

FINE ARTS STAGE  
UNIVERSITY OF GEORGIA, GA

LIGHTING BY: JACOB YURKOVICH  
ASSISTED BY: HANNAH FORDHAM  
M.E.: JEREMY WEING

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
<b>(1)</b>	1/177	#2C E #10	PAR64-MFL 1kW	B.D.	FT>SR B	L201, R104 (V)
	1/165	#3A E #8	PAR64-MFL 1kW	B.D.	FT>SR A	L201, R104 (V)
<b>(2)</b>	1/237	#1F E #6	PAR64-MFL 1kW	B.D.	FT>SR C	L201, R104 (V)
<b>(3)</b>	1/121	#0A E #14	PAR64-MFL 1kW		FT>SR E	L201, R104 (V)
	1/225	#1B E #12	PAR64-MFL 1kW	B.D.	FT>SR D	L201, R104 (V)
<b>(4)</b>	1/176	#2C E #9	PAR64-MFL 1kW		FT>SR G	L201, R104 (V)
	1/186	#3A E #7	PAR64-MFL 1kW		FT>SR F	L201, R104 (V)
<b>(5)</b>	1/238	#1F E #5	PAR64-MFL 1kW		FT>SR H	L201, R104 (V)
<b>(6)</b>	1/122	#0A E #12	PAR64-MFL 1kW		FT>SR K	L201, R104 (V)
	1/226	#1B E #10	PAR64-MFL 1kW		FT>SR J	L201, R104 (V)
<b>(7)</b>	1/175	#2C E #8	PAR64-MFL 1kW		FT>SR M	L201, R104 (V)
	1/185	#3A E #6	PAR64-MFL 1kW		FT>SR L	L201, R104 (V)
<b>(8)</b>	1/239	#1F E #4	PAR64-MFL 1kW		FT>SR N	L201, R104 (V)
<b>(9)</b>	1/124	#0A E #10	PAR64-MFL 1kW		FT>SR Q	L201, R104 (V)
	1/228	#1B E #8	PAR64-MFL 1kW		FT>SR P	L201, R104 (V)
<b>(10)</b>	1/139	#0A E #7	PAR64-MFL 1kW		FT>SR BB	L201, R104 (V)
<b>(11)</b>	1/184	#3A E #5	PAR64-MFL 1kW		FT AA	L201, R104 (V)
<b>(12)</b>	1/182	#3A E #4	PAR64-MFL 1kW		FT AE	L201, R104 (V)
<b>(13)</b>		FOH 2 #7	S4 10 575w		FINALE SPOT	L201, R132
<b>(21)</b>	1/145	#2C E #3	PAR64-MFL 1kW		FT>SL G	L201, R104 (V)
	1/180	#3A E #3	PAR64-MFL 1kW		FT>SL F	L201, R104 (V)
<b>(22)</b>	1/240	#1F E #3	PAR64-MFL 1kW		FT>SL H	L201, R104 (V)
<b>(23)</b>	1/141	#0A E #5	PAR64-MFL 1kW		FT>SL K	L201, R104 (V)
	1/141	#1B E #5	PAR64-MFL 1kW		FT>SL J	L201, R104 (V)
<b>(24)</b>	1/168	#2C E #2	PAR64-MFL 1kW		FT>SL M	L201, R104 (V)
	1/179	#3A E #2	PAR64-MFL 1kW		FT>SL L	L201, R104 (V)

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
<b>(25)</b>	I/241	#1F E #2	PAR64-MFL 1kW		FT>SL N	L201, R104 (V)
<b>(26)</b>	I/143	#0A E #3	PAR64-MFL 1kW		FT>SL Q	L201, R104 (V)
	I/146	#1B E #3	PAR64-MFL 1kW		FT>SL P	L201, R104 (V)
<b>(27)</b>	I/167	#2C E #1	PAR64-MFL 1kW	B.D.	FT>SL S	L201, R104 (V)
	I/178	#3A E #1	PAR64-MFL 1kW	B.D.	FT>SL R	L201, R104 (V)
<b>(28)</b>	I/242	#1F E #1	PAR64-MFL 1kW	B.D.	FT>SL T	L201, R104 (V)
<b>(29)</b>	I/144	#0A E #1	PAR64-MFL 1kW		FT>SL V	L201, R104 (V)
	I/147	#1B E #1	PAR64-MFL 1kW	B.D.	FT>SL U	L201, R104 (V)
<b>(30)</b>	I/126	#0A E #8	PAR64-MFL 1kW		FT>SL BA	L201, R104 (V)
<b>(31)</b>	I/231	#3B E #16	S4 36 750w		TXT>SR A	R60, T:R77572
<b>(32)</b>	I/163	#2A E #7	S4 36 750w		TXT>SR C	R60, T:R77572
<b>(33)</b>	I/129	#1A E #6	S4 36 750w		TXT>SR E	R60, T:R77572
<b>(34)</b>	I/232	#3B E #15	S4 36 750w		TXT>SR L	R60, T:R77572
<b>(35)</b>	I/162	#2A E #6	S4 36 750w		TXT>SR N	R60, T:R77572
<b>(36)</b>	I/134	#1A E #5	S4 36 750w		TXT>SR Q	R60, T:R77572
<b>(37)</b>	I/235	#3B E #11	S4 36 750w		TXT>SR R	R60, T:R77572
<b>(38)</b>	I/160	#2A E #5	S4 36 750w		TXT>SR T	R60, T:R77572
<b>(39)</b>	I/133	#1A E #4	S4 36 750w		TXT>SR V	R60, T:R77572
<b>(41)</b>	I/271	#3B E #6	S4 36 750w		TXT> SL A	R60, T:G579
<b>(42)</b>	I/158	#2A E #3	S4 36 750w		TXT>SL C	R60, T:G579
<b>(43)</b>	I/135	#1A E #3	S4 36 750w		TXT>SL E	R60, T:G579
<b>(44)</b>	I/268	#3B E #2	S4 36 750w		TXT>SL F	R60, T:G579
<b>(45)</b>	I/156	#2A E #2	S4 36 750w		TXT>SL H	R60, T:G579
<b>(46)</b>	I/136	#1A E #2	S4 36 750w		TXT>SL K	R60, T:G579
<b>(47)</b>	I/267	#3B E #1	S4 36 750w		TXT>SL R	R60, T:G579
<b>(48)</b>	I/155	#2A E #1	S4 36 750w		TXT>SL T	R60, T:G579
<b>(49)</b>	I/137	#1A E #1	S4 36 750w		TXT>SL V	R60, T:G579

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
<b>(51)</b>	1/244	#3B E #13	S4 36 750w		TXT>US A	R89, T:R77211
<b>(52)</b>	1/234	#3B E #12	S4 36 750w		TXT>US C	R89, T:R77211
<b>(53)</b>	1/262	#2B E #6	S4 36 750w		TXT>US E	R89, T:R77211
<b>(54)</b>	1/245	#3B E #9	S4 36 750w		TXT>US F	R89, T:R77211
<b>(55)</b>	1/237	#3B E #8	S4 36 750w		TXT>US H	R89, T:R77211
<b>(56)</b>	1/264	#2B E #4	S4 36 750w		TXT>US K	R89, T:R77211
<b>(57)</b>	1/193	#3B E #5	S4 36 750w		TXT>US L	R89, T:R77211
<b>(58)</b>	1/270	#3B E #4	S4 36 750w		TXT>US N	R89, T:R77211
<b>(59)</b>	1/266	#2B E #2	S4 36 750w		TXT>US Q	R89, T:R77211
<b>(61)</b>	1/150	#1D E #3	S4 36 750w		TXT>DS A	R62, T:R77735
<b>(62)</b>	1/127	#1 E #5	S4 36 750w		TXT>DS C	R62, T:R77735
<b>(63)</b>	1/76	A.P.#10	S4 36 750w		TXT>DS E	R62, T:R77735
<b>(64)</b>	1/153	#1D E #2	S4 36 750w		TXT>DS F	R62, T:R77735
<b>(65)</b>	1/132	#1 E #3	S4 36 750w		TXT>DS H	R62, T:R77735
<b>(66)</b>	1/83	A.P.#5	S4 36 750w		TXT>DS K	R62, T:R77735
<b>(67)</b>	1/152	#1D E #1	S4 36 750w		TXT>DS L	R62, T:R77735
<b>(68)</b>	1/138	#1 E #1	S4 36 750w		TXT>DS N	R62, T:R77735
<b>(69)</b>	1/87	A.P.#2	S4 36 750w		TXT>DS Q	R62, T:R77735
<b>(71)</b>	1/233	#3B E #14	6" FRSNL 750w		TP A	R55, R132
<b>(72)</b>	1/261	#2B E #7	6" FRSNL 750w		TP B	R55, R132
<b>(73)</b>	1/151	#2 E #4	SR PAR WFL 750w		TP C	R55, R132
<b>(74)</b>	1/227	#1B E #9	SR PAR WFL 750w		TP D	R55, R132
<b>(75)</b>	1/123	#0A E #11	SR PAR WFL 750w		TP E	R55, R132
<b>(77)</b>	1/263	#2B E #5	6" FRSNL 750w		TP G	R55, R132
<b>(78)</b>	1/154	#2 E #3	SR PAR WFL 750w		TP H	R55, R132
<b>(79)</b>	1/229	#1B E #7	SR PAR WFL 750w		TP J	R55, R132

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
<b>(80)</b>	1/125	#0A E #9	SR PAR WFL 750w		TP K	R55, R132
<b>(81)</b>	1/272	#3B E #7	6" FRSNL 750w		TP L	R55, R132
	1/236	#3B E #10	6" FRSNL 750w		TP F	R55, R132
<b>(82)</b>	1/265	#2B E #3	6" FRSNL 750w		TP M	R55, R132
<b>(83)</b>	1/157	#2 E #2	SR PAR WFL 750w		TP N	R55, R132
<b>(84)</b>	1/230	#1B E #6	SR PAR WFL 750w		TP P	R55, R132
<b>(85)</b>	1/140	#0A E #6	SR PAR WFL 750w		TP Q	R55, R132
<b>(86)</b>	1/269	#3B E #3	6" FRSNL 750w		TP R	R55, R132
<b>(87)</b>	1/164	#2B E #1	6" FRSNL 750w		TP S	R55, R132
<b>(88)</b>	1/161	#2 E #1	SR PAR WFL 750w		TPT	R55, R132
<b>(89)</b>	1/148	#1B E #4	SR PAR WFL 750w		TP U	R55, R132
<b>(90)</b>	1/142	#0A E #4	SR PAR WFL 750w		TPV	R55, R132
<b>(91)</b>	3/151	I TD USR #2	ADJ ENCR 187w		X MD FR	LED
<b>(92)</b>	3/169	I TD USR #4	ADJ ENCR 187w		X UP	LED
<b>(93)</b>	3/187	I TD USR #5	ADJ ENCR 187w		X DN NR	LED
<b>(94)</b>	3/205	I TD USR #6	ADJ ENCR 187w		X MD NR	LED
<b>(95)</b>	3/223	I TD USR #7	ADJ ENCR 187w		X D FR	LED
<b>(96)</b>	3/61	I TD USL #2	ADJ ENCR 187w		X MD FR	LED
<b>(97)</b>	3/79	I TD USL #4	ADJ ENCR 187w		X UP	LED
<b>(98)</b>	3/97	I TD USL #5	ADJ ENCR 187w		X DN NR	LED
<b>(99)</b>	3/115	I TD USL #6	ADJ ENCR 187w		X MD NR	LED
<b>(100)</b>	3/133	I TD USL #7	ADJ ENCR 187w		X D FR	LED
<b>(101)</b>	2/222	SR TORM #3	ADJ ENCR 187w		X MD FR	LED
<b>(102)</b>	2/240	SR TORM #5	ADJ ENCR 187w		X UP	LED
<b>(103)</b>	2/258	SR TORM #7	ADJ ENCR 187w		X DN NR	LED
<b>(104)</b>	2/276	SR TORM #4	ADJ ENCR 187w		X MD NR	LED
<b>(105)</b>	2/294	SR TORM #6	ADJ ENCR 187w		X D FR	LED

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
(106)	2/312	SL TORM #3	ADJ ENCR 187w		X MD FR	LED
(107)	2/330	SL TORM #4	ADJ ENCR 187w		X UP	LED
(108)	2/348	SL TORM #5	ADJ ENCR 187w		X DN NR	LED
(109)	2/398	SL TORM #6	ADJ ENCR 187w		X MD NR	LED
(110)	2/416	SL TORM #7	ADJ ENCR 187w		X D FR	LED
(121)	3/281	SR SS BM I #2	SPCR CYC 100w		S.S. CLR SD	LED
(122)	3/291	SR SS BM I #3	SPCR CYC 100w		S.S. CLR SD	LED
(123)	3/251	SL SS BM I #3	SPCR CYC 100w		S.S. CLR SD	LED
(124)	3/261	SL SS BM I #4	SPCR CYC 100w		S.S. CLR SD	LED
(125)	3/271	SR SS BM I #1	SPCR CYC 100w		S.S. CLR DN	LED
(126)	3/241	SL SS BM I #1	SPCR CYC 100w		S.S. CLR DN	LED
(131)	2/1	#0A E #13	CS PAR NR 90w		DN LED	LED
(132)	2/50	A.P.#8	D40 110w		DN LED	LED
(133)	2/59	A.P.#6	D40 110w		DN LED	LED
(134)	2/213	A.P.#4	D40 110w		DN LED	LED
(135)	2/7	#0A E #2	CS PAR NR 90w		DN LED	LED
(141)		SL SS BM 2 #1	8" FRSNL 1kW		SIL LT	R119
		SR S.S BOOM 2 #2	8" FRSNL 1kW		SIL LT	R119
(151)	1/197	SL TORM #8	S4 ZM 25-50 575w		SCRN TXT	L200, T:R78465
(152)	1/187	SR TORM #9	S4 ZM 25-50 575w		SCRN TXT	L200, T:R78465
(153)	1/222	SL SS BM I #5	S4 26 750w		SCRN TXT	R66, T:R77735
(154)		SR SS BM I #4	S4 26 750w		SCRN TXT	R66, T:R77735
(161)	1/100	HL TRM #3	S4 19 750w		TXT B.B. DRP	R99, T:R78465
(162)	1/101	HR TRM #3	S4 19 750w		TXT B.B. DRP	R99, T:R78465

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
(171)		SL SS BM 2 #5	S4 19 750w		FLM	R18
		SR S.S BOOM 2 # 5	S4 19 750w		FLM	R18
(172)		SL SS BM 2 #6	S4 19 750w		FLM	R19
		SR S.S BOOM 2 # 6	S4 19 750w		FLM	R19
(181)	1/2	FOH 2 #11	S4 10 575w		SR TWR HSE	R363, T:R78419
	1/1	FOH 2 #12	S4 10 575w		SR TWR HSE	R363, T:R78419
(182)	1/250	FOH 2 #13	S4 10 575w		SR TWR HSE	R363, T:R78419
	1/249	FOH 2 #14	S4 10 575w		SR TWR HSE	R363, T:R78419
(183)	1/260	FOH 2 #1	S4 10 575w		SL TWR HSE	R363, T:R78419
	1/259	FOH 2 #2	S4 10 575w		SL TWR HSE	R363, T:R78419
(184)	1/24	FOH 2 #3	S4 10 575w		SL TWR HSE	R363, T:R78419
	1/22	FOH 2 #4	S4 10 575w		SL TWR HSE	R363, T:R78419
(191)	1/48	FOH 1 #1	S4 14 575w		SL TWR ENT	R363, R132
(192)	1/26	FOH 1 #9	S4 14 575w		SR TWR ENT	R363, R132
(193)	1/171	#3 E #9	S4 19 750w		SR TWR ENT	R363, R132
(194)	1/181	#3 E #4	S4 19 750w		SL TWR ENT	R363, R132
(201)	1/174	#3 E #5	S4 19 750w		SR TWR	R65, T:R78419
	1/174	#3 E #6	S4 19 750w		SR TWR	R65, T:R78419
(202)	1/172	#3 E #7	S4 19 750w		SR TWR	R65, T:R78419
	1/172	#3 E #8	S4 19 750w		SR TWR	R65, T:R78419
(203)	1/183	#3 E #1	S4 19 750w		SL TWR	R65, T:R78419
	1/183	#3 E #2	S4 19 750w		SL TWR	R65, T:R78419
	1/183	#3 E #3	S4 19 750w		SL TWR	R65, T:R78419
(211)	1/166	#3B E #A1	AR CYC 3 1kW		RD SKY	R26
		#3B E #A2	AR CYC 3 1kW		RD SKY	R26
	1/166	#3B E #A3	AR CYC 3 1kW		RD SKY	R26

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
(212)	1/243	#3B E #B1	AR CYC 3 1kW		RD SKY	R26
		#3B E #B2	AR CYC 3 1kW		RD SKY	R26
	1/243	#3B E #B3	AR CYC 3 1kW		RD SKY	R26
(213)	1/128	#1A E #A1	AR CYC 3 1kW		RD SKY	R26
	1/128	#1A E #A2	AR CYC 3 1kW		RD SKY	R26
	1/128	#1A E #A3	AR CYC 3 1kW		RD SKY	R26
(214)	1/130	#1A E #B1	AR CYC 3 1kW		RD SKY	R26
	1/130	#1A E #B2	AR CYC 3 1kW		RD SKY	R26
	1/130	#1A E #B3	AR CYC 3 1kW		RD SKY	R26
(221)		OIL DRM #1	PRACTICAL		OIL	N/A
(231)	1/247	#3A E #3	S4 19 750w		PIANO	L201, R132
(241)	1/74	A.P.#11	S4 26 750w		RAMP SR	L201, R132
(242)	1/111	HL BB #6	S4 19 750w		RAMP SR	L201, R132
(243)	1/110	HL BB #5	S4 19 750w		RAMP SR	L201, R132
(244)	1/118	HR BB #5	S4 19 750w		RAMP SL	L201, R132
(245)	1/117	HR BB #6	S4 19 750w		RAMP SL	L201, R132
(246)	1/91	A.P.#1	S4 26 750w		RAMP SL	L201, R132
(247)	1/131	#1 E #2	PAR64-WFL 1kW		RMP SL FT	L201
	1/131	#1 E #4	PAR64-WFL 1kW		RMP SR FT	L201
(251)	1/170	#2C E #4	S4 26 750w		SR DR ><	R99, T:G635
	1/170	#2C E #7	S4 26 750w		SL DR ><	R99, T:G635
(252)	1/173	#2C E #5	S4 26 750w		SL DR <>	R99, T:G635
	1/173	#2C E #6	S4 26 750w		SR DR <>	R99, T:G635
(261)	1/120	HR BB #1	S4 14 750w		RD CLDS HL	R26, T:R79652
	1/120	HR BB #2	S4 14 750w		RD CLDS HL	R26, T:R79652
(262)	1/119	HR BB #3	S4 14 750w		RD CLDS HL	R26, T:R79652
	1/119	HR BB #4	S4 14 750w		RD CLDS HL	R26, T:R79652
(263)	1/113	HL BB #3	S4 14 750w		RD CLDS HR	R26, T:R79652
	1/113	HL BB #4	S4 14 750w		RD CLDS HR	R26, T:R79652

Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
(264)	1/112	HL BB #1	S4 14 750w		RD CLDS HR	R26, T:R79652
	1/112	HL BB #2	S4 14 750w		RD CLDS HR	R26, T:R79652
(271)	2/14	HL TRM #4	KL PAR VNSP 284w		XPLSN HL	LED
(272)	2/32	HR TRM #4	KL PAR VNSP 284w		XPLSN HR	LED
(281)	1/188	SR TORM #8	14DEG S4 SC 750w		WGN UP LT	CMY
(282)	1/223	SL SS BM I #2	19DEG S4 SC 750w		WGN UP LT	CMY
(291)	1/198	SL TORM #2	8" FRSNL 1kW		HSE ON STG	R02
(292)	1/199	SL TORM #1	8" FRSNL 1kW		HSE ON STG	R02
(293)	1/190	I TD USL #3	8" FRSNL 1kW		HSE ON STG	R02
(294)	1/189	I TD USL #1	8" FRSNL 1kW		HSE ON STG	R02
(295)	1/206	I TD USR #3	8" FRSNL 1kW		HSE ON STG	R02
(296)	1/205	I TD USR #1	8" FRSNL 1kW		HSE ON STG	R02
(297)	1/191	SR TORM #2	8" FRSNL 1kW		HSE ON STG	R02
(298)	1/192	SR TORM #1	8" FRSNL 1kW		HSE ON STG	R02
(301)	1/86	A.P.#3	8" FRSNL 1kW		HSE IN HSE	R02, R119
(302)	1/77	A.P.#9	8" FRSNL 1kW		HSE IN HSE	R02, R119
(303)	1/81	A.P.#7	8" FRSNL 1kW		HSE IN HSE	R02, R119
(304)	1/107	HL TRM #1	8" FRSNL 1kW		HSE IN HSE	R02, R119
(305)	1/105	HL TRM #2	8" FRSNL 1kW		HSE IN HSE	R02, R119
(306)	1/94	HR TRM #1	8" FRSNL 1kW		HSE IN HSE	R02, R119
(307)	1/96	HR TRM #2	8" FRSNL 1kW		HSE IN HSE	R02, R119
(311)	1/90	A.P.#A1	AR CYC 3 1kW		HSE WSH	R02, R104 (H)
	1/80	A.P.#B1	AR CYC 3 1kW		HSE WSH	R02, R104 (H)
(312)	1/84	A.P.#A2	AR CYC 3 1kW		HSE WSH	R64, R104 (H)
	1/79	A.P.#B2	AR CYC 3 1kW		HSE WSH	R64, R104 (H)
(313)	1/82	A.P.#A3	AR CYC 3 1kW		HSE WSH	R21, R104 (H)
	1/78	A.P.#B3	AR CYC 3 1kW		HSE WSH	R21, R104 (H)



Ch	Addr	Position & Unit#	Inst Type & Load	Acc	Purpose	Color & Gobo
<b>(321)</b>		FOH I #5	PRACTICAL		HSE HNG	N/A
		FOH I #7	PRACTICAL		HSE HNG	N/A
		FOH B #1	PRACTICAL		HSE HNG	N/A
		FOH A #1	PRACTICAL		HSE HNG	N/A
	1/3	FOH 2 #10	PRACTICAL		HSE HNG	N/A
<b>(322)</b>		FOH I #2	PRACTICAL		HSE HNG	N/A
		FOH I #4	PRACTICAL		HSE HNG	N/A
		FOH I #6	PRACTICAL		HSE HNG	N/A
		FOH A #2	PRACTICAL		HSE HNG	N/A
	1/17	FOH 2 #6	PRACTICAL		HSE HNG	N/A
	1/7	FOH 2 #9	PRACTICAL		HSE HNG	N/A
<b>(323)</b>		FOH I #3	PRACTICAL		HSE HNG	N/A
		FOH I #8	PRACTICAL		HSE HNG	N/A
		FOH B #2	PRACTICAL		HSE HNG	N/A
		FOH A #3	PRACTICAL		HSE HNG	N/A
	1/23	FOH 2 #5	PRACTICAL		HSE HNG	N/A
	1/13	FOH 2 #8	PRACTICAL		HSE HNG	N/A
<b>(401)</b>	2/68	#1B E #2	PICASSO 900w		MVR	LED
<b>(402)</b>	2/130	#1B E #11	PICASSO 900w		MVR	LED
<b>(403)</b>	2/192	#2A E #4	R2 SPT 310w		MVR	LED
<b>(420)</b>		STG DECK #2	HAZER 1,042w		HAZER	N/A
<b>(423)</b>		S.S. DK #3	FOGGER * 730w		FOGGER	N/A
<b>(424)</b>		S.S. DK #4	FOGGER * 730w		FOGGER	N/A

**TABLE OF CONTENTS**

FOH 1 (UPPER) .....	1	2A ELECTRIC .....	7
FOH B .....	1	2B ELECTRIC .....	8
FOH A .....	1	2C ELECTRIC .....	8
FOH 2 (UPPER) .....	2	#3RD ELECTRIC .....	9
HL TORM .....	2	3A ELECTRIC .....	9
HR TORM .....	2	3B ELECTRIC .....	10
HL BOX BOOM .....	3	I TAILDOWN USL .....	11
HR BOX BOOM .....	3	I TAILDOWN USR .....	11
ANTI PRO .....	4	SL TORM .....	11
0A ELECTRIC .....	5	SR TORM .....	12
1ST ELECTRIC .....	5	SL SCENE SHOP BOOM .....	12
1A ELECTRIC .....	6	SR SCENE SHOP BOOM .....	12
1B ELECTRIC .....	6	OIL DRUM .....	12
1D ELECTRIC .....	7	SCENE SHOP DECK .....	13
1F ELECTRIC .....	7	SL S.S BOOM 2 .....	13
2ND ELECTRIC .....	7	STAGE DECK .....	13
		SR S.S BOOM 2 .....	13

FINE ARTS STAGE  
UNIVERSITY OF GEORGIA, GALIGHTING BY: JACOB YURKOVICH  
ASSISTED BY: HANNAH FORDHAM  
M.E.: JEREMY WEING**FOH I**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 14 575w		R363, R132	1/48	(191)	SL TWR ENT
2	PRACTICAL		N/A		(322)	HSE HNG
3	PRACTICAL		N/A		(323)	HSE HNG
4	PRACTICAL		N/A		(322)	HSE HNG
5	PRACTICAL		N/A		(321)	HSE HNG
6	PRACTICAL		N/A		(322)	HSE HNG
7	PRACTICAL		N/A		(321)	HSE HNG
8	PRACTICAL		N/A		(323)	HSE HNG
9	S4 14 575w		R363, R132	1/26	(192)	SR TWR ENT

**FOH B**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PRACTICAL		N/A		(321)	HSE HNG
2	PRACTICAL		N/A		(323)	HSE HNG

**FOH A**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PRACTICAL		N/A		(321)	HSE HNG
2	PRACTICAL		N/A		(322)	HSE HNG
3	PRACTICAL		N/A		(323)	HSE HNG

**FOH 2**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 10 575w		R363, T:R78419	1/260	(183)	SL TWR HSE
2	S4 10 575w		R363, T:R78419	1/259	(183)	SL TWR HSE
3	S4 10 575w		R363, T:R78419	1/24	(184)	SL TWR HSE
4	S4 10 575w		R363, T:R78419	1/22	(184)	SL TWR HSE
5	PRACTICAL		N/A	1/23	(323)	HSE HNG
6	PRACTICAL		N/A	1/17	(322)	HSE HNG
7	S4 10 575w		L201, R132		(13)	FINALE SPOT
8	PRACTICAL		N/A	1/13	(323)	HSE HNG
9	PRACTICAL		N/A	1/7	(322)	HSE HNG
10	PRACTICAL		N/A	1/3	(321)	HSE HNG
11	S4 10 575w		R363, T:R78419	1/2	(181)	SR TWR HSE
12	S4 10 575w		R363, T:R78419	1/1	(181)	SR TWR HSE
13	S4 10 575w		R363, T:R78419	1/250	(182)	SR TWR HSE
14	S4 10 575w		R363, T:R78419	1/249	(182)	SR TWR HSE

**HL TRM**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R02, R119	1/107	(304)	HSE IN HSE
2	8" FRSNL 1kW		R02, R119	1/105	(305)	HSE IN HSE
3	S4 19 750w		R99, T:R78465	1/100	(161)	TXT B.B. DRP
4	KL PAR VN5P 284w		LED	2/14	(271)	XPLSN HL

**HR TRM**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R02, R119	1/94	(306)	HSE IN HSE
2	8" FRSNL 1kW		R02, R119	1/96	(307)	HSE IN HSE
3	S4 19 750w		R99, T:R78465	1/101	(162)	TXT B.B. DRP
4	KL PAR VN5P 284w		LED	2/32	(272)	XPLSN HR

**HL BB**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 14 750w		R26, T:R79652	1/112	(264)	RD CLDS HR
2	S4 14 750w		R26, T:R79652	1/112	(264)	RD CLDS HR
3	S4 14 750w		R26, T:R79652	1/113	(263)	RD CLDS HR
4	S4 14 750w		R26, T:R79652	1/113	(263)	RD CLDS HR
5	S4 19 750w		L201, R132	1/110	(243)	RAMP SR
6	S4 19 750w		L201, R132	1/111	(242)	RAMP SR

**HR BB**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 14 750w		R26, T:R79652	1/120	(261)	RD CLDS HL
2	S4 14 750w		R26, T:R79652	1/120	(261)	RD CLDS HL
3	S4 14 750w		R26, T:R79652	1/119	(262)	RD CLDS HL
4	S4 14 750w		R26, T:R79652	1/119	(262)	RD CLDS HL
5	S4 19 750w		L201, R132	1/118	(244)	RAMP SL
6	S4 19 750w		L201, R132	1/117	(245)	RAMP SL

**A.P.**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 26 750w		L201, R132	1/91	(246)	RAMP SL
2	S4 36 750w		R62, T:R77735	1/87	(69)	TXT>DS Q
3	8" FRSNL 1kW		R02, R119	1/86	(301)	HSE IN HSE
4	D40 110w		LED	2/213	(134)	DN LED
A1	AR CYC 3 1kW		R02, R104 (H)	1/90	(311)	HSE WSH
A2	AR CYC 3 1kW		R64, R104 (H)	1/84	(312)	HSE WSH
A3	AR CYC 3 1kW		R21, R104 (H)	1/82	(313)	HSE WSH
5	S4 36 750w		R62, T:R77735	1/83	(66)	TXT>DS K
6	D40 110w		LED	2/59	(133)	DN LED
7	8" FRSNL 1kW		R02, R119	1/81	(303)	HSE IN HSE
B1	AR CYC 3 1kW		R02, R104 (H)	1/80	(311)	HSE WSH
B2	AR CYC 3 1kW		R64, R104 (H)	1/79	(312)	HSE WSH
B3	AR CYC 3 1kW		R21, R104 (H)	1/78	(313)	HSE WSH
8	D40 110w		LED	2/50	(132)	DN LED
9	8" FRSNL 1kW		R02, R119	1/77	(302)	HSE IN HSE
10	S4 36 750w		R62, T:R77735	1/76	(63)	TXT>DS E
11	S4 26 750w		L201, R132	1/74	(241)	RAMP SR

**#0A E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PAR64-MFL 1kW		L201, R104 (V)	1/144	(29)	FT>SLV
2	CS PAR NR 90w		LED	2/7	(135)	DN LED
3	PAR64-MFL 1kW		L201, R104 (V)	1/143	(26)	FT>SL Q
4	SR PAR WFL 750w		R55, R132	1/142	(90)	TPV
5	PAR64-MFL 1kW		L201, R104 (V)	1/141	(23)	FT>SL K
6	SR PAR WFL 750w		R55, R132	1/140	(85)	TP Q
7	PAR64-MFL 1kW		L201, R104 (V)	1/139	(10)	FT>SR BB
8	PAR64-MFL 1kW		L201, R104 (V)	1/126	(30)	FT>SL BA
9	SR PAR WFL 750w		R55, R132	1/125	(80)	TP K
10	PAR64-MFL 1kW		L201, R104 (V)	1/124	(9)	FT>SR Q
11	SR PAR WFL 750w		R55, R132	1/123	(75)	TP E
12	PAR64-MFL 1kW		L201, R104 (V)	1/122	(6)	FT>SR K
13	CS PAR NR 90w		LED	2/1	(131)	DN LED
14	PAR64-MFL 1kW		L201, R104 (V)	1/121	(3)	FT>SR E

**#I E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 36 750w		R62, T:R77735	1/138	(68)	TXT>DS N
2	PAR64-WFL 1kW		L201	1/131	(247)	RMP SL FT
3	S4 36 750w		R62, T:R77735	1/132	(65)	TXT>DS H
4	PAR64-WFL 1kW		L201	1/131	(247)	RMP SR FT
5	S4 36 750w		R62, T:R77735	1/127	(62)	TXT>DS C

## #IA E

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 36 750w		R60, T:G579	1/137	(49)	TXT>SLV
2	S4 36 750w		R60, T:G579	1/136	(46)	TXT>SL K
A1	AR CYC 3 1kW		R26	1/128	(213)	RD SKY
A2	AR CYC 3 1kW		R26	1/128	(213)	RD SKY
A3	AR CYC 3 1kW		R26	1/128	(213)	RD SKY
3	S4 36 750w		R60, T:G579	1/135	(43)	TXT>SL E
4	S4 36 750w		R60, T:R77572	1/133	(39)	TXT>SR V
B1	AR CYC 3 1kW		R26	1/130	(214)	RD SKY
B2	AR CYC 3 1kW		R26	1/130	(214)	RD SKY
B3	AR CYC 3 1kW		R26	1/130	(214)	RD SKY
5	S4 36 750w		R60, T:R77572	1/134	(36)	TXT>SR Q
6	S4 36 750w		R60, T:R77572	1/129	(33)	TXT>SR E

## #IB E

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/147	(29)	FT>SL U
2	PICASSO 900w		LED	2/68	(401)	MVR
3	PAR64-MFL 1kW		L201, R104 (V)	1/146	(26)	FT>SL P
4	SR PAR WFL 750w		R55, R132	1/148	(89)	TP U
5	PAR64-MFL 1kW		L201, R104 (V)	1/141	(23)	FT>SL J
6	SR PAR WFL 750w		R55, R132	1/230	(84)	TP P
7	SR PAR WFL 750w		R55, R132	1/229	(79)	TP J
8	PAR64-MFL 1kW		L201, R104 (V)	1/228	(9)	FT>SR P
9	SR PAR WFL 750w		R55, R132	1/227	(74)	TP D
10	PAR64-MFL 1kW		L201, R104 (V)	1/226	(6)	FT>SR J
11	PICASSO 900w		LED	2/130	(402)	MVR
12	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/225	(3)	FT>SR D



**# I D E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 36 750w		R62, T:R77735	1/152	(67)	TXT>DS L
2	S4 36 750w		R62, T:R77735	1/153	(64)	TXT>DS F
3	S4 36 750w		R62, T:R77735	1/150	(61)	TXT>DS A

**# I F E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/242	(28)	FT>SL T
2	PAR64-MFL 1kW		L201, R104 (V)	1/241	(25)	FT>SL N
3	PAR64-MFL 1kW		L201, R104 (V)	1/240	(22)	FT>SL H
4	PAR64-MFL 1kW		L201, R104 (V)	1/239	(8)	FT>SR N
5	PAR64-MFL 1kW		L201, R104 (V)	1/238	(5)	FT>SR H
6	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/237	(2)	FT>SR C

**# 2 E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	SR PAR WFL 750w		R55, R132	1/161	(88)	TPT
2	SR PAR WFL 750w		R55, R132	1/157	(83)	TP N
3	SR PAR WFL 750w		R55, R132	1/154	(78)	TP H
4	SR PAR WFL 750w		R55, R132	1/151	(73)	TP C

**# 2 A E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 36 750w		R60, T:G579	1/155	(48)	TXT>SL T
2	S4 36 750w		R60, T:G579	1/156	(45)	TXT>SL H
3	S4 36 750w		R60, T:G579	1/158	(42)	TXT>SL C
4	R2 SPT 310w		LED	2/192	(403)	MVR
5	S4 36 750w		R60, T:R77572	1/160	(38)	TXT>SR T
6	S4 36 750w		R60, T:R77572	1/162	(35)	TXT>SR N
7	S4 36 750w		R60, T:R77572	1/163	(32)	TXT>SR C

**#2B E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	6" FRSNL 750w		R55, R132	1/164	(87)	TP S
2	S4 36 750w		R89, T:R77211	1/266	(59)	TXT>US Q
3	6" FRSNL 750w		R55, R132	1/265	(82)	TP M
4	S4 36 750w		R89, T:R77211	1/264	(56)	TXT>US K
5	6" FRSNL 750w		R55, R132	1/263	(77)	TP G
6	S4 36 750w		R89, T:R77211	1/262	(53)	TXT>US E
7	6" FRSNL 750w		R55, R132	1/261	(72)	TP B

**#2C E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/167	(27)	FT>SL S
2	PAR64-MFL 1kW		L201, R104 (V)	1/168	(24)	FT>SL M
3	PAR64-MFL 1kW		L201, R104 (V)	1/145	(21)	FT>SL G
4	S4 26 750w		R99, T:G635	1/170	(251)	SR DR ><
5	S4 26 750w		R99, T:G635	1/173	(252)	SL DR <>
6	S4 26 750w		R99, T:G635	1/173	(252)	SR DR <>
7	S4 26 750w		R99, T:G635	1/170	(251)	SL DR ><
8	PAR64-MFL 1kW		L201, R104 (V)	1/175	(7)	FT>SR M
9	PAR64-MFL 1kW		L201, R104 (V)	1/176	(4)	FT>SR G
10	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/177	(1)	FT>SR B

**#3 E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 19 750w		R65, T:R78419	1/183	(203)	SL TWR
2	S4 19 750w		R65, T:R78419	1/183	(203)	SL TWR
3	S4 19 750w		R65, T:R78419	1/183	(203)	SL TWR
4	S4 19 750w		R363, R132	1/181	(194)	SL TWR ENT
5	S4 19 750w		R65, T:R78419	1/174	(201)	SR TWR
6	S4 19 750w		R65, T:R78419	1/174	(201)	SR TWR
7	S4 19 750w		R65, T:R78419	1/172	(202)	SR TWR
8	S4 19 750w		R65, T:R78419	1/172	(202)	SR TWR
9	S4 19 750w		R363, R132	1/171	(193)	SR TWR ENT

**#3A E**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/178	(27)	FT>SL R
2	PAR64-MFL 1kW		L201, R104 (V)	1/179	(24)	FT>SL L
3	PAR64-MFL 1kW		L201, R104 (V)	1/180	(21)	FT>SL F
4	PAR64-MFL 1kW		L201, R104 (V)	1/182	(12)	FT AE
5	PAR64-MFL 1kW		L201, R104 (V)	1/184	(11)	FT AA
6	PAR64-MFL 1kW		L201, R104 (V)	1/185	(7)	FT>SR L
7	PAR64-MFL 1kW		L201, R104 (V)	1/186	(4)	FT>SR F
8	PAR64-MFL 1kW	B.D.	L201, R104 (V)	1/165	(1)	FT>SR A
3	S4 19 750w		L201, R132	1/247	(231)	PIANO

## #3B E

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	S4 36 750w		R60, T:G579	1/267	(47)	TXT>SL R
2	S4 36 750w		R60, T:G579	1/268	(44)	TXT>SL F
3	6" FRSNL 750w		R55, R132	1/269	(86)	TP R
4	S4 36 750w		R89, T:R77211	1/270	(58)	TXT>US N
6	S4 36 750w		R60, T:G579	1/271	(41)	TXT> SLA
7	6" FRSNL 750w		R55, R132	1/272	(81)	TP L
8	S4 36 750w		R89, T:R77211	1/237	(55)	TXT>US H
10	6" FRSNL 750w		R55, R132	1/236	(81)	TP F
11	S4 36 750w		R60, T:R77572	1/235	(37)	TXT>SR R
12	S4 36 750w		R89, T:R77211	1/234	(52)	TXT>US C
14	6" FRSNL 750w		R55, R132	1/233	(71)	TP A
15	S4 36 750w		R60, T:R77572	1/232	(34)	TXT>SR L
16	S4 36 750w		R60, T:R77572	1/231	(31)	TXT>SR A
A1	AR CYC 3 1kW		R26	1/166	(211)	RD SKY
A2	AR CYC 3 1kW		R26		(211)	RD SKY
A3	AR CYC 3 1kW		R26	1/166	(211)	RD SKY
5	S4 36 750w		R89, T:R77211	1/193	(57)	TXT>US L
9	S4 36 750w		R89, T:R77211	1/245	(54)	TXT>US F
13	S4 36 750w		R89, T:R77211	1/244	(51)	TXT>USA
B1	AR CYC 3 1kW		R26	1/243	(212)	RD SKY
B2	AR CYC 3 1kW		R26		(212)	RD SKY
B3	AR CYC 3 1kW		R26	1/243	(212)	RD SKY

**I TD USL**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R02	1/189	(294)	HSE ON STG
2	ADJ ENCR 187w		LED	3/61	(96)	X MD FR
3	8" FRSNL 1kW		R02	1/190	(293)	HSE ON STG
4	ADJ ENCR 187w		LED	3/79	(97)	X UP
5	ADJ ENCR 187w		LED	3/97	(98)	X DN NR
6	ADJ ENCR 187w		LED	3/115	(99)	X MD NR
7	ADJ ENCR 187w		LED	3/133	(100)	X D FR

**I TD USR**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R02	1/205	(296)	HSE ON STG
2	ADJ ENCR 187w		LED	3/151	(91)	X MD FR
3	8" FRSNL 1kW		R02	1/206	(295)	HSE ON STG
4	ADJ ENCR 187w		LED	3/169	(92)	X UP
5	ADJ ENCR 187w		LED	3/187	(93)	X DN NR
6	ADJ ENCR 187w		LED	3/205	(94)	X MD NR
7	ADJ ENCR 187w		LED	3/223	(95)	X D FR

**SL TORM**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R02	1/199	(292)	HSE ON STG
2	8" FRSNL 1kW		R02	1/198	(291)	HSE ON STG
3	ADJ ENCR 187w		LED	2/312	(106)	X MD FR
4	ADJ ENCR 187w		LED	2/330	(107)	X UP
5	ADJ ENCR 187w		LED	2/348	(108)	X DN NR
6	ADJ ENCR 187w		LED	2/398	(109)	X MD NR
7	ADJ ENCR 187w		LED	2/416	(110)	X D FR
8	S4 ZM 25-50 575w		L200, T:R78465	1/197	(151)	SCRN TXT

**SR TORM**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R02	1/192	(298)	HSE ON STG
2	8" FRSNL 1kW		R02	1/191	(297)	HSE ON STG
3	ADJ ENCR 187w		LED	2/222	(101)	X MD FR
4	ADJ ENCR 187w		LED	2/276	(104)	X MD NR
5	ADJ ENCR 187w		LED	2/240	(102)	X UP
6	ADJ ENCR 187w		LED	2/294	(105)	X D FR
7	ADJ ENCR 187w		LED	2/258	(103)	X DN NR
8	14DEG S4 SC 750w		CMY	1/188	(281)	WGN UP LT
9	S4 ZM 25-50 575w		L200, T:R78465	1/187	(152)	SCRNTXT

**SL SS BM I**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	SPCR CYC 100w		LED	3/241	(126)	S.S. CLR DN
2	19DEG S4 SC 750w		CMY	1/223	(282)	WGN UP LT
3	SPCR CYC 100w		LED	3/251	(123)	S.S. CLR SD
4	SPCR CYC 100w		LED	3/261	(124)	S.S. CLR SD
5	S4 26 750w		R66, T:R77735	1/222	(153)	SCRNTXT

**SR SS BM I**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	SPCR CYC 100w		LED	3/271	(125)	S.S. CLR DN
2	SPCR CYC 100w		LED	3/281	(121)	S.S. CLR SD
3	SPCR CYC 100w		LED	3/291	(122)	S.S. CLR SD
4	S4 26 750w		R66, T:R77735		(154)	SCRNTXT

**OIL DRM**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	PRACTICAL		N/A		(221)	OIL

**S.S. DK**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
3	FOGGER * 730w		N/A		(423)	FOGGER
4	FOGGER * 730w		N/A		(424)	FOGGER

**SL SS BM 2**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
1	8" FRSNL 1kW		R119		(141)	SIL LT
5	S4 19 750w		R18		(171)	FLM
6	S4 19 750w		R19		(172)	FLM

**STG DECK**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
2	HAZER 1,042w		N/A		(420)	HAZER

**SR S.S BOOM 2**

U#	Inst Type & Load	Ac	Color & Gobo	Addr	Channel	Purpose
2	8" FRSNL 1kW		R119		(141)	SIL LT
5	S4 19 750w		R18		(171)	FLM
6	S4 19 750w		R19		(172)	FLM