

# MAIN THEATRE INSTRUMENT SCHEDULE

12/11/12

HCAC MAIN THTR.lw5

HOSTOS CENTER FOR THE ARTS & CULTURE  
BRONX, NY  
LIGHTING DES.: JACK JACOBS

PROD. OFFICE: 718.518.6635  
E-MAIL: JJACOBS@HOSTOS.CUNY.EDU FAX: 718.518.6794  
HEAD ELEC: BRIAN PRESTI

---

## TABLE OF CONTENTS

BOOTH .....	1	4 LADDER LEFT .....	24
#2 COVE .....	2	1 LADDER RIGHT .....	24
#1 COVE .....	4	2 LADDER RIGHT .....	24
#2 BBL .....	5	3 LADDER RIGHT .....	25
#1 BBL .....	6	4 LADDER RIGHT .....	25
#2 BBR .....	7	1 BOOM LEFT .....	25
#1 BBR .....	8	2 BOOM LEFT .....	25
BALCONY RAIL .....	9	3 BOOM LEFT .....	26
1 ELECTRIC .....	10	4 BOOM LEFT .....	26
2 ELECTRIC .....	12	1 BOOM RIGHT .....	26
3 ELECTRIC .....	14	2 BOOM RIGHT .....	26
4 ELECTRIC .....	15	3 BOOM RIGHT .....	27
5 ELECTRIC .....	17	4 BOOM RIGHT .....	27
6 ELECTRIC .....	19	GROUND ROW .....	28
7 ELECTRIC .....	21	ORCHESTRA SHELL .....	29
8 ELECTRIC .....	22	CEILING .....	29
1 LADDER LEFT .....	23	COVE .....	29
2 LADDER LEFT .....	23	HSE CEILING .....	29
3 LADDER LEFT .....	23	PROSCENIUM PIPE .....	29

# MAIN THEATRE INSTRUMENT SCHEDULE

12/11/12

HCAC MAIN THTR.lw5

HOSTOS CENTER FOR THE ARTS & CULTURE

BRONX, NY

LIGHTING DES.: JACK JACOBS

PROD. OFFICE: 718.518.6635

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

HEAD ELEC: BRIAN PRESTI

## BOOTH

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	FOH FOLLOWSPOT	LYCIAN 2.5kw				NOTE			
						2			
2	FOH FOLLOWSPOT	LYCIAN 2.5kw				NOTE			
						2			
3	FOH FOLLOWSPOT	LYCIAN 2.5kw				NOTE			
						2			

NOTES:





















2.

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## #2 COVE

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	AP DL FRT AMB	SRCE 4 5° 575w		269	 L154			269	(201)
2	AP UL FRT AMB	SRCE 4 5° 575w		270	 L154			270	(206)
3	AP DL FRT BL	SRCE 4 5° 575w		271	 R64			271	(231)
4	AP UL FRT BL	SRCE 4 5° 575w		272	 R64			272	(236)
5	SPARE Unit	SRCE 4 5° 575w		273				273	(261)
6	SPARE Unit	SRCE 4 5° 575w		274				274	(266)
7	AP DLC FRT AM	SRCE 4 5° 575w		275	 L154			275	(202)
8	AP ULC FRT AM	SRCE 4 5° 575w		276	 L154			276	(207)
9	AP DLC FRT BL	SRCE 4 5° 575w		277	 R64			277	(232)
10	AP ULC FRT BL	SRCE 4 5° 575w		278	 R64			278	(237)
11	SPARE Unit	SRCE 4 5° 575w		279				279	(262)
12	SPARE Unit	SRCE 4 5° 575w		280				280	(267)
13	SPARE Unit	SRCE 4 5° 575w		286				281	(263)
14	AP DC FRT AM	SRCE 4 5° 575w		281	 L154			282	(203)
15	AP UC FRT AMB	SRCE 4 5° 575w		282	 L154			283	(208)
16	AP DC FRT BL	SRCE 4 5° 575w		283	 R64			285	(233)
17	AP UC FRT BL	SRCE 4 5° 575w		285	 R64			286	(238)
18	SPARE Unit	SRCE 4 5° 575w		287				287	(268)
19	SPARE Unit	SRCE 4 5° 575w		298				288	(264)
20	SPARE Unit	SRCE 4 5° 575w		299				289	(269)
21	AP DRC FRT AM	SRCE 4 5° 575w		288	 L154			290	(204)
22	AP URC FRT AM	SRCE 4 5° 575w		289	 L154			291	(209)
23	AP DRC FRT BL	SRCE 4 5° 575w		290	 R64			292	(234)
24	AP URC FRT BL	SRCE 4 5° 575w		291	 R64			293	(239)
25	SPARE Unit	SRCE 4 5° 575w		292				294	(265)
26	SPARE Unit	SRCE 4 5° 575w		293				295	(270)
27	AP DR FRT AMB	SRCE 4 5° 575w		294	 L154			296	(205)
28	AP UR FRT AMB	SRCE 4 5° 575w		295	 L154			297	(210)
29	AP DR FRT BL	SRCE 4 5° 575w		296	 R64			298	(235)
30	AP UR FRT BL	SRCE 4 5° 575w		297	 R64			299	(240)

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## #2 COVE

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
A	SPARE DIMMER	2kw						267	
B	SPARE DIMMER	2kw						268	
C	SPARE DIMMER	2kw						284	
D	SPARE DIMMER	6kw						403	
E	SPARE DIMMER BAD!!!	6kw						404	
F	SPARE DIMMER	6kw						405	
G	SPARE DIMMER	6kw						406	

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## #1 COVE

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	STAIRS SL	SRCE 4 10° 575w		233	CLR			233	(391)
2	SL LECTERN	SRCE 4 10° 575w		234	○R119			234	(394)
3	SPARE Unit	SRCE 4 10° 575w		235				235	(276)
4	SPARE Unit	SRCE 4 10° 575w		236				236	(277)
5	SIGNER DL	SRCE 4 10° 575w		237	CLR			237	(390)
6	DC LECTERN	SRCE 4 10° 575w		238	○R119			238	(393)
7	SL LECTERN	SRCE 4 10° 575w		239	○R119			239	(394)
8	DL FRT AMB	SRCE 4 10° 575w		240	●L154			240	(211)
9	DL FRT BL	SRCE 4 10° 575w		241	●R64			241	(241)
10	SPARE Unit	SRCE 4 10° 575w		242				242	(271)
11	DLC FRT AMB	SRCE 4 10° 575w		243	●L154			243	(212)
12	DLC FRT BL	SRCE 4 10° 575w		244	●R64			244	(242)
13	SPARE Unit	SRCE 4 10° 575w		245				245	(272)
14	DC FRT AMB	SRCE 4 10° 575w		246	●L154			246	(213)
15	DC FRT BL	SRCE 4 10° 575w		247	●R64			247	(243)
16	SL LECTERN	SRCE 4 10° 575w		249	○R119			249	(394)
17	PIT COND. FRT / CS PODIUM	SRCE 4 10° 575w		250	○R119			250	(389)
18	SPARE UNIT / FLAG	SRCE 4 10° 575w		264				251	(273)
19	DRC FRT AMB	SRCE 4 10° 575w		251	●L154			252	(214)
20	DRC FRT BL	SRCE 4 10° 575w		252	●R64			253	(244)
21	SPARE UNIT / PIANO FACE	SRCE 4 10° 575w		253	○R119			254	(274)
22	DR FRT AMB	SRCE 4 10° 575w		254	●L154			255	(215)
23	DR FRT BL	SRCE 4 10° 575w		255	●R64			256	(245)
24	SPARE Unit	SRCE 4 10° 575w		256				257	(275)
25	DC LECTERN	SRCE 4 10° 575w		257	○R119			258	(393)
26	SPARE Unit	SRCE 4 10° 575w		258				261	(278)
27	SPARE Unit	SRCE 4 10° 575w		261				262	(279)
28	SPARE Unit	SRCE 4 10° 575w		262				263	(280)

# MAIN THEATRE INSTRUMENT SCHEDULE











HCAC MAIN THTR.lw5

12/11/12

## #1 COVE

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
29	SPARE Unit	SRCE 4 10° 575w		263				264	(281)
30	STAIRS SR	SRCE 4 10° 575w		265	CLR			265	(392)

## #2 BBL















U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	DR BOX L LAV	SRCE 4 10° 575w		333	 L137			333	(193)
2	DR BOX L AMB	SRCE 4 10° 575w		334	 L153			334	(183)
3	DR BOX L LAV	SRCE 4 10° 575w		333	 L137			333	(193)
4	DR BOX L AMB	SRCE 4 10° 575w		334	 L153			334	(183)
5	DC BOX L LAV	SRCE 4 10° 575w		335	 L137			335	(192)
6	DC BOX L AMB	SRCE 4 10° 575w		325	 L153			325	(182)
7	DC BOX L LAV	SRCE 4 10° 575w		335	 L137			335	(192)
8	DC BOX L AMB	SRCE 4 10° 575w		325	 L153			325	(182)
9	DSR BANRS HCC	SRCE 4 10° 575w		326	CLR			326	(358)
10	USR BANRS HCC	SRCE 4 10° 575w		326	CLR			327	(359)
11	WHITE SCRIM TEMP	SRCE 4 19° 575w		327	 G120	7732		328	(179)
12	WHITE SCRIM TEMP	SRCE 4 19° 575w		327	 G120	7732		328	(179)
A	SPARE DIM	2kw						336	

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## #1 BBL

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
	SIDE F. SPOT SL	LYCIAN 1209 1.2kw		304	NOTE 3			312	
1	APRON DR L PK	SRCE 4 10° 575w		317	 G120			318	(47)
2	APRON DR L BL	SRCE 4 10° 575w		318	 G835			317	(57)
3	APRON DR L PK	SRCE 4 10° 575w		317	 G120			318	(47)
4	APRON DR L BL	SRCE 4 10° 575w		318	 G835			317	(57)
5	APRON DC L PK	SRCE 4 19° 575w		319	 G120			320	(46)
6	APRON DC L BL	SRCE 4 19° 575w		320	 G835			319	(56)
7	APRON DC L PK	SRCE 4 19° 575w		319	 G120			301	(46)
8	APRON DC L BL	SRCE 4 19° 575w		320	 G835			309	(56)
9	APRON DC L PK	SRCE 4 19° 575w		309	 G120			301	(46)
10	APRON DC L BL	SRCE 4 19° 575w		310	 G835			309	(56)
11	APRON DL L PK	SRCE 4 26° 575w		309	 G120			304	(45)
12	APRON DL L BL	SRCE 4 26° 575w		310	 G835			303	(55)
13	APRON DL L PK	SRCE 4 26° 575w		303	 G120			304	(45)
14	APRON DL L BL	SRCE 4 26° 575w		304	 G835			303	(55)
A	SPARE DIM - BAD!!!			304				310	
B	SPARE DIM - BAD!!!			304				311	

NOTES:











3.

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## #2 BBR

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	DL BOX R LAV	SRCE 4 10° 575w		340	 L137			340	(194)
2	DL BOX R AMB	SRCE 4 10° 575w		339	 L153			339	(184)
3	DL BOX R LAV	SRCE 4 10° 575w		340	 L137			340	(194)
4	DL BOX R AMB	SRCE 4 10° 575w		339	 L153			339	(184)
5	DC BOX R LAV	SRCE 4 10° 575w		338	 L137			338	(195)
6	DC BOX R AMB	SRCE 4 10° 575w		337	 L153			337	(185)
7	DC BOX R LAV	SRCE 4 10° 575w		338	 L137			338	(195)
8	DC BOX R AMB	SRCE 4 10° 575w		337	 L153			337	(185)
9	DSL BANR HCC	SRCE 4 10° 575w		332	CLR			332	(358)
10	USL BANR HCC	SRCE 4 10° 575w		332	CLR			331	(359)
11	WHITE SCRIM TEMP	SRCE 4 19° 575w		331	 G120	7732		330	(180)
12	WHITE SCRIM TEMP	SRCE 4 19° 575w		331	 G120	7732		330	(180)
A	SPARE DIM	2kw		340				329	

















# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## #1 BBR

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
	SIDE F. SPOT SR	LYCIAN 1209 1.2kw		340	NOTE 3			321	
1	APRON DL R PK	SRCE 4 10° 575w		313	 G120			313	(48)
2	APRON DL R BL	SRCE 4 10° 575w		314	 G835			314	(58)
3	APRON DL R PK	SRCE 4 10° 575w		313	 G120			313	(48)
4	APRON DL R BL	SRCE 4 10° 575w		314	 G835			314	(58)
5	APRON DC R PK	SRCE 4 19° 575w		315	 G120			315	(49)
6	APRON DC R BL	SRCE 4 19° 575w		316	 G835			316	(59)
7	APRON DC R PK	SRCE 4 19° 575w		315	 G120			323	(49)
8	APRON DC R BL	SRCE 4 19° 575w		316	 G835			324	(59)
9	APRON DC R PK	SRCE 4 19° 575w		323	 G120			323	(49)
10	APRON DC R BL	SRCE 4 19° 575w		324	 G835			324	(59)
11	APRON DR R PK	SRCE 4 26° 575w		323	 G120			305	(50)
12	APRON DR R BL	SRCE 4 26° 575w		324	 G835			306	(60)
13	APRON DR R PK	SRCE 4 26° 575w		305	 G120			305	(50)
14	APRON DR R BL	SRCE 4 26° 575w		306	 G835			306	(60)
A	SPARE DIM	2kw		306				322	

NOTES:














3.

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## BALCONY RAIL

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	SPARE Unit	SRCE 4 10° 575w		343				341	(291)
2	SPARE Unit	SRCE 4 10° 575w		342				342	(292)
3	SPARE	SRCE 4 10° 575w						Up	(Na)
4	CURTAIN WARMERS - BL	SRCE 4 26 575w		341	 R83			343	(399)
5	CURTAIN WARMERS - RD	SRCE 4 26 575w		341	 L106	G294		344	(398)
6	SPARE Unit	SRCE 4 10° 575w		346				345	(293)
7	CURTAIN WARMERS - BL	SRCE 4 26 575w		345	 R83			346	(399)
8	CURTAIN WARMERS - BL	SRCE 4 26 575w		341	 L106	G294		344	(398)
9	HOSTOS LOGO	SRCE 4 10° - IRIS 575w		347	 R22			347	(397)
10	HOSTOS LOGO	SRCE 4 10° 575w		343	CLR	"H"s		347	(397)
11	CURTAIN WARMERS - BL	SRCE 4 26 575w		348	 R83			348	(399)
12	CURTAIN WARMERS - BL	SRCE 4 26 575w		350	 L106	G294		349	(398)
13	SPARE Unit	SRCE 4 10° 575w		352				350	(294)
14	CURTAIN WARMERS - BL	SRCE 4 26 575w		353	 R83			351	(399)
15	CURTAIN WARMERS - BL	SRCE 4 26 575w		354	 L106	G294		352	(398)
16	SPARE	SRCE 4 10° 575w						Up	(Na)
17	SPARE Unit	SRCE 4 10° 575w		350				353	(295)
18	SPARE Unit	SRCE 4 10° 575w		350				354	(296)

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 1 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N1 PE L TEMP	SRCE 4 19° 575w		1	CLR	G643		1	(61)
2	N1 PE L LAV	SRCE 4 19° 575w		2		I136		2	(71)
3	N1 PE L TEMP	SRCE 4 19° 575w		4	CLR	G643		4	(61)
4	N1 PE L LAV	SRCE 4 19° 575w		7		I136		7	(71)
5	CL FRT AMB	SRCE 4 26° 575w		8		L154		8	(216)
6	HI SIDE DC LAV	SRCE 4 19° 575w		9		I136		9	(81)
7	CL FRT BL	SRCE 4 26° 575w		10		R64		10	(246)
8	CLC FRT AMB	SRCE 4 26° 575w		11		L154		11	(217)
9	CLC FRT BL	SRCE 4 26° 575w		14		R64		12	(247)
10	SPARE Unit	SRCE 4 26° 575w		13				13	(301)
11	CLC FRT AMB	SRCE 4 26° 575w		15		L154		14	(217)
12	SPARE Unit	SRCE 4 26° 575w		12				15	(302)
13	CLC FRT BL	SRCE 4 26° 575w		17		R64		16	(247)
14	CC FRT AMB	SRCE 4 26° 575w		16		L154		17	(218)
15	SPARE Unit	SRCE 4 26° 575w		18				18	(303)
16	CC FRT BL	SRCE 4 26° 575w		19		R64		19	(248)
17	CRC FRT BL	SRCE 4 26° 575w		21		R64		21	(249)
18	SPARE Unit	SRCE 4 26° 575w		23				22	(304)
19	CRC FRT AMB	SRCE 4 26° 575w		24		L154		23	(219)
20	SPARE Unit	SRCE 4 26° 575w		13				24	(305)
21	CRC FRT BL	SRCE 4 26° 575w		25		R64		25	(249)
22	CRC FRT AMB	SRCE 4 26° 575w		26		L154		26	(219)
23	CR FRT BL	SRCE 4 26° 575w		27		R64		27	(250)
24	HI SIDE DC LAV	SRCE 4 19° 575w		28		I136		28	(81)
25	CR FRT AMB	SRCE 4 26° 575w		29		L154		29	(220)
26	N1 PE R LAV	SRCE 4 19° 575w		22		I136		30	(75)
27	N1 PE R TEMP	SRCE 4 19° 575w		32	CLR	G643		32	(65)
28	N1 PE R LAV	SRCE 4 19° 575w		33		I136		33	(75)
29	N1 PE R TEMP	SRCE 4 19° 575w		34	CLR	G643		34	(65)
A	SPARE DIM	2kw						3	

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 1 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
B	SPARE DIM	2kw						5	
C	SPARE DIM	2kw						20	

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 2 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	SL LECTERN BAX, NOTE 4	PAR 64 MFL 1kw			CLR			59	(395)
2	Audience Question Light	SRCE 4 19° 575w		35					
3	AP L BAX CC	PAR 64 MFL 1kw		36				60	(131)
3a	SCROLLER	COLORAM 20w		57	NOTE 1			513	(331)
4	Audience Lights	PAR 64 MFL 1kw		35					(99)
5	Audience Lights	PAR 64 MFL 1kw		35					(99)
6	AP L BAX BL	PAR 64 MFL 1kw		37	G850			61	(111)
7	DL POOL	SRCE 4 26°w/IRIS 1kw		38	CLR			89	(141)
8	AP L BAX CC	PAR 64 MFL 1kw		39				60	(131)
8a	SCROLLER	COLORAM 20w		57	NOTE 1			514	(331)
9	WORK LT	PAR 64 MFL 1kw		13	CLR			WI	
10	SPARE Unit	PAR 64 MFL 1kw		40				90	(306)
11	AP L BAX BL	PAR 64 MFL 1kw		41	G850			61	(111)
12	AP C BAX BL	PAR 64 MFL 1kw		174	G850			88	(112)
13	DC POOL	SRCE 4 26°w/IRIS 575w		42	CLR			87	(142)
14	AP C BAX CC	PAR 64 MFL 1kw		173				86	(132)
14a	SCROLLER	COLORAM 20w			NOTE 1			515	(332)
15	AP R BAX BL	PAR 64 MFL 1kw		39	G850			85	(113)
16	SPARE Unit	PAR 64 MFL 1kw		38				90	(306)
17	WORK LT	PAR 64 MFL 1kw		13	CLR			WI	
18	AP R BAX CC	PAR 64 MFL 1kw		37				62	(133)
18a	SCROLLER	COLORAM 20w			NOTE 1			516	(333)

NOTES:


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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 2 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
19	DR POOL	SRCE 4 26°w/IRIS 575w		42	CLR			84	(143)
20	AP R BAX BL	PAR 64 MFL 1kw		36	 G850			85	(113)
21	Audience Light	PAR 64 MFL 1kw		172				83	(99)
22	Audience Light	PAR 64 MFL 1kw		172				83	(99)
23	AP R BAX CC	PAR 64 MFL 1kw		37				62	(133)
23a	SCROLLER	COLORAM 20w			NOTE 1			517	(333)
24	Audience Question Light	SRCE 4 19° 575w		172					

NOTES:















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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 3 ELECTRIC










U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	UL FRT AMB	SRCE 4 26° 575w		48	 L154			63	(221)
2	UL FRT BL	SRCE 4 26° 575w		49	 R64			64	(251)
3	ULC FRT AMB	SRCE 4 26° 575w		50	 L154			65	(222)
4	UL FRT BL	SRCE 4 26° 575w		49	 R64			64	(251)
5	ULC FRT AMB	SRCE 4 26° 575w		50	 L154			65	(222)
6	UC FRT BL	SRCE 4 26° 575w		175	 R64			74	(252)
7	UC FRT AMB	SRCE 4 26° 575w		46	 L154			66	(223)
8	SPARE Unit	SRCE 4 26° 575w		47				73	(307)
9	UC FRT AMB	SRCE 4 26° 575w		46	 L154			66	(223)
10	UC FRT BL	SRCE 4 26° 575w		175	 R64			74	(252)
11	URC FRT AMB	SRCE 4 26° 575w		176	 L154			71	(224)
12	UR FRT BL	SRCE 4 26° 575w		178	 R64			72	(253)
13	URC FRT AMB	SRCE 4 26° 575w		176	 L154			71	(224)
14	UR FRT BL	SRCE 4 26° 575w		178	 R64			72	(253)
15	UR FRT AMB	SRCE 4 26° 575w		177	 L154			70	(225)
A	SPARE DIM							68	
B	SPARE DIM							69	

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 4 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N2 PE L TEMP	SRCE 4 19° 575w		56	CLR	G643		56	(62)
2	N2 PE L LAV	SRCE 4 19° 575w		54	 I136			54	(72)
3	N2 PE L TEMP	SRCE 4 19° 575w		56	CLR	G643		56	(62)
4	N2 PE L LAV	SRCE 4 19° 575w		55	 I136			54	(72)
5	DL BAX CC	PAR 64 MFL 1kw		57				57	(121)
5a	SCROLLER	COLORAM 20w			NOTE 1			518	(321)
6	HI SIDE CC LAV	SRCE 4 19° 575w		82	 I136			55	(82)
7	DL BAX BL	PAR 64 MFL 1kw		52	 G850			52	(101)
8	CL POOL	SRCE 4 26°w/IRIS 575w		58	CLR			58	(144)
9	DL BAX CC	PAR 64 MFL 1kw		57				57	(121)
9a	SCROLLER	COLORAM 20w			NOTE 1			519	(321)
10	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
11	SPARE Unit	SRCE 4 19° 575w		76				51	(308)
12	DL BAX BL	PAR 64 MFL 1kw		52	 G850			52	(101)
13	DC BAX BL	PAR 64 MFL 1kw		53	 G850			53	(102)
14	CC POOL	SRCE 4 26°w/IRIS 575w		81	CLR			81	(145)
15	DC BAX CC	PAR 64 MFL 1kw		80				80	(122)
15a	SCROLLER	COLORAM 20w			NOTE 1			520	(322)
16	DR BAX BL	PAR 64 MFL 1kw		79	 G850			79	(103)
17	SPARE Unit	SRCE 4 19° 575w		54				51	(308)
18	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
19	DR BAX CC	PAR 64 MFL 1kw		77				77	(123)
19a	SCROLLER	COLORAM 20w			NOTE 1			521	(323)

NOTES:

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









# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 4 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
20	CR POOL	SRCE 4 26°w/IRIS 575w		78	CLR			78	(146)
21	DR BAX BL	PAR 64 MFL 1kw		79	 G850			79	(103)
22	HI SIDE CC LAV	SRCE 4 19° 575w		55	 I136			55	(82)
23	DR BAX CC	PAR 64 MFL 1kw		77				77	(123)
23a	SCROLLER	COLORAM 20w			NOTE 1			522	(323)
24	N2 PE R LAV	SRCE 4 19° 575w		82	 I136			76	(76)
25	N2 PE R TEMP	SRCE 4 19° 575w		75	CLR	G643 		75	(66)
26	N2 PE R LAV	SRCE 4 19° 575w		76	 I136			76	(76)
27	N2 PE R TEMP	SRCE 4 19° 575w		75	CLR	G643 		75	(66)
A	SPARE DIM	w/NFG 2kw						82	

NOTES:

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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 5 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N3 PE L TEMP	SRCE 4 19° 575w		91	CLR	G643	●	91	(63)
2	N3 PE L LAV	SRCE 4 19° 575w		92	I136			92	(73)
3	N3 PE L TEMP	SRCE 4 19° 575w		91	CLR	G643	●	91	(63)
4	N3 PE L LAV	SRCE 4 19° 575w		93	I136			92	(73)
5	CL BAX CC	PAR 64 MFL 1kw		94				94	(124)
5a	SCROLLER	COLORAM 20w			NOTE 1			528	(324)
6	HI SIDE UC LAV	SRCE 4 19° 575w		85	I136			93	(83)
7	CL BAX BL	PAR 64 MFL 1kw		96	G850			96	(104)
8	SPARE Unit	SRCE 4 26° 575w		95				95	(309)
9	CL BAX CC	PAR 64 MFL 1kw		94				94	(124)
9a	SCROLLER	COLORAM 20w			NOTE 1			529	(324)
10	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
11	CL BAX BL	PAR 64 MFL 1kw		96	G850			96	(104)
12	CC BAX BL	PAR 64 MFL 1kw		97	G850			97	(105)
13	SPARE Unit	SRCE 4 26° 575w		90				140	(310)
14	CC BAX CC	PAR 64 MFL 1kw		89				141	(125)
14a	SCROLLER	COLORAM 20w			NOTE 1			530	(325)
15	CR BAX BL	PAR 64 MFL 1kw		88	G850			142	(106)
16	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
17	CR BAX CC	PAR 64 MFL 1kw		86				145	(126)
17a	SCROLLER	COLORAM 20w			NOTE 1			531	(326)
18	SPARE Unit	SRCE 4 26° 575w		87				144	(311)
19	CR BAX BL	PAR 64 MFL 1kw		88	G850			142	(106)
20	HI SIDE UC LAV	SRCE 4 19° 575w		93	I136			93	(83)
21	CR BAX CC	PAR 64 MFL 1kw		86				145	(126)

NOTES:





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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 5 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
21a	SCROLLER	COLORAM 20w			NOTE 1			532	(326)
22	N3 PE R LAV	SRCE 4 19° 575w		84	 I136			139	(77)
23	N3 PE R TEMP	SRCE 4 19° 575w		83	CLR	G643 		146	(67)
24	N3 PE R LAV	SRCE 4 19° 575w		85	 I136			139	(77)
25	N3 PE R TEMP	SRCE 4 19° 575w		83	CLR	G643 		146	(67)

NOTES:










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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 6 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N4 PE L TEMP	SRCE 4 19° 575w		99	CLR	G643		99	(64)
2	N4 PE L LAV	SRCE 4 19° 575w		100	 I136			100	(74)
3	N4 PE L TEMP	SRCE 4 19° 575w		99	CLR	G643		99	(64)
4	DR DIAG BAX	PAR 64 MFL 1kw			CLR			106	(94)
5	N4 PE L LAV	SRCE 4 19° 575w		101	 I136			100	(74)
6	DR DIAG BAX	PAR 64 MFL 1kw			CLR			106	(94)
7	UL BAX CC	PAR 64 MFL 1kw		102				102	(127)
7a	SCROLLER	COLORAM 20w			NOTE 1			523	(327)
8	HI SIDE XUC LAV	SRCE 4 19° 575w		125	 I136			101	(84)
9	UL BAX BL	PAR 64 MFL 1kw		104	 G850			104	(107)
10	UL POOL	SRCE 4 26°w/IRIS 575w		103	CLR			103	(147)
11	UL BAX CC	PAR 64 MFL 1kw		102				102	(127)
11a	SCROLLER	COLORAM 20w			NOTE 1			524	(327)
12	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
13	UL BAX BL	PAR 64 MFL 1kw		104	 G850			104	(107)
14	UC BAX BL	PAR 64 MFL 1kw		105	 G850			105	(108)
15	UC POOL	SRCE 4 26°w/IRIS 575w		130	CLR			130	(148)
16	UC BAX CC	PAR 64 MFL 1kw		129				129	(128)
16a	SCROLLER	COLORAM 20w			NOTE 1			525	(328)
17	UR BAX BL	PAR 64 MFL 1kw		128	 G850			128	(109)
18	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
19	UR BAX CC	PAR 64 MFL 1kw		126				126	(129)
19a	SCROLLER	COLORAM 20w			NOTE 1			526	(329)

NOTES:







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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 6 ELECTRIC

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
20	UR POOL	SRCE 4 26°w/IRIS 575w		127	CLR			127	(149)
21	UR BAX BL	PAR 64 MFL 1kw		128	 G850			128	(109)
22	HI SIDE XUC LAV	SRCE 4 19° 575w		101	 I136			101	(84)
23	UR BAX CC	PAR 64 MFL 1kw		126				126	(129)
23a	SCROLLER	COLORAM 20w			NOTE 1			527	(329)
24	DL DIAG BAX	PAR 64 MFL 1kw			CLR			125	(91)
25	N4 PE R LAV	SRCE 4 19° 575w		125	 I136			124	(78)
26	DL DIAG BAX	PAR 64 MFL 1kw			CLR			125	(91)
27	N4 PE R TEMP	SRCE 4 19° 575w		123	CLR	G643 		123	(68)
28	N4 PE R LAV	SRCE 4 19° 575w		124	 I136			124	(78)
29	N4 PE R TEMP	SRCE 4 19° 575w		123	CLR	G643 		123	(68)

NOTES:

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

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 7 ELECTRIC





























U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	BLK SCRIM TEMP	SRCE 4 19° 575w		107	CLR			107	(176)
2	BLK SCRIM TEMP	SRCE 4 19° 575w		108	CLR			107	(176)
3	BLK SCRIM TEMP	SRCE 4 19° 575w		107	CLR			107	(176)
4	CR DIAG BAX	PAR 64 MFL 1kw		109	CLR			108	(95)
5	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
6	SPARE Unit	PAR 64 MFL 1kw		110				131	(315)
7	CR DIAG BAX	PAR 64 MFL 1kw		133	CLR			108	(95)
8	SPARE Unit	PAR 64 MFL 1kw		112				132	(312)
9	SPARE Unit	SRCE 4 26° 575w		111				133	(318)
10	SPARE Unit	PAR 64 MFL 1kw		110				131	(315)
11	UR DIAG BAX	PAR 64 MFL 1kw		132	CLR			109	(96)
12	SPARE Unit	PAR 64 MFL 1kw		112				132	(312)
13	SPARE Unit	PAR 64 MFL 1kw		113				113	(313)
14	SPARE Unit	SRCE 4 26° 575w		138				138	(319)
15	SPARE Unit	PAR 64 MFL 1kw		137				137	(316)
16	SPARE Unit	PAR 64 MFL 1kw		135				135	(314)
17	UL DIAG BAX	PAR 64 MFL 1kw		108	CLR			110	(93)
18	SPARE Unit	PAR 64 MFL 1kw		134				134	(317)
19	SPARE Unit	SRCE 4 26° 575w		136				136	(320)
20	SPARE Unit	PAR 64 MFL 1kw		135				135	(314)
21	CL DIAG BAX	PAR 64 MFL 1kw		109	CLR			111	(92)
22	SPARE Unit	PAR 64 MFL 1kw		134				134	(317)
23	WORK LIGHT	PAR 64 MFL 1kw			CLR			WI	
24	CL DIAG BAX	PAR 64 MFL 1w		133	CLR			111	(92)
25	BLK SCRIM TEMP	SRCE 4 19° 575w		131	CLR			114	(177)
26	BLK SCRIM TEMP	SRCE 4 19° 575w		132	CLR			114	(177)
27	BLK SCRIM TEMP	SRCE 4 19° 575w		131	CLR			114	(177)

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## 8 ELECTRIC







U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1a	CYC TOP RED	SKY CYC 1.5kw		148	 L106			148	(151)
1b	CYC TOP BL	SKY CYC 1.5kw		147	 R83			147	(161)
1c	CYC MID RED	SKY CYC 1.5kw		150	 L106			150	(152)
1d	CYC MID BL	SKY CYC 1.5kw		149	 R83			149	(162)
2a	CYC TOP AMB	SKY CYC 1.5kw		151	 R21			151	(171)
2b	CYC TOP RED	SKY CYC 1.5kw		152	 L106			153	(151)
2c	CYC MID AMB	SKY CYC 1.5kw		153	 R21			152	(172)
2d	CYC MID RED	SKY CYC 1.5kw		154	 L106			154	(152)
3a	CYC TOP BL	SKY CYC 1.5kw		155	 R83			155	(161)
3b	CYC TOP AMB	SKY CYC 1.5kw		156	 R21			156	(171)
3c	CYC MID BL	SKY CYC 1.5kw		157	 R83			158	(162)
3d	CYC MID AMB	SKY CYC 1.5kw		158	 R21			157	(172)
4a	CYC TOP RED	SKY CYC 1.5kw		355	 L106			355	(151)
4b	CYC TOP BL	SKY CYC 1.5kw		356	 R83			356	(161)
4c	CYC MID RED	SKY CYC 1.5kw		357	 L106			357	(152)
4d	CYC MID BL	SKY CYC 1.5kw		358	 R83			358	(162)
5a	CYC TOP AMB	SKY CYC 1.5kw		146	 R21			159	(171)
5b	CYC TOP RED	SKY CYC 1.5kw		145	 L106			160	(151)
5c	CYC MID AMB	SKY CYC 1.5kw		143	 R21			161	(172)
5d	CYC MID RED	SKY CYC 1.5kw		144	 L106			162	(152)
6a	CYC TOP BL	SKY CYC 1.5kw		140	 R83			163	(161)
6b	CYC TOP AMB	SKY CYC 1.5kw		139	 R21			164	(171)
6c	CYC MID BL	SKY CYC 1.5kw		141	 R83			165	(162)
6d	CYC MID AMB	SKY CYC 1.5kw		142	 R21			166	(172)
7a	CYC TOP RED	SKY CYC 1.5kw		188	 L106			168	(151)
7b	CYC TOP BL	SKY CYC 1.5kw		187	 R83			167	(161)
7c	CYC MID RED	SKY CYC 1.5kw		190	 L106			169	(152)
7d	CYC MID BL	SKY CYC 1.5kw		189	 R83			170	(162)

# MAIN THEATRE INSTRUMENT SCHEDULE







HCAC MAIN THTR.lw5

12/11/12







## 1 LADDER LEFT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N1 LAD L PK	SRCE 4 19° 575w			 G120			43	(41)
2	N1 LAD L BL	SRCE 4 19° 575w			 G835			44	(51)
3	N1 LAD L PK	SRCE 4 19° 575w			 G120			43	(41)
4	N1 LAD L BL	SRCE 4 19° 575w			 G835			44	(51)
5	N1 LAD L PK	SRCE 4 26° 575w			 G120			43	(41)
6	N1 LAD L BL	SRCE 4 26° 575w			 G835			44	(51)

## 2 LADDER LEFT







U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N2 LAD L PK	SRCE 4 19° 575w			 G120			45	(41)
2	N2 LAD L BL	SRCE 4 19° 575w			 G835			46	(51)
3	N2 LAD L PK	SRCE 4 19° 575w			 G120			45	(41)
4	N2 LAD L BL	SRCE 4 19° 575w			 G835			46	(51)
5	N2 LAD L PK	SRCE 4 26° 575w			 G120			45	(41)
6	N2 LAD L BL	SRCE 4 26° 575w			 G835			46	(51)
7	HAZER	DF-50 100w			N/C			35	(351)

## 3 LADDER LEFT







U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N3 LAD L PK	SRCE 4 19° 575w			 G120			47	(42)
2	N3 LAD L BL	SRCE 4 19° 575w			 G835			48	(52)
3	N3 LAD L PK	SRCE 4 19° 575w			 G120			47	(42)
4	N3 LAD L BL	SRCE 4 19° 575w			 G835			48	(52)
5	N3 LAD L PK	SRCE 4 26° 575w			 G120			47	(42)
6	N3 LAD L BL	SRCE 4 26° 575w			 G835			48	(52)









## 4 LADDER LEFT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N4 LAD L PK	SRCE 4 19° 575w			 G120			49	(42)
2	N4 LAD L BL	SRCE 4 19° 575w			 G835			50	(52)
3	N4 LAD L PK	SRCE 4 19° 575w			 G120			49	(42)
4	N4 LAD L BL	SRCE 4 19° 575w			 G835			50	(52)
5	N4 LAD L PK	SRCE 4 26° 575w			 G120			49	(42)
6	N4 LAD L BL	SRCE 4 26° 575w			 G835			50	(52)







## 1 LADDER RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N1 LAD R PK	SRCE 4 19° 575w			 G120			175	(43)
2	N1 LAD R BL	SRCE 4 19° 575w			 G835			172	(53)
3	N1 LAD R PK	SRCE 4 19° 575w			 G120			175	(43)
4	N1 LAD R BL	SRCE 4 19° 575w			 G835			172	(53)
5	N1 LAD R PK	SRCE 4 26° 575w			 G120			175	(43)
6	N1 LAD R BL	SRCE 4 26° 575w			 G835			172	(53)







## 2 LADDER RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N2 LAD R PK	SRCE 4 19° 575w			 G120			177	(43)
2	N2 LAD R BL	SRCE 4 19° 575w			 G835			178	(53)
3	N2 LAD R PK	SRCE 4 19° 575w			 G120			177	(43)
4	N2 LAD R BL	SRCE 4 19° 575w			 G835			178	(53)
5	N2 LAD R PK	SRCE 4 26° 575w			 G120			177	(43)
6	N2 LAD R BL	SRCE 4 26° 575w			 G835			178	(53)
7	HAZER	DF-50 100w			N/C			171	(352)



## 3 LADDER RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N3 LAD R PK	SRCE 4 19° 575w			 G120			183	(44)
2	N3 LAD R BL	SRCE 4 19° 575w			 G835			184	(54)
3	N3 LAD R PK	SRCE 4 19° 575w			 G120			183	(44)
4	N3 LAD R BL	SRCE 4 19° 575w			 G835			184	(54)
5	N3 LAD R PK	SRCE 4 26° 575w			 G120			183	(44)
6	N3 LAD R BL	SRCE 4 26° 575w			 G835			184	(54)



## 4 LADDER RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N4 LAD R PK	SRCE 4 19° 575w			 G120			186	(44)
2	N4 LAD R BL	SRCE 4 19° 575w			 G835			185	(54)
3	N4 LAD R PK	SRCE 4 19° 575w			 G120			186	(44)
4	N4 LAD R BL	SRCE 4 19° 575w			 G835			185	(54)
5	N4 LAD R PK	SRCE 4 26° 575w			 G120			186	(44)
6	N4 LAD R BL	SRCE 4 26° 575w			 G835			185	(54)

## 1 BOOM LEFT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N1 BM TOP L	SRCE 4 26° 575w			 R22			194	(31)
2	N1 BM TOP L	SRCE 4 36° 575w			 R22			194	(31)
3	N1 HH L	SRCE 4 26° 575w						193	(21)
4	N1 MID L	SRCE 4 36° 575w						192	(11)
5	N1 SHIN L	SRCE 4 36° 575w						191	(1)

## 2 BOOM LEFT



U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N2 BM TOP L	SRCE 4 26° 575w			 R22			195	(32)
2	N2 BM TOP L	SRCE 4 36° 575w			 R22			195	(32)
3	N2 HH L	SRCE 4 26° 575w						196	(22)
4	N2 MID L	SRCE 4 36° 575w						197	(12)
5	N2 SHIN L	SRCE 4 36° 575w						198	(2)

# MAIN THEATRE INSTRUMENT SCHEDULE



HCAC MAIN THTR.lw5

12/11/12



## 3 BOOM LEFT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N3 BM TOP L	SRCE 4 26° 575w			 R22			119	(33)
2	N3 BM TOP L	SRCE 4 36° 575w			 R22			119	(33)
3	N3 HH L	SRCE 4 26° 575w						120	(23)
4	N3 MID L	SRCE 4 36° 575w						121	(13)
5	N3 SHIN L	SRCE 4 36° 575w						122	(3)



## 4 BOOM LEFT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N4 BM TOP L	SRCE 4 26° 575w			 R22			115	(34)
2	N4 BM TOP L	SRCE 4 36° 575w			 R22			115	(34)
3	N4 HH L	SRCE 4 26° 575w						116	(24)
4	N4 MID L	SRCE 4 36° 575w						117	(14)
5	N4 SHIN L	SRCE 4 36° 575w						118	(4)



## 1 BOOM RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N1 BM TOP R	SRCE 4 26° 575w			 R22			199	(35)
2	N1 BM TOP R	SRCE 4 36° 575w			 R22			199	(35)
3	N1 HH R	SRCE 4 26° 575w						200	(25)
4	N1 MID R	SRCE 4 36° 575w						201	(15)
5	N1 SHIN R	SRCE 4 36° 575w						202	(5)



## 2 BOOM RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N2 BM TOP R	SRCE 4 26° 575w			 R22			203	(36)
2	N2 BM TOP R	SRCE 4 36° 575w			 R22			203	(36)
3	N2 HH R	SRCE 4 26° 575w						204	(26)
4	N2 MID R	SRCE 4 36° 575w						205	(16)
5	N2 SHIN R	SRCE 4 36° 575w						206	(6)

## 3 BOOM RIGHT

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N3 BM TOP R	SRCE 4 26° 575w			 R22			179	(37)
2	N3 BM TOP R	SRCE 4 36° 575w			 R22			179	(37)
3	N3 HH R	SRCE 4 26° 575w						180	(27)
4	N3 MID R	SRCE 4 36° 575w						181	(17)
5	N3 SHIN R	SRCE 4 36° 575w						182	(7)

## 4 BOOM RIGHT

























U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	N4 BM TOP R	SRCE 4 26° 575w			 R22			187	(38)
2	N4 BM TOP R	SRCE 4 36° 575w			 R22			187	(38)
3	N4 HH R	SRCE 4 26° 575w						188	(28)
4	N4 MID R	SRCE 4 36° 575w						189	(18)
5	N4 SHIN R	SRCE 4 36° 575w						190	(8)

# MAIN THEATRE INSTRUMENT SCHEDULE

HCAC MAIN THTR.lw5

12/11/12

## GROUND ROW

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1a	CYC BOT RED	GROUND CYC 1kw			 L106			407	(153)
1b	CYC BOT BL	GROUND CYC 1kw			 R83			408	(163)
1c	CYC BOT GR	GROUND CYC 1kw			 R92			216	(173)
1d	CYC BOT RED	GROUND CYC 1kw			 L106			407	(153)
1e	CYC BOT BL	GROUND CYC 1kw			 R83			408	(163)
1f	CYC BOT GR	GROUND CYC 1kw			 R92			213	(173)
2a	CYC BOT RED	GROUND CYC 1kw			 L106			407	(153)
2b	CYC BOT BL	GROUND CYC 1kw			 R83			408	(163)
2c	CYC BOT GR	GROUND CYC 1kw			 R92			210	(173)
2d	CYC BOT RED	GROUND CYC 1kw			 L106			212	(153)
2e	CYC BOT BL	GROUND CYC 1kw			 R83			208	(163)
2f	CYC BOT GR	GROUND CYC 1kw			 R92			207	(173)
3a	CYC BOT RED	GROUND CYC 1kw			 L106			230	(153)
3b	CYC BOT BL	GROUND CYC 1kw			 R83			229	(163)
3c	CYC BOT GR	GROUND CYC 1kw			 R92			228	(173)
3d	CYC BOT RED	GROUND CYC 1kw			 L106			227	(153)
3e	CYC BOT BL	GROUND CYC 1kw			 R83			226	(163)
3f	CYC BOT GR	GROUND CYC 1kw			 R92			225	(173)
4a	CYC BOT RED	GROUND CYC 1kw			 L106			219	(153)
4b	CYC BOT BL	GROUND CYC 1kw			 R83			223	(163)
4c	CYC BOT GR	GROUND CYC 1kw			 R92			222	(173)
4d	CYC BOT RED	GROUND CYC 1kw			 L106			221	(153)
4e	CYC BOT BL	GROUND CYC 1kw			 R83			220	(163)
4f	CYC BOT GR	GROUND CYC 1kw			 R92			224	(173)

## ORCHESTRA SHELL

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	PRACTICALS	1kw							(381)
2	PRACTICALS	1kw							(382)
3	PRACTICALS	1kw							(383)
4	PRACTICALS	1kw							(384)
5	PRACTICALS	1kw							(385)
6	PRACTICALS	1kw							(386)

## CEILING

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
12	HOUSE LIGHTS				N/C			380	
13	HOUSE LIGHTS				N/C			381	

## COVE

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
1	CURTAIN WARMERS				N/C			363	
2	CURTAIN WARMERS				N/C			364	
3	CURTAIN WARMERS				N/C			365	
4	CURTAIN WARMERS				N/C			366	

## HSE CEILING

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
5	HSE LTS	QCL 150w			FROST ED			380	

## PROSCENIUM PIPE

U#	Purpose	Typ & Acc & W	CktN	C#	Color	Template	Gsiz	Di	Chn
4	Conductor	SRCE 4 26° 575w						174	(387)
5	Conductor	SRCE 4 26° 575w						173	(388)