

The Scarlet Letter

Channel Hookup

LD: Tiana Alderson
Director: Michael Mueller
Location: Campus Theatre

Master Electrician: Matt Mueller

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(1)	Beam 2	20	2/131	32	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(2)	Beam 2	16	2/139	41	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
	SR Loft	8	10/51		Source 4 50deg-LED Series 1	Side Lt Texture		G630
(3)	Beam 2	12	2/147	48	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(4)	Beam 2	8	2/155	31	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(5)	Beam 2	4	2/163	40	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(6)	Beam 2	19	2/135	34	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(7)	Beam 2	15	2/143	42	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
	SR Loft	4	10/11		Source 4 50deg-LED Series 1	Side Lt Texture		G630
(8)	Beam 2	11	2/151	26	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(9)	Beam 2	7	2/159	35	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(10)	Beam 2	3	2/167	43	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(11)	Beam 1	19	2/91	9	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(12)	Beam 1	14	2/103	15	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(13)	Beam 1	11	2/111	18	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(14)	Beam 1	8	2/119	10	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(15)	Beam 1	3	2/127	17	Source 4 19deg SC-G	Front Lt	<input type="radio"/> R132	
(16)	Beam 1	18	2/95	8	Source 4 26deg - SC-G	Front Lt	<input type="radio"/> R132	
(17)	Beam 1	13	2/99	16	Source 4 26deg - SC-G	Front Lt	<input type="radio"/> R132	
(18)	Beam 1	10	2/107	19	Source 4 26deg - SC-G	Front Lt	<input type="radio"/> R132	
(19)	Beam 1	7	2/115	11	Source 4 26deg - SC-G	Front Lt	<input type="radio"/> R132	
(20)	Beam 1	2	2/123	14	Source 4 26deg - SC-G	Front Lt	<input type="radio"/> R132	
(21)	Beam 2	10	2/64		ETC Lustr 2 26°	Warm Fill	<input type="radio"/> R119	
(22)	Beam 2	6	2/73		ETC Lustr 2 26°	Warm Fill	<input type="radio"/> R119	

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(23)	Beam 2	1	2/82		ETC Lustr 2 26°	Warm Fill	<input type="radio"/> R119	
(24)	Beam 1	9	10/ 141		ETC Lustr 2 26°	Warm Fill	<input type="radio"/> R119	
(25)	Beam 1	5	10/ 131		ETC Lustr 2 26°	Warm Fill	<input type="radio"/> R119	
(26)	Beam 1	1	10/ 121		ETC Lustr 2 26°	Warm Fill	<input type="radio"/> R119	
(31)	Beam 2	22	2/37		ETC Lustr 2 26°	Cool Fill	<input type="radio"/> R119	
(32)	Beam 2	17	2/46		ETC Lustr 2 26°	Cool Fill	<input type="radio"/> R119	
(33)	Beam 2	13	2/55		ETC Lustr 2 26°	Cool Fill	<input type="radio"/> R119	
(34)	Beam 1	20	10/ 171		ETC Lustr 2 26°	Cool Fill	<input type="radio"/> R119	
(35)	Beam 1	16	10/ 161		ETC Lustr 2 26°	Cool Fill	<input type="radio"/> R119	
(36)	Beam 1	12	10/ 151		ETC Lustr 2 26°	Cool Fill	<input type="radio"/> R119	
(41)	SR Loft	6	10/31		Source 4 50deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(42)	SR Loft	5	10/21		Source 4 36deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(43)	SR Loft	2	2/10		Source 4 50deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(44)	SR Loft	1	2/1		Source 4 36deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(45)	Electric 1	17	11/1		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(46)	Electric 1	14	11/11		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(47)	Electric 1	8	11/31		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(48)	Electric 2	17	12/1		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(49)	Electric 2	14	12/11		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(50)	Electric 2	8	12/31		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(51)	Electric 3	17	13/1		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(52)	Electric 3	14	13/11		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(53)	Electric 3	10	13/21		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(54)	Electric 4	17	14/1		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(55)	Electric 4	14	14/11		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(56)	Electric 4	8	14/21		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(61)	SL Loft	5	10/91		Source 4 50deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(62)	SL Loft	6	10/81		Source 4 36deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(63)	SL Loft	2	2/28		Source 4 50deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(64)	SL Loft	1	2/19		Source 4 36deg-LED Series 1	Side Lt	<input type="radio"/> R119	
(65)	Electric 1	10	11/21		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(66)	Electric 1	4	11/41		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(67)	Electric 1	1	11/51		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(68)	Electric 2	10	12/21		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(69)	Electric 2	4	12/41		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(70)	Electric 2	1	12/51		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(71)	Electric 3	8	13/31		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(72)	Electric 3	4	13/41		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(73)	Electric 3	1	13/51		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(74)	Electric 4	10	14/31		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(75)	Electric 4	4	14/41		ETC Lustr 2 36°	Side Lt	<input type="radio"/> R119	
(76)	Electric 4	1	14/51		ETC Lustr 2 50°	Side Lt	<input type="radio"/> R119	
(82)	SR Loft	7	10/41		Source 4 36deg-LED Series 1	Side Lt Texture		G630
(84)	SR Loft	3	10/1		Source 4 36deg-LED Series 1	Side Lt Texture		G630
(91)	SL Loft	7	10/ 101		Source 4 36deg-LED Series 1	Side Lt Texture		R77774

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(92)	SL Loft	8	10/ 111		Source 4 50deg-LED Series 1	Side Lt Texture		R77774
(93)	SL Loft	3	10/61		Source 4 36deg-LED Series 1	Side Lt Texture		R77774
(94)	SL Loft	4	10/71		Source 4 50deg-LED Series 1	Side Lt Texture		R77774
(101)	Beam 2	18		39	Source 4 14°	Specials		
	"	"	2/203		Iris			
	"	"	2/199		I-Cue			
(102)	Beam 2	14		45	Source 4 14°	Specials		
	"	"	2/209		Iris			
	"	"	2/205		I-Cue			
(103)	Beam 2	9		30	Source 4 14°	Specials		
	"	"	2/215		Iris			
	"	"	2/211		I-Cue			
(104)	Beam 2	5		37	Source 4 14°	Specials		
	"	"	2/221		Iris			
	"	"	2/217		I-Cue			
(105)	Beam 1	15		12	Source 4 14°	Specials		
	"	"	2/191		Iris			
	"	"	2/187		I-Cue			
(106)	Beam 1	6		13	Source 4 14°	Specials		
	"	"	2/197		Iris			
	"	"	2/193		I-Cue			
(181)	SSR Pipe	1	10/ 497	81	K9 Bulldog LED PAR- 25deg	Running Lts		
(182)	SSR Pipe	2	10/ 501	81	K9 Bulldog LED PAR- 25deg	Running Lts		
(183)	SSL Pipe	1	10/ 505	87	K9 Bulldog LED PAR- 25deg	Running Lts		
(184)	SSL Pipe	2	10/ 509	87	K9 Bulldog LED PAR- 25deg	Running Lts		

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(201)	Beam 0.5 SR	3	2/383	6	Chauvet Rogue 3 Wash	DN LT		
(202)	Beam 0.5 SR	1	2/404	6	Chauvet Rogue 3 Wash	DN LT		
(203)	Truss	4	2/425	22	Chauvet Rogue 3 Wash	DN LT		
(204)	Truss	1	2/446	22	Chauvet Rogue 3 Wash	DN LT		
(205)	Beam 0.5 SL	3	2/467	24	Chauvet Rogue 3 Wash	DN LT		
(206)	Beam 0.5 SL	1	2/488	24	Chauvet Rogue 3 Wash	DN LT		
(207)	Electric 1	16	11/ 131		Chauvet Rogue 3 Wash	DN LT		
(208)	Electric 1	12	11/ 161		Chauvet Rogue 3 Wash	DN LT		
(209)	Electric 1	9	11/ 191		Chauvet Rogue 3 Wash	DN LT		
(210)	Electric 1	6	11/ 221		Chauvet Rogue 3 Wash	DN LT		
(211)	Electric 1	2			Chauvet Rogue 3 Wash	DN LT		
(212)	Electric 2	16	12/ 131		Chauvet Rogue 3 Wash	DN LT		
(213)	Electric 2	12	12/ 161		Chauvet Rogue 3 Wash	DN LT		
(214)	Electric 2	9	12/ 191		Chauvet Rogue 3 Wash	DN LT		
(215)	Electric 2	6	12/ 221		Chauvet Rogue 3 Wash	DN LT		
(216)	Electric 2	2	12/ 251		Chauvet Rogue 3 Wash	DN LT		
(217)	Electric 3	16	13/ 131		Chauvet Rogue 3 Wash	DN LT		
(218)	Electric 3	12	13/ 161		Chauvet Rogue 3 Wash	DN LT		
(219)	Electric 3	9	13/ 191		Chauvet Rogue 3 Wash	DN LT		

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(220)	Electric 3	6	13/ 221		Chauvet Rogue 3 Wash	DN LT		
(221)	Electric 3	2	13/ 251		Chauvet Rogue 3 Wash	DN LT		
(222)	Electric 4	16	14/ 131		Chauvet Rogue 3 Wash	DN LT		
(223)	Electric 4	12	14/ 191		Chauvet Rogue 3 Wash	DN LT		
(224)	Electric 4	9	14/ 221		Chauvet Rogue 3 Wash	DN LT		
(225)	Electric 4	6	14/ 251		Chauvet Rogue 3 Wash	DN LT		
(226)	Electric 4	2	14/ 281		Chauvet Rogue 3 Wash	DN LT		
(227)	Electric 5	12	15/ 131		Chauvet Rogue 3 Wash	DN LT		
(228)	Electric 5	10	15/ 161		Chauvet Rogue 3 Wash	DN LT		
(229)	Electric 5	8	15/ 191		Chauvet Rogue 3 Wash	DN LT		
(230)	Electric 5	6	15/ 221		Chauvet Rogue 3 Wash	DN LT		
(231)	Electric 5	4	15/ 251		Chauvet Rogue 3 Wash	DN LT		
(232)	Electric 5	2	15/ 281		Chauvet Rogue 3 Wash	DN LT		
(301)	Electric 1	15	11/61		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(302)	Electric 1	13	11/71		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(303)	Electric 1	11	11/81		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(304)	Electric 1	7	11/91		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(305)	Electric 1	5	11/ 101		Martin RUSH PAR 2 CT Zoom	Bk Lt		

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(306)	Electric 1	3			Martin RUSH PAR 2 CT Zoom	Bk Lt		
(307)	Electric 2	15	12/61		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(308)	Electric 2	13	12/71		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(309)	Electric 2	11	12/81		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(310)	Electric 2	7	12/91		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(311)	Electric 2	5	12/ 101		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(312)	Electric 2	3	12/ 111		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(313)	Electric 3	15	13/61		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(314)	Electric 3	13	13/71		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(315)	Electric 3	11	13/81		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(316)	Electric 3	7	13/91		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(317)	Electric 3	5	13/ 101		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(318)	Electric 3	3	13/ 111		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(319)	Electric 4	15	14/61		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(320)	Electric 4	13	14/81		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(321)	Electric 4	11	14/91		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(322)	Electric 4	7	14/ 101		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(323)	Electric 4	5	14/ 111		Martin RUSH PAR 2 CT Zoom	Bk Lt		

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(324)	Electric 4	3	14/ 121		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(325)	Electric 5	13	15/61		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(326)	Electric 5	11	15/71		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(327)	Electric 5	9	15/81		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(328)	Electric 5	7	15/91		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(329)	Electric 5	5	15/ 101		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(330)	Electric 5	3	15/ 111		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(331)	Electric 5	1	15/ 121		Martin RUSH PAR 2 CT Zoom	Bk Lt		
(401)	Beam 0.5 SR	2	2/223	5	Martin Mac Viper Performance	Special		
(402)	Truss	3	2/263	2	Martin Mac Viper Performance	Special		
(403)	Truss	2	2/303	21	Martin Mac Viper Performance	Special		
(404)	Beam 0.5 SL	2	2/343	23	Martin Mac Viper Performance	Special		
(406)	Electric 1A	4	16/ 401		Martin Mac Viper Performance	Special		
(407)	Electric 4A	2	16/ 121		Martin Mac Viper Performance	Special		
(408)	Electric 4A	2	21/ 201		Martin Mac Viper Performance	Special		
(411)	Electric 1A	5	16/41		Martin Mac Viper Profile	Special		
(412)	Electric 1A	3	16/81		Martin Mac Viper Profile	Special		
(413)	Electric 1A	1	16/ 161		Martin Mac Viper Profile	Special		

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(414)	Electric 4A	1	21/ 161		Martin Mac Viper Profile	Special		
(415)	Electric 4A	3	21/81		Martin Mac Viper Profile	Special		
(416)	Electric 4A	5	21/ 141		Martin Mac Viper Profile	Special		
(501)	HL Boom	1	1/171	73	Source 4 26deg - SC-G	TBD		R132
(502)	HL Boom	2	1/509	75	ETC S4 10°	TBD		
(503)	HL Boom	3	1/175	76	Source 4 26deg - SC-G	TBD		R132
(511)	HR Boom	1	1/179	68	Source 4 19deg SC-G	TBD	<input type="radio"/> R132	
(512)	HR Boom	2	1/509	69	ETC S4 10°	TBD		
(513)	HR Boom	3	1/183	70	Source 4 26deg - SC-G	TBD	<input type="radio"/> R132	
(531)	Deck	1		111	Strand SL 25-50	Cyc Breakup		G 79660
	"	2		"	"	"		"
(532)	Deck	3		105	Strand SL 25-50	Cyc Breakup		G 79660
	"	4		"	"	"		"
(601)	Cyc LX	8	31/1		Chroma Q Color Force 72	Cyc		
(602)	Cyc LX	7	31/55		Chroma Q Color Force 72	Cyc		
(603)	Cyc LX	6	31/ 109		Chroma Q Color Force 72	Cyc		
(604)	Cyc LX	5	31/ 163		Chroma Q Color Force 72	Cyc		
(605)	Cyc LX	4	31/ 217		Chroma Q Color Force 72	Cyc		
(606)	Cyc LX	3	31/ 271		Chroma Q Color Force 72	Cyc		
(607)	Cyc LX	2	31/ 325		Chroma Q Color Force 72	Cyc		
(608)	Cyc LX	1	31/ 379		Chroma Q Color Force 72	Cyc		
(611)	Ground Row	1	5/1		Chroma Q Color Force 12	Cyc Lt		

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
(612)	Ground Row	2	5/15		Chroma Q Color Force 12	Cyc Lt		
(613)	Ground Row	3	5/29		Chroma Q Color Force 12	Cyc Lt		
(614)	Ground Row	4	5/43		Chroma Q Color Force 12	Cyc Lt		
(615)	Ground Row	5	5/57		Chroma Q Color Force 12	Cyc Lt		
(616)	Ground Row	6	5/71		Chroma Q Color Force 12	Cyc Lt		
(617)	Ground Row	7	5/85		Chroma Q Color Force 12	Cyc Lt		
(618)	Ground Row	8	5/99		Chroma Q Color Force 12	Cyc Lt		
(619)	Ground Row	9	5/113		Chroma Q Color Force 12	Cyc Lt		
(620)	Ground Row	10	5/127		Chroma Q Color Force 12	Cyc Lt		
(621)	Ground Row	11	5/141		Chroma Q Color Force 12	Cyc Lt		
(622)	Ground Row	12	5/155		Chroma Q Color Force 12	Cyc Lt		

Items WITHOUT Channel

Chan	Position	U#	Addr	Dim	Inst Type & Access	Purpose	Color	Gobo
	Electric 1				Martin RUSH PAR 2 CT Zoom			
	"				Chauvet Rogue 3 Wash			
	Electric 2				Martin RUSH PAR 2 CT Zoom			
	"				Chauvet Rogue 3 Wash			
	Electric 3				"			
	"				Martin RUSH PAR 2 CT Zoom			