



Channel Hookup

Director Caleb Blackerby
 Choreographer Claire Logan
 Lighting Designer Patrick Angle

Presented by Mill Race Players
 Judson S. Erne Auditorium

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
(1)		FOH Cove Handrail	13	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(2)		FOH Cove Handrail	12	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(3)		FOH Cove Handrail	11	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(4)		FOH Cove Handrail	10	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(5)		FOH Cove Handrail	9	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(6)		FOH Cove Handrail	8	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(7)		FOH Cove Headrail	6	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(8)		FOH Cove Headrail	5	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(9)		FOH Cove Headrail	4	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(10)		FOH Cove Headrail	3	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(11)		FOH Cove Headrail	2	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(12)		FOH Cove Headrail	1	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
(13)		#1 Electric	15	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
		"	18	"	"		"
(14)		#1 Electric	9	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
		"	12	"	"		"
(15)		#1 Electric	3	Source 4 26° 575w	<input type="radio"/> R373+ R132		Front
		"	6	"	"		"



Channel Hookup

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
(21)		FOH Cove Handrail	14	Source 4 26° 575w	R63		Cool Mc.
		"	15	"	"		"
		"	16	"	"		"
		"	17	"	"		"
		"	18	"	"		"
(22)		#1 Electric	19	Source 4 26° 575w	R63		Cool Mc.
		"	20	Source 4 36° 575w	"		"
(23)		HL Box Boom	1	Source 4 Jr Zoom 575w	R63		Cool Mc.
		"	2	"	"		"
(31)		FOH Cove Handrail	3	Source 4 26° 575w	R33		Pink Mc.
		"	4	"	"		"
		"	5	"	"		"
		"	6	"	"		"
		"	7	"	"		"
(32)		#1 Electric	1	Source 4 36° 575w	R33		Pink Mc.
		"	2	Source 4 26° 575w	"		"
(33)		HR Box Boom	1	Source 4 Jr Zoom 575w	R33		Pink Mc.
		"	2	"	"		"
(41)		#1 Electric	5	Source 4 PARNel 575w	R27		Red Bx
		"	8	"	"		"
		"	14	"	"		"
		"	17	"	"		"
(42)		#2 Electric	6	Source 4 PARNel 575w	R27		Red Bx
		"	11	"	"		"
		"	17	"	"		"
		"	22	"	"		"
(43)		#3 Electric	5	Source 4 PARNel 575w	R27		Red Bx
		"	9	"	"		"
		"	11	"	"		"
		"	15	"	"		"



Channel Hookup

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
(44)		#4 Electric	4	Source 4 PARNel 575w	R27		Red Bx
		"	6	"	"		"
		"	8	"	"		"
		"	10	"	"		"
(46)		#1 Electric	4	Source 4 PARNel 575w	R68		Blue Bx
		"	7	"	"		"
		"	13	"	"		"
		"	16	"	"		"
(47)		#2 Electric	5	Source 4 PARNel 575w	R68		Blue Bx
		"	10	"	"		"
		"	16	"	"		"
		"	21	"	"		"
(48)		#3 Electric	4	Source 4 PARNel 575w	R68		Blue Bx
		"	8	"	"		"
		"	10	"	"		"
		"	14	"	"		"
(49)		#4 Electric	3	Source 4 PARNel 575w	R68		Blue Bx
		"	5	"	"		"
		"	7	"	"		"
		"	9	"	"		"
(51)		SR Tower	1	Source 4 36° 575w	R4760 +R132		Purple Side
(52)		SL Tower	1	Source 4 36° 575w	R4760 +R132		Purple Side
(53)		#2 Electric	1	Source 4 36° 575w	R4760 +R132		Purple Side
		"	26	"	"		"
(54)		#3 Electric	1	Source 4 36° 575w	R4760 +R132		Purple Side
		"	18	"	"		"



Channel Hookup

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
(55)		SR Tower	2	Source 4 36° 575w	R4360 +R132		Cyan Side
(56)		SL Tower	2	Source 4 36° 575w	R4360 +R132		Cyan Side
(57)		#2 Electric	2	Source 4 36° 575w	R4360 +R132		Cyan Side
		"	25	"	"		"
(58)		#3 Electric	2	Source 4 36° 575w	R4360 +R132		Cyan Side
		"	17	"	"		"
(59)		SR Tower	3	Source 4 36° 575w	R21+ R132		Amber Side
(60)		SL Tower	3	Source 4 36° 575w	R21+ R132		Amber Side
(61)		#2 Electric	3	Source 4 36° 575w	R21+ R132		Amber Side
		"	24	"	"		"
(62)		#3 Electric	3	Source 4 36° 575w	R21+ R132		Amber Side
		"	16	"	"		"
(71)		SR Deck	1	Source 4 Jr Zoom 575w	G855+ R51		Shin
(72)		SL Deck	1	Source 4 Jr Zoom 575w	G855+ R51		Shin
(73)		SR Deck	2	Source 4 Jr Zoom 575w	G855+ R51		Shin
(74)		SL Deck	2	Source 4 Jr Zoom 575w	G855+ R51		Shin
(76)		SL Tower	5	Source 4 36° 575w	R03	R771 Bucket Temp 69	
(77)		SR Tower	5	Source 4 36° 575w	R03	R771 Bucket Temp 69	
(78)		SL Tower	4	Source 4 36° 575w	R362	G636 Brat Temp	
(79)		SR Tower	4	Source 4 36° 575w	R362	G636 Brat Temp	



Channel Hookup

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
(81)		HR Box Boom	5	Source 4 Jr Zoom 575w	R39		Curtain
		HL Box Boom	"	"	"		"
(82)		HR Box Boom	4	Source 4 Jr Zoom 575w	R68		Curtain
		HL Box Boom	"	"	"		"
(83)		FOH Cove Handrail	1	Source 4 36"+FilmFX 575w	R4360	TSLG AM-1	Curtain
(84)		HR Box Boom	3	Source 4 Jr Zoom 575w	R373		Orchestra
		HL Box Boom	"	"	"		"
(85)		FOH Forward Service	1	Source 4 19° 575w	R373+ R132		SL Pro. Front
(91)		#4 Electric	11	Source 4 50° 575w	R339	PA-0001 B	Map Temp
		"	12	"	"	PA-0001 A	"
(92)		#4 Electric	1	Source 4 50° 575w	R339	PA-0001 D	Map Temp
		"	2	"	"	PA-0001 C	"
(93)		FOH Orchestra Pit Rail	1	6" Fres+Barn Door			Golden Tickets
(94)		#2 Electric	14	Source 4 19° 575w	R3202		C. Scrim Sp.
(95)		#1 Electric	10	Source 4 19° 575w	R373+ R104	B Frame	M. Shrink
(96)		#1 Electric	11	Source 4 19° 575w	R373+ R104	PA-0003	S. Shrink
(97)		Fizzy Bubbles	1	Disco Ball Motor			Bubbles
		"	2	"			"
		"	3	"			"
		"	4	"			"



Channel Hookup

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
(98)		SL Tower	6	6" Fres+Barn Door 750w	R27		Red Bubbles
(99)		SR Tower	6	6" Fres+Barn Door 750w	R80		Blue Bubbles
(131)		#3 Electric	6.3	Selecon HUI Cyc Cell 1kW	R21		Cyc Bottom
		"	13.3	"	"		"
(132)		#3 Electric	6.2	Selecon HUI Cyc Cell 1kW	R339		Cyc Bottom
		"	13.2	"	"		"
(133)		#3 Electric	6.1	Selecon HUI Cyc Cell 1kW	G810		Cyc Bottom
		"	13.1	"	"		"
(134)		#3 Electric	7.3	Selecon HUI Cyc Cell 1kW	R21+ R113		Cyc Top
		"	12.3	"	"		"
(135)		#3 Electric	7.2	Selecon HUI Cyc Cell 1kW	R339+ R113		Cyc Top
		"	12.2	"	"		"
(136)		#3 Electric	7.1	Selecon HUI Cyc Cell 1kW	G810+ R113		Cyc Top
		"	12.1	"	"		"
(137)		#2 Electric	18	6" Fres 750w	R113		Drop
		"	19	"	"		"
		"	20	"	"		"
		"	23	"	"		"
(138)		#2 Electric	12	6" Fres 750w	R113		Drop
		"	13	"	"		"
		"	15	"	"		"
(139)		#2 Electric	4	6" Fres 750w	R113		Drop
		"	7	"	"		"
		"	8	"	"		"
		"	9	"	"		"



Channel Hookup

Items WITHOUT Channel

Chan	Dim	Position	Unit#	Inst Type & Access & Watt	Color	Gobo	Purpose
		FOH Cove Handrail	2	Video Projector			HR Pro. Proj.
		"	19	"			HL Pro. Proj.