

















Ron Collins, Lighting Design
 Darren E. Levin, Lighting Supervisor
 Brian Elliott, Production Electrician















Tucker Theatre
 MTSU Theatre

















Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(1)	2nd Catwalk	11	Source 4 19deg 750w	COOL FRONT XDSDL	 R61	8	
(2)	2nd Catwalk	12	Source 4 19deg 750w	COOL FRONT XDSLC	 R61	6	
(3)	2nd Catwalk	13	Source 4 19deg 750w	COOL FRONT XDSC	 R61	4	
(4)	2nd Catwalk	14	Source 4 19deg 750w	COOL FRONT 45 XD SRC	 R61	2	
(5)	2nd Catwalk	15	Source 4 19deg 750w	COOL FRONT XD SR	 R61	1	
(6)	1st Catwalk	14	Source 4 26deg 750w	COOL FRONT 45 DSL	 R61	33	
(7)	1st Catwalk	16	Source 4 26deg 750w	COOL FRONT 45 DSL C	 R61	31	
(8)	1st Catwalk	17	Source 4 26deg 750w	COOL FRONT 45 DSC	 R61	23	
(9)	1st Catwalk	18	Source 4 26deg 750w	COOL FRONT 45 D SRC	 R61	25	
(10)	1st Catwalk	19	Source 4 26deg 750w	COOL FRONT 45 D SR	 R61	27	
(21)	2nd Catwalk	1	Source 4 19deg 750w	WARM FRONT 45 XDSDL	 R305	17	
(22)	2nd Catwalk	2	Source 4 19deg 750w	WARM FRONT 45 XDSLC	 R305	13	
(23)	2nd Catwalk	3	Source 4 19deg 750w	WARM FRONT 45 XDSC	 R305	11	
(24)	2nd Catwalk	4	Source 4 19deg 750w	WARM FRONT 45 XD SRC	 R305	9	
(25)	2nd Catwalk	5	Source 4 19deg 750w	WARM FRONT 45 XD SR	 R305	7	
(26)	1st Catwalk	1	Source 4 26deg 750w	WARM FRONT 45 DSL	 R305	42	


















Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(27)	1st Catwalk	2	Source 4 26deg 750w	WARM FRONT 45 DSL	<input checked="" type="radio"/> R305	40	
(28)	1st Catwalk	3	Source 4 26deg 750w	WARM FRONT 45 DSC	<input checked="" type="radio"/> R305	38	
(29)	1st Catwalk	4	Source 4 26deg 750w	WARM FRONT 45 DSRC	<input checked="" type="radio"/> R305	32	
(30)	1st Catwalk	7	Source 4 26deg 750w	WARM FRONT 45 DSR	<input checked="" type="radio"/> R305	26	
(31)	2nd Catwalk	8	8" Fresnelite 2kW	BODY MIND SPIRIT SPEC.	<input type="radio"/> NC	3	
(41)	2nd Catwalk	6	Source 4 19deg+S4A Template Holder 750w	NEUT FRONT XDSDL	<input type="radio"/> L053, T: R784 48	5	
(42)	2nd Catwalk	7	Source 4 19deg+S4A Template Holder 750w	NEUT FRONT XDSDL	<input type="radio"/> L053, T: R784 48	18	
(43)	2nd Catwalk	9	Source 4 19deg+S4A Template Holder 750w	NEUT FRONT XD SRC	<input type="radio"/> L053, T: R784 48	16	
(44)	2nd Catwalk	10	Source 4 19deg+S4A Template Holder 750w	NEUT FRONT XD SR	<input type="radio"/> L053, T: R784 48	10	
(45)	1st Catwalk	5	Source 4 26deg+S4A Template Holder 750w	NEUT FRONT DSL	<input type="radio"/> L053, T: R784 48	30	
(46)	1st Catwalk	8	Source 4 26deg+S4A Template Holder 750w	NEUT FRONT DSLC	<input type="radio"/> L053, T: R784 48	24	
(47)	1st Catwalk	10	Source 4 26deg+S4A Template Holder 750w	NEUT FRONT DSRC	<input type="radio"/> L053, T: R784 48	43	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(48)	1st Catwalk	13	Source 4 26deg+S4A Template Holder 750w	NEUT FRONT DSR	<input type="radio"/> L053, T: R784 48	35	
(49)	AP	4	Source 4 36deg+S4A Template Holder+6.25" Top Hat 750w	NEUT FRONT SL	<input type="radio"/> L053, T: R784 48	72	
(50)	AP	7	Source 4 36deg+S4A Template Holder+6.25" Top Hat 750w	NEUT FRONT DSLC	<input type="radio"/> L053, T: R784 48	66	
(51)	AP	12	Source 4 36deg+S4A Template Holder+6.25" Top Hat 750w	NEUT FRONT SRC	<input type="radio"/> L053, T: R784 48	73	
(52)	AP	15	Source 4 36deg+S4A Template Holder+6.25" Top Hat 750w	NEUT FRONT SR	<input type="radio"/> L053, T: R784 48	77	
(61)	AP	5	S4 PAR WFL 750w	COOL DOWN PAR XDSDL	<input type="radio"/> R364	70	
(62)	AP	8	S4 PAR WFL 750w	COOL DOWN PAR XDSLC	<input type="radio"/> R364	64	
	"	10	"	COOL DOWN PAR XD SRC	"	"	
(63)	AP	14	S4 PAR WFL 750w	COOL DOWN PAR XD SR	<input type="radio"/> R364	69	
(64)	1st Electric	6	S4 PAR WFL 750w	COOL DOWN PAR DSL	<input type="radio"/> R364	93	
(65)	1st Electric	11	S4 PAR WFL 750w	COOL DOWN PAR DSL C	<input type="radio"/> R364	85	
(66)	1st Electric	15	S4 PAR WFL 750w	COOL DOWN PAR DS RC	<input type="radio"/> R364	100	
(67)	1st Electric	22	S4 PAR WFL 750w	COOL DOWN PAR DS R	<input type="radio"/> R364	90	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(68)	3rd Electric	8	S4 PAR WFL 750w	COOL DOWN PAR SL	 R364	133	
(69)	3rd Electric	13	S4 PAR WFL 750w	COOL DOWN PAR CS	 R364	143	
(70)	3rd Electric	16	S4 PAR WFL 750w	COOL DOWN PAR SR	 R364	140	
(71)	4th Electric	8	PAR 64 WFL 1kW	COOL DOWN PAR USL	 R364	150	
(72)	4th Electric	12	PAR 64 WFL 1kW	COOL DOWN PAR USR	 R364	155	
(81)	AP	6	S4 PAR WFL 750w	WARM DOWN PAR XDSL	 R303	68	
(82)	AP	9	S4 PAR WFL 750w	WARM DOWN PAR XDSLC	 R303	78	
	"	11	"	WARM DOWN PAR XD SRC	"	75	
(83)	AP	13	S4 PAR WFL 750w	WARM DOWN PAR XD SR	 R303	71	
(84)	1st Electric	7	S4 PAR WFL 750w	WARM DOWN PAR DSL	 R303	91	
(85)	1st Electric	13	S4 PAR WFL 750w	WARM DOWN PAR DSL C	 R303	81	
(86)	1st Electric	17	S4 PAR WFL 750w	WARM DOWN PAR DS RC	 R303	98	
(87)	1st Electric	21	S4 PAR WFL 750w	WARM DOWN PAR DS R	 R303	92	
(88)	3rd Electric	6	S4 PAR WFL 750w	WARM DOWN PAR SL	 R303	135	
(89)	3rd Electric	11	S4 PAR WFL 750w	WARM DOWN PAR CS	 R303	129	
(90)	3rd Electric	18	S4 PAR WFL 750w	WARM DOWN PAR SR	 R303	138	
(91)	4th Electric	10	PAR 64 WFL 1kW	WARM DOWN PAR USL	 R303	148	









Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(92)	4th Electric	14	PAR 64 WFL 1kW	WARM DOWN PAR USR	 R303	154	
(101)	AP	16	Source 4 26deg 750w	COOL HS > XDSSL	 R351	65	
(102)	AP	17	Source 4 36deg 750w	COOL HS > XDSC	 R351	63	
(103)	AP	18	Source 4 36deg 750w	COOL HS > XDSCR	 R351	61	
(104)	1st Electric	24	Source 4 26deg 750w	COOL HS > DSL	 R351	86	
(105)	1st Electric	25	Source 4 26deg 750w	COOL HS > DSLC	 R351	84	
(106)	1st Electric	26	Source 4 36deg 750w	COOL HS > DSRC	 R351	82	
(107)	1st Electric	27	Source 4 36deg 750w	COOL HS > DSR	 R351	80	
(108)	2nd Electric	24	Source 4 26deg 750w	COOL HS > SL	 R351	109	
(109)	2nd Electric	27	Source 4 26deg 750w	COOL HS > CS	 R351	106	
(110)	2nd Electric	28	Source 4 36deg 750w	COOL HS > SR	 R351	104	
(111)	3rd Electric	21	Source 4 26deg 750w	COOL HS > USL	 R351	132	
(112)	3rd Electric	23	Source 4 36deg 750w	COOL HS USR	 R351	128	
(113)	4th Electric	22	Source 4 36deg 750w	COOL HS > XUSL	 R351	147	
(114)	4th Electric	23	Source 4 36deg 750w	COOL HS > XUSR	 R351	145	
(121)	AP	1	Source 4 36deg 750w	WARM HS < XDSSL	 R01	78	
(122)	AP	2	Source 4 36deg 750w	WARM HS < XDSC	 R01	76	
(123)	AP	3	Source 4 26deg 750w	WARM HS < XDSCR	 R01	74	
(124)	1st Electric	1	Source 4 36deg 750w	WARM HS < DSL	 R01	79	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(125)	1st Electric	2	Source 4 36deg 750w	WARM HS < DSLC	 R01	101	
(126)	1st Electric	3	Source 4 26deg 750w	WARM HS < DSRC	 R01	99	
(127)	1st Electric	4	Source 4 26deg 750w	WARM HS < DSR	 R01	97	
(128)	2nd Electric	1	Source 4 36deg 750w	WARM HS < SL	 R01	103	
(129)	2nd Electric	2	Source 4 26deg 750w	WARM HS < CS PLAT	 R01	125	
(130)	2nd Electric	5	Source 4 26deg 750w	WARM HS < SR	 R01	123	
(131)	3rd Electric	1	Source 4 36deg 750w	WARM HS < USL	 R01	127	
(132)	3rd Electric	3	Source 4 26deg 750w	WARM HS < USR	 R01	141	
(133)	4th Electric	1	Source 4 36deg 750w	WARM HS < XUSL	 R01	146	
(134)	4th Electric	2	Source 4 26deg 750w	WARM HS < XUSR	 R01	156	
(151)	1st Electric	5	8" Fresnelite 2kW	COOL BACK DIAG < XDSL	 R371	95	
(152)	1st Electric	8	8" Fresnelite 2kW	COOL BACK DIAG < XDSR	 R371	89	
(153)	2nd Electric	4	8" Fresnelite 2kW	COOL BACK DIAG < DSL	 R371	122	
(154)	2nd Electric	12	8" Fresnelite 2kW	COOL BACK DIAG < DSR	 R371	108	
(155)	3rd Electric	4	8" Fresnelite 2kW	COOL BACK DIAG < SR	 R371	139	
(156)	3rd Electric	5	8" Fresnelite 2kW	COOL BACK DIAG < CS	 R371	137	
(157)	3rd Electric	9	8" Fresnelite 2kW	COOL BACK DIAG < SR	 R371	131	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(158)	5th Electric	2	8" Fresnelite 2kW	COOL BACK DIAG < USC	 R371	160	
(161)	1st Electric	20	8" Fresnelite 2kW	WARM BACK DIAG > XDSL	 L107	94	
(162)	1st Electric	23	8" Fresnelite 2kW	WARM BACK DIAG > XDSR	 L107	88	
(163)	2nd Electric	17	8" Fresnelite 2kW	WARM BACK DIAG > DSL	 L107	121	
(164)	2nd Electric	25	8" Fresnelite 2kW	WARM BACK DIAG > DSR	 L107	107	
(165)	3rd Electric	15	8" Fresnelite 2kW	WARM BACK DIAG > SL	 L107	142	
(166)	3rd Electric	19	8" Fresnelite 2kW	WARM BACK DIAG > CS	 L107	136	
(167)	3rd Electric	20	8" Fresnelite 2kW	WARM BACK DIAG > SR	 L107	134	
(168)	5th Electric	5	8" Fresnelite 2kW	WARM BACK DIAG > USC	 L107	165	
(201)	1st Electric	9	Expolite Studio PAR LED	BACKLIGHT XDSL	 R97	1225	
(202)	1st Electric	12	Expolite Studio PAR LED	BACKLIGHT XDSLC	 R97	1231	
(203)	1st Electric	16	Expolite Studio PAR LED	BACKLIGHT XD SRC	 R97	1237	
(204)	1st Electric	19	Expolite Studio PAR LED	BACKLIGHT XD SR	 R97	1243	
(205)	2nd Electric	9	Expolite Studio PAR LED	BACKLIGHT DSL	 R97	1091	
(206)	2nd Electric	11	Expolite Studio PAR LED	BACKLIGHT DSLC	 R97	1079	
(207)	2nd Electric	15	Expolite Studio PAR LED	BACKLIGHT DSC	 R97	1103	
(208)	2nd Electric	18	Expolite Studio PAR LED	BACKLIGHT DSRC	 R97	1109	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(209)	2nd Electric	20	Expolite Studio PAR LED	BACKLIGHT DSR	<input checked="" type="radio"/> R97	1097	
(210)	3rd Electric	7	Expolite Studio PAR LED	GEAR BACKLIGHT SL	<input checked="" type="radio"/> R97	1061	
(211)	3rd Electric	10	Expolite Studio PAR LED	GEAR BACKLIGHT SLC	<input checked="" type="radio"/> R97	1067	
(212)	3rd Electric	14	Expolite Studio PAR LED	GEAR BACKLIGHT SRC	<input checked="" type="radio"/> R97	1139	
(213)	3rd Electric	17	Expolite Studio PAR LED	BACKLIGHT SR	<input checked="" type="radio"/> R97	1085	
(214)	4th Electric	9	Expolite Studio PAR LED	BACKLIGHT USL	<input checked="" type="radio"/> R97	1055	
(215)	4th Electric	11	Expolite Studio PAR LED	BACKLIGHT USC	<input checked="" type="radio"/> R97	1115	
(216)	4th Electric	13	Expolite Studio PAR LED	BACKLIGHT USR	<input checked="" type="radio"/> R97	1121	
(221)	4th Electric	3	Expolite Studio PAR LED	GEAR LEGS SL	<input checked="" type="radio"/> R97	1025	
(222)	4th Electric	4	Expolite Studio PAR LED	GEAR LEGS SL	<input checked="" type="radio"/> R97	1031	
(223)	4th Electric	5	Expolite Studio PAR LED	GEAR LEGS SL	<input checked="" type="radio"/> R97	1127	
(224)	4th Electric	21	Expolite Studio PAR LED	GEAR LEGS SR	<input checked="" type="radio"/> R97	1133	
(225)	AP	19	Expolite Studio PAR LED	GEAR LEGS SR	<input checked="" type="radio"/> R97	573	
(226)	AP	20	Expolite Studio PAR LED	GEAR LEGS SR	<input checked="" type="radio"/> R97	585	
(231)	Boom 1 SL	1	Source 4 50deg+6.25" Top Hat 575w	GEAR BORDER	<input type="radio"/> NC	172	
(232)	Boom 1 SR	2	Source 4 50deg+6.25" Top Hat 575w	GEAR BORDER	<input type="radio"/> NC	169	
(233)	Boom 2 SL	1	Source 4 50deg+6.25" Top Hat 575w	GEAR LEGS SL	<input type="radio"/> NC	55	
(234)	Boom 2 SR	2	Source 4 50deg+6.25" Top Hat 575w	GEAR LEGS SR	<input type="radio"/> NC	50	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(251)	1st Catwalk	6	Source 4 19deg 750w	DOWN SPECIAL XDSL	<input checked="" type="radio"/> L702	28	
(252)	1st Catwalk	9	Source 4 19deg 750w	DOWN SPECIAL XDSC	<input checked="" type="radio"/> L702	22	
(253)	1st Catwalk	12	Source 4 19deg 750w	DOWN SPECIAL XDSR	<input checked="" type="radio"/> L702	37	
(254)	1st Electric	10	Source 4 36deg 750w	DSL PLAT SPECIAL	<input checked="" type="radio"/> L702	87	
(255)	1st Electric	14	Source 4 36deg 750w	DSC PLAT SPECIAL	<input checked="" type="radio"/> L702	102	
(256)	1st Electric	18	Source 4 36deg 750w	DSR PLAT SPECIAL	<input checked="" type="radio"/> L702	96	
(257)	2nd Electric	8	Source 4 26deg 750w	SL RAKE SPECIAL	<input checked="" type="radio"/> L702	113	
(258)	2nd Electric	10	Source 4 26deg 750w	SLC RAKE SPECIAL	<input checked="" type="radio"/> L702	111	
(259)	2nd Electric	16	Source 4 26deg 750w	CS CIRCLE PLAT SPECIAL	<input checked="" type="radio"/> L702	126	
(260)	2nd Electric	19	Source 4 26deg 750w	SRC RAKE SPECIAL	<input checked="" type="radio"/> L702	120	
(261)	2nd Electric	21	Source 4 26deg 750w	SR RAKE SPECIAL	<input checked="" type="radio"/> L702	118	
(271)	1st Catwalk	11	Source 4 26deg 750w	FOLEY ARTIST FRONT LIGHT	<input type="radio"/> NC	39	
(301)	2nd Electric	7	Etc Source 4 LED 50° 750w	GOBO ROTATOR	<input type="radio"/> NC	1499	
(302)	2nd Electric	22	Etc Source 4 LED 50° 750w	GOBO ROTATOR	<input type="radio"/> NC	1509	
(303)	4th Electric	7	Etc Source 4 LED 50° 750w	GOBO ROTATOR	<input type="radio"/> NC	1215	
(304)	4th Electric	17	Etc Source 4 LED 50° 750w	GOBO ROTATOR	<input type="radio"/> NC	1205	
	"	"	GAM TwinSpin 120w		T: R7806 9		

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(311)	2nd Electric	7	GAM TwinSpin 120w		T: R7806 9	117	
(312)	2nd Electric	22	GAM TwinSpin 120w		T: R7806 9	114	
(313)	4th Electric	7	GAM TwinSpin 120w		T: R7806 9	151	
(321)	4th Electric	15	Source 4 36deg+S4A Template Holder 750w	GREGOR WINDOW GOBO	 R74, T: R7764 3	153	
(322)	4th Electric	16	Source 4 36deg+S4A Template Holder 750w	GREGOR WINDOW GOBO	 R02, T: R7764 3	152	
(331)	Boom 1 SL	2	Source 4 36deg+6.25" Top Hat 575w	SHIN DSL	 NC	173	
(332)	Boom 2 SL	2	Source 4 36deg+6.25" Top Hat 575w	SHIN CSL	 NC	56	
(333)	Boom 3 SL	1	Source 4 36deg+6.25" Top Hat 575w	SHIN USL	 NC	57	
(341)	Boom 1 SR	1	Source 4 36deg+6.25" Top Hat 575w	SHIN DSR	 NC	170	
(342)	Boom 2 SR	1	Source 4 36deg+6.25" Top Hat 575w	SHIN CSR	 NC	49	
(343)	Boom 3 SR	1	Source 4 36deg+6.25" Top Hat 575w	SHIN USR	 NC	51	
(401)	2nd Electric	6	Varilite 2500 Spot 700w	SPECIALS		1424	
(402)	2nd Electric	23	Varilite 2500 Spot 700w	SPECIALS		1446	
(501)	3rd Electric	2	MAC 101 RGB 123w	SPECIALS		1145	
(502)	3rd Electric	12	MAC 101 RGB 123w	SPECIALS		1157	
(503)	3rd Electric	22	MAC 101 RGB 123w	SPECIALS		1169	

Channel	Position	U#	Type & Acc & Load	Purpose	Clr & Gb	Dim	Adr
(504)	4th Electric	6	MAC 101 RGB 123w	SPECIALS		1181	
(505)	4th Electric	18	MAC 101 RGB 123w	SPECIALS		1193	
(801)	2nd Electric	3	Q-Lite 1kW	WORK LIGHT		115	
	"	14	"	"		116	
(901)	1st Catwalk	15	8" Fresnelite 2kW	ASL LIGHT	<input type="checkbox"/> NC	29	

FINAL