Me and My Girl

CHANNEL HOOKUP

Page I of 22 5/8/18

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

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Cir & Gbo
(1)	5		UPPER BALCONY RAIL #E	Source 4-14° 575w	Area DL	R-33
	6	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #F	Source 4-14° 575w	Area DL	R-51
(2)	79	79	BOX BOOM LEFT #7	Source 4-26° 575w	Area DL/C	R-33
	80	80	BOX BOOM LEFT #8	Source 4-26° 575w	Area DL/C	R-51
(3)	l		UPPER BALCONY RAIL #A	Source 4-10° 575w	Area DC	R-33
	l		UPPER BALCONY RAIL #B	Source 4-10° 575w	Area DC	R-51
(4)	73	73	BOX BOOM LEFT #I	Source 4-19° 575w	Area DR/C	R-33
	74	74	BOX BOOM LEFT #2	Source 4-19° 575w	Area DR/C	R-51
(5)	2		UPPER BALCONY RAIL #C	Source 4-10° 575w	Area DR	R-33
	2		UPPER BALCONY RAIL #D	Source 4-10° 575w	Area DR	R-51
(7)	77	77	BOX BOOM LEFT #5	Source 4-19° 575w	Area UC	R-33
	78	78	BOX BOOM LEFT #6	Source 4-19° 575w	Area UC	R-51
(8)	75	75	BOX BOOM LEFT #3	Source 4-19° 575w	Area R	R-33
	76	76	BOX BOOM LEFT #4	Source 4-19° 575w	Area R	R-51
(11)	125	125	NOI ELECTRIC #5	Source 4-36° 575w	Area Plat L	R-33
	128	128	NOI ELECTRIC #9	Source 4-36° 575w	Area Plat L	R-51
(12)	126	126	NOI ELECTRIC #6	Source 4-36° 575w	Area Plat L/C	R-33
	130	130	NOI ELECTRIC #11	Source 4-36° 575w	Area Plat L/C	R-51
(13)	127	127	NOI ELECTRIC #8	Source 4-36° 575w	Area Plat C	R-33
	136	136	NOI ELECTRIC #16	Source 4-36° 575w	Area Plat C	R-51
(14)	133	133	NOI ELECTRIC #13	Source 4-36° 575w	Area Plat R/C	R-33
	139	139	NOI ELECTRIC #18	Source 4-36° 575w	Area Plat R/C	R-51
(15)	135	135	NOI ELECTRIC #15	Source 4-36° 575w	Area Plat R	R-33
	140	I 40	NOI ELECTRIC #19	Source 4-36° 575w	Area Plat R	R-51
(16)	129	129	NOI ELECTRIC #10	Source 4-36° 575w	Area Ramp L	R-51
(17)	134	134	NOI ELECTRIC #14	Source 4-36° 575w	Area Ramp R	R-51
(18)	132		NOI ELECTRIC #5a	Source 4-26° 575w	Fence Front	R-51, T:G223
	138		NOI ELECTRIC #18a	Source 4-26° 575w	Fence Front	R-51, T:G223
(19)	137		NOI ELECTRIC #13a	Source 4-26° 575w	Door Front Temp	R-51, T:G223

CHANNEL HOOKUP

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(20)	131		NO1 ELECTRIC #10a	Source 4-26° 575w	Door Front	R-51
(21)	35		UPPER BALCONY RAIL #34c	Source 4-10° 575w	Area DL	R-33
,	35	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #34d	Source 4-10° 575w	Area DL	R-51
(22)	91	91	BOX BOOM RIGHT #I	Source 4-19° 575w	Area DL/C	R-33
,	92	92	BOX BOOM RIGHT #2	Source 4-19° 575w	Area DL/C	R-51
(23)	36		UPPER BALCONY RAIL #34e	Source 4-10° 575w	Area DC	R-33
,	36	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #34f	Source 4-10° 575w	Area DC	R-51
(24)	97	97	BOX BOOM RIGHT #7	Source 4-26° 575w	Area DR/C	R-33
	98	98	BOX BOOM RIGHT #8	Source 4-26° 575w	Area DR/C	R-51
(25)	30		UPPER BALCONY RAIL #34a	Source 4-14° 575w	Area DR	R-33
,	31	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #34b	Source 4-14° 575w	Area DR	R-51
(26)	93	93	BOX BOOM RIGHT #3	Source 4-19° 575w	Area L	R-33
,	94	94	BOX BOOM RIGHT #4	Source 4-19° 575w	Area L	R-51
(27)	95	95	BOX BOOM RIGHT #5	Source 4-19° 575w	Area UC	R-33
	96	96	BOX BOOM RIGHT #6	Source 4-19° 575w	Area UC	R-51
(31)	8		UPPER BALCONY RAIL #2	Source 4-10° 575w	Steps L	R-33
,	26	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #31	Source 4-10° 575w	Steps L	R-51
(32)	9		UPPER BALCONY RAIL #3	Source 4-10° 575w	Steps C	R-33
,	28		UPPER BALCONY RAIL #32	Source 4-10° 575w	Steps C	R-51
(33)	10		UPPER BALCONY RAIL #4	Source 4-10° 575w	Steps R	R-33
,	29	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #33	Source 4-10° 575w	Steps R	R-51
(34)	392	392	NO 8 ELECTRIC #2	Source 4-26° 575w	Ends L to US Plat C	L-142
	392	392	NO 8 ELECTRIC #3	Source 4-26° 575w	Ends L to US Plat C	L-142
(35)	393	393	NO 8 ELECTRIC #4	Source 4-19° 575w	Ends L to US Plat R	L-142
(36)	413	413	NO 8 ELECTRIC #23	Source 4-26° 575w	Ends R to US Plat C	L-161
	413	413	NO 8 ELECTRIC #24	Source 4-26° 575w	Ends R to US Plat C	L-161
(37)	414	414	NO 8 ELECTRIC #25	Source 4-36° 575w	Ends R to US Plat R	L-161

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(38)	395	395	NO 8 ELECTRIC #6	Source 4-26° 575w	Down Temp US	◎ N/C, T: R77774A
•	400	400	NO 8 ELECTRIC #10	Source 4-26° 575w	Down Temp US	● N/C, T: R77774A
•	404	404	NO 8 ELECTRIC #14	Source 4-26° 575w	Down Temp US	⊘ N/C, T: R77774A
•	408	408	NO 8 ELECTRIC #18	Source 4-26° 575w	Down Temp US	% N/C, T: R77774A
•	412	412	NO 8 ELECTRIC #22	Source 4-26° 575w	Down Temp US	N/C, T: R77774A
(39)	374	374	NO 7 ELECTRIC #14	Source 4-26° 575w	Back Ramp L	R-51
(40)	376	376	NO 7 ELECTRIC #17	Source 4-26° 575w	Back Ramp R	R-51
(41)	83	83	BOX BOOM LEFT #11	Source 4-26° 575w	Wash L to L	(321)
(42)	82	82	BOX BOOM LEFT #10	Source 4-19° 575w	Wash L to C	(321)
•	84	84	BOX BOOM LEFT #12	Source 4-26° 575w	Wash L to C	(321)
(43)	81	81	BOX BOOM LEFT #9	Source 4-19° 575w	Wash L to R	(321)
(44)	99	99	BOX BOOM RIGHT #9	Source 4-19° 575w	Wash R to L	(322)
(45)	100	100	BOX BOOM RIGHT #10	Source 4-19° 575w	Wash R to C	(322)
•	102	102	BOX BOOM RIGHT #12	Source 4-26° 575w	Wash R to C	(322)
(46)	101	101	BOX BOOM RIGHT #11	Source 4-26° 575w	Wash R to R	(322)
(47)	П		UPPER BALCONY RAIL #5	Source 4-14° 575w	Wash	L-136
•	П	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #6	Source 4-14° 575w	Wash	L-136
•	12	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #7	Source 4-14° 575w	Wash	L-136
•	12	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #8	Source 4-14° 575w	Wash	L-136
(48)	24		UPPER BALCONY RAIL #27	Source 4-14° 575w	Wash	L-161
•	24	• • • • • • • • • • • • • • • • • • • •	UPPER BALCONY RAIL #28	Source 4-14° 575w	Wash	L-161
•	25		UPPER BALCONY RAIL #29	Source 4-14° 575w	Wash	L-161
•	25		UPPER BALCONY RAIL #30	Source 4-14° 575w	Wash	L-161
(49)	47		LOWER BALCONY RAIL #11	Source 4-26° 575w	Wash	L-110
•	47		LOWER BALCONY RAIL #12	Source 4-26° 575w	Wash	L-110
•	62		LOWER BALCONY RAIL #25	Source 4-26° 575w	Wash	L-110
•	62		LOWER BALCONY RAIL #26	Source 4-26° 575w	Wash	L-110

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(50)	50		LOWER BALCONY RAIL #15	Par 64 NSP IkW	Wash	Devon 146
	50		LOWER BALCONY RAIL #16	Par 64 NSP IkW	Wash	Devon 146
	57		LOWER BALCONY RAIL #21	Par 64 NSP IkW	Wash	Devon 146
	57		LOWER BALCONY RAIL #22	Par 64 NSP IkW	Wash	Devon 146
(5 I)	85	85	BOX BOOM LEFT #13	Source 4-26° 575w	Wash Temp	R-04, T: G-708A
	86	86	BOX BOOM LEFT #14	Source 4-26° 575w	Wash Temp	R-04, T: G-708A
(52)	103	103	BOX BOOM RIGHT #13	Source 4-26° 575w	Wash Temp	&L-201, T: G-708A
	104	104	BOX BOOM RIGHT #14	Source 4-26° 575w	Wash Temp	&L-201, T: G-708A
(53)	17		UPPER BALCONY RAIL #15	Source 4-19° 575w	Wash	N/C, T: R77764A
	l7		UPPER BALCONY RAIL #16	Source 4-19° 575w	Wash	⊗ N/C, T: R77764A
	20		UPPER BALCONY RAIL #19	Source 4-19° 575w	Wash	⊗ N/C, T: R77764A
	20		UPPER BALCONY RAIL #20	Source 4-19° 575w	Wash	⊗ N/C, T: R77764A
(6I)	181	181	NO 2 ELECTRIC #I	Source 4-36° 575w	Ends L to DL	L-142
(62)	182	182	NO 2 ELECTRIC #2	Source 4-26° 575w	Ends L to DC	L-142
(63)	183	183	NO 2 ELECTRIC #3	Source 4-19° 575w	Ends L to DR	L-142
(64)	121	121	NOI ELECTRIC #I	Source 4-36° 575w	Ends L to L	L-142
(65)	122	122	NOI ELECTRIC #2	Source 4-26° 575w	Ends L to C	L-142
	123	123	NO1 ELECTRIC #3	Source 4-26° 575w	Ends L to C	L-142
(66)	124	124	NOI ELECTRIC #4	Source 4-19° 575w	Ends L to R	L-142
(67)	241	241	NO 3 ELECTRIC #I	Source 4-36° 575w	Ends L to UL	L-142
(68)	242	242	NO 3 ELECTRIC #2	Source 4-26° 575w	Ends L to UC	L-142
	243	243	NO 3 ELECTRIC #3	Source 4-26° 575w	Ends L to UC	L-142
(69)	244	244	NO 3 ELECTRIC #4	Source 4-19° 575w	Ends L to UR	L-142
(71)	202	202	NO 2 ELECTRIC #31	Source 4-19° 575w	Ends R to DL	R-68
(72)	203	203	NO 2 ELECTRIC #32	Source 4-26° 575w	Ends R to DC	R-68
(73)	204	204	NO 2 ELECTRIC #33	Source 4-36° 575w	Ends R to DR	R-68
(74)	141	141	NOI ELECTRIC #20	Source 4-19° 575w	Ends R to L	R-68

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(75)	142	142	NOI ELECTRIC #21	Source 4-26° 575w	Ends R to C	R-68
	143	143	NOI ELECTRIC #22	Source 4-26° 575w	Ends R to C	R-68
(76)	144	144	NOI ELECTRIC #23	Source 4-36° 575w	Ends R to R	R-68
(77)	247	247	NO 3 ELECTRIC #11	Source 4-19° 575w	Ends R to UL	R-68
(78)	248	248	NO 3 ELECTRIC #12	Source 4-26° 575w	Ends R to UC	R-68
	249	249	NO 3 ELECTRIC #13	Source 4-26° 575w	Ends R to UC	R-68
(79)	250	250	NO 3 ELECTRIC #14	Source 4-36° 575w	Ends R to UR	R-68
(81)	604	604	ORCHESTRA #I	Music Stand Light 60w	Reading Light	Frosted
	605	605	ORCHESTRA #2	Music Stand Light 60w	Reading Light	Frosted
	574	574	ORCHESTRA #3	Music Stand Light 60w	Reading Light	Frosted
	575	575	ORCHESTRA #4	Music Stand Light 60w	Reading Light	Frosted
(82)	292	292	NO 5 ELECTRIC #9	Source 4-26° 575w	Cond Down	L-203
(83)	291	291	NO 5 ELECTRIC #8	Source 4-26° 575w	Cond Down	R-79
	293	293	NO 5 ELECTRIC #10	Source 4-26° 575w	Cond Down	R-79
(84)	289	289	NO 5 ELECTRIC #I	Source 4-36° 575w	Band Ends L to L	L-137
	289	289	NO 5 ELECTRIC #4	Source 4-19° 575w	Band Ends L to R	L-137
	337	337	NO 6 ELECTRIC #I	Source 4-36° 575w	Band Ends L to L	L-137
	339	339	NO 6 ELECTRIC #4	Source 4-19° 575w	Band Ends L to R	L-137
	391	391	NO 8 ELECTRIC #I	Source 4-36° 575w	Band L to L	L-137
(85)	290	290	NO 5 ELECTRIC #2	Source 4-26° 575w	Band Ends L to C	L-137
	290	290	NO 5 ELECTRIC #3	Source 4-26° 575w	Band Ends L to C	L-137
	338	338	NO 6 ELECTRIC #2	Source 4-26° 575w	Band Ends L to C	L-137
	338	338	NO 6 ELECTRIC #3	Source 4-26° 575w	Band Ends L to C	L-137

CHANNEL HOOKUP

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(86)	295	295	NO 5 ELECTRIC #14	Source 4-19° 575w	Band Ends R to L	L-161
	298	298	NO 5 ELECTRIC #17	Source 4-36° 575w	Band Ends R to R	L-161
	357	357	NO 6 ELECTRIC #22	Source 4-19° 575w	Band Ends R to L	L-161
	359	359	NO 6 ELECTRIC #25	Source 4-36° 575w	Band Ends R to R	L-161
(87)	296	296	NO 5 ELECTRIC #15	Source 4-26° 575w	Band Ends R to C	L-161
•	297	297	NO 5 ELECTRIC #16	Source 4-26° 575w	Band Ends R to C	L-161
•	358	358	NO 6 ELECTRIC #23	Source 4-26° 575w	Band Ends R to C	L-161
•	358	358	NO 6 ELECTRIC #24	Source 4-26° 575w	Band Ends R to C	L-161
(88)	340	340	NO 6 ELECTRIC #5	Par 64 MFL IkW	Band Back DS	R-83
•	341	341	NO 6 ELECTRIC #6	Par 64 MFL IkW	Band Back US	R-83
	342	342	NO 6 ELECTRIC #7	Par 64 MFL IkW	Band Back DS	R-83
	343	343	NO 6 ELECTRIC #8	Par 64 MFL IkW	Band Back US	R-83
•	344	344	NO 6 ELECTRIC #9	Par 64 MFL IkW	Band Back DS	R-83
•	345	345	NO 6 ELECTRIC #10	Par 64 MFL IkW	Band Back US	R-83
,	346	346	NO 6 ELECTRIC #11	Par 64 MFL IkW	Band Back DS	R-83
•	347	347	NO 6 ELECTRIC #12	Par 64 MFL IkW	Band Back US	R-83
•	348	348	NO 6 ELECTRIC #13	Par 64 MFL IkW	Band Back DS	R-83
,	349	349	NO 6 ELECTRIC #14	Par 64 MFL IkW	Band Back US	R-83
•	350	350	NO 6 ELECTRIC #15	Par 64 MFL IkW	Band Back DS	R-83
•	35 I	35 I	NO 6 ELECTRIC #16	Par 64 MFL IkW	Band Back US	R-83
,	352	352	NO 6 ELECTRIC #17	Par 64 MFL IkW	Band Back DS	R-83
•	353	353	NO 6 ELECTRIC #18	Par 64 MFL IkW	Band Back US	R-83
•	354	354	NO 6 ELECTRIC #19	Par 64 MFL IkW	Band Back DS	R-83
	355	355	NO 6 ELECTRIC #20	Par 64 MFL IkW	Band Back US	R-83
•	356	356	NO 6 ELECTRIC #21	Par 64 MFL IkW	Band Back DS	R-83
•	394	394	NO 8 ELECTRIC #5	Par 64 MFL IkW	Band Back	R-83

CHANNEL HOOKUP

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(89)	361	361	NO 7 ELECTRIC #I	Par 64 MFL IkW	Band Back Diag L	L-180
•	363	363	NO 7 ELECTRIC #3	Par 64 MFL IkW	Band Back Diag L	L-180
	366	366	NO 7 ELECTRIC #6	Par 64 MFL IkW	Band Back Diag L	L-180
•	369	369	NO 7 ELECTRIC #9	Par 64 MFL IkW	Band Back Diag L	L-180
•	372	372	NO 7 ELECTRIC #12	Par 64 MFL IkW	Band Back Diag L	L-180
(90)	362	362	NO 7 ELECTRIC #2	Par 64 MFL IkW	Band Back Diag L	G-540
•	364	364	NO 7 ELECTRIC #4	Par 64 MFL IkW	Band Back Diag L	G-540
•	367	367	NO 7 ELECTRIC #7	Par 64 MFL IkW	Band Back Diag L	G-540
•	370	370	NO 7 ELECTRIC #10	Par 64 MFL IkW	Band Back Diag L	G-540
	373	373	NO 7 ELECTRIC #13	Par 64 MFL IkW	Band Back Diag L	G-540
(91)	377	377	NO 7 ELECTRIC #18	Par 64 MFL IkW	Band Back Diag R	L-200
•	381	381	NO 7 ELECTRIC #21	Par 64 MFL IkW	Band Back Diag R	L-200
	384	384	NO 7 ELECTRIC #24	Par 64 MFL IkW	Band Back Diag R	L-200
•	387	387	NO 7 ELECTRIC #27	Par 64 MFL IkW	Band Back Diag R	L-200
•	389	389	NO 7 ELECTRIC #29	Par 64 MFL IkW	Band Back Diag R	L-200
(92)	379	379	NO 7 ELECTRIC #19	Par 64 MFL IkW	Band Back Diag R	R-44
	382	382	NO 7 ELECTRIC #22	Par 64 MFL IkW	Band Back Diag R	R-44
•	385	385	NO 7 ELECTRIC #25	Par 64 MFL IkW	Band Back Diag R	R-44
•	388	388	NO 7 ELECTRIC #28	Par 64 MFL IkW	Band Back Diag R	R-44
	390	390	NO 7 ELECTRIC #30	Par 64 MFL IkW	Band Back Diag R	R-44

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(93)	365	365	NO 7 ELECTRIC #5	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
•	368	368	NO 7 ELECTRIC #8	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
•	371	371	NO 7 ELECTRIC #11	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
•	375	375	NO 7 ELECTRIC #15	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
•	375	375	NO 7 ELECTRIC #16	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
•	380	380	NO 7 ELECTRIC #20	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
•	383	383	NO 7 ELECTRIC #23	Source 4-26° 575w	Band Temp Down	⊗ N/C, T: R77774A
•	386	386	NO 7 ELECTRIC #26	Source 4-26° 575w	Band Temp Down	N/C, T: R77774A
(101)	560	560	PROSC TOWER LEFT #2	Source 4-26° 575w	DS X	G-160
•	562	562	PROSC TOWER LEFT #4	Source 4-36° 575w	DS X	G-160+R-97
(102)	497	497	LADDER LEFT #5	Source 4-19° 575w	X in I Far	G-160
(103)	500	500	LADDER LEFT #8	Source 4-26° 575w	X in I C	G-160
•	503	503	LADDER LEFT #11	Source 4-26° 575w	X in I C	G-160
(104)	506	506	LADDER LEFT #14	Source 4-36° 575w	X in I Near	G-160
(105)	496	496	LADDER LEFT #4	Source 4-26° 575w	Diag	G-160
•	502	502	LADDER LEFT #10	Source 4-36° 575w	Diag	G-160
(106)	519	519	II TORM LEFT #3	Source 4-19° 575w	X in II Far	G-160
(107)	521	521	II TORM LEFT #5	Source 4-26° 575w	X in II C	G-160
•	521	521	II TORM LEFT #7	Source 4-26° 575w	X in II C	G-160
(108)	523	523	II TORM LEFT #9	Source 4-36° 575w	X in II Near	G-160
(109)	571	57 I	SIDE PIPE LEFT HIGH #I	Source 4-19° 575w	Plat US X to R	R-33
•	572	572	SIDE PIPE LEFT MID #2	Source 4-26° 575w	Plat US X to C	R-33
(111)	110	110	PROSC TOWER RIGHT #2	Source 4-26° 575w	DS X	G-160
•	112	112	PROSC TOWER RIGHT #4	Source 4-36° 575w	DS X	G-160+R-97
(112)	149	149	LADDER RIGHT #5	Source 4-19° 575w	X in I Far	G-160
(113)	152	152	LADDER RIGHT #8	Source 4-26° 575w	X in I C	G-160
•	155	155	LADDER RIGHT #11	Source 4-26° 575w	X in I C	G-160

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(114)	158	158	LADDER RIGHT #14	Source 4-36° 575w	X in I Near	G-160
(115)	148	148	LADDER RIGHT #4	Source 4-26° 575w	Diag	G-160
-	154	154	LADDER RIGHT #10	Source 4-36° 575w	Diag	G-160
(116)	219	219	II TORM RIGHT #3	Source 4-19° 575w	X in II Far	G-160
(117)	221	221	II TORM RIGHT #5	Source 4-26° 575w	X in II C	G-160
-	221	221	II TORM RIGHT #7	Source 4-26° 575w	X in II C	G-160
(118)	223	223	II TORM RIGHT #9	Source 4-36° 575w	X in II Near	G-160
(119)	60 l	60 I	SIDE PIPE RIGHT #I	Source 4-26° 575w	Plat US X to C	R-33
-	602	602	SIDE PIPE RIGHT #2	Source 4-36° 575w	Plat US X to R	R-33
(121)	561	561	PROSC TOWER LEFT #3	Source 4-26° 575w	DS X	L-161
•	564	564	PROSC TOWER LEFT #6	Source 4-36° 575w	DS X	L-161+R-97
(122)	498	498	LADDER LEFT #6	Source 4-19° 575w	X in I Far	L-161
(123)	501	501	LADDER LEFT #9	Source 4-26° 575w	X in I C	L-161
•	504	504	LADDER LEFT #12	Source 4-26° 575w	X in I C	L-161
(124)	507	507	LADDER LEFT #15	Source 4-36° 575w	X in I Near	L-161
(125)	499	499	LADDER LEFT #7	Source 4-26° 575w	Diag	L-161
•	505	505	LADDER LEFT #13	Source 4-36° 575w	Diag	L-161
(126)	520	520	II TORM LEFT #4	Source 4-19° 575w	X in II Far	L-161
(127)	522	522	II TORM LEFT #6	Source 4-26° 575w	X in II C	L-161
•	522	522	II TORM LEFT #8	Source 4-26° 575w	X in II C	L-161
(128)	524	524	IITORM LEFT #10	Source 4-36° 575w	X in II Near	L-161
(131)	111	111	PROSC TOWER RIGHT #3	Source 4-26° 575w	DS X	L-161
•	114	114	PROSC TOWER RIGHT #6	Source 4-36° 575w	DS X	L-161+R-97
(132)	150	150	LADDER RIGHT #6	Source 4-19° 575w	X in I Far	L-161
(133)	153	153	LADDER RIGHT #9	Source 4-26° 575w	X in I C	L-161
-	156	156	LADDER RIGHT #12	Source 4-26° 575w	X in I C	L-161
(134)	159	159	LADDER RIGHT #15	Source 4-36° 575w	X in I Near	L-161
(135)	151	151	LADDER RIGHT #7	Source 4-26° 575w	Diag	L-161
-	157	157	LADDER RIGHT #13	Source 4-36° 575w	Diag	L-161
(136)	220	220	II TORM RIGHT #4	Source 4-19° 575w	X in II Far	L-161
(137)	222	222	II TORM RIGHT #6	Source 4-26° 575w	X in II C	L-161
-	222	222	II TORM RIGHT #8	Source 4-26° 575w	X in II C	L-161

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(138)	224	224	II TORM RIGHT #10	Source 4-36° 575w	X in II Near	L-161
(161)	565	565	PROSC TOWER LEFT #7	Source 4-26° 575w	DS Temp	&L-203, T: G-708A
(162)	555	555	I TORM LEFT #I	Source 4-26° 575w	Temp in I	&L-203, T: G-708A
(163)	569	569	PROSC TOWER LEFT #9	Source 4-36° 575w	Shin DS	L-161
(164)	556	556	I TORM LEFT #3	Source 4-26° 575w	Shin in I	L-161
(165)	570	570	PROSC TOWER LEFT #10	Source 4-36° 575w	Shin DS	L-110
(166)	557	557	ITORM LEFT #4	Source 4-36° 575w	Shin in I	L-110
(171)	115	115	PROSC TOWER RIGHT #7	Source 4-26° 575w	DS Temp	& L-203, T: G-708A
(172)	585	585	I TORM RIGHT #I	Source 4-26° 575w	Temp in I	&L-203, T: G-708A
(173)	119	119	PROSC TOWER RIGHT #9	Source 4-36° 575w	Shin DS	L-161
(174)	586	586	I TORM RIGHT #3	Source 4-26° 575w	Shin in I	L-161
(175)	120	120	PROSC TOWER RIGHT #10	Source 4-36° 575w	Shin DS	L-110
(176)	587	587	I TORM RIGHT #4	Source 4-36° 575w	Shin in I	L-110
(181)	14		UPPER BALCONY RAIL #9	Source 4-10° 575w	Portriat L	R-51
(182)	16		UPPER BALCONY RAIL #14	Source 4-10° 575w	Portriat L/C	R-51
(183)	18		UPPER BALCONY RAIL #17	Source 4-10° 575w	Portrait C/L	R-51
(184)	19		UPPER BALCONY RAIL #18	Source 4-10° 575w	Portrait C/R	R-51
(185)	21		UPPER BALCONY RAIL #21	Source 4-10° 575w	Portrait R/C	R-51
(186)	23		UPPER BALCONY RAIL #26	Source 4-10° 575w	Portrait R	R-51
(191)	48		LOWER BALCONY RAIL #13	Source 4-19° 575w	Portrait L	G-105X
(192)	49		LOWER BALCONY RAIL #14	Source 4-19° 575w	Portrait L/C	G-105X
(193)	53		LOWER BALCONY RAIL #18	Source 4-19° 575w	Portrait C/L	G-105X
(194)	56		LOWER BALCONY RAIL #19	Source 4-19° 575w	Portrait C/R	G-105X
(195)	59		LOWER BALCONY RAIL #23	Source 4-19° 575w	Portrait R/C	G-105X
(196)	61		LOWER BALCONY RAIL #24	Source 4-19° 575w	Portrait R	G-105X
(201)	184	184	NO 2 ELECTRIC #4	Par 64 MFL IkW	Back DL	R-83
(202)	187	187	NO 2 ELECTRIC #7	Par 64 MFL IkW	Back DL/C	R-83
•	187	187	NO 2 ELECTRIC #10	Par 64 MFL IkW	Back DL/C	R-83

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(203)	190	190	NO 2 ELECTRIC #13	Par 64 MFL IkW	Back DC	R-83
•	193	193	NO 2 ELECTRIC #16	Par 64 MFL IkW	Back DC	R-83
•	193	193	NO 2 ELECTRIC #19	Par 64 MFL IkW	Back DC	R-83
(204)	196	196	NO 2 ELECTRIC #22	Par 64 MFL IkW	Back DR/C	R-83
•	196	196	NO 2 ELECTRIC #25	Par 64 MFL IkW	Back DR/C	R-83
(205)	199	199	NO 2 ELECTRIC #28	Par 64 MFL IkW	Back DR	R-83
(206)	259	259	NO 4 ELECTRIC #A I	2' 3lt Multipar NSP 575w	Back L	R-83
•	262	262	NO 4 ELECTRIC #BI	8' I 2lt MultiPar NSP 2.3kW	Back L	R-83
(207)	265	265	NO 4 ELECTRIC #CI	8' I 2It MultiPar NSP 2.3kW	Back C	R-83
(208)	268	268	NO 4 ELECTRIC #DI	8' I2It MultiPar NSP 2.3kW	Back R	R-83
•	271	271	NO 4 ELECTRIC #EI	2' 3lt Multipar NSP 575w	Back R	R-83
(209)	397	397	NO 8 ELECTRIC #7	Source 4-26° 575w	Down US Plat	R-83
•	401	401	NO 8 ELECTRIC #11	Source 4-26° 575w	Down US Plat	R-83
•	405	405	NO 8 ELECTRIC #15	Source 4-26° 575w	Down US Plat	R-83
•	409	409	NO 8 ELECTRIC #19	Source 4-26° 575w	Down US Plat	R-83
(211)	185	185	NO 2 ELECTRIC #5	Par 64 MFL IkW	Back DL	L-137
(212)	188	188	NO 2 ELECTRIC #8	Par 64 MFL IkW	Back DL/C	L-137
•	188	188	NO 2 ELECTRIC #11	Par 64 MFL IkW	Back DL/C	L-137
(213)	191	191	NO 2 ELECTRIC #14	Par 64 MFL IkW	Back DC	L-137
•	194	194	NO 2 ELECTRIC #17	Par 64 MFL IkW	Back DC	L-137
•	194	194	NO 2 ELECTRIC #20	Par 64 MFL IkW	Back DC	L-137
(214)	197	197	NO 2 ELECTRIC #23	Par 64 MFL IkW	Back DR/C	L-137
•	197	197	NO 2 ELECTRIC #26	Par 64 MFL IkW	Back DR/C	L-137
(215)	200	200	NO 2 ELECTRIC #29	Par 64 MFL IkW	Back DR	L-137
(216)	260	260	NO 4 ELECTRIC #A2	2' 3lt Multipar NSP 575w	Back L	L-137
•	263	263	NO 4 ELECTRIC #B2	8' I 2lt MultiPar NSP 2.3kW	Back L	L-137
(217)	266	266	NO 4 ELECTRIC #C2	8' 12lt MultiPar NSP 2.3kW	Back C	L-137
(218)	269	269	NO 4 ELECTRIC #D2	8' I 2lt MultiPar NSP 2.3kW	Back R	L-137
•	272	272	NO 4 ELECTRIC #E2	2' 3lt Multipar NSP 575w	Back R	L-137

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(219)	398	398	NO 8 ELECTRIC #8	Source 4-26° 575w	Down US Plat	L-137
•	402	402	NO 8 ELECTRIC #12	Source 4-26° 575w	Down US Plat	L-137
•	406	406	NO 8 ELECTRIC #16	Source 4-26° 575w	Down US Plat	L-137
•	410	410	NO 8 ELECTRIC #20	Source 4-26° 575w	Down US Plat	L-137
(221)	186	186	NO 2 ELECTRIC #6	Par 64 MFL IkW	Back DL	L-III
(222)	189	189	NO 2 ELECTRIC #9	Par 64 MFL IkW	Back DL/C	L-III
•	189	189	NO 2 ELECTRIC #12	Par 64 MFL IkW	Back DL/C	L-III
(223)	192	192	NO 2 ELECTRIC #15	Par 64 MFL IkW	Back DC	L-III
•	195	195	NO 2 ELECTRIC #18	Par 64 MFL IkW	Back DC	L-III
•	195	195	NO 2 ELECTRIC #21	Par 64 MFL IkW	Back DC	L-III
(224)	198	198	NO 2 ELECTRIC #24	Par 64 MFL IkW	Back DR/C	L-111
•	198	198	NO 2 ELECTRIC #27	Par 64 MFL IkW	Back DR/C	L-111
(225)	201	201	NO 2 ELECTRIC #30	Par 64 MFL IkW	Back DR	L-III
(226)	261	261	NO 4 ELECTRIC #A3	2' 3lt Multipar NSP 575w	Back L	L-111
•	264	264	NO 4 ELECTRIC #B3	8' I 2lt MultiPar NSP 2.3kW	Back L	L-111
(227)	267	267	NO 4 ELECTRIC #C3	8' 12lt MultiPar NSP 2.3kW	Back C	L-III
(228)	270	270	NO 4 ELECTRIC #D3	8' I 2lt MultiPar NSP 2.3kW	Back R	L-III
•	273	273	NO 4 ELECTRIC #E3	2' 3lt Multipar NSP 575w	Back R	L-III
(229)	399	399	NO 8 ELECTRIC #9	Source 4-26° 575w	Down US Plat	L-III
•	403	403	NO 8 ELECTRIC #13	Source 4-26° 575w	Down US Plat	L-III
•	407	407	NO 8 ELECTRIC #17	Source 4-26° 575w	Down US Plat	L-111
•	411	411	NO 8 ELECTRIC #21	Source 4-26° 575w	Down US Plat	L-III

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(241)	427	427	NO 9 ELECTRIC #A1	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	R-79
-	430	430	NO 9 ELECTRIC #BI	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	R-79
-	433	433	NO 9 ELECTRIC #CI	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	R-79
-	436	436	NO 9 ELECTRIC #DI	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	R-79
-	439	439	NO 9 ELECTRIC #EI	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	R-79
-			NO 9 ELECTRIC #FI	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	R-79
(242)	428	428	NO 9 ELECTRIC #A2	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-180
-	431	431	NO 9 ELECTRIC #B2	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-180
-	434	434	NO 9 ELECTRIC #C2	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-180
-	437	437	NO 9 ELECTRIC #D2	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-180
-	440	440	NO 9 ELECTRIC #E2	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-180
-			NO 9 ELECTRIC #F2	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-180
(243)	429	429	NO 9 ELECTRIC #A3	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-161
-	432	432	NO 9 ELECTRIC #B3	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-161
-	435	435	NO 9 ELECTRIC #C3	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-161
-	438	438	NO 9 ELECTRIC #D3	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-161
-	441	441	NO 9 ELECTRIC #E3	9' 9lt 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-161
-		•••••	NO 9 ELECTRIC #F3	9' 9It 500w Par 64 MFL Striplight 1.5kW	Cyc Front	L-161
(251)	457	457	NO 10 ELECTRIC #A1	8' 12lt MultiPar MFL 2.3kW	Bounce Top	R-83

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(252)	460	460	NO 10 ELECTRIC #BI	8' 12lt MultiPar MFL 2.3kW	Bounce Top	R-83
•	463	463	NO 10 ELECTRIC #C1	8' 12lt MultiPar MFL 2.3kW	Bounce Top	R-83
•	466	466	NO 10 ELECTRIC #DI	8' 12lt MultiPar MFL 2.3kW	Bounce Top	R-83
(253)	469	469	NO 10 ELECTRIC #E1	8' 12lt MultiPar MFL 2.3kW	Bounce Top	R-83
(254)	458	458	NO 10 ELECTRIC #A2	8' T2lt MultiPar MFL 2.3kW	Bounce Top	L-III
(255)	461	461	NO 10 ELECTRIC #B2	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-III
•	464	464	NO 10 ELECTRIC #C2	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-111
•	467	467	NO 10 ELECTRIC #D2	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-111
(256)	470	470	NO 10 ELECTRIC #E2	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-III
(257)	459	459	NO 10 ELECTRIC #A3	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-116
(258)	462	462	NO 10 ELECTRIC #B3	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-116
•	465	465	NO 10 ELECTRIC #C3	8' T2lt MultiPar MFL 2.3kW	Bounce Top	L-116
•	468	468	NO 10 ELECTRIC #D3	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-116
(259)	47 I	47 I	NO 10 ELECTRIC #E3	8' 12lt MultiPar MFL 2.3kW	Bounce Top	L-116
(261)	667	667	DS GROUND ROW #AI	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	R-83
(262)	661	661	DS GROUND ROW #BI	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	R-83
•	655	655	DS GROUND ROW #CI	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	R-83
•	649	649	DS GROUND ROW #DI	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	R-83
(263)	643	643	DS GROUND ROW #EI	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	R-83
(264)	668	668	DS GROUND ROW #A2	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-179

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(265)	662	662	DS GROUND ROW #B2	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-179
•	656	656	DS GROUND ROW #C2	8' I 2lt MultiPar NSP 2.3kW	Bounce Mid	L-179
•	650	650	DS GROUND ROW #D2	8' I2lt MultiPar NSP 2.3kW	Bounce Mid	L-179
(266)	644	644	DS GROUND ROW #E2	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-179
(267)	669	669	DS GROUND ROW #A3	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-128
(268)	663	663	DS GROUND ROW #B3	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-128
•	657	657	DS GROUND ROW #C3	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-128
•	65 l	65 l	DS GROUND ROW #D3	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-128
(269)	645	645	DS GROUND ROW #E3	8' 12lt MultiPar NSP 2.3kW	Bounce Mid	L-128
(271)	670	670	US GROUND ROW #AI	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	R-68
•	664	664	US GROUND ROW #BI	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	R-68
(272)	658	658	US GROUND ROW #CI	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	R-68
(273)	652	652	US GROUND ROW #DI	9' I2lt 500w T-3 Striplight 2kW	Bounce Low	R-68
•	646	646	US GROUND ROW #EI	9' I2lt 500w T-3 Striplight 2kW	Bounce Low	R-68
(274)	671	67 I	US GROUND ROW #A2	9' I 2lt 500w T-3 Striplight 2kVV	Bounce Low	L-116
•	665	665	US GROUND ROW #B2	9' 12lt 500w T-3 Striplight 2kW	Bounce Low	L-116
(275)	659	659	US GROUND ROW #C2	9' 12lt 500wT-3 Striplight 2kW	Bounce Low	L-116
(276)	653	653	US GROUND ROW #D2	9' 12lt 500w T-3 Striplight 2kW	Bounce Low	L-116
•	647	647	US GROUND ROW #E2	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	L-116

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(277)	672	672	US GROUND ROW #A3	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	L-203
-	666	666	US GROUND ROW #B3	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	L-203
(278)	660	660	US GROUND ROW #C3	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	L-203
(279)	654	654	US GROUND ROW #D3	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	L-203
•	648	648	US GROUND ROW #E3	9' I 2lt 500w T-3 Striplight 2kW	Bounce Low	L-203
(281)	40		LOWER BALCONY RAIL #4	Source 4-26° 575w	Portal Leg	L-179
•	68		LOWER BALCONY RAIL #33	Source 4-26° 575w	Portal Leg	L-179
(282)	55		LOWER BALCONY RAIL #17	Source 4-36° 575w	Portal Top	L-179
•	55		LOWER BALCONY RAIL #20	Source 4-36° 575w	Portal Top	L-179
(283)	64		LOWER BALCONY RAIL #29	Source 4-19° 575w	Pub Sign	R-51
(284)	44		LOWER BALCONY RAIL #8	Source 4-36° 575w	Painting	R-51
(285)	573	573	DOOR UNIT #I	Par 16 Birdie 120v IkW	Door Backing	R-51, R-114
•	573	573	DOOR UNIT #2	Par 16 Birdie 120v 75w	Door Backing	R-51, R-114
•	573	573	DOOR UNIT #3	Par 16 Birdie 120v 75w	Door Backing	R-51, R-114
-	573	573	DOOR UNIT #4	Par 16 Birdie 120v 75w	Door Backing	R-51, R-114
•	573	573	DOOR UNIT #5	Par 16 Birdie 120v 75w	Door Backing	R-51, R-114
-	573	573	DOOR UNIT #6	Par 16 Birdie 120v 75w	Door Backing	R-51, R-114
(290)	1025		LAMP POSTS #I	LED Tape 60w	Lamp	Frosted
(291)	1035		LAMP POSTS #2	LED Tape 60w	Lamp	Frosted
(292)	1045		LAMP POSTS #3	LED Tape 60w	Lamp	Frosted
(293)	66		LOWER BALCONY RAIL #31	Source 4-26° 575w	Column DL	G-325, T: R77170A
(294)	42		LOWER BALCONY RAIL #6	Source 4-26° 575w	Column DR	G-325, T: R77170A
(295)	67		LOWER BALCONY RAIL #32	Source 4-26° 575w	Column DL	L-161, T: R77170A
(296)	41		LOWER BALCONY RAIL #5	Source 4-26° 575w	Column DR	L-161, T: R77170A
(297)			II TORM LEFT #6a	Source 4-26° 575w	Door Front	R55
(298)			II TORM LEFT #6a	Source 4-36° 575w	Door Front	R55

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(299)	37		LOWER BALCONY RAIL #I	Source 4 Par NSP 575w	Curtain Wash	L-106
•	37	• • • • • • • • • • • • • • • • • • • •	LOWER BALCONY RAIL #2	Source 4 Par NSP 575w	Curtain Wash	L-106
•	72		LOWER BALCONY RAIL #35	Source 4 Par NSP 575w	Curtain Wash	L-106
•	72		LOWER BALCONY RAIL #36	Source 4 Par NSP 575w	Curtain Wash	L-106
(300)	52		LOWER BALCONY RAIL #13a	TV Monitor	TV Blackout	
•	52		LOWER BALCONY RAIL #23a	TV Monitor	TV Blackout	
(302)	1226	S202	PROSC TOWER LEFT #8	ColoRam II 4"	Control	Scroll I
(307)	1233	S209	II TORM LEFT #I	ColoRam II 4"	Control	Scroll I
•	1234	S210	II TORM LEFT #2	ColoRam II 4"	Control	Scroll I
(308)	1235	S211	II TORM LEFT #I I	ColoRam II 4"	Control	Scroll I
•	I236	S212	IITORM LEFT #12	ColoRam II 4"	Control	Scroll I
(312)	1326	S302	PROSC TOWER RIGHT #8	ColoRam II 4"	Control	Scroll I
(317)	1333	S309	II TORM RIGHT #I	ColoRam II 4"	Control	Scroll I
•	I334	S310	II TORM RIGHT #2	ColoRam II 4"	Control	Scroll I
(318)	1335	S311	II TORM RIGHT #11	ColoRam II 4"	Control	Scroll I
•	1336	S312	II TORM RIGHT #12	ColoRam II 4"	Control	Scroll I
(319)	1125	SIOI	BOX BOOM LEFT #9	ColoRam II 4"	Control	Scroll I
•	1125	SIOI	BOX BOOM LEFT #10	ColoRam II 4"	Control	Scroll I
•	1125	SIOI	BOX BOOM LEFT #11	ColoRam II 4"	Control	Scroll I
•	1125	SIOI	BOX BOOM LEFT #12	ColoRam II 4"	Control	Scroll I
(320)	1126	S102	BOX BOOM RIGHT #9	ColoRam II 4"	Control	Scroll I
•	1126	S102	BOX BOOM RIGHT #10	ColoRam II 4"	Control	Scroll I
•	1126	S102	BOX BOOM RIGHT #11	ColoRam II 4"	Control	Scroll I
•	1126	S102	BOX BOOM RIGHT #12	ColoRam II 4"	Control	Scroll I
(321)	7		UPPER BALCONY RAIL #1	Source 4-14° 575w	Apron SL	R-51
(322)	27		UPPER BALCONY RAIL #34	Source 4-14° 575w	Apron SR	R-51
(323)	69		LOWER BALCONY RAIL #34	Source 4-19° 575w	Aud Stairs SL	R-51
(324)	39		LOWER BALCONY RAIL #3	Source 4-19° 575w	Aud Stairs SR	R-51
(325)	43		LOWER BALCONY RAIL #7	Source 4-36° 575w	Front Aisle SL	R-51
•	45		LOWER BALCONY RAIL #9	Source 4-50° 575w	Aisle SL	R-51
•	45		LOWER BALCONY RAIL #10	Source 4-50° 575w	Aisle SL	R-51

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(326)	63		LOWER BALCONY RAIL #27	Source 4-50° 575w	Aisle SR	R-51
•	63		LOWER BALCONY RAIL #28	Source 4-50° 575w	Aisle SR	R-5 l
•	65		LOWER BALCONY RAIL #30	Source 4-36° 575w	Front Aisle SR	R-51
(341)	1599	M103	NOI ELECTRIC #17	Vari*Lite 3500 Spot 1.2kW	ML	
(342)	1568	M102	NOT ELECTRIC #12	Vari*Lite 3500 Spot 1.2kW	ML	
(343)	1537	MIOI	NOI ELECTRIC #7	Vari*Lite 3500 Spot 1.2kW	ML	
(344)	2204	MII2	NO 3 ELECTRIC #10	Vari*Lite 3500 Spot 1.2kW	ML	
(345)	2173	MIII	NO 3 ELECTRIC #9	Vari*Lite 3500 Spot 1.2kW	ML	
(346)	2142	MII0	NO 3 ELECTRIC #8	Vari*Lite 3500 Spot 1.2kW	ML	
(347)	2111	M109	NO 3 ELECTRIC #7	Vari*Lite 3500 Spot 1.2kW	ML	
(348)	2080	M108	NO 3 ELECTRIC #6	Vari*Lite 3500 Spot 1.2kW	ML	
(349)	2049	M107	NO 3 ELECTRIC #5	Vari*Lite 3500 Spot 1.2kW	ML	
(350)	2649	MII7	NO 5 ELECTRIC #12	Vari*Lite 3500 Spot 1.2kW	ML	
(351)	2580	MII4	NO 5 ELECTRIC #6	Vari*Lite 3500 Spot 1.2kW	ML	
(361)	2680	MII8	NO 5 ELECTRIC #13	Martin Mac Viper Wash NT 1kW	ML	
(362)	2630	MII6	NO 5 ELECTRIC #11	Martin Mac Viper Wash NT 1kW	ML	
(363)	2611	MII5	NO 5 ELECTRIC #7	Martin Mac Viper Wash NT 1kW	ML	
(364)	2561	MII3	NO 5 ELECTRIC #5	Martin Mac Viper Wash NT 1kW	ML	
(369)	1055		PROSC TOWER LEFT #I	Chauvet Colorado 2 Quad Zoom 220w	DS Kick Far	RGBW
(370)	1072		PROSC TOWER LEFT #5	Chauvet Colorado 2 Quad Zoom 220w	Kick DS Near	RGBW
(371)	1183	495	LADDER LEFT #3	Chauvet Colorado 2 Quad Zoom 220w	Kick in I High	RGBW

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(372)	1166	494	LADDER LEFT #2	Chauvet Colorado 2 Quad Zoom 220w	Kick in I High	RGBW
(373)	1249	509	LADDER LEFT #17	Chauvet Colorado 2 Quad Zoom 220w	Kick in I Low	RGBW
(374)	1266	510	LADDER LEFT #18	Chauvet Colorado 2 Quad Zoom 220w	Kick in I Low	RGBW
(375)	1149	493	LADDER LEFT #I	Chauvet Colorado 2 Quad Zoom 220w	Kick Diag	RGBW
(376)	1200	508	LADDER LEFT #16	Chauvet Colorado 2 Quad Zoom 220w	Kick Diag Low	RGBW
(377)	517	517	II TORM LEFT #I	Source 4-19° 575w	Kick in II High	(307)
•	518	518	II TORM LEFT #2	Source 4-26° 575w	Kick in II High	(307)
(378)	525	525	IITORM LEFT #II	Source 4-36° 575w	Kick in II Low	(308)
•	526	526	IITORM LEFT #12	Source 4-26° 575w	Kick in II Low	(308)
(379)	563	563	PROSC TOWER LEFT #8	Source 4-36° 575w	Mid Kick DS	(302)
(380)	1283		I TORM LEFT #2	Chauvet Colorado 2 Quad Zoom 220w	Mid Kick in I	RGBW
(389)	1089		PROSC TOWER RIGHT #1	Chauvet Colorado 2 Quad Zoom 220w	DS Kick Far	RGBW
(390)	1106		PROSC TOWER RIGHT #5	Chauvet Colorado 2 Quad Zoom 220w	Kick DS Near	RGBW
(391)	1366	147	LADDER RIGHT #3	Chauvet Colorado 2 Quad Zoom 220w	Kick in I High	RGBW
(392)	1349	146	LADDER RIGHT #2	Chauvet Colorado 2 Quad Zoom 220w	Kick in I High	RGBW
(393)	1400	161	LADDER RIGHT #17	Chauvet Colorado 2 Quad Zoom 220w	Kick in I Low	RGBW
(394)	1425	162	LADDER RIGHT #18	Chauvet Colorado 2 Quad Zoom 220w	Kick in I Low	RGBW
(395)	1300	145	LADDER RIGHT #I	Chauvet Colorado 2 Quad Zoom 220w	Kick Diag	RGBW
(396)	1383	160	LADDER RIGHT #16	Chauvet Colorado 2 Quad Zoom 220w	Kick Diag Low	RGBW
(397)	217	217	II TORM RIGHT #I	Source 4-19° 575w	Kick in II High	(317)
•	218	218	II TORM RIGHT #2	Source 4-26° 575w	Kick in II High	(317)
(398)	225	225	II TORM RIGHT #11	Source 4-36° 575w	Kick in II Low	(318)
	226	226	IITORM RIGHT #12	Source 4-26° 575w	Kick in II Low	(318)

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Clr & Gbo
(399)	113	113	PROSC TOWER RIGHT #8	Source 4-36° 575w	Mid Kick DS	(312)
(400)	1442		I TORM RIGHT #2	Chauvet Colorado 2 Quad Zoom 220w	Mid Kick in I	RGBW
(800)	175	175	GALLERY RIGHT #PI	DMX Power	DMX Power	
(801)	51		LOWER BALCONY RAIL #P	Scroller Power	Scroller Power	
(802)	553	553	I TORM LEFT #P2	Scroller Power	Scroller Power	
(803)	176	176	GALLERY RIGHT #P2	Scroller Power	Scroller Power	
(811)	567	567	PROSC TOWER LEFT #P	LED Power	LED Power	
(812)	117	117	PROSC TOWER RIGHT #P	LED Power	LED Power	
(813)	554	554	I TORM LEFT #P	LED Power	LED Power	
(814)	583	583	I TORM RIGHT #P	LED Power	LED Power	
(815)	493	493	LADDER LEFT #P	LED Power	LED Power	
	494	494	LADDER LEFT #P	LED Power	LED Power	
	508	508	LADDER LEFT #P	LED Power	LED Power	
	509	509	LADDER LEFT #P	LED Power	LED Power	
(816)	145	145	LADDER RIGHT #P	LED Power	LED Power	
	146	146	LADDER RIGHT #P	LED Power	LED Power	
	160	160	LADDER RIGHT #P	LED Power	LED Power	
	161	161	LADDER RIGHT #P	LED Power	LED Power	
(821)	606	606	ORCHESTRA #5	Clip Light 60w	Running Lights	

Me and My Girl

CHANNEL HOOKUP

Items WITHOUT Channel

Chan	Addr	Dim	Position & Unit#	Inst Type & Load	Purpose	Cir & Gbo
			BOOTH #I	Lycian 1293 Follow Spot 3kW	Followspot	Note I
			BOOTH #2	Lycian 1293 Follow Spot 3kW	Followspot	Note I
	•••••		BOOTH #3	Lycian 1293 Follow Spot 3kW	Followspot	Note I
			UPPER BALCONY RAIL #10	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #11	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #12	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #13	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #22	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #23	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #24	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			UPPER BALCONY RAIL #25	Source 4-14° 575w	Spare	• • • • • • • • • • • • • • • • • • • •
			LOWER BALCONY RAIL #D	ETC 2-Port DMX Node	Universe 3	• • • • • • • • • • • • • • • • • • • •
	1125		LOWER BALCONY RAIL #S	Wybron PS 24	Scroller Power	• • • • • • • • • • • • • • • • • • • •
			NOI ELECTRIC #D	ETC 2-Port DMX Node	Universe 4	• • • • • • • • • • • • • • • • • • • •
			NOI ELECTRIC #A	Mini-Ten 500w	Worklight	• • • • • • • • • • • • • • • • • • • •
			NOI ELECTRIC #B	Mini-Ten 500w	Worklight	• • • • • • • • • • • • • • • • • • • •
			NO 3 ELECTRIC #D	ETC 2-Port DMX Node	Universe 5	• • • • • • • • • • • • • • • • • • • •
			NO 3 ELECTRIC #A	Mini-Ten 500w	Worklight	• • • • • • • • • • • • • • • • • • • •
			NO 3 ELECTRIC #B	Mini-Ten 500w	Worklight	• • • • • • • • • • • • • • • • • • • •
			NO 5 ELECTRIC #D	ETC 2-Port DMX Node	Universe 6	• • • • • • • • • • • • • • • • • • • •
			NO 7 ELECTRIC #A	Mini-Ten 500w	Worklight	• • • • • • • • • • • • • • • • • • • •
			NO 8 ELECTRIC #A	Mini-Ten 500w	Worklight	• • • • • • • • • • • • • • • • • • • •
			ITORM LEFT #D	ETC 2-Port DMX Node	Universe 3	• • • • • • • • • • • • • • • • • • • •
	1225		I TORM LEFT #S	Wybron PS 24	Scroller Power	• • • • • • • • • • • • • • • • • • • •
			GALLERY RIGHT #D	ETC 2-Port DMX Node	Universe 3	• • • • • • • • • • • • • • • • • • • •
	1325		GALLERY RIGHT #S	Wybron PS 24	Scroller Power	

NOTES:

I. G155, L110, L194, R05

SCROLLS

1. L-130, L-203, L-201, G-325, G-155, L-110, L-111, L-136, L-137, L-180, L-128, R-21, L-116, L-179, L-106, L-124, L-161, L-132, L-079, L-181, L-117