

# INSTRUMENT SCHEDULE

TD: Larry Stahl  
 lstahl2@washcoll.edu  
 (410) 778-7859

Decker Theatre  
 Gibson Center for the Arts  
 Washington College

## 3 CAT DS

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	6" Fresnel 750w	4	(291)	Balc Sound Console	

## 3 CAT US

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 19° 575w	15	(201)	Front ApronDL	
2	Source Four 19° 575w	17	(209)	Flag SL	
3	Source Four 19° 575w	18	(202)	Front ApronCL	
4	Source Four 19° 575w	19	(244)	Piano Face	
4a	S4 Revolution 750w	7		Mover SL	
5	Source Four 19° 575w	8	(203)	Front ApronCR	
6	Source Four 19° 575w	9	(205)	Front ApronDL	
7	Source Four 19° 575w	12	(204)	Front Apron DR	
8	Source Four 19° 575w	13	(206)	Front ApronSL	
8a	S4 Revolution 750w	14		Mover SL	
9	Source Four 19° 575w	1	(245)	SPARE	
10	Source Four 19° 575w	2	(207)	Front ApronCR	
11	Source Four 19° 575w	5	(210)	Flag SR	
12	Source Four 19° 575w	6	(208)	Front ApronDR	

# INSTRUMENT SCHEDULE

## 2 CAT US

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Scoop 1kW	35	(281)	Works	
2	Source Four 26° 575w	36	(231)	SPARE	
3	Source Four 26° 575w	38	(232)	SPARE	
4	Source Four 19° 575w	37	(221)	SPARE	
5	Source Four 26° 575w	40	(233)	SPARE	
6	Source Four Jr. Zoom 575w	39	(1)	Front (A)	
7	Source Four 26° 575w	27	(216)	Front ApronXDL	
8	Source Four 19° 575w	28	(222)	SPARE	
9	Source Four Jr. Zoom 575w	29	(2)	Front (B)	
10	Source Four 19° 575w	30	(223)	SPARE	
11	Source Four 19° 575w	31	(224)	SPARE	
12	Source Four Jr. Zoom 575w	32	(3)	Front (C)	
13	Source Four 19° 575w	33	(225)	SPARE	
14	Source Four 26° 575w	34	(218)	Front ApronXDR	
15	Source Four Jr. Zoom 575w	21	(4)	Front (D)	
16	Source Four 26° 575w	22	(234)	SPARE	
17	Source Four 19° 575w	23	(226)	SPARE	
18	Source Four 26° 575w	24	(235)	SPARE	
19	Source Four 26° 575w	25	(236)	SPARE	
20	Scoop 1kW	26	(282)	Works	

**INSTRUMENT SCHEDULE****1 CAT US FAR**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Mini-10 500w	55	(283)	Works	
2	Source Four 36° 575w	57	(217)	Down ApronXDL	
3	6" Fresnel 750w	58	(211)	Down ApronDL	
4	Source Four 26° 575w	56	(246)	SPARE	
5	Source Four Jr. Zoom 575w	59	(5)	Front (E)	
6	6" Fresnel 750w	47	(212)	Down ApronCL	
7	Source Four Jr. Zoom 575w	49	(6)	Front (F)	
8	Source Four Jr. Zoom 575w	52	(7)	Front (G)	
9	6" Fresnel 750w	41	(213)	Down ApronCR	
10	Source Four Jr. Zoom 575w	53	(241)	Piano Key 2	
11	Source Four Jr. Zoom 575w	54	(242)	Piano Key 1	
12	Source Four Jr. Zoom 575w	42	(8)	Front (H)	
13	Source Four Jr. Zoom 575w	44	(243)	Piano Music	
14	6" Fresnel 750w	43	(214)	Down ApronDR	
15	Source Four 36° 575w	45	(219)	Down ApronXDR	
16	Mini-10 500w	46	(284)	Works	

**BALCONY BOX BOOM SL**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 26°+Sidearm 18" 575w	93	(253)	XL< Apron	

**FORESTAGE BOX BOOM SL**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 36°+Sidearm 18" 575w	70	(251)	DownLX SL Penalty Box	

**BALCONY BOX BOOM SR**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 26°+Sidearm 18" 575w	98	(254)	XL> Apron	

**FORESTAGE BOX BOOM SR**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 36°+Sidearm 18" 575w	80	(252)	DownLX SR Penalty Box	

**INSTRUMENT SCHEDULE****1 ELECTRIC**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 36° 575w	151	(61)	XL< (A)	
2	Source Four 36° 575w	154	(62)	XL< (B)	
4	Source Four 36° 575w	158	(63)	XL< (C)	
5	S4 Par WFL 575w	159	(21)	Down warm (A)	
6	Source Four Jr. Zoom 575w	160	(9)	Front (J)	
7	6" Fresnel 1kW	161	(41)	Down cool (A)	
8	Source Four 36° 575w	162	(64)	XL< (D)	
9	S4 Par WFL 575w	163	(22)	Down warm (B)	
10	Source Four Jr. Zoom 575w	164	(10)	Front (K)	
11	6" Fresnel 1kW	165	(42)	Down cool (B)	
12	S4 Par WFL 575w	166	(23)	Down warm (C)	
13	Source Four Jr. Zoom 575w	167	(11)	Front (L)	
14	6" Fresnel 1kW	168	(43)	Down cool (C)	
15	Source Four 36° 575w	169	(81)	XL> (A)	
16	S4 Par WFL 575w	170	(24)	Down warm (D)	
17	Source Four Jr. Zoom 575w	171	(12)	Front (M)	
18	6" Fresnel 1kW	172	(44)	Down cool (D)	
19	Source Four 36° 575w	173	(82)	XL> (B)	
21	Source Four 36° 575w	176	(83)	XL> (C)	
22	Source Four 36° 575w	180	(84)	XL> (D)	

**1 ELECTRIC TOP**

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
A	6" Fresnel 750w	153	(285)	Wings SL	
B	Scoop 1kW	157	(286)	Works	
C	Scoop 1kW	157	(286)	Works	
D	Scoop 1kW	174	(287)	Works	
E	Scoop 1kW	174	(287)	Works	
F	6" Fresnel 750w	178	(288)	Wings SR	

# INSTRUMENT SCHEDULE

## 2 ELECTRIC

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 36° 575w	193	(65)	XL< (E)	
2	Source Four 36° 575w	194	(66)	XL< (F)	
3	Source Four 36° 575w	198	(67)	XL< (G)	
4	S4 Par WFL 575w	197	(25)	Down warm (E)	
5	Source Four Jr. Zoom 575w	196	(13)	Front (N)	
6	6" Fresnel 750w	195	(45)	Down cool (E)	
7	Source Four 36° 575w	186	(68)	XL< (H)	
8	S4 Par WFL 575w	184	(26)	Down warm (F)	
9	Source Four Jr. Zoom 575w	182	(14)	Front (P)	
10	6" Fresnel 750w	181	(46)	Down cool (F)	
11	S4 Par WFL 575w	183	(27)	Down warm (G)	
12	Source Four Jr. Zoom 575w	185	(15)	Front (Q)	
13	6" Fresnel 750w	192	(47)	Down cool (G)	
14	Source Four 36° 575w	191	(85)	XL> (E)	
15	S4 Par WFL 575w	189	(28)	Down warm (H)	
16	Source Four Jr. Zoom 575w	188	(16)	Front (R)	
17	6" Fresnel 750w	187	(48)	Down cool (H)	
18	Source Four 36° 575w	190	(86)	XL> (F)	
19	Source Four 36° 575w	177	(87)	XL> (G)	
20	Source Four 36° 575w	179	(88)	XL> (H)	

# INSTRUMENT SCHEDULE

## 3 ELECTRIC

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 36° 575w	229	(69)	XL< (J)	
2	Source Four 36° 575w	231	(70)	XL< (K)	
3	Source Four 36° 575w	234	(71)	XL< (L)	
4	S4 Par WFL 575w	233	(29)	Down warm (J)	
5	6" Fresnel 1kW	232	(49)	Down cool (J)	
6	Source Four 36° 575w	208	(72)	XL< (M)	
7	S4 Par WFL 575w	207	(30)	Down warm (K)	
8	6" Fresnel 1kW	205	(50)	Down cool (K)	
9	S4 Par WFL 575w	206	(31)	Down warm (L)	
10	6" Fresnel 1kW	209	(51)	Down cool (L)	
11	Source Four 36° 575w	210	(89)	XL> (J)	
12	S4 Par WFL 575w	202	(32)	Down warm (M)	
13	6" Fresnel 1kW	204	(52)	Down cool (M)	
14	Source Four 36° 575w	203	(90)	XL> (K)	
15	Source Four 36° 575w	201	(91)	XL> (L)	
16	Source Four 36° 575w	199	(92)	XL> (M)	
A	6" Fresnel 750w	230	(289)	Wings SL	
F	6" Fresnel 750w	200	(290)	Wings SR	

# INSTRUMENT SCHEDULE

## 4 ELECTRIC

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
1	Source Four 36° 575w	244	(73)	XL< (N)	
2	Source Four 36° 575w	242	(74)	XL< (P)	
3	Source Four 36° 575w	241	(75)	XL< (Q)	
4	S4 Par WFL 575w	2466	(33)	Down warm (N)	
5	6" Fresnel 1kW	243	(53)	Down cool (N)	
6	Source Four 36° 575w	252	(76)	XL< (R)	
7	S4 Par WFL 575w	251	(34)	Down warm (P)	
8	6" Fresnel 1kW	249	(54)	Down cool (P)	
9	S4 Par WFL 575w	247	(35)	Down warm (Q)	
10	6" Fresnel 1kW	248	(55)	Down cool (Q)	
11	Source Four 36° 575w	222	(93)	XL> (N)	
12	6" Fresnel 1kW	221	(36)	Down cool (R)	
13	S4 Par WFL 575w	220	(56)	Down warm (R)	
14	Source Four 36° 575w	219	(94)	XL> (P)	
15	Source Four 36° 575w	217	(95)	XL> (Q)	
16	Source Four 36° 575w	218	(96)	XL> (R)	

# INSTRUMENT SCHEDULE

## 5 ELECTRIC

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
A1	L&E 3-Cell Cyc 1kW	265	(141)	Cyc red TOP	RED
A2	L&E 3-Cell Cyc 1kW	266	(151)	Cyc green TOP	GREEN
A3	L&E 3-Cell Cyc 1kW	267	(161)	Cyc blue TOP	BLUE
B1	L&E 3-Cell Cyc 1kW	265	(141)	Cyc red TOP	RED
B2	L&E 3-Cell Cyc 1kW	266	(151)	Cyc green TOP	GREEN
B3	L&E 3-Cell Cyc 1kW	267	(161)	Cyc blue TOP	BLUE
C1	L&E 3-Cell Cyc 1kW	268	(142)	Cyc red TOP	RED
C2	L&E 3-Cell Cyc 1kW	269	(152)	Cyc green TOP	GREEN
C3	L&E 3-Cell Cyc 1kW	270	(162)	Cyc blue TOP	BLUE
D1	L&E 3-Cell Cyc 1kW	268	(142)	Cyc red TOP	RED
D2	L&E 3-Cell Cyc 1kW	269	(152)	Cyc green TOP	GREEN
D3	L&E 3-Cell Cyc 1kW	270	(162)	Cyc blue TOP	BLUE
E1	L&E 3-Cell Cyc 1kW	255	(143)	Cyc red TOP	RED
E2	L&E 3-Cell Cyc 1kW	256	(153)	Cyc green TOP	GREEN
E3	L&E 3-Cell Cyc 1kW	253	(163)	Cyc blue TOP	BLUE
F1	L&E 3-Cell Cyc 1kW	255	(143)	Cyc red TOP	RED
F2	L&E 3-Cell Cyc 1kW	256	(153)	Cyc green TOP	GREEN
F3	L&E 3-Cell Cyc 1kW	253	(163)	Cyc blue TOP	BLUE
G1	L&E 3-Cell Cyc 1kW	254	(144)	Cyc red TOP	RED
G2	L&E 3-Cell Cyc 1kW	257	(154)	Cyc green TOP	GREEN
G3	L&E 3-Cell Cyc 1kW	258	(164)	Cyc blue TOP	BLUE
H1	L&E 3-Cell Cyc 1kW	254	(144)	Cyc red TOP	RED
H2	L&E 3-Cell Cyc 1kW	257	(154)	Cyc green TOP	GREEN
H3	L&E 3-Cell Cyc 1kW	258	(164)	Cyc blue TOP	BLUE
I1	L&E 3-Cell Cyc 1kW	262	(145)	Cyc red TOP	RED
I2	L&E 3-Cell Cyc 1kW	263	(155)	Cyc green TOP	GREEN
I3	L&E 3-Cell Cyc 1kW	264	(165)	Cyc blue TOP	BLUE
J1	L&E 3-Cell Cyc 1kW	262	(145)	Cyc red TOP	RED
J2	L&E 3-Cell Cyc 1kW	263	(155)	Cyc green TOP	GREEN
J3	L&E 3-Cell Cyc 1kW	264	(165)	Cyc blue TOP	BLUE



# INSTRUMENT SCHEDULE

## 5 ELECTRIC

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
K1	L&E 3-Cell Cyc 1kW	260	(146)	Cyc red TOP	RED
K2	L&E 3-Cell Cyc 1kW	259	(156)	Cyc green TOP	GREEN
K3	L&E 3-Cell Cyc 1kW	261	(166)	Cyc blue TOP	BLUE
L1	L&E 3-Cell Cyc 1kW	260	(146)	Cyc red TOP	RED
L2	L&E 3-Cell Cyc 1kW	259	(156)	Cyc green TOP	GREEN
L3	L&E 3-Cell Cyc 1kW	261	(166)	Cyc blue TOP	BLUE

## HOUSE LIGHTS

Unit#	Inst Type & Access & Watt	Dim	Chan	Purpose	Color
	House Lights	280	(301)	House Orch	
	House Lights	282	(302)	House Orch	
	House Lights	284	(303)	House Orch	
	House Lights	285	(304)	House Orch	
	House Lights	286	(305)	House Orch	
	House Lights	278	(306)	House Mezz	
	House Lights	279	(307)	House Balc	
	House Lights	287	(308)	House Balc	
	House Lights	283	(309)	House Apron	
	House Lights	281	(310)	House Aisles	