CENTER #6 GRID SR # "	Opto Splitter "		
	N.1		GRID SR #3 FOH CEILING SL # "	Opto Splitter		
			" FOH CEILING SR # "			
	306 " "		RUNNING LIGHTS SL #1 RUNNING LIGHTS SL #2 RUNNING LIGHTS SR #1		L195HT " "	
	309 "		RUNNING LIGHTS SR #2 RUNNING LIGHTS SR #3		NC "	
	306		RUNNING LIGHTS SR #4		L195HT	

CONTROL SYSTEM B

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(751)	51	501	FOH CEILING SL #1	Color RAM P/S PWR 600w		RAM P/S
(752)	52	526	FOH CEILING SR #2	Color RAM P/S PWR 600w		RAM P/S
(797)		801	FOH CEILING SL #1.1	Color RAM P/S FAN		SCROLLER FANS FOH
		802	FOH CEILING SR #2.1	"		"

CONTROL SYSTEM C

LETTERED Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(F1)	M5	621	#2 ELECTRIC #18.0	VL1000 Pwr 100w		FIXTURE POWER
(F2)	M4	594	#2 ELECTRIC #15.0	VL1000 Pwr 100w		FIXTURE POWER
(F3)	M3	567	#2 ELECTRIC #12.0	VL1000 Pwr 100w		FIXTURE POWER
(F4)	M2	540	#2 ELECTRIC #9.0	VL1000 Pwr 100w		FIXTURE POWER
(F5)	M1	513	#2 ELECTRIC #6.0	VL1000 Pwr 100w		FIXTURE POWER
(F11)	M11	756	#5 ELECTRIC CTR #11.0	VL1000 Pwr 100w		FIXTURE POWER
(F12)	M10	729	#5 ELECTRIC CTR #10.0	VL1000 Pwr 100w		FIXTURE POWER
(F13)	M9	702	#5 ELECTRIC CTR #7.0	VL1000 Pwr 100w		FIXTURE POWER
(F14)	M8	675	#5 ELECTRIC CTR #4.0	VL1000 Pwr 100w		FIXTURE POWER
(F15)	M7	648	#5 ELECTRIC CTR #3.0	VL1000 Pwr 100w		FIXTURE POWER
(F21)	N2	891	#7 ELECTRIC RIGHT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F22)	M15	864	#7 ELECTRIC CTR #11.0	VL1000 Pwr 100w		FIXTURE POWER
(F23)	M14	837	#7 ELECTRIC CTR #7.0	VL1000 Pwr 100w		FIXTURE POWER
(F24)	M13	810	#7 ELECTRIC CTR #3.0	VL1000 Pwr 100w		FIXTURE POWER
(F25)	N1	783	#7 ELECTRIC LEFT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F31)	N4	1133	#8 ELECTRIC RIGHT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F32)	M18	1106	#8 ELECTRIC CENTER # 3.0	VL1000 Pwr 100w		FIXTURE POWER
(F33)	M17	1079	#8 ELECTRIC CENTER # 2.0	VL1000 Pwr 100w		FIXTURE POWER
(F34)	M16	1052	#8 ELECTRIC CENTER # 1.0	VL1000 Pwr 100w		FIXTURE POWER

CONTROL SYSTEM C

LETTERED Channel

Chn	Dim	DMX	Position & Unit#	Typ & Acc & W	Clr & Tm	Purpose
(F35)	N3	1025	#8 ELECTRIC LEFT #5.0	VL1000 Pwr 100w		FIXTURE POWER
(F41)	M21	1214	#10 ELECTIC #20.0	VL1000 Pwr 100w		FIXTURE POWER
(F43)	M20	1187	#10 ELECTIC #13.0	VL1000 Pwr 100w		FIXTURE POWER
(F45)	M19	1160	#10 ELECTIC #6.0	VL1000 Pwr 100w		FIXTURE POWER
(F51)	M31	2049	#1 TORM RIGHT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F52)	M33	2103	#2 TORM RIGHT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F53)	M35	2157	#3 TORM RIGHT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F61)	M25	1537	#1 TORM LEFT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F62)	M27	1591	#2 TORM LEFT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F63)	M29	1645	#3 TORM LEFT #1.0	VL1000 Pwr 100w		FIXTURE POWER
(F71)	M32	2076	#1 TORM RIGHT #16.0	VL1000 Pwr 100w		FIXTURE POWER
(F72)	M34	2130	#2 TORM RIGHT #16.0	VL1000 Pwr 100w		FIXTURE POWER
(F73)	M36	2184	#3 TORM RIGHT #16.0	VL1000 Pwr 100w		FIXTURE POWER
(F81)	M26	1564	#1 TORM LEFT #16.0	VL1000 Pwr 100w		FIXTURE POWER
(F82)	M28	1618	#2 TORM LEFT #16.0	VL1000 Pwr 100w		FIXTURE POWER
(F83)	M30	1672	#3 TORM LEFT #16.0	VL1000 Pwr 100w		FIXTURE POWER

CONTROL SYSTEM A

FOOTNOTES

1. R00,L201,L202,R337,R51,R34,L151,L137,R02,L170,L176,L161,R44,R22,R23,R15,R312,R349,L354,L183,L141,R56,R25,R68,
R79,L026,L332,L116,L195,R358,L119,L181
- 2.