

TABLE OF CONTENTS

BALCONY RAIL	1	#2 LADDER R	44
FAR TRUSS DS	3	#3 LADDER L	45
FAR TRUSS US	5	#3 LADDER R	46
SL BBM FAR	6	#4 LADDER L	47
SR BBM FAR	7	#4 LADDER R	48
MID TRUSS DS	8	STAGE EDGE	49
MID TRUSS US	10	SHIN L	50
SL BBM NEAR	11	SHIN R	50
SR BBM NEAR	13	SMOKEHOUSE	50
AP TRUSS DS	16	DECK	51
AP TRUSS US	18	US DECK	51
#1 ELECTRIC	19	LS 8 - DS BARN BEAM	51
#2 ELECTRIC	21	LS 17 - DS LANTERNS	52
#3 ELECTRIC	23	LS 22 - US LANTERNS	52
#4 ELECTRIC	26	LS 24 - US BARN BEAM	52
#5 ELECTRIC	29	LS 33 - CIND MOON	52
#6 ELECTRIC	32	LS 41 - LSL MOON	52
#7 ELECTRIC	34	LS 44 - STAR DROP	53
GRND ROW #1	36	TRAP ROOM	53
GRND ROW #2	38	HOUSE	54
AP BOOM SL	39	SL JUMP	54
AP BOOM SR	40	FOLLOWSPOT BOOTH	55
#1 LADDER L	41	RUNNING LIGHTS	55
#1 LADDER R	42	SR BOX BOOM NEAR	55
#2 LADDER L	43	SL BOX BOOM NEAR	55

BALCONY RAIL

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	S4 PAR NSP	46	(38)	750w		R83 Glass		Rail Wash C Lo
2	PAR 64 NSP	38	(36)	1kW		L135, G99		Rail Wash W Lo
3	36deg Source4	32	(364)	750w	G218	R316		Show Portal SL
4	36deg Source4	32	(364)	750w	G218	R316		Show Portal Hdr SL
5	14deg Source4	1657	(741)	360w	MS-3572	NC	ETC Strobe Cap	Lightning Cap
5.1		Nd						Strobe Cap AC
6	S4 PAR NSP	30	(37)	750w		R83 Glass		Rail Wash C Hi
7	PAR 64 NSP	39	(35)	1kW		L135, G99		Rail Wash W Hi
8	Infra-Red Illuminator	Nd		400w				IR Illumination
9	19deg Source4	71	(401)	750w		R05, R132		Spcl Rail Ctr
10	PAR 64 NSP	39	(35)	1kW		L135, G99		Rail Wash W Hi
11	S4 PAR NSP	30	(37)	750w		R83 Glass		Rail Wash C Hi
12	14deg Source4	1659	(742)	360w	MS-3572	NC	ETC Strobe Cap	Lightning Cap
12.1		Nd						Strobe Cap AC
13	36deg Source4	40	(365)	750w	G218	R316		Show Portal Hdr SR
14	36deg Source4	40	(365)	750w	G218	R316		Show Portal SR
15	PAR 64 NSP	38	(36)	1kW		L135, G99		Rail Wash W Lo

Instrument Schedule

BALCONY RAIL

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
16	S4 PAR NSP	46	(38)	750w		<input checked="" type="radio"/> R83 Glass		Rail Wash C Lo
17	19deg Source4	62	(926)	750w		<input type="radio"/> NC		Signer Light

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge






AME: Bill Rearick

ALD: Christian DeAngelis

FAR TRUSS DS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	PAR 64 NSP	95	(903)	1kW		 R20, G99		Architecture
2	PAR 64 WFL	94	(902)	500w		 R104V		House Down
3	19deg Source4	74	(21)	750w		 R05+  R132, G99		Special DSL
4	PAR 64 NSP	87	(903)	1kW		 R20, G99		Architecture
5	PAR 64 WFL	86	(902)	500w		 R104V		House Down
6	19deg Source4	82	(1)	750w		 R05+  R132, G99		Front DS Apron L
7	PAR 64 NSP	79	(903)	1kW		 R20, G99		Architecture
8	19deg Source4	74	(21)	750w		 R51+  R132, G99		Special DSL
9	PAR 64 WFL	78	(902)	500w		 R104V		House Down
10	19deg Source4	90	(2)	750w		 R05+  R132, G99		Front DS Apron Ctr
11	19deg Source4	82	(1)	750w		 R51+  R132, G99		Front DS Apron L
12	19deg Source4	75	(3)	750w		 R51+  R132, G99		Front DS Apron R
13	19deg Source4	90	(2)	750w		 R51+  R132, G99		Front DS Apron Ctr
14	PAR 64 WFL	78	(902)	500w		 R104V		House Down
15	19deg Source4	83	(22)	750w		 R51+  R132, G99		Special DSR
16	PAR 64 NSP	79	(903)	1kW		 R20, G99		Architecture
17	19deg Source4	75	(3)	750w		 R05+  R132, G99		Front DS Apron R

FAR TRUSS DS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
18	PAR 64 WFL	86	(902)	500w		 R104V		House Down
19	PAR 64 NSP	87	(903)	1kW		 R20, G99		Architecture
20	19deg Source4	83	(22)	750w		 R05+ R132, G99		Special DSR
21	PAR 64 WFL	94	(902)	500w		 R104V		House Down
22	PAR 64 NSP	95	(903)	1kW		 R20, G99		Architecture

Oklahoma Rev 05

5/5/19

















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

FAR TRUSS US

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	PAR 64 NSP	96	(903)	1kW		 R20, G99		Architecture
2	PAR 64 NSP	88	(903)	1kW		 R20, G99		Architecture
3	PAR 64 NSP	80	(903)	1kW		 R20, G99		Architecture
4	14deg Source4	91	(4)	750w		 R05+ R132, G99		Front DL Crnr
5	14deg Source4	76	(5)	750w		 R05+ R132, G99		Front DL
6	14deg Source4	84	(6)	750w		 R05+ R132, G99		Front DLC
7	14deg Source4	91	(4)	750w		 R51+ R132, G99		Front DL Crnr
8	14deg Source4	76	(5)	750w		 R51+ R132, G99		Front DL
8a	Mini-Ten	49	(919)	500w		 NC		Worklight
9	14deg Source4	92	(7)	750w		 R05+ R132, G99		Front DC
10	14deg Source4	84	(6)	750w		 R51+ R132, G99		Front DLC
11	14deg Source4	77	(8)	750w		 R51+ R132, G99		Front DRC
12	14deg Source4	92	(7)	750w		 R51+ R132, G99		Front DC
12a	Mini-Ten	49	(919)	500w		 NC		Worklight
13	14deg Source4	85	(9)	750w		 R51+ R132, G99		Front DR
14	14deg Source4	93	(10)	750w		 R51+ R132, G99		Front DR Corner

FAR TRUSS US

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
15	14deg Source4	77	(8)	750w		R05+ R132, G99		Front DRC
16	14deg Source4	85	(9)	750w		R05+ R132, G99		Front DR
17	14deg Source4	93	(10)	750w		R05+ R132, G99		Front DR Corner
18	PAR 64 NSP	80	(903)	1kW		R20, G99		Architecture
19	PAR 64 NSP	88	(903)	1kW		R20, G99		Architecture
20	PAR 64 NSP	96	(903)	1kW		R20, G99		Architecture

SL BBM FAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	10deg Source4	35	(301)	750w	R778 09	R20		Breakup US Wm
2	10deg Source4	35	(301)	750w	R778 09	R20		Breakup US Wm
3	10deg Source4	44	(307)	750w	R778 09	R69		Breakup US Cool
4	10deg Source4	44	(307)	750w	R778 09	R69		Breakup US Cool
5	10deg Source4	37	(317)	750w		R378, R132		Smkhse Frnt
6	10deg Source4	37	(317)	750w		R378, R132		Smkhse Frnt
7	PAR 64 NSP	36	(399)	1kW		R05, G99		Kick
8	PAR 64 NSP	36	(399)	1kW		R05, G99		Kick

SR BBM FAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	10deg Source4	28	(302)	750w	 R778 09	 R20		Breakup US Wm
2	10deg Source4	28	(302)	750w	 R778 09	 R20		Breakup US Wm
3	10deg Source4	29	(308)	750w	 R778 09	 R69		Breakup US Cool
4	10deg Source4	29	(308)	750w	 R778 09	 R69		Breakup US Cool
5	10deg Source4	45	(318)	750w		 R78, R132		Smkhse Frnt
6	10deg Source4	45	(318)	750w		 R78, R132		Smkhse Frnt
6a	19deg Source4	62	(926)	750w		 L201		Signer Light
7	PAR 64 NSP	31	(400)	1kW		 R05, G99		Kick
8	PAR 64 NSP	31	(400)	1kW		 R05, G99		Kick

Oklahoma Rev 05

5/5/19




















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

MID TRUSS DS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	50	(42)	750w		 R13, R132		xL DS Apron FarCtr W
2	19deg Source4	66	(41)	750w		 R13, R132		xL DS Apron Far W
3	19deg Source4	58	(45)	750w		 R13, R132		xL Apron Far W
4	19deg Source4	54	(11)	750w		 R05+  R132, G99		Front ML
5	36deg Source4	61	(321)	750w	 R771 07	 R08		Gobo Wash Branches
6	Mac2k Profile	1025	(821)	1.2kW	Note 3, Note 4			ML Profile MT SL
7	36deg Source4	61	(321)	750w	 R771 07	 R08		Gobo Wash Branches
8	19deg Source4	56	(12)	750w		 R05+  R132, G99		Front MLC
9	36deg Source4	64	(322)	750w	 R771 07	 R08		Gobo Wash Branches
10	19deg Source4	54	(11)	750w		 R51+  R132, G99		Front ML
11	19deg Source4	70	(13)	750w		 R05+  R132, G99		Front MC
12	19deg Source4	56	(12)	750w		 R51+  R132, G99		Front MLC
13	Atomic 3000 Strobe	1643	(743)	3kW				Lightning

Oklahoma Rev 05

5/5/19















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

MID TRUSS DS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
14	19deg Source4	55	(14)	750w		 R51+ R132, G99		Front MRC
15	19deg Source4	70	(13)	750w		 R51+ R132, G99		Front MC
16	19deg Source4	72	(15)	750w		 R51+ R132, G99		Front MR
17	36deg Source4	64	(322)	750w	 R771 07	 R08		Gobo Wash Branches
18	19deg Source4	55	(14)	750w		 R05+ R132, G99		Front MRC
19	36deg Source4	63	(323)	750w	 R771 07	 R08		Gobo Wash Branches
20	Mac2k Profile	1049	(822)	1.2kW	Note 3, Note 4			ML Profile MT SR
21	36deg Source4	63	(323)	750w	 R771 07	 R08		Gobo Wash Branches
22	19deg Source4	72	(15)	750w		 R05+ R132, G99		Front MR
23	19deg Source4	51	(75)	750w		 R09, R132		xR Apron Far W
24	19deg Source4	59	(71)	750w		 R09, R132		xR DS Apron Far W
25	19deg Source4	67	(72)	750w		 R09, R132		xR DS Apron FarCtr W

Oklahoma Rev 05

5/5/19



















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

MID TRUSS US

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	52	(142)	750w		 R67+ R132, G99		xL DS Apron FarCtr C
2	19deg Source4	60	(141)	750w		 R67+ R132, G99		xL DS Apron Far C
3	19deg Source4	68	(145)	750w		 R67+ R132, G99		xR Apron Far C
4	26deg Source4	65	(324)	750w	 MS- 2399	 NC		Gobo Wash Slats
5	26deg Source4	69	(325)	750w	 MS- 2399	 NC		Gobo Wash Slats
6	26deg Source4	65	(324)	750w	 MS- 2399	 NC		Gobo Wash Slats
7	26deg Source4	53	(326)	750w	 MS- 2399	 NC		Gobo Wash Slats
8	26deg Source4	69	(325)	750w	 MS- 2399	 NC		Gobo Wash Slats
9	26deg Source4	53	(326)	750w	 MS- 2399	 NC		Gobo Wash Slats
10	19deg Source4	73	(175)	750w		 R367+ R132, G99		xR Apron Far C
11	19deg Source4	81	(171)	750w		 R367+ R132, G99		xR DS Apron Far C
12	19deg Source4	89	(172)	750w		 R367+ R132, G99		xR DS Apron FarCtr C

Oklahoma Rev 05

5/5/19


















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

SL BBM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	475	(146)	750w		 R67+ R132, G99		xL Apron FarCtr C
2	19deg Source4	476	(46)	750w		 R13, R132		xL Apron FarCtr W
3	26deg Source4	17	(143)	750w		 R67, R132		xL DS Apron Ctr C
4	26deg Source4	477	(43)	750w		 R13, R132		xL DS Apron Ctr W
5	26deg Source4	478	(341)	750w	 R777 74	 R65		Ends L DS Apron
6	PAR 64 NSP	2	(201)	1kW		 R359, G99		Par Lo xL DS Far C
7	PAR 64 NSP	479	(101)	1kW		 R22, G99		Par Lo xL DS Far W
8	26deg Source4	480	(342)	750w	 R777 74	 R65		Ends L DS Apron
9	19deg Source4	3	(147)	750w		 R67+ R132, G99		xL Apron NrCtr C
10	19deg Source4	481	(47)	750w		 R13, R132		xL Apron NrCtr W
11	36deg Source4	482	(343)	750w	 R777 74	 R65		Ends L DS Apron
12	26deg Source4	484	(144)	750w		 R67, R132		xL DS Apron NrCtr C
13	26deg Source4	483	(44)	750w		 R13, R132		xL DS Apron NrCtr W
15	PAR 64 MFL	486	(202)	1kW		 R359, G99		Par Lo xL DS Near C

Oklahoma Rev 05

5/5/19




















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

SL BBM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
16	PAR 64 MFL	485	(102)	1kW		 R22		Par Lo xL DS Near W
18	26deg Source4	19	(148)	750w		 R67, R132		xL Apron Near C
19	26deg Source4	1	(48)	750w		 R13, R132		xL Apron Near W
20	26deg Source4	26	(368)	750w		 R316, R132		Lantern xL
21	PAR 64 NSP	8	(291)	1kW		 R15, G99		Lo Set Wash L Amb
22	PAR 64 NSP	25	(293)	1kW		 R69, G99		Sky Portal Lt Blue
23	PAR 64 NSP	41	(295)	1kW		 R79, G99		Sky Portal Dk Blue
24	26deg Source4	4	(303)	750w	 R778 09	 R20		Breakup DS Wm
25	26deg Source4	13	(309)	750w	 R778 09	 R69		Breakup DS Cool
26	26deg Source4	7	(313)	750w	 R827 03	 R60		Sky Portal Clouds
27	36deg Source4	20	(304)	750w	 R778 09	 R20		Breakup DS Wm
28	36deg Source4	6	(310)	750w	 R778 09	 R69		Breakup DS Cool
29	36deg Source4	15	(314)	750w	 R827 03	 R60		Sky Portal Clouds

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge













AME: Bill Rearick

ALD: Christian DeAngelis

SL BBM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
30. 0	Mac2k Performance	1073	(801)	1.2kW	Note 2			ML Perf BBL

SR BBM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	487	(176)	750w		 R367+ R132, G99		xR Apron FarCtr C
2	19deg Source4	488	(76)	750w		 R09, R132		xR Apron FarCtr W
3	26deg Source4	18	(173)	750w		 R367, R132		xR DS Apron Ctr C
4	26deg Source4	489	(73)	750w		 R09, R132		xR DS Apron Ctr W
5	26deg Source4	490	(371)	750w	 R777 74	 NC		Ends R DS Apron
6	PAR 64 NSP	10	(221)	1kW		 R82, G99		Par Lo xR DS Far C
7	PAR 64 NSP	491	(121)	1kW		 R23, G99		Par Lo xR DS Far W
8	26deg Source4	492	(372)	750w	 R777 74	 NC		Ends R DS Apron
9	19deg Source4	11	(177)	750w		 R367+ R132, G99		xR Apron NrCtr C
10	19deg Source4	498	(77)	750w		 R09, R132		xR Apron NrCtr W

Oklahoma Rev 05

5/5/19


















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick







ALD: Christian DeAngelis

SR BBM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
11	36deg Source4	497	(373)	750w	 R777 74	 NC		Ends R DS Apron
12	26deg Source4	496	(174)	750w		 R367, R132		xR DS Apron NrCtr C
13	26deg Source4	495	(74)	750w		 R09, R132		xR DS Apron NrCtr W
15	PAR 64 MFL	494	(222)	1kW		 R82, G99		Par Lo xR DS Near C
16	PAR 64 MFL	493	(122)	1kW		 R23, G99		Par Lo xR DS Near W
18	26deg Source4	12	(178)	750w		 R367, R132		xR Apron Near C
19	26deg Source4	9	(78)	750w		 R09, R132		xR Apron Near W
20	26deg Source4	42	(369)	750w		 R316, R132		Lantern xR
21	PAR 64 NSP	24	(292)	1kW		 R15, G99		Lo Set Wash R Amb
22	PAR 64 NSP	33	(294)	1kW		 R69, G99		Sky Portal Lt Blue
23	PAR 64 NSP	34	(296)	1kW		 R79, G99		Sky Portal Dk Blue
24	26deg Source4	5	(305)	750w	 R778 09	 R20		Breakup DS Wm
25	26deg Source4	14	(311)	750w	 R778 09	 R69		Breakup DS Cool
26	26deg Source4	23	(315)	750w	 R827 03	 R60		Sky Portal Clouds

Instrument Schedule

SR BBM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
27	36deg Source4	21	(306)	750w	 R778 09	 R20		Breakup DS Wm
28	36deg Source4	22	(312)	750w	 R778 09	 R69		Breakup DS Cool
29	36deg Source4	16	(316)	750w	 R827 03	 R60		Sky Portal Clouds
30. 0	Mac2k Performance	1104	(802)	1.2kW	Note 2			ML Perf BBR

Oklahoma Rev 05

5/5/19
















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

AP TRUSS DS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	97	(346)	750w	 R777 74	 R65		Ends L DS
2	26deg Source4	99	(345)	750w	 R777 74	 R65		Ends L DS
3	26deg Source4	100	(344)	750w	 R777 74	 R65		Ends L DS
4	Mac2k Performance	823	(803)	1.2kW	Note 2			ML Perf AT SL
5	Mac2k Profile	647	(823)	1.2kW	Note 3, Note 4			ML Profile AT SL
6	26deg Source4	109	(16)	750w		 R51+ R132, G99		Front UL
7	S4 PAR MFL	112	(251)	750w		 R83 Glass		DS Apron Back Blue
8	S4 PAR MFL	118	(252)	750w		 R83 Glass		DS Apron Back Blue
9	26deg Source4	119	(242)	750w	 R774 01	 NC		Set Wash Linear
10	Mac2k Performance	896	(804)	1.2kW	Note 2			ML Perf AT Ctr
11	26deg Source4	125	(243)	750w	 R774 01	 NC		Set Wash Linear
12	S4 PAR MFL	124	(252)	750w		 R83 Glass		DS Apron Back Blue
13	S4 PAR MFL	117	(253)	750w		 R83 Glass		DS Apron Back Blue

Oklahoma Rev 05

5/5/19








ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

AP TRUSS DS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
14	26deg Source4	127	(20)	750w		 R05+ R132, G99		Front UR
15	Mac2k Profile	671	(824)	1.2kW	Note 3, Note 4			ML Profile AT SR
16	Mac2k Performance	927	(805)	1.2kW	Note 2			ML Perf AT SR
17	26deg Source4	130	(374)	750w	 R777 74	 NC		Ends R DS
18	26deg Source4	131	(375)	750w	 R777 74	 NC		Ends R DS
19	36deg Source4	132	(376)	750w	 R777 74	 NC		Ends R DS

Oklahoma Rev 05

5/5/19


















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

AP TRUSS US

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	101	(241)	750w	 R774 01	 NC		Set Wash Linear
2	S4 PAR MFL	110	(250)	750w		 R83 Glass		DS Apron Back Blue
3	26deg Source4	111	(17)	750w		 R05+ R132, G99		Front ULC
4	26deg Source4	113	(16)	750w		 R05+ R132, G99		Front UL
5	26deg Source4	114	(18)	750w		 R05+ R132, G99		Front UC
6	26deg Source4	115	(910)	750w		 L201		Conductor
7	26deg Source4	116	(17)	750w		 R51+ R132, G99		Front ULC
7a	Mini-Ten	102	(920)	500w		 NC		Worklight
8	26deg Source4	120	(19)	750w		 R51+ R132, G99		Front URC
9	26deg Source4	121	(910)	750w		 L201		Conductor
10	26deg Source4	122	(18)	750w		 R51+ R132, G99		Front UC
11	26deg Source4	123	(20)	750w		 R51+ R132, G99		Front UR
12	26deg Source4	126	(19)	750w		 R05+ R132, G99		Front URC
13	S4 PAR MFL	128	(254)	750w		 R83 Glass		DS Apron Back Blue
14	26deg Source4	129	(244)	750w	 R774 01	 NC		Set Wash Linear

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#1 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	133	(349)	750w	R777 74	R65		Ends L in1
2	26deg Source4	134	(348)	750w	R777 74	R65		Ends L in1
3	26deg Source4	135	(347)	750w	R777 74	R65		Ends L in1
4	Mac2k Performance	958	(806)	1.2kW	Note 2			ML Perf 1E SL
5	19deg Source4	137	(151)	750w		R67+ R132, G99		xL in1 Far C
6	19deg Source4	138	(51)	750w		R13, R132		xL in1 Far W
7	Mac2k Wash	537	(831)	1.2kW				ML Wash Bk 1E
7a	Mini-Ten	142	(921)	500w		NC		Worklight
8	26deg Source4	141	(464)	750w		R05, R132		Hi Side xL Near
9	Atomic 3000 Strobe	1647	(744)	3kW				Lightning
10	26deg Source4	139	(463)	750w		R05, R132		Hi Side xL NrCtr
11	26deg Source4	140	(462)	750w		R05, R132		Hi Side xL FrCtr
12	Mac2k Wash	558	(832)	1.2kW				ML Wash Bk 1E
13	26deg Source4	143	(461)	750w		R05, R132		Hi Side xL Far

Oklahoma Rev 05

5/5/19












ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#1 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
14	Mac2k Profile	513	(825)	1.2kW	Note 3, Note 4			ML Profile 1E Ctr
15	26deg Source4	145	(465)	750w		 R08, R132		Hi Side xR Far
16	Mac2k Wash	579	(833)	1.2kW				ML Wash Bk 1E
17	26deg Source4	149	(466)	750w		 R08, R132		Hi Side xR FrCtr
18	26deg Source4	150	(467)	750w		 R08, R132		Hi Side xR NrCtr
19	Atomic 3000 Strobe	1651	(745)	3kW				Lightning
20	26deg Source4	148	(468)	750w		 R08, R132		Hi Side xR Near
21	Mac2k Wash	623	(834)	1.2kW				ML Wash Bk 1E
21a	Mini-Ten	147	(921)	500w		 NC		Worklight
22	19deg Source4	151	(81)	750w		 R09, R132		xR in1 Far W
23	19deg Source4	152	(181)	750w		 R367+ R132, G99		xR in1 Far C
24	Mac2k Performance	716	(807)	1.2kW	Note 2			ML Perf 1E SR
25	26deg Source4	154	(377)	750w	 R777 74	 NC		Ends R in1
26	26deg Source4	155	(378)	750w	 R777 74	 NC		Ends R in1

#1 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
27	36deg Source4	156	(379)	750w	R777 74	NC		Ends R in1

#2 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	157	(352)	750w	R777 74	R65		Ends L in2
2	26deg Source4	158	(351)	750w	R777 74	R65		Ends L in2
3	26deg Source4	159	(350)	750w	R777 74	R65		Ends L in2
4	Mac2k Performance	989	(808)	1.2kW	Note 2			ML Perf 2E SL
5	19deg Source4	160	(155)	750w		R67+ R132, G99		xL in2 Far C
6	19deg Source4	162	(55)	750w		R13, R132		xL in2 Far W
7	Mac2k Wash	854	(835)	1.2kW				ML Wash Bk 2E
7a	Mini-Ten	161	(922)	500w		NC		Worklight
8	PAR 64 MFL	173	(281)	1kW		L158		Back Diag DL
9	PAR 64 MFL	175	(281)	1kW		L158		Back Diag DL
10	PAR 64 MFL	169	(282)	1kW		L158		Back Diag DL
11	PAR 64 MFL	170	(282)	1kW		L158		Back Diag DL
12	Mac2k Wash	875	(836)	1.2kW				ML Wash Bk 2E

Oklahoma Rev 05

5/5/19














ME: Sean Callahan

LD: Tom Sturge



AME: Bill Rearick

ALD: Christian DeAngelis
















#2 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
13	S4 PAR NSP	171	(403)	750w		 R57, G99		Spcl 2E
14	Mac2k Profile	799	(826)	1.2kW	Note 3, Note 4			ML Profile 2E Ctr
15	S4 PAR NSP	172	(404)	750w		 R57, G99		Spcl 2E
16	Mac2k Wash	778	(837)	1.2kW				ML Wash Bk 2E
17	PAR 64 MFL	174	(283)	1kW		 L158		Back Diag DR
18	PAR 64 MFL	176	(283)	1kW		 L158		Back Diag DR
19	PAR 64 MFL	177	(284)	1kW		 L158		Back Diag DR
20	PAR 64 MFL	178	(284)	1kW		 L158		Back Diag DR
20a	Mini-Ten	181	(922)	500w		 NC		Worklight
21	Mac2k Wash	695	(838)	1.2kW				ML Wash Bk 2E
22	19deg Source4	179	(85)	750w		 R09, R132		xR in2 Far W
23	19deg Source4	180	(185)	750w		 R367+ R132, G99		xR in2 Far C
24	Mac2k Performance	747	(809)	1.2kW	Note 2			ML Perf 2E SR
25	26deg Source4	184	(380)	750w	 R777 74	 NC		Ends R in2
26	26deg Source4	185	(381)	750w	 R777 74	 NC		Ends R in2

#2 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
27	36deg Source4	186	(382)	750w	 R777 74	 NC		Ends R in2

#3 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	187	(355)	750w	 R777 74	 R65		Ends L in3
2	26deg Source4	188	(354)	750w	 R777 74	 R65		Ends L in3
3	26deg Source4	189	(353)	750w	 R777 74	 R65		Ends L in3
4	Mac2k Performance	1159	(810)	1.2kW	Note 2			ML Perf 3E SL
5	19deg Source4	192	(159)	750w		 R67+ R132, G99		xL in3 Far C
6	19deg Source4	190	(59)	750w		 R13, R132		xL in3 Far W
7	Mac2k Wash	1260	(839)	1.2kW				ML Wash Bk 3E
8	36deg Source4	191	(28)	750w	 MS- 2399	 NC		Slats L
8a	Mini-Ten	201	(923)	500w		 NC		Worklight
9	36deg Source4	199	(28)	750w	 MS- 2399	 NC		Slats L
10	36deg Source4	200	(29)	750w	 MS- 2399	 NC		Slats L

Oklahoma Rev 05

5/5/19

















ME: Sean Callahan

LD: Tom Sturge





AME: Bill Rearick

ALD: Christian DeAngelis

#3 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
11	Mac2k Wash	1281	(840)	1.2kW				ML Wash Bk 3E
12	36deg Source4	202	(30)	750w	 MS- 2399	 NC		Slats Ctr
13	26deg Source4	203	(402)	750w		 R57		Spcl 3E Ctr
14	36deg Source4	204	(30)	750w	 MS- 2399	 NC		Slats Ctr
15	Mac2k Wash	1302	(841)	1.2kW				ML Wash Bk 3E
16	36deg Source4	205	(31)	750w	 MS- 2399	 NC		Slats R
17	36deg Source4	206	(32)	750w	 MS- 2399	 NC		Slats R
18	36deg Source4	207	(32)	750w	 MS- 2399	 NC		Slats R
18a	Mini-Ten	209	(923)	500w		 NC		Worklight
19	Mac2k Wash	1323	(842)	1.2kW				ML Wash Bk 3E
20	19deg Source4	210	(89)	750w		 R09, R132		xR in3 Far W
21	19deg Source4	211	(189)	750w		 R367+ R132, G99		xR in3 Far C
22	Mac2k Performance	1190	(811)	1.2kW	Note 2			ML Perf 3E SR
23	26deg Source4	214	(383)	750w	 R777 74	 NC		Ends R in3

#3 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
24	26deg Source4	215	(384)	750w	 R777 74	 NC		Ends R in3
25	36deg Source4	216	(385)	750w	 R777 74	 NC		Ends R in3

#4 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	217	(358)	750w	R777 74	R65		Ends L in4
2	26deg Source4	218	(357)	750w	R777 74	R65		Ends L in4
3	26deg Source4	219	(356)	750w	R777 74	R65		Ends L in4
4	PAR 64 WFL	220	(551)	1kW		R80, R104v, R104h		Cyc Front
5	PAR 64 WFL	221	(561)	1kW		R60, R104v, R104h		Cyc Front
6	19deg Source4	222	(163)	750w		R67+ R132, G99		xL in4 Far C
7	19deg Source4	223	(63)	750w		R13, R132		xL in4 Far W
8	Mac2k Wash	1344	(843)	1.2kW				ML Wash Bk 4E
8a	Mini-Ten	224	(924)	500w		NC		Worklight
9	PAR 64 WFL	225	(552)	1kW		R80, R104v, R104h		Cyc Front
10	PAR 64 WFL	226	(562)	1kW		R60, R104v, R104h		Cyc Front
11	PAR 64 WFL	228	(553)	1kW		R80, R104v, R104h		Cyc Front
12	PAR 64 WFL	229	(563)	1kW		R60, R104v, R104h		Cyc Front
13	Mac2k Wash	1396	(844)	1.2kW				ML Wash Bk 4E
14	PAR 64 WFL	231	(554)	1kW		R80, R104v, R104h		Cyc Front

Oklahoma Rev 05

5/5/19












ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick





ALD: Christian DeAngelis

#4 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
15	Mac2k Profile	1135	(827)	1.2kW	Note 3, Note 4			ML Profile 4E Ctr
16	PAR 64 WFL	233	(564)	1kW		 R60, R104v, R104h		Cyc Front
17	Mac2k Wash	1417	(845)	1.2kW				ML Wash Bk 4E
18	PAR 64 WFL	232	(555)	1kW		 R80, R104v, R104h		Cyc Front
19	PAR 64 WFL	236	(565)	1kW		 R60, R104v, R104h		Cyc Front
20	PAR 64 WFL	235	(556)	1kW		 R80, R104v, R104h		Cyc Front
21	PAR 64 WFL	237	(566)	1kW		 R60, R104v, R104h		Cyc Front
21a	Mini-Ten	238	(924)	500w		 NC		Worklight
22	Mac2k Wash	1438	(846)	1.2kW				ML Wash Bk 4E
23	19deg Source4	239	(93)	750w		 R09, R132		xR in4 Far W
24	19deg Source4	240	(193)	750w		 R367+ R132, G99		xR in4 Far C
25	PAR 64 WFL	241	(557)	1kW		 R80, R104v, R104h		Cyc Front
26	PAR 64 WFL	242	(567)	1kW		 R60, R104v, R104h		Cyc Front
27	26deg Source4	243	(386)	750w	 R777 74	 NC		Ends R in4

Instrument Schedule

#4 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
28	26deg Source4	245	(387)	750w	 R777 74	 NC		Ends R in4
29	36deg Source4	244	(388)	750w	 R777 74	 NC		Ends R in4

Oklahoma Rev 05

5/5/19





















ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#5 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	36deg Source4	247	(169)	750w		 R67, R132		xL US Near C
2	36deg Source4	248	(69)	750w		 R13, R132		xL US Near W
3	36deg Source4	249	(361)	750w	 R777 74	 R65		Ends L US
4	26deg Source4	250	(360)	750w	 R777 74	 R65		Ends L US
5	26deg Source4	251	(359)	750w	 R777 74	 R65		Ends L US
6	Mac2k Performance	1365	(812)	1.2kW	Note 2			ML Perf 5E SL
7	36deg Source4	253	(168)	750w		 R67, R132		xL US Ctr C
8	36deg Source4	254	(68)	750w		 R13, R132		xL US Ctr W
9	S4 PAR WFL	255	(271)	750w		 R83 Glass		Back UUS Blue
10	S4 PAR WFL	256	(261)	750w		 R15, G99		Back UUS W
11	26deg Source4	257	(167)	750w		 R67, R132		xL US Far C
12	26deg Source4	258	(67)	750w		 R13, R132		xL US Far W
13	S4 PAR WFL	259	(272)	750w		 R83 Glass		Back UUS Blue
14	S4 PAR WFL	260	(262)	750w		 R15, G99		Back UUS W
15	S4 PAR MFL	262	(265)	750w		 R15, G99		Back UUC W
16	70deg Source4	263	(275)	750w	 MS- 2399	 NC		Slats US
16a	Mini-Ten	264	(925)	500w		 NC		Worklight

Oklahoma Rev 05

5/5/19













ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#5 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
17	Mac2k Profile	1221	(828)	1.2kW	Note 3, Note 4			ML Profile 5E Ctr
17a	Mini-Ten	265	(925)	500w		○ NC		Worklight
18	70deg Source4	266	(276)	750w	 MS- 2399	○ NC		Slats US
19	S4 PAR MFL	267	(266)	750w		 R15, G99		Back UUC W
20	S4 PAR WFL	268	(263)	750w		 R15, G99		Back UUS W
21	S4 PAR WFL	269	(273)	750w		 R83 Glass		Back UUS Blue
22	26deg Source4	270	(97)	750w		 R09, R132		xR US Far W
23	26deg Source4	271	(197)	750w		 R367, R132		xR US Far C
24	S4 PAR WFL	272	(264)	750w		 R15, G99		Back UUS W
25	S4 PAR WFL	273	(274)	750w		 R83 Glass		Back UUS Blue
26	36deg Source4	274	(98)	750w		 R09, R132		xR US Ctr W
27	36deg Source4	275	(198)	750w		 R367, R132		xR US Ctr C
28	Mac2k Performance	1459	(813)	1.2kW	Note 2			ML Perf 5E SR
29	26deg Source4	278	(389)	750w	 R777 74	○ NC		Ends R US
30	26deg Source4	279	(390)	750w	 R777 74	○ NC		Ends R US

Oklahoma Rev 05

5/5/19





ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#5 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
31	36deg Source4	280	(391)	750w	 R777 74	 NC		Ends R US
32	36deg Source4	281	(99)	750w		 R09, R132		xR US Near W
33	36deg Source4	282	(199)	750w		 R367, R132		xR US Near C

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#6 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
A1	6' 30lt 3-cir EYF Spot Strip	283	(511)	750w		 R22, G99		Drop Mid Hi
A2	6' 30lt 3-cir EYF Spot Strip	285	(514)	750w		 R60, G99		Drop Mid Hi
A3	6' 30lt 3-cir EYF Spot Strip	287	(517)	750w		 R68, G99		Drop Mid Hi
B1	6' 30lt 3-cir EYF Spot Strip	284	(511)	750w		 R22, G99		Drop Mid Hi
B2	6' 30lt 3-cir EYF Spot Strip	286	(514)	750w		 R60, G99		Drop Mid Hi
B3	6' 30lt 3-cir EYF Spot Strip	288	(517)	750w		 R68, G99		Drop Mid Hi
1	S4 PAR NSP	295	(409)	750w		 R58, G99		Set Back
C1	6' 30lt 3-cir EYF Spot Strip	293	(512)	750w		 R22, G99		Drop Mid Hi
C2	6' 30lt 3-cir EYF Spot Strip	289	(515)	750w		 R60, G99		Drop Mid Hi
C3	6' 30lt 3-cir EYF Spot Strip	291	(518)	750w		 R68, G99		Drop Mid Hi
2	S4 PAR NSP	297	(411)	750w		 R58, G99		Set Back
D1	6' 30lt 3-cir EYF Spot Strip	294	(512)	750w		 R22, G99		Drop Mid Hi
D2	6' 30lt 3-cir EYF Spot Strip	290	(515)	750w		 R60, G99		Drop Mid Hi
D3	6' 30lt 3-cir EYF Spot Strip	292	(518)	750w		 R68, G99		Drop Mid Hi
3	S4 PAR NSP	299	(410)	750w		 R58, G99		Set Back

Oklahoma Rev 05

5/5/19







ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#6 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
E1	6' 30lt 3-cir EYF Spot Strip	303	(513)	750w		 R22, G99		Drop Mid Hi
E2	6' 30lt 3-cir EYF Spot Strip	305	(516)	750w		 R60, G99		Drop Mid Hi
E3	6' 30lt 3-cir EYF Spot Strip	301	(519)	750w		 R68, G99		Drop Mid Hi
F1	6' 30lt 3-cir EYF Spot Strip	304	(513)	750w		 R22, G99		Drop Mid Hi
F2	6' 30lt 3-cir EYF Spot Strip	306	(516)	750w		 R60, G99		Drop Mid Hi
F3	6' 30lt 3-cir EYF Spot Strip	302	(519)	750w		 R68, G99		Drop Mid Hi

Oklahoma Rev 05

5/5/19













ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#7 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
A1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	307	(501)	1.3kW		 R22, G99		Drop Top
A2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	308	(504)	1.3kW		 R69, G99		Drop Top
A3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	309	(507)	1.3kW		 R83, G99		Drop Top
B1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	311	(501)	1.3kW		 R22, G99		Drop Top
B2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	312	(504)	1.3kW		 R69, G99		Drop Top
B3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	310	(507)	1.3kW		 R83, G99		Drop Top
C1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	315	(501)	1.3kW		 R22, G99		Drop Top
C2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	313	(504)	1.3kW		 R69, G99		Drop Top
C3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	314	(507)	1.3kW		 R83, G99		Drop Top
D1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	316	(502)	1.3kW		 R22, G99		Drop Top
D2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	317	(505)	1.3kW		 R69, G99		Drop Top
D3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	318	(508)	1.3kW		 R83, G99		Drop Top

Oklahoma Rev 05

5/5/19













ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#7 ELECTRIC

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
E1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	320	(502)	1.3kW		 R22, G99		Drop Top
E2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	321	(505)	1.3kW		 R69, G99		Drop Top
E3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	319	(508)	1.3kW		 R83, G99		Drop Top
F1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	324	(503)	1.3kW		 R22, G99		Drop Top
F2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	322	(506)	1.3kW		 R69, G99		Drop Top
F3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	323	(509)	1.3kW		 R83, G99		Drop Top
G1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	325	(503)	1.3kW		 R22, G99		Drop Top
G2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	326	(506)	1.3kW		 R69, G99		Drop Top
G3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	327	(509)	1.3kW		 R83, G99		Drop Top
H1	Alt Gr Cyc 4'9" 6lt 3-cir Strip	329	(503)	1.3kW		 R22, G99		Drop Top
H2	Alt Gr Cyc 4'9" 6lt 3-cir Strip	330	(506)	1.3kW		 R69, G99		Drop Top
H3	Alt Gr Cyc 4'9" 6lt 3-cir Strip	328	(509)	1.3kW		 R83, G99		Drop Top

Oklahoma Rev 05

5/5/19













ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

GRND ROW #1

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
A1	6' 30lt 3-cir EYF Spot Strip	469	(521)	750w		 R23, G99		Drop Mid Lo
A2	6' 30lt 3-cir EYF Spot Strip	470	(524)	750w		 R60, G99		Drop Mid Lo
A3	6' 30lt 3-cir EYF Spot Strip	471	(527)	750w		 R67, G99		Drop Mid Lo
B1	6' 30lt 3-cir EYF Spot Strip	469	(521)	750w		 R23, G99		Drop Mid Lo
B2	6' 30lt 3-cir EYF Spot Strip	470	(524)	750w		 R60, G99		Drop Mid Lo
B3	6' 30lt 3-cir EYF Spot Strip	471	(527)	750w		 R67, G99		Drop Mid Lo
C1	6' 30lt 3-cir EYF Spot Strip	464	(522)	750w		 R23, G99		Drop Mid Lo
C2	6' 30lt 3-cir EYF Spot Strip	465	(525)	750w		 R60, G99		Drop Mid Lo
C3	6' 30lt 3-cir EYF Spot Strip	463	(528)	750w		 R67, G99		Drop Mid Lo
D1	6' 30lt 3-cir EYF Spot Strip	464	(522)	750w		 R23, G99		Drop Mid Lo
D2	6' 30lt 3-cir EYF Spot Strip	465	(525)	750w		 R60, G99		Drop Mid Lo
D3	6' 30lt 3-cir EYF Spot Strip	463	(528)	750w		 R67, G99		Drop Mid Lo

Oklahoma Rev 05

5/5/19




ME: Sean Callahan




LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

GRND ROW #1

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
E1	6' 30lt 3-cir EYF Spot Strip	468	(523)	750w		 R23, G99		Drop Mid Lo
E2	6' 30lt 3-cir EYF Spot Strip	466	(526)	750w		 R60, G99		Drop Mid Lo
E3	6' 30lt 3-cir EYF Spot Strip	467	(529)	750w		 R67, G99		Drop Mid Lo

F1	6' 30lt 3-cir EYF Spot Strip	468	(523)	750w		 R23, G99		Drop Mid Lo
F2	6' 30lt 3-cir EYF Spot Strip	466	(526)	750w		 R60, G99		Drop Mid Lo
F3	6' 30lt 3-cir EYF Spot Strip	467	(529)	750w		 R67, G99		Drop Mid Lo

Oklahoma Rev 05

5/5/19

























ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

GRND ROW #2

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
A1	Altman FC1 3-Ckt 3-Lt	427	(531)	1kW		 R21		Drop Bottom
A2	Altman FC1 3-Ckt 3-Lt	429	(536)	1kW		 R65		Drop Bottom
A3	Altman FC1 3-Ckt 3-Lt	431	(541)	1kW		 R79		Drop Bottom
B1	Altman FC1 3-Ckt 3-Lt	428	(531)	1kW		 R21		Drop Bottom
B2	Altman FC1 3-Ckt 3-Lt	430	(536)	1kW		 R65		Drop Bottom
B3	Altman FC1 3-Ckt 3-Lt	432	(541)	1kW		 R79		Drop Bottom
C1	Altman FC1 3-Ckt 3-Lt	441	(532)	1kW		 R21		Drop Bottom
C2	Altman FC1 3-Ckt 3-Lt	443	(537)	1kW		 R65		Drop Bottom
C3	Altman FC1 3-Ckt 3-Lt	439	(542)	1kW		 R79		Drop Bottom
D1	Altman FC1 3-Ckt 3-Lt	442	(532)	1kW		 R21		Drop Bottom
D2	Altman FC1 3-Ckt 3-Lt	444	(537)	1kW		 R65		Drop Bottom
D3	Altman FC1 3-Ckt 3-Lt	440	(542)	1kW		 R79		Drop Bottom
E1	Altman FC1 3-Ckt 3-Lt	449	(533)	1kW		 R21		Drop Bottom
E2	Altman FC1 3-Ckt 3-Lt	445	(538)	1kW		 R65		Drop Bottom
E3	Altman FC1 3-Ckt 3-Lt	447	(543)	1kW		 R79		Drop Bottom
F1	Altman FC1 3-Ckt 3-Lt	450	(533)	1kW		 R21		Drop Bottom
F2	Altman FC1 3-Ckt 3-Lt	446	(538)	1kW		 R65		Drop Bottom
F3	Altman FC1 3-Ckt 3-Lt	448	(543)	1kW		 R79		Drop Bottom
G1	Altman FC1 3-Ckt 3-Lt	451	(534)	1kW		 R21		Drop Bottom
G2	Altman FC1 3-Ckt 3-Lt	453	(539)	1kW		 R65		Drop Bottom
G3	Altman FC1 3-Ckt 3-Lt	455	(544)	1kW		 R79		Drop Bottom
H1	Altman FC1 3-Ckt 3-Lt	452	(534)	1kW		 R21		Drop Bottom
H2	Altman FC1 3-Ckt 3-Lt	454	(539)	1kW		 R65		Drop Bottom
H3	Altman FC1 3-Ckt 3-Lt	456	(544)	1kW		 R79		Drop Bottom

Oklahoma Rev 05

5/5/19







ME: Sean Callahan

LD: Tom Sturge











AME: Bill Rearick

ALD: Christian DeAngelis

GRND ROW #2

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
I1	Altman FC1 3-Ckt 3-Lt	459	(535)	1kW		 R21		Drop Bottom
I2	Altman FC1 3-Ckt 3-Lt	461	(540)	1kW		 R65		Drop Bottom
I3	Altman FC1 3-Ckt 3-Lt	457	(545)	1kW		 R79		Drop Bottom
J1	Altman FC1 3-Ckt 3-Lt	460	(535)	1kW		 R21		Drop Bottom
J2	Altman FC1 3-Ckt 3-Lt	462	(540)	1kW		 R65		Drop Bottom
J3	Altman FC1 3-Ckt 3-Lt	458	(545)	1kW		 R79		Drop Bottom

AP BOOM SL

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	168	(49)	750w		 R13, R132		xL Slot Far W
2	26deg Source4	167	(149)	750w		 R67, R132		xL Slot Far C
3	S4 PAR NSP	166	(103)	750w		 R22, G99		Par Lo xL Slot Far W
4	S4 PAR NSP	165	(203)	750w		 R359, G99		Par Lo xL Slot Far C
5	26deg Source4	164	(50)	750w		 R13, R132		xL Slot Near W
6	26deg Source4	163	(150)	750w		 R67, R132		xL Slot Near C
7	S4 PAR MFL	502	(104)	750w		 R22, G99		Par Lo xL Slot Near W
8	S4 PAR MFL	501	(204)	750w		 R359, G99		Par Lo xL Slot Near C
9	36deg Source4	500	(425)	750w		 R26, R132		Shin W DL
10	36deg Source4	499	(421)	750w		 R78		Shin C DL

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

AP BOOM SR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	198	(79)	750w		 R09, R132		xR Slot Far W
2	26deg Source4	197	(179)	750w		 R367, R132		xR Slot Far C
3	S4 PAR NSP	196	(123)	750w		 R23, G99		Par Lo xR Slot Far W
4	S4 PAR NSP	195	(223)	750w		 R82, G99		Par Lo xR Slot Far C
5	26deg Source4	194	(80)	750w		 R09, R132		xR Slot Near W
6	26deg Source4	193	(180)	750w		 R367, R132		xR Slot Near C
7	S4 PAR MFL	1856	(124)	750w		 R23, G99		Par Lo xR Slot Near W
8	S4 PAR MFL	1855	(224)	750w		 R82, G99		Par Lo xR Slot Near C
9	36deg Source4	504	(426)	750w		 R26, R132		Shin W DR
10	36deg Source4	503	(423)	750w		 R78		Shin C DR

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#1 LADDER L

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	343	(52)	750w		 R13, R132		xL in1 FrCtr W
2	19deg Source4	348	(152)	750w		 R67+ R132, G99		xL in1 FrCtr C
3	19deg Source4	344	(53)	750w		 R13, R132		xL in1 NrCtr W
4	19deg Source4	357	(153)	750w		 R67+ R132, G99		xL in1 NrCtr C
5	PAR 64 NSP	345	(105)	1kW		 R22, G99		Par Lo xL DS Far W
6	PAR 64 NSP	358	(205)	1kW		 R359, G99		Par Lo xL DS Far C
7	26deg Source4	346	(54)	750w		 R13, R132		xL in1 Near W
8	26deg Source4	359	(154)	750w		 R67, R132		xL in1 Near C
9	PAR 64 NSP	347	(106)	1kW		 R22, G99		Par Lo xL DS Near W
10	PAR 64 NSP	360	(206)	1kW		 R359, G99		Par Lo xL DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#1 LADDER R

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	385	(82)	750w		 R09, R132		xR in1 FrCtr W
2	19deg Source4	390	(182)	750w		 R367+ R132, G99		xR in1 FrCtr C
3	19deg Source4	386	(83)	750w		 R09, R132		xR in1 NrCtr W
4	19deg Source4	397	(183)	750w		 R367+ R132, G99		xR in1 NrCtr C
5	PAR 64 NSP	387	(125)	1kW		 R23, G99		Par Lo xR DS Far W
6	PAR 64 NSP	398	(225)	1kW		 R82, G99		Par Lo xR DS Far C
7	26deg Source4	388	(84)	750w		 R09, R132		xR in1 Near W
8	26deg Source4	399	(184)	750w		 R367, R132		xR in1 Near C
9	PAR 64 NSP	389	(126)	1kW		 R23, G99		Par Lo xR DS Near W
10	PAR 64 NSP	400	(226)	1kW		 R82, G99		Par Lo xR DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#2 LADDER L

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	349	(56)	750w		 R13, R132		xL in2 FrCtr W
2	19deg Source4	354	(156)	750w		 R67+ R132, G99		xL in2 FrCtr C
3	19deg Source4	350	(57)	750w		 R13, R132		xL in2 NrCtr W
4	19deg Source4	356	(157)	750w		 R67+ R132, G99		xL in2 NrCtr C
5	PAR 64 NSP	351	(107)	1kW		 R22, G99		Par Lo xL DS Far W
6	PAR 64 NSP	361	(207)	1kW		 R359, G99		Par Lo xL DS Far C
7	26deg Source4	352	(58)	750w		 R13, R132		xL in2 Near W
8	26deg Source4	362	(158)	750w		 R67, R132		xL in2 Near C
9	PAR 64 NSP	353	(108)	1kW		 R22, G99		Par Lo xL DS Near W
10	PAR 64 NSP	363	(208)	1kW		 R359, G99		Par Lo xL DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#2 LADDER R

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	391	(86)	750w		 R09, R132		xR in2 FrCtr W
2	19deg Source4	396	(186)	750w		 R367+ R132, G99		xR in2 FrCtr C
3	19deg Source4	392	(87)	750w		 R09, R132		xR in2 NrCtr W
4	19deg Source4	401	(187)	750w		 R367+ R132, G99		xR in2 NrCtr C
5	PAR 64 NSP	393	(127)	1kW		 R23, G99		Par Lo xR DS Far W
6	PAR 64 NSP	403	(227)	1kW		 R82, G99		Par Lo xR DS Far C
7	26deg Source4	394	(88)	750w		 R09, R132		xR in2 Near W
8	26deg Source4	404	(188)	750w		 R367, R132		xR in2 Near C
9	PAR 64 NSP	395	(128)	1kW		 R23, G99		Par Lo xR DS Near W
10	PAR 64 NSP	405	(228)	1kW		 R82, G99		Par Lo xR DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#3 LADDER L

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	370	(60)	750w		 R13, R132		xL in3 FrCtr W
2	19deg Source4	373	(160)	750w		 R67+ R132, G99		xL in3 FrCtr C
3	19deg Source4	371	(61)	750w		 R13, R132		xL in3 NrCtr W
4	19deg Source4	374	(161)	750w		 R67+ R132, G99		xL in3 NrCtr C
5	PAR 64 NSP	364	(109)	1kW		 R22, G99		Par Lo xL DS Far W
6	PAR 64 NSP	375	(209)	1kW		 R359, G99		Par Lo xL DS Far C
7	26deg Source4	365	(62)	750w		 R13, R132		xL in3 Near W
8	26deg Source4	376	(162)	750w		 R67, R132		xL in3 Near C
9	PAR 64 NSP	366	(110)	1kW		 R22, G99		Par Lo xL DS Near W
10	PAR 64 NSP	377	(210)	1kW		 R359, G99		Par Lo xL DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#3 LADDER R

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	406	(90)	750w		 R09, R132		xR in3 FrCtr W
2	19deg Source4	415	(190)	750w		 R367+ R132, G99		xR in3 FrCtr C
3	19deg Source4	407	(91)	750w		 R09, R132		xR in3 NrCtr W
4	19deg Source4	416	(191)	750w		 R367+ R132, G99		xR in3 NrCtr C
5	PAR 64 NSP	408	(129)	1kW		 R23, G99		Par Lo xR DS Far W
6	PAR 64 NSP	417	(229)	1kW		 R82, G99		Par Lo xR DS Far C
7	26deg Source4	410	(92)	750w		 R09, R132		xR in3 Near W
8	26deg Source4	418	(192)	750w		 R367, R132		xR in3 Near C
9	PAR 64 NSP	411	(130)	1kW		 R23, G99		Par Lo xR DS Near W
10	PAR 64 NSP	419	(230)	1kW		 R82, G99		Par Lo xR DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#4 LADDER L

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	378	(64)	750w		 R13, R132		xL in4 FrCtr W
2	19deg Source4	380	(164)	750w		 R67+ R132, G99		xL in4 FrCtr C
3	19deg Source4	367	(65)	750w		 R13, R132		xL in4 NrCtr W
4	19deg Source4	381	(165)	750w		 R67+ R132, G99		xL in4 NrCtr C
5	PAR 64 NSP	368	(111)	1kW		 R22, G99		Par Lo xL DS Far W
6	PAR 64 NSP	382	(211)	1kW		 R359, G99		Par Lo xL DS Far C
7	26deg Source4	369	(66)	750w		 R13, R132		xL in4 Near W
8	26deg Source4	383	(166)	750w		 R67, R132		xL in4 Near C
9	PAR 64 NSP	379	(112)	1kW		 R22, G99		Par Lo xL DS Near W
10	PAR 64 NSP	384	(212)	1kW		 R359, G99		Par Lo xL DS Near C

Oklahoma Rev 05

5/5/19











ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

#4 LADDER R

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	19deg Source4	420	(94)	750w		 R09, R132		xR in4 FrCtr W
2	19deg Source4	422	(194)	750w		 R367+ R132, G99		xR in4 FrCtr C
3	19deg Source4	412	(95)	750w		 R09, R132		xR in4 NrCtr W
4	19deg Source4	423	(195)	750w		 R367+ R132, G99		xR in4 NrCtr C
5	PAR 64 NSP	413	(131)	1kW		 R23, G99		Par Lo xR DS Far W
6	PAR 64 NSP	424	(231)	1kW		 R82, G99		Par Lo xR DS Far C
7	26deg Source4	414	(96)	750w		 R09, R132		xR in4 Near W
8	26deg Source4	425	(196)	750w		 R367, R132		xR in4 Near C
9	PAR 64 NSP	421	(132)	1kW		 R23, G99		Par Lo xR DS Near W
10	PAR 64 NSP	426	(232)	1kW		 R82, G99		Par Lo xR DS Near C

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

STAGE EDGE

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	MR16 Birdie		(329)	100w		NC		Foot Birds
A1	5' NanoStrip 3-Cir FTF		(332)	350w		R57		Footlights
A2	5' NanoStrip 3-Cir FTF		(335)	350w		R13		Footlights
A3	5' NanoStrip 3-Cir FTF		(338)	350w		R67		Footlights
2	MR16 Birdie		(329)	100w		NC		Foot Birds
B1	5' NanoStrip 3-Cir FTF		(332)	350w		R57		Footlights
B2	5' NanoStrip 3-Cir FTF		(335)	350w		R13		Footlights
B3	5' NanoStrip 3-Cir FTF		(338)	350w		R67		Footlights
3	MR16 Birdie		(330)	100w		NC		Foot Birds
C1	5' NanoStrip 3-Cir FTF		(333)	350w		R57		Footlights
C2	5' NanoStrip 3-Cir FTF		(336)	350w		R13		Footlights
C3	5' NanoStrip 3-Cir FTF		(339)	350w		R67		Footlights
D1	5' NanoStrip 3-Cir FTF		(333)	350w		R57		Footlights
D2	5' NanoStrip 3-Cir FTF		(336)	350w		R13		Footlights
D3	5' NanoStrip 3-Cir FTF		(339)	350w		R67		Footlights
5	MR16 Birdie		(330)	100w		NC		Foot Birds
E1	5' NanoStrip 3-Cir FTF		(334)	350w		R57		Footlights
E2	5' NanoStrip 3-Cir FTF		(337)	350w		R13		Footlights
E3	5' NanoStrip 3-Cir FTF		(340)	350w		R67		Footlights
6	MR16 Birdie		(331)	100w		NC		Foot Birds
F1	5' NanoStrip 3-Cir FTF		(334)	350w		R57		Footlights
F2	5' NanoStrip 3-Cir FTF		(337)	350w		R13		Footlights
F3	5' NanoStrip 3-Cir FTF		(340)	350w		R67		Footlights
7	MR16 Birdie		(331)	100w		NC		Foot Birds

Oklahoma Rev 05

5/5/19


ME: Sean Callahan

LD: Tom Sturge


AME: Bill Rearick

ALD: Christian DeAngelis







SHIN L

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	472	(422)	750w		 R78		Shin C UL

SHIN R

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	26deg Source4	1857	(424)	750w		 R78		Shin C UR

SMOKEHOUSE

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	6" Fresnel	103	(431)	750w		 R13		Smokehouse Front
2	6" Fresnel	104	(432)	750w		 R13		Smokehouse Front
3	6" Fresnel	105	(433)	750w		 R13		Smokehouse Front
4	6" Fresnel	106	(434)	750w		 R55		Smokehouse Front
5	6" Fresnel	107	(435)	750w		 R55		Smokehouse Front
6	6" Fresnel	108	(436)	750w		 R55		Smokehouse Front

Oklahoma Rev 05

5/5/19


ME: Sean Callahan

LD: Tom Sturge




AME: Bill Rearick

ALD: Christian DeAngelis

DECK

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	A-Lamps	372	(456)					Tiny Town Lights
2	Birdie EYC	1837	(459)	75w		 R318	WDMX, Battery	Small Barn Light
3	Birdie EYC	1851	(457)	75w			WDMX, Battery	Small House Lights
4	Birdie EYC	1852	(458)	75w				Small House Lights

US DECK

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	JEM Fogger	1639	(752)					Jem Fogger USL
2	6" Fresnel no lense	434	(452)	750w		 NC		Procession Shadows
3	6" Fresnel no lense	435	(453)	750w		 NC		Procession Shadows
4	6" Fresnel no lense	436	(454)	750w		 NC		Procession Shadows
5	JEM Fogger	1640	(753)					Jem Fogger USR

LS 8 - DS BARN BEAM

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Tin Lanterns (25A19 CL)	474	(444)	200w				DS Beam Lntns

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

LS 17 - DS LANTERNS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Paper Lanterns	505	(445)					Lanterns

LS 22 - US LANTERNS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Paper Lanterns	506	(445)					Lanterns


LS 24 - US BARN BEAM

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Tin Lanterns (25A19 CL)	507	(444)	175w				US Beam Lntns

LS 33 - CIND MOON

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Ropelight	508	(442)					Large Moon
2	Blue Ropelight	509	(443)					Large Moon

LS 41 - LSL MOON

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Ropelight	510	(441)			 R60		Small Moon

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

LS 44 - STAR DROP

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Color Pro FX	1737	(630)	150w				Star Drop
2	Color Pro FX	1746	(631)	150w				Star Drop
3	Color Pro FX	1755	(632)	150w				Star Drop
4	Color Pro FX	1764	(633)	150w				Star Drop
5	Color Pro FX	1773	(634)	150w				Star Drop
6	Color Pro FX	1782	(635)	150w				Star Drop

TRAP ROOM

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	MDG Ice Q	1667	(757)					Fog Heater
2	MDG Ice Q	1668	(758)					Fog Output
3	Solenoid Relay	1847	(759)				Plenum Fans	Fog Pop Ups

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis

HOUSE

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	House Chandeliers	1537	(901)					House Lights
2	House Chandeliers	1538	(901)					House Lights
3	SR Pro Beam & Boats	1539	(901)					House Lights
4	SL Pro Beam & Chandeliers	1540	(901)					House Lights
5	Ctr Pro Beam & Over Birds	1541	(901)					House Lights
6	Corbels L & R	1542	(901)					House Lights
7	Chandeliers & Dome Ring	1543	(901)					House Lights
8	SR Pro Beam & Main Chandelier	1544	(901)					House Lights
9	SL Pro Beam	1545	(901)					House Lights
10	Ctr Pro Beam	1546	(901)					House Lights
11	SR Pro Beam	1547	(901)					House Lights
12	Small Pagodas	1548	(901)					House Lights
13	Chandeliers & Under Balc	1549	(901)					House Lights
14	Under Balc Cove	1550	(901)					House Lights

SL JUMP

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1.0	Hazer	1637	(751)					Hazer

Oklahoma Rev 05

5/5/19

ME: Sean Callahan

LD: Tom Sturge

AME: Bill Rearick

ALD: Christian DeAngelis



FOLLOWSPOT BOOTH

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	Gladiator III			3kW		<input type="radio"/> Note 1		Followspot 3
2	Gladiator III			3kW		<input type="radio"/> Note 1		Followspot 2
3	Gladiator III			3kW		<input type="radio"/> Note 1		Followspot 1



RUNNING LIGHTS

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
1	PAR 64 WFL	473	(932)	500w		<input checked="" type="radio"/> R80		Running Lights
2	PAR 64 WFL	473	(932)	500w		<input checked="" type="radio"/> R80		Running Lights
3	PAR 64 WFL	402	(932)	500w		<input checked="" type="radio"/> R80		Running Lights
4	PAR 64 WFL	473	(932)	500w		<input checked="" type="radio"/> R80		Running Lights

SR BOX BOOM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
14	26deg Source4	43	(363)	750w	 R777 56	<input checked="" type="radio"/> R3202		Gobo Wash xR DS
17	36deg Source4	43	(363)	750w	 R777 56	<input checked="" type="radio"/> R3202		Gobo Wash xR DS

SL BOX BOOM NEAR

U#	Instrument Type	Address	Ch	Wattage	Gobo	Color	Access	Purpose
14	26deg Source4	27	(362)	750w	 R777 56	<input checked="" type="radio"/> R3202		Gobo Wash xL DS
17	36deg Source4	27	(362)	750w	 R777 56	<input checked="" type="radio"/> R3202		Gobo Wash xL DS