

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

Tucker Theatre
MTSU Theatre

TABLE OF CONTENTS

2nd Catwalk	1	5th Electric	9
1st Catwalk	2	Boom 1 SL	9
AP	3	Boom 2 SL	10
1st Electric	4	Boom 3 SL	10
2nd Electric	5	Boom 1 SR	10
3rd Electric	7	Boom 2 SR	10
4th Electric	8	Boom 3 SR	10
		Deck	11

LOADING






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

Tucker Theatre
 MTSU Theatre



















2nd Catwalk

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM FRONT 45 XDSDL	Source 4 19deg	750w	<input checked="" type="checkbox"/> R305	(21)		
2	WARM FRONT 45 XDSLC	Source 4 19deg	750w	<input checked="" type="checkbox"/> R305	(22)		
3	WARM FRONT 45 XDSC	Source 4 19deg	750w	<input checked="" type="checkbox"/> R305	(23)		
4	WARM FRONT 45 XD SRC	Source 4 19deg	750w	<input checked="" type="checkbox"/> R305	(24)		
5	WARM FRONT 45 XD SR	Source 4 19deg	750w	<input checked="" type="checkbox"/> R305	(25)		
6	NEUT FRONT XDSDL	Source 4 19deg+S4A Template Holder	750w	<input type="checkbox"/> L053, T: R78448	(41)		
7	NEUT FRONT XDSLC	Source 4 19deg+S4A Template Holder	750w	<input type="checkbox"/> L053, T: R78448	(42)		
8	BODY MIND SPIRIT SPEC.	8" Fresnelite	2kW	<input type="checkbox"/> NC	(31)		
9	NEUT FRONT XD SRC	Source 4 19deg+S4A Template Holder	750w	<input type="checkbox"/> L053, T: R78448	(43)		
10	NEUT FRONT XD SR	Source 4 19deg+S4A Template Holder	750w	<input type="checkbox"/> L053, T: R78448	(44)		
11	COOL FRONT XDSDL	Source 4 19deg	750w	<input type="checkbox"/> R61	(1)		
12	COOL FRONT XDSLC	Source 4 19deg	750w	<input type="checkbox"/> R61	(2)		
13	COOL FRONT XDSC	Source 4 19deg	750w	<input type="checkbox"/> R61	(3)		
14	COOL FRONT 45 XD SRC	Source 4 19deg	750w	<input type="checkbox"/> R61	(4)		
15	COOL FRONT XD SR	Source 4 19deg	750w	<input type="checkbox"/> R61	(5)		

1st Catwalk

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM FRONT 45 DSL	Source 4 26deg	750w	 R305	(26)		
2	WARM FRONT 45 DSLC	Source 4 26deg	750w	 R305	(27)		
3	WARM FRONT 45 DSC	Source 4 26deg	750w	 R305	(28)		
4	WARM FRONT 45 DSRC	Source 4 26deg	750w	 R305	(29)		
5	NEUT FRONT DSL	Source 4 26deg+S4A Template Holder	750w	 L053, T: R78448	(45)		
6	DOWN SPECIAL XDSDL	Source 4 19deg	750w	 L702	(251)		
7	WARM FRONT 45 DSR	Source 4 26deg	750w	 R305	(30)		
8	NEUT FRONT DSLC	Source 4 26deg+S4A Template Holder	750w	 L053, T: R78448	(46)		
9	DOWN SPECIAL XDSC	Source 4 19deg	750w	 L702	(252)		
10	NEUT FRONT DSRC	Source 4 26deg+S4A Template Holder	750w	 L053, T: R78448	(47)		
11	FOLEY ARTIST FRONT LIGHT	Source 4 26deg	750w	 NC	(271)		
12	DOWN SPECIAL XDSCR	Source 4 19deg	750w	 L702	(253)		
13	NEUT FRONT DSR	Source 4 26deg+S4A Template Holder	750w	 L053, T: R78448	(48)		
14	COOL FRONT 45 DSL	Source 4 26deg	750w	 R61	(6)		
15	ASL LIGHT	8" Fresnelite	2kW	 NC	(901)		
16	COOL FRONT 45 DSLC	Source 4 26deg	750w	 R61	(7)		
17	COOL FRONT 45 DSC	Source 4 26deg	750w	 R61	(8)		
18	COOL FRONT 45 DSRC	Source 4 26deg	750w	 R61	(9)		
19	COOL FRONT 45 DSR	Source 4 26deg	750w	 R61	(10)		

AP

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM HS < XDSDL	Source 4 36deg	750w	 R01	(121)		
2	WARM HS < XDSC	Source 4 36deg	750w	 R01	(122)		
3	WARM HS < XDSCR	Source 4 26deg	750w	 R01	(123)		
4	NEUT FRONT SL	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	 L053, T: R78448	(49)		
5	COOL DOWN PAR XDSDL	S4 PAR WFL	750w	 R364	(61)		
6	WARM DOWN PAR XDSDL	S4 PAR WFL	750w	 R303	(81)		
7	NEUT FRONT DSLC	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	 L053, T: R78448	(50)		
8	COOL DOWN PAR XDSLC	S4 PAR WFL	750w	 R364	(62)		
9	WARM DOWN PAR XDSLC	S4 PAR WFL	750w	 R303	(82)		
10	COOL DOWN PAR XD SRC	S4 PAR WFL	750w	 R364	(62)		
11	WARM DOWN PAR XD SRC	S4 PAR WFL	750w	 R303	(82)		
12	NEUT FRONT SRC	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	 L053, T: R78448	(51)		
13	WARM DOWN PAR XDSCR	S4 PAR WFL	750w	 R303	(83)		
14	COOL DOWN PAR XDSCR	S4 PAR WFL	750w	 R364	(63)		
15	NEUT FRONT SR	Source 4 36deg+S4A Template Holder+6.25" Top Hat	750w	 L053, T: R78448	(52)		
16	COOL HS > XDSDL	Source 4 26deg	750w	 R351	(101)		
17	COOL HS > XDSC	Source 4 36deg	750w	 R351	(102)		
18	COOL HS > XDSCR	Source 4 36deg	750w	 R351	(103)		




1st Electric

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM HS < DSL	Source 4 36deg	750w	 R01	(124)		
2	WARM HS < DSLC	Source 4 36deg	750w	 R01	(125)		
3	WARM HS < DSRC	Source 4 26deg	750w	 R01	(126)		
4	WARM HS < DSR	Source 4 26deg	750w	 R01	(127)		
5	COOL BACK DIAG < XDSL	8" Fresnelite	2kW	 R371	(151)		
6	COOL DOWN PAR DSL	S4 PAR WFL	750w	 R364	(64)		
7	WARM DOWN PAR DSL	S4 PAR WFL	750w	 R303	(84)		
8	COOL BACK DIAG < XDSR	8" Fresnelite	2kW	 R371	(152)		
9	BACKLIGHT XDSL	Expolite Studio PAR LED		 R97	(201)		
10	DSL PLAT SPECIAL	Source 4 36deg	750w	 L702	(254)		
11	COOL DOWN PAR DSLC	S4 PAR WFL	750w	 R364	(65)		
12	BACKLIGHT XDSL	Expolite Studio PAR LED		 R97	(202)		
13	WARM DOWN PAR DSLC	S4 PAR WFL	750w	 R303	(85)		
14	DSC PLAT SPECIAL	Source 4 36deg	750w	 L702	(255)		
15	COOL DOWN PAR DSRC	S4 PAR WFL	750w	 R364	(66)		
16	BACKLIGHT XDSRC	Expolite Studio PAR LED		 R97	(203)		
17	WARM DOWN PAR DSRC	S4 PAR WFL	750w	 R303	(86)		
18	DSR PLAT SPECIAL	Source 4 36deg	750w	 L702	(256)		
19	BACKLIGHT XDSR	Expolite Studio PAR LED		 R97	(204)		
20	WARM BACK DIAG > XDSL	8" Fresnelite	2kW	 L107	(161)		
21	WARM DOWN PAR DSR	S4 PAR WFL	750w	 R303	(87)		
22	COOL DOWN PAR DSR	S4 PAR WFL	750w	 R364	(67)		
23	WARM BACK DIAG > XDSR	8" Fresnelite	2kW	 L107	(162)		
24	COOL HS > DSL	Source 4 26deg	750w	 R351	(104)		
25	COOL HS > DSLC	Source 4 26deg	750w	 R351	(105)		
26	COOL HS > DSRC	Source 4 36deg	750w	 R351	(106)		
27	COOL HS > DSR	Source 4 36deg	750w	 R351	(107)		

2nd Electric

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM HS < SL	Source 4 36deg	750w	 R01	(128)		
2	WARM HS < CS PLAT	Source 4 26deg	750w	 R01	(129)		
3	WORK LIGHT	Q-Lite	1kW		(801)		
4	COOL BACK DIAG < DSL	8" Fresnelite	2kW	 R371	(153)		
5	WARM HS < SR	Source 4 26deg	750w	 R01	(130)		
6	SPECIALS	Varilite 2500 Spot	700w		(401)		
7	GOBO ROTATOR	Etc Source 4 LED 50°	750w	 NC	(301)		
7		GAM TwinSpin	120w	T:R78069	(301)		
8	SL RAKE SPECIAL	Source 4 26deg	750w	 L702	(257)		
9	BACKLIGHT DSL	Expolite Studio PAR LED		 R97	(205)		
10	SLC RAKE SPECIAL	Source 4 26deg	750w	 L702	(258)		
11	BACKLIGHT DSLC	Expolite Studio PAR LED		 R97	(206)		
12	COOL BACK DIAG < DSR	8" Fresnelite	2kW	 R371	(154)		
13	WORK LIGHT	Q-Lite	1kW		(802)		
14	WORK LIGHT	Q-Lite	1kW		(801)		
15	BACKLIGHT DSC	Expolite Studio PAR LED		 R97	(207)		
16	CS CIRCLE PLAT SPECIAL	Source 4 26deg	750w	 L702	(259)		
17	WARM BACK DIAG > DSL	8" Fresnelite	2kW	 L107	(163)		
18	BACKLIGHT DSRC	Expolite Studio PAR LED		 R97	(208)		
19	SRC RAKE SPECIAL	Source 4 26deg	750w	 L702	(260)		
20	BACKLIGHT DSR	Expolite Studio PAR LED		 R97	(209)		
21	SR RAKE SPECIAL	Source 4 26deg	750w	 L702	(261)		
22	GOBO ROTATOR	Etc Source 4 LED 50°	750w	 NC	(302)		
22		GAM TwinSpin	120w	T:R78069	(302)		
23	SPECIALS	Varilite 2500 Spot	700w		(402)		
24	COOL HS > SL	Source 4 26deg	750w	 R351	(108)		

2nd Electric

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
25	WARM BACK DIAG > DSR	8" Fresnelite	2kW	 L107	(164)		
26	WORK LIGHT	Q-Lite	1kW		(802)		
27	COOL HS > CS	Source 4 26deg	750w	 R351	(109)		
28	COOL HS > SR	Source 4 36deg	750w	 R351	(110)		

LOAD-IN



















3rd Electric

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM HS < USL	Source 4 36deg	750w	 R01	(131)		
2	SPECIALS	MAC 101 RGB	123w		(501)		
3	WARM HS < USR	Source 4 26deg	750w	 R01	(132)		
4	COOL BACK DIAG < SR	8" Fresnelite	2kW	 R371	(155)		
5	COOL BACK DIAG < CS	8" Fresnelite	2kW	 R371	(156)		
6	WARM DOWN PAR SL	S4 PAR WFL	750w	 R303	(88)		
7	GEAR BACKLIGHT SL	Expolite Studio PAR LED		 R97	(210)		
8	COOL DOWN PAR SL	S4 PAR WFL	750w	 R364	(68)		
9	COOL BACK DIAG < SR	8" Fresnelite	2kW	 R371	(157)		
10	GEAR BACKLIGHT SLC	Expolite Studio PAR LED		 R97	(211)		
11	WARM DOWN PAR CS	S4 PAR WFL	750w	 R303	(89)		
12	SPECIALS	MAC 101 RGB	123w		(502)		
13	COOL DOWN PAR CS	S4 PAR WFL	750w	 R364	(69)		
14	GEAR BACKLIGHT SRC	Expolite Studio PAR LED		 R97	(212)		
15	WARM BACK DIAG > SL	8" Fresnelite	2kW	 L107	(165)		
16	COOL DOWN PAR SR	S4 PAR WFL	750w	 R364	(70)		
17	BACKLIGHT SR	Expolite Studio PAR LED		 R97	(213)		
18	WARM DOWN PAR SR	S4 PAR WFL	750w	 R303	(90)		
19	WARM BACK DIAG > CS	8" Fresnelite	2kW	 L107	(166)		
20	WARM BACK DIAG > SR	8" Fresnelite	2kW	 L107	(167)		
21	COOL HS > USL	Source 4 26deg	750w	 R351	(111)		
22	SPECIALS	MAC 101 RGB	123w		(503)		
23	COOL HS USR	Source 4 36deg	750w	 R351	(112)		



4th Electric

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	WARM HS < XUSL	Source 4 36deg	750w	R01	(133)		
2	WARM HS < XUSR	Source 4 26deg	750w	R01	(134)		
3	GEAR LEGS SL	Expolite Studio PAR LED		R97	(221)		
4	GEAR LEGS SL	Expolite Studio PAR LED		R97	(222)		
5	GEAR LEGS SL	Expolite Studio PAR LED		R97	(223)		
6	SPECIALS	MAC 101 RGB	123w		(504)		
7	GOBO ROTATOR	Etc Source 4 LED 50°	750w	NC	(303)		
7		GAM TwinSpin	120w	T:R78069	(303)		
8	COOL DOWN PAR USL	PAR 64 WFL	1kW	R364	(71)		
9	BACKLIGHT USL	Expolite Studio PAR LED		R97	(214)		
10	WARM DOWN PAR USL	PAR 64 WFL	1kW	R303	(91)		
11	BACKLIGHT USC	Expolite Studio PAR LED		R97	(215)		
12	COOL DOWN PAR USR	PAR 64 WFL	1kW	R364	(72)		
13	BACKLIGHT USR	Expolite Studio PAR LED		R97	(216)		
14	WARM DOWN PAR USR	PAR 64 WFL	1kW	R303	(92)		
15	GREGOR WINDOW GOBO	Source 4 36deg+S4A Template Holder	750w	R74, T: R77643	(321)		
16	GREGOR WINDOW GOBO	Source 4 36deg+S4A Template Holder	750w	R02, T: R77643	(322)		
17	GOBO ROTATOR	Etc Source 4 LED 50°	750w	NC	(304)		
17		GAM TwinSpin	120w	T:R78069	(304)		
18	SPECIALS	MAC 101 RGB	123w		(505)		
19	GEAR LEGS SR	Expolite Studio PAR LED		R97	(225)		
20	GEAR LEGS SR	Expolite Studio PAR LED		R97	(226)		
21	GEAR LEGS SR	Expolite Studio PAR LED		R97	(227)		
22	COOL HS > XUSL	Source 4 36deg	750w	R351	(113)		
23	COOL HS > XUSR	Source 4 36deg	750w	R351	(114)		

5th Electric

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1a	CYC	4 Cell Sky Cyc Bottom Left	1kW	 R384	(311)		
1b	CYC	4 Cell Sky Cyc Bottom Right	1kW	 G990	(312)		
1c	CYC	4 Cell Sky Cyc Top Left	1kW	 G250	(313)		
1d	CYC	4 Cell Sky Cyc Top Right	1kW	 R77	(314)		
2	COOL BACK DIAG < USC	8" Fresnelite	2kW	 R371	(158)		
3a	CYC	4 Cell Sky Cyc Bottom Left	1kW	 R384	(311)		
3b	CYC	4 Cell Sky Cyc Bottom Right	1kW	 G990	(312)		
3c	CYC	4 Cell Sky Cyc Top Left	1kW	 G250	(313)		
3d	CYC	4 Cell Sky Cyc Top Right	1kW	 R77	(314)		
4a	CYC	4 Cell Sky Cyc Bottom Left	1kW	 R384	(311)		
4b	CYC	4 Cell Sky Cyc Bottom Right	1kW	 G990	(312)		
4c	CYC	4 Cell Sky Cyc Top Left	1kW	 G250	(313)		
4d	CYC	4 Cell Sky Cyc Top Right	1kW	 R77	(314)		
5	WARM BACK DIAG > USC	8" Fresnelite	2kW	 L107	(168)		
6a	CYC	4 Cell Sky Cyc Bottom Left	1kW	 R384	(311)		
6b	CYC	4 Cell Sky Cyc Bottom Right	1kW	 G990	(312)		
6c	CYC	4 Cell Sky Cyc Top Left	1kW	 G250	(313)		
6d	CYC	4 Cell Sky Cyc Top Right	1kW	 R77	(314)		

Boom 1 SL

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	GEAR BORDER	Source 4 50deg+6.25" Top Hat	575w	 NC	(231)		
2	SHIN DSL	Source 4 36deg+6.25" Top Hat	575w	 NC	(331)		

Boom 2 SL

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	GEAR LEGS SL	Source 4 50deg+6.25" Top Hat	575w	<input type="radio"/> NC	(233)		
2	SHIN CSL	Source 4 36deg+6.25" Top Hat	575w	<input type="radio"/> NC	(332)		

Boom 3 SL

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	SHIN USL	Source 4 36deg+6.25" Top Hat	575w	<input type="radio"/> NC	(333)		

Boom 1 SR

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	SHIN DSR	Source 4 36deg+6.25" Top Hat	575w	<input type="radio"/> NC	(341)		
2	GEAR BORDER	Source 4 50deg+6.25" Top Hat	575w	<input type="radio"/> NC	(232)		

Boom 2 SR

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	SHIN CSR	Source 4 36deg+6.25" Top Hat	575w	<input type="radio"/> NC	(342)		
2	GEAR LEGS SR	Source 4 50deg+6.25" Top Hat	575w	<input type="radio"/> NC	(234)		

Boom 3 SR

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	SHIN USR	Source 4 36deg+6.25" Top Hat	575w	<input type="radio"/> NC	(343)		

Deck

U#	Purpose	Inst Type & Access	Load	Clr & Gbo	Chan	Adr	Dm
1	UPLIGHT ON LEGS SL	Pixelline 1044	150w	<input type="checkbox"/> R97	(601)		
2	UPLIGHT ON LEGS SL	Pixelline 1044	150w	<input type="checkbox"/> R97	(602)		
3	UPLIGHT ON LEGS SR	Pixelline 1044	150w	<input type="checkbox"/> R97	(603)		
4	UPLIGHT ON LEGS SR	Pixelline 1044	150w	<input type="checkbox"/> R97	(604)		

LOAD-IN