



The Drowsy Chaperone

## Channel Hookup

Page 1 of 12

1/23/20

Drowsy Paperwork.lw6

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCPt
(1)		2 Catwalk	3	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DL
(2)		2 Catwalk	9	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DCL
(3)		2 Catwalk	15	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DC
(4)		2 Catwalk	21	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DCR
(5)		2 Catwalk	27	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DR
(6)		2 Catwalk	1	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DLC
(7)		2 Catwalk	7	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DCLC
(8)		2 Catwalk	13	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DCC
(9)		2 Catwalk	19	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DCRC
(10)		2 Catwalk	25	ETC Source4 19deg 750W 750w	F/L W	G872+R132		DRC
(11)		2 Catwalk	2	ETC Source4 19deg 750W 750w	F/L W	G872+R132		SL
(12)		2 Catwalk	8	ETC Source4 19deg 750W 750w	F/L W	G872+R132		CL
(13)		2 Catwalk	14	ETC Source4 19deg 750W 750w	F/L W	G872+R132		CS
(14)		2 Catwalk	20	ETC Source4 19deg 750W 750w	F/L W	G872+R132		CR
(15)		2 Catwalk	26	ETC Source4 19deg 750W 750w	F/L W	G872+R132		SR
(16)		1 Catwalk	3	ETC Source4 19deg 750W 750w	F/L W	G872+R132		UL



The Drowsy Chaperone

# Channel Hookup

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpT
(17)		1 Catwalk	1	ETC Source4 19deg 750W 750w	F/L W	G872+R132		UCL
(18)		1 Catwalk	5	ETC Source4 19deg 750W 750w	F/L W	G872+R132		UC
(19)		1 Catwalk	9	ETC Source4 19deg 750W 750w	F/L W	G872+R132		UCR
(20)		1 Catwalk	7	ETC Source4 19deg 750W 750w	F/L W	G872+R132		UR
(21)		2 Catwalk	6	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DL
(22)		2 Catwalk	12	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DCL
(23)		2 Catwalk	18	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DC
(24)		2 Catwalk	24	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DCR
(25)		2 Catwalk	30	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DR
(26)		2 Catwalk	4	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DLC
(27)		2 Catwalk	10	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DCLC
(28)		2 Catwalk	16	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DCC
(29)		2 Catwalk	22	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DCRC
(30)		2 Catwalk	28	ETC Source4 19deg 750W 750w	F/L W	G106+R132		DRC
(31)		2 Catwalk	5	ETC Source4 19deg 750W 750w	F/L W	G106+R132		SL
(32)		2 Catwalk	11	ETC Source4 19deg 750W 750w	F/L W	G106+R132		CL



The Drowsy Chaperone

## Channel Hookup

Page 3 of 12

1/23/20

Drowsy Paperwork.lw6

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCPt
(33)		2 Catwalk	17	ETC Source4 19deg 750W 750w	F/L W	G106+R132		CS
(34)		2 Catwalk	23	ETC Source4 19deg 750W 750w	F/L W	G106+R132		CR
(35)		2 Catwalk	29	ETC Source4 19deg 750W 750w	F/L W	G106+R132		SR
(36)		1 Catwalk	4	ETC Source4 19deg 750W 750w	F/L W	G106+R132		UL
(37)		1 Catwalk	2	ETC Source4 19deg 750W 750w	F/L W	G106+R132		UCL
(38)		1 Catwalk	6	ETC Source4 19deg 750W 750w	F/L W	G106+R132		UC
(39)		1 Catwalk	10	ETC Source4 19deg 750W 750w	F/L W	G106+R132		UCR
(40)		1 Catwalk	8	ETC Source4 19deg 750W 750w	F/L W	G106+R132		UR
(41)		1E	6	ETC Source4 PAR MFL 575w	C Back	R370		DL
(42)		1E	10	ETC Source4 PAR MFL 575w	C Back	R370		DCL
(43)		1E	16	ETC Source4 PAR MFL 575w	C Back	R370		DC
(44)		1E	22	ETC Source4 PAR MFL 575w	C Back	R370		DCR
(45)		1E	27	ETC Source4 PAR MFL 575w	C Back	R370		DR
(46)		2E	2	ETC Source4 PAR MFL 575w	C Back	R370		SL
(47)		2E	5	ETC Source4 PAR MFL 575w	C Back	R370		CL
(48)		2E	12	ETC Source4 PAR MFL 575w	C Back	R370		CS



The Drowsy Chaperone

# Channel Hookup

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpT
(49)		2E	18	ETC Source4 PAR MFL 575w	C Back	● R370		CR
(50)		2E	23	ETC Source4 PAR MFL 575w	C Back	● R370		SR
(51)		3E	3	ETC Source4 PAR MFL 575w	C Back	● R370		UL
(52)		3E	6	ETC Source4 PAR MFL 575w	C Back	● R370		UCL
(53)		3E	8	ETC Source4 PAR MFL 575w	C Back	● R370		UC
(54)		3E	10	ETC Source4 PAR MFL 575w	C Back	● R370		UCR
(55)		3E	12	ETC Source4 PAR MFL 575w	C Back	● R370		UR
(61)		1E	5	ETC Source4 PAR MFL 575w	C Back	● G110		DL
(62)		1E	9	ETC Source4 PAR MFL 575w	C Back	● G110		DCL
(63)		1E	15	ETC Source4 PAR MFL 575w	C Back	● G110		DC
(64)		1E	21	ETC Source4 PAR MFL 575w	C Back	● G110		DCR
(65)		1E	26	ETC Source4 PAR MFL 575w	C Back	● G110		DR
(66)		2E	1	ETC Source4 PAR MFL 575w	C Back	● G110		SL
(67)		2E	4	ETC Source4 PAR MFL 575w	C Back	● G110		CL
(68)		2E	11	ETC Source4 PAR MFL 575w	C Back	● G110		CS
(69)		2E	17	ETC Source4 PAR MFL 575w	C Back	● G110		CR



The Drowsy Chaperone

## Channel Hookup

Page 5 of 12

1/23/20

Drowsy Paperwork.lw6

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpT
(70)		2E	22	ETC Source4 PAR MFL 575w	C Back	G110		SR
(71)		3E	2	ETC Source4 PAR MFL 575w	C Back	G110		UL
(72)		3E	5	ETC Source4 PAR MFL 575w	C Back	G110		UCL
(73)		3E	7	ETC Source4 PAR MFL 575w	C Back	G110		UC
(74)		3E	9	ETC Source4 PAR MFL 575w	C Back	G110		UCR
(75)		3E	11	ETC Source4 PAR MFL 575w	C Back	G110		UR
(81)		Box Boom SL	3	ETC Source4 36deg 750W 750w	HX R	R351+R119		DL
(82)		Box Boom SL	2	ETC Source4 36deg 750W 750w	HX R	R351+R119		DCL
(83)		Box Boom SL	5	ETC Source4 26deg 750W 750w	HX R	R351+R119		DC
(84)		Box Boom SL	1	ETC Source4 26deg 750W 750w	HX R	R351+R119		DCR
(85)		Box Boom SL	4	ETC Source4 19deg 750W 750w	HX R	R351+R119		DR
(86)		1E	1	ETC Source4 26deg 750W 750w	HX R	R351+R119		SL
(87)		1E	4	ETC Source4 26deg 750W 750w	HX R	R351+R119		CL
(88)		1E	8	ETC Source4 26deg 750W 750w	HX R	R351+R119		CS
(89)	199	1E	14	ETC Source4 26deg 750W 750w	HX R	R351+R119		CR
(90)		1E	20	ETC Source4 26deg 750W 750w	HX R	R351+R119		SR



The Drowsy Chaperone

## Channel Hookup

Page 6 of 12

1/23/20

Drowsy Paperwork.lw6

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpt
(91)		1E	2	ETC Source4 26deg 750W 750w	HX R	R351+R119		UL
(92)		2E	3	ETC Source4 26deg 750W 750w	HX R	R351+R119		UCL
(93)		2E	6	ETC Source4 26deg 750W 750w	HX R	R351+R119		UC
(94)		2E	7	ETC Source4 26deg 750W 750w	HX R	R351+R119		UCR
(95)		2E	10	ETC Source4 26deg 750W 750w	HX R	R351+R119		UR
(101)		Box Boom SR	4	ETC Source4 19deg 750W 750w	HX L	R53+R119		DL
(102)		Box Boom SR	1	ETC Source4 26deg 750W 750w	HX L	R53+R119		DCL
(103)		Box Boom SR	5	ETC Source4 26deg 750W 750w	HX L	R53+R119		DC
(104)		Box Boom SR	2	ETC Source4 36deg 750W 750w	HX L	R53+R119		DCR
(105)		Box Boom SR	3	ETC Source4 36deg 750W 750w	HX L	R53+R119		DR
(106)		1E	13	ETC Source4 26deg 750W 750w	HX L	R53+R119		SL
(107)		1E	18	ETC Source4 26deg 750W 750w	HX L	R53+R119		CL
(108)		1E	25	ETC Source4 26deg 750W 750w	HX L	R53+R119		CS
(109)		1E	29	ETC Source4 26deg 750W 750w	HX L	R53+R119		CR
(110)		1E	31	ETC Source4 26deg 750W 750w	HX L	R53+R119		SR
(111)		1E	19	ETC Source4 26deg 750W 750w	HX L	R53+R119		UL



The Drowsy Chaperone

## Channel Hookup

Page 7 of 12

1/23/20

Drowsy Paperwork.lw6

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpT
(112)		2E	16	ETC Source4 26deg 750W 750w	HX L	R53+R119		UCL
(113)		2E	19	ETC Source4 26deg 750W 750w	HX L	R53+R119		UC
(114)		2E	20	ETC Source4 26deg 750W 750w	HX L	R53+R119		UCR
(115)		2E	21	ETC Source4 26deg 750W 750w	HX L	R53+R119		UR
(121)		Tech Box SL	7	ETC Source4 PAR MFL 575w	X SR	R362		DL
(122)		Tech Box SL	15	ETC Source4 PAR MFL 575w	X SR	R362		DCL
(123)		Tech Box SL	8	ETC Source4 PAR NSP 575w	X SR	R362		DC
(124)		Tech Box SL	10	ETC Source4 PAR NSP 575w	X SR	R362		DCR
(125)		Tech Box SL	12	ETC Source4 PAR NSP 575w	X SR	R362		DR
(126)		Tech Box SL	2	ETC Source4 PAR MFL 575w	X SR	R362		SL
(127)		Tech Box SL	9	ETC Source4 PAR MFL 575w	X SR	R362		CL
(128)		Tech Box SL	13	ETC Source4 PAR NSP 575w	X SR	R362		CS
(129)		Tech Box SL	11	ETC Source4 PAR NSP 575w	X SR	R362		CR
(130)		Tech Box SL	14	ETC Source4 PAR NSP 575w	X SR	R362		SR
(131)		Tech Box SL	4	ETC Source4 PAR NSP 575w	X SR	R362		UL
(132)		Tech Box SL	5	ETC Source4 PAR NSP 575w	X SR	R362		UCL



The Drowsy Chaperone

## Channel Hookup

Page 8 of 12

1/23/20

Drowsy Paperwork.lw6

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpt
(133)		Tech Box SL	6	ETC Source4 PAR NSP 575w	X SR	R362		UC
(134)		Tech Box SL	1	ETC Source4 PAR NSP 575w	X SR	R362		UCR
(135)		Tech Box SL	3	ETC Source4 PAR NSP 575w	X SR	R362		UR
(141)		Tech Box SR	13	ETC Source4 PAR MFL 575w	X SL	R332		DL
(142)		Tech Box SR	2	ETC Source4 PAR MFL 575w	X SL	R332		DCL
(143)		Tech Box SR	8	ETC Source4 PAR NSP 575w	X SL	R332		DC
(144)		Tech Box SR	7	ETC Source4 PAR NSP 575w	X SL	R332		DCR
(145)		Tech Box SR	4	ETC Source4 PAR NSP 575w	X SL	R332		DR
(146)		Tech Box SR	14	ETC Source4 PAR MFL 575w	X SL	R332		SL
(147)		Tech Box SR	6	ETC Source4 PAR MFL 575w	X SL	R332		CL
(148)		Tech Box SR	3	ETC Source4 PAR NSP 575w	X SL	R332		CS
(149)		Tech Box SR	5	ETC Source4 PAR NSP 575w	X SL	R332		CR
(150)		Tech Box SR	1	ETC Source4 PAR NSP 575w	X SL	R332		SR
(151)		Tech Box SR	9	ETC Source4 PAR NSP 575w	X SL	R332		UL
(152)		Tech Box SR	11	ETC Source4 PAR NSP 575w	X SL	R332		UCL
(153)		Tech Box SR	10	ETC Source4 PAR NSP 575w	X SL	R332		UC





# Channel Hookup

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpt
(154)		Tech Box SR	15	ETC Source4 PAR NSP 575w	X SL	<input checked="" type="radio"/> R332		UCR
(155)		Tech Box SR	12	ETC Source4 PAR NSP 575w	X SL	<input checked="" type="radio"/> R332		UR
(161)		1E	11	Robe Robin 600 LEDWash 415w	LED Top	<input type="radio"/> N/C		DCLC
(162)		1E	17	Robe Robin 600 LEDWash 415w	LED Top	<input type="radio"/> N/C		DCC
(163)		1E	23	Robe Robin 600 LEDWash 415w	LED Top	<input type="radio"/> N/C		DCRC
(164)		2E	13	Robe Robin 600 LEDWash 415w	LED Top	<input type="radio"/> N/C		UCR
(171)		1E	3	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	DL
(172)		1E	7	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	DCL
(173)		1E	24	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	DCR
(174)		1E	28	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	DR
(175)		3E	15	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	CL
(176)		3E	14	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	UC



# Channel Hookup

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpT
(177)		3E	13	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	UR
(178)		3E	4	ETC Source4 50deg 750 750w	Pattern	<input type="radio"/> N/C	ART DECO BREAKUP	CR
(181)		1st Ladder SL	1	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		W-UL
(182)		2nd Ladder SR	3	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		W-UCL
(183)		2nd Ladder SL	1	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		W-UR
(184)		2nd Ladder SR	2	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		W-UC
(185)		2nd Ladder SL	2	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		W-UCR
(191)		1E	12	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		W-UL
(192)		2E	8	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		W-UCL
(193)		2E	9	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		W-UC
(194)		2E	14	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		W-UCR
(195)		2E	15	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		W-UR
(201)		3E	1	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		BD-UL
(202)		2nd Ladder SL	3	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		BD-UL
(203)		3E	16	Altman SS-Cyc 100 100w	CYC Floor	<input type="radio"/> R104		BD-UR



# Channel Hookup

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpt
(204)		2nd Ladder SR	1	Altman Phoneix LED 26 deg 250w	W Wash	<input type="radio"/> N/C		BD-UR
(211)		Deck US		Altman 2K Fresnel 2kW	Building Bax	<input type="radio"/> R31/R324		BD-UL
(212)		Deck US		Altman 2K Fresnel 2kW	Building Bax	<input type="radio"/> R31/R324		BD-UR
(213)		Deck US		Altman 2K Fresnel 2kW	Building Bax	<input type="radio"/> R378/R77		BD-UL
(214)		Deck US		Altman 2K Fresnel 2kW	Building Bax	<input type="radio"/> R378/R77		BD-UR
(215)		Deck US		Altman 2K Fresnel 2kW	Building Bax	<input type="radio"/> R58/348		BD-UL
(216)		Deck US		Altman 2K Fresnel 2kW	Building Bax	<input type="radio"/> R58/348		BD-UR
(221)		Cyc E	3	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc SL
(222)		Cyc E	4	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc RCL
(223)		Cyc E	5	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc CCL
(224)		Cyc E	6	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc C
(225)		Cyc E	7	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc CCR
(226)		Cyc E	8	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc RCR
(227)		Cyc E	9	Altman SS-Cyc 100 100w	Cyc Up	<input type="radio"/> R104		Cyc SR
(231)		Cyc E	10	ETC Source4 36deg 750W 750w	Cyc Pattern	<input type="radio"/> R33/R351	CLOUD BREAKUP	Cyc LCL



# Channel Hookup

Channel	Cir#	Position	Unit#	Instrument Type & Accessory & Load	Purpose	Color	Gobo	VWFCpt
(232)		Cyc E	2	ETC Source4 36deg 750W 750w	Cyc Pattern	R33/R351	CLOUD BREAKUP	Cyc RCR
(236)		Cyc E	11	ETC Source4 36deg 750W 750w	Cyc Pattern	R60/R51	CLOUD BREAKUP	Cyc LCL
(237)		Cyc E	1	ETC Source4 36deg 750W 750w	Cyc Pattern	R60/R51	CLOUD BREAKUP	Cyc RCR
(241)		1st Ladder SL	3	Altman 2K Fresnel 2kW	Roofline Wash C	R69+R104		RL-UR
(242)		1st Ladder SR	1	Altman 2K Fresnel 2kW	Roofline Wash C	R69+R104		RL-UL
(251)		1st Ladder SL	2	Altman 2K Fresnel 2kW	Roofline Wash W	R50+R104		RL-UL
(252)		1st Ladder SR	2	Altman 2K Fresnel 2kW	Roofline Wash W	R50+R104		RL-UL
(261)		1E	30	Martin Rush MH1 Profile Plus 300w	Profiles	N/C		W-UC
(262)		2E	24	Martin Rush MH1 Profile Plus 300w	Profiles	N/C		W-UC



# Instrument Schedule

1/23/20

## TABLE OF CONTENTS

Cyc E .....	1	1E .....	7
1st Ladder SR .....	2	3E .....	10
1st Ladder SL .....	2	1 Catwalk .....	12
2nd Ladder SR .....	3	2 Catwalk .....	13
2nd Ladder SL .....	3	Box Boom SL .....	15
2E .....	4	Deck US .....	15
Box Boom SR .....	6	Tech Box SR .....	16
		Tech Box SL .....	17



# Instrument Schedule

## Cyc E

Unit#	Instrument Type & Accessory	Load	Clr#	Adr	Color & Gobo	Chan	Purpose	VWFCp
1	ETC Source4 36deg 750W	750w			<input type="radio"/> R60/R51, T:CLOUD BREAKUP	(237)	Cyc Pattern	Cyc RCR
2	ETC Source4 36deg 750W	750w			<input type="radio"/> R33/R351, T:CLOUD BREAKUP	(232)	Cyc Pattern	Cyc RCR
3	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(221)	Cyc Up	Cyc SL
4	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(222)	Cyc Up	Cyc RCL
5	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(223)	Cyc Up	Cyc CCL
6	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(224)	Cyc Up	Cyc C
7	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(225)	Cyc Up	Cyc CCR
8	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(226)	Cyc Up	Cyc RCR
9	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(227)	Cyc Up	Cyc SR
10	ETC Source4 36deg 750W	750w			<input type="radio"/> R33/R351, T:CLOUD BREAKUP	(231)	Cyc Pattern	Cyc LCL



# Instrument Schedule

## Cyc E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
11	ETC Source4 36deg 750W	750w			☐ R60/R51, T:CLOUD BREAKUP	(236)	Cyc Pattern	Cyc LCL

## 1st Ladder SR

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	Altman 2K Fresnel	2kW			☑ R69+R104	(242)	Roofline Wash C	RL-UL
2	Altman 2K Fresnel	2kW			☑ R50+R104	(252)	Roofline Wash W	RL-UL

## 1st Ladder SL

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	Altman Phoeix LED 26 deg	250w			☐ N/C	(181)	W Wash	W-UL
2	Altman 2K Fresnel	2kW			☑ R50+R104	(251)	Roofline Wash W	RL-UL
3	Altman 2K Fresnel	2kW			☑ R69+R104	(241)	Roofline Wash C	RL-UR



# Instrument Schedule

## 2nd Ladder SR

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
1	Altman Phoneix LED 26 deg	250w			<input checked="" type="radio"/> N/C	(204)	W Wash	BD-UR
2	Altman Phoneix LED 26 deg	250w			<input type="radio"/> N/C	(184)	W Wash	W-UC
3	Altman Phoneix LED 26 deg	250w			<input type="radio"/> N/C	(182)	W Wash	W-UCL

## 2nd Ladder SL

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
1	Altman Phoneix LED 26 deg	250w			<input type="radio"/> N/C	(183)	W Wash	W-UR
2	Altman Phoneix LED 26 deg	250w			<input type="radio"/> N/C	(185)	W Wash	W-UCR
3	Altman Phoneix LED 26 deg	250w			<input type="radio"/> N/C	(202)	W Wash	BD-UL





# Instrument Schedule

2E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	ETC Source4 PAR MFL	575w			G110	(66)	C Back	SL
2	ETC Source4 PAR MFL	575w			R370	(46)	C Back	SL
3	ETC Source4 26deg 750W	750w			R351+R119	(92)	HX R	UCL
4	ETC Source4 PAR MFL	575w			G110	(67)	C Back	CL
5	ETC Source4 PAR MFL	575w			R370	(47)	C Back	CL
6	ETC Source4 26deg 750W	750w			R351+R119	(93)	HX R	UC
7	ETC Source4 26deg 750W	750w			R351+R119	(94)	HX R	UCR
8	Altman SS-Cyc 100	100w			R104	(192)	CYC Floor	W-UCL
9	Altman SS-Cyc 100	100w			R104	(193)	CYC Floor	W-UC
10	ETC Source4 26deg 750W	750w			R351+R119	(95)	HX R	UR
11	ETC Source4 PAR MFL	575w			G110	(68)	C Back	CS
12	ETC Source4 PAR MFL	575w			R370	(48)	C Back	CS
13	Robe Robin 600 LEDWash	415w			N/C	(164)	LED Top	UCR
14	Altman SS-Cyc 100	100w			R104	(194)	CYC Floor	W-UCR
15	Altman SS-Cyc 100	100w			R104	(195)	CYC Floor	W-UR



# Instrument Schedule

2E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
16	ETC Source4 26deg 750W	750w			R53+R119	(112)	HX L	UCL
17	ETC Source4 PAR MFL	575w			G110	(69)	C Back	CR
18	ETC Source4 PAR MFL	575w			R370	(49)	C Back	CR
19	ETC Source4 26deg 750W	750w			R53+R119	(113)	HX L	UC
20	ETC Source4 26deg 750W	750w			R53+R119	(114)	HX L	UCR
21	ETC Source4 26deg 750W	750w			R53+R119	(115)	HX L	UR
22	ETC Source4 PAR MFL	575w			G110	(70)	C Back	SR
23	ETC Source4 PAR MFL	575w			R370	(50)	C Back	SR
24	Martin Rush MH1 Profile Plus	300w			N/C	(262)	Profiles	W-UC



# Instrument Schedule

## Box Boom SR

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
1	ETC Source4 26deg 750W	750w			R53+R119	(102)	HX L	DCL
2	ETC Source4 36deg 750W	750w			R53+R119	(104)	HX L	DCR
3	ETC Source4 36deg 750W	750w			R53+R119	(105)	HX L	DR
4	ETC Source4 19deg 750W	750w			R53+R119	(101)	HX L	DL
5	ETC Source4 26deg 750W	750w			R53+R119	(103)	HX L	DC



# Instrument Schedule

1E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	ETC Source4 26deg 750W	750w			R351+R119	(86)	HX R	SL
2	ETC Source4 26deg 750W	750w			R351+R119	(91)	HX R	UL
3	ETC Source4 50deg 750	750w			N/C, T:ART DECO BREAKUP	(171)	Pattern	DL
4	ETC Source4 26deg 750W	750w			R351+R119	(87)	HX R	CL
5	ETC Source4 PAR MFL	575w			G110	(61)	C Back	DL
6	ETC Source4 PAR MFL	575w			R370	(41)	C Back	DL
7	ETC Source4 50deg 750	750w			N/C, T:ART DECO BREAKUP	(172)	Pattern	DCL
8	ETC Source4 26deg 750W	750w			R351+R119	(88)	HX R	CS
9	ETC Source4 PAR MFL	575w			G110	(62)	C Back	DCL
10	ETC Source4 PAR MFL	575w			R370	(42)	C Back	DCL
11	Robe Robin 600 LEDWash	415w			N/C	(161)	LED Top	DCLC
12	Altman SS-Cyc 100	100w			R104	(191)	CYC Floor	W-UL
13	ETC Source4 26deg 750W	750w			R53+R119	(106)	HX L	SL
14	ETC Source4 26deg 750W	750w	199		R351+R119	(89)	HX R	CR



# Instrument Schedule

1E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
15	ETC Source4 PAR MFL	575w			G110	(63)	C Back	DC
16	ETC Source4 PAR MFL	575w			R370	(43)	C Back	DC
17	Robe Robin 600 LEDWash	415w			N/C	(162)	LED Top	DCC
18	ETC Source4 26deg 750W	750w			R53+R119	(107)	HX L	CL
19	ETC Source4 26deg 750W	750w			R53+R119	(111)	HX L	UL
20	ETC Source4 26deg 750W	750w			R351+R119	(90)	HX R	SR
21	ETC Source4 PAR MFL	575w			G110	(64)	C Back	DCR
22	ETC Source4 PAR MFL	575w			R370	(44)	C Back	DCR
23	Robe Robin 600 LEDWash	415w			N/C	(163)	LED Top	DCRC
24	ETC Source4 50deg 750	750w			N/C, T:ART DECO BREAKUP	(173)	Pattern	DCR
25	ETC Source4 26deg 750W	750w			R53+R119	(108)	HX L	CS
26	ETC Source4 PAR MFL	575w			G110	(65)	C Back	DR
27	ETC Source4 PAR MFL	575w			R370	(45)	C Back	DR
28	ETC Source4 50deg 750	750w			N/C, T:ART DECO BREAKUP	(174)	Pattern	DR



# Instrument Schedule

1E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
29	ETC Source4 26deg 750W	750w			R53+R119	(109)	HX L	CR
30	Martin Rush MH1 Profile Plus	300w			N/C	(261)	Profiles	W-UC
31	ETC Source4 26deg 750W	750w			R53+R119	(110)	HX L	SR



# Instrument Schedule

3E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	Altman SS-Cyc 100	100w			☐ R104	(201)	CYC Floor	BD-UL
2	ETC Source4 PAR MFL	575w			● G110	(71)	C Back	UL
3	ETC Source4 PAR MFL	575w			● R370	(51)	C Back	UL
4	ETC Source4 50deg 750	750w			☐ N/C, T:ART DECO BREAKUP	(178)	Pattern	CR
5	ETC Source4 PAR MFL	575w			● G110	(72)	C Back	UCL
6	ETC Source4 PAR MFL	575w			● R370	(52)	C Back	UCL
7	ETC Source4 PAR MFL	575w			● G110	(73)	C Back	UC
8	ETC Source4 PAR MFL	575w			● R370	(53)	C Back	UC
9	ETC Source4 PAR MFL	575w			● G110	(74)	C Back	UCR
10	ETC Source4 PAR MFL	575w			● R370	(54)	C Back	UCR
11	ETC Source4 PAR MFL	575w			● G110	(75)	C Back	UR
12	ETC Source4 PAR MFL	575w			● R370	(55)	C Back	UR
13	ETC Source4 50deg 750	750w			☐ N/C, T:ART DECO BREAKUP	(177)	Pattern	UR



# Instrument Schedule

3E

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
14	ETC Source4 50deg 750	750w			<input type="radio"/> N/C, T:ART DECO BREAKUP	(176)	Pattern	UC
15	ETC Source4 50deg 750	750w			<input type="radio"/> N/C, T:ART DECO BREAKUP	(175)	Pattern	CL
16	Altman SS-Cyc 100	100w			<input type="radio"/> R104	(203)	CYC Floor	BD-UR





# Instrument Schedule

## 1 Catwalk

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	ETC Source4 19deg 750W	750w			G872+R132	(17)	F/L W	UCL
2	ETC Source4 19deg 750W	750w			G106+R132	(37)	F/L W	UCL
3	ETC Source4 19deg 750W	750w			G872+R132	(16)	F/L W	UL
4	ETC Source4 19deg 750W	750w			G106+R132	(36)	F/L W	UL
5	ETC Source4 19deg 750W	750w			G872+R132	(18)	F/L W	UC
6	ETC Source4 19deg 750W	750w			G106+R132	(38)	F/L W	UC
7	ETC Source4 19deg 750W	750w			G872+R132	(20)	F/L W	UR
8	ETC Source4 19deg 750W	750w			G106+R132	(40)	F/L W	UR
9	ETC Source4 19deg 750W	750w			G872+R132	(19)	F/L W	UCR
10	ETC Source4 19deg 750W	750w			G106+R132	(39)	F/L W	UCR



# Instrument Schedule

## 2 Catwalk

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	ETC Source4 19deg 750W	750w			G872+R132	(6)	F/L W	DLC
2	ETC Source4 19deg 750W	750w			G872+R132	(11)	F/L W	SL
3	ETC Source4 19deg 750W	750w			G872+R132	(1)	F/L W	DL
4	ETC Source4 19deg 750W	750w			G106+R132	(26)	F/L W	DLC
5	ETC Source4 19deg 750W	750w			G106+R132	(31)	F/L W	SL
6	ETC Source4 19deg 750W	750w			G106+R132	(21)	F/L W	DL
7	ETC Source4 19deg 750W	750w			G872+R132	(7)	F/L W	DCLC
8	ETC Source4 19deg 750W	750w			G872+R132	(12)	F/L W	CL
9	ETC Source4 19deg 750W	750w			G872+R132	(2)	F/L W	DCL
10	ETC Source4 19deg 750W	750w			G106+R132	(27)	F/L W	DCLC
11	ETC Source4 19deg 750W	750w			G106+R132	(32)	F/L W	CL
12	ETC Source4 19deg 750W	750w			G106+R132	(22)	F/L W	DCL
13	ETC Source4 19deg 750W	750w			G872+R132	(8)	F/L W	DCC
14	ETC Source4 19deg 750W	750w			G872+R132	(13)	F/L W	CS
15	ETC Source4 19deg 750W	750w			G872+R132	(3)	F/L W	DC



# Instrument Schedule

## 2 Catwalk

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
16	ETC Source4 19deg 750W	750w			G106+R132	(28)	F/L W	DCC
17	ETC Source4 19deg 750W	750w			G106+R132	(33)	F/L W	CS
18	ETC Source4 19deg 750W	750w			G106+R132	(23)	F/L W	DC
19	ETC Source4 19deg 750W	750w			G872+R132	(9)	F/L W	DCRC
20	ETC Source4 19deg 750W	750w			G872+R132	(14)	F/L W	CR
21	ETC Source4 19deg 750W	750w			G872+R132	(4)	F/L W	DCR
22	ETC Source4 19deg 750W	750w			G106+R132	(29)	F/L W	DCRC
23	ETC Source4 19deg 750W	750w			G106+R132	(34)	F/L W	CR
24	ETC Source4 19deg 750W	750w			G106+R132	(24)	F/L W	DCR
25	ETC Source4 19deg 750W	750w			G872+R132	(10)	F/L W	DRC
26	ETC Source4 19deg 750W	750w			G872+R132	(15)	F/L W	SR
27	ETC Source4 19deg 750W	750w			G872+R132	(5)	F/L W	DR
28	ETC Source4 19deg 750W	750w			G106+R132	(30)	F/L W	DRC
29	ETC Source4 19deg 750W	750w			G106+R132	(35)	F/L W	SR
30	ETC Source4 19deg 750W	750w			G106+R132	(25)	F/L W	DR



# Instrument Schedule

## Box Boom SL

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
1	ETC Source4 26deg 750W	750w			R351+R119	(84)	HX R	DCR
2	ETC Source4 36deg 750W	750w			R351+R119	(82)	HX R	DCL
3	ETC Source4 36deg 750W	750w			R351+R119	(81)	HX R	DL
4	ETC Source4 19deg 750W	750w			R351+R119	(85)	HX R	DR
5	ETC Source4 26deg 750W	750w			R351+R119	(83)	HX R	DC

## Deck US

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFCP
	Altman 2K Fresnel	2kW			R31/R324	(211)	Building Box	BD-UL
	Altman 2K Fresnel	2kW			R378/R77	(213)	Building Box	BD-UL
	Altman 2K Fresnel	2kW			R58/348	(215)	Building Box	BD-UL
	Altman 2K Fresnel	2kW			R31/R324	(212)	Building Box	BD-UR
	Altman 2K Fresnel	2kW			R378/R77	(214)	Building Box	BD-UR
	Altman 2K Fresnel	2kW			R58/348	(216)	Building Box	BD-UR



# Instrument Schedule

## Tech Box SR

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	ETC Source4 PAR NSP	575w			R332	(150)	X SL	SR
2	ETC Source4 PAR MFL	575w			R332	(142)	X SL	DCL
3	ETC Source4 PAR NSP	575w			R332	(148)	X SL	CS
4	ETC Source4 PAR NSP	575w			R332	(145)	X SL	DR
5	ETC Source4 PAR NSP	575w			R332	(149)	X SL	CR
6	ETC Source4 PAR MFL	575w			R332	(147)	X SL	CL
7	ETC Source4 PAR NSP	575w			R332	(144)	X SL	DCR
8	ETC Source4 PAR NSP	575w			R332	(143)	X SL	DC
9	ETC Source4 PAR NSP	575w			R332	(151)	X SL	UL
10	ETC Source4 PAR NSP	575w			R332	(153)	X SL	UC
11	ETC Source4 PAR NSP	575w			R332	(152)	X SL	UCL
12	ETC Source4 PAR NSP	575w			R332	(155)	X SL	UR
13	ETC Source4 PAR MFL	575w			R332	(141)	X SL	DL
14	ETC Source4 PAR MFL	575w			R332	(146)	X SL	SL
15	ETC Source4 PAR NSP	575w			R332	(154)	X SL	UCR



# Instrument Schedule

## Tech Box SL

Unit#	Instrument Type & Accessory	Load	Cir#	Adr	Color & Gobo	Chan	Purpose	VWFcP
1	ETC Source4 PAR NSP	575w			● R362	(134)	X SR	UCR
2	ETC Source4 PAR MFL	575w			● R362	(126)	X SR	SL
3	ETC Source4 PAR NSP	575w			● R362	(135)	X SR	UR
4	ETC Source4 PAR NSP	575w			● R362	(131)	X SR	UL
5	ETC Source4 PAR NSP	575w			● R362	(132)	X SR	UCL
6	ETC Source4 PAR NSP	575w			● R362	(133)	X SR	UC
7	ETC Source4 PAR MFL	575w			● R362	(121)	X SR	DL
8	ETC Source4 PAR NSP	575w			● R362	(123)	X SR	DC
9	ETC Source4 PAR MFL	575w			● R362	(127)	X SR	CL
10	ETC Source4 PAR NSP	575w			● R362	(124)	X SR	DCR
11	ETC Source4 PAR NSP	575w			● R362	(129)	X SR	CR
12	ETC Source4 PAR NSP	575w			● R362	(125)	X SR	DR
13	ETC Source4 PAR NSP	575w			● R362	(128)	X SR	CS
14	ETC Source4 PAR NSP	575w			● R362	(130)	X SR	SR
15	ETC Source4 PAR MFL	575w			● R362	(122)	X SR	DCL



# Color Schedule

1/23/20

## TABLE OF CONTENTS

N/C .....	1	R33/R351 .....	10
R104 .....	3	R332 .....	11
R50+R104 .....	4	R53+R119 .....	13
R69+R104 .....	5	R370 .....	15
R58/348 .....	6	G872+R132 .....	16
R378/R77 .....	7	R351+R119 .....	18
R31/R324 .....	8	R362 .....	20
R60/R51 .....	9	G110 .....	22
		G106+R132 .....	23



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFC
□ N/C	Altman Phoneix LED 26 deg 250w	1st Ladder SL	1			W Wash	(181)	W-UL
	Altman Phoneix LED 26 deg 250w	2nd Ladder SR	1			W Wash	(204)	BD-UR
	Altman Phoneix LED 26 deg 250w	2nd Ladder SR	2			W Wash	(184)	W-UC
	Altman Phoneix LED 26 deg 250w	2nd Ladder SR	3			W Wash	(182)	W-UCL
	Altman Phoneix LED 26 deg 250w	2nd Ladder SL	1			W Wash	(183)	W-UR
	Altman Phoneix LED 26 deg 250w	2nd Ladder SL	2			W Wash	(185)	W-UCR
	Altman Phoneix LED 26 deg 250w	2nd Ladder SL	3			W Wash	(202)	BD-UL
	Robe Robin 600 LEDWash 415w	2E	13			LED Top	(164)	UCR
	Martin Rush MH1 Profile Plus 300w	2E	24			Profiles	(262)	W-UC
	ETC Source4 50deg 750 750w	1E	3		ART DECO BREAKUP	Pattern	(171)	DL
	ETC Source4 50deg 750 750w	1E	7		ART DECO BREAKUP	Pattern	(172)	DCL
	Robe Robin 600 LEDWash 415w	1E	11			LED Top	(161)	DCLC





# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
<input type="checkbox"/> N/C	Robe Robin 600 LEDWash 415w	1E	17			LED Top	(162)	DCC
	Robe Robin 600 LEDWash 415w	1E	23			LED Top	(163)	DCRC
	ETC Source4 50deg 750 750w	1E	24		ART DECO BREAKUP	Pattern	(173)	DCR
	ETC Source4 50deg 750 750w	1E	28		ART DECO BREAKUP	Pattern	(174)	DR
	Martin Rush MH1 Profile Plus 300w	1E	30			Profiles	(261)	W-UC
	ETC Source4 50deg 750 750w	3E	4		ART DECO BREAKUP	Pattern	(178)	CR
	ETC Source4 50deg 750 750w	3E	13		ART DECO BREAKUP	Pattern	(177)	UR
	ETC Source4 50deg 750 750w	3E	14		ART DECO BREAKUP	Pattern	(176)	UC
	ETC Source4 50deg 750 750w	3E	15		ART DECO BREAKUP	Pattern	(175)	CL



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R104	Altman SS-Cyc 100 100w	Cyc E	3			Cyc Up	(221)	Cyc SL
	Altman SS-Cyc 100 100w	Cyc E	4			Cyc Up	(222)	Cyc RCL
	Altman SS-Cyc 100 100w	Cyc E	5			Cyc Up	(223)	Cyc CCL
	Altman SS-Cyc 100 100w	Cyc E	6			Cyc Up	(224)	Cyc C
	Altman SS-Cyc 100 100w	Cyc E	7			Cyc Up	(225)	Cyc CCR
	Altman SS-Cyc 100 100w	Cyc E	8			Cyc Up	(226)	Cyc RCR
	Altman SS-Cyc 100 100w	Cyc E	9			Cyc Up	(227)	Cyc SR
	Altman SS-Cyc 100 100w	2E	8			CYC Floor	(192)	W-UCL
	Altman SS-Cyc 100 100w	2E	9			CYC Floor	(193)	W-UC
	Altman SS-Cyc 100 100w	2E	14			CYC Floor	(194)	W-UCR
	Altman SS-Cyc 100 100w	2E	15			CYC Floor	(195)	W-UR
	Altman SS-Cyc 100 100w	1E	12			CYC Floor	(191)	W-UL
	Altman SS-Cyc 100 100w	3E	1			CYC Floor	(201)	BD-UL
	Altman SS-Cyc 100 100w	3E	16			CYC Floor	(203)	BD-UR




# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R50+R104	Altman 2K Fresnel 2kW	1st Ladder SR	2			Roofline Wash W	(252)	RL-UL
	Altman 2K Fresnel 2kW	1st Ladder SL	2			Roofline Wash W	(251)	RL-UL



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
 R69+R104	Altman 2K Fresnel 2kW	1st Ladder SR	1			Roofline Wash C	(242)	RL-UL
	Altman 2K Fresnel 2kW	1st Ladder SL	3			Roofline Wash C	(241)	RL-UR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
<input type="checkbox"/> R58/348	Altman 2K Fresnel 2kW	Deck US				Building Box	(215)	BD-UL
	Altman 2K Fresnel 2kW	Deck US				Building Box	(216)	BD-UR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
<input type="checkbox"/> R378/R77	Altman 2K Fresnel 2kW	Deck US				Building Box	(213)	BD-UL
	Altman 2K Fresnel 2kW	Deck US				Building Box	(214)	BD-UR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
<input type="checkbox"/> R31/R324	Altman 2K Fresnel 2kW	Deck US				Building Box	(211)	BD-UL
	Altman 2K Fresnel 2kW	Deck US				Building Box	(212)	BD-UR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
<input type="checkbox"/> R60/R51	ETC Source4 36deg 750W 750w	Cyc E	1		CLOUD BREAKUP	Cyc Pattern	(237)	Cyc RCR
	ETC Source4 36deg 750W 750w	Cyc E	11		CLOUD BREAKUP	Cyc Pattern	(236)	Cyc LCL





# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
<input type="checkbox"/> R33/R351	ETC Source4 36deg 750W 750w	Cyc E	2		CLOUD BREAKUP	Cyc Pattern	(232)	Cyc RCR
	ETC Source4 36deg 750W 750w	Cyc E	10		CLOUD BREAKUP	Cyc Pattern	(231)	Cyc LCL



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R332	ETC Source4 PAR NSP 575w	Tech Box SR	1			X SL	(150)	SR
	ETC Source4 PAR MFL 575w	Tech Box SR	2			X SL	(142)	DCL
	ETC Source4 PAR NSP 575w	Tech Box SR	3			X SL	(148)	CS
	ETC Source4 PAR NSP 575w	Tech Box SR	4			X SL	(145)	DR
	ETC Source4 PAR NSP 575w	Tech Box SR	5			X SL	(149)	CR
	ETC Source4 PAR MFL 575w	Tech Box SR	6			X SL	(147)	CL
	ETC Source4 PAR NSP 575w	Tech Box SR	7			X SL	(144)	DCR
	ETC Source4 PAR NSP 575w	Tech Box SR	8			X SL	(143)	DC
	ETC Source4 PAR NSP 575w	Tech Box SR	9			X SL	(151)	UL
	ETC Source4 PAR NSP 575w	Tech Box SR	10			X SL	(153)	UC



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
● R332	ETC Source4 PAR NSP 575w	Tech Box SR	11			X SL	(152)	UCL
	ETC Source4 PAR NSP 575w	Tech Box SR	12			X SL	(155)	UR
	ETC Source4 PAR MFL 575w	Tech Box SR	13			X SL	(141)	DL
	ETC Source4 PAR MFL 575w	Tech Box SR	14			X SL	(146)	SL
	ETC Source4 PAR NSP 575w	Tech Box SR	15			X SL	(154)	UCR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R53+R119	ETC Source4 26deg 750W 750w	2E	16			HX L	(112)	UCL
	ETC Source4 26deg 750W 750w	2E	19			HX L	(113)	UC
	ETC Source4 26deg 750W 750w	2E	20			HX L	(114)	UCR
	ETC Source4 26deg 750W 750w	2E	21			HX L	(115)	UR
	ETC Source4 26deg 750W 750w	Box Boom SR	1			HX L	(102)	DCL
	ETC Source4 36deg 750W 750w	Box Boom SR	2			HX L	(104)	DCR
	ETC Source4 36deg 750W 750w	Box Boom SR	3			HX L	(105)	DR
	ETC Source4 19deg 750W 750w	Box Boom SR	4			HX L	(101)	DL
	ETC Source4 26deg 750W 750w	Box Boom SR	5			HX L	(103)	DC
	ETC Source4 26deg 750W 750w	1E	13			HX L	(106)	SL
	ETC Source4 26deg 750W 750w	1E	18			HX L	(107)	CL
	ETC Source4 26deg 750W 750w	1E	19			HX L	(111)	UL
	ETC Source4 26deg 750W 750w	1E	25			HX L	(108)	CS
	ETC Source4 26deg 750W 750w	1E	29			HX L	(109)	CR



## Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R53+R119	ETC Source4 26deg 750W 750w	1E	31			HX L	(110)	SR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VW/Fc
R370	ETC Source4 PAR MFL 575w	2E	2			C Back	(46)	SL
	ETC Source4 PAR MFL 575w	2E	5			C Back	(47)	CL
	ETC Source4 PAR MFL 575w	2E	12			C Back	(48)	CS
	ETC Source4 PAR MFL 575w	2E	18			C Back	(49)	CR
	ETC Source4 PAR MFL 575w	2E	23			C Back	(50)	SR
	ETC Source4 PAR MFL 575w	1E	6			C Back	(41)	DL
	ETC Source4 PAR MFL 575w	1E	10			C Back	(42)	DCL
	ETC Source4 PAR MFL 575w	1E	16			C Back	(43)	DC
	ETC Source4 PAR MFL 575w	1E	22			C Back	(44)	DCR
	ETC Source4 PAR MFL 575w	1E	27			C Back	(45)	DR
	ETC Source4 PAR MFL 575w	3E	3			C Back	(51)	UL
	ETC Source4 PAR MFL 575w	3E	6			C Back	(52)	UCL
	ETC Source4 PAR MFL 575w	3E	8			C Back	(53)	UC
	ETC Source4 PAR MFL 575w	3E	10			C Back	(54)	UCR
	ETC Source4 PAR MFL 575w	3E	12			C Back	(55)	UR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
G872+R132	ETC Source4 19deg 750W 750w	1 Catwalk	1			F/L W	(17)	UCL
	ETC Source4 19deg 750W 750w	1 Catwalk	3			F/L W	(16)	UL
	ETC Source4 19deg 750W 750w	1 Catwalk	5			F/L W	(18)	UC
	ETC Source4 19deg 750W 750w	1 Catwalk	7			F/L W	(20)	UR
	ETC Source4 19deg 750W 750w	1 Catwalk	9			F/L W	(19)	UCR
	ETC Source4 19deg 750W 750w	2 Catwalk	1			F/L W	(6)	DLC
	ETC Source4 19deg 750W 750w	2 Catwalk	2			F/L W	(11)	SL
	ETC Source4 19deg 750W 750w	2 Catwalk	3			F/L W	(1)	DL
	ETC Source4 19deg 750W 750w	2 Catwalk	7			F/L W	(7)	DCLC
	ETC Source4 19deg 750W 750w	2 Catwalk	8			F/L W	(12)	CL



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
G872+R132	ETC Source4 19deg 750W 750w	2 Catwalk	9			F/L W	(2)	DCL
	ETC Source4 19deg 750W 750w	2 Catwalk	13			F/L W	(8)	DCC
	ETC Source4 19deg 750W 750w	2 Catwalk	14			F/L W	(13)	CS
	ETC Source4 19deg 750W 750w	2 Catwalk	15			F/L W	(3)	DC
	ETC Source4 19deg 750W 750w	2 Catwalk	19			F/L W	(9)	DCRC
	ETC Source4 19deg 750W 750w	2 Catwalk	20			F/L W	(14)	CR
	ETC Source4 19deg 750W 750w	2 Catwalk	21			F/L W	(4)	DCR
	ETC Source4 19deg 750W 750w	2 Catwalk	25			F/L W	(10)	DRC
	ETC Source4 19deg 750W 750w	2 Catwalk	26			F/L W	(15)	SR
	ETC Source4 19deg 750W 750w	2 Catwalk	27			F/L W	(5)	DR





# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R351+R119	ETC Source4 26deg 750W 750w	2E	3			HX R	(92)	UCL
	ETC Source4 26deg 750W 750w	2E	6			HX R	(93)	UC
	ETC Source4 26deg 750W 750w	2E	7			HX R	(94)	UCR
	ETC Source4 26deg 750W 750w	2E	10			HX R	(95)	UR
	ETC Source4 26deg 750W 750w	1E	1			HX R	(86)	SL
	ETC Source4 26deg 750W 750w	1E	2			HX R	(91)	UL
	ETC Source4 26deg 750W 750w	1E	4			HX R	(87)	CL
	ETC Source4 26deg 750W 750w	1E	8			HX R	(88)	CS
	ETC Source4 26deg 750W 750w	1E	14	199		HX R	(89)	CR
	ETC Source4 26deg 750W 750w	1E	20			HX R	(90)	SR
	ETC Source4 26deg 750W 750w	Box Boom SL	1			HX R	(84)	DCR
	ETC Source4 36deg 750W 750w	Box Boom SL	2			HX R	(82)	DCL
	ETC Source4 36deg 750W 750w	Box Boom SL	3			HX R	(81)	DL
	ETC Source4 19deg 750W 750w	Box Boom SL	4			HX R	(85)	DR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R351+R119	ETC Source4 26deg 750W 750w	Box Boom SL	5			HX R	(83)	DC



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R362	ETC Source4 PAR NSP 575w	Tech Box SL	1			X SR	(134)	UCR
	ETC Source4 PAR MFL 575w	Tech Box SL	2			X SR	(126)	SL
	ETC Source4 PAR NSP 575w	Tech Box SL	3			X SR	(135)	UR
	ETC Source4 PAR NSP 575w	Tech Box SL	4			X SR	(131)	UL
	ETC Source4 PAR NSP 575w	Tech Box SL	5			X SR	(132)	UCL
	ETC Source4 PAR NSP 575w	Tech Box SL	6			X SR	(133)	UC
	ETC Source4 PAR MFL 575w	Tech Box SL	7			X SR	(121)	DL
	ETC Source4 PAR NSP 575w	Tech Box SL	8			X SR	(123)	DC
	ETC Source4 PAR MFL 575w	Tech Box SL	9			X SR	(127)	CL
	ETC Source4 PAR NSP 575w	Tech Box SL	10			X SR	(124)	DCR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
R362	ETC Source4 PAR NSP 575w	Tech Box SL	11			X SR	(129)	CR
	ETC Source4 PAR NSP 575w	Tech Box SL	12			X SR	(125)	DR
	ETC Source4 PAR NSP 575w	Tech Box SL	13			X SR	(128)	CS
	ETC Source4 PAR NSP 575w	Tech Box SL	14			X SR	(130)	SR
	ETC Source4 PAR MFL 575w	Tech Box SL	15			X SR	(122)	DCL



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VW/Fc
G110	ETC Source4 PAR MFL 575w	2E	1			C Back	(66)	SL
	ETC Source4 PAR MFL 575w	2E	4			C Back	(67)	CL
	ETC Source4 PAR MFL 575w	2E	11			C Back	(68)	CS
	ETC Source4 PAR MFL 575w	2E	17			C Back	(69)	CR
	ETC Source4 PAR MFL 575w	2E	22			C Back	(70)	SR
	ETC Source4 PAR MFL 575w	1E	5			C Back	(61)	DL
	ETC Source4 PAR MFL 575w	1E	9			C Back	(62)	DCL
	ETC Source4 PAR MFL 575w	1E	15			C Back	(63)	DC
	ETC Source4 PAR MFL 575w	1E	21			C Back	(64)	DCR
	ETC Source4 PAR MFL 575w	1E	26			C Back	(65)	DR
	ETC Source4 PAR MFL 575w	3E	2			C Back	(71)	UL
	ETC Source4 PAR MFL 575w	3E	5			C Back	(72)	UCL
	ETC Source4 PAR MFL 575w	3E	7			C Back	(73)	UC
	ETC Source4 PAR MFL 575w	3E	9			C Back	(74)	UCR
	ETC Source4 PAR MFL 575w	3E	11			C Back	(75)	UR



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
G106+R132	ETC Source4 19deg 750W 750w	1 Catwalk	2			F/L W	(37)	UCL
	ETC Source4 19deg 750W 750w	1 Catwalk	4			F/L W	(36)	UL
	ETC Source4 19deg 750W 750w	1 Catwalk	6			F/L W	(38)	UC
	ETC Source4 19deg 750W 750w	1 Catwalk	8			F/L W	(40)	UR
	ETC Source4 19deg 750W 750w	1 Catwalk	10			F/L W	(39)	UCR
	ETC Source4 19deg 750W 750w	2 Catwalk	4			F/L W	(26)	DLC
	ETC Source4 19deg 750W 750w	2 Catwalk	5			F/L W	(31)	SL
	ETC Source4 19deg 750W 750w	2 Catwalk	6			F/L W	(21)	DL
	ETC Source4 19deg 750W 750w	2 Catwalk	10			F/L W	(27)	DCLC
	ETC Source4 19deg 750W 750w	2 Catwalk	11			F/L W	(32)	CL



# Color Schedule

Color	Instrument Type & Accessory & Load	Position	U#	Cir#	Gobo	Purpose	Chan	VWFc
G106+R132	ETC Source4 19deg 750W 750w	2 Catwalk	12			F/L W	(22)	DCL
	ETC Source4 19deg 750W 750w	2 Catwalk	16			F/L W	(28)	DCC
	ETC Source4 19deg 750W 750w	2 Catwalk	17			F/L W	(33)	CS
	ETC Source4 19deg 750W 750w	2 Catwalk	18			F/L W	(23)	DC
	ETC Source4 19deg 750W 750w	2 Catwalk	22			F/L W	(29)	DCRC
	ETC Source4 19deg 750W 750w	2 Catwalk	23			F/L W	(34)	CR
	ETC Source4 19deg 750W 750w	2 Catwalk	24			F/L W	(24)	DCR
	ETC Source4 19deg 750W 750w	2 Catwalk	28			F/L W	(30)	DRC
	ETC Source4 19deg 750W 750w	2 Catwalk	29			F/L W	(35)	SR
	ETC Source4 19deg 750W 750w	2 Catwalk	30			F/L W	(25)	DR

# Gobo Schedule

1/23/20



## TABLE OF CONTENTS

CLOUD BREAKUP .....

1

ART DECO BREAKUP .....

2

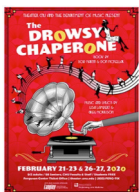




# Gobo Schedule

## CLOUD BREAKUP

Instrument Type & Accessory & Load	U#	Position	Color	Cir#	Channel	Purpose	VW Focus Point
ETC Source4 36deg 750W 750w	1	Cyc E	<input type="radio"/> R60/R51		(237)	Cyc Pattern	Cyc RCR
ETC Source4 36deg 750W 750w	2	Cyc E	<input type="radio"/> R33/R351		(232)	Cyc Pattern	Cyc RCR
ETC Source4 36deg 750W 750w	10	Cyc E	<input type="radio"/> R33/R351		(231)	Cyc Pattern	Cyc LCL
ETC Source4 36deg 750W 750w	11	Cyc E	<input type="radio"/> R60/R51		(236)	Cyc Pattern	Cyc LCL



# Gobo Schedule

## ART DECO BREAKUP

Instrument Type & Accessory & Load	U#	Position	Color	Cir#	Channel	Purpose	VW Focus Point
ETC Source4 50deg 750 750w	3	1E	<input type="radio"/> N/C		(171)	Pattern	DL
ETC Source4 50deg 750 750w	7	1E	<input type="radio"/> N/C		(172)	Pattern	DCL
ETC Source4 50deg 750 750w	24	1E	<input type="radio"/> N/C		(173)	Pattern	DCR
ETC Source4 50deg 750 750w	28	1E	<input type="radio"/> N/C		(174)	Pattern	DR
ETC Source4 50deg 750 750w	4	3E	<input type="radio"/> N/C		(178)	Pattern	CR
ETC Source4 50deg 750 750w	13	3E	<input type="radio"/> N/C		(177)	Pattern	UR
ETC Source4 50deg 750 750w	14	3E	<input type="radio"/> N/C		(176)	Pattern	UC
ETC Source4 50deg 750 750w	15	3E	<input type="radio"/> N/C		(175)	Pattern	CL