

Shop Order: *Ragtime*

Revision A

Production Schedule

Delivery:	10/2/2019	Preview:	10/29/2019
Spotting Call:	10/7/2019	Opening:	10/31/2019
Load-In:	10/7/2019	Closing:	11/9/2019
Focus:	10/15/2019	Load-Out>Returns	11/10/2019

Contact Information

Venue: Hoerner Theatre
953 Danby Rd.
Ithaca, NY 14850

Billing: Mary Scheidegger
Office: (607) 274-3290
scheideg@ithaca.edu

Producer: Catherine Weidner
Office: (607) 274-1304
cweidner1@ithaca.edu

PE: Max Okst
(631) 605-9525
okstm18@gmail.com

ME: Nico Platz
(631) 474-5524
nplatz@ithaca.edu

Lighting Designer: Indigo Shea
(731) 948-8234
ishea@ithaca.edu

Disclaimers

- No substitutions without prior written consent of design team and written or verbal approval from production electrician.
- Any necessary revisions or substitutions will be fully disclosed at time of bid.
- Package must include all necessary power supplies, connectors, cabling, controls, or miscellaneous equipment so as to render each specified piece of equipment a fully functional system.

Notes

- All conventional fixtures, accessories, and color frames to be painted flat black.
- All conventional fixtures to be supplied with appropriate, specified lamp and 20A stagepin connector.
Conventional fixtures to be bench focused prior to shop load out.

Delivery Schedule: *Ragtime*

Revision A

Delivery for October 2, 2019 (No later than 3pm)

Category	Items to be Delivered	Delivery Location
Conventionals	All Items	Stage Door
Intelligent	All Items	Stage Door
Control	All Items	Stage Door
Cable	All Items	Stage Door
Iron	All Items	Stage Door
Perishables	All Items	Stage Door

Delivery Notes

- All items should be delivered to designated location at the Hoerner Theater.
- All cable should be sorted by length and type into labeled bins by supplier prior to delivery.
- All containers should have an attached manifest detailing its contents.
- Please inform PE of any delays as soon as possible.

Equipment List: *Ragtime*

Revision A

Conventional Fixtures

Total	Quantity	Spare	Item	Notes
10	9	1	Source 4 14° @575W	All with C-Clamps
63	58	5	Source 4 19° @575W	All with C-Clamps
87	78	9	Source 4 26° @575W	All with C-Clamps
3	2	1	Source 4 36° @750W	All with C-Clamps
7	6	1	Source 4 50° @575W	All with C-Clamps
80	72	8	Source 4 Par MFL @575W	All with C-Clamps
8	6	2	Source 4 Par XWFL @575W	All with C-Clamps
28	24	4	26° Seachanger @750W	All with C-Clamps
15	13	2	Altman 3 Celled Ground Cyc	w/ Trunnions
6	5	1	Altman 4 Circuit Zipstrip	w/ Trunnions
6	4	2	Buxie Followspot	w/ Yoke, Clamp and Ballast

Intelligent Fixtures

Total	Quantity	Spare	Item	Notes
18	16	2	Philips Punchlitte SL 220	All with C-Clamps
3	2	1	Atomic 3000 DMX	All with C-Clamps
14	12	2	Color Kinetics Colorblast 12	All with Frosted Lenses
29	26	3	Spectra Cyc 200	All with C-Clamps
3	2	1	Varilite VL 1000	All with C-Clamps
5	4	1	Varilite VL 3500 Spot	All with C-Clamps
3	2	1	Varilite VL 3500 Q Spot	All with C-Clamps
17	15	2	Chauvet R1	All with C-Clamps
2	1	1	MDG Hazer	w/ CO2 Can and Hose

Control

Total	Quantity	Spare	Item	Notes
2	1	1	ETC Eos TI	All with Power Cable and Monitor
2	1	1	ETC Eos Classic	All with Power Cable and Monitor
8	6	2	Computer Monitor	w/ video cable and power
5	4	1	Computer Mouse	Wired
5	4	1	Computer Keyboard	Wired
3	2	1	ETC Client Console (RVI)	w/ power supply
4	3	1	ETC 4P Gateway	All with C-Clamps
11	9	2	ETC 2P Gateway	All with C-Clamps

3	2	1	6 Port POE Switch	All with C-Clamps
3	2	1	Edison Power Strip	Black
5	4	1	UPS Power Supply	---
3	2	1	PDS 350 Power Supply	Stage Pin Reciever
4	3	1	Littlelite Gooseneck Lamp	All with Power Cable

Cable				
Total	Quantity	Spare	Item	Notes
10	6	4	SOCA 6' Straight Break-Out	19 Pin SOCA to Stage Pin
40	34	6	SOCA 6' Staggered Break-Out	19 Pin SOCA to Stage Pin
4	2	2	75' SOCA	19 Pin
20	15	5	50' SOCA	19 Pin
20	15	5	25' SOCA	19 Pin
60	56	4	Stage Pin Two-fers	Stage Pin Plug and Connectors
8	5	3	50' Stage Pin	Stage Pin Plug and Connectors
15	10	5	25' Stage Pin	Stage Pin Plug and Connectors
8	5	3	15' Stage Pin	Stage Pin Plug and Connectors
12	10	2	10' Stage Pin	Stage Pin Plug and Connectors
20	17	3	5' Stage Pin	Stage Pin Plug and Connectors
12	10	2	100' L6-20	L6-20 Plug and Connectors
7	5	2	50' L6-20	L6-20 Plug and Connectors
10	7	3	100' DMX	5 Pin DMX
5	3	2	75' DMX	5 Pin DMX
7	5	2	50' DMX	5 Pin DMX
12	10	2	25' DMX	5 Pin DMX
6	4	2	15' DMX	5 Pin DMX
6	4	2	10' DMX	5 Pin DMX
75	70	5	5' DMX	5 Pin DMX
4	2	2	50' Edison	Edison Plug and Connectors
4	2	2	25' Edison	Edison Plug and Connectors
5	0	5	10' Powercon Jumpers	---
5	0	5	5' Powercon Jumpers	---
7	5	2	50' Ethernet	Cat 6, Plug to Plug
8	6	2	25' Ethernet	Cat 6, Plug to Plug
17	15	2	15' Ethernet	Cat 6, Plug to Plug
7	5	2	10' Ethernet	Cat 6, Plug to Plug
9	7	2	25' 4 Pin RAM	4 Pin Plug and Connector
4	3	1	15' 4 Pin RAM	5 Pin Plug and Connector
4	3	1	10' 4 Pin RAM	6 Pin Plug and Connector
4	3	1	5' 4 Pin RAM	7 Pin Plug and Connector
37	27	10	DMX Terminators	5 Pin
30	25	5	Male Stage Pin to Female Edison	---

8	5	3	Female Stage Pin to Male Edison	---
12	10	2	Male L6-20 To Blue Powercon	5'
7	5	2	Male Stage Pin to Blue Powercon	5'
10	5	5	Cube Tap	Black

Iron				
Total	Quantity	Spare	Item	Notes
350	325	25	Safety Cable	Black
100	80	20	7.5" Gel Frame	Black, Metal
210	180	30	6.25" Gel Frame	Black, Metal
30	24	6	S4 Size A Gobo Holder	---
3	2	1	50lb Boom Base	Black
3	2	1	7' Schedule 40 1 1/2" Pipe	Black
20	14	6	Sliding T	Black
10	8	2	Hoerner Stock Ladders	Black
8	6	2	2' Safer Side Arm	Black
18	14	4	18" Side Arm	Black
8	6	2	30lb Sandbag	Black
85	80	5	6.25" Top Hat	Black
15	10	5	7.5" Top Hat	Black
30	24	6	7.5" Barn Door	Black
25	20	5	Zip Strip Gel Frame	Black, Metal
45	39	6	3 Cell Cyc Gel Frame	Black, Metal
3	2	1	Buxie Adjustable Followspt Stand	Black
6	4	2	Tellrad	Black

Perishables: *Ragtime*

Revision A

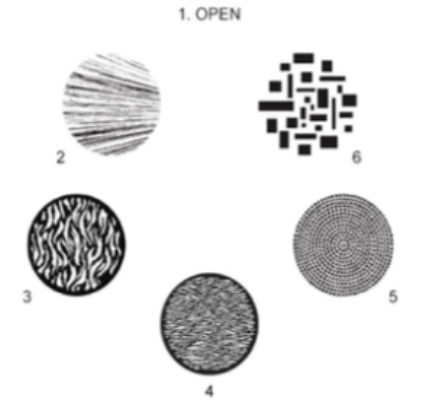
Perishables				
Total	Quantity	Spare	Item	Notes
3	3	0	2" Black Gaff Tape	---
3	3	0	2" White Gaff Tape	---
5	5	0	3/4" Electrical Tape	Black
5	5	0	3/4" Electrical Tape	White
5	5	0	3/4" Electrical Tape	Purple
5	5	0	3/4" Electrical Tape	Orange
2	2	0	1" J-Lar Transparent Tape	---
2	2	0	200 yd. Black Tie Line Roll	Not waxed
2	2	0	Black Sharpies	Box of 12
2	2	0	Silver Sharpies	Box of 12
3	3	0	HPL 750w Lamp 120V	For Source 4 ERS
7	7	0	HPL 575w Lamp 120V	For Source 4 ERS
2	2	0	MDG Haze Fluid	Bottle w/ cap
1	1	0	CO2 Canister	Include all parts to make usable
10	10	0	G40 60w Lamp w/ E26 Base	---
8	6	2	T:77228 A Size Gobo	---
8	6	2	T:78465 A Size Gobo	---
6	4	2	G:861 A Size Gobo	---
10	8	2	T:71030 A Size Gobo	---
8	6	2	G:225 A Size Gobo	---
47	43	4	R115 Gel 20" x 24" Sheet	39@ T-3 Cyc 20@ Zip Strip 26@ Spectra Cyc
4	3	1	R119 Gel 20" x 24" Sheet	24@ 6.25"
6	5	1	G385 Gel 20" x 24" Sheet	24@ 6.25" 12@ 7.5"
7	6	1	G842 Gel 20" x 24" Sheet	12@ 6.5" 24@ 7.5"
3	2	1	L174 Gel 20" x 24" Sheet	12@ 7.5"
19	16	3	R132 Gel 20" x 24" Sheet	117@ 6.25" 10@ 7.5" 4@ Buxie
3	2	1	L201 Gel 20" x 24" Sheet	12@ 6.25"
4	3	1	L763 Gel 20" x 24" Sheet	15@ 6.25" 5@ 7.5" 4@ Buxie

5	4	1	L063 Gel 20" x 24" Sheet	15@ 6.25" 5@ 7.5" 4@ Buxie
3	2	1	R02 Gel 20" x 24" Sheet	11@ 6.25"
2	1	1	R59 Gel 20" x 24" Sheet	4@ 6.25"
2	1	1	L202 Gel 20" x 24" Sheet	3@ 6.25"
11	10	1	G250 Gel 20" x 24" Sheet	20 @ Zip
2	1	1	R3318 Gel 20" x 24" Sheet	4@ Buxie
2	1	1	L053 Gel 20" x 24" Sheet	4@ Buxie

GOBO Load: *Ragtime*

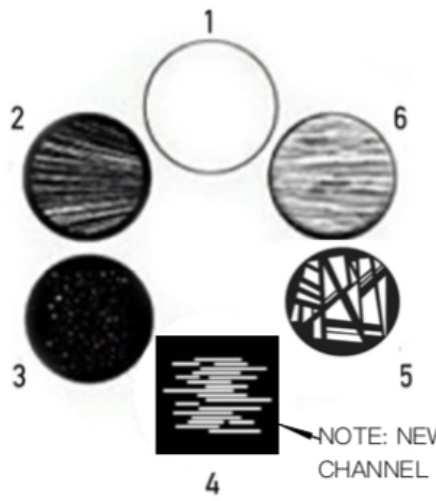
Revision A

Gobo Load for Movers



VL 1000 STOCK LOAD

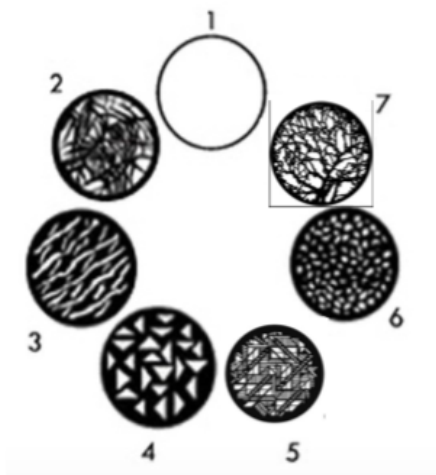
#1	Open
#2	7029: Alpha Rays
#3	G267: Fire
#4	G793: Water
#5	6990: Spiral Stones
#6	7015: Block Breakup



VL 3500 LOAD- ROTATING 1
















- #1 Open
- #2 7029 Alpha Rays
- #3 5011 Night Sky
- #4 T4212 NEW HORIZONS
- #5 G635 CONSTRUCTION A
- #6 8503 Glacier


















NOTE: NEW HORIZONS TO BE PUT IN VL'S W/
CHANNEL NUMBERS 212, 214, 215 & 216




































VL 3500 LOAD- FIXED 2
















- #1 Open
- #2 5503 Palm Leaves
- #3 7018 Shock Breakup
- #4 7014 Triangle Breakup
- #5 G923 FIRE ESCAPE
- #6 7002 Pebbles
- #7 G251 SPRING BRANCHES














Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
14	(162)	FOH 5	1	 R119	10762	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 57 5
15	(30)	FOH 5	2	 L063+ R132		ETC Source4 19deg	575w	-	-
16	(5)	FOH 5	3	 L763+ R132		ETC Source4 19deg	575w	-	-
17	(45)	FOH 5	4	 L063+ R132		ETC Source4 14deg	575w	-	-
18	(20)	FOH 5	5	 L763+ R132		ETC Source4 14deg	575w	-	-
19	(29)	FOH 5	6	 L063+ R132		ETC Source4 19deg	575w	-	-
20	(4)	FOH 5	7	 L763+ R132		ETC Source4 19deg	575w	-	-
21	(44)	FOH 5	8	 L063+ R132		ETC Source4 14deg	575w	-	-
22	(19)	FOH 5	9	 L763+ R132		ETC Source4 14deg	575w	-	-
23	(28)	FOH 5	10	 L063+ R132		ETC Source4 19deg	575w	-	-
24	(3)	FOH 5	11	 L763+ R132		ETC Source4 19deg	575w	-	-
25	(8)	FOH 4	12	 L763+ R132		ETC Source4 19deg	575w	-	-
27	(43)	FOH 5	12	 L063+ R132		ETC Source4 14deg	575w	-	-
28	(18)	FOH 5	13	 L763+ R132		ETC Source4 14deg	575w	-	-
29	(27)	FOH 5	14	 L063+ R132		ETC Source4 19deg	575w	-	-
























Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
31	(2)	FOH 5	15	 L763+ R132		ETC Source4 19deg	575w	-	-
	(42)	"	16	 L063+ R132		ETC Source4 14deg	"	"	"
32	(17)	FOH 5	12	 L763+ R132		ETC Source4 14deg	575w	-	-
33	(26)	FOH 5	17	 L063+ R132		ETC Source4 19deg	575w	-	-
34	(1)	FOH 5	18	 L763+ R132		ETC Source4 19deg	575w	-	-
35	(41)	FOH 5	19	 L063+ R132		ETC Source4 14deg	575w	-	-
36	(16)	FOH 5	20	 L763+ R132		ETC Source4 14deg	575w	-	-
37	(161)	FOH 5	21	 R119	10753	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 57 6
41	(247)	BOX BOOM LEFT	1	 R02		ETC Source4 19deg	575w	T: 71030	-
44	(269)	FOH 4	1	 CLR+ R132		ETC Source4 19deg	575w	-	-
45	(267)	FOH 4	2	 CLR+ R132		ETC Source4 19deg	575w	-	-
46	(35)	FOH 4	3	 L063+ R132		ETC Source4 19deg	575w	-	-
47	(10)	FOH 4	4	 L763+ R132		ETC Source4 19deg	575w	-	-
48	(40)	FOH 4	5	 L063+ R132		ETC Source4 19deg	575w	-	-
49	(15)	FOH 4	6	 L763+ R132		ETC Source4 19deg	575w	-	-
50	(34)	FOH 4	7	 L063+ R132		ETC Source4 19deg	575w	-	-
51	(9)	FOH 4	8	 L763+ R132		ETC Source4 19deg	575w	-	-






















Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
52	(39)	FOH 4	9	 L063+ R132		ETC Source4 19deg	575w	-	-
53	(14)	FOH 4	10	 L763+ R132		ETC Source4 19deg	575w	-	-
54	(33)	FOH 4	11	 L063+ R132		ETC Source4 19deg	575w	-	-
56	(38)	FOH 4	13	 L063+ R132		ETC Source4 19deg	575w	-	-
57	(13)	FOH 4	14	 L763+ R132		ETC Source4 19deg	575w	-	-
58	(32)	FOH 5	15	 L063+ R132		ETC Source4 19deg	575w	-	-
59	(7)	FOH 4	16	 L763+ R132		ETC Source4 19deg	575w	-	-
60	(37)	FOH 4	17	 L063+ R132		ETC Source4 19deg	575w	-	-
61	(12)	FOH 4	18	 L763+ R132		ETC Source4 19deg	575w	-	-
62	(31)	FOH 4	19	 L063+ R132		ETC Source4 19deg	575w	-	-
63	(6)	FOH 4	20	 L763+ R132		ETC Source4 19deg	575w	-	-
64	(36)	FOH 4	21	 L063+ R132		ETC Source4 19deg	575w	-	-
65	(11)	FOH 4	22	 L763+ R132		ETC Source4 19deg	575w	-	-
66	(268)	FOH 4	23	 CLR+ R132		ETC Source4 19deg	575w	-	-
67	(266)	FOH 4	24	 CLR+ R132		ETC Source4 19deg	575w	-	-
70	(240)	BOX BOOM RIGHT	4	 R02		ETC Source4 19deg	575w	T: 71030	-
101	(47)	HOUSE BOOM LEFT	4	 R132		ETC Source4 19deg	575w	-	-









Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
102	(46)	HOUSE BOOM LEFT	1	 R132		ETC Source4 19deg	575w	-	-
103	(49)	HOUSE BOOM LEFT	4	 R132		ETC Source4 19deg	575w	-	-
104	(48)	HOUSE BOOM LEFT	3	 R132		ETC Source4 19deg	575w	-	-
107	(50)	HOUSE BOOM LEFT	5	 R132		ETC Source4 19deg	575w	-	-
108	(262)	HOUSE BOOM LEFT	7	 CLR+ R132		ETC Source4 19deg	575w	-	-
109	(263)	HOUSE BOOM LEFT	9	 CLR+ R132		ETC Source4 19deg	575w	-	-
113	(233)	FOH 2	1	 -	12289	Varilite VL 1000	1kW	-	ND 58 4
115	(500)	-	2	 CLR+ R132		ETC Source4 19deg	575w	-	-
116	(500)	-	1	 CLR+ R132		ETC Source4 19deg	575w	-	-
118	(232)	FOH 2	2	 -	9217	Varilite VL 1000	1kW	-	ND 58 5
119	(25)	HOUSE BOOM RIGHT	6	 CLR+ R132		ETC Source4 19deg	575w	-	-
120	(260)	HOUSE BOOM RIGHT	8	 CLR+ R132		ETC Source4 19deg	575w	-	-
121	(261)	HOUSE BOOM RIGHT	10	 CLR+ R132		ETC Source4 19deg	575w	-	-
125	(22)	HOUSE BOOM RIGHT	2	 CLR+ R132		ETC Source4 19deg	575w	-	-
126	(21)	HOUSE BOOM RIGHT	1	 CLR+ R132		ETC Source4 19deg	575w	-	-
127	(24)	HOUSE BOOM RIGHT	4	 CLR+ R132		ETC Source4 19deg	575w	-	-
128	(23)	HOUSE BOOM RIGHT	3	 CLR+ R132		ETC Source4 19deg	575w	-	-



Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
191	(246)	BOX BOOM LEFT	2	 R02		ETC Source4 19deg	575w	T: 71030	-
192	(245)	BOX BOOM LEFT	3	 R02		ETC Source4 19deg	575w	T: 71030	-
193	(244)	BOX BOOM LEFT	4	 R02		ETC Source4 19deg	575w	T: 71030	-
194	(58)	BOX BOOM LEFT	5	 R132		ETC Source4 26deg	575w	-	-
195	(57)	BOX BOOM LEFT	6	 R132		ETC Source4 26deg	575w	-	-
196	(56)	BOX BOOM LEFT	7	 R132		ETC Source4 26deg	575w	-	-
197	(55)	BOX BOOM LEFT	8	 R132		ETC Source4 26deg	575w	-	-
198	(160)	BOX BOOM LEFT	9	 R119	11265	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 3
199	(159)	BOX BOOM LEFT	10	 R119	11274	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 3
200	(158)	BOX BOOM LEFT	11	 R119	532	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 3
201	(264)	BOX BOOM LEFT	12	 R59+ R132		ETC Source4 26deg	575w	-	-
	"	"	13	"		"	"	"	"
202	(265)	BOX BOOM LEFT	14	 -		ETC Source4 26deg	575w	G: 861	-
	"	"	15	"		"	"	"	"
203	(241)	BOX BOOM RIGHT	3	 R02		ETC Source4 19deg	575w	T: 71030	-
204	(242)	HOUSE BOOM RIGHT	2	 R02		ETC Source4 19deg	575w	T: 71030	-
205	(243)	BOX BOOM RIGHT	1	 R02		ETC Source4 19deg	575w	T: 71030	-










Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
206	(51)	BOX BOOM RIGHT	8	 R132		ETC Source4 26deg	575w	-	-
207	(52)	BOX BOOM RIGHT	7	 R132		ETC Source4 26deg	575w	-	-
208	(53)	BOX BOOM RIGHT	6	 R132		ETC Source4 26deg	575w	-	-
209	(54)	BOX BOOM RIGHT	5	 R132		ETC Source4 26deg	575w	-	-
210	(155)	BOX BOOM RIGHT	11	 R119	10241	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 2
211	(156)	BOX BOOM RIGHT	10	 R119	10250	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 2
212	(157)	BOX BOOM RIGHT	9	 R119	10260	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 2
213	(264)	BOX BOOM RIGHT	14	 R59+ R132		ETC Source4 26deg	575w	-	-
	"	"	15	"		"	"	"	"
214	(265)	BOX BOOM RIGHT	12	 -		ETC Source4 26deg	575w	G: 861	-
	"	"	13	"		"	"	"	"
235	(249)	1 LADDER SL	2	 L201		ETC Source4 26deg	575w	T: 78465	-
236	(255)	1 LADDER SL	1	 L201		ETC Source4 26deg	575w	T: 77228	-
237	(196)	1 LADDER SL	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
238	(180)	1 LADDER SL	6	 G385+ R132		ETC Source4 26deg	575w	-	-
239	(188)	1 LADDER SL	5	 G842+ R132		ETC Source4 26deg	575w	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
240	(164)	1 LADDER SL	7	 R119	2049	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 8
	"	"	8	"	"	"	"	"	"
241	(92)	1 ELEC	1	 G842		MFL S4 PAR	575w	-	-
242	(64)	1 ELEC	2	 G385		MFL S4 PAR	575w	-	-
243	(91)	1 ELEC	3	 G842		MFL S4 PAR	575w	-	-
244	(63)	1 ELEC	4	 G385		MFL S4 PAR	575w	-	-
245	(90)	1 ELEC	5	 G842		MFL S4 PAR	575w	-	-
246	(62)	1 ELEC	6	 G385		MFL S4 PAR	575w	-	-
247	(134)	1 ELEC	7	 CLR		MFL S4 PAR	575w	-	-
248	(146)	1 ELEC	9	 L174		MFL S4 PAR	575w	-	-
249	(133)	1 ELEC	11	 CLR		MFL S4 PAR	575w	-	-
250	(145)	1 ELEC	13	 L174		MFL S4 PAR	575w	-	-
253	(144)	1 ELEC	14	 L174		MFL S4 PAR	575w	-	-
254	(132)	1 ELEC	16	 CLR		MFL S4 PAR	575w	-	-
255	(143)	1 ELEC	18	 L174		MFL S4 PAR	575w	-	-
256	(131)	1 ELEC	20	 CLR		MFL S4 PAR	575w	-	-
259	(89)	1 ELEC	21	 G842		MFL S4 PAR	575w	-	-
260	(61)	1 ELEC	22	 G385		MFL S4 PAR	575w	-	-
261	(88)	1 ELEC	23	 G842		MFL S4 PAR	575w	-	-
262	(60)	1 ELEC	24	 G385		MFL S4 PAR	575w	-	-
263	(87)	1 ELEC	25	 G842		MFL S4 PAR	575w	-	-
264	(59)	1 ELEC	26	 G385		MFL S4 PAR	575w	-	-
265	(273)	LINESET 13	1	 -		CHANDELIER PRACTICAL		-	-
271	(98)	2 ELEC	1	 G842		MFL S4 PAR	575w	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
272	(70)	2 ELEC	2	 G385		MFL S4 PAR	575w	-	-
273	(97)	2 ELEC	3	 G842		MFL S4 PAR	575w	-	-
274	(69)	2 ELEC	4	 G385		MFL S4 PAR	575w	-	-
275	(96)	2 ELEC	5	 G842		MFL S4 PAR	575w	-	-
276	(68)	2 ELEC	6	 G385		MFL S4 PAR	575w	-	-
277	(237)	2 ELEC	7	 CLR+ R132		ETC Source4 26deg	575w	-	-
278	(138)	2 ELEC	8	 CLR		MFL S4 PAR	575w	-	-
279	(150)	2 ELEC	10	 L174		MFL S4 PAR	575w	-	-
280	(236)	2 ELEC	11	 CLR+ R132		ETC Source4 26deg	575w	-	-
283	(137)	2 ELEC	12	 CLR		MFL S4 PAR	575w	-	-
284	(149)	2 ELEC	14	 L174		MFL S4 PAR	575w	-	-
285	(148)	2 ELEC	16	 L174		MFL S4 PAR	575w	-	-
286	(136)	2 ELEC	18	 CLR		MFL S4 PAR	575w	-	-
289	(272)	2 ELEC	19	 CLR+ R132		ETC Source4 19deg	575w	-	-
290	(235)	2 ELEC	20	 CLR+ R132		ETC Source4 26deg	575w	-	-
291	(147)	2 ELEC	21	 L174		MFL S4 PAR	575w	-	-
292	(135)	2 ELEC	23	 CLR		MFL S4 PAR	575w	-	-
293	(234)	2 ELEC	24	 CLR+ R132		ETC Source4 26deg	575w	-	-
295	(95)	2 ELEC	25	 G842		MFL S4 PAR	575w	-	-
296	(67)	2 ELEC	26	 G385		MFL S4 PAR	575w	-	-
297	(94)	2 ELEC	27	 G842		MFL S4 PAR	575w	-	-
298	(66)	2 ELEC	28	 G385		MFL S4 PAR	575w	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
299	(93)	2 ELEC	29	 G842		MFL S4 PAR	575w	-	-
300	(65)	2 ELEC	30	 G385		MFL S4 PAR	575w	-	-
301	(104)	3 ELEC	1	 G842		MFL S4 PAR	575w	-	-
302	(76)	3 ELEC	2	 G385		MFL S4 PAR	575w	-	-
303	(103)	3 ELEC	3	 G842		MFL S4 PAR	575w	-	-
304	(75)	3 ELEC	4	 G385		MFL S4 PAR	575w	-	-
305	(102)	3 ELEC	5	 G842		MFL S4 PAR	575w	-	-
306	(74)	3 ELEC	6	 G385		MFL S4 PAR	575w	-	-
307	(142)	3 ELEC	8	 CLR		MFL S4 PAR	575w	-	-
308	(154)	3 ELEC	10	 L174		MFL S4 PAR	575w	-	-
309	(141)	3 ELEC	12	 CLR		MFL S4 PAR	575w	-	-
310	(153)	3 ELEC	14	 L174		MFL S4 PAR	575w	-	-
311	(271)	3 ELEC	15	 CLR+ R132		ETC Source4 19deg	575w	-	-
313	(270)	3 ELEC	17	 CLR+ R132		ETC Source4 19deg	575w	-	-
314	(152)	3 ELEC	18	 L174		MFL S4 PAR	575w	-	-
315	(140)	3 ELEC	20	 CLR		MFL S4 PAR	575w	-	-
316	(151)	3 ELEC	22	 L174		MFL S4 PAR	575w	-	-
317	(139)	3 ELEC	24	 CLR		MFL S4 PAR	575w	-	-
319	(101)	3 ELEC	26	 G842		MFL S4 PAR	575w	-	-
320	(73)	3 ELEC	27	 G385		MFL S4 PAR	575w	-	-
321	(100)	3 ELEC	28	 G842		MFL S4 PAR	575w	-	-
322	(72)	3 ELEC	29	 G385		MFL S4 PAR	575w	-	-
323	(99)	3 ELEC	30	 G842		MFL S4 PAR	575w	-	-
324	(71)	3 ELEC	31	 G385		MFL S4 PAR	575w	-	-











Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
325	(110)	4 ELEC	1	 G842		MFL S4 PAR	575w	-	-
326	(82)	4 ELEC	2	 G385		MFL S4 PAR	575w	-	-
327	(109)	4 ELEC	3	 G842		MFL S4 PAR	575w	-	-
328	(81)	4 ELEC	4	 G385		MFL S4 PAR	575w	-	-
329	(108)	4 ELEC	5	 G842		MFL S4 PAR	575w	-	-
330	(80)	4 ELEC	6	 G385		MFL S4 PAR	575w	-	-
331	(364)	4 ELEC	7	 CLR+ R132		ETC Source4 26deg	575w	-	-
332	(363)	4 ELEC	8	 CLR+ R132		ETC Source4 26deg	575w	-	-
333	(239)	4 ELEC	10	 CLR+ R132		ETC Source4 26deg	575w	-	-
334	(238)	4 ELEC	22	 CLR+ R132		ETC Source4 26deg	575w	-	-
335	(362)	4 ELEC	24	 CLR+ R132		ETC Source4 26deg	575w	-	-
336	(361)	4 ELEC	25	 CLR+ R132		ETC Source4 26deg	575w	-	-
337	(107)	4 ELEC	26	 G842		MFL S4 PAR	575w	-	-
338	(79)	4 ELEC	27	 G385		MFL S4 PAR	575w	-	-
339	(106)	4 ELEC	28	 G842		MFL S4 PAR	575w	-	-
340	(78)	4 ELEC	29	 G385		MFL S4 PAR	575w	-	-
341	(105)	4 ELEC	30	 G842		MFL S4 PAR	575w	-	-
342	(77)	4 ELEC	31	 G385		MFL S4 PAR	575w	-	-
349	(251)	2 LADDER SL	2	 L201		ETC Source4 26deg	575w	T: 78465	-
350	(257)	2 LADDER SL	1	 L201		ETC Source4 26deg	575w	T: 77228	-












Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
351	(198)	2 LADDER SL	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
352	(182)	2 LADDER SL	6	 G385+ R132		ETC Source4 26deg	575w	-	-
353	(190)	2 LADDER SL	5	 G842+ R132		ETC Source4 26deg	575w	-	-
354	(166)	2 LADDER SL	7	 R119	2561	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 9
	"	"	8	"	"	"	"	"	"
355	(253)	3 LADDER SL	2	 L201		ETC Source4 26deg	575w	T: 78465	-
356	(259)	3 LADDER SL	1	 L201		ETC Source4 26deg	575w	T: 77228	-
357	(200)	3 LADDER SL	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
358	(184)	3 LADDER SL	6	 G385+ R132		ETC Source4 26deg	575w	-	-
359	(192)	3 LADDER SL	5	 G842+ R132		ETC Source4 26deg	575w	-	-
360	(168)	3 LADDER SL	7	 R119	4097	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 0
	"	"	8	"	"	"	"	"	"
361	(112)	STAIR BOOM SR	1	 G842+ R132		ETC Source4 26deg	575w	-	-
362	(84)	STAIR BOOM SR	2	 G385+ R132		ETC Source4 26deg	575w	-	-
363	(171)	STAIR BOOM SR	3	 R119	6657	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 6
364	(111)	STAIR BOOM SR	4	 G842+ R132		ETC Source4 26deg	575w	-	-















Dimmer Hookup

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
365	(83)	STAIR BOOM SR	5	G385+ R132		ETC Source4 26deg	575w	-	-
367	(201)	4 LADDER SR	2	CLR+ R132		ETC Source4 26deg	575w	-	-
368	(201)	4 LADDER SR	1	CLR+ R132		ETC Source4 26deg	575w	-	-
369	(185)	4 LADDER SR	4	G385+ R132		ETC Source4 26deg	575w	-	-
370	(193)	4 LADDER SR	3	G842+ R132		ETC Source4 26deg	575w	-	-
371	(169)	4 LADDER SR	5	R119	7169	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 6
373	(252)	3 LADDER SR	2	L201		ETC Source4 26deg	575w	T: 78465	-
374	(258)	3 LADDER SR	1	L201		ETC Source4 26deg	575w	T: 77228	-
375	(199)	3 LADDER SR	3	CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
376	(183)	3 LADDER SR	6	G385+ R132		ETC Source4 26deg	575w	-	-
377	(191)	3 LADDER SR	5	G842+ R132		ETC Source4 26deg	575w	-	-
378	(167)	3 LADDER SR	7	R119	7681	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 6
	"	"	8	"	"	"	"	"	"
379	(250)	2 LADDER SR	2	L201		ETC Source4 26deg	575w	T: 78465	-
380	(256)	2 LADDER SR	1	L201		ETC Source4 26deg	575w	T: 77228	-
381	(197)	2 LADDER SR	3	CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
382	(181)	2 LADDER SR	6	 G385+ R132		ETC Source4 26deg	575w	-	-
383	(189)	2 LADDER SR	5	 G842+ R132		ETC Source4 26deg	575w	-	-
384	(165)	2 LADDER SR	7	 R119	8193	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 5
	"	"	8	"	"	"	"	"	"
385	(248)	1 LADDER SR	2	 L201		ETC Source4 26deg	575w	T: 78465	-
386	(254)	1 LADDER SR	1	 L201		ETC Source4 26deg	575w	T: 77228	-
387	(195)	1 LADDER SR	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
388	(179)	1 LADDER SR	6	 G385+ R132		ETC Source4 26deg	575w	-	-
389	(187)	1 LADDER SR	5	 G842+ R132		ETC Source4 26deg	575w	-	-
390	(163)	1 LADDER SR	7	 R119	8705	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 5
	"	"	8	"	"	"	"	"	"
391	(284)	7 ELEC	1	 CLR		ETC Source4 PAR XWFL	575w	-	-
392	(283)	7 ELEC	2	 CLR		ETC Source4 PAR XWFL	575w	-	-
393	(278)	7 ELEC	6	 CLR+ R132		ETC Source4 36deg	750w	-	-
394	(282)	7 ELEC	4	 CLR		ETC Source4 PAR XWFL	575w	-	-
397	(355)	GROUND ROW 1	A1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	A2	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
398	(355)	GROUND ROW 1	A3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
399	(354)	GROUND ROW 1	B1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	B2	"		"	"	"	"
400	(354)	GROUND ROW 1	B3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
401	(353)	GROUND ROW 1	C1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	C2	"		"	"	"	"
402	(353)	GROUND ROW 1	C3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
403	(352)	GROUND ROW 1	D1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	D2	"		"	"	"	"
404	(352)	GROUND ROW 1	D3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
405	(351)	GROUND ROW 1	E1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	E2	"		"	"	"	"
406	(351)	GROUND ROW 1	E3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
407	(350)	GROUND ROW 1	F1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	F2	"		"	"	"	"
408	(350)	GROUND ROW 1	F3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
409	(360)	GROUND ROW 2	A1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	A2	"		"	"	"	"
410	(360)	GROUND ROW 2	A3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	A4	"		"	"	"	"
















Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
411	(359)	GROUND ROW 2	B1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	B2	"		"	"	"	"
412	(359)	GROUND ROW 2	B3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	B4	"		"	"	"	"
413	(358)	GROUND ROW 2	C1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	C2	"		"	"	"	"
414	(358)	GROUND ROW 2	C3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	C4	"		"	"	"	"
415	(370)	8 ELEC	1	 L202		ETC Source4 50deg	575w	G: 225	-
416	(367)	8 ELEC	2	 R02		ETC Source4 50deg	575w	G: 225	-
417	(281)	8 ELEC	3	 CLR		ETC Source4 PAR XWFL	575w	-	-
418	(369)	8 ELEC	4	 L202		ETC Source4 50deg	575w	G: 225	-
419	(280)	8 ELEC	5	 CLR		ETC Source4 PAR XWFL	575w	-	-
427	(277)	8 ELEC	6	 CLR+ R132		ETC Source4 36deg	750w	-	-
428	(366)	8 ELEC	7	 R02		ETC Source4 50deg	575w	G: 225	-
429	(279)	8 ELEC	8	 CLR		ETC Source4 PAR XWFL	575w	-	-
430	(368)	8 ELEC	9	 L202		ETC Source4 50deg	575w	G: 225	-
431	(365)	8 ELEC	10	 R02		ETC Source4 50deg	575w	G: 225	-


















Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
445	(202)	4 LADDER SL	2	 CLR+ R132		ETC Source4 26deg	575w	-	-
446	(202)	4 LADDER SL	1	 CLR+ R132		ETC Source4 26deg	575w	-	-
447	(186)	4 LADDER SL	4	 G385+ R132		ETC Source4 26deg	575w	-	-
448	(194)	4 LADDER SL	3	 G842+ R132		ETC Source4 26deg	575w	-	-
449	(170)	4 LADDER SL	5	 R119	5633	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 1
469	(114)	STAIR BOOM SL	1	 G842+ R132		ETC Source4 26deg	575w	-	-
470	(86)	STAIR BOOM SL	2	 G385+ R132		ETC Source4 26deg	575w	-	-
471	(172)	STAIR BOOM SL	3	 R119	6145	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 2
472	(113)	STAIR BOOM SL	4	 G842+ R132		ETC Source4 26deg	575w	-	-
473	(85)	STAIR BOOM SL	5	 G385+ R132		ETC Source4 26deg	575w	-	-
493	(357)	GROUND ROW 2	D1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	D2	"		"	"	"	"
494	(357)	GROUND ROW 2	D3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	D4	"		"	"	"	"
495	(356)	GROUND ROW 2	E1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	E2	"		"	"	"	"
496	(356)	GROUND ROW 2	E3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	E4	"		"	"	"	"


















Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
499	(346)	GROUND ROW 1	J1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	J2	"		"	"	"	"
500	(346)	GROUND ROW 1	J3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
501	(345)	GROUND ROW 1	K1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	K2	"		"	"	"	"
502	(345)	GROUND ROW 1	K3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
503	(344)	GROUND ROW 1	L1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	L2	"		"	"	"	"
504	(344)	GROUND ROW 1	L3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
505	(349)	GROUND ROW 1	G1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	G2	"		"	"	"	"
506	(349)	GROUND ROW 1	G3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
507	(348)	GROUND ROW 1	H1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	H2	"		"	"	"	"
508	(348)	GROUND ROW 1	H3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
509	(347)	GROUND ROW 1	I1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	I2	"		"	"	"	"
510	(347)	GROUND ROW 1	I3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
511	(343)	GROUND ROW 1	M1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-


















Dimmer Hookup
















Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
512	(343)	GROUND ROW 1	M2	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
513	(343)	GROUND ROW 1	M3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
14	(162)	FOH 5	1	 R119	10762	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 57 5
15	(30)	FOH 5	2	 L063+ R132		ETC Source4 19deg	575w	-	-
16	(5)	FOH 5	3	 L763+ R132		ETC Source4 19deg	575w	-	-
17	(45)	FOH 5	4	 L063+ R132		ETC Source4 14deg	575w	-	-
18	(20)	FOH 5	5	 L763+ R132		ETC Source4 14deg	575w	-	-
19	(29)	FOH 5	6	 L063+ R132		ETC Source4 19deg	575w	-	-
20	(4)	FOH 5	7	 L763+ R132		ETC Source4 19deg	575w	-	-
21	(44)	FOH 5	8	 L063+ R132		ETC Source4 14deg	575w	-	-
22	(19)	FOH 5	9	 L763+ R132		ETC Source4 14deg	575w	-	-
23	(28)	FOH 5	10	 L063+ R132		ETC Source4 19deg	575w	-	-
24	(3)	FOH 5	11	 L763+ R132		ETC Source4 19deg	575w	-	-
25	(8)	FOH 4	12	 L763+ R132		ETC Source4 19deg	575w	-	-
27	(43)	FOH 5	12	 L063+ R132		ETC Source4 14deg	575w	-	-
28	(18)	FOH 5	13	 L763+ R132		ETC Source4 14deg	575w	-	-
29	(27)	FOH 5	14	 L063+ R132		ETC Source4 19deg	575w	-	-
























Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
31	(2)	FOH 5	15	 L763+ R132		ETC Source4 19deg	575w	-	-
	(42)	"	16	 L063+ R132		ETC Source4 14deg	"	"	"
32	(17)	FOH 5	12	 L763+ R132		ETC Source4 14deg	575w	-	-
33	(26)	FOH 5	17	 L063+ R132		ETC Source4 19deg	575w	-	-
34	(1)	FOH 5	18	 L763+ R132		ETC Source4 19deg	575w	-	-
35	(41)	FOH 5	19	 L063+ R132		ETC Source4 14deg	575w	-	-
36	(16)	FOH 5	20	 L763+ R132		ETC Source4 14deg	575w	-	-
37	(161)	FOH 5	21	 R119	10753	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 57 6
41	(247)	BOX BOOM LEFT	1	 R02		ETC Source4 19deg	575w	T: 71030	-
44	(269)	FOH 4	1	 CLR+ R132		ETC Source4 19deg	575w	-	-
45	(267)	FOH 4	2	 CLR+ R132		ETC Source4 19deg	575w	-	-
46	(35)	FOH 4	3	 L063+ R132		ETC Source4 19deg	575w	-	-
47	(10)	FOH 4	4	 L763+ R132		ETC Source4 19deg	575w	-	-
48	(40)	FOH 4	5	 L063+ R132		ETC Source4 19deg	575w	-	-
49	(15)	FOH 4	6	 L763+ R132		ETC Source4 19deg	575w	-	-
50	(34)	FOH 4	7	 L063+ R132		ETC Source4 19deg	575w	-	-
51	(9)	FOH 4	8	 L763+ R132		ETC Source4 19deg	575w	-	-






















Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
52	(39)	FOH 4	9	 L063+ R132		ETC Source4 19deg	575w	-	-
53	(14)	FOH 4	10	 L763+ R132		ETC Source4 19deg	575w	-	-
54	(33)	FOH 4	11	 L063+ R132		ETC Source4 19deg	575w	-	-
56	(38)	FOH 4	13	 L063+ R132		ETC Source4 19deg	575w	-	-
57	(13)	FOH 4	14	 L763+ R132		ETC Source4 19deg	575w	-	-
58	(32)	FOH 5	15	 L063+ R132		ETC Source4 19deg	575w	-	-
59	(7)	FOH 4	16	 L763+ R132		ETC Source4 19deg	575w	-	-
60	(37)	FOH 4	17	 L063+ R132		ETC Source4 19deg	575w	-	-
61	(12)	FOH 4	18	 L763+ R132		ETC Source4 19deg	575w	-	-
62	(31)	FOH 4	19	 L063+ R132		ETC Source4 19deg	575w	-	-
63	(6)	FOH 4	20	 L763+ R132		ETC Source4 19deg	575w	-	-
64	(36)	FOH 4	21	 L063+ R132		ETC Source4 19deg	575w	-	-
65	(11)	FOH 4	22	 L763+ R132		ETC Source4 19deg	575w	-	-
66	(268)	FOH 4	23	 CLR+ R132		ETC Source4 19deg	575w	-	-
67	(266)	FOH 4	24	 CLR+ R132		ETC Source4 19deg	575w	-	-
70	(240)	BOX BOOM RIGHT	4	 R02		ETC Source4 19deg	575w	T: 71030	-
101	(47)	HOUSE BOOM LEFT	4	 R132		ETC Source4 19deg	575w	-	-








Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
102	(46)	HOUSE BOOM LEFT	1	 R132		ETC Source4 19deg	575w	-	-
103	(49)	HOUSE BOOM LEFT	4	 R132		ETC Source4 19deg	575w	-	-
104	(48)	HOUSE BOOM LEFT	3	 R132		ETC Source4 19deg	575w	-	-
107	(50)	HOUSE BOOM LEFT	5	 R132		ETC Source4 19deg	575w	-	-
108	(262)	HOUSE BOOM LEFT	7	 CLR+ R132		ETC Source4 19deg	575w	-	-
109	(263)	HOUSE BOOM LEFT	9	 CLR+ R132		ETC Source4 19deg	575w	-	-
113	(233)	FOH 2	1	 -	12289	Varilite VL 1000	1kW	-	ND 58 4
115	(500)	-	2	 CLR+ R132		ETC Source4 19deg	575w	-	-
116	(500)	-	1	 CLR+ R132		ETC Source4 19deg	575w	-	-
118	(232)	FOH 2	2	 -	9217	Varilite VL 1000	1kW	-	ND 58 5
119	(25)	HOUSE BOOM RIGHT	6	 CLR+ R132		ETC Source4 19deg	575w	-	-
120	(260)	HOUSE BOOM RIGHT	8	 CLR+ R132		ETC Source4 19deg	575w	-	-
121	(261)	HOUSE BOOM RIGHT	10	 CLR+ R132		ETC Source4 19deg	575w	-	-
125	(22)	HOUSE BOOM RIGHT	2	 CLR+ R132		ETC Source4 19deg	575w	-	-
126	(21)	HOUSE BOOM RIGHT	1	 CLR+ R132		ETC Source4 19deg	575w	-	-
127	(24)	HOUSE BOOM RIGHT	4	 CLR+ R132		ETC Source4 19deg	575w	-	-
128	(23)	HOUSE BOOM RIGHT	3	 CLR+ R132		ETC Source4 19deg	575w	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
191	(246)	BOX BOOM LEFT	2	 R02		ETC Source4 19deg	575w	T: 71030	-
192	(245)	BOX BOOM LEFT	3	 R02		ETC Source4 19deg	575w	T: 71030	-
193	(244)	BOX BOOM LEFT	4	 R02		ETC Source4 19deg	575w	T: 71030	-
194	(58)	BOX BOOM LEFT	5	 R132		ETC Source4 26deg	575w	-	-
195	(57)	BOX BOOM LEFT	6	 R132		ETC Source4 26deg	575w	-	-
196	(56)	BOX BOOM LEFT	7	 R132		ETC Source4 26deg	575w	-	-
197	(55)	BOX BOOM LEFT	8	 R132		ETC Source4 26deg	575w	-	-
198	(160)	BOX BOOM LEFT	9	 R119	11265	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 3
199	(159)	BOX BOOM LEFT	10	 R119	11274	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 3
200	(158)	BOX BOOM LEFT	11	 R119	532	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 3
201	(264)	BOX BOOM LEFT	12	 R59+ R132		ETC Source4 26deg	575w	-	-
	"	"	13	"		"	"	"	"
202	(265)	BOX BOOM LEFT	14	 -		ETC Source4 26deg	575w	G: 861	-
	"	"	15	"		"	"	"	"
203	(241)	BOX BOOM RIGHT	3	 R02		ETC Source4 19deg	575w	T: 71030	-
204	(242)	HOUSE BOOM RIGHT	2	 R02		ETC Source4 19deg	575w	T: 71030	-
205	(243)	BOX BOOM RIGHT	1	 R02		ETC Source4 19deg	575w	T: 71030	-









Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
206	(51)	BOX BOOM RIGHT	8	R132		ETC Source4 26deg	575w	-	-
207	(52)	BOX BOOM RIGHT	7	R132		ETC Source4 26deg	575w	-	-
208	(53)	BOX BOOM RIGHT	6	R132		ETC Source4 26deg	575w	-	-
209	(54)	BOX BOOM RIGHT	5	R132		ETC Source4 26deg	575w	-	-
210	(155)	BOX BOOM RIGHT	11	R119	10241	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 2
211	(156)	BOX BOOM RIGHT	10	R119	10250	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 2
212	(157)	BOX BOOM RIGHT	9	R119	10260	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 2
213	(264)	BOX BOOM RIGHT	14	R59+ R132		ETC Source4 26deg	575w	-	-
	"	"	15	"		"	"	"	"
214	(265)	BOX BOOM RIGHT	12	-		ETC Source4 26deg	575w	G: 861	-
	"	"	13	"		"	"	"	"
235	(249)	1 LADDER SL	2	L201		ETC Source4 26deg	575w	T: 78465	-
236	(255)	1 LADDER SL	1	L201		ETC Source4 26deg	575w	T: 77228	-
237	(196)	1 LADDER SL	3	CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
238	(180)	1 LADDER SL	6	G385+ R132		ETC Source4 26deg	575w	-	-
239	(188)	1 LADDER SL	5	G842+ R132		ETC Source4 26deg	575w	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
240	(164)	1 LADDER SL	7	 R119	2049	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 8
	"	"	8	"	"	"	"	"	"
241	(92)	1 ELEC	1	 G842		MFL S4 PAR	575w	-	-
242	(64)	1 ELEC	2	 G385		MFL S4 PAR	575w	-	-
243	(91)	1 ELEC	3	 G842		MFL S4 PAR	575w	-	-
244	(63)	1 ELEC	4	 G385		MFL S4 PAR	575w	-	-
245	(90)	1 ELEC	5	 G842		MFL S4 PAR	575w	-	-
246	(62)	1 ELEC	6	 G385		MFL S4 PAR	575w	-	-
247	(134)	1 ELEC	7	 CLR		MFL S4 PAR	575w	-	-
248	(146)	1 ELEC	9	 L174		MFL S4 PAR	575w	-	-
249	(133)	1 ELEC	11	 CLR		MFL S4 PAR	575w	-	-
250	(145)	1 ELEC	13	 L174		MFL S4 PAR	575w	-	-
253	(144)	1 ELEC	14	 L174		MFL S4 PAR	575w	-	-
254	(132)	1 ELEC	16	 CLR		MFL S4 PAR	575w	-	-
255	(143)	1 ELEC	18	 L174		MFL S4 PAR	575w	-	-
256	(131)	1 ELEC	20	 CLR		MFL S4 PAR	575w	-	-
259	(89)	1 ELEC	21	 G842		MFL S4 PAR	575w	-	-
260	(61)	1 ELEC	22	 G385		MFL S4 PAR	575w	-	-
261	(88)	1 ELEC	23	 G842		MFL S4 PAR	575w	-	-
262	(60)	1 ELEC	24	 G385		MFL S4 PAR	575w	-	-
263	(87)	1 ELEC	25	 G842		MFL S4 PAR	575w	-	-
264	(59)	1 ELEC	26	 G385		MFL S4 PAR	575w	-	-
265	(273)	LINESET 13	1	 -		CHANDELIER PRACTICAL		-	-
271	(98)	2 ELEC	1	 G842		MFL S4 PAR	575w	-	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
272	(70)	2 ELEC	2	 G385		MFL S4 PAR	575w	-	-
273	(97)	2 ELEC	3	 G842		MFL S4 PAR	575w	-	-
274	(69)	2 ELEC	4	 G385		MFL S4 PAR	575w	-	-
275	(96)	2 ELEC	5	 G842		MFL S4 PAR	575w	-	-
276	(68)	2 ELEC	6	 G385		MFL S4 PAR	575w	-	-
277	(237)	2 ELEC	7	 CLR+ R132		ETC Source4 26deg	575w	-	-
278	(138)	2 ELEC	8	 CLR		MFL S4 PAR	575w	-	-
279	(150)	2 ELEC	10	 L174		MFL S4 PAR	575w	-	-
280	(236)	2 ELEC	11	 CLR+ R132		ETC Source4 26deg	575w	-	-
283	(137)	2 ELEC	12	 CLR		MFL S4 PAR	575w	-	-
284	(149)	2 ELEC	14	 L174		MFL S4 PAR	575w	-	-
285	(148)	2 ELEC	16	 L174		MFL S4 PAR	575w	-	-
286	(136)	2 ELEC	18	 CLR		MFL S4 PAR	575w	-	-
289	(272)	2 ELEC	19	 CLR+ R132		ETC Source4 19deg	575w	-	-
290	(235)	2 ELEC	20	 CLR+ R132		ETC Source4 26deg	575w	-	-
291	(147)	2 ELEC	21	 L174		MFL S4 PAR	575w	-	-
292	(135)	2 ELEC	23	 CLR		MFL S4 PAR	575w	-	-
293	(234)	2 ELEC	24	 CLR+ R132		ETC Source4 26deg	575w	-	-
295	(95)	2 ELEC	25	 G842		MFL S4 PAR	575w	-	-
296	(67)	2 ELEC	26	 G385		MFL S4 PAR	575w	-	-
297	(94)	2 ELEC	27	 G842		MFL S4 PAR	575w	-	-
298	(66)	2 ELEC	28	 G385		MFL S4 PAR	575w	-	-


Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
299	(93)	2 ELEC	29	 G842		MFL S4 PAR	575w	-	-
300	(65)	2 ELEC	30	 G385		MFL S4 PAR	575w	-	-
301	(104)	3 ELEC	1	 G842		MFL S4 PAR	575w	-	-
302	(76)	3 ELEC	2	 G385		MFL S4 PAR	575w	-	-
303	(103)	3 ELEC	3	 G842		MFL S4 PAR	575w	-	-
304	(75)	3 ELEC	4	 G385		MFL S4 PAR	575w	-	-
305	(102)	3 ELEC	5	 G842		MFL S4 PAR	575w	-	-
306	(74)	3 ELEC	6	 G385		MFL S4 PAR	575w	-	-
307	(142)	3 ELEC	8	 CLR		MFL S4 PAR	575w	-	-
308	(154)	3 ELEC	10	 L174		MFL S4 PAR	575w	-	-
309	(141)	3 ELEC	12	 CLR		MFL S4 PAR	575w	-	-
310	(153)	3 ELEC	14	 L174		MFL S4 PAR	575w	-	-
311	(271)	3 ELEC	15	 CLR+ R132		ETC Source4 19deg	575w	-	-
313	(270)	3 ELEC	17	 CLR+ R132		ETC Source4 19deg	575w	-	-
314	(152)	3 ELEC	18	 L174		MFL S4 PAR	575w	-	-
315	(140)	3 ELEC	20	 CLR		MFL S4 PAR	575w	-	-
316	(151)	3 ELEC	22	 L174		MFL S4 PAR	575w	-	-
317	(139)	3 ELEC	24	 CLR		MFL S4 PAR	575w	-	-
319	(101)	3 ELEC	26	 G842		MFL S4 PAR	575w	-	-
320	(73)	3 ELEC	27	 G385		MFL S4 PAR	575w	-	-
321	(100)	3 ELEC	28	 G842		MFL S4 PAR	575w	-	-
322	(72)	3 ELEC	29	 G385		MFL S4 PAR	575w	-	-
323	(99)	3 ELEC	30	 G842		MFL S4 PAR	575w	-	-
324	(71)	3 ELEC	31	 G385		MFL S4 PAR	575w	-	-













Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
325	(110)	4 ELEC	1	 G842		MFL S4 PAR	575w	-	-
326	(82)	4 ELEC	2	 G385		MFL S4 PAR	575w	-	-
327	(109)	4 ELEC	3	 G842		MFL S4 PAR	575w	-	-
328	(81)	4 ELEC	4	 G385		MFL S4 PAR	575w	-	-
329	(108)	4 ELEC	5	 G842		MFL S4 PAR	575w	-	-
330	(80)	4 ELEC	6	 G385		MFL S4 PAR	575w	-	-
331	(364)	4 ELEC	7	 CLR+ R132		ETC Source4 26deg	575w	-	-
332	(363)	4 ELEC	8	 CLR+ R132		ETC Source4 26deg	575w	-	-
333	(239)	4 ELEC	10	 CLR+ R132		ETC Source4 26deg	575w	-	-
334	(238)	4 ELEC	22	 CLR+ R132		ETC Source4 26deg	575w	-	-
335	(362)	4 ELEC	24	 CLR+ R132		ETC Source4 26deg	575w	-	-
336	(361)	4 ELEC	25	 CLR+ R132		ETC Source4 26deg	575w	-	-
337	(107)	4 ELEC	26	 G842		MFL S4 PAR	575w	-	-
338	(79)	4 ELEC	27	 G385		MFL S4 PAR	575w	-	-
339	(106)	4 ELEC	28	 G842		MFL S4 PAR	575w	-	-
340	(78)	4 ELEC	29	 G385		MFL S4 PAR	575w	-	-
341	(105)	4 ELEC	30	 G842		MFL S4 PAR	575w	-	-
342	(77)	4 ELEC	31	 G385		MFL S4 PAR	575w	-	-
349	(251)	2 LADDER SL	2	 L201		ETC Source4 26deg	575w	T: 78465	-
350	(257)	2 LADDER SL	1	 L201		ETC Source4 26deg	575w	T: 77228	-













Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
351	(198)	2 LADDER SL	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
352	(182)	2 LADDER SL	6	 G385+ R132		ETC Source4 26deg	575w	-	-
353	(190)	2 LADDER SL	5	 G842+ R132		ETC Source4 26deg	575w	-	-
354	(166)	2 LADDER SL	7	 R119	2561	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 58 9
	"	"	8	"	"	"	"	"	"
355	(253)	3 LADDER SL	2	 L201		ETC Source4 26deg	575w	T: 78465	-
356	(259)	3 LADDER SL	1	 L201		ETC Source4 26deg	575w	T: 77228	-
357	(200)	3 LADDER SL	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
358	(184)	3 LADDER SL	6	 G385+ R132		ETC Source4 26deg	575w	-	-
359	(192)	3 LADDER SL	5	 G842+ R132		ETC Source4 26deg	575w	-	-
360	(168)	3 LADDER SL	7	 R119	4097	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 0
	"	"	8	"	"	"	"	"	"
361	(112)	STAIR BOOM SR	1	 G842+ R132		ETC Source4 26deg	575w	-	-
362	(84)	STAIR BOOM SR	2	 G385+ R132		ETC Source4 26deg	575w	-	-
363	(171)	STAIR BOOM SR	3	 R119	6657	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 6
364	(111)	STAIR BOOM SR	4	 G842+ R132		ETC Source4 26deg	575w	-	-















Dimmer Hookup

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
365	(83)	STAIR BOOM SR	5	G385+ R132		ETC Source4 26deg	575w	-	-
367	(201)	4 LADDER SR	2	CLR+ R132		ETC Source4 26deg	575w	-	-
368	(201)	4 LADDER SR	1	CLR+ R132		ETC Source4 26deg	575w	-	-
369	(185)	4 LADDER SR	4	G385+ R132		ETC Source4 26deg	575w	-	-
370	(193)	4 LADDER SR	3	G842+ R132		ETC Source4 26deg	575w	-	-
371	(169)	4 LADDER SR	5	R119	7169	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 6
373	(252)	3 LADDER SR	2	L201		ETC Source4 26deg	575w	T: 78465	-
374	(258)	3 LADDER SR	1	L201		ETC Source4 26deg	575w	T: 77228	-
375	(199)	3 LADDER SR	3	CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
376	(183)	3 LADDER SR	6	G385+ R132		ETC Source4 26deg	575w	-	-
377	(191)	3 LADDER SR	5	G842+ R132		ETC Source4 26deg	575w	-	-
378	(167)	3 LADDER SR	7	R119	7681	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 6
	"	"	8	"	"	"	"	"	"
379	(250)	2 LADDER SR	2	L201		ETC Source4 26deg	575w	T: 78465	-
380	(256)	2 LADDER SR	1	L201		ETC Source4 26deg	575w	T: 77228	-
381	(197)	2 LADDER SR	3	CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
382	(181)	2 LADDER SR	6	 G385+ R132		ETC Source4 26deg	575w	-	-
383	(189)	2 LADDER SR	5	 G842+ R132		ETC Source4 26deg	575w	-	-
384	(165)	2 LADDER SR	7	 R119	8193	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 5
	"	"	8	"	"	"	"	"	"
385	(248)	1 LADDER SR	2	 L201		ETC Source4 26deg	575w	T: 78465	-
386	(254)	1 LADDER SR	1	 L201		ETC Source4 26deg	575w	T: 77228	-
387	(195)	1 LADDER SR	3	 CLR+ R132		ETC Source4 26deg	575w	-	-
	"	"	4	"		"	"	"	"
388	(179)	1 LADDER SR	6	 G385+ R132		ETC Source4 26deg	575w	-	-
389	(187)	1 LADDER SR	5	 G842+ R132		ETC Source4 26deg	575w	-	-
390	(163)	1 LADDER SR	7	 R119	8705	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 5
	"	"	8	"	"	"	"	"	"
391	(284)	7 ELEC	1	 CLR		ETC Source4 PAR XWFL	575w	-	-
392	(283)	7 ELEC	2	 CLR		ETC Source4 PAR XWFL	575w	-	-
393	(278)	7 ELEC	6	 CLR+ R132		ETC Source4 36deg	750w	-	-
394	(282)	7 ELEC	4	 CLR		ETC Source4 PAR XWFL	575w	-	-
397	(355)	GROUND ROW 1	A1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	A2	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
398	(355)	GROUND ROW 1	A3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
399	(354)	GROUND ROW 1	B1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	B2	"		"	"	"	"
400	(354)	GROUND ROW 1	B3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
401	(353)	GROUND ROW 1	C1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	C2	"		"	"	"	"
402	(353)	GROUND ROW 1	C3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
403	(352)	GROUND ROW 1	D1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	D2	"		"	"	"	"
404	(352)	GROUND ROW 1	D3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
405	(351)	GROUND ROW 1	E1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	E2	"		"	"	"	"
406	(351)	GROUND ROW 1	E3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
407	(350)	GROUND ROW 1	F1	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	F2	"		"	"	"	"
408	(350)	GROUND ROW 1	F3	 R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
409	(360)	GROUND ROW 2	A1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	A2	"		"	"	"	"
410	(360)	GROUND ROW 2	A3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	A4	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
411	(359)	GROUND ROW 2	B1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	B2	"		"	"	"	"
412	(359)	GROUND ROW 2	B3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	B4	"		"	"	"	"
413	(358)	GROUND ROW 2	C1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	C2	"		"	"	"	"
414	(358)	GROUND ROW 2	C3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	C4	"		"	"	"	"
415	(370)	8 ELEC	1	 L202		ETC Source4 50deg	575w	G: 225	-
416	(367)	8 ELEC	2	 R02		ETC Source4 50deg	575w	G: 225	-
417	(281)	8 ELEC	3	 CLR		ETC Source4 PAR XWFL	575w	-	-
418	(369)	8 ELEC	4	 L202		ETC Source4 50deg	575w	G: 225	-
419	(280)	8 ELEC	5	 CLR		ETC Source4 PAR XWFL	575w	-	-
427	(277)	8 ELEC	6	 CLR+ R132		ETC Source4 36deg	750w	-	-
428	(366)	8 ELEC	7	 R02		ETC Source4 50deg	575w	G: 225	-
429	(279)	8 ELEC	8	 CLR		ETC Source4 PAR XWFL	575w	-	-
430	(368)	8 ELEC	9	 L202		ETC Source4 50deg	575w	G: 225	-
431	(365)	8 ELEC	10	 R02		ETC Source4 50deg	575w	G: 225	-

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
445	(202)	4 LADDER SL	2	 CLR+ R132		ETC Source4 26deg	575w	-	-
446	(202)	4 LADDER SL	1	 CLR+ R132		ETC Source4 26deg	575w	-	-
447	(186)	4 LADDER SL	4	 G385+ R132		ETC Source4 26deg	575w	-	-
448	(194)	4 LADDER SL	3	 G842+ R132		ETC Source4 26deg	575w	-	-
449	(170)	4 LADDER SL	5	 R119	5633	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 1
469	(114)	STAIR BOOM SL	1	 G842+ R132		ETC Source4 26deg	575w	-	-
470	(86)	STAIR BOOM SL	2	 G385+ R132		ETC Source4 26deg	575w	-	-
471	(172)	STAIR BOOM SL	3	 R119	6145	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 59 2
472	(113)	STAIR BOOM SL	4	 G842+ R132		ETC Source4 26deg	575w	-	-
473	(85)	STAIR BOOM SL	5	 G385+ R132		ETC Source4 26deg	575w	-	-
493	(357)	GROUND ROW 2	D1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	D2	"		"	"	"	"
494	(357)	GROUND ROW 2	D3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	D4	"		"	"	"	"
495	(356)	GROUND ROW 2	E1	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	E2	"		"	"	"	"
496	(356)	GROUND ROW 2	E3	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
	"	"	E4	"		"	"	"	"

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
499	(346)	GROUND ROW 1	J1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	J2	"		"	"	"	"
500	(346)	GROUND ROW 1	J3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
501	(345)	GROUND ROW 1	K1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	K2	"		"	"	"	"
502	(345)	GROUND ROW 1	K3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
503	(344)	GROUND ROW 1	L1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	L2	"		"	"	"	"
504	(344)	GROUND ROW 1	L3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
505	(349)	GROUND ROW 1	G1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	G2	"		"	"	"	"
506	(349)	GROUND ROW 1	G3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
507	(348)	GROUND ROW 1	H1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	H2	"		"	"	"	"
508	(348)	GROUND ROW 1	H3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
509	(347)	GROUND ROW 1	I1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
	"	"	I2	"		"	"	"	"
510	(347)	GROUND ROW 1	I3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
511	(343)	GROUND ROW 1	M1	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-

Dimmer Hookup

10/9/19

MAX OKST RAGTIME LW FINAL.lw6

Dimmer	Chan	Position	U#	Color	Address	Instrument Type	Load	Gbo	U1
512	(343)	GROUND ROW 1	M2	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
513	(343)	GROUND ROW 1	M3	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-

TABLE OF CONTENTS

-	1	2 LADDER SR	16
HOUSE BOOM RIGHT	1	3 LADDER SR	17
1 ELEC	2	4 LADDER SR	17
2 ELEC	4	STAIR BOOM SR	18
3 ELEC	6	1 LADDER SL	18
4 ELEC	8	2 LADDER SL	19
MOUNTED BELOW BALCONY	9	3 LADDER SL	19
MOUNTED ABOVE BALCONY	10	4 LADDER SL	20
5 ELEC	11	STAIR BOOM SL	20
6 ELEC	12	BOX BOOM LEFT	21
HOUSE BOOM LEFT	13	FOH 4	22
CATWALK	13	8 ELEC	23
FOH 5	14	7 ELEC	23
BOX BOOM RIGHT	15	LINESET 13	23
FOH 2	15	GROUND ROW 1	24
1 LADDER SR	16	GROUND ROW 2	27

Instrument Schedule

-

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(501)		○-		-		-	-
1	(500)	116	○ CLR+R132		ETC Source4 19deg	575w	-	-
2	(502)		○-		-		-	-
2	(500)	115	○ CLR+R132		ETC Source4 19deg	575w	-	-





HOUSE BOOM RIGHT

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(21)	126	○ CLR+R132		ETC Source4 19deg	575w	-	-
2	(22)	125	○ CLR+R132		ETC Source4 19deg	575w	-	-
2	(242)	204	○ R02		ETC Source4 19deg	575w	T: 71030	-
3	(23)	128	○ CLR+R132		ETC Source4 19deg	575w	-	-
4	(24)	127	○ CLR+R132		ETC Source4 19deg	575w	-	-
5	(217)		○-	9729	Chauvet Rogue R1 Wash	161w	-	ND 609
6	(25)	119	○ CLR+R132		ETC Source4 19deg	575w	-	-
6	(220)		○-	11777	Chauvet Rogue R1 Wash	161w	-	ND 608
7	(218)		○-	9778	Chauvet Rogue R1 Wash	161w	-	ND 609
8	(260)	120	○ CLR+R132		ETC Source4 19deg	575w	-	-
8	(221)		○-	11826	Chauvet Rogue R1 Wash	161w	-	ND 608
9	(219)		○-	9828	Chauvet Rogue R1 Wash	161w	-	ND 609
10	(261)	121	○ CLR+R132		ETC Source4 19deg	575w	-	-

1 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(92)	241	 G842		MFL S4 PAR	575w	-	-
2	(64)	242	 G385		MFL S4 PAR	575w	-	-
3	(91)	243	 G842		MFL S4 PAR	575w	-	-
4	(63)	244	 G385		MFL S4 PAR	575w	-	-
5	(90)	245	 G842		MFL S4 PAR	575w	-	-
6	(62)	246	 G385		MFL S4 PAR	575w	-	-
7	(134)	247	 CLR		MFL S4 PAR	575w	-	-
8	(118)		 -	1537	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 612
9	(146)	248	 L174		MFL S4 PAR	575w	-	-
10	(213)		 -	1576	Varilite VL 3500 Q Spot	1.2kW	-	ND 612
11	(133)	249	 CLR		MFL S4 PAR	575w	-	-
12	(117)		 -	1616	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 612
13	(145)	250	 L174		MFL S4 PAR	575w	-	-
14	(144)	253	 L174		MFL S4 PAR	575w	-	-
15	(116)		 -	1656	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 612
16	(132)	254	 CLR		MFL S4 PAR	575w	-	-
17	(211)		 -	1696	Varilite VL 3500 Q Spot	1.2kW	-	ND 612
18	(143)	255	 L174		MFL S4 PAR	575w	-	-
19	(115)		 -	1736	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 612
20	(131)	256	 CLR		MFL S4 PAR	575w	-	-
21	(89)	259	 G842		MFL S4 PAR	575w	-	-
22	(61)	260	 G385		MFL S4 PAR	575w	-	-








1 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
23	(88)	261	 G842		MFL S4 PAR	575w	-	-
24	(60)	262	 G385		MFL S4 PAR	575w	-	-
25	(87)	263	 G842		MFL S4 PAR	575w	-	-
26	(59)	264	 G385		MFL S4 PAR	575w	-	-

2 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(98)	271	 G842		MFL S4 PAR	575w	-	-
2	(70)	272	 G385		MFL S4 PAR	575w	-	-
3	(97)	273	 G842		MFL S4 PAR	575w	-	-
4	(69)	274	 G385		MFL S4 PAR	575w	-	-
5	(96)	275	 G842		MFL S4 PAR	575w	-	-
6	(68)	276	 G385		MFL S4 PAR	575w	-	-
7	(237)	277	 CLR+R132		ETC Source4 26deg	575w	-	-
8	(138)	278	 CLR		MFL S4 PAR	575w	-	-
9	(122)		 -	1025	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 613
10	(150)	279	 L174		MFL S4 PAR	575w	-	-
11	(236)	280	 CLR+R132		ETC Source4 26deg	575w	-	-
12	(137)	283	 CLR		MFL S4 PAR	575w	-	-
13	(121)		 -	1064	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 613
14	(149)	284	 L174		MFL S4 PAR	575w	-	-
15	(212)		 -	1104	Varilite VL 3500 Spot	1.2kW	-	ND 613
16	(148)	285	 L174		MFL S4 PAR	575w	-	-
17	(120)		 -	1144	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 613
18	(136)	286	 CLR		MFL S4 PAR	575w	-	-
19	(272)	289	 CLR+R132		ETC Source4 19deg	575w	-	-
20	(235)	290	 CLR+R132		ETC Source4 26deg	575w	-	-
21	(147)	291	 L174		MFL S4 PAR	575w	-	-
22	(119)		 -	1184	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 613
23	(135)	292	 CLR		MFL S4 PAR	575w	-	-

2 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
24	(234)	293	 CLR+R132		ETC Source4 26deg	575w	-	-
25	(95)	295	 G842		MFL S4 PAR	575w	-	-
26	(67)	296	 G385		MFL S4 PAR	575w	-	-
27	(94)	297	 G842		MFL S4 PAR	575w	-	-
28	(66)	298	 G385		MFL S4 PAR	575w	-	-
29	(93)	299	 G842		MFL S4 PAR	575w	-	-
30	(65)	300	 G385		MFL S4 PAR	575w	-	-

3 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(104)	301	 G842		MFL S4 PAR	575w	-	-
2	(76)	302	 G385		MFL S4 PAR	575w	-	-
3	(103)	303	 G842		MFL S4 PAR	575w	-	-
4	(75)	304	 G385		MFL S4 PAR	575w	-	-
5	(102)	305	 G842		MFL S4 PAR	575w	-	-
6	(74)	306	 G385		MFL S4 PAR	575w	-	-
7	(275)		 -	3864	Atomic 3000 DMX	3kW	-	ND 614
8	(142)	307	 CLR		MFL S4 PAR	575w	-	-
9	(126)		 -	3585	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 615
10	(154)	308	 L174		MFL S4 PAR	575w	-	-
11	(216)		 -	3624	Varilite VL 3500 Spot	1.2kW	-	ND 615
12	(141)	309	 CLR		MFL S4 PAR	575w	-	-
13	(125)		 -	3664	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 615
14	(153)	310	 L174		MFL S4 PAR	575w	-	-
15	(271)	311	 CLR+R132		ETC Source4 19deg	575w	-	-
16	(223)		 -	3704	Chauvet Rogue R1 Wash	161w	-	ND 615
17	(270)	313	 CLR+R132		ETC Source4 19deg	575w	-	-
18	(152)	314	 L174		MFL S4 PAR	575w	-	-
19	(124)		 -	3744	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 615
20	(140)	315	 CLR		MFL S4 PAR	575w	-	-
21	(214)		 -	3784	Varilite VL 3500 Spot	1.2kW	-	ND 615
22	(151)	316	 L174		MFL S4 PAR	575w	-	-

3 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
23	(123)		○-	3824	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 615
24	(139)	317	○ CLR		MFL S4 PAR	575w	-	-
25	(274)		○-	3904	Atomic 3000 DMX	3kW	-	ND 616
26	(101)	319	● G842		MFL S4 PAR	575w	-	-
27	(73)	320	● G385		MFL S4 PAR	575w	-	-
28	(100)	321	● G842		MFL S4 PAR	575w	-	-
29	(72)	322	● G385		MFL S4 PAR	575w	-	-
30	(99)	323	● G842		MFL S4 PAR	575w	-	-
31	(71)	324	● G385		MFL S4 PAR	575w	-	-

4 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(110)	325	 G842		MFL S4 PAR	575w	-	-
2	(82)	326	 G385		MFL S4 PAR	575w	-	-
3	(109)	327	 G842		MFL S4 PAR	575w	-	-
4	(81)	328	 G385		MFL S4 PAR	575w	-	-
5	(108)	329	 G842		MFL S4 PAR	575w	-	-
6	(80)	330	 G385		MFL S4 PAR	575w	-	-
7	(364)	331	 CLR+R132		ETC Source4 26deg	575w	-	-
8	(363)	332	 CLR+R132		ETC Source4 26deg	575w	-	-
9	(130)		 -	3073	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 617
10	(239)	333	 CLR+R132		ETC Source4 26deg	575w	-	-
11	(231)		 -	3112	Chauvet Rogue R1 Wash	161w	-	ND 618
12	(230)		 -	3152	Chauvet Rogue R1 Wash	161w	-	ND 618
13	(129)		 -	3192	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 617
14	(229)		 -	3232	Chauvet Rogue R1 Wash	161w	-	ND 618
15	(228)		 -	3272	Chauvet Rogue R1 Wash	161w	-	ND 618
16	(215)		 -	3312	Varilite VL 3500 Spot	1.2kW	-	ND 617
17	(227)		 -	3352	Chauvet Rogue R1 Wash	161w	-	ND 618
18	(226)		 -	3392	Chauvet Rogue R1 Wash	161w	-	ND 618
19	(128)		 -	3432	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 617

4 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
20	(225)		○-	3472	Chauvet Rogue R1 Wash	161w	-	ND 618
21	(224)		○-	3512	Chauvet Rogue R1 Wash	161w	-	ND 618
22	(238)	334	○ CLR+R132		ETC Source4 26deg	575w	-	-
23	(127)		○-	3552	PHILLIPS SL 220 PUNCHLITE	220w	-	ND 617
24	(362)	335	○ CLR+R132		ETC Source4 26deg	575w	-	-
25	(361)	336	○ CLR+R132		ETC Source4 26deg	575w	-	-
26	(107)	337	● G842		MFL S4 PAR	575w	-	-
27	(79)	338	● G385		MFL S4 PAR	575w	-	-
28	(106)	339	● G842		MFL S4 PAR	575w	-	-
29	(78)	340	● G385		MFL S4 PAR	575w	-	-
30	(105)	341	● G842		MFL S4 PAR	575w	-	-
31	(77)	342	● G385		MFL S4 PAR	575w	-	-

MOUNTED BELOW BALCONY

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(302)		○-	12801	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
2	(301)		○-	12811	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
3	(300)		○-	12821	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
4	(299)		○-	12831	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
5	(298)		○-	12841	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
6	(297)		○-	12851	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593

MOUNTED ABOVE BALCONY

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(296)	<input type="checkbox"/>	-	12910	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
2	(295)	<input type="checkbox"/>	-	4709	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
3	(294)	<input type="checkbox"/>	-	12891	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
4	(293)	<input type="checkbox"/>	-	12881	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
5	(292)	<input type="checkbox"/>	-	12871	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593
6	(291)	<input type="checkbox"/>	-	12861	Color Kinetics Colorblast 12	50w	FROSTE D LENSE	ND 593

5 ELEC









U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(342)		<input type="radio"/> R115	5121	SPECTRA CYC 200		-	ND 619
2	(341)		<input type="radio"/> R115	5131	SPECTRA CYC 200		-	ND 619
3	(340)		<input type="radio"/> R115	5141	SPECTRA CYC 200		-	ND 619
4	(339)		<input type="radio"/> R115	5151	SPECTRA CYC 200		-	ND 619
5	(338)		<input type="radio"/> R115	5161	SPECTRA CYC 200		-	ND 619
6	(337)		<input type="radio"/> R115	5171	SPECTRA CYC 200		-	ND 619
7	(336)		<input type="radio"/> R115	5181	SPECTRA CYC 200		-	ND 619
8	(335)		<input type="radio"/> R115	5191	SPECTRA CYC 200		-	ND 619
9	(334)		<input type="radio"/> R115	5201	SPECTRA CYC 200		-	ND 619
10	(333)		<input type="radio"/> R115	5211	SPECTRA CYC 200		-	ND 619
11	(332)		<input type="radio"/> R115	5221	SPECTRA CYC 200		-	ND 619
12	(331)		<input type="radio"/> R115	5231	SPECTRA CYC 200		-	ND 619
13	(330)		<input type="radio"/> R115	5241	SPECTRA CYC 200		-	ND 619

6 ELEC


U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(329)		<input type="radio"/> R115	4609	SPECTRA CYC 200		-	ND 620
2	(328)		<input type="radio"/> R115	4619	SPECTRA CYC 200		-	ND 620
3	(327)		<input type="radio"/> R115	4629	SPECTRA CYC 200		-	ND 620
4	(326)		<input type="radio"/> R115	4639	SPECTRA CYC 200		-	ND 620
5	(325)		<input type="radio"/> R115	4649	SPECTRA CYC 200		-	ND 620
6	(324)		<input type="radio"/> R115	4659	SPECTRA CYC 200		-	ND 620
7	(323)		<input type="radio"/> R115	4669	SPECTRA CYC 200		-	ND 620
8	(322)		<input type="radio"/> R115	4679	SPECTRA CYC 200		-	ND 620
9	(321)		<input type="radio"/> R115	4689	SPECTRA CYC 200		-	ND 620
10	(320)		<input type="radio"/> R115	4699	SPECTRA CYC 200		-	ND 620
11	(319)		<input type="radio"/> R115	4709	SPECTRA CYC 200		-	ND 620
12	(318)		<input type="radio"/> R115	4719	SPECTRA CYC 200		-	ND 620
13	(317)		<input type="radio"/> R115	4819	SPECTRA CYC 200		-	ND 620

Instrument Schedule

HOUSE BOOM LEFT

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(46)	102	 R132		ETC Source4 19deg	575w	-	-
3	(48)	104	 R132		ETC Source4 19deg	575w	-	-
4	(47)	101	 R132		ETC Source4 19deg	575w	-	-
4	(49)	103	 R132		ETC Source4 19deg	575w	-	-
5	(50)	107	 R132		ETC Source4 19deg	575w	-	-
7	(262)	108	 CLR+R132		ETC Source4 19deg	575w	-	-
9	(263)	109	 CLR+R132		ETC Source4 19deg	575w	-	-
10	(222)		 -	11876	Chauvet Rogue R1 Wash	161w	-	ND 608

CATWALK

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
	(276)		 -	13313	MDG Atmosphere APS Hazer		-	ND 595

Instrument Schedule

FOH 5

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(162)	14	R119	10762	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 575
2	(30)	15	L063+R132		ETC Source4 19deg	575w	-	-
3	(5)	16	L763+R132		ETC Source4 19deg	575w	-	-
4	(45)	17	L063+R132		ETC Source4 14deg	575w	-	-
5	(20)	18	L763+R132		ETC Source4 14deg	575w	-	-
6	(29)	19	L063+R132		ETC Source4 19deg	575w	-	-
7	(4)	20	L763+R132		ETC Source4 19deg	575w	-	-
8	(44)	21	L063+R132		ETC Source4 14deg	575w	-	-
9	(19)	22	L763+R132		ETC Source4 14deg	575w	-	-
10	(28)	23	L063+R132		ETC Source4 19deg	575w	-	-
11	(3)	24	L763+R132		ETC Source4 19deg	575w	-	-
12	(17)	32	L763+R132		ETC Source4 14deg	575w	-	-
12	(43)	27	L063+R132		ETC Source4 14deg	575w	-	-
13	(18)	28	L763+R132		ETC Source4 14deg	575w	-	-
14	(27)	29	L063+R132		ETC Source4 19deg	575w	-	-
15	(2)	31	L763+R132		ETC Source4 19deg	575w	-	-
15	(32)	58	L063+R132		ETC Source4 19deg	575w	-	-
16	(42)	31	L063+R132		ETC Source4 14deg	575w	-	-
17	(26)	33	L063+R132		ETC Source4 19deg	575w	-	-
18	(1)	34	L763+R132		ETC Source4 19deg	575w	-	-
19	(41)	35	L063+R132		ETC Source4 14deg	575w	-	-
20	(16)	36	L763+R132		ETC Source4 14deg	575w	-	-
21	(161)	37	R119	10753	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 576









BOX BOOM RIGHT

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(243)	205	R02		ETC Source4 19deg	575w	T: 71030	-
3	(241)	203	R02		ETC Source4 19deg	575w	T: 71030	-
4	(240)	70	R02		ETC Source4 19deg	575w	T: 71030	-
5	(54)	209	R132		ETC Source4 26deg	575w	-	-
6	(53)	208	R132		ETC Source4 26deg	575w	-	-
7	(52)	207	R132		ETC Source4 26deg	575w	-	-
8	(51)	206	R132		ETC Source4 26deg	575w	-	-
9	(157)	212	R119	10260	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 582
10	(156)	211	R119	10250	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 582
11	(155)	210	R119	10241	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 582
12	(265)	214	-		ETC Source4 26deg	575w	G:861	-
13	(265)	214	-		ETC Source4 26deg	575w	G:861	-
14	(264)	213	R59+R132		ETC Source4 26deg	575w	-	-
15	(264)	213	R59+R132		ETC Source4 26deg	575w	-	-









FOH 2

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(233)	113	-	12289	Varilite VL 1000	1kW	-	ND 584
2	(232)	118	-	9217	Varilite VL 1000	1kW	-	ND 585

1 LADDER SR

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(254)	386	 L201		ETC Source4 26deg	575w	T: 77228	-
2	(248)	385	 L201		ETC Source4 26deg	575w	T: 78465	-
3	(195)	387	 CLR+R132		ETC Source4 26deg	575w	-	-
4	(195)	387	 CLR+R132		ETC Source4 26deg	575w	-	-
5	(187)	389	 G842+ R132		ETC Source4 26deg	575w	-	-
6	(179)	388	 G385+ R132		ETC Source4 26deg	575w	-	-
7	(163)	390	 R119	8705	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 595
8	(163)	390	 R119	8705	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 595

2 LADDER SR

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(256)	380	 L201		ETC Source4 26deg	575w	T: 77228	-
2	(250)	379	 L201		ETC Source4 26deg	575w	T: 78465	-
3	(197)	381	 CLR+R132		ETC Source4 26deg	575w	-	-
4	(197)	381	 CLR+R132		ETC Source4 26deg	575w	-	-
5	(189)	383	 G842+ R132		ETC Source4 26deg	575w	-	-
6	(181)	382	 G385+ R132		ETC Source4 26deg	575w	-	-
7	(165)	384	 R119	8193	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 595
8	(165)	384	 R119	8193	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 595






3 LADDER SR

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(258)	374	L201		ETC Source4 26deg	575w	T: 77228	-
2	(252)	373	L201		ETC Source4 26deg	575w	T: 78465	-
3	(199)	375	CLR+R132		ETC Source4 26deg	575w	-	-
4	(199)	375	CLR+R132		ETC Source4 26deg	575w	-	-
5	(191)	377	G842+ R132		ETC Source4 26deg	575w	-	-
6	(183)	376	G385+ R132		ETC Source4 26deg	575w	-	-
7	(167)	378	R119	7681	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 596
8	(167)	378	R119	7681	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 596









4 LADDER SR

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(201)	368	CLR+R132		ETC Source4 26deg	575w	-	-
2	(201)	367	CLR+R132		ETC Source4 26deg	575w	-	-
3	(193)	370	G842+ R132		ETC Source4 26deg	575w	-	-
4	(185)	369	G385+ R132		ETC Source4 26deg	575w	-	-
5	(169)	371	R119	7169	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 596

STAIR BOOM SR

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(112)	361	 G842+ R132		ETC Source4 26deg	575w	-	-
2	(84)	362	 G385+ R132		ETC Source4 26deg	575w	-	-
3	(171)	363	 R119	6657	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 596
4	(111)	364	 G842+ R132		ETC Source4 26deg	575w	-	-
5	(83)	365	 G385+ R132		ETC Source4 26deg	575w	-	-

1 LADDER SL

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(255)	236	 L201		ETC Source4 26deg	575w	T: 77228	-
2	(249)	235	 L201		ETC Source4 26deg	575w	T: 78465	-
3	(196)	237	 CLR+R132		ETC Source4 26deg	575w	-	-
4	(196)	237	 CLR+R132		ETC Source4 26deg	575w	-	-
5	(188)	239	 G842+ R132		ETC Source4 26deg	575w	-	-
6	(180)	238	 G385+ R132		ETC Source4 26deg	575w	-	-
7	(164)	240	 R119	2049	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 588
8	(164)	240	 R119	2049	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 588

Instrument Schedule

2 LADDER SL

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(257)	350	L201		ETC Source4 26deg	575w	T: 77228	-
2	(251)	349	L201		ETC Source4 26deg	575w	T: 78465	-
3	(198)	351	CLR+R132		ETC Source4 26deg	575w	-	-
4	(198)	351	CLR+R132		ETC Source4 26deg	575w	-	-
5	(190)	353	G842+ R132		ETC Source4 26deg	575w	-	-
6	(182)	352	G385+ R132		ETC Source4 26deg	575w	-	-
7	(166)	354	R119	2561	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 589
8	(166)	354	R119	2561	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 589

3 LADDER SL

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(259)	356	L201		ETC Source4 26deg	575w	T: 77228	-
2	(253)	355	L201		ETC Source4 26deg	575w	T: 78465	-
3	(200)	357	CLR+R132		ETC Source4 26deg	575w	-	-
4	(200)	357	CLR+R132		ETC Source4 26deg	575w	-	-
5	(192)	359	G842+ R132		ETC Source4 26deg	575w	-	-
6	(184)	358	G385+ R132		ETC Source4 26deg	575w	-	-
7	(168)	360	R119	4097	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 590
8	(168)	360	R119	4097	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 590
















4 LADDER SL

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(202)	446	CLR+R132		ETC Source4 26deg	575w	-	-
2	(202)	445	CLR+R132		ETC Source4 26deg	575w	-	-
3	(194)	448	G842+ R132		ETC Source4 26deg	575w	-	-
4	(186)	447	G385+ R132		ETC Source4 26deg	575w	-	-
5	(170)	449	R119	5633	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 591

STAIR BOOM SL

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(114)	469	G842+ R132		ETC Source4 26deg	575w	-	-
2	(86)	470	G385+ R132		ETC Source4 26deg	575w	-	-
3	(172)	471	R119	6145	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 592
4	(113)	472	G842+ R132		ETC Source4 26deg	575w	-	-
5	(85)	473	G385+ R132		ETC Source4 26deg	575w	-	-











BOX BOOM LEFT

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(247)	41	 R02		ETC Source4 19deg	575w	T: 71030	-
2	(246)	191	 R02		ETC Source4 19deg	575w	T: 71030	-
3	(245)	192	 R02		ETC Source4 19deg	575w	T: 71030	-
4	(244)	193	 R02		ETC Source4 19deg	575w	T: 71030	-
5	(58)	194	 R132		ETC Source4 26deg	575w	-	-
6	(57)	195	 R132		ETC Source4 26deg	575w	-	-
7	(56)	196	 R132		ETC Source4 26deg	575w	-	-
8	(55)	197	 R132		ETC Source4 26deg	575w	-	-
9	(160)	198	 R119	11265	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 583
10	(159)	199	 R119	11274	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 583
11	(158)	200	 R119	532	ETC Source 4 26 Degree SEACHANGER	750w	-	ND 583
12	(264)	201	 R59+R132		ETC Source4 26deg	575w	-	-
13	(264)	201	 R59+R132		ETC Source4 26deg	575w	-	-
14	(265)	202	 -		ETC Source4 26deg	575w	G:861	-
15	(265)	202	 -		ETC Source4 26deg	575w	G:861	-





FOH 4

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(269)	44	CLR+R132		ETC Source4 19deg	575w	-	-
2	(267)	45	CLR+R132		ETC Source4 19deg	575w	-	-
3	(35)	46	L063+R132		ETC Source4 19deg	575w	-	-
4	(10)	47	L763+R132		ETC Source4 19deg	575w	-	-
5	(40)	48	L063+R132		ETC Source4 19deg	575w	-	-
6	(15)	49	L763+R132		ETC Source4 19deg	575w	-	-
7	(34)	50	L063+R132		ETC Source4 19deg	575w	-	-
8	(9)	51	L763+R132		ETC Source4 19deg	575w	-	-
9	(39)	52	L063+R132		ETC Source4 19deg	575w	-	-
10	(14)	53	L763+R132		ETC Source4 19deg	575w	-	-
11	(33)	54	L063+R132		ETC Source4 19deg	575w	-	-
12	(8)	25	L763+R132		ETC Source4 19deg	575w	-	-
13	(38)	56	L063+R132		ETC Source4 19deg	575w	-	-
14	(13)	57	L763+R132		ETC Source4 19deg	575w	-	-
16	(7)	59	L763+R132		ETC Source4 19deg	575w	-	-
17	(37)	60	L063+R132		ETC Source4 19deg	575w	-	-
18	(12)	61	L763+R132		ETC Source4 19deg	575w	-	-
19	(31)	62	L063+R132		ETC Source4 19deg	575w	-	-
20	(6)	63	L763+R132		ETC Source4 19deg	575w	-	-
21	(36)	64	L063+R132		ETC Source4 19deg	575w	-	-
22	(11)	65	L763+R132		ETC Source4 19deg	575w	-	-
23	(268)	66	CLR+R132		ETC Source4 19deg	575w	-	-
24	(266)	67	CLR+R132		ETC Source4 19deg	575w	-	-


8 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(370)	415	 L202		ETC Source4 50deg	575w	G:225	-
2	(367)	416	 R02		ETC Source4 50deg	575w	G:225	-
3	(281)	417	 CLR		ETC Source4 PAR XWFL	575w	-	-
4	(369)	418	 L202		ETC Source4 50deg	575w	G:225	-
5	(280)	419	 CLR		ETC Source4 PAR XWFL	575w	-	-
6	(277)	427	 CLR+R132		ETC Source4 36deg	750w	-	-
7	(366)	428	 R02		ETC Source4 50deg	575w	G:225	-
8	(279)	429	 CLR		ETC Source4 PAR XWFL	575w	-	-
9	(368)	430	 L202		ETC Source4 50deg	575w	G:225	-
10	(365)	431	 R02		ETC Source4 50deg	575w	G:225	-

7 ELEC

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(284)	391	 CLR		ETC Source4 PAR XWFL	575w	-	-
2	(283)	392	 CLR		ETC Source4 PAR XWFL	575w	-	-
4	(282)	394	 CLR		ETC Source4 PAR XWFL	575w	-	-
6	(278)	393	 CLR+R132		ETC Source4 36deg	750w	-	-

LINESET 13

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
1	(273)	265	 -		CHANDELIER PRACTICAL		-	-

GROUND ROW 1

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
A1	(355)	397	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
A2	(355)	397	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
A3	(355)	398	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
B1	(354)	399	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
B2	(354)	399	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
B3	(354)	400	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
C1	(353)	401	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
C2	(353)	401	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
C3	(353)	402	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
D1	(352)	403	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
D2	(352)	403	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
D3	(352)	404	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
E1	(351)	405	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
E2	(351)	405	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
E3	(351)	406	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
















GROUND ROW 1

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
F1	(350)	407	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
F2	(350)	407	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
F3	(350)	408	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
G1	(349)	505	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
G2	(349)	505	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
G3	(349)	506	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
H1	(348)	507	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
H2	(348)	507	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
H3	(348)	508	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
I1	(347)	509	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
I2	(347)	509	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
I3	(347)	510	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
J1	(346)	499	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
J2	(346)	499	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
J3	(346)	500	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-

GROUND ROW 1





U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
K1	(345)	501	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
K2	(345)	501	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
K3	(345)	502	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
L1	(344)	503	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
L2	(344)	503	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
L3	(344)	504	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
M1	(343)	511	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
M2	(343)	512	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-
M3	(343)	513	<input type="radio"/> R115		ALTMAN 3 CELLED GROUND CYC	1kW	-	-

GROUND ROW 2

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
A1	(360)	409	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
A2	(360)	409	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
A3	(360)	410	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
A4	(360)	410	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
B1	(359)	411	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
B2	(359)	411	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
B3	(359)	412	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
B4	(359)	412	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
C1	(358)	413	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
C2	(358)	413	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
C3	(358)	414	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
C4	(358)	414	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
D1	(357)	493	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
D2	(357)	493	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
D3	(357)	494	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
D4	(357)	494	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-

Instrument Schedule

GROUND ROW 2

U#	Chan	Dim	Color	Address	Instrument Type	Load	Gobo	U1
E1	(356)	495	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
E2	(356)	495	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
E3	(356)	496	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-
E4	(356)	496	 G250+ R115		ALTMAN 4 CIRCUIT ZIPSTRIP	750w	-	-

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA A	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	235	1	
		S4 ERS	236	2	
		S4 ERS	237	3	
		S4 ERS	238	4	
		S4 ERS	239	5	
		SEACHANGER	240	6	
SOCA B	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	241	1	
		S4 PAR	242	2	
		S4 PAR	243	3	
		S4 PAR	244	4	
		S4 PAR	245	5	
		S4 PAR	246	6	
SOCA C	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	247	1	25'
		S4 PAR	248	2	
		S4 PAR	249	3	
		S4 PAR	250	4	
		SPARE	251	5	
		SPARE	252	6	
SOCA D	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	253	1	50'
		S4 PAR	254	2	
		S4 PAR	255	3	
		S4 PAR	256	4	
		SPARE	257	5	
		SPARE	258	6	
SOCA E	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	259	1	50'
		S4 PAR	260	2	
		S4 PAR	261	3	
		S4 PAR	262	4	
		S4 PAR	263	5	
		S4 PAR	264	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA F	6 Circuit Staggered Stage Pin Multi Breakout	PRATICAL	265	1	
		SPARE	266	2	
		SPARE	267	3	
		SPARE	268	4	
		SPARE	269	5	
		SPARE	270	6	
SOCA G	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	271	1	
		S4 PAR	272	2	
		S4 PAR	273	3	
		S4 PAR	274	4	
		S4 PAR	275	5	
		S4 PAR	276	6	
SOCA H	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	277	1	
		S4 PAR	278	2	
		S4 PAR	279	3	
		S4 ERS	280	4	
		SPARE	281	5	
		SPARE	282	6	
SOCA J	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	283	1	25'
		S4 PAR	284	2	
		S4 PAR	285	3	
		S4 PAR	286	4	
		SPARE	287	5	
		SPARE	288	6	
SOCA K	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	289	1	25'
		S4 ERS	290	2	
		S4 PAR	291	3	
		S4 PAR	292	4	
		S4 ERS	293	5	
		SPARE	294	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA L	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	295	1	50'
		S4 PAR	296	2	
		S4 PAR	297	3	
		S4 PAR	298	4	
		S4 PAR	299	5	
		S4 PAR	300	6	
SOCA M	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	301	1	
		S4 PAR	302	2	
		S4 PAR	303	3	
		S4 PAR	304	4	
		S4 PAR	305	5	
		S4 PAR	306	6	
SOCA N	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	307	1	
		S4 PAR	308	2	
		S4 PAR	309	3	
		S4 PAR	310	4	
		S4 PAR	311	5	
		S4 ERS	312	6	
SOCA P	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	313	1	25'
		S4 PAR	314	2	
		S4 PAR	315	3	
		S4 PAR	316	4	
		S4 PAR	317	5	
		S4 PAR	318	6	
SOCA Q	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	319	1	50'
		S4 PAR	320	2	
		S4 PAR	321	3	
		S4 PAR	322	4	
		S4 PAR	323	5	
		S4 PAR	324	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA R	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	325	1	
		S4 PAR	326	2	
		S4 PAR	327		
		S4 PAR	328	4	
		S4 PAR	329	5	
		S4 ERS	330	6	
SOCA S	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	331	1	25'
		S4 ERS	332	2	
		S4 ERS	333	3	
		S4 ERS	334	4	
		S4 ERS	335	5	
		S4 ERS	336	6	
SOCA T	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	337	1	50'
		S4 PAR	338	2	
		S4 PAR	339	3	
		S4 PAR	340	4	
		S4 PAR	341	5	
		S4 PAR	342	6	
SOCA V	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	349	1	50'
		S4 ERS	350	2	
		S4 ERS	351	3	
		S4 ERS	352	4	
		S4 ERS	353	5	
		SEACHANGER	354	6	
SOCA W	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	355	1	50'
		S4 ERS	356	2	
		S4 ERS	357	3	
		S4 ERS	358	4	
		S4 ERS	359	5	
		SEACHANGER	360	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA X	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	361	1	50'
		S4 ERS	362	2	
		SEACHANGER	363	3	
		S4 ERS	364	4	
		S4 ERS	365	5	
		SPARE	366	6	
SOCA Y	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	367	1	50'
		S4 ERS	368	2	
		S4 ERS	369	3	
		S4 ERS	370	4	
		SEACHANGER	371	5	
		SPARE	372	6	
SOCA Z	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	373	1	50'
		S4 ERS	374	2	
		SEACHANGER	375	3	
		S4 ERS	376	4	
		S4 ERS	377	5	
		SPARE	378	6	
SOCA AA	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	379	1	50'
		S4 ERS	380	2	
		S4 ERS	381	3	
		S4 ERS	382	4	
		S4 ERS	383	5	
		SEACHANGER	384	6	
SOCA BB	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	385	1	50'
		S4 ERS	386	2	
		S4 ERS	387	3	
		S4 ERS	388	4	
		S4 ERS	389	5	
		SEACHANGER	390	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA CC	6 Circuit Staggered Stage Pin Multi Breakout	S4 PAR	391	1	
		S4 PAR	392	2	
		S4 ERS	393	3	
		S4 PAR	394	4	
		SPARE	395	5	
		SPARE	396	6	
SOCA DD	6 Circuit Staggered Stage Pin Multi Breakout	3 CELL CYC	397	1	
		3 CELL CYC	398	2	
		3 CELL CYC	399	3	
		3 CELL CYC	400	4	
		3 CELL CYC	401	5	
		3 CELL CYC	402	6	
SOCA EE	6 Circuit Staggered Stage Pin Multi Breakout	3 CELL CYC	403	1	
		3 CELL CYC	404	2	
		3 CELL CYC	405	3	
		3 CELL CYC	406	4	
		3 CELL CYC	407	5	
		3 CELL CYC	408	6	
SOCA FF	6 Circuit Staggered Stage Pin Multi Breakout	ZIP STRIP	409	1	
		ZIP STRIP	410	2	
		ZIP STRIP	411	3	
		ZIP STRIP	412	4	
		ZIP STRIP	413	5	
		ZIP STRIP	414	6	
SOCA GG	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	415	1	
		S4 ERS	416	2	
		S4 PAR	417	3	
		S4 ERS	418	4	
		S4 PAR	419	5	
		SPARE	420	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA JJ	6 Circuit Straight Stage Pin Multi Breakout	S4 ERS	427	1	
		S4 ERS	428	2	
		S4 PAR	429	3	
		S4 ERS	430	4	
		S4 ERS	431	5	
		SPARE	432	6	
SOCA MM	6 Circuit Straight Stage Pin Multi Breakout	S4 ERS	445	1	
		S4 ERS	446	2	
		S4 ERS	447	3	
		S4 ERS	448	4	
		SEACHANGER	449	5	
		SPARE	450	6	
SOCA VV	6 Circuit Straight Stage Pin Multi Breakout	ZIP STRIP	493	1	50'
		ZIP STRIP	494	2	
		ZIP STRIP	495	3	
		ZIP STRIP	496	4	
		SPARE	497	5	
		SPARE	498	6	
SOCA WW	6 Circuit Straight Stage Pin Multi Breakout	3 CELL CYC	499	1	50'
		3 CELL CYC	500	2	
		3 CELL CYC	501	3	
		3 CELL CYC	502	4	
		3 CELL CYC	503	5	
		3 CELL CYC	504	6	
SOCA XX	6 Circuit Straight Stage Pin Multi Breakout	3 CELL CYC	505	1	50'
		3 CELL CYC	506	2	
		3 CELL CYC	507	3	
		3 CELL CYC	508	4	
		3 CELL CYC	509	5	
		3 CELL CYC	510	6	

Title	Breakout Type	Purpose	Dimmer Num	Circuit Num	Soca Length
SOCA YY	6 Circuit Straight Stage Pin Multi Breakout	3 CELL CYC	511	1	50'
		3 CELL CYC	512	2	
		3 CELL SYS	513	3	
		SPARE	514	4	
SOCA FOH A	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	101	1	50'
		S4 ERS	102	2	
		S4 ERS	103	3	
		S4 ERS	104	4	
		SPARE	105	5	
		SPARE	106	6	
SOCA FOH B	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	107	1	50'
		S4 ERS	108	2	
		S4 ERS	109	3	
		SPARE	110	4	
		SPARE	111	5	
		SPARE	112	6	
SOCA FOH C	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	119	1	50'
		S4 ERS	120	2	
		S4 ERS	121	3	
		SPARE	122	4	
		SPARE	123	5	
		SPARE	124	6	
SOCA FOH D	6 Circuit Staggered Stage Pin Multi Breakout	S4 ERS	125	1	50'
		S4 ERS	126	2	
		S4 ERS	127	3	
		S4 ERS	128	4	
		SPARE	129	5	
		SPARE	130	6	

October 2019

Ragtime LX Schedule

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
29	30	1	2	3	4	5
			Shop Delivery Day: Begin labeling and organizing units.	Finish labeling and begin benchfocus	Finish benchfocus and prep units to be hung.	
6	7	8	9	10	11	12
	Hang and Cable: Onstage pipes first Booms second FOH third	Finish any unhung units or cabeling from 10/7. Begin troubleshooting for notes on 10/9.	Channel Check and trouble shooting before onstage rehearsal	OFF	OFF	
13	14	15	16	17	18	19
Load in ground units after scenery has laid down floor (Check times with scenery)	Columbus Day	FOCUS 4hrs Check with designer to see priority.	Troubleshooting (Only if necessary)	FALL BREAK	FALL BREAK	FALL BREAK
20	21	22	23	24	25	26
FALL BREAK	FOCUS 3-12	FOCUS 3-6	TECH 7-11	TECH 7-11	TECH 7-11	TECH 7-11
27	28	29	30	31	1	2
Lighting Notes 8-11 Lighting Notes 4-6 TECH 11-2 TECH 6-11	FINAL DRESS 7-11	PREVIEW 8PM	REHERSAL 7-11	OPENING 8PM		

November 2019

Ragtime LX Schedule

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
27	28	29	30	31	1	2
					PERFORMANCE 8PM	PERFORMANCE 8PM
3	4	5	6	7	8	9
PERFORMANCE 2PM		PERFORMANCE 8PM	PERFORMANCE 8PM	PERFORMANCE 8PM	PERFORMANCE 8PM Photo Call	PERFORMANCE 2PM PERFORMANCE 8PM
10	11	12	13	14	15	16
STRIKE TBA	Veterans Day					
17	18	19	20	21	22	23
24	25	26	27	28	29	30
	Thanksgiving Break	Thanksgiving Break	Thanksgiving Break	Thanksgiving Day	Thanksgiving Break	