

ME: Kathryn Blair
 AME: Andrew Craig

LD: Christian DeAngelis
 ALD: Dustin Bixler
 ALD: Margaret York

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(1)	73	2 CAT LO	1	Strand 6x16	1kW	Frnt A	R119		
(2)	72	2 CAT LO	2	Strand 6x16	1kW	Frnt B	R119		
(3)	71	2 CAT LO	3	Strand 6x16	1kW	Frnt C	R119		
(4)	69	2 PIPE	2	Strand 6x16	1kW	Frnt D	R119		
(5)	68	2 PIPE	3	Strand 6x16	1kW	Frnt E	R119		
(6)	174	2 PIPE	4	Strand 6x16	1kW	Frnt F	R119		
(7)	76	2 PIPE	5	Strand 6x16	1kW	Frnt G	R119		
(8)	75	2 PIPE	6	Strand 6x16	1kW	Frnt H	R119		
(9)	66	4 CAT LO	1	Strand 6x16	1kW	Frnt I	R119		
(10)	43	4 CAT LO	2	Strand 6x16	1kW	Frnt J	R119		
(11)	42	4 CAT LO	3	Strand 6x16	1kW	Frnt K	R119		
(12)	48	4 CAT LO	4	Strand 6x16	1kW	Frnt L	R119		
(13)	46	4 CAT LO	5	Strand 6x16	1kW	Frnt M	R119		
(14)	67	4A PIPE	1	Strand 6x16	1kW	Frnt N	R119		
(15)	65	4A PIPE	3	Strand 6x16	1kW	Frnt O	R119		
(16)	41	4A PIPE	4	Strand 6x16	1kW	Frnt P	R119		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(17)	47	4A PIPE	6	Strand 6x16	1kW	Frnt Q	R119		
(18)	45	4A PIPE	8	Strand 6x16	1kW	Frnt R	R119		
(19)	37	5 CAT LO	1	Strand 6x16	1kW	Frnt S	R119		
(20)	24	5 CAT LO	2	Strand 6x16	1kW	Frnt T	R119		
(21)	23	5 CAT LO	3	Strand 6x16	1kW	Frnt U	R119		
(31)	150	5/6 CAT DSL HI	2	Strand 6x12	1kW	xL AD Warm	R01, R119		
(32)	36	5/6 CAT DSL	4	Strand 6x12	1kW	xL AB Warm	R01, R119		
(33)	40	5/6 PIPE SL	3	Strand 6x12	1kW	xL BC Warm	R01, R119		
(34)	33	5/6 CAT DSL	2	Strand 6x12	1kW	xL CH Warm	R01, R119		
(35)	149	5/6 CAT DSL HI	1	Strand 6x12	1kW	xL DE Warm	R01, R119		
(36)	63	6 PIPE	1	Strand 6x12	1kW	xL EF Warm	R01, R119		
(37)	61	6 PIPE	3	Strand 6x12	1kW	xL FG Warm	R01, R119		
(38)	177	6 PIPE	6	Strand 6x12	1kW	xL GH Warm	R01, R119		
(39)	27	7/8 SL HI	3	Strand 6x12	1kW	xL IJ Warm	R01, R119		
(40)	25	7 PIPE	1	Strand 6x12	1kW	xL JK Warm	R01, R119		
(41)	16	7 PIPE	4	Strand 6x12	1kW	xL KL Warm	R01, R119		
(42)	181	7 PIPE	8	Strand 6x12	1kW	xL LM Warm	R01, R119		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(43)	60	7/8 SL HI	2	Strand 6x12	1kW	xL NO Warm	R01, R119		
(44)	58	8 PIPE	1	Strand 6x12	1kW	xL OP Warm	R01, R119		
(45)	148	8 PIPE	4	Strand 6x12	1kW	xL PQ Warm	R01, R119		
(46)	6	8 PIPE	8	Strand 6x12	1kW	xL QR Warm	R01, R119		
(47)	57	8 CAT LO	1	Strand 6x12	1kW	xL ST Warm	R01, R119		1' SA
(48)	147	8 CAT LO	3	Strand 6x12	1kW	xL TU Warm	R01, R119		1' SA
(49)	127	TORM UL	1	19deg Source4	575w	xL Arch Warm X	R01, R119		TH & 1' SA
	"	"	3	26deg Source4	"	xL Arch Warm W	"		"
	"	"	5	36deg Source4	"	xL Arch Warm V	"		"
(51)	82	5/6 CAT DSR	4	Strand 6x12	1kW	xR AD Warm	R03, R119		
(52)	77	5/6 PIPE SR	3	Strand 6x12	1kW	xR AB Warm	R03, R119		
(53)	81	5/6 CAT DSR	7	Strand 6x12	1kW	xR BC Warm	R03, R119		
(54)	162	5/6 CAT DSR	2	Strand 6x12	1kW	xR CH Warm	R03, R119		
(55)	119	6 PIPE	11	Strand 6x12	1kW	xR DE Warm	R03, R119		
(56)	55	6 PIPE	14	Strand 6x12	1kW	xR EF Warm	R03, R119		
(57)	53	6 PIPE	16	Strand 6x12	1kW	xR FG Warm	R03, R119		
(58)	165	6 PIPE	17	Strand 6x12	1kW	xR GH Warm	R03, R119		






Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(59)	191	7 PIPE	14	Strand 6x12	1kW	xR IJ Warm	R03, R119		
(60)	187	7 PIPE	18	Strand 6x12	1kW	xR JK Warm	R03, R119		
(61)	52	7 PIPE	21	Strand 6x12	1kW	xR KL Warm	R03, R119		
(62)	49	7/8 SR HI	3	Strand 6x12	1kW	xR LM Warm	R03, R119		
(63)	102	8 PIPE	14	Strand 6x12	1kW	xR NO Warm	R03, R119		
(64)	160	8 PIPE	18	Strand 6x12	1kW	xR OP Warm	R03, R119		
(65)	87	8 PIPE	21	Strand 6x12	1kW	xR PQ Warm	R03, R119		
(66)	85	7/8 SR HI	2	Strand 6x12	1kW	xR QR Warm	R03, R119		
(67)	10	8 CAT LO	15	Strand 6x12	1kW	xR ST Warm	R03, R119		1' SA
(68)	86	8 CAT LO	17	Strand 6x12	1kW	xR TU Warm	R03, R119		1' SA
(69)	138	TORM UR	1	19deg Source4	575w	xR Arch Warm V	R03, R119		TH & 1' SA
	"	"	3	26deg Source4	"	xR Arch Warm W	"		"
	"	"	5	36deg Source4	"	xR Arch Warm X	"		"
(71)	154	5/6 CAT DSL LO	2	26deg Source4	750w	xL AD Cool	R65, R119		
(72)	35	5/6 CAT DSL	3	26deg Source4	750w	xL AB Cool	R65, R119		
(73)	34	5/6 PIPE SL	2	26deg Source4	750w	xL BC Cool	R65, R119		
(74)	64	5/6 CAT DSL	1	26deg Source4	750w	xL CH Cool	R65, R119		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(75)	153	5/6 CAT DSL LO	1	26deg Source4	750w	xL DE Cool	R65, R119		
(76)	62	6 PIPE	2	26deg Source4	750w	xL EF Cool	R65, R119		
(77)	178	6 PIPE	4	26deg Source4	750w	xL FG Cool	R65, R119		
(78)	176	6 PIPE	7	26deg Source4	750w	xL GH Cool	R65, R119		
(79)	26	7/8 PIPE SL	5	26deg Source4	750w	xL IJ Cool	R65, R119		
(80)	17	7 PIPE	2	26deg Source4	750w	xL JK Cool	R65, R119		
(81)	3	7 PIPE	5	26deg Source4	750w	xL KL Cool	R65, R119		
(82)	184	7 PIPE	9	26deg Source4	750w	xL LM Cool	R65, R119		
(83)	59	7/8 SL HI	1	26deg Source4	750w	xL NO Cool	R65, R119		
(84)	145	8 PIPE	2	26deg Source4	750w	xL OP Cool	R65, R119		
(85)	32	8 PIPE	5	26deg Source4	750w	xL PQ Cool	R65, R119		
(86)	5	8 PIPE	9	26deg Source4	750w	xL QR Cool	R65, R119		
(87)	144	8 CAT LO	2	26deg Source4	750w	xL STCool	R65, R119		1' SA
(88)	31	8 CAT LO	4	26deg Source4	750w	xL TU Cool	R65, R119		1' SA
(89)	128	TORM UL	2	S4 PAR NSP	750w	xL Wash Arch Cool	R65		TH & 1' SA
	"	"	4	"	"	"	"		"
(91)	56	5/6 CAT DSR	3	26deg Source4	750w	xR AD Cool	R64, R119		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(92)	83	5/6 PIPE SR	2	26deg Source4	750w	xR AB Cool	R64, R119		
(93)	80	5/6 CAT DSR	6	26deg Source4	750w	xR BC Cool	R64, R119		
(94)	161	5/6 CAT DSR	1	26deg Source4	750w	xR CH Cool	R64, R119		
(95)	120	6 PIPE	10	26deg Source4	750w	xR DE Cool	R64, R119		
(96)	118	6 PIPE	13	26deg Source4	750w	xR EF Cool	R64, R119		
(97)	54	6 PIPE	15	26deg Source4	750w	xR FG Cool	R64, R119		
(98)	166	5/6 CAT DSR	5	26deg Source4	750w	xR GH Cool	R64, R119		
(99)	105	7 PIPE	13	26deg Source4	750w	xR IJ Cool	R64, R119		
(100)	188	7 PIPE	17	26deg Source4	750w	xR JK Cool	R64, R119		
(101)	159	7 PIPE	20	26deg Source4	750w	xR KL Cool	R64, R119		
(102)	51	7/8 PIPE SR	5	26deg Source4	750w	xR LM Cool	R64, R119		
(103)	103	8 PIPE	13	26deg Source4	750w	xR NO Cool	R64, R119		
(104)	11	8 PIPE	17	26deg Source4	750w	xR OP Cool	R64, R119		
(105)	157	8 PIPE	20	26deg Source4	750w	xR PQ Cool	R64, R119		
(106)	84	7/8 SR HI	1	26deg Source4	750w	xR QR Cool	R64, R119		
(107)	12	8 CAT LO	14	26deg Source4	750w	xR ST Cool	R64, R119		1' SA
(108)	156	8 CAT LO	16	26deg Source4	750w	xR TU Cool	R64, R119		1' SA






Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(109)	137	TORM UR	2	S4 PAR NSP	750w	xR Wash Arch Cool	R64		TH & 1' SA
	"	"	4	"	"	"	"		"
(111)	186	7 CAT LO	4	PAR 64 MFL	1kW	Back SL	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(112)	115	7 CAT LO	6	PAR 64 MFL	1kW	Back SR	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(113)	29	8 CAT LO	6	PAR 64 MFL	1kW	Back DSL	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(114)	15	8 CAT LO	8	PAR 64 MFL	1kW	Back DSL-C	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(115)	8	8 CAT LO	10	PAR 64 MFL	1kW	Back DSR-C	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(116)	101	8 CAT LO	12	PAR 64 MFL	1kW	Back DSR	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(117)	94	DS ELECTRIC	3	PAR 64 MFL	1kW	Back MSL	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			
(118)	96	DS ELECTRIC	5	PAR 64 MFL	1kW	Back MSL-C	Scroller		
		"	"	CXI Color Fusion 10"		Scroller			



Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(119)	91	DS	12	PAR 64 MFL	1kW	Back	Scroller		
		ELECTRIC				MSR-C			
		"	"	CXI Color		Scroller			
		Fusion 10"							
(120)	93	DS	14	PAR 64 MFL	1kW	Back MSR	Scroller		
		ELECTRIC							
		"	"	CXI Color		Scroller			
		Fusion 10"							
(121)	97	DS	6	PAR 64 MFL	1kW	Back USL	Scroller		
		ELECTRIC							
		"	"	CXI Color		Scroller			
		Fusion 10"							
(122)	88	DS	9	PAR 64 MFL	1kW	Back US	Scroller		
		ELECTRIC							
		"	"	CXI Color		Scroller			
		Fusion 10"							
(123)	90	DS	11	PAR 64 MFL	1kW	Back USR	Scroller		
		ELECTRIC							
		"	"	CXI Color		Scroller			
		Fusion 10"							
(131)	20	6 PIPE	8	8" Fresnel	1kW	Top Blue	R80		
(132)	1	7 PIPE	7	8" Fresnel	1kW	Top Blue	R80		
	112	"	10	"	"	"	"		
(133)	114	7 PIPE	12	8" Fresnel	1kW	Top Blue	R80		
	190	"	15	"	"	"	"		
(134)	30	8 CAT LO	5	8" Fresnel	1kW	Top Blue	R80		1' SA
	108	8 PIPE	10	"	"	"	"		
(135)	100	8 CAT LO	13	8" Fresnel	1kW	Top Blue	R80		1' SA
	104	8 PIPE	12	"	"	"	"		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(141)	107	US ELECTRIC	1	50deg Source4	750w	Cyc Clouds	R132	 R77165	
	"	"	2	"	"	"	"	"	
(142)	124	#1 BOOM L	2	50deg Source4	575w	Cyc Clouds	R21, R104(H)	 R77448	1' SA
(143)	122	#1 BOOM R	2	50deg Source4	575w	Cyc Clouds	R21, R104(H)	 R77448	1' SA
(144)	129	#1 BOOM L	4	50deg Source4	575w	Cyc Clouds	R24, R104(H)	 R77170	1' SA
(145)	135	#1 BOOM R	4	50deg Source4	575w	Cyc Clouds	R24, R104(H)	 R77170	1' SA
(151)	125	#1 BOOM L	1	S4 PAR NSP	750w	Cyc Streak	R50, R104(H) , G99		1' SA
(152)	121	#1 BOOM R	1	S4 PAR NSP	750w	Cyc Streak	R50, R104(H) , G99		1' SA
(153)	130	#1 BOOM L	3	S4 PAR NSP	750w	Cyc Streak	R358, R104 (H), G99		1' SA
(154)	136	#1 BOOM R	3	S4 PAR NSP	750w	Cyc Streak	R358, R104 (H), G99		1' SA
(155)	142	#1 BOOM L	5	S4 PAR NSP	750w	Cyc Streak	R42, R104(H) , G99		1' SA
(156)	139	#1 BOOM R	5	S4 PAR NSP	750w	Cyc Streak	R42, R104(H) , G99		1' SA
(157)	141	#1 BOOM L	6	PAR 64 NSP	1kW	Cyc Streak	R22, R104(H) , G99		1' SA
(158)	140	#1 BOOM R	6	PAR 64 NSP	1kW	Cyc Streak	R22, R104(H) , G99		1' SA
(161)	185	7 CAT LO	3	Strand 6x16	1kW	Frnt Arch SL	R119		
(162)	183	7 CAT LO	2	Strand 6x16	1kW	Frnt Arch SL-C	R119		
(163)	113	7 CAT LO	5	Strand 6x16	1kW	Frnt Arch Ctr	R119		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(164)	192	7 CAT LO	8	Strand 6x16	1kW	Frt Arch SR-C	R119		
(165)	116	7 CAT LO	7	Strand 6x16	1kW	Frt Arch SR	R119		
(166)	21	7 CAT HI	1	Strand 6x12	1kW	Front Arch Neutral		Amber Color.	
	"	"	2	"	"	"		"	
	117	"	3	"	"	"		"	
(171)	13	9 PIPE	1	Strand 6" Fresnel	750w	Top DS Arch Warm	R16		
	"	"	3	"	"	"	"		
	"	"	6	"	"	"	"		
(172)	9	9 PIPE	2	Strand 6" Fresnel	750w	Top DS Arch Cool	L200		
	"	"	4	"	"	"	"		
	"	"	5	"	"	"	"		
(173)	89	DS ELECTRIC	1	Strand 6" Fresnel	750w	Back Arch Warm	R16		
	"	"	7	"	"	"	"		
	"	"	16	"	"	"	"		
(174)	92	DS ELECTRIC	4	Strand 6" Fresnel	750w	Back Arch Cool	L200		
	"	"	10	"	"	"	"		
	"	"	13	"	"	"	"		
(181)	2	7 PIPE	6	Strand 6" Fresnel	750w	Top WM OutCirc MS	R99		
	"	8 PIPE	"	"	"	Top WM OutCirc US	"		
(182)	189	7 PIPE	16	Strand 6" Fresnel	750w	Top WM OutCirc MS	R99		
	"	8 PIPE	"	"	"	Top WM OutCirc US	"		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(183)	146	7 PIPE	3	Strand 6" Fresnel	750w	Top CL OutCirc MS	R68		
	"	8 PIPE	"	"	"	Top CL OutCirc US	"		
(184)	158	7 PIPE	19	Strand 6" Fresnel	750w	Top CL OutCirc MS	R68		
	"	8 PIPE	"	"	"	Top CL OutCirc US	"		
(191)	193	DS DECK	2	MR16 Birdie	75w	Footlight	NC		
	"	"	4	"	"	"	"		
	"	"	6	"	"	"	"		
(192)	194	DS DECK	3	MR16 Birdie	75w	Footlight	R09		
	"	"	5	"	"	"	"		
	"	"	7	"	"	"	"		
(201)	38	5 PIPE	2	Altman 6" Fresnel	750w	Top Vom Entrance WM	R99		
(202)	22	5 PIPE	3	Altman 6" Fresnel	750w	Top Vom Entrance WM	R99		
(203)	39	5 PIPE	1	Altman 6" Fresnel	750w	Top Vom Entrance CL	R68		
(204)	79	5 PIPE	4	Altman 6" Fresnel	750w	Top Vom Entrance CL	R68		
(205)	70	2 PIPE	1	Strand 6x16	1kW	Frnt Vom L	R119		
(206)	74	2/3 CAT USR	1	Strand 6x16	1kW	Frnt Vom R	R119		
(207)	7	8 CAT HI	2	Altman 6" Fresnel	750w	BackVom L	L202		Barn door
(208)	14	8 CAT HI	1	Altman 6" Fresnel	750w	Back Vom R	L202		Barn door
(209)	167	VOM DSL	1	Century 6" Fresnel	500w	Vom Entrance Warm	R02		

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(210)	171	VOM DSR	1	Century 6" Fresnel	500w	Vom Entrance Warm	R02		
(211)	168	VOM DSL	2	Strand 6x12	1kW	Vom Entrance Cool	R65, R119		
(212)	170	VOM DSR	2	Strand 6x12	1kW	Vom Entrance Cool	R65, R119		
(221)	151	DSL HIGH HOR	2	PAR 64 NSP	1kW	Wash Warm	R21, G99		TH
	"	USL HIGH HOR	"	"	"	"	"		"
(222)	163	DSR HIGH HOR	2	PAR 64 NSP	1kW	Wash Warm	R21, G99		TH
	"	USR HIGH HOR	"	"	"	"	"		"
(223)	152	DSL HIGH HOR	1	PAR 64 NSP	1kW	Wash Cool	R68, G99		TH
	"	USL HIGH HOR	"	"	"	"	"		"
(224)	164	DSR HIGH HOR	1	PAR 64 NSP	1kW	Wash Cool	R68, G99		TH
	"	USR HIGH HOR	"	"	"	"	"		"
(231)	155	8 CAT HI	3	26deg Source4	750w	Window- Bennet House	R09	 R77135	
(232)	18	7 CAT LO	1	26deg Source4	750w	Window- Bingley Res.	R09	 R77139	
(233)	143	7/8 PIPE SL	1	26deg Source4	750w	Window- Netherfield Ball	L200	 MS-6009	
	"	"	4	"	"	"	"	"	
(234)	50	7/8 PIPE SR	1	26deg Source4	750w	Window- Netherfield Ball	L200	 MS-6009	
	"	"	4	"	"	"	"	"	
(235)	19	6 PIPE	9	26deg Source4	750w	Window- Parsonage	R09	 R77140	

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(236)	78	5 PIPE	5	26deg Source4	750w	Window- Bennet House Act II	R08	 R77135	
(237)	4	8 CAT LO	7	26deg Source4	750w	Window- Pemberly Estate	R08	 G789	
	"	"	9	"	"	"	"	"	
	"	"	11	"	"	"	"	"	
(241)		USR DECK	1	Century 6" Fresnel	500w	Vom Entrance Warm	R09, R132		
(251)		7/8 PIPE SL	6	VL-1000 TSD		VL 1K 7/8 SL			
(252)		7/8 PIPE SR	6	VL-1000 TSD		VL 1K 7/8 SR			
(253)		7/8 PIPE SL	2	VL-1000 TSD		VL 1K 7/8 SL			
(254)		7/8 PIPE SR	2	VL-1000 TSD		VL 1K 7/8 SR			
(255)		8 PIPE	11	VL-1000 TSD		VL 1K 8 Pipe Ctr			
(256)	173	7 PIPE	11	VL-1000 Tungsten Iris		VL 1K TI 7 Pipe			
(261)		6 PIPE	5	VL 1100 TID		VL 1100K 6 Pipe			
(262)		6 PIPE	12	VL 1100 TID		VL 1100K 6 Pipe			
(263)		8 PIPE	7	VL 1100 TID		VL 1100K 8 Pipe			
(264)		8 PIPE	15	VL 1100 TID		VL 1100K 8 Pipe			
(271)		4A PIPE	2	VL 2000 AI		VL 2K 4A Pipe			
(272)		4A PIPE	5	VL 2000 AI		VL 2K 4A Pipe			
(273)		4A PIPE	7	VL 2000 AI		VL 2K 4A Pipe			

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(281)	95	DS ELECTRIC	2	VL 2500	700w	VL 2500 DS Electric			
(282)	99	DS ELECTRIC	8	VL 2500	700w	VL 2500 DS Electric			
(283)	99	DS ELECTRIC	15	VL 2500	700w	VL 2500 DS Electric			
(291)		7/8 PIPE SL	3	Vari-Lite VLX		VLX 7/8 Pipe SL			
(292)		7/8 PIPE SR	3	Vari-Lite VLX		VLX 7/8 Pipe SR			
(293)		5/6 PIPE SL	1	Vari-Lite VLX		VLX 6 Pipe			
(294)		5/6 PIPE SR	1	Vari-Lite VLX		VLX 6 Pipe			
(301)		DS DECK	1	Colorblast 12		Footlight	RGB		
(302)		DS DECK	8	Colorblast 12		Footlight	RGB		
(311)	106	US ELECTRIC	A	Altman Spectra Cyc 100		LED Cyc Top	RGBA		
(312)	106	US ELECTRIC	B	Altman Spectra Cyc 100		LED Cyc Top	RGBA		
(313)	106	US ELECTRIC	C	Altman Spectra Cyc 100		LED Cyc Top	RGBA		
(314)	106	US ELECTRIC	D	Altman Spectra Cyc 100		LED Cyc Top	RGBA		
(315)	106	US ELECTRIC	E	Altman Spectra Cyc 100		LED Cyc Top	RGBA		
(316)	106	US ELECTRIC	F	Altman Spectra Cyc 100		LED Cyc Top	RGBA		
(317)		GROUND ROW	A	Altman Spectra Cyc 100		LED Cyc Bottom	RGBA		
(318)		GROUND ROW	B	Altman Spectra Cyc 100		LED Cyc Bottom	RGBA		

Channel Hookup

Chan	Dim	Position	U#	Inst Type	Watt	Purpose	Color	Gobo	Acc
(319)		GROUND ROW	C	Altman Spectra Cyc 100		LED Cyc Bottom	RGBA		
(320)		GROUND ROW	D	Altman Spectra Cyc 100		LED Cyc Bottom	RGBA		
(321)		GROUND ROW	E	Altman Spectra Cyc 100		LED Cyc Bottom	RGBA		
(322)		GROUND ROW	F	Altman Spectra Cyc 100		LED Cyc Bottom	RGBA		
(331)		Catwalk 6 Ctr	1	Hazer		Haze			
(332)		USR DECK	2	Fogger		Fogger			
(500)		Various		Parlite LED		Houselights			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
		"		"		"			
(501)		Various		Aisle		Aisle			