

# MAIN THEATRE

# CHANNEL HOOKUP

HCAC MAIN THTR.lw5

12/11/12


HOSTOS CENTER FOR THE ARTS & CULTURE  
BRONX, NY










PROD. OFFICE: 718.518.6635




E-MAIL: JJACOBS@HOSTOS.CUNY.EDU FAX: 718.518.6794






LIGHTING DES.: JACK JACOBS

HEAD ELEC: BRIAN PRESTI

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(1)</b>	191	1 BOOM LEFT	5	N1 SHIN L	SRCE 4 36° 575w		
<b>(2)</b>	198	2 BOOM LEFT	5	N2 SHIN L	SRCE 4 36° 575w		
<b>(3)</b>	122	3 BOOM LEFT	5	N3 SHIN L	SRCE 4 36° 575w		
<b>(4)</b>	118	4 BOOM LEFT	5	N4 SHIN L	SRCE 4 36° 575w		
<b>(5)</b>	202	1 BOOM RIGHT	5	N1 SHIN R	SRCE 4 36° 575w		
<b>(6)</b>	206	2 BOOM RIGHT	5	N2 SHIN R	SRCE 4 36° 575w		
<b>(7)</b>	182	3 BOOM RIGHT	5	N3 SHIN R	SRCE 4 36° 575w		
<b>(8)</b>	190	4 BOOM RIGHT	5	N4 SHIN R	SRCE 4 36° 575w		
<b>(11)</b>	192	1 BOOM LEFT	4	N1 MID L	SRCE 4 36° 575w		
<b>(12)</b>	197	2 BOOM LEFT	4	N2 MID L	SRCE 4 36° 575w		
<b>(13)</b>	121	3 BOOM LEFT	4	N3 MID L	SRCE 4 36° 575w		
<b>(14)</b>	117	4 BOOM LEFT	4	N4 MID L	SRCE 4 36° 575w		
<b>(15)</b>	201	1 BOOM RIGHT	4	N1 MID R	SRCE 4 36° 575w		
<b>(16)</b>	205	2 BOOM RIGHT	4	N2 MID R	SRCE 4 36° 575w		
<b>(17)</b>	181	3 BOOM RIGHT	4	N3 MID R	SRCE 4 36° 575w		
<b>(18)</b>	189	4 BOOM RIGHT	4	N4 MID R	SRCE 4 36° 575w		
<b>(21)</b>	193	1 BOOM LEFT	3	N1 HH L	SRCE 4 26° 575w		
<b>(22)</b>	196	2 BOOM LEFT	3	N2 HH L	SRCE 4 26° 575w		
<b>(23)</b>	120	3 BOOM LEFT	3	N3 HH L	SRCE 4 26° 575w		
<b>(24)</b>	116	4 BOOM LEFT	3	N4 HH L	SRCE 4 26° 575w		
<b>(25)</b>	200	1 BOOM RIGHT	3	N1 HH R	SRCE 4 26° 575w		
<b>(26)</b>	204	2 BOOM RIGHT	3	N2 HH R	SRCE 4 26° 575w		
<b>(27)</b>	180	3 BOOM RIGHT	3	N3 HH R	SRCE 4 26° 575w		
<b>(28)</b>	188	4 BOOM RIGHT	3	N4 HH R	SRCE 4 26° 575w		
<b>(31)</b>	194	1 BOOM LEFT	1	N1 BM TOP L	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w		

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(32)</b>	195	2 BOOM LEFT	1	N2 BM TOP L	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(33)</b>	119	3 BOOM LEFT	1	N3 BM TOP L	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(34)</b>	115	4 BOOM LEFT	1	N4 BM TOP L	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(35)</b>	199	1 BOOM RIGHT	1	N1 BM TOP R	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(36)</b>	203	2 BOOM RIGHT	1	N2 BM TOP R	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(37)</b>	179	3 BOOM RIGHT	1	N3 BM TOP R	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(38)</b>	187	4 BOOM RIGHT	1	N4 BM TOP R	SRCE 4 26° 575w	 R22	
	"	"	2	"	SRCE 4 36° 575w	"	
<b>(41)</b>	43	1 LADDER LEFT	1	N1 LAD L PK	SRCE 4 19° 575w	 G120	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
	45	2 LADDER LEFT	1	N2 LAD L PK	SRCE 4 19° 575w	"	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
<b>(42)</b>	47	3 LADDER LEFT	1	N3 LAD L PK	SRCE 4 19° 575w	 G120	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
	49	4 LADDER LEFT	1	N4 LAD L PK	SRCE 4 19° 575w	"	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(43)</b>	175	1 LADDER RIGHT	1	N1 LAD R PK	SRCE 4 19° 575w	 G120	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
	177	2 LADDER RIGHT	1	N2 LAD R PK	SRCE 4 19° 575w	"	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
<b>(44)</b>	183	3 LADDER RIGHT	1	N3 LAD R PK	SRCE 4 19° 575w	 G120	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
	186	4 LADDER RIGHT	1	N4 LAD R PK	SRCE 4 19° 575w	"	
	"	"	3	"	"	"	
	"	"	5	"	SRCE 4 26° 575w	"	
<b>(45)</b>	304	#1 BBL	11	APRON DL L PK	SRCE 4 26° 575w	 G120	
	"	"	13	"	"	"	
<b>(46)</b>	320	#1 BBL	5	APRON DC L PK	SRCE 4 19° 575w	 G120	
	301	"	7	"	"	"	
	"	"	9	"	"	"	
<b>(47)</b>	318	#1 BBL	1	APRON DR L PK	SRCE 4 10° 575w	 G120	
	"	"	3	"	"	"	
<b>(48)</b>	313	#1 BBR	1	APRON DL R PK	SRCE 4 10° 575w	 G120	
	"	"	3	"	"	"	
<b>(49)</b>	315	#1 BBR	5	APRON DC R PK	SRCE 4 19° 575w	 G120	
	323	"	7	"	"	"	
	"	"	9	"	"	"	
<b>(50)</b>	305	#1 BBR	11	APRON DR R PK	SRCE 4 26° 575w	 G120	
	"	"	13	"	"	"	

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(51)</b>	44	1 LADDER LEFT	2	N1 LAD L BL	SRCE 4 19° 575w	 G835	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
	46	2 LADDER LEFT	2	N2 LAD L BL	SRCE 4 19° 575w	"	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
<b>(52)</b>	48	3 LADDER LEFT	2	N3 LAD L BL	SRCE 4 19° 575w	 G835	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
	50	4 LADDER LEFT	2	N4 LAD L BL	SRCE 4 19° 575w	"	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
<b>(53)</b>	172	1 LADDER RIGHT	2	N1 LAD R BL	SRCE 4 19° 575w	 G835	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
	178	2 LADDER RIGHT	2	N2 LAD R BL	SRCE 4 19° 575w	"	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
<b>(54)</b>	184	3 LADDER RIGHT	2	N3 LAD R BL	SRCE 4 19° 575w	 G835	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
	185	4 LADDER RIGHT	2	N4 LAD R BL	SRCE 4 19° 575w	"	
	"	"	4	"	"	"	
	"	"	6	"	SRCE 4 26° 575w	"	
<b>(55)</b>	303	#1 BBL	12	APRON DL L BL	SRCE 4 26° 575w	 G835	
	"	"	14	"	"	"	


Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(56)</b>	319	#1 BBL	6	APRON DC L BL	SRCE 4 19° 575w	 G835	
	309	"	8	"	"	"	
	"	"	10	"	"	"	
<b>(57)</b>	317	#1 BBL	2	APRON DR L BL	SRCE 4 10° 575w	 G835	
	"	"	4	"	"	"	
<b>(58)</b>	314	#1 BBR	2	APRON DL R BL	SRCE 4 10° 575w	 G835	
	"	"	4	"	"	"	
<b>(59)</b>	316	#1 BBR	6	APRON DC R BL	SRCE 4 19° 575w	 G835	
	324	"	8	"	"	"	
	"	"	10	"	"	"	
<b>(60)</b>	306	#1 BBR	12	APRON DR R BL	SRCE 4 26° 575w	 G835	
	"	"	14	"	"	"	
<b>(61)</b>	1	1 ELECTRIC	1	N1 PE L TEMP	SRCE 4 19° 575w	CLR	G643 
	4	"	3	"	"	"	"
<b>(62)</b>	56	4 ELECTRIC	1	N2 PE L TEMP	SRCE 4 19° 575w	CLR	G643 
	"	"	3	"	"	"	"
<b>(63)</b>	91	5 ELECTRIC	1	N3 PE L TEMP	SRCE 4 19° 575w	CLR	G643 
	"	"	3	"	"	"	"
<b>(64)</b>	99	6 ELECTRIC	1	N4 PE L TEMP	SRCE 4 19° 575w	CLR	G643 
	"	"	3	"	"	"	"
<b>(65)</b>	32	1 ELECTRIC	27	N1 PE R TEMP	SRCE 4 19° 575w	CLR	G643 
	34	"	29	"	"	"	"
<b>(66)</b>	75	4 ELECTRIC	25	N2 PE R TEMP	SRCE 4 19° 575w	CLR	G643 
	"	"	27	"	"	"	"
<b>(67)</b>	146	5 ELECTRIC	23	N3 PE R TEMP	SRCE 4 19° 575w	CLR	G643 
	"	"	25	"	"	"	"
<b>(68)</b>	123	6 ELECTRIC	27	N4 PE R TEMP	SRCE 4 19° 575w	CLR	G643 
	"	"	29	"	"	"	"
<b>(71)</b>	2	1 ELECTRIC	2	N1 PE L LAV	SRCE 4 19° 575w	 I136	
	7	"	4	"	"	"	



Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(72)</b>	54	4 ELECTRIC	2	N2 PE L LAV	SRCE 4 19° 575w	⊗I136	
	"	"	4	"	"	"	"
<b>(73)</b>	92	5 ELECTRIC	2	N3 PE L LAV	SRCE 4 19° 575w	⊗I136	
	"	"	4	"	"	"	"
<b>(74)</b>	100	6 ELECTRIC	2	N4 PE L LAV	SRCE 4 19° 575w	⊗I136	
	"	"	5	"	"	"	"
<b>(75)</b>	30	1 ELECTRIC	26	N1 PE R LAV	SRCE 4 19° 575w	⊗I136	
	33	"	28	"	"	"	"
<b>(76)</b>	76	4 ELECTRIC	24	N2 PE R LAV	SRCE 4 19° 575w	⊗I136	
	"	"	26	"	"	"	"
<b>(77)</b>	139	5 ELECTRIC	22	N3 PE R LAV	SRCE 4 19° 575w	⊗I136	
	"	"	24	"	"	"	"
<b>(78)</b>	124	6 ELECTRIC	25	N4 PE R LAV	SRCE 4 19° 575w	⊗I136	
	"	"	28	"	"	"	"
<b>(81)</b>	9	1 ELECTRIC	6	HI SIDE DC LAV	SRCE 4 19° 575w	⊗I136	
	28	"	24	"	"	"	"
<b>(82)</b>	55	4 ELECTRIC	6	HI SIDE CC LAV	SRCE 4 19° 575w	⊗I136	
	"	"	22	"	"	"	"
<b>(83)</b>	93	5 ELECTRIC	6	HI SIDE UC LAV	SRCE 4 19° 575w	⊗I136	
	"	"	20	"	"	"	"
<b>(84)</b>	101	6 ELECTRIC	8	HI SIDE XUC LAV	SRCE 4 19° 575w	⊗I136	
	"	"	22	"	"	"	"
<b>(91)</b>	125	6 ELECTRIC	24	DL DIAG BAX	PAR 64 MFL 1kw	CLR	
	"	"	26	"	"	"	"
<b>(92)</b>	111	7 ELECTRIC	21	CL DIAG BAX	PAR 64 MFL 1kw	CLR	
	"	"	24	"	PAR 64 MFL 1w	"	"
<b>(93)</b>	110	7 ELECTRIC	17	UL DIAG BAX	PAR 64 MFL 1kw	CLR	
<b>(94)</b>	106	6 ELECTRIC	4	DR DIAG BAX	PAR 64 MFL 1kw	CLR	
	"	"	6	"	"	"	"

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(95)</b>	108	7 ELECTRIC	4	CR DIAG BAX	PAR 64 MFL 1kw	CLR	
	"	"	7	"	"	"	
<b>(96)</b>	109	7 ELECTRIC	11	UR DIAG BAX	PAR 64 MFL 1kw	CLR	
<b>(99)</b>		2 ELECTRIC	4	Audience Lights	PAR 64 MFL 1kw		
		"	5	"	"		
	83	"	21	Audience Light	"		
	"	"	22	"	"		
<b>(101)</b>	52	4 ELECTRIC	7	DL BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	12	"	"	"	
<b>(102)</b>	53	4 ELECTRIC	13	DC BAX BL	PAR 64 MFL 1kw	 G850	
<b>(103)</b>	79	4 ELECTRIC	16	DR BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	21	"	"	"	
<b>(104)</b>	96	5 ELECTRIC	7	CL BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	11	"	"	"	
<b>(105)</b>	97	5 ELECTRIC	12	CC BAX BL	PAR 64 MFL 1kw	 G850	
<b>(106)</b>	142	5 ELECTRIC	15	CR BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	19	"	"	"	
<b>(107)</b>	104	6 ELECTRIC	9	UL BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	13	"	"	"	
<b>(108)</b>	105	6 ELECTRIC	14	UC BAX BL	PAR 64 MFL 1kw	 G850	
<b>(109)</b>	128	6 ELECTRIC	17	UR BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	21	"	"	"	
<b>(111)</b>	61	2 ELECTRIC	6	AP L BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	11	"	"	"	
<b>(112)</b>	88	2 ELECTRIC	12	AP C BAX BL	PAR 64 MFL 1kw	 G850	
<b>(113)</b>	85	2 ELECTRIC	15	AP R BAX BL	PAR 64 MFL 1kw	 G850	
	"	"	20	"	"	"	
<b>(121)</b>	57	4 ELECTRIC	5	DL BAX CC	PAR 64 MFL 1kw		
	"	"	9	"	"		
<b>(122)</b>	80	4 ELECTRIC	15	DC BAX CC	PAR 64 MFL 1kw		

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(123)</b>	77	4 ELECTRIC	19	DR BAX CC	PAR 64 MFL 1kw		
	"	"	23	"	"		
<b>(124)</b>	94	5 ELECTRIC	5	CL BAX CC	PAR 64 MFL 1kw		
	"	"	9	"	"		
<b>(125)</b>	141	5 ELECTRIC	14	CC BAX CC	PAR 64 MFL 1kw		
<b>(126)</b>	145	5 ELECTRIC	17	CR BAX CC	PAR 64 MFL 1kw		
	"	"	21	"	"		
<b>(127)</b>	102	6 ELECTRIC	7	UL BAX CC	PAR 64 MFL 1kw		
	"	"	11	"	"		
<b>(128)</b>	129	6 ELECTRIC	16	UC BAX CC	PAR 64 MFL 1kw		
<b>(129)</b>	126	6 ELECTRIC	19	UR BAX CC	PAR 64 MFL 1kw		
	"	"	23	"	"		
<b>(131)</b>	60	2 ELECTRIC	3	AP L BAX CC	PAR 64 MFL 1kw		
	"	"	8	"	"		
<b>(132)</b>	86	2 ELECTRIC	14	AP C BAX CC	PAR 64 MFL 1kw		
<b>(133)</b>	62	2 ELECTRIC	18	AP R BAX CC	PAR 64 MFL 1kw		
	"	"	23	"	"		
<b>(141)</b>	89	2 ELECTRIC	7	DL POOL	SRCE 4 26°w/IRIS 1kw	CLR	
<b>(142)</b>	87	2 ELECTRIC	13	DC POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(143)</b>	84	2 ELECTRIC	19	DR POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(144)</b>	58	4 ELECTRIC	8	CL POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(145)</b>	81	4 ELECTRIC	14	CC POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(146)</b>	78	4 ELECTRIC	20	CR POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(147)</b>	103	6 ELECTRIC	10	UL POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(148)</b>	130	6 ELECTRIC	15	UC POOL	SRCE 4 26°w/IRIS 575w	CLR	



















Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(149)</b>	127	6 ELECTRIC	20	UR POOL	SRCE 4 26°w/IRIS 575w	CLR	
<b>(151)</b>	148	8 ELECTRIC	1a	CYC TOP RED	SKY CYC 1.5kw	 L106	
	153	"	2b	"	"	"	
	355	"	4a	"	"	"	
	160	"	5b	"	"	"	
	168	"	7a	"	"	"	
<b>(152)</b>	150	8 ELECTRIC	1c	CYC MID RED	SKY CYC 1.5kw	 L106	
	154	"	2d	"	"	"	
	357	"	4c	"	"	"	
	162	"	5d	"	"	"	
	169	"	7c	"	"	"	
<b>(153)</b>	407	GROUND ROW	1a	CYC BOT RED	GROUND CYC 1kw	 L106	
	"	"	1d	"	"	"	
	"	"	2a	"	"	"	
	212	"	2d	"	"	"	
	230	"	3a	"	"	"	
	227	"	3d	"	"	"	
	219	"	4a	"	"	"	
	221	"	4d	"	"	"	
<b>(161)</b>	147	8 ELECTRIC	1b	CYC TOP BL	SKY CYC 1.5kw	 R83	
	155	"	3a	"	"	"	
	356	"	4b	"	"	"	
	163	"	6a	"	"	"	
	167	"	7b	"	"	"	
<b>(162)</b>	149	8 ELECTRIC	1d	CYC MID BL	SKY CYC 1.5kw	 R83	
	158	"	3c	"	"	"	
	358	"	4d	"	"	"	
	165	"	6c	"	"	"	
	170	"	7d	"	"	"	

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(163)</b>	408	GROUND ROW	1b	CYC BOT BL	GROUND CYC 1kw	 R83	
	"	"	1e	"	"	"	
	"	"	2b	"	"	"	
	208	"	2e	"	"	"	
	229	"	3b	"	"	"	
	226	"	3e	"	"	"	
	223	"	4b	"	"	"	
	220	"	4e	"	"	"	
<b>(171)</b>	151	8 ELECTRIC	2a	CYC TOP AMB	SKY CYC 1.5kw	 R21	
	156	"	3b	"	"	"	
	159	"	5a	"	"	"	
	164	"	6b	"	"	"	
<b>(172)</b>	152	8 ELECTRIC	2c	CYC MID AMB	SKY CYC 1.5kw	 R21	
	157	"	3d	"	"	"	
	161	"	5c	"	"	"	
	166	"	6d	"	"	"	
<b>(173)</b>	216	GROUND ROW	1c	CYC BOT GR	GROUND CYC 1kw	 R92	
	213	"	1f	"	"	"	
	210	"	2c	"	"	"	
	207	"	2f	"	"	"	
	228	"	3c	"	"	"	
	225	"	3f	"	"	"	
	222	"	4c	"	"	"	
	224	"	4f	"	"	"	
<b>(176)</b>	107	7 ELECTRIC	1	BLK SCRIM TEMP	SRCE 4 19° 575w	CLR	
	"	"	2	"	"	"	
	"	"	3	"	"	"	
<b>(177)</b>	114	7 ELECTRIC	25	BLK SCRIM TEMP	SRCE 4 19° 575w	CLR	
	"	"	26	"	"	"	
	"	"	27	"	"	"	

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(179)</b>	328	#2 BBL	11	WHITE SCRIM TEMP	SRCE 4 19° 575w	 G120	7732
	"	"	12	"	"	"	"
<b>(180)</b>	330	#2 BBR	11	WHITE SCRIM TEMP	SRCE 4 19° 575w	 G120	7732
	"	"	12	"	"	"	"
<b>(182)</b>	325	#2 BBL	6	DC BOX L AMB	SRCE 4 10° 575w	 L153	
	"	"	8	"	"	"	
<b>(183)</b>	334	#2 BBL	2	DR BOX L AMB	SRCE 4 10° 575w	 L153	
	"	"	4	"	"	"	
<b>(184)</b>	339	#2 BBR	2	DL BOX R AMB	SRCE 4 10° 575w	 L153	
	"	"	4	"	"	"	
<b>(185)</b>	337	#2 BBR	6	DC BOX R AMB	SRCE 4 10° 575w	 L153	
	"	"	8	"	"	"	
<b>(192)</b>	335	#2 BBL	5	DC BOX L LAV	SRCE 4 10° 575w	 L137	
	"	"	7	"	"	"	
<b>(193)</b>	333	#2 BBL	1	DR BOX L LAV	SRCE 4 10° 575w	 L137	
	"	"	3	"	"	"	
<b>(194)</b>	340	#2 BBR	1	DL BOX R LAV	SRCE 4 10° 575w	 L137	
	"	"	3	"	"	"	
<b>(195)</b>	338	#2 BBR	5	DC BOX R LAV	SRCE 4 10° 575w	 L137	
	"	"	7	"	"	"	
<b>(201)</b>	269	#2 COVE	1	AP DL FRT AMB	SRCE 4 5° 575w	 L154	
<b>(202)</b>	275	#2 COVE	7	AP DLC FRT AM	SRCE 4 5° 575w	 L154	
<b>(203)</b>	282	#2 COVE	14	AP DC FRT AM	SRCE 4 5° 575w	 L154	
<b>(204)</b>	290	#2 COVE	21	AP DRC FRT AM	SRCE 4 5° 575w	 L154	
<b>(205)</b>	296	#2 COVE	27	AP DR FRT AMB	SRCE 4 5° 575w	 L154	
<b>(206)</b>	270	#2 COVE	2	AP UL FRT AMB	SRCE 4 5° 575w	 L154	
<b>(207)</b>	276	#2 COVE	8	AP ULC FRT AM	SRCE 4 5° 575w	 L154	
<b>(208)</b>	283	#2 COVE	15	AP UC FRT AMB	SRCE 4 5° 575w	 L154	

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
(209)	291	#2 COVE	22	AP URC FRT AM	SRCE 4 5° 575w	L154	
(210)	297	#2 COVE	28	AP UR FRT AMB	SRCE 4 5° 575w	L154	
(211)	240	#1 COVE	8	DL FRT AMB	SRCE 4 10° 575w	L154	
(212)	243	#1 COVE	11	DLC FRT AMB	SRCE 4 10° 575w	L154	
(213)	246	#1 COVE	14	DC FRT AMB	SRCE 4 10° 575w	L154	
(214)	252	#1 COVE	19	DRC FRT AMB	SRCE 4 10° 575w	L154	
(215)	255	#1 COVE	22	DR FRT AMB	SRCE 4 10° 575w	L154	
(216)	8	1 ELECTRIC	5	CL FRT AMB	SRCE 4 26° 575w	L154	
(217)	11	1 ELECTRIC	8	CLC FRT AMB	SRCE 4 26° 575w	L154	
	14	"	11	"	"	"	
(218)	17	1 ELECTRIC	14	CC FRT AMB	SRCE 4 26° 575w	L154	
(219)	23	1 ELECTRIC	19	CRC FRT AMB	SRCE 4 26° 575w	L154	
	26	"	22	"	"	"	
(220)	29	1 ELECTRIC	25	CR FRT AMB	SRCE 4 26° 575w	L154	
(221)	63	3 ELECTRIC	1	UL FRT AMB	SRCE 4 26° 575w	L154	
(222)	65	3 ELECTRIC	3	ULC FRT AMB	SRCE 4 26° 575w	L154	
	"	"	5	"	"	"	
(223)	66	3 ELECTRIC	7	UC FRT AMB	SRCE 4 26° 575w	L154	
	"	"	9	"	"	"	
(224)	71	3 ELECTRIC	11	URC FRT AMB	SRCE 4 26° 575w	L154	
	"	"	13	"	"	"	
(225)	70	3 ELECTRIC	15	UR FRT AMB	SRCE 4 26° 575w	L154	
(231)	271	#2 COVE	3	AP DL FRT BL	SRCE 4 5° 575w	R64	
(232)	277	#2 COVE	9	AP DLC FRT BL	SRCE 4 5° 575w	R64	
(233)	285	#2 COVE	16	AP DC FRT BL	SRCE 4 5° 575w	R64	
(234)	292	#2 COVE	23	AP DRC FRT BL	SRCE 4 5° 575w	R64	
(235)	298	#2 COVE	29	AP DR FRT BL	SRCE 4 5° 575w	R64	
(236)	272	#2 COVE	4	AP UL FRT BL	SRCE 4 5° 575w	R64	
(237)	278	#2 COVE	10	AP ULC FRT BL	SRCE 4 5° 575w	R64	

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(238)</b>	286	#2 COVE	17	AP UC FRT BL	SRCE 4 5° 575w	 R64	
<b>(239)</b>	293	#2 COVE	24	AP URC FRT BL	SRCE 4 5° 575w	 R64	
<b>(240)</b>	299	#2 COVE	30	AP UR FRT BL	SRCE 4 5° 575w	 R64	
<b>(241)</b>	241	#1 COVE	9	DL FRT BL	SRCE 4 10° 575w	 R64	
<b>(242)</b>	244	#1 COVE	12	DLC FRT BL	SRCE 4 10° 575w	 R64	
<b>(243)</b>	247	#1 COVE	15	DC FRT BL	SRCE 4 10° 575w	 R64	
<b>(244)</b>	253	#1 COVE	20	DRC FRT BL	SRCE 4 10° 575w	 R64	
<b>(245)</b>	256	#1 COVE	23	DR FRT BL	SRCE 4 10° 575w	 R64	
<b>(246)</b>	10	1 ELECTRIC	7	CL FRT BL	SRCE 4 26° 575w	 R64	
<b>(247)</b>	12	1 ELECTRIC	9	CLC FRT BL	SRCE 4 26° 575w	 R64	
	16	"	13	"	"	"	
<b>(248)</b>	19	1 ELECTRIC	16	CC FRT BL	SRCE 4 26° 575w	 R64	
<b>(249)</b>	21	1 ELECTRIC	17	CRC FRT BL	SRCE 4 26° 575w	 R64	
	25	"	21	"	"	"	
<b>(250)</b>	27	1 ELECTRIC	23	CR FRT BL	SRCE 4 26° 575w	 R64	
<b>(251)</b>	64	3 ELECTRIC	2	UL FRT BL	SRCE 4 26° 575w	 R64	
	"	"	4	"	"	"	
<b>(252)</b>	74	3 ELECTRIC	6	UC FRT BL	SRCE 4 26° 575w	 R64	
	"	"	10	"	"	"	
<b>(253)</b>	72	3 ELECTRIC	12	UR FRT BL	SRCE 4 26° 575w	 R64	
	"	"	14	"	"	"	
<b>(261)</b>	273	#2 COVE	5	SPARE Unit	SRCE 4 5° 575w		
<b>(262)</b>	279	#2 COVE	11	SPARE Unit	SRCE 4 5° 575w		
<b>(263)</b>	281	#2 COVE	13	SPARE Unit	SRCE 4 5° 575w		
<b>(264)</b>	288	#2 COVE	19	SPARE Unit	SRCE 4 5° 575w		
<b>(265)</b>	294	#2 COVE	25	SPARE Unit	SRCE 4 5° 575w		
<b>(266)</b>	274	#2 COVE	6	SPARE Unit	SRCE 4 5° 575w		
<b>(267)</b>	280	#2 COVE	12	SPARE Unit	SRCE 4 5° 575w		
<b>(268)</b>	287	#2 COVE	18	SPARE Unit	SRCE 4 5° 575w		

# MAIN THEATRE

# CHANNEL HOOKUP

12/11/12

HCAC MAIN THTR.lw5

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(269)</b>	289	#2 COVE	20	SPARE Unit	SRCE 4 5° 575w		
<b>(270)</b>	295	#2 COVE	26	SPARE Unit	SRCE 4 5° 575w		
<b>(271)</b>	242	#1 COVE	10	SPARE Unit	SRCE 4 10° 575w		
<b>(272)</b>	245	#1 COVE	13	SPARE Unit	SRCE 4 10° 575w		
<b>(273)</b>	251	#1 COVE	18	SPARE UNIT / FLAG	SRCE 4 10° 575w		
<b>(274)</b>	254	#1 COVE	21	SPARE UNIT / PIANO FACE	SRCE 4 10° 575w	○R119	
<b>(275)</b>	257	#1 COVE	24	SPARE Unit	SRCE 4 10° 575w		
<b>(276)</b>	235	#1 COVE	3	SPARE Unit	SRCE 4 10° 575w		
<b>(277)</b>	236	#1 COVE	4	SPARE Unit	SRCE 4 10° 575w		
<b>(278)</b>	261	#1 COVE	26	SPARE Unit	SRCE 4 10° 575w		
<b>(279)</b>	262	#1 COVE	27	SPARE Unit	SRCE 4 10° 575w		
<b>(280)</b>	263	#1 COVE	28	SPARE Unit	SRCE 4 10° 575w		
<b>(281)</b>	264	#1 COVE	29	SPARE Unit	SRCE 4 10° 575w		
<b>(291)</b>	341	BALCONY RAIL	1	SPARE Unit	SRCE 4 10° 575w		
<b>(292)</b>	342	BALCONY RAIL	2	SPARE Unit	SRCE 4 10° 575w		
<b>(293)</b>	345	BALCONY RAIL	6	SPARE Unit	SRCE 4 10° 575w		
<b>(294)</b>	350	BALCONY RAIL	13	SPARE Unit	SRCE 4 10° 575w		
<b>(295)</b>	353	BALCONY RAIL	17	SPARE Unit	SRCE 4 10° 575w		
<b>(296)</b>	354	BALCONY RAIL	18	SPARE Unit	SRCE 4 10° 575w		
<b>(301)</b>	13	1 ELECTRIC	10	SPARE Unit	SRCE 4 26° 575w		
<b>(302)</b>	15	1 ELECTRIC	12	SPARE Unit	SRCE 4 26° 575w		
<b>(303)</b>	18	1 ELECTRIC	15	SPARE Unit	SRCE 4 26° 575w		
<b>(304)</b>	22	1 ELECTRIC	18	SPARE Unit	SRCE 4 26° 575w		
<b>(305)</b>	24	1 ELECTRIC	20	SPARE Unit	SRCE 4 26° 575w		
<b>(306)</b>	90	2 ELECTRIC	10	SPARE Unit	PAR 64 MFL 1kw		
	"	"	16	"	"		
<b>(307)</b>	73	3 ELECTRIC	8	SPARE Unit	SRCE 4 26° 575w		

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(308)</b>	51	4 ELECTRIC	11	SPARE Unit	SRCE 4 19° 575w		
	"	"	17	"	"		
<b>(309)</b>	95	5 ELECTRIC	8	SPARE Unit	SRCE 4 26° 575w		
<b>(310)</b>	140	5 ELECTRIC	13	SPARE Unit	SRCE 4 26° 575w		
<b>(311)</b>	144	5 ELECTRIC	18	SPARE Unit	SRCE 4 26° 575w		
<b>(312)</b>	132	7 ELECTRIC	8	SPARE Unit	PAR 64 MFL 1kw		
	"	"	12	"	"		
<b>(313)</b>	113	7 ELECTRIC	13	SPARE Unit	PAR 64 MFL 1kw		
<b>(314)</b>	135	7 ELECTRIC	16	SPARE Unit	PAR 64 MFL 1kw		
	"	"	20	"	"		
<b>(315)</b>	131	7 ELECTRIC	6	SPARE Unit	PAR 64 MFL 1kw		
	"	"	10	"	"		
<b>(316)</b>	137	7 ELECTRIC	15	SPARE Unit	PAR 64 MFL 1kw		
<b>(317)</b>	134	7 ELECTRIC	18	SPARE Unit	PAR 64 MFL 1kw		
	"	"	22	"	"		
<b>(318)</b>	133	7 ELECTRIC	9	SPARE Unit	SRCE 4 26° 575w		
<b>(319)</b>	138	7 ELECTRIC	14	SPARE Unit	SRCE 4 26° 575w		
<b>(320)</b>	136	7 ELECTRIC	19	SPARE Unit	SRCE 4 26° 575w		
<b>(321)</b>	518	4 ELECTRIC	5a	SCROLLER	COLORAM 20w		NOTE 1
	519	"	9a	"	"		"
<b>(322)</b>	520	4 ELECTRIC	15a	SCROLLER	COLORAM 20w		NOTE 1
<b>(323)</b>	521	4 ELECTRIC	19a	SCROLLER	COLORAM 20w		NOTE 1
	522	"	23a	"	"		"
<b>(324)</b>	528	5 ELECTRIC	5a	SCROLLER	COLORAM 20w		NOTE 1
	529	"	9a	"	"		"
<b>(325)</b>	530	5 ELECTRIC	14a	SCROLLER	COLORAM 20w		NOTE 1

NOTES:

1. : CLR, L176, L136, L035, L137, L110, L111, L105, L180, L128, L179, G345, L024, L116, L161, L132, L141, L722, L181, L117, L203

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(326)</b>	531	5 ELECTRIC	17a	SCROLLER	COLORAM 20w	NOTE 1	
	532	"	21a	"	"	"	
<b>(327)</b>	523	6 ELECTRIC	7a	SCROLLER	COLORAM 20w	NOTE 1	
	524	"	11a	"	"	"	
<b>(328)</b>	525	6 ELECTRIC	16a	SCROLLER	COLORAM 20w	NOTE 1	
<b>(329)</b>	526	6 ELECTRIC	19a	SCROLLER	COLORAM 20w	NOTE 1	
	527	"	23a	"	"	"	
<b>(331)</b>	513	2 ELECTRIC	3a	SCROLLER	COLORAM 20w	NOTE 1	
	514	"	8a	"	"	"	
<b>(332)</b>	515	2 ELECTRIC	14a	SCROLLER	COLORAM 20w	NOTE 1	
<b>(333)</b>	516	2 ELECTRIC	18a	SCROLLER	COLORAM 20w	NOTE 1	
	517	"	23a	"	"	"	
<b>(351)</b>	35	2 LADDER LEFT	7	HAZER	DF-50 100w	N/C	
<b>(352)</b>	171	2 LADDER RIGHT	7	HAZER	DF-50 100w	N/C	
<b>(358)</b>	326	#2 BBL	9	DSR BANRS HCC	SRCE 4 10° 575w	CLR	
	332	#2 BBR	"	DSL BANR HCC	"	"	
<b>(359)</b>	327	#2 BBL	10	USR BANRS HCC	SRCE 4 10° 575w	CLR	
	331	#2 BBR	"	USL BANR HCC	"	"	
<b>(381)</b>		ORCHESTRA SHELL	1	PRACTICALS	1kw		
<b>(382)</b>		ORCHESTRA SHELL	2	PRACTICALS	1kw		
<b>(383)</b>		ORCHESTRA SHELL	3	PRACTICALS	1kw		
<b>(384)</b>		ORCHESTRA SHELL	4	PRACTICALS	1kw		
<b>(385)</b>		ORCHESTRA SHELL	5	PRACTICALS	1kw		

NOTES:

1. : CLR, L176, L136, L035, L137, L110, L111, L105, L180, L128, L179, G345, L024, L116, L161, L132, L141, L722, L181, L117, L203



Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(386)</b>		ORCHESTRA SHELL	6	PRACTICALS	1kw		
<b>(387)</b>	174	PROSCENIUM PIPE	4	Conductor	SRCE 4 26° 575w		
<b>(388)</b>	173	PROSCENIUM PIPE	5	Conductor	SRCE 4 26° 575w		
<b>(389)</b>	250	#1 COVE	17	PIT COND. FRT / CS PODIUM	SRCE 4 10° 575w	○R119	
<b>(390)</b>	237	#1 COVE	5	SIGNER DL	SRCE 4 10° 575w	CLR	
<b>(391)</b>	233	#1 COVE	1	STAIRS SL	SRCE 4 10° 575w	CLR	
<b>(392)</b>	265	#1 COVE	30	STAIRS SR	SRCE 4 10° 575w	CLR	
<b>(393)</b>	238	#1 COVE	6	DC LECTERN	SRCE 4 10° 575w	○R119	
	258	"	25	"	"	"	
<b>(394)</b>	234	#1 COVE	2	SL LECTERN	SRCE 4 10° 575w	○R119	
	239	"	7	"	"	"	
	249	"	16	"	"	"	
<b>(395)</b>	59	2 ELECTRIC	1	SL LECTERN BAX, NOTE 4	PAR 64 MFL 1kw	CLR	
<b>(397)</b>	347	BALCONY RAIL	9	HOSTOS LOGO	SRCE 4 10° - IRIS 575w	●R22	
	"	"	10	"	SRCE 4 10° 575w	CLR	"H"s
<b>(398)</b>	344	BALCONY RAIL	5	CURTAIN WARMERS - RD	SRCE 4 26 575w	●L106	G294 ●
	"	"	8	CURTAIN WARMERS - BL	"	"	"
	349	"	12	"	"	"	"
	352	"	15	"	"	"	"
<b>(399)</b>	343	BALCONY RAIL	4	CURTAIN WARMERS - BL	SRCE 4 26 575w	●R83	
	346	"	7	"	"	"	
	348	"	11	"	"	"	
	351	"	14	"	"	"	

NOTES:

4.

---

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(400)</b>				HOUSE LTS.			

---

# MAIN THEATRE

# CHANNEL HOOKUP

HCAC MAIN THTR.lw5  
LETTERED Channel

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
<b>(Na)</b>	Up	BALCONY RAIL	3	SPARE	SRCE 4 10° 575w		
	"	"	16	"	"		

# MAIN THEATRE

# CHANNEL HOOKUP

12/11/12

HCAC MAIN THTR.lw5

Items WITHOUT Channel

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
		BOOTH	1	FOH FOLLOWSPOT	LYCIAN 2.5kw		NOTE 2
		"	2	"	"		"
		"	3	"	"		"
267	#2	COVE	A	SPARE DIMMER	2kw		
268	"	"	B	"	"		
284	"	"	C	"	"		
403	"	"	D	"	6kw		
404	"	"	E	SPARE DIMMER BAD!!!	"		
405	"	"	F	SPARE DIMMER	"		
406	"	"	G	"	"		
336	#2	BBL	A	SPARE DIM	2kw		
312	#1	BBL		SIDE F. SPOT SL	LYCIAN 1209 1.2kw		NOTE 3
310	"	"	A	SPARE DIM - BAD!!!			
311	"	"	B	"			
329	#2	BBR	A	SPARE DIM	2kw		
321	#1	BBR		SIDE F. SPOT SR	LYCIAN 1209 1.2kw		NOTE 3
322	"	"	A	SPARE DIM	2kw		
3	1	ELECTRIC	"	"	"		
5	"	"	B	"	"		
20	"	"	C	"	"		
	2	ELECTRIC	2	Audience Question Light	SRCE 4 19° 575w		
WI	"	"	9	WORK LT	PAR 64 MFL 1kw		CLR
"	"	"	17	"	"		"
	"	"	24	Audience Question Light	SRCE 4 19° 575w		
68	3	ELECTRIC	A	SPARE DIM			

NOTES:

- 2.
- 3.

# MAIN THEATRE

# CHANNEL HOOKUP

12/11/12

HCAC MAIN THTR.lw5

Items WITHOUT Channel

Channel	Dim	Position	U#	Purpose	Typ & Acc & W	Color	Template
	69	3 ELECTRIC	B	SPARE DIM			
	WI	4 ELECTRIC	10	WORK LIGHT	PAR 64 MFL 1kw	CLR	
	"	"	18	"	"	"	
	82	"	A	SPARE DIM	w/NFG 2kw		
	WI	5 ELECTRIC	10	WORK LIGHT	PAR 64 MFL 1kw	CLR	
	"	"	16	"	"	"	
	"	6 ELECTRIC	12	"	"	"	
	"	"	18	"	"	"	
	"	7 ELECTRIC	5	"	"	"	
	"	"	23	"	"	"	
	380	CEILING	12	HOUSE LIGHTS		N/C	
	381	"	13	"		"	
	363	COVE	1	CURTAIN WARMERS		"	
	364	"	2	"		"	
	365	"	3	"		"	
	366	"	4	"		"	
	380	HSE CEILING	5	HSE LTS	QCL 150w	FROST ED	