












Venue: Kennedy Center Opera House

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm Address
(1)	1	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-1 Day F/ L	<input type="radio"/> R132	
(2)	4	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-2 Day F/ L	<input type="radio"/> R132	
(3)	9	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-3 Day F/ L	<input type="radio"/> R132	
(4)	15	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-4 Day F/ L	<input type="radio"/> R132	
(5)	21	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-5 Day F/ L	<input type="radio"/> R132	
(6)	26	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-6 Day F/ L	<input type="radio"/> R132	
(7)	29	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-7 Day F/ L	<input type="radio"/> R132	
(8)	5	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-8 Day F/ L	<input type="radio"/> R132	
(9)	10	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-9 Day F/ L	<input type="radio"/> R132	
(10)	14	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-10 Day F/L	<input type="radio"/> R132	
(11)	20	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-11 Day F/L	<input type="radio"/> R132	
(12)	25	FOH TRUSS	14° ETC Source4 Daylight S2 246w	A1-12 Day F/L	<input type="radio"/> R132	
(13)	7	BRIDGE MID	19° ETC Source4 Daylight S2 246w	A1-13 Day F/L	<input type="radio"/> R132	
(14)	11	BRIDGE MID	19° ETC Source4 Daylight S2 246w	A1-14 Day F/L	<input type="radio"/> R132	
(15)	15	BRIDGE MID	19° ETC Source4 Daylight S2 246w	A1-15 Day F/L	<input type="radio"/> R132	
(16)	21	BRIDGE MID	19° ETC Source4 Daylight S2 246w	A1-16 Day F/L	<input type="radio"/> R132	
(17)	9	BRIDGE MID	14° ETC Source4 Daylight S2 246w	A1-17 Day F/L	<input type="radio"/> R132	

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(18)	13	BRIDGE MID	14° ETC Source4 Daylight S2 246w	A1-18 Day F/L	<input type="radio"/> R132		
(19)	17	BRIDGE MID	14° ETC Source4 Daylight S2 246w	A1-19 Day F/L	<input type="radio"/> R132		
(20)	3	BRIDGE MID	19° ETC Source4 Daylight S2 246w	A1-20 Day F/L	<input type="radio"/> R132		
(21)	8	BRIDGE HI	14° ETC Source4 Daylight S2 246w	A1-21 Day F/L	<input type="radio"/> R132		
(22)	5	1ST LX	14° ETC Source4 Daylight S2 246w	A1-22 Day F/L	<input type="radio"/> R132		
(23)	2	7TH LX	19° ETC Source4 Daylight S2 246w	A1-23 Day F/L	<input type="radio"/> R132		
(24)	8	7TH LX	19° ETC Source4 Daylight S2 246w	A1-24 Day F/L	<input type="radio"/> R132		
(25)	11	4TH LX	19° ETC Source4 Daylight S2 246w	A1-25 Day F/L	<input type="radio"/> R132		
(26)	15	4TH LX	19° ETC Source4 Daylight S2 246w	A1-26 Day F/L	<input type="radio"/> R132		
(27)	13	1ST LX	19° ETC Source4 Daylight S2 246w	A1-27 Day F/L	<input type="radio"/> R132		
(31)	2	FOH TRUSS	14° ETC Source4 575w	A3-1 Night F/L	<input checked="" type="radio"/> L719+ R132		
(32)	6	FOH TRUSS	14° ETC Source4 575w	A3-2 Night F/L	<input checked="" type="radio"/> L719+ R132		
(33)	11	FOH TRUSS	14° ETC Source4 575w	A3-3 Night F/L	<input checked="" type="radio"/> L719+ R132		
(34)	17	FOH TRUSS	14° ETC Source4 575w	A3-4 Night F/L	<input checked="" type="radio"/> L719+ R132		
(35)	19	FOH TRUSS	14° ETC Source4 575w	A3-5 Night F/L	<input checked="" type="radio"/> L719+ R132		
(36)	24	FOH TRUSS	14° ETC Source4 575w	A3-6 Night F/L	<input checked="" type="radio"/> L719+ R132		
(37)	28	FOH TRUSS	14° ETC Source4 575w	A3-7 Night F/L	<input checked="" type="radio"/> L719+ R132		


















Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm Address
(38)	3	FOH TRUSS	14° ETC Source4 575w	A3-8 Night F/L	L719+ R132	
(39)	8	FOH TRUSS	14° ETC Source4 575w	A3-9 Night F/L	L719+ R132	
(40)	16	FOH TRUSS	14° ETC Source4 575w	A3-10 Night F/L	L719+ R132	
(41)	22	FOH TRUSS	14° ETC Source4 575w	A3-11 Night F/L	L719+ R132	
(42)	27	FOH TRUSS	14° ETC Source4 575w	A3-12 Night F/L	L719+ R132	
(43)	5	BRIDGE MID	19° ETC Source4 575w	A3-13 Night F/L	L719+ R132	
(44)	6	BRIDGE MID	19° ETC Source4 575w	A3-14 Night F/L	L719+ R132	
(45)	10	BRIDGE MID	19° ETC Source4 575w	A3-15 Night F/L	L719+ R132	
(46)	14	BRIDGE MID	19° ETC Source4 575w	A3-16 Night F/L	L719+ R132	
(47)	19	BRIDGE MID	19° ETC Source4 575w	A3-17 Night F/L	L719+ R132	
(48)	11	BRIDGE HI	14° ETC Source4 575w	A3-18 Night F/L	L719+ R132	
(49)	2	BRIDGE MID	19° ETC Source4 575w	A3-19 Night F/L	L719+ R132	
(50)	7	BRIDGE HI	14° ETC Source4 575w	A3-20 Night F/L	L719+ R132	
(51)	4	1ST LX	14° ETC Source4 575w	A3-21 Night F/L	L719+ R132	
(52)	1	7TH LX	19° ETC Source4 575w	A3-22 Night F/L	L719+ R132	
(53)	7	7TH LX	19° ETC Source4 575w	A3-23 Night F/L	L719+ R132	
(54)	10	4TH LX	19° ETC Source4 575w	A3-24 Night F/L	L719+ R132	

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(55)	14	4TH LX	19° ETC Source4 575w	A3-25 Night F/L	 L719+ R132		
(56)	12	1ST LX	19° ETC Source4 575w	A3-26 Night F/L	 L719+ R132		
(61)	6	SL BOX BOOM 1	14° ETC Source4+12" Sidearm 575w	L1F Aft S/L	 L162+ R132		
(62)	4	SL BOX BOOM 1	14° ETC Source4+12" Sidearm 575w	L1M Aft S/L	 L162+ R132		
(63)	2	SL BOX BOOM 1	10° ETC Source4+12" Sidearm 575w	L1C Aft S/L	 L162+ R132		
(64)	6	BRIDGE HI	26° ETC Source4 575w	L2F Aft S/L	 L162+ R132		
(65)	4	BRIDGE HI	19° ETC Source4 575w	L2M Aft S/L	 L162+ R132		
(66)	10	BRIDGE HI	19° ETC Source4 575w	L2C Aft S/L	 L162+ R132		
(67)	2	2ND LX	26° ETC Source4 575w	L3F Aft S/L	 L162+ R132		
(68)	4	2ND LX	19° ETC Source4 575w	L3M Aft S/L	 L162+ R132		
(69)	6	2ND LX	19° ETC Source4 575w	L3C Aft S/L	 L162+ R132		
(70)	5	4TH LX	26° ETC Source4 575w	L4F Aft S/L	 L162+ R132		
(71)	2	4TH LX	19° ETC Source4 575w	L4M Aft S/L	 L162+ R132		
(72)	7	4TH LX	19° ETC Source4 575w	L4C Aft S/L	 L162+ R132		
(73)	1	SL LADDER 2	19° ETC Source4 575w	L5F Aft S/L	 L162+ R132		
(74)	5	9TH LX	19° ETC Source4 575w	L5M Aft S/L	 L162+ R132		
(75)	7	9TH LX	14° ETC Source4 575w	L5C Aft S/L	 L162+ R132		


















Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(81)	6	SR BOX BOOM 1	14° ETC Source4+12" Sidearm 575w	L1F Morn S/L	L202+ R132		
(82)	4	SR BOX BOOM 1	14° ETC Source4+12" Sidearm 575w	L1M Morn S/L	L202+ R132		
(83)	2	SR BOX BOOM 1	10° ETC Source4+12" Sidearm 575w	L1C Morn S/L	L202+ R132		
(84)	18	BRIDGE HI	19° ETC Source4 575w	L2F Morn S/L	L202+ R132		
(85)	20	BRIDGE HI	19° ETC Source4 575w	L2M Morn S/L	L202+ R132		
(86)	22	BRIDGE HI	19° ETC Source4 575w	L2C Morn S/L	L202+ R132		
(87)	8	2ND LX	19° ETC Source4 575w	L3F Morn S/L	L202+ R132		
(88)	10	2ND LX	19° ETC Source4 575w	L3M Morn S/L	L202+ R132		
(89)	12	2ND LX	19° ETC Source4 575w	L3C Morn S/L	L202+ R132		
(90)	8	5TH LX	19° ETC Source4 575w	L4F Morn S/L	L202+ R132		
(91)	12	5TH LX	19° ETC Source4 575w	L4M Morn S/L	L202+ R132		
(92)	17	4TH LX	26° ETC Source4 575w	L4C Morn S/L	L202+ R132		
(93)	15	7TH LX	14° ETC Source4 575w	L5F Morn S/L	L202+ R132		
(94)	17	7TH LX	19° ETC Source4 575w	L5M Morn S/L	L202+ R132		
(95)	2	SR LADDER 1	19° ETC Source4 575w	L5C Morn S/L	L202+ R132		
(121)	5	SL BOX BOOM 1	14° ETC Source4+12" Sidearm 575w	L1F Night SL S/L	L200+ R132		
(122)	3	SL BOX BOOM 1	14° ETC Source4+12" Sidearm 575w	L1M Night SL S/L	L200+ R132		


















Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(123)	1	SL BOX BOOM 1	10° ETC Source4+12" Sidearm 575w	L1C Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(124)	5	BRIDGE HI	26° ETC Source4 575w	L2F Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(125)	3	BRIDGE HI	19° ETC Source4 575w	L2M Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(126)	9	BRIDGE HI	19° ETC Source4 575w	L2C Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(127)	1	2ND LX	26° ETC Source4 575w	L3F Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(128)	3	2ND LX	19° ETC Source4 575w	L3M Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(129)	5	2ND LX	19° ETC Source4 575w	L3C Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(130)	4	4TH LX	26° ETC Source4 575w	L4F Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(131)	1	4TH LX	19° ETC Source4 575w	L4M Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(132)	6	4TH LX	19° ETC Source4 575w	L4C Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(133)	2	SL LADDER 2	19° ETC Source4 575w	L5F Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(134)	4	9TH LX	19° ETC Source4 575w	L5M Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(135)	6	9TH LX	14° ETC Source4 575w	L5C Night SL S/L	<input checked="" type="checkbox"/> L200+ <input type="checkbox"/> R132		
(141)	1	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-1 D/L	<input type="checkbox"/> N/C		
(142)	4	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-2 D/L	<input type="checkbox"/> N/C		
(143)	8	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-3 D/L	<input type="checkbox"/> N/C		
(144)	12	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-4 D/L	<input type="checkbox"/> N/C		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(145)	16	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-5 D/L	<input type="radio"/> N/C		
(146)	20	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-6 D/L	<input type="radio"/> N/C		
(147)	22	BRIDGE MID	NR ETC ColorSource PAR 90w	A1-7 D/L	<input type="radio"/> N/C		
(148)	3	1ST LX	NR ETC ColorSource PAR 90w	A1-8 D/L	<input type="radio"/> N/C		
(149)	6	1ST LX	NR ETC ColorSource PAR 90w	A1-9 D/L	<input type="radio"/> N/C		
(150)	7	1ST LX	NR ETC ColorSource PAR 90w	A1-10 D/L	<input type="radio"/> N/C		
(151)	8	1ST LX	NR ETC ColorSource PAR 90w	A1-11 D/L	<input type="radio"/> N/C		
(152)	11	1ST LX	NR ETC ColorSource PAR 90w	A1-12 D/L	<input type="radio"/> N/C		
(153)	8	4TH LX	MR ETC ColorSource PAR 90w	A1-13 D/L	<input type="radio"/> N/C		
(154)	12	4TH LX	MR ETC ColorSource PAR 90w	A1-14 D/L	<input type="radio"/> N/C		
(155)	16	4TH LX	MR ETC ColorSource PAR 90w	A1-15 D/L	<input type="radio"/> N/C		
(156)	18	4TH LX	MR ETC ColorSource PAR 90w	A1-16 D/L	<input type="radio"/> N/C		
(157)	10	7TH LX	MR ETC ColorSource PAR 90w	A1-17 D/L	<input type="radio"/> N/C		
(158)	12	7TH LX	MR ETC ColorSource PAR 90w	A1-18 D/L	<input type="radio"/> N/C		
(159)	14	7TH LX	MR ETC ColorSource PAR 90w	A4-19 D/L	<input type="radio"/> N/C		
(160)	3	4TH LX	MR ETC ColorSource PAR 90w	A1-20 D/L	<input type="radio"/> N/C		
(161)	3	7TH LX	MR ETC ColorSource PAR 90w	A1-21 D/L	<input type="radio"/> N/C		
(162)	2	11TH LX	MR ETC ColorSource PAR 90w	A1-22 D/L	<input type="radio"/> N/C		
(163)	5	12TH LX	NR ETC ColorSource PAR 90w	A1-23 D/L	<input type="radio"/> N/C		
(164)	7	12TH LX	MR ETC ColorSource PAR 90w	A1-24 D/L	<input type="radio"/> N/C		
(165)	4	11TH LX	MR ETC ColorSource PAR 90w	A1-25 D/L	<input type="radio"/> N/C		
(166)	5	11TH LX	MR ETC ColorSource PAR 90w	A1-26 D/L	<input type="radio"/> N/C		
(167)	6	8TH LX	MR ETC ColorSource PAR 90w	A1-27 D/L	<input type="radio"/> N/C		
(171)	5	3RD LX	Altman 2K Fresnel 2kW	L1SL Day B/L	<input type="radio"/> L206		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(172)	8	3RD LX	Altman 2K Fresnel 2kW	L1CSL Day B/L	 L206		
(173)	11	3RD LX	Altman 2K Fresnel 2kW	L1CS Day B/L	 L206		
(174)	15	3RD LX	Altman 2K Fresnel 2kW	L1CSR Day B/L	 L206		
(175)	18	3RD LX	Altman 2K Fresnel 2kW	L1SR Day B/L	 L206		
(176)	4	5TH LX	Altman 2K Fresnel 2kW	L3SL Day B/L	 L206		
(177)	7	5TH LX	Altman 2K Fresnel 2kW	L3CS Day B/L	 L206		
(178)	11	5TH LX	Altman 2K Fresnel 2kW	L3SR Day B/L	 L206		
(179)	9	9TH LX	Altman 2K Fresnel 2kW	L4SL Day B/L	 L206		
(180)	12	9TH LX	Altman 2K Fresnel 2kW	L4CS Day B/L	 L206		
(181)	6	15TH LX	Altman 2K Fresnel 2kW	L5SL Day B/L	 L206		
(182)	12	15TH LX	Altman 2K Fresnel 2kW	L5CS Day B/L	 L206		
(183)	14	12TH LX	Altman 2K Fresnel 2kW	L5SR Day B/L	 L206		
(191)	4	3RD LX	Altman 2K Fresnel 2kW	L1SL Night B/L	 L161		
(192)	7	3RD LX	Altman 2K Fresnel 2kW	L1CSL Night B/L	 L161		
(193)	10	3RD LX	Altman 2K Fresnel 2kW	L1CS Night B/L	 L161		
(194)	14	3RD LX	Altman 2K Fresnel 2kW	L1CSR Night B/L	 L161		
(195)	17	3RD LX	Altman 2K Fresnel 2kW	L1SR Night B/L	 L161		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(196)	3	5TH LX	Altman 2K Fresnel 2kW	L3SL Night B/L	<input checked="" type="radio"/> L161		
(197)	6	5TH LX	Altman 2K Fresnel 2kW	L3CS Night B/L	<input checked="" type="radio"/> L161		
(198)	10	5TH LX	Altman 2K Fresnel 2kW	L3SR Night B/L	<input checked="" type="radio"/> L161		
(199)	8	9TH LX	Altman 2K Fresnel 2kW	L4SL Night B/L	<input checked="" type="radio"/> L161		
(200)	11	9TH LX	Altman 2K Fresnel 2kW	L4CS Night B/L	<input checked="" type="radio"/> L161		
(201)	5	15TH LX	Altman 2K Fresnel 2kW	L5SL Night B/L	<input checked="" type="radio"/> L161		
(202)	10	15TH LX	Altman 2K Fresnel 2kW	L5CS Night B/L	<input checked="" type="radio"/> L161		
(203)	13	12TH LX	Altman 2K Fresnel 2kW	L5SR Night B/L	<input checked="" type="radio"/> L161		
(212)	4	SL TOWER	MR ETC ColorSource PAR 90w	Exit L1 B/L	<input type="radio"/> N/C		
(213)	1	SR TOWER	MR ETC ColorSource PAR 90w	Exit R1 B/L	<input type="radio"/> N/C		
(214)	1	3RD LX	MR ETC ColorSource PAR 90w	Exit L2 B/L	<input type="radio"/> N/C		
(215)	21	3RD LX	MR ETC ColorSource PAR 90w	Exit R2 B/L	<input type="radio"/> N/C		
(216)	1	9TH LX	MR ETC ColorSource PAR 90w	Exit L3 B/L	<input type="radio"/> N/C		
(217)	19	7TH LX	MR ETC ColorSource PAR 90w	Exit R3 B/L	<input type="radio"/> N/C		
(218)	1	12TH LX	MR ETC ColorSource PAR 90w	Exit L4 B/L	<input type="radio"/> N/C		
(219)	19	12TH LX	MR ETC ColorSource PAR 90w	Exit R4 B/L	<input type="radio"/> N/C		
(221)	1	SL BOOM 4	WFL ETC Source4 PAR+12" Sidarm 575w	UPlat Day	<input checked="" type="radio"/> L201		
(222)	1	SR BOOM 4	MFL ETC Source4 PAR+12" Sidarm 575w	UPlat Day	<input checked="" type="radio"/> L201		
(231)	2	SL BOOM 4	WFL ETC Source4 PAR+12" Sidarm 575w	UPlat Sunset	<input checked="" type="radio"/> L286		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(241)	3	SL BOOM 4	WFL ETC Source4 PAR+12" Sidearm 575w	UPlat Int	 R04		
(242)	2	SR BOOM 4	MFL ETC Source4 PAR+12" Sidearm 575w	UPlat Int	 R04		
(251)	A1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(252)	B1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(253)	C1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(254)	D1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(255)	E1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(256)	F1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(257)	G1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(258)	H1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(259)	I1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(260)	J1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(261)	K1	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Night	 R80		
(262)	A2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(263)	B2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(264)	C2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(265)	D2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(266)	E2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(267)	F2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(268)	G2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(269)	H2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(270)	I2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(271)	J2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(272)	K2	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Cool	 L201		
(273)	A3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(274)	B3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(275)	C3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(276)	D3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(277)	E3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(278)	F3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(279)	G3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(280)	H3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(281)	I3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		
(282)	J3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm Address
(283)	K3	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Day Warm	 R02	
(284)	A4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(285)	B4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(286)	C4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(287)	D4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(288)	E4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(289)	F4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(290)	G4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(291)	H4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(292)	I4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(293)	J4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(294)	K4	16TH LX	Selecon Aurora Cyc 1kW	RP D/L Sunset	 R318	
(301)	5	SR BOX BOOM 1	14° ETC Source4+12" Sidarm 575w	L1F Night SR S/L	 L366+ R132	
(302)	3	SR BOX BOOM 1	14° ETC Source4+12" Sidarm 575w	L1M Night SR S/L	 L366+ R132	
(303)	1	SR BOX BOOM 1	10° ETC Source4+12" Sidarm 575w	L1C Night SR S/L	 L366+ R132	
(304)	19	BRIDGE HI	19° ETC Source4 575w	L2F Night SR S/L	 L366+ R132	
(305)	21	BRIDGE HI	19° ETC Source4 575w	L2M Night SR S/L	 L366+ R132	

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(306)	23	BRIDGE HI	19° ETC Source4 575w	L2C Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(307)	9	2ND LX	19° ETC Source4 575w	L3F Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(308)	11	2ND LX	19° ETC Source4 575w	L3M Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(309)	13	2ND LX	19° ETC Source4 575w	L3C Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(310)	9	5TH LX	19° ETC Source4 575w	L4F Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(312)	13	5TH LX	19° ETC Source4 575w	L4M Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(313)	19	4TH LX	26° ETC Source4 575w	L4C Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(314)	16	7TH LX	14° ETC Source4 575w	L5F Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(315)	18	7TH LX	19° ETC Source4 575w	L5M Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(316)	3	SR LADDER 1	19° ETC Source4 575w	L5C Night SR S/L	<input checked="" type="checkbox"/> L366+ R132		
(351)	1	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		
(352)	2	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		
(353)	3	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		
(354)	4	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		
(355)	5	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		
(356)	6	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		
(357)	7	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="checkbox"/> H60		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(358)	8	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="radio"/> H60		
(359)	9	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="radio"/> H60		
(360)	10	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="radio"/> H60		
(361)	11	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="radio"/> H60		
(362)	12	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="radio"/> H60		
(363)	13	GROUND ROW	ETC Paletta 42" 432w	RP U/L	<input type="radio"/> H60		
(371)	2	SL BOOM 1	14° ETC Source4 Lustr S2+12" Sidearm 171w	DSL Wall Hi	<input type="radio"/> N/C		
(372)	2	SR BOOM 1	14° ETC Source4 Lustr S2+12" Sidearm 171w	DSR Wall Hi	<input type="radio"/> N/C		
(373)	2	SL BOOM 2	14° ETC Source4 Lustr S2+12" Sidearm 171w	CSL Wall Hi	<input type="radio"/> N/C		
(374)	2	SR BOOM 2	14° ETC Source4 Lustr S2+12" Sidearm 171w	CSR Wall Hi	<input type="radio"/> N/C		
(375)	4	SL BOOM 3	14° ETC Source4 Lustr S2+12" Sidearm 171w	USL Wall Hi	<input type="radio"/> N/C		
(376)	2	SR BOOM 3	14° ETC Source4 Lustr S2+12" Sidearm 171w	USR Wall Hi	<input type="radio"/> N/C		
(381)	1	1ST LX	36° ETC Source4 Lustr S2 171w	Col L1	<input type="radio"/> N/C		
(382)	15	1ST LX	36° ETC Source4 Lustr S2 171w	Col R1	<input type="radio"/> N/C		
(383)	1	5TH LX	36° ETC Source4 Lustr S2 171w	Col L2	<input type="radio"/> N/C		
(384)	15	5TH LX	36° ETC Source4 Lustr S2 171w	Col R2	<input type="radio"/> N/C		
(385)	2	8TH LX	36° ETC Source4 Lustr S2 171w	Col L3	<input type="radio"/> N/C		
(386)	17	9TH LX	36° ETC Source4 Lustr S2 171w	Col R3	<input type="radio"/> N/C		
(387)	1	13TH LX	36° ETC Source4 Lustr S2 171w	Col L4	<input type="radio"/> N/C		
(388)	6	13TH LX	36° ETC Source4 Lustr S2 171w	Col R4	<input type="radio"/> N/C		



















Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(391)	1	SL BOOM 1	14° ETC Source4 Lustr S2+12" Sidearm 171w	DSL Wall Hi TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(392)	1	SR BOOM 1	14° ETC Source4 Lustr S2+12" Sidearm 171w	DSR Wall Hi TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(393)	1	SL BOOM 2	14° ETC Source4 Lustr S2+12" Sidearm 171w	CSL Wall Hi TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(394)	1	SR BOOM 2	14° ETC Source4 Lustr S2+12" Sidearm 171w	CSR Wall Hi TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(395)	2	SL BOOM 3	14° ETC Source4 Lustr S2+12" Sidearm 171w	USL Wall Hi TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(396)	1	SR BOOM 3	14° ETC Source4 Lustr S2+12" Sidearm 171w	USR Wall Hi TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(401)	2	1ST LX	36° ETC Source4 Lustr S2 171w	Col L1 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(402)	14	1ST LX	36° ETC Source4 Lustr S2 171w	Col R1 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(403)	2	5TH LX	36° ETC Source4 Lustr S2 171w	Col L2 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(404)	14	5TH LX	36° ETC Source4 Lustr S2 171w	Col R2 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
















Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(405)	3	8TH LX	36° ETC Source4 Lustr S2 171w	Col L3 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(406)	16	9TH LX	36° ETC Source4 Lustr S2 171w	Col R3 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(407)	2	13TH LX	36° ETC Source4 Lustr S2 171w	Col L4 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(408)	5	13TH LX	36° ETC Source4 Lustr S2 171w	Col R4 TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(412)	5	SL TOWER	50° ETC Source4 Lustr S2 171w	Arch L1 Hi	<input type="radio"/> N/C		
(413)	3	SR TOWER	50° ETC Source4 Lustr S2 171w	Arch R1 Hi	<input type="radio"/> N/C		
(414)	3	SL BOOM 1	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch L2 Hi	<input type="radio"/> N/C		
(415)	3	SR BOOM 1	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch R2 Hi	<input type="radio"/> N/C		
(416)	3	SL BOOM 2	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch L3 Hi	<input type="radio"/> N/C		
(417)	3	SR BOOM 2	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch R3 Hi	<input type="radio"/> N/C		
(418)	1	SL BOOM 3	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch L4 Hi	<input type="radio"/> N/C		
(419)	3	SR BOOM 3	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch R4 Hi	<input type="radio"/> N/C		
(421)	2	BRIDGE HI	36° ETC Source4 Lustr S2 171w	Arch L1 Lo	<input type="radio"/> N/C		
(422)	24	BRIDGE HI	36° ETC Source4 Lustr S2 171w	Arch R1 Lo	<input type="radio"/> N/C		
(423)	3	3RD LX	36° ETC Source4 Lustr S2 171w	Arch L2 Lo	<input type="radio"/> N/C		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm Address
(424)	19	3RD LX	36° ETC Source4 Lustr S2 171w	Arch R2 Lo	<input type="radio"/> N/C	
(425)	3	9TH LX	36° ETC Source4 Lustr S2 171w	Arch L3 Lo	<input type="radio"/> N/C	
(426)	18	9TH LX	36° ETC Source4 Lustr S2 171w	Arch R3 Lo	<input type="radio"/> N/C	
(427)	3	12TH LX	36° ETC Source4 Lustr S2 171w	Arch L4 Lo	<input type="radio"/> N/C	
(428)	17	12TH LX	36° ETC Source4 Lustr S2 171w	Arch R4 Lo	<input type="radio"/> N/C	
(431)	6	SL TOWER	50° ETC Source4 Lustr S2 171w	Arch L1 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(432)	4	SR TOWER	50° ETC Source4 Lustr S2 171w	Arch R1 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(433)	5	SL BOOM 1	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch L2 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(434)	5	SR BOOM 1	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch R2 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(435)	4	SL BOOM 2	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch L3 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(436)	4	SR BOOM 2	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch R3 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(437)	3	SL BOOM 3	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch L4 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			
(438)	5	SR BOOM 3	36° ETC Source4 Lustr S2+12" Sidearm 171w	Arch R4 Hi TX	<input type="radio"/> N/C, T:G675	
	"	"	S4A Template Holder			

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(441)	1	BRIDGE HI	36° ETC Source4 Lustr S2 171w	Arch L1 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(442)	25	BRIDGE HI	36° ETC Source4 Lustr S2 171w	Arch R1 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(443)	2	3RD LX	36° ETC Source4 Lustr S2 171w	Arch L2 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(444)	20	3RD LX	36° ETC Source4 Lustr S2 171w	Arch R2 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(445)	2	9TH LX	36° ETC Source4 Lustr S2 171w	Arch L3 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(446)	19	9TH LX	36° ETC Source4 Lustr S2 171w	Arch R3 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(447)	2	12TH LX	36° ETC Source4 Lustr S2 171w	Arch L4 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(448)	18	12TH LX	36° ETC Source4 Lustr S2 171w	Arch R4 Lo TX	<input type="radio"/> N/C, T:G675		
	"	"	S4A Template Holder				
(451)	1	8TH LX	19° ETC Source4 Lustr S2 171w	SL Window	<input type="radio"/> N/C		
(452)	7	8TH LX	19° ETC Source4 Lustr S2 171w	SR Window	<input type="radio"/> N/C		
(461)	8	SR BOX BOOM 1	26° ETC Source4+12" Sidearm 575w	SL WALL FIRE TX	<input checked="" type="radio"/> R17, T: R77280		
	"	"	S4A Template Holder				

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm Address
(462)	8	SL BOX BOOM 1	26° ETC Source4+12" Sidearm 575w	SR WALL FIRE TX	<input checked="" type="radio"/> R17, T: R77280	
	"	"	S4A Template Holder			
(463)	6	SR BOOM 1	14° ETC Source4 Lustr S2+12" Sidearm 171w	SL WALL FIRE TX	<input checked="" type="radio"/> R17, T: R77280	
	"	"	S4A Template Holder			
(464)	4	SL BOOM 1	14° ETC Source4 Lustr S2+12" Sidearm 171w	SR WALL FIRE TX	<input checked="" type="radio"/> R17, T: R77280	
	"	"	S4A Template Holder			
(471)	4	7TH LX	36° ETC Source4 Lustr S2 171w	SL Plat Wall S/L	<input type="radio"/> N/C	
(472)	5	7TH LX	36° ETC Source4 Lustr S2 171w	SR Plat Wall S/L	<input type="radio"/> N/C	
(473)	21	4TH LX	36° ETC Source4 Lustr S2 171w	SL Plat Wall S/L	<input type="radio"/> N/C	
(474)	22	4TH LX	36° ETC Source4 Lustr S2 171w	SR Plat Wall S/L	<input type="radio"/> N/C	
(481)	2	14TH LX	Altman 5K Fresnel 5kW	SL Wall Warm	<input checked="" type="radio"/> L206	
(482)	3	14TH LX	Altman 5K Fresnel 5kW	SR Wall Warm	<input checked="" type="radio"/> L206	
(483)	1	14TH LX	Altman 5K Fresnel 5kW	SL Wall Cool	<input checked="" type="radio"/> L525	
(484)	4	14TH LX	Altman 5K Fresnel 5kW	SR Wall Cool	<input checked="" type="radio"/> L525	
(501)	3	SL TOWER	26° ETC Source4 575w	L1C Sunset	<input checked="" type="radio"/> L286+ R132	
(502)	2	SL TOWER	19° ETC Source4 575w	L1M Sunset	<input checked="" type="radio"/> L286+ R132	
(503)	1	SL TOWER	14° ETC Source4 575w	L1F Sunset	<input checked="" type="radio"/> L286+ R132	

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(504)	3	SL TRUSS 1	26° ETC Source4 575w	L3C Sunset	 L286+ R132		
(505)	2	SL TRUSS 1	19° ETC Source4 575w	L3M Sunset	 L286+ R132		
(506)	1	SL TRUSS 1	14° ETC Source4 575w	L3F Sunset	 L286+ R132		
(507)	2	SL LADDER 1	26° ETC Source4 575w	L4C Sunset	 L286+ R132		
(508)	1	SL LADDER 1	14° ETC Source4 575w	L4M Sunset	 L286+ R132		
(509)	3	SL LADDER 2	19° ETC Source4 575w	L5C Sunset	 L286+ R132		
(510)	4	SL LADDER 2	19° ETC Source4 575w	L5M Sunset	 L286+ R132		
(512)	2	SR TOWER	Altman 2K Fresnel 2kW	L1 Sunrise	 L203		
(513)	1	SR TRUSS 1	Altman 2K Fresnel 2kW	L3 Sunrise	 L203		
(514)	1	SR LADDER 1	Altman 2K Fresnel 2kW	L4 Sunrise	 L203		
(515)	1	SR LADDER 2	Altman 2K Fresnel 2kW	L5 Sunrise	 L203		
(521)	1	15TH LX	26° ETC Source4 Lustr S2 171w	Act1 GR SL	 R119		
(522)	2	15TH LX	26° ETC Source4 Lustr S2 171w	Act1 GR CSL	 R119		
(523)	18	15TH LX	26° ETC Source4 Lustr S2 171w	Act1 GR CSR	 R119		
(524)	19	15TH LX	26° ETC Source4 Lustr S2 171w	Act1 GR SR	 R119		
(531)	5	8TH LX	Altman 5K Fresnel 5kW	DS Sun	 R08		
(532)	6	11TH LX	Altman 5K Fresnel 5kW	US Sun	 R08		
(601)	1	2ND BALCONY	5° ETC Source4 575w	L1SL Int Wash F/L	 R09+ R132		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(602)	2	2ND BALCONY	5° ETC Source4 575w	L1CSL Int Wash F/L	 R09+ R132		
(603)	3	2ND BALCONY	5° ETC Source4 575w	L1CS Int Wash F/L	 R09+ R132		
(604)	4	2ND BALCONY	5° ETC Source4 575w	L1CSR Int Wash F/L	 R09+ R132		
(605)	5	2ND BALCONY	5° ETC Source4 575w	L1SR Int Wash F/L	 R09+ R132		
(606)	1	FOH COVE	5° ETC Source4 575w	L2SL Int Wash F/L	 R09+ R132		
(607)	3	FOH COVE	5° ETC Source4 575w	L2CS Int Wash F/L	 R09+ R132		
(608)	4	FOH COVE	5° ETC Source4 575w	L2SR Int Wash F/L	 R09+ R132		
(609)	7	FOH TRUSS	14° ETC Source4 575w	L3SL Int Wash F/L	 R09+ R132		
(610)	13	FOH TRUSS	14° ETC Source4 575w	L3CS Int Wash F/L	 R09+ R132		
(612)	23	FOH TRUSS	14° ETC Source4 575w	L3SR Int Wash F/L	 R09+ R132		
(613)	12	BRIDGE HI	26° ETC Source4 575w	L4SL Int Wash F/L	 R09+ R132		
(614)	15	BRIDGE HI	26° ETC Source4 575w	L4CS Int Wash F/L	 R09+ R132		
(615)	17	BRIDGE HI	26° ETC Source4 575w	L4SR Int Wash F/L	 R09+ R132		
(616)	9	4TH LX	36° ETC Source4 575w	L5SL Int Wash F/L	 R09+ R132		
(617)	13	4TH LX	36° ETC Source4 575w	L5CS Int Wash F/L	 R09+ R132		
(618)	9	1ST LX	26° ETC Source4 575w	L5SR Int Wash F/L	 R09+ R132		
(621)	2	SR TRUSS 1	36° ETC Source4 575w	DS Beam Glow	 R16		







Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(622)	4	SR BOOM 1	36° ETC Source4+12" Sidearm 575w	US Beam Glow	<input checked="" type="radio"/> R16		
(630)	4	DECK ACT 2	USITTPractical	SL Sconce	<input type="radio"/> N/C		
(631)	9	7TH LX	19° ETC Source4 575w	SL Sconce	<input checked="" type="radio"/> R16		
(640)	5	DECK ACT 2	USITTPractical	CS Sconce	<input type="radio"/> N/C		
(641)	11	7TH LX	19° ETC Source4 575w	CS Sconce	<input checked="" type="radio"/> R16		
(650)	6	DECK ACT 2	USITTPractical	SR Sconce	<input type="radio"/> N/C		
(651)	16	3RD LX	19° ETC Source4 575w	SR Sconce	<input checked="" type="radio"/> R16		
(660)	1	DECK ACT 2	USITTPractical	SL Lamp	<input type="radio"/> N/C		
(661)	14	BRIDGE HI	19° ETC Source4 575w	SL Lamp	<input checked="" type="radio"/> R16		
(662)	5	5TH LX	19° ETC Source4 575w	SL Lamp	<input checked="" type="radio"/> R16		
(670)	2	DECK ACT 2	USITTPractical	SR Lamp	<input type="radio"/> N/C		
(671)	18	BRIDGE MID	19° ETC Source4 575w	SR Lamp	<input checked="" type="radio"/> R16		
(672)	20	4TH LX	19° ETC Source4 575w	SR Lamp	<input checked="" type="radio"/> R16		
(680)	3	DECK ACT 2	USITTPractical	US Lamp	<input type="radio"/> N/C		
(681)	13	3RD LX	19° ETC Source4 575w	US Lamp	<input checked="" type="radio"/> R16		
(682)	14	9TH LX	19° ETC Source4 575w	US Lamp	<input checked="" type="radio"/> R16		
(701)	7	2ND LX	26° ETC Source4 575w	Act3 Tarot Special	<input checked="" type="radio"/> R66		
(712)	3	11TH LX	26° ETC Source4 575w	Act3 Lookout Special	<input checked="" type="radio"/> R63		
(721)	4	8TH LX	26° ETC Source4 575w	Act3 Knife Special SL	<input checked="" type="radio"/> R69		
(722)	13	7TH LX	26° ETC Source4 575w	Act3 Knife Special SR	<input checked="" type="radio"/> R69		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(731)	1	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	SL Fire S/ L SL	<input checked="" type="radio"/> R17		
(732)	2	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	SL Fire S/ L SR	<input checked="" type="radio"/> R17		
(733)	3	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	CSL Fire S/ L SL	<input checked="" type="radio"/> R17		
(734)	4	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	CSL Fire S/ L SR	<input checked="" type="radio"/> R17		
(735)	5	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	CSR Fire S/ L SL	<input checked="" type="radio"/> R17		
(736)	6	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	CSR Fire S/L SR	<input checked="" type="radio"/> R17		
(737)	7	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	SR Fire S/ L SL	<input checked="" type="radio"/> R17		
(738)	8	FOOTLIGH T TROUGH	MFL ETC Source4 PAR 575w	SR Fire S/ L SR	<input checked="" type="radio"/> R17		
(741)	1	SL LADDER 3	36° ETC Source4 575w	Star SL Hi	<input type="radio"/> R60		
(742)	2	SL LADDER 3	36° ETC Source4 575w	Star SL Mid	<input type="radio"/> R60		
(743)	3	SL LADDER 3	36° ETC Source4 575w	Star SL Lo	<input type="radio"/> R60		
(744)	1	SR LADDER 3	36° ETC Source4 575w	Star SR Hi	<input type="radio"/> R60		
(745)	2	SR LADDER 3	36° ETC Source4 575w	Star SL Mid	<input type="radio"/> R60		
(746)	3	SR LADDER 3	36° ETC Source4 575w	Star SL Lo	<input type="radio"/> R60		
(751)	1	DECK ACT 3	USITTPractical	Fire DSL	<input type="radio"/> N/C		
(752)	2	DECK ACT 3	USITTPractical	Fire USL	<input type="radio"/> N/C		
(753)	3	DECK ACT 3	USITTPractical	Fire USR	<input type="radio"/> N/C		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(754)	4	DECK ACT 3	USITTPractical	Fire SR	<input type="radio"/> N/C		
(801)	6	3RD LX	36° ETC Source4 575w	GC SL DS	<input type="radio"/> R05		
(802)	9	3RD LX	36° ETC Source4 575w	GC CSL DS	<input type="radio"/> R05		
(803)	12	3RD LX	36° ETC Source4 575w	GC CS DS	<input type="radio"/> R05		
(804)	10	1ST LX	36° ETC Source4 575w	GC CSR DS	<input type="radio"/> R05		
(805)	14	2ND LX	36° ETC Source4 575w	GC SR DS	<input type="radio"/> R05		
(812)	1	11TH LX	36° ETC Source4 575w	GC SL US	<input type="radio"/> R05		
(813)	6	7TH LX	36° ETC Source4 575w	GC CSL US	<input type="radio"/> R05		
(814)	10	9TH LX	36° ETC Source4 575w	GC CS US	<input type="radio"/> R05		
(815)	13	9TH LX	36° ETC Source4 575w	GC CSR US	<input type="radio"/> R05		
(816)	15	9TH LX	36° ETC Source4 575w	GC SR US	<input type="radio"/> R05		
(821)	3	13TH LX	26° ETC Source4 575w	Act4 Jose Special SL	<input type="radio"/> R53		
(822)	4	13TH LX	26° ETC Source4 575w	Act4 Jose Special SR	<input type="radio"/> R53		
(831)	13	BRIDGE HI	19° ETC Source4 575w	Act4 Carmen Special SL	<input type="radio"/> R351		
(832)	16	BRIDGE HI	19° ETC Source4 575w	Act4 Carmen Special SR	<input type="radio"/> R351		
(841)	1	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(842)	2	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(843)	3	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(844)	4	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(845)	5	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(846)	6	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(847)	7	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(848)	8	6TH LX	ETC Paletta 42" 432w	DS Sunshade	<input type="radio"/> N/C		
(849)	1	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(850)	2	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(851)	3	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(852)	4	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(853)	5	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(854)	6	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(855)	7	10TH LX	ETC Paletta 42" 432w	US Sunshade	<input type="radio"/> N/C		
(861)	6	12TH LX	70° ETC Source4 575w	EDrop SL Lo	<input checked="" type="radio"/> R07		
(862)	8	12TH LX	70° ETC Source4 575w	EDrop CSL Lo	<input checked="" type="radio"/> R07		
(863)	10	12TH LX	70° ETC Source4 575w	EDrop CS Lo	<input checked="" type="radio"/> R07		
(864)	12	12TH LX	70° ETC Source4 575w	EDrop CSR Lo	<input checked="" type="radio"/> R07		
(865)	15	12TH LX	70° ETC Source4 575w	EDrop SR Lo	<input checked="" type="radio"/> R07		
(866)	4	15TH LX	90° ETC Source4 575w	EDrop SL Hi	<input checked="" type="radio"/> R07		
(867)	7	15TH LX	90° ETC Source4 575w	EDrop SL Hi	<input checked="" type="radio"/> R07		

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm Address
(868)	9	15TH LX	90° ETC Source4 575w	EDrop CSL Hi	<input type="radio"/> R07	
(869)	11	15TH LX	90° ETC Source4 575w	EDrop CS Hi	<input type="radio"/> R07	
(870)	13	15TH LX	90° ETC Source4 575w	EDrop CSR Hi	<input type="radio"/> R07	
(871)	15	15TH LX	90° ETC Source4 575w	EDrop SR Hi	<input type="radio"/> R07	
(872)	16	15TH LX	90° ETC Source4 575w	EDrop SR Hi	<input type="radio"/> R07	
(881)	11	12TH LX	70° ETC Source4 575w	EDrop T SL Lo	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			
(882)	16	12TH LX	70° ETC Source4 575w	EDrop T CSL Lo	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			
(883)	4	12TH LX	70° ETC Source4 575w	EDrop T CSR Lo	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			
(884)	9	12TH LX	70° ETC Source4 575w	EDrop T SR Lo	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			
(885)	14	15TH LX	90° ETC Source4 575w	EDrop T SL Hi	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			
(886)	17	15TH LX	90° ETC Source4 575w	EDrop T CSL Hi	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			
(887)	3	15TH LX	90° ETC Source4 575w	EDrop T CSR Hi	<input type="radio"/> L765, T:G575	
	"	"	S4A Template Holder			

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
(888)	8	15TH LX	90° ETC Source4 575w	EDrop T SR Hi	 L765, T:G575		
	"	"	S4A Template Holder				
(901)	12	FOH TRUSS	10° ETC Source4 575w	Conductor	 L202+ R132		
(902)	18	FOH TRUSS	10° ETC Source4 575w	Conductor	 L202+ R132		
(903)	2	FOH COVE	5° ETC Source4 575w	Conductor	 L202+ R132		
(912)	7	SL BOX BOOM 1	Altman 2K Fresnel+12" Sidearm 2kW	CW	 R25		
(913)	7	SR BOX BOOM 1	Altman 2K Fresnel+12" Sidearm 2kW	CW	 R25		

Items WITHOUT Channel

Chan	Unit#	Position	Inst Type & Access & Load	Purpose	Clr & Gbo	Dm	Address
	1	SL BOX BOOM 2	Lycian Midget HP Follow Spot 575w	Spot 1	R02+ R05+ R53+ L202+ L201+ R368+ R132		
	"	SL BOX BOOM 3	"	Spot 2	"		
	"	SPOT BOOTH	Lycian Xenon XLT Long Throw Follow Spot 2kW	Spot 3	"		
	2	"	"	Spot 4	"		
	1	SR BOX BOOM 2	Lycian Midget HP Follow Spot 575w	Spot 6	"		
	"	SR BOX BOOM 3	"	Spot 5	"		