


CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(1)	75	FAR TRUSS US	6	14deg Source4	750w	Front DL	 R51+R132		7.5" TH
	"	"	10	"	"	"	 R05+R132		"
(2)	83	FAR TRUSS US	8	14deg Source4	750w	Front DLC	 R51+R132		7.5" TH
	"	"	14	"	"	"	 R05+R132		"
(3)	91	FAR TRUSS US	12	14deg Source4	750w	Front DC	 R05+R132		7.5" TH
	"	"	19	"	"	"	 R51+R132		"
(4)	84	FAR TRUSS US	17	14deg Source4	750w	Front DRC	 R05+R132		7.5" TH
	"	"	23	"	"	"	 R51+R132		"
(5)	92	FAR TRUSS US	21	14deg Source4	750w	Front DR	 R05+R132		7.5" TH
	"	"	25	"	"	"	 R51+R132		"
(6)	70	FAR TRUSS US	7	10deg Source4	750w	Front SL	 R51+R132		
	"	"	11	"	"	"	 R05+R132		
(7)	73	FAR TRUSS US	9	10deg Source4	750w	Front SLC	 R51+R132		
	"	"	15	"	"	"	 R05+R132		
(8)	82	FAR TRUSS US	13	10deg Source4	750w	Front SC	 R05+R132		
	"	"	18	"	"	"	 R51+R132		
(9)	90	FAR TRUSS US	16	10deg Source4	750w	Front SRC	 R05+R132		
	"	"	22	"	"	"	 R51+R132		
(10)	74	FAR TRUSS US	20	10deg Source4	750w	Front SR	 R05+R132		
	"	"	24	"	"	"	 R51+R132		
(11)	102	APRON TRUSS DS	4	26deg Source4	750w	Front ML	 R51+R132, G99		
	114	"	13	"	"	"	 R05+R132		
















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(12)	111	APRON TRUSS DS	11	26deg Source4	750w	Front MC	 R51+R132, G99		
	118	"	16	"	"	"	 R05+R132		
(13)	116	APRON TRUSS DS	14	26deg Source4	750w	Front MR	 R05+R132		
	126	"	23	"	"	"	 R51+R132, G99		
(14)	137	#1 ELECTRIC	6	26deg Source4	750w	Front UL	 R05+R132		
(15)	144	#1 ELECTRIC	11	26deg Source4	750w	Front UL	 R51+R132, G99		
(16)	143	#1 ELECTRIC	10	26deg Source4	750w	Front UC	 R05+R132		
(17)	154	#1 ELECTRIC	20	26deg Source4	750w	Front UC	 R51+R132, G99		
(18)	153	#1 ELECTRIC	19	26deg Source4	750w	Front UR	 R51+R132		
(19)	158	#1 ELECTRIC	24	26deg Source4	750w	Front UR	 R05+R132		
(21)	104	APRON TRUSS DS	5	26deg Source4	750w	Front Plat DL	 R51+R132, G99		
(22)	125	APRON TRUSS DS	22	26deg Source4	750w	Front Plat DR	 R51+R132, G99		
(23)	135	#1 ELECTRIC	3	36deg Source4	750w	Front Plat SL	 R51+R132		
(24)	141	#1 ELECTRIC	8	36deg Source4	750w	Front Plat SL	 R05+R132		
(25)	155	#1 ELECTRIC	22	36deg Source4	750w	Front Plat SR	 R51+R132		
(26)	160	#1 ELECTRIC	27	36deg Source4	750w	Front Plat SR	 R05+R132		
















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(27)	192	#3 ELECTRIC	6	36deg Source4	750w	Front Bridge	 R51+R132		
(28)	195	#3 ELECTRIC	9	36deg Source4	750w	Front Bridge	 R05+R132		
(29)	197	#3 ELECTRIC	11	36deg Source4	750w	Front Bridge	 R51+R132		
(30)	198	#3 ELECTRIC	12	36deg Source4	750w	Front Bridge	 R05+R132		
(31)	199	#3 ELECTRIC	13	36deg Source4	750w	Front Bridge	 R51+R132		
(32)	209	#3 ELECTRIC	21	36deg Source4	750w	Front Bridge	 R05+R132		
(33)	210	#3 ELECTRIC	22	36deg Source4	750w	Front Bridge	 R51+R132		
(34)	211	#3 ELECTRIC	23	36deg Source4	750w	Front Bridge	 R05+R132		
(35)	213	#3 ELECTRIC	25	36deg Source4	750w	Front Bridge	 R51+R132		
(36)	217	#3 ELECTRIC	28	36deg Source4	750w	Front Bridge	 R05+R132		
(37)	242	#5 ELECTRIC	7	36deg Source4	750w	Front US Plat	 R51+R132		
(38)	247	#5 ELECTRIC	9	36deg Source4	750w	Front US Plat	 R05+R132		
(39)	256	#5 ELECTRIC	16	36deg Source4	750w	Front US Plat	 R51+R132		
(40)	258	#5 ELECTRIC	18	36deg Source4	750w	Front US Plat	 R05+R132		
(41)	17	SL BOX BOOM NEAR	2	19deg Source4	750w	xL Apron Far W	 L775		6.25" TH


CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(42)	10	SL BOX BOOM NEAR	5	19deg Source4	750w	xL Apron FrCtr W	 L775		6.25" TH
(43)	2	SL BOX BOOM NEAR	9	26deg Source4	750w	xL Apron NrCtr W	 L775		6.25" TH
(44)	11	SL BOX BOOM NEAR	15	26deg Source4	750w	xL Apron Near W	 L775		6.25" TH
(45)	427	AP BOOM SL	1	26deg Source4	750w	xL Slot FrCtr W	 L775		6.25" HH
(46)	429	AP BOOM SL	3	26deg Source4	750w	xL Slot NrCtr W	 L775		6.25" HH
(47)	431	AP BOOM SL	5	Altman 6" Fresnel	750w	xL Slot Near W	 L775		7.5" TH
(48)	373	#1 LADDER L	1	19deg Source4	750w	xL in1 Far W	 L775		
(49)	375	#1 LADDER L	3	19deg Source4	750w	xL in1 Ctr W	 L775		
(50)	379	#2 LADDER L	1	19deg Source4	750w	xL in2 Far W	 L775		
(51)	381	#2 LADDER L	3	19deg Source4	750w	xL in2 Ctr W	 L775		
(52)	385	#3 LADDER L	1	19deg Source4	750w	xL in3 Far W	 L775		
(53)	387	#3 LADDER L	3	19deg Source4	750w	xL in3 Ctr W	 L775		
(54)	292	#7 ELECTRIC	10	36deg Source4	750w	xL Bridge Far W	 L775		
(55)	283	#6 ELECTRIC	13	36deg Source4	750w	xL Bridge FrCtr W	 L775		
(56)	274	#6 ELECTRIC	11	36deg Source4	750w	xL Bridge Ctr W	 L775		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(57)	265	#6 ELECTRIC	6	36deg Source4	750w	xL Bridge NrCtr W	 L775		
(58)	269	#6 ELECTRIC	2	36deg Source4	750w	xL Bridge Near W	 L775		
(61)	23	SR BOX BOOM NEAR	2	19deg Source4	750w	xR Apron Far W	 L775		6.25" TH
(62)	7	SR BOX BOOM NEAR	5	19deg Source4	750w	xR Apron FrCtr W	 L775		6.25" TH
(63)	34	SR BOX BOOM NEAR	11	26deg Source4	750w	xR Apron NrCtr W	 L775		6.25" TH
(64)	27	SR BOX BOOM NEAR	15	26deg Source4	750w	xR Apron Near W	 L775		6.25" TH
(65)	441	AP BOOM SR	1	26deg Source4	750w	xR Slot FrCtr W	 L775		6.25" HH
(66)	439	AP BOOM SR	3	26deg Source4	750w	xR Slot NrCtr W	 L775		6.25" HH
(67)	437	AP BOOM SR	5	Altman 6" Fresnel	750w	xR Slot Near W	 L775		7.5" TH
(68)	391	#1 LADDER R	1	19deg Source4	750w	xR in1 Far W	 L775		
(69)	393	#1 LADDER R	3	19deg Source4	750w	xR in1 Ctr W	 L775		
(70)	397	#2 LADDER R	1	19deg Source4	750w	xR in2 Far W	 L775		
(71)	399	#2 LADDER R	3	19deg Source4	750w	xR in2 Ctr W	 L775		
(72)	403	#3 LADDER R	1	19deg Source4	750w	xR in3 Far W	 L775		
(73)	405	#3 LADDER R	3	19deg Source4	750w	xR in3 Ctr W	 L775		
















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(74)	285	#7 ELECTRIC	7	36deg Source4	750w	xR Bridge Far W	 L775		
(75)	293	#6 ELECTRIC	14	36deg Source4	750w	xR Bridge FrCtr W	 L775		
(76)	289	#6 ELECTRIC	16	36deg Source4	750w	xR Bridge Ctr W	 L775		
(77)	306	#6 ELECTRIC	21	36deg Source4	750w	xR Bridge NrCtr W	 L775		
(78)	302	#6 ELECTRIC	25	36deg Source4	750w	xR Bridge Near W	 L775		
(81)	9	SL BOX BOOM NEAR	1	19deg Source4	750w	xL Apron Far C	 L719+R132, G99		6.25" TH
(82)	1	SL BOX BOOM NEAR	4	19deg Source4	750w	xL Apron FrCtr C	 L719+R132, G99		6.25" TH
(83)	19	SL BOX BOOM NEAR	8	26deg Source4	750w	xL Apron NrCtr C	 L719+R132, G99		6.25" TH
(84)	12	SL BOX BOOM NEAR	14	26deg Source4	750w	xL Apron Near C	 L719+R132, G99		6.25" TH
(85)	428	AP BOOM SL	2	26deg Source4	750w	xL Slot FrCtr C	 L719+R132, G99		6.25" HH
(86)	430	AP BOOM SL	4	26deg Source4	750w	xL Slot NrCtr C	 L719+R132, G99		6.25" HH
(87)	432	AP BOOM SL	6	Altman 6" Fresnel	750w	xL Slot Near C	 L719+R132, G99		7.5" TH
(88)	374	#1 LADDER L	2	19deg Source4	750w	xL in1 Far C	 L719+R132, G99		
(89)	376	#1 LADDER L	4	19deg Source4	750w	xL in1 Ctr C	 L719+R132, G99		
(90)	380	#2 LADDER L	2	19deg Source4	750w	xL in2 Far C	 L719+R132, G99		



















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(91)	382	#2 LADDER L	4	19deg Source4	750w	xL in2 Ctr C	 L719+R132, G99		
(92)	386	#3 LADDER L	2	19deg Source4	750w	xL in3 Far C	 L719+R132, G99		
(93)	388	#3 LADDER L	4	19deg Source4	750w	xL in3 Ctr C	 L719+R132, G99		
(94)	294	#7 ELECTRIC	9	36deg Source4	750w	xL Bridge Far C	 L719+R132		
(95)	287	#6 ELECTRIC	12	36deg Source4	750w	xL Bridge FrCtr C	 L719+R132		
(96)	282	#6 ELECTRIC	10	36deg Source4	750w	xL Bridge Ctr C	 L719+R132		
(97)	266	#6 ELECTRIC	5	36deg Source4	750w	xL Bridge NrCtr C	 L719+R132		
(98)	270	#6 ELECTRIC	1	36deg Source4	750w	xL Bridge Near C	 L719+R132		
(101)	6	SR BOX BOOM NEAR	1	19deg Source4	750w	xR Apron Far C	 L719+R132, G99		6.25" TH
(102)	16	SR BOX BOOM NEAR	4	19deg Source4	750w	xR Apron FrCtr C	 L719+R132, G99		6.25" TH
(103)	41	SR BOX BOOM NEAR	10	26deg Source4	750w	xR Apron NrCtr	 L719+R132, G99		6.25" TH
(104)	35	SR BOX BOOM NEAR	14	26deg Source4	750w	xR Apron Near C	 L719+R132, G99		6.25" TH
(105)	440	AP BOOM SR	2	26deg Source4	750w	xR Slot FrCtr C	 L719+R132, G99		6.25" HH
(106)	438	AP BOOM SR	4	26deg Source4	750w	xR Slot NrCtr C	 L719+R132, G99		6.25" HH
(107)	436	AP BOOM SR	6	Altman 6" Fresnel	750w	xR Slot Near C	 L719+R132, G99		7.5" TH































CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(108)	392	#1 LADDER R	2	19deg Source4	750w	xR in1 Far C	 L719+R132, G99		
(109)	394	#1 LADDER R	4	19deg Source4	750w	xR in1 Ctr C	 L719+R132, G99		
(110)	398	#2 LADDER R	2	19deg Source4	750w	xR in2 Far C	 L719+R132, G99		
(111)	400	#2 LADDER R	4	19deg Source4	750w	xR in2 Ctr C	 L719+R132, G99		
(112)	404	#3 LADDER R	2	19deg Source4	750w	xR in3 Far C	 L719+R132, G99		
(113)	406	#3 LADDER R	4	19deg Source4	750w	xR in3 Ctr C	 L719+R132, G99		
(114)	284	#7 ELECTRIC	8	36deg Source4	750w	xR Bridge Far C	 L719+R132		
(115)	290	#6 ELECTRIC	15	36deg Source4	750w	xR Bridge FrCtr C	 L719+R132		
(116)	296	#6 ELECTRIC	17	36deg Source4	750w	xR Bridge Ctr C	 L719+R132		
(117)	305	#6 ELECTRIC	22	36deg Source4	750w	xR Bridge NrCtr C	 L719+R132		
(118)	301	#6 ELECTRIC	26	36deg Source4	750w	xR Bridge Near C	 L719+R132		
(121)	433	AP BOOM SL	7	S4 PAR NSP	750w	Par Lo xL Slot W	 G995, G99		7.5" TH
(122)	377	#1 LADDER L	5	S4 PAR NSP	750w	Par Lo xL In 1 W	 G995, G99		
(123)	383	#2 LADDER L	5	S4 PAR NSP	750w	Par Lo xL In 2 W	 G995, G99		
(124)	389	#3 LADDER L	5	S4 PAR NSP	750w	Par Lo xL In 3 W	 G995, G99		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(125)	444	AP BOOM SR	7	S4 PAR NSP	750w	Par Lo xR Slot W	 G995, G99		7.5" TH
(126)	395	#1 LADDER R	5	S4 PAR NSP	750w	Par Lo xR In 1 W	 G995, G99		
(127)	401	#2 LADDER R	5	S4 PAR NSP	750w	Par Lo xR In 2 W	 G995, G99		
(128)	407	#3 LADDER R	5	S4 PAR NSP	750w	Par Lo xR In 3 W	 G995, G99		
(131)	434	AP BOOM SL	8	S4 PAR NSP	750w	Par Lo xL Slot C	 R84, G99		7.5" TH
(132)	378	#1 LADDER L	6	S4 PAR NSP	750w	Par Lo xL In 1 C	 R84, G99		
(133)	384	#2 LADDER L	6	S4 PAR NSP	750w	Par Lo xL In 2 C	 R84, G99		
(134)	390	#3 LADDER L	6	S4 PAR NSP	750w	Par Lo xL In 3 C	 R84, G99		
(135)	443	AP BOOM SR	8	S4 PAR NSP	750w	Par Lo xR Slot C	 R84, G99		7.5" TH
(136)	396	#1 LADDER R	6	S4 PAR NSP	750w	Par Lo xR In 1 C	 R84, G99		
(137)	402	#2 LADDER R	6	S4 PAR NSP	750w	Par Lo xR In 2 C	 R84, G99		
(138)	408	#3 LADDER R	6	S4 PAR NSP	750w	Par Lo xR In 3 C	 R84, G99		
(141)	18	SL BOX BOOM NEAR	7	26deg Source4	750w	Ends L Pass Far	 L201	 R775.25"	TH
(142)	3	SL BOX BOOM NEAR	6	36deg Source4	750w	Ends L Pass Near	 L201	 R775.25"	TH
(143)	100	APRON TRUSS US	3	26deg Source4	750w	Ends L Apron Far	 L201	 R775.25"	TH

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(144)	98	APRON TRUSS US	2	26deg Source4	750w	Ends L Apron Ctr	 L201	 R77524	25" TH
(145)	97	APRON TRUSS US	1	36deg Source4	750w	Ends L Apron Near	 L201	 R77524	25" TH
(146)	165	#2 ELECTRIC	3	26deg Source4	750w	Ends L In1 Far	 L201	 R77524	
(147)	164	#2 ELECTRIC	2	26deg Source4	750w	Ends L In1 Ctr	 L201	 R77524	
(148)	163	#2 ELECTRIC	1	36deg Source4	750w	Ends L In1 Near	 L201	 R77524	
(149)	191	#3 ELECTRIC	5	26deg Source4	750w	Ends L In2 Far	 L201	 R77524	
(150)	190	#3 ELECTRIC	4	26deg Source4	750w	Ends L In2 Ctr	 L201	 R77524	
(151)	189	#3 ELECTRIC	3	36deg Source4	750w	Ends L In2 Near	 L201	 R77524	
(152)	239	#5 ELECTRIC	5	26deg Source4	750w	Ends L In3 Far	 L201	 R77524	
(153)	238	#5 ELECTRIC	4	26deg Source4	750w	Ends L In3 Ctr	 L201	 R77524	
(154)	237	#5 ELECTRIC	3	26deg Source4	750w	Ends L In3 Near	 L201	 R77524	
(155)	275	#6 ELECTRIC	7	26deg Source4	750w	Ends L Bridge Far	 L201	 R77524	
(156)	267	#6 ELECTRIC	4	26deg Source4	750w	Ends L Bridge Ctr	 L201	 R77524	
(157)	268	#6 ELECTRIC	3	26deg Source4	750w	Ends L Bridge Near	 L201	 R77524	
(161)	33	SR BOX BOOM NEAR	7	26deg Source4	750w	Ends R Pass Far	 L201	 R77524	25" TH

Channel Hookup

Oliver It Rev13

5/5/19


















ME: Sean Callahan

LD: Tom Sturge
ALD: Christian DeAngelis












CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(162)	8	SR BOX BOOM NEAR	6	36deg Source4	750w	Ends R Pass Near	L201	R77524	25" TH
(163)	129	APRON TRUSS US	18	26deg Source4	750w	Ends R Apron Far	L201	R77524	25" TH
(164)	130	APRON TRUSS US	19	26deg Source4	750w	Ends R Apron Ctr	L201	R77524	25" TH
(165)	128	APRON TRUSS US	20	26deg Source4	750w	Ends R Apron Near	L201	R77524	25" TH
(166)	183	#2 ELECTRIC	13	26deg Source4	750w	Ends R In1 Far	L201	R77524	
(167)	185	#2 ELECTRIC	14	26deg Source4	750w	Ends R In1 Ctr	L201	R77524	
(168)	186	#2 ELECTRIC	15	36deg Source4	750w	Ends R In1 Near	L201	R77524	
(169)	218	#3 ELECTRIC	29	26deg Source4	750w	Ends R In2 Far	L201	R77524	
(170)	219	#3 ELECTRIC	30	26deg Source4	750w	Ends R In2 Ctr	L201	R77524	
(171)	220	#3 ELECTRIC	31	36deg Source4	750w	Ends R In2 Near	L201	R77524	
(172)	260	#5 ELECTRIC	20	26deg Source4	750w	Ends R In3 Far	L201	R77524	
(173)	261	#5 ELECTRIC	21	26deg Source4	750w	Ends R In3 Ctr	L201	R77524	
(174)	262	#5 ELECTRIC	22	36deg Source4	750w	Ends R In3 Near	L201	R77524	
(175)	310	#6 ELECTRIC	20	26deg Source4	750w	Ends R Bridge Far	L201	R77524	
	"	"	"	"	"	"	"	"	
	"	"	"	"	"	"	"	"	

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(176)	304	#6 ELECTRIC	23	26deg Source4	750w	Ends R Bridge Ctr	 L201	 R77524	
(177)	303	#6 ELECTRIC	24	36deg Source4	750w	Ends R Bridge Near	 L201	 R77524	
(181)	115	APRON TRUSS DS	15	26deg Source4	750w	HiSide L Far	 L774		6.25" TH
(182)	109	APRON TRUSS DS	10	26deg Source4	750w	HiSide L FrCtr	 L774		6.25" TH
(183)	105	APRON TRUSS DS	6	26deg Source4	750w	HiSide L Ctr	 L774		6.25" TH
(184)	99	APRON TRUSS DS	2	26deg Source4	750w	HiSide L NrCtr	 L774		6.25" TH
(185)	101	APRON TRUSS DS	1	26deg Source4	750w	HiSide L Near	 L774		6.25" TH
(186)	146	#1 ELECTRIC	13	26deg Source4	750w	HiSide L FrCtr	 L774		
(187)	139	#1 ELECTRIC	7	26deg Source4	750w	HiSide L Ctr	 L774		
(188)	136	#1 ELECTRIC	4	26deg Source4	750w	HiSide L NrCtr	 L774		
(189)	203	#3 ELECTRIC	16	26deg Source4	750w	HiSide L FrCtr	 L774		
(190)	196	#3 ELECTRIC	10	26deg Source4	750w	HiSide L Ctr	 L774		
(191)	193	#3 ELECTRIC	7	26deg Source4	750w	HiSide L NrCtr	 L774		
(192)	251	#5 ELECTRIC	12	26deg Source4	750w	HiSide L FrCtr	 L774		
(193)	245	#5 ELECTRIC	8	26deg Source4	750w	HiSide L Ctr	 L774		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(194)	240	#5 ELECTRIC	6	26deg Source4	750w	HiSide L NrCtr	 L774		
(201)	113	APRON TRUSS DS	12	26deg Source4	750w	HiSide R Far	 L774		6.25" TH
(202)	119	APRON TRUSS DS	17	26deg Source4	750w	HiSide R FrCtr	 L774		6.25" TH
(203)	123	APRON TRUSS DS	21	26deg Source4	750w	HiSide R Ctr	 L774		6.25" TH
(204)	131	APRON TRUSS DS	25	26deg Source4	750w	HiSide R NrCtr	 L774		6.25" TH
(205)	132	APRON TRUSS DS	26	26deg Source4	750w	HiSide R Near	 L774		6.25" TH
(206)	151	#1 ELECTRIC	17	26deg Source4	750w	HiSide R FrCtr	 L774		
(207)	157	#1 ELECTRIC	23	26deg Source4	750w	HiSide R Ctr	 L774		
(208)	159	#1 ELECTRIC	26	26deg Source4	750w	HiSide R NrCtr	 L774		
(209)	206	#3 ELECTRIC	18	26deg Source4	750w	HiSide R FrCtr	 L774		
(210)	212	#3 ELECTRIC	24	26deg Source4	750w	HiSide R Ctr	 L774		
(211)	216	#3 ELECTRIC	27	26deg Source4	750w	HiSide R NrCtr	 L774		
(212)	253	#5 ELECTRIC	13	26deg Source4	750w	HiSide R FrCtr	 L774		
(213)	257	#5 ELECTRIC	17	26deg Source4	750w	HiSide R Ctr	 L774		
(214)	259	#5 ELECTRIC	19	26deg Source4	750w	HiSide R NrCtr	 L774		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(221)	150	#1 ELECTRIC	16	36deg Source4	750w	xL Plat Far W	 L775		
(222)	133	#1 ELECTRIC	1	36deg Source4	750w	xL Plat Near W	 L775		
(223)	207	#3 ELECTRIC	19	26deg Source4	750w	xL Plat Far W	 L775		
(224)	187	#3 ELECTRIC	1	36deg Source4	750w	xL Plat Near W	 L775		
(225)	254	#5 ELECTRIC	14	26deg Source4	750w	xL Plat Far W	 L775		
(226)	235	#5 ELECTRIC	1	36deg Source4	750w	xL Plat Near W	 L775		
(231)	145	#1 ELECTRIC	12	36deg Source4	750w	xR Plat Far W	 L775		
(232)	161	#1 ELECTRIC	28	36deg Source4	750w	xR Plat Near W	 L775		
(233)	200	#3 ELECTRIC	14	26deg Source4	750w	xR Plat Far W	 L775		
(234)	221	#3 ELECTRIC	32	36deg Source4	750w	xR Plat Near W	 L775		
(235)	249	#5 ELECTRIC	10	26deg Source4	750w	xR Plat Far W	 L775		
(236)	263	#5 ELECTRIC	23	36deg Source4	750w	xR Plat Near W	 L775		
(241)	152	#1 ELECTRIC	18	36deg Source4	750w	xL Plat Far C	 L719+R132, G99		
(242)	134	#1 ELECTRIC	2	36deg Source4	750w	xL Plat Near C	 L719+R132		
(243)	208	#3 ELECTRIC	20	26deg Source4	750w	xL Plat Far C	 L719+R132, G99		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(244)	188	#3 ELECTRIC	2	36deg Source4	750w	xL Plat Near C	 L719+R132		
(245)	255	#5 ELECTRIC	15	26deg Source4	750w	xL Plat Far C	 L719+R132, G99		
(246)	236	#5 ELECTRIC	2	36deg Source4	750w	xL Plat Near C	 L719+R132		
(251)	147	#1 ELECTRIC	14	36deg Source4	750w	xR Plat Far C	 L719+R132, G99		
(252)	162	#1 ELECTRIC	29	36deg Source4	750w	xR Plat Near C	 L719+R132		
(253)	202	#3 ELECTRIC	15	26deg Source4	750w	xR Plat Far C	 L719+R132, G99		
(254)	222	#3 ELECTRIC	33	36deg Source4	750w	xR Plat Near C	 L719+R132		
(255)	250	#5 ELECTRIC	11	26deg Source4	750w	xR Plat Far C	 L719+R132, G99		
(256)	264	#5 ELECTRIC	24	36deg Source4	750w	xR Plat Near C	 L719+R132		
(261)	62	FAR TRUSS DS	7	19deg Source4	750w	Front Pass DL	 R51+R132, G99		6.25" TH
	"	"	14	"	"	"	 R05+R132		"
(262)	54	FAR TRUSS DS	12	19deg Source4	750w	Front Pass DLC	 R51+R132, G99		6.25" TH
	"	"	17	"	"	"	 R05+R132		"
(263)	71	FAR TRUSS DS	16	19deg Source4	750w	Front Pass DC	 R51+R132, G99		6.25" TH
	"	"	22	"	"	"	 R05+R132		"
















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst	Type	Watt	Purpose	Color	Gbo	Access
(264)	55	FAR TRUSS DS	21	19deg	Source4	750w	Front Pass DRC	 R51+R132, G99		6.25" TH
	"	"	26	"	"	"	"	 R05+R132		"
(265)	64	FAR TRUSS DS	24	19deg	Source4	750w	Front Pass DR	 R51+R132, G99		6.25" TH
	"	"	31	"	"	"	"	 R05+R132		"
(266)	45	SL BOX BOOM FAR	1	10deg	Source4	750w	Front Pass Bridge SL	 R51+R132		
(267)	28	SL BOX BOOM FAR	2	10deg	Source4	750w	Front Pass Bridge SR	 R05+R132		
(268)	39	SR BOX BOOM FAR	2	10deg	Source4	750w	Front Pass Bridge SR	 R05+R132		
(269)	47	SR BOX BOOM FAR	1	10deg	Source4	750w	Front Pass Bridge SL	 R51+R132		
(271)	69	FAR TRUSS DS	1	19deg	Source4	750w	xL DS Pass FarCtr W	 L775		6.25" TH
	"	"	2	"	"	"	xL DS Pass Far W	"		"
(273)	29	SL BOX BOOM FAR	3	14deg	Source4	750w	xL Pass Ctr W	 L775		7.5" TH
(274)	21	SL BOX BOOM NEAR	11	26deg	Source4	750w	xL Pass NrCtr W	 L775		6.25" TH
(275)	13	SL BOX BOOM NEAR	17	26deg	Source4	750w	xL Pass Near W	 L775		6.25" TH
(276)	56	FAR TRUSS DS	36	19deg	Source4	750w	xR DS Pass Far W	 L775		6.25" TH
	"	"	37	"	"	"	xR DS Pass FarCtr W	"		"
(278)	31	SR BOX BOOM FAR	4	14deg	Source4	750w	xR Pass Ctr W	 L775		7.5" TH

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(279)	15	SR BOX BOOM NEAR	9	26deg Source4	750w	xR Pass NrCtr W	 L775		6.25" TH
(280)	43	SR BOX BOOM NEAR	17	26deg Source4	750w	xR Pass Near W	 L775		6.25" TH
(281)	85	FAR TRUSS US	1	19deg Source4	750w	xL DS Pass FarCtr C	 L719+R132, G99		6.25" TH
	"	"	2	"	"	xL DS Pass Far C	"		"
(283)	38	SL BOX BOOM FAR	4	14deg Source4	750w	xL Pass Ctr C	 L719+R132		7.5" TH
(284)	20	SL BOX BOOM NEAR	10	26deg Source4	750w	xL Pass NrCtr C	 L719+R132, G99		6.25" TH
(285)	4	SL BOX BOOM NEAR	16	26deg Source4	750w	xL Pass Near C	 L719+R132, G99		6.25" TH
(286)	93	FAR TRUSS US	29	19deg Source4	750w	xR DS Pass Far C	 L719+R132, G99		6.25" TH
	"	"	30	"	"	xR DS Pass FarCtr C	"		"
(288)	30	SR BOX BOOM FAR	3	14deg Source4	750w	xR Pass Ctr C	 L719+R132		7.5" TH
(289)	24	SR BOX BOOM NEAR	8	26deg Source4	750w	xR Pass NrCtr C	 L719+R132, G99		6.25" TH
(290)	36	SR BOX BOOM NEAR	16	26deg Source4	750w	xR Pass Near C	 L719+R132, G99		6.25" TH
(291)	103	APRON TRUSS US	4	PAR 64 MFL	1kW	Pass Back W	 L774, G99		10" TH
(292)	107	APRON TRUSS DS	8	PAR 64 MFL	1kW	Pass Back W	 L774, G99		10" TH
(293)	58	APRON TRUSS US	9	PAR 64 MFL	1kW	Pass Back W	 L774, G99		10" TH

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(294)	76	APRON TRUSS US	11	PAR 64 MFL	1kW	Pass Back W	 L774, G99		10" TH
(295)	120	APRON TRUSS DS	18	PAR 64 MFL	1kW	Pass Back W	 L774, G99		10" TH
(296)	124	APRON TRUSS US	16	PAR 64 MFL	1kW	Pass Back W	 L774, G99		10" TH
(297)	108	APRON TRUSS US	6	PAR 64 MFL	1kW	Pass Back Bridge W	 L774, G99		10" TH
(298)	50	APRON TRUSS US	14	PAR 64 MFL	1kW	Pass Back Bridge W	 L774, G99		10" TH
(299)	168	#2 ELECTRIC	5	PAR 64 WFL	1kW	Plat Back Warm	 L774, G99		
(300)	224	#4 ELECTRIC	2	PAR 64 WFL	1kW	Plat Back Warm	 L774, G99		
(301)	281	#6 ELECTRIC	9	PAR 64 MFL	1kW	Plat Back Warm	 L774, G99		
(302)	180	#2 ELECTRIC	11	PAR 64 WFL	1kW	Plat Back Warm	 L774, G99		
(303)	233	#4 ELECTRIC	7	PAR 64 WFL	1kW	Plat Back Warm	 L774, G99		
(304)	298	#6 ELECTRIC	18	PAR 64 MFL	1kW	Plat Back Warm	 L774, G99		
(305)	278	#7 ELECTRIC	2	PAR 64 WFL	1kW	Bridge Back Warm	 L774, G99		
(306)	280	#7 ELECTRIC	4	PAR 64 WFL	1kW	Bridge Back Warm	 L774, G99		
(307)	286	#7 ELECTRIC	6	PAR 64 WFL	1kW	Bridge Back Warm	 L774, G99		
(308)	291	#7 ELECTRIC	11	PAR 64 WFL	1kW	Bridge Back Warm	 L774, G99		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(309)	297	#7 ELECTRIC	13	PAR 64 WFL	1kW	Bridge Back Warm	 L774, G99		
(310)	308	#7 ELECTRIC	15	PAR 64 WFL	1kW	Bridge Back Warm	 L774, G99		
(311)	106	APRON TRUSS US	5	PAR 64 MFL	1kW	Pass Back C	 R84, G99		10" TH
(312)	110	APRON TRUSS DS	9	PAR 64 MFL	1kW	Pass Back C	 R84, G99		10" TH
(313)	57	APRON TRUSS US	10	PAR 64 MFL	1kW	Pass Back C	 R84, G99		10" TH
(314)	65	APRON TRUSS US	12	PAR 64 MFL	1kW	Pass Back C	 R84, G99		10" TH
(315)	127	APRON TRUSS DS	19	PAR 64 MFL	1kW	Pass Back C	 R84, G99		10" TH
(316)	122	APRON TRUSS US	17	PAR 64 MFL	1kW	Pass Back C	 R84, G99		10" TH
(317)	49	APRON TRUSS US	7	PAR 64 MFL	1kW	Pass Back Bridge C	 R84, G99		10" TH
(318)	121	APRON TRUSS US	15	PAR 64 MFL	1kW	Pass Back Bridge C	 R84, G99		10" TH
(319)	167	#2 ELECTRIC	4	PAR 64 WFL	1kW	Plat Back Cool	 R84, G99		
(320)	223	#4 ELECTRIC	1	PAR 64 WFL	1kW	Plat Back Cool	 R84, G99		
(321)	276	#6 ELECTRIC	8	PAR 64 MFL	1kW	Plat Back Cool	 R84, G99		
(322)	181	#2 ELECTRIC	12	PAR 64 WFL	1kW	Plat Back Cool	 R84, G99		
(323)	234	#4 ELECTRIC	8	PAR 64 WFL	1kW	Plat Back Cool	 R84, G99		















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(324)	300	#6 ELECTRIC	19	PAR 64 MFL	1kW	Plat Back Cool	 R84, G99		
(325)	277	#7 ELECTRIC	1	PAR 64 WFL	1kW	Bridge Back Cool	 R84, G99		
(326)	279	#7 ELECTRIC	3	PAR 64 WFL	1kW	Bridge Back Cool	 R84, G99		
(327)	288	#7 ELECTRIC	5	PAR 64 WFL	1kW	Bridge Back Cool	 R84, G99		
(328)	295	#7 ELECTRIC	12	PAR 64 WFL	1kW	Bridge Back Cool	 R84, G99		
(329)	299	#7 ELECTRIC	14	PAR 64 WFL	1kW	Bridge Back Cool	 R84, G99		
(330)	309	#7 ELECTRIC	16	PAR 64 WFL	1kW	Bridge Back Cool	 R84, G99		
(351)	59	BALCONY RAIL	1	PAR 64 NSP	1kW	Rail Wash C Lo	 DEV146		10" TH
	"	"	12	"	"	"	"		"
(352)	51	BALCONY RAIL	5	PAR 64 NSP	1kW	Rail Wash C Hi	 DEV146		10" TH
	"	"	8	"	"	"	"		"
(353)	67	BALCONY RAIL	2	PAR 64 NSP	1kW	Rail Wash W Lo	 R59, G99		10" TH
	"	"	11	"	"	"	"		"
(354)	60	BALCONY RAIL	6	PAR 64 NSP	1kW	Rail Wash W Hi	 R59, G99		10" TH
	"	"	7	"	"	"	"		"
(355)	22	SL BOX BOOM NEAR	12	PAR 64 NSP	1kW	Par NC xL	 NC		10" TH
	"	"	13	"	"	"	"		"



CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(356)	26	SR BOX BOOM NEAR	12	PAR 64 NSP	1kW	Par NC xR	NC		10" TH
	"	"	13	"	"	"	"		"
(361)	61	FAR TRUSS DS	3	19deg Source4	750w	Gobo Wash Warm	L179+L164	R778.05	8.25" TH
	"	"	4	"	"	"	"	"	"
(362)	81	FAR TRUSS DS	34	19deg Source4	750w	Gobo Wash Warm	L179+L164	R778.05	8.25" TH
	"	"	35	"	"	"	"	"	"
(363)	53	FAR TRUSS DS	8	19deg Source4	750w	Gobo Wash Cool	R69	R778.05	8.25" TH
	"	"	9	"	"	"	"	"	"
(364)	72	FAR TRUSS DS	29	19deg Source4	750w	Gobo Wash Cool	R69	R778.05	8.25" TH
	"	"	30	"	"	"	"	"	"
(371)	46	SL BOX BOOM FAR	5	19deg Source4	750w	Blue Breakup Washes	L174	R778.05	8.25" TH
	"	"	6	"	"	"	"	"	"
(372)	40	SR BOX BOOM FAR	5	19deg Source4	750w	Blue Breakup Washes	L174	R778.05	8.25" TH
	"	"	6	"	"	"	"	"	"
(373)	32	SL BOX BOOM FAR	7	19deg Source4	750w	Blue Breakup Washes	L174	R778.05	8.25" TH
	"	"	8	"	"	"	"	"	"
(374)	37	SR BOX BOOM FAR	7	19deg Source4	750w	Blue Breakup Washes	L174	R778.05	8.25" TH
	"	"	8	"	"	"	"	"	"

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(375)	25	SL BOX BOOM NEAR	20	36deg Source4	750w	Set Wash	 L366	 R775	6.25" TH
	"	"	21	"	"	"	"	"	"
(376)	48	SR BOX BOOM NEAR	20	36deg Source4	750w	Set Wash	 L366	 R775	6.25" TH
	"	"	21	"	"	"	"	"	"
(377)	52	BALCONY RAIL	3	19deg Source4	750w	Rail Linear	 L366	 R775	6.25" TH
	"	"	4	"	"	"	"	"	"
(378)	68	BALCONY RAIL	9	19deg Source4	750w	Rail Linear	 L366	 R775	6.25" TH
	"	"	10	"	"	"	"	"	"
(381)	14	SL BOX BOOM NEAR	19	26deg Source4	750w	Lo xL Candle	 R03+R132		6.25" TH
(382)	5	SL BOX BOOM NEAR	18	26deg Source4	750w	Lo xL Candle	 R03+R132		6.25" TH
(383)	42	SR BOX BOOM NEAR	19	26deg Source4	750w	Lo xR Candle	 R03+R132		6.25" TH
(384)	44	SR BOX BOOM NEAR	18	26deg Source4	750w	Lo xR Candle	 R03+R132		6.25" TH
(391)	418	STAGE FOOTS	A1	Alt 30Lt 3-Ckt FTF MR-11	350w	Footlights	 R03		
	"	"	B1	"	"	"	"		
	424	"	C1	"	"	"	"		
	"	"	D1	"	"	"	"		
(392)	419	STAGE FOOTS	A2	Alt 30Lt 3-Ckt FTF MR-11	350w	Footlights	 R378		
	"	"	B2	"	"	"	"		
	425	"	C2	"	"	"	"		
	"	"	D2	"	"	"	"		


















CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(393)	420	STAGE FOOTS	A3	Alt 30Lt 3-Ckt FTF MR-11	350w	Footlights	 R58		
	"	"	B3	"	"	"	"		
	426	"	C3	"	"	"	"		
	"	"	D3	"	"	"	"		
(394)	409	PASS FOOTS	A1	Alt 30Lt 3-Ckt FTF MR-11	350w	Footlights	 R03		
	"	"	B1	"	"	"	"		
	"	"	C1	"	"	"	"		
	421	"	D1	"	"	"	"		
	"	"	E1	"	"	"	"		
	"	"	F1	"	"	"	"		
(395)	410	PASS FOOTS	A2	Alt 30Lt 3-Ckt FTF MR-11	350w	Footlights	 R378		
	"	"	B2	"	"	"	"		
	"	"	C2	"	"	"	"		
	422	"	D2	"	"	"	"		
	"	"	E2	"	"	"	"		
	"	"	F2	"	"	"	"		
(396)	411	PASS FOOTS	A3	Alt 30Lt 3-Ckt FTF MR-11	350w	Footlights	 R58		
	"	"	B3	"	"	"	"		
	"	"	C3	"	"	"	"		
	423	"	D3	"	"	"	"		
	"	"	E3	"	"	"	"		
	"	"	F3	"	"	"	"		









CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(401)	412	PASS FOOTS	1	MR16 Birdie	100w	Foot Birdies	<input type="radio"/> NC		
	"	"	2	"	"	"	"		
(402)	414	PASS FOOTS	3	MR16 Birdie	100w	Foot Birdies	<input type="radio"/> NC		
	"	"	4	"	"	"	"		
	"	"	5	"	"	"	"		
(403)	415	PASS FOOTS	6	MR16 Birdie	100w	Foot Birdies	<input type="radio"/> NC		
	"	"	7	"	"	"	"		
(404)	417	STAGE FOOTS	4	MR16 Birdie	100w	Foot Birdies	<input type="radio"/> NC		
	"	"	3	"	"	"	"		
(405)	413	STAGE FOOTS	1	MR16 Birdie	100w	Foot Birdies	<input type="radio"/> NC		
	"	"	2	"	"	"	"		
(406)	416	STAGE FOOTS	5	MR16 Birdie	100w	Foot Birdies	<input type="radio"/> NC		
	"	"	6	"	"	"	"		
(411)	473	P&P SL	2	Gam Stik-Up	150w	Underbridge Wash	<input type="radio"/> NC		
(412)	474	P&P SL	3	Gam Stik-Up	150w	Underbridge Wash	<input type="radio"/> NC		
(413)	464	P&P SL	5	Gam Stik-Up	150w	Underbridge Wash	<input type="radio"/> NC		
(414)	488	P&P SR	1	Gam Stik-Up	150w	Underbridge Wash	<input type="radio"/> NC		
(415)	467	P&P SR	3	Gam Stik-Up	150w	Underbridge Wash	<input type="radio"/> NC		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(416)		#1 TAILDOWN SL	1	26deg Source4	750w	xL Bridge	 L201		
(417)		#1 TAILDOWN SR	1	26deg Source4	750w	xR Bridge	 L201		
(418)		#1 TAILDOWN SL	2	26deg Source4	750w	xL Bridge	 L719		
(419)		#1 TAILDOWN SR	2	26deg Source4	750w	xR Bridge	 L719		
(421)	472	P&P SL	1	50deg Source4	750w	Archway	 L775		
(422)	465	#2 LADDER L	7	50deg Source4	750w	Archway	 L775		
(423)	463	P&P SL	4	50deg Source4	750w	Archway	 L775		
(424)	487	P&P SR	2	50deg Source4	750w	Archway	 L775		
(425)	489	#2 LADDER R	7	50deg Source4	750w	Archway	 L775		
(426)	468	P&P SR	4	50deg Source4	750w	Archway	 L775		
(431)	476	US BRIDGE SL	2	Gam Stik-Up	150w	Underbridge Wash	 NC		
(432)	477	US BRIDGE SL	3	Gam Stik-Up	150w	Underbridge Wash	 NC		
(433)	485	US BRIDGE SR	3	Gam Stik-Up	150w	Underbridge Wash	 NC		
(434)	482	US BRIDGE SR	4	Gam Stik-Up	150w	Underbridge Wash	 NC		
(441)	475	US BRIDGE SL	1	Altman 6" Fresnel	750w	Underbridge Fill	 L775		
(442)	478	US BRIDGE SL	4	Altman 6" Fresnel	750w	Underbridge Fill	 L775		
(443)	479	US BRIDGE SL	5	Altman 6" Fresnel	750w	Underbridge Fill	 L775		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(444)	486	US BRIDGE SR	1	Altman 6" Fresnel	750w	Underbrid ge Fill	 L775		
(445)	484	US BRIDGE SR	2	Altman 6" Fresnel	750w	Underbrid ge Fill	 L775		
(446)	481	US BRIDGE SR	5	Altman 6" Fresnel	750w	Underbrid ge Fill	 L775		
(451)	491	3 CRIPPLE'S CHANDELIER	1	Candelabra	60w	Chandelier	 R16		
(452)	490	BROWNLOW' S CHANDELIER	1	Candelabra	60w	Chandelier			
(453)	470	STAR DROP	5	Ropelight	100w	Moon			
(454)	1537	SL STREETLIGHT	1	A15 FR 12v	30w	Street Lamp			WDMX, SHoW Dimmer
(455)	1540	SR STREETLIGHT	1	A15 FR 12v	30w	Street Lamp			5 Ah Battery
(456)	89	FAR TRUSS DS	18	19deg Source4	750w	Oliver Gobo	 NC	Custo m Gobo	
	"	"	20	"	"	"	"	"	6.25" TH
(457)	63	FAR TRUSS DS	19	19deg Source4	750w	Oliver Gobo	 NC	Custo m Gobo	6.25" TH
(541)	313	#8 ELECTRIC	A1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R84+R104 (V)		
	316	"	B1	"	"	"	"		
(542)	323	#8 ELECTRIC	C1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R84+R104 (V)		
	325	"	D1	"	"	"	"		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(543)	328	#8 ELECTRIC	E1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R84+R104 (V)		
	335	"	F1	"	"	"	"		
(544)	332	#8 ELECTRIC	G1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R84+R104 (V)		
	339	"	H1	"	"	"	"		
(545)	342	#8 ELECTRIC	I1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R84+R104 (V)		
	320	"	J1	"	"	"	"		
(546)	315	#8 ELECTRIC	A2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 L201+R104 (V)		
	318	"	B2	"	"	"	"		
(547)	319	#8 ELECTRIC	C2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 L201+R104 (V)		
	327	"	D2	"	"	"	"		
(548)	330	#8 ELECTRIC	E2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 L201+R104 (V)		
	331	"	F2	"	"	"	"		
(549)	334	#8 ELECTRIC	G2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 L201+R104 (V)		
	341	"	H2	"	"	"	"		
(550)	338	#8 ELECTRIC	I2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 L201+R104 (V)		
	322	"	J2	"	"	"	"		
(551)	317	#8 ELECTRIC	A3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R104(V)		
	314	"	B3	"	"	"	"		









CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(552)	321	#8 ELECTRIC	C3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R104(V)		
	329	"	D3	"	"	"	"		
(553)	326	#8 ELECTRIC	E3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R104(V)		
	333	"	F3	"	"	"	"		
(554)	336	#8 ELECTRIC	G3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R104(V)		
	337	"	H3	"	"	"	"		
(555)	340	#8 ELECTRIC	I3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Front High	 R104(V)		
	324	"	J3	"	"	"	"		
(561)	343	#9 ELECTRIC	A1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R78+R104 (V)+R104(H)		
	346	"	B1	"	"	"	"		
(562)	353	#9 ELECTRIC	C1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R78+R104 (V)+R104(H)		
	355	"	D1	"	"	"	"		
(563)	358	#9 ELECTRIC	E1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R78+R104 (V)+R104(H)		
	365	"	F1	"	"	"	"		
(564)	362	#9 ELECTRIC	G1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R78+R104 (V)+R104(H)		
	369	"	H1	"	"	"	"		
(565)	372	#9 ELECTRIC	I1	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R78+R104 (V)+R104(H)		
	350	"	J1	"	"	"	"		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(566)	345	#9 ELECTRIC	A2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R67+R104 (V)+R104(H)		
	348	"	B2	"	"	"	"		
(567)	349	#9 ELECTRIC	C2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R67+R104 (V)+R104(H)		
	357	"	D2	"	"	"	"		
(568)	360	#9 ELECTRIC	E2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R67+R104 (V)+R104(H)		
	361	"	F2	"	"	"	"		
(569)	364	#9 ELECTRIC	G2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R67+R104 (V)+R104(H)		
	371	"	H2	"	"	"	"		
(570)	368	#9 ELECTRIC	I2	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R67+R104 (V)+R104(H)		
	352	"	J2	"	"	"	"		
(571)	347	#9 ELECTRIC	A3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R104(V)+ R104(H)		
	344	"	B3	"	"	"	"		
(572)	351	#9 ELECTRIC	C3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R104(V)+ R104(H)		
	359	"	D3	"	"	"	"		
(573)	356	#9 ELECTRIC	E3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R104(V)+ R104(H)		
	363	"	F3	"	"	"	"		
(574)	366	#9 ELECTRIC	G3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R104(V)+ R104(H)		
	367	"	H3	"	"	"	"		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(575)	370	#9 ELECTRIC	I3	Altman FC1 3Lt 3-Ckt T-3	1kW	Drop Back	 R104(V)+ R104(H)		
	354	"	J3	"	"	"	"		
(581)	445	GROUND ROW #1	A1	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 L201, R104(V)+ R104(H), G99		
	446	"	B1	"	"	"	"		
(582)	452	GROUND ROW #1	C1	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 L201, R104(V)+ R104(H), G99		
	"	"	D1	"	"	"	"		
(583)	461	GROUND ROW #1	E1	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 L201, R104(V)+ R104(H), G99		
	462	"	F1	"	"	"	"		
(584)	447	GROUND ROW #1	A2	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 R65+R104(V)+ R104(H), G99		
	448	"	B2	"	"	"	"		
(585)	453	GROUND ROW #1	C2	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 R65+R104(V)+ R104(H), G99		
	"	"	D2	"	"	"	"		
(586)	457	GROUND ROW #1	E2	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 R65+R104(V)+ R104(H), G99		
	458	"	F2	"	"	"	"		
(587)	449	GROUND ROW #1	A3	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 R104(V)+ R104(H), G99		
	450	"	B3	"	"	"	"		
(588)	451	GROUND ROW #1	C3	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	 R104(V)+ R104(H), G99		
	"	"	D3	"	"	"	"		

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(589)	459	GROUND ROW #1	E3	Alt 30Lt 3-Ckt EYF MR-16	750w	Drop Front Mid	R104(V)+ R104(H), G99		
	460	"	F3	"	"	"	"		
(601)	2089	SL BOX BOOM NEAR	22	MAC Viper Performance	1kW	ML Performance BBSL		WH 1	
(602)	2169	SR BOX BOOM NEAR	22	MAC Viper Performance	1kW	ML Performance BBSR		WH 1	
(603)	2049	SL BOX BOOM NEAR	3	MAC Viper Performance	1kW	ML Performance BBSL		WH 1	
(604)	2129	SR BOX BOOM NEAR	3	MAC Viper Performance	1kW	ML Performance BBSR		WH 1	
(605)	513	APRON TRUSS DS	3	MAC Viper Performance	1kW	ML Performance AT SL		WH 1	
(606)	553	APRON TRUSS DS	7	MAC Viper Performance	1kW	ML Performance AT SL		WH 1	
(607)	593	APRON TRUSS DS	20	MAC Viper Performance	1kW	ML Performance AT SR		WH 1	
(608)	633	APRON TRUSS DS	24	MAC Viper Performance	1kW	ML Performance AT SR		WH 1	
(609)	673	#1 ELECTRIC	5	MAC Viper Performance	1kW	ML Performance 1E SL		WH 1	
(610)	713	#1 ELECTRIC	9	MAC Viper Performance	1kW	ML Performance 1E SL-C		WH 1	
(611)	753	#1 ELECTRIC	15	MAC Viper Performance	1kW	ML Performance 1E Ctr		WH 1	

WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(612)	793	#1 ELECTRIC	21	MAC Viper Performance	1kW	ML Performance 1E SR-C		WH 1	
(613)	833	#1 ELECTRIC	25	MAC Viper Performance	1kW	ML Performance 1E SR		WH 1	
(614)	873	#3 ELECTRIC	8	MAC Viper Performance	1kW	ML Performance 3E		WH 1	
(615)	913	#3 ELECTRIC	17	MAC Viper Performance	1kW	ML Performance 3E		WH 1	
(616)	953	#3 ELECTRIC	26	MAC Viper Performance	1kW	ML Performance 3E		WH 1	
(617)	1214	#6A ELECTRIC	1	MAC Viper Performance	1kW	ML Performance 6AE		WH 1	
(618)	1296	#6A ELECTRIC	4	MAC Viper Performance	1kW	ML Performance 6AE		WH 1	
(619)	1378	#6A ELECTRIC	7	MAC Viper Performance	1kW	ML Performance 6AE		WH 1	
(620)	2129	BALCONY RAIL	6b	MAC Viper Performance	1kW	ML Performance Balc		WH 1	
(621)	1025	#2 ELECTRIC	6	Mac2k Wash	1.2kW	ML Wash 2E			
(622)	1046	#2 ELECTRIC	7	Mac2k Wash	1.2kW	ML Wash 2E			
(623)	1067	#2 ELECTRIC	8	Mac2k Wash	1.2kW	ML Wash 2E			

WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570-Sponged, 3: Limbo, 4: To Boldly Go, 5: Light Lines








CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(624)	1088	#2 ELECTRIC	9	Mac2k Wash	1.2kW	ML Wash 2E			
(625)	1109	#2 ELECTRIC	10	Mac2k Wash	1.2kW	ML Wash 2E			
(626)	1130	#4 ELECTRIC	3	Mac2k Wash	1.2kW	ML Wash 4E			
(627)	1151	#4 ELECTRIC	4	Mac2k Wash	1.2kW	ML Wash 4E			
(628)	1172	#4 ELECTRIC	5	Mac2k Wash	1.2kW	ML Wash 4E			
(629)	1193	#4 ELECTRIC	6	Mac2k Wash	1.2kW	ML Wash 4E			
(630)	1254	#6A ELECTRIC	2	Mac2k Wash	1.2kW	ML Wash 6AE			
(631)	1275	#6A ELECTRIC	3	Mac2k Wash	1.2kW	ML Wash 6AE			
(632)	1336	#6A ELECTRIC	5	Mac2k Wash	1.2kW	ML Wash 6AE			
(633)	1357	#6A ELECTRIC	6	Mac2k Wash	1.2kW	ML Wash 6AE			
(641)	1964	STAR DROP	4	Color Pro FX	250w	Star Drop Illumination			
(642)	1955	STAR DROP	3	Color Pro FX	250w	Star Drop Illumination			
(643)	1946	STAR DROP	2	Color Pro FX	250w	Star Drop Illumination			
(644)	1937	STAR DROP	1	Color Pro FX	250w	Star Drop Illumination			
(681)	1887	USL DECK	1	Hazer		Haze			

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(684)	1892	OVEN	1	Tiny Fogger		Oven Smoke			
(686)	1737	#7 ELECTRIC	0	T-1500 Mini	1.2kW	Snow Mach			
(687)	1741	#7 ELECTRIC	16	T-1500 Mini	1.2kW	Snow Mach			
(688)	1897	DECK UPSTAGE	1	Rosco Delta 3000	2kW	Low Fog SL			DMX Controller
(689)	1898	DECK UPSTAGE	2	Rosco Delta 3000	2kW	Low Fog Ctr			DMX Controller
(690)	1899	DECK UPSTAGE	3	Rosco Delta 3000	2kW	Low Fog SR			DMX Controller
(691)		Fireplace	1	Aleph 1	1w	Fireplace			
(692)		Fireplace	1	Aleph 1	1w	Fireplace			
(695)	117	APRON TRUSS US	8	19deg Source4	575w	Conductor	<input checked="" type="radio"/> R60		6.25" TH
	"	"	13	"	"	"	<input type="radio"/>		"
(699)	66	BALCONY RAIL	13	19deg Source4	750w	Signer Light	<input type="radio"/> NC		
	"	SR BOX BOOM FAR	9	"	"	"	<input checked="" type="radio"/> L201		6.25" TH
(702)	94	FAR TRUSS DS	5	PAR 64 WFL	500w	House Down	<input type="radio"/> R113		
	86	"	11	"	"	"	<input type="radio"/>		"
	78	"	15	"	"	"	<input type="radio"/>		"
	"	"	23	"	"	"	<input type="radio"/>		"
	86	"	27	"	"	"	<input type="radio"/>		"
	94	"	33	"	"	"	<input type="radio"/>		"

CONTROL SYSTEM A

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(703)	96	FAR TRUSS DS	6	PAR 64 NSP	1kW	Architectur e	 L744		
	88	"	10	"	"	"	"		
	80	"	13	"	"	"	"		
	"	"	25	"	"	"	"		
	88	"	28	"	"	"	"		
	96	"	32	"	"	"	"		
	95	FAR TRUSS US	3	"	"	"	"		
	87	"	4	"	"	"	"		
	79	"	5	"	"	"	"		
	"	"	26	"	"	"	"		
	87	"	27	"	"	"	"		
	95	"	28	"	"	"	"		
(719)	77	FAR TRUSS DS	17a	Mini-Ten	500w	Worklight	 NC		
	"	"	21a	"	"	"	"		
(720)	112	APRON TRUSS US	5a	Mini-Ten	500w	Worklight	 NC		
	"	"	15a	"	"	"	"		
(721)	140	#1 ELECTRIC	7a	Mini-Ten	500w	Worklight	 NC		
	156	"	22a	"	"	"	"		
(722)	225	#4 ELECTRIC	2a	Mini-Ten	500w	Worklight	 NC		
	232	"	6a	"	"	"	"		
(723)	271	#6A ELECTRIC	0a	Mini-Ten	500w	Worklight	 NC		
	307	"	7a	"	"	"	"		
(724)	469	STAR DROP	4a	Mini-Ten	500w	Worklight	 NC		
	"	"	4b	"	"	"	"		

CONTROL SYSTEM A

Items WITHOUT Channel

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
	Nd	BALCONY RAIL	5a	IR Illuminator	400w	Infra-Red Illumination	<input type="radio"/> Infra Red		
	"	"	6a	Cue Light	14w	Spotting Light	<input type="radio"/> Red		
	480	US BRIDGE SL	0a	ROPE LIGHT	400w	Stair Safety Lights	<input type="radio"/> Blue		
		DECK UPSTAGE	1.	Rosco Cold		Fog Chiller			
		"	1	Flow		SL			
		"	2.	"		Fog Chiller			
		"	1			Ctr			
		"	3.	"		Fog			
		"	1			Chiller SR			
		STAR DROP	X			SPARE			
		FOLLOWSPOT BOOTH	1	Gladiator III	3kW	Followspot 3	<input type="radio"/> L205, L744, L153, R52, R57, R132		
		"	2	"	"	Followspot 2	"		
		"	3	"	"	Followspot 1	"		

CONTROL SYSTEM B

Chan	Dimmer	Position	Un	Inst Type	Watt	Purpose	Color	Gbo	Access
(701)	1	HOUSE	1	House Chandeliers		House Lights			
	2	"	2	"		"			
	3	"	3	SR Pro Beam & Boats		"			
	4	"	4	SL Pro Beam & Chandeliers		"			
	5	"	5	Ctr Pro Beam & Over Birds		"			
	6	"	6	Corbels L & R		"			
	7	"	7	Chandeliers & Dome Ring		"			
	8	"	8	SR Pro Beam & Main Chandelier		"			
	9	"	9	SL Pro Beam		"			
	10	"	10	Ctr Pro Beam		"			
	11	"	11	SR Pro Beam		"			
	12	"	12	Small Pagodas		"			
	13	"	13	Chandeliers & Under Balc		"			
	14	"	14	Under Balc Cove		"			