




LD: Yingman Tang
HE: Nic Sole

TABLE OF CONTENTS






Ceiling Slot #1	1	Electric Cyc	20
Ceiling Slot #2	3	Ground Row	22
Ceiling Slot #3	5	SR Boom 1	24
Ceiling Slot #4	7	SR Boom 2	25
HL Ladder	9	SR Boom 3	26
HR Ladder	10	Deck	27
Bridge DS	11	Side Slot SR 1	29
Bridge US	13	SL Side Slot #2 2D	30
Electric #1	14	SL Side Slot #1 2D	31
Electric #2	15	SR Side Slot 2	32
Electric #3	16	Truss E	33
Electric #4	18	Electric 4	34
SL Gallery	19	Electric 5	35
		Scaffolding	36

LD: Yingman Tang
 HE: Nic Sole















Ceiling Slot #1

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 19deg 750W	750w	(23)	 R3202 + R132		157	1/157		18'-6"
2	ETC Source 4 19deg 750W	750w	(72)	 R3206 + R132		158	1/158		16'-6"
3	ETC Source 4 19deg 750W	750w	(22)	 R3202 + R132		159	1/159		15'
4	ETC Source 4 19deg 750W	750w	(71)	 R3206 + R132		160	1/160		13'-9"
5	ETC Source 4 19deg 750W	750w	(21)	 R3202 + R132		161	1/161		12'
6	ETC Source 4 19deg 750W	750w	(65)	 R3206 + R132		162	1/162		10'-6"
7	ETC Source 4 19deg 750W	750w	(15)	 R3202 + R132		163	1/163		7'-6"
8	ETC Source 4 19deg 750W	750w	(64)	 R3206 + R132		164	1/164		4'-6"
9	ETC Source 4 19deg 750W	750w	(14)	 R3202 + R132		165	1/165		3'
10	ETC Source 4 19deg 750W	750w	(63)	 R3206 + R132		166	1/166		1'-6"
11	ETC Source 4 19deg 750W	750w	(13)	 R3202 + R132		167	1/167		-1'-6"
12	ETC Source 4 19deg 750W	750w	(62)	 R3206 + R132		168	1/168		-3'-6"
13	ETC Source 4 19deg 750W	750w	(12)	 R3202 + R132		169	1/169		-5'
14	ETC Source 4 19deg 750W	750w	(61)	 R3206 + R132		170	1/170		-7'-6"
15	ETC Source 4 19deg 750W	750w	(11)	 R3202 + R132		171	1/171		-10'-6"

Ceiling Slot #1

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
16	ETC Source 4 19deg 750W	750w	(26)	 R3202 + R132		172	1/172		-12'
17	ETC Source 4 19deg 750W	750w	(74)	 R3206 + R132		173	1/173		-13'-6"
18	ETC Source 4 19deg 750W	750w	(25)	 R3202 + R132		174	1/174		-16'-6"
19	ETC Source 4 19deg 750W	750w	(73)	 R3206 + R132		175	1/175		-19'-6"
20	ETC Source 4 19deg 750W	750w	(24)	 R3202 + R132		176	1/176		-21'

Ceiling Slot #2

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 14deg 750W	750w				178	1/178		15'
2	ETC Source 4 14deg 750W	750w				179	1/179		13'-6"
3	ETC Source 4 14deg 750W	750w	(57)	 R3206 + R132		180	1/180		10'-6"
4	ETC Source 4 14deg 750W	750w	(7)	 R3202 + R132		181	1/181		9'
5	ETC Source 4 14deg 750W	750w	(56)	 R3206 + R132		182	1/182		7'-6"
6	ETC Source 4 14deg 750W	750w	(6)	 R3202 + R132		183	1/183		6'
7	ETC Source 4 14deg 750W	750w	(55)	 R3206 + R132		184	1/184		4'-6"
8	ETC Source 4 14deg 750W	750w	(5)	 R3202 + R132		185	1/185		3'
9	ETC Source 4 14deg 750W	750w	(54)	 R3206 + R132		186	1/186		1'-6"
10	ETC Source 4 14deg 750W	750w	(4)	 R3202 + R132		187	1/187		-1'-6"
11	ETC Source 4 14deg 750W	750w	(53)	 R3206 + R132		188	1/188		-3'
12	ETC Source 4 14deg 750W	750w	(3)	 R3202 + R132		189	1/189		-4'-6"
13	ETC Source 4 14deg 750W	750w	(52)	 R3206 + R132		190	1/190		-6'
14	ETC Source 4 14deg 750W	750w	(2)	 R3202 + R132		191	1/191		-7'-6"
15	ETC Source 4 14deg 750W	750w	(51)	 R3206 + R132		192	1/192		-9'
16	ETC Source 4 14deg 750W	750w	(1)	 R3202 + R132		193	1/193		-10'-6"

Ceiling Slot #2

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
17	ETC Source 4 14deg 750W	750w	(999)	<input type="checkbox"/> Split Color (In stock)	urinetown -1	194	1/194		-12'-6"
18	ETC Source 4 14deg 750W	750w				195	1/195		-13'-6"
19	ETC Source 4 14deg 750W	750w				196	1/196		-15'
20	ETC Source 4 14deg 750W	750w				307	1/307		-16'-6"

Ceiling Slot #3

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 10deg 750W	750w				265	1/265		24'
2	ETC Source 4 10deg 750W	750w				266	1/266		21'
3	ETC Source 4 10deg 750W	750w				267	1/267		18'
4	ETC Source 4 10deg 750W	750w				268	1/268		16'-6"
5	ETC Source 4 10deg 750W	750w				269	1/269		12'
6	ETC Source 4 10deg 750W	750w				270	1/270		10'-6"
7	ETC Source 4 10deg 750W	750w				271	1/271		6'
8	ETC Source 4 10deg 750W	750w				272	1/272		4'-6"
9	ETC Source 4 10deg 750W	750w				273	1/273		1'-6"
10	ETC Source 4 10deg 750W	750w				274	1/274		-1'-6"
11	ETC Source 4 10deg 750W	750w				275	1/275		-4'-6"
12	ETC Source 4 10deg 750W	750w				276	1/276		-6'
13	ETC Source 4 10deg 750W	750w				277	1/277		-10'-6"
14	ETC Source 4 10deg 750W	750w				278	1/278		-12'
15	ETC Source 4 10deg 750W	750w				279	1/279		-16'-6"
16	ETC Source 4 10deg 750W	750w				280	1/280		-18'

Ceiling Slot #3

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
17	ETC Source 4 10deg 750W	750w				281	1/281		-24'







Ceiling Slot #4

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	Altman 360Q 6 X 16 ERS 750W	750w				286	1/286		24'
2	ETC Source 4 Zoom 15-30° 750w	575w				287	1/287		21'
3	Altman 360Q 6 X 16 ERS 750W	750w				288	1/288		18'-6"
4	ETC Source 4 Zoom 15-30° 750w	575w				289	1/289		15'
5	Altman 360Q 6 X 16 ERS 750W	750w				290	1/290		12'
6	ETC Source 4 Zoom 15-30° 750w	575w				291	1/291		9'-6"
7	Altman 360Q 6 X 16 ERS 750W	750w				292	1/292		6'
8	ETC Source 4 Zoom 15-30° 750w	575w				293	1/293		3'-3"
9	Altman 360Q 6 X 16 ERS 750W	750w				294	1/294		1'-6"
10	Altman 360Q 6 X 16 ERS 750W	750w				295	1/295		-1'-6"
11	ETC Source 4 Zoom 15-30° 750w	575w				296	1/296		-3'-3"
12	Altman 360Q 6 X 16 ERS 750W	750w				297	1/297		-6'
13	ETC Source 4 Zoom 15-30° 750w	575w				298	1/298		-12'
14	Altman 360Q 6 X 16 ERS 750W	750w				299	1/299		-15'
15	ETC Source 4 Zoom 15-30° 750w	575w				300	1/300		-16'-6"
16	Altman 360Q 6 X 16 ERS 750W	750w				301	1/301		-19'-6"







Ceiling Slot #4

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
17	ETC Source 4 Zoom 15-30° 750w	575w				302	1/302		-22'-6"
18	Altman 360Q 6 X 16 ERS 750W	750w				303	1/303		-24'
19	Altman 360Q 6 X 16 ERS 750W	750w				304	1/304		-25'-6"

HL Ladder

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(104)	 L719+ R119		255	1/255		-25'-5"
2	ETC Source4 26deg	575w	(166)	 R53+ R119		256	1/256		-25'-5"
3	ETC Source4 26deg	575w	(105)	 L719+ R119		257	1/257		-22'-6"
4	ETC Source4 26deg	575w	(167)	 R53+ R119		258	1/258		-22'-5"
5	ETC Source4 19deg	575w	(106)	 L719+ R119		259	1/259		-19'-7"
6	ETC Source4 26deg	575w	(168)	 R53+ R119		260	1/260		-19'-7"



HR Ladder

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(103)	 L719+ R119		249	1/249		25'-3"
2	ETC Source4 26deg	575w	(165)	 R53+ R119		250	1/250		25'-3"
3	ETC Source4 26deg	575w	(102)	 L719+ R119		251	1/251		22'-2"
4	ETC Source4 26deg	575w	(164)	 R53+ R119		252	1/252		22'-3"
5	ETC Source4 19deg	575w	(101)	 L719+ R119		253	1/253		19'-5"
6	ETC Source4 26deg	575w	(163)	 R53+ R119		254	1/254		19'-6"





Bridge DS

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(112)	 L719+ R119		69	1/69		27'
2	ETC Source4 26deg	575w	(111)	 L719+ R119		70	1/70		18'
3	Robe ParFect 150	300w	(206)				3/246	92	11'-10"
4	ETC Source4 36deg 750W	750w	(84)	 R3206 + R119		71	1/71		11'
5	Martin ERA 800 Performance	1.27kW	(503)				3/85	A2	9'
6	Robe ParFect 150	300w	(205)				3/212	92	6'
7	ETC Source4 36deg 750W	750w	(83)	 R3206 + R119		73	1/73		5'
8	ETC Source4 19deg	575w	(324)	 R3202 + R119		87	1/87		3'-6"
9	ETC Source4 36deg 750W	750w	(82)	 R3206 + R119		88	1/88		1'-6"
10	Martin ERA 800 Performance	1.27kW	(502)				3/43	A1	0'
11	Robe ParFect 150	300w	(204)				3/195	92	-1'-6"
12	ETC Source4 36deg 750W	750w	(323)	 R3202 + R119		90	1/90		-3'
13	ETC Source4 36deg 750W	750w	(81)	 R3206 + R119		78	1/78		-5'
14	Robe ParFect 150	300w	(203)				3/178	91	-6'
15	Martin ERA 800 Performance	1.27kW	(501)				3/1	A1	-9'
16	Robe ParFect 150	300w	(202)				3/161	91	-11'-10"
18	ETC Source4 50deg	575w	(327)	 L202	R-78223	77	1/77		-13'
19	Robe ParFect 150	300w	(321)				3/127	91	-16'








Bridge DS

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
20	ETC Source4 26deg	575w	(114)	 L719+ R119		76	1/76		-18'
21	Robe ParFect 150	300w	(201)				3/495	91	-21'
22	ETC Source4 26deg	575w	(113)	 L719+ R119		75	1/75		-27'

Bridge US

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	Robe ParFect 150	300w	(341)				3/229	92	11'
2	ETC Source4 36deg 750W	750w	(34)	 R3202 + R119		72	1/72		10'
3	ETC Source4 36deg 750W	750w	(33)	 R3202 + R119		74	1/74		5'
4	ETC Source4 36deg 750W	750w	(32)	 R3202 + R119		89	1/89		0'
5	ETC Source4 36deg 750W	750w	(31)	 R3202 + R119		86	1/86		-5'
6	Robe ParFect 150	300w	(322)				3/144	91	-14'-5"












Electric #1

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 50deg	575w	(342)	 R16		65	1/65		23'-7"
2	ETC Source4 26deg	575w	(122)	 L719+ R119		64	1/64		21'
3	ETC Source4 26deg	575w	(121)	 L719+ R119		63	1/63		14'-6"
4	Robe ParFect 150	300w	(214)				3/314	68	11'
5	ETC Source4 19deg	575w	(353)	 R119		62	1/62		10'
6	Robe ParFect 150	300w	(213)				3/297	68	6'
7	High End Systems SolaFrame 2000	850w	(512)				3/379	A3	4'-5"
8	ETC Source4 19deg	575w	(323)	 L201+ R119		61	1/61		2'
9	Robe ParFect 150	300w	(212)				3/280	67	0'
10	High End Systems SolaFrame 2000	850w	(511)				3/331	A3	-4'-5"
11	Robe ParFect 150	300w	(211)				3/263	67	-6'
12	ETC Source4 26deg	575w	(372)	 R3202 + R119		104	1/104		-7'
13	ETC Source4 36deg 750W	750w	(371)	 R3202 + R119		103	1/103		-9'
14	ETC Source4 36deg 750W	750w	(343)	 L728	R-77805	102	1/102		-10'-8"
15	ETC Source4 26deg	575w	(124)	 L719+ R119		101	1/101		-12'-6"
16	ETC Source4 36deg 750W	750w	(361)	 R3208 + R119		94	1/94		-15'-6"
17	ETC Source4 26deg	575w	(123)	 L719+ R119		93	1/93		-21'



Electric #2

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(132)	 L719+ R119			2/1	1	21'
2	ETC Source4 26deg	575w	(131)	 L719+ R119			2/2		14'-6"
3	ETC Source4 36deg 750W	750w	(94)	 R3206 + R119			2/3		10'-6"
4	Martin ERA 800 Performance	1.27kW	(506)				4/85	A6	9'
5	Martin Mac Aura PXL	260w	(522)				4/144	A5	6'-8"
6	ETC Source4 36deg 750W	750w	(93)	 R3206 + R119			2/4		5'
7	ETC Source4 36deg 750W	750w	(92)	 R3206 + R119			2/5		1'-7"
8	Martin ERA 800 Performance	1.27kW	(505)				4/43	A4	0'
9	ETC Source4 36deg 750W	750w	(91)	 R3206 + R119		132	1/132		-5'
10	Martin Mac Aura PXL	260w	(521)				4/127	A5	-6'-8"
11	Martin ERA 800 Performance	1.27kW	(504)				4/1	A4	-9'
12	ETC Source4 26deg	575w	(134)	 L719+ R119		131	1/134		-12'-6"
13	ETC Source4 50deg	575w	(383)	 L501	G-582	130	1/130		-15'
14	ETC Source4 26deg	575w	(133)	 L719+ R119		129	1/129		-21'






Electric #3

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(142)	 L719+ R119		133	1/133		21'
2	ETC Source4 26deg	575w	(141)	 L719+ R119		134	1/134		14'-6"
3	Robe ParFect 150	300w	(224)				4/280	140	11'-10"
4	ETC Source4 36deg 750W	750w	(44)	 R3202 + R119		135	1/135		10'-6"
5	Robe ParFect 150	300w	(382)				4/263	140	7'
6	Robe ParFect 150	300w	(223)				4/246	140	6'
7	ETC Source4 36deg 750W	750w	(43)	 R3202 + R119		136	1/136		5'
8	ETC Source4 19deg	575w	(331)	 R53	No.1311	137	1/137		3'-6"
9	ETC Source4 36deg 750W	750w	(42)	 R3202 + R119		138	1/138		1'-7"
10	Robe ParFect 150	300w	(222)				4/229	140	0'
11	Robe ParFect 150	300w	(381)				4/212	139	-1'-6"
12	Robe ParFect 150	300w	(351)				4/195	139	-4'
13	ETC Source4 36deg 750W	750w	(41)	 R3202 + R119		147	1/147		-5'
14	Robe ParFect 150	300w	(221)				4/178	139	-6'
15	ETC Source4 36deg 750W	750w	(352)	 R312	R-77805	146	1/146		-8'-10"
16	ETC Source4 50deg	575w	(384)	 L501	G-582	145	1/145		-10'
17	ETC Source4 26deg	575w	(144)	 L719+ R119		144	1/144		-12'-6"
18	ETC Source4 36deg 750W	750w	(362)	 R12	R-77805	143	1/143		-15'-8"
19	Robe ParFect 150	300w	(374)				4/161	139	-17'






Electric #3

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
20	ETC Source4 36deg 750W	750w	(363)	 R12	R-77805	142	1/142		-18'-8"
21	ETC Source4 26deg	575w	(143)	 L719+ R119		141	1/141		-21'




























Electric #4

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(152)	 L719+ R119		154	1/154		21'
2	ETC Source4 36deg 750W	750w	(392)	 L202+ R119		153	1/153		18'
3	ETC Source4 26deg	575w	(151)	 L719+ R119		152	1/152		14'-6"
4	Robe ParFect 150	300w	(234)				4/331	156	11'-10"
5	High End Systems SolaFrame 2000	850w	(509)				4/396	B1	9'
6	Robe ParFect 150	300w	(233)				4/314	156	6'
7	Martin MAC 301	350w	(508)				4/444	B2	0'
8	Robe ParFect 150	300w	(231)				4/297	155	-4'
9	High End Systems SolaFrame 2000	850w	(507)				4/348	B1	-9'
10	ETC Source4 26deg	575w	(154)	 L719+ R119		151	1/151		-12'-6"
11	ETC Source4 36deg 750W	750w	(391)	 L202+ R119		150	1/150		-14'-6"








SL Gallery








U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(162)	 R3208+ R132		79	1/79		130'-5"
2	ETC Source4 26deg	575w	(161)	 R3208+ R132		80	1/80		130'-5"
3	ETC Source4 26deg	575w	(365)	 R99	 A-635	81	1/81		130'-5"
4	ETC Source4 26deg	575w	(364)	 R16	R-77805	82	1/82		130'-5"








Electric Cyc

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	Cyc 8 Cell	500w	(709)	 L124		95	1/95		17'-6"
2	Cyc 8 Cell	500w	(709)	 L124		95	1/95		10'-6"
3	Cyc 8 Cell	500w	(705)	 L124		99	1/99		3'-6"
4	Cyc 8 Cell	500w	(705)	 L124		99	1/99		-3'-5"
5	Cyc 8 Cell	500w	(701)	 L124		113	1/113		-10'-3"
6	Cyc 8 Cell	500w	(701)	 L124		113	1/113		-17'-1"
A.2	Cyc 8 Cell	500w	(710)	 R67		96	1/96		17'-6"
A.3	Cyc 8 Cell	500w	(711)	 R312		97	1/97		17'-6"
A.4	Cyc 8 Cell	500w	(712)	 R362		98	1/98		17'-6"
A.5	Cyc 8 Cell	500w	(709)	 L124		95	1/95		17'-6"
A.6	Cyc 8 Cell	500w	(710)	 R67		96	1/96		17'-6"
A.7	Cyc 8 Cell	500w	(711)	 R312		97	1/97		17'-6"
A.8	Cyc 8 Cell	500w	(712)	 R362		98	1/98		17'-6"
B.2	Cyc 8 Cell	500w	(710)	 R67		96	1/96		10'-6"
B.3	Cyc 8 Cell	500w	(711)	 R312		97	1/97		10'-6"
B.4	Cyc 8 Cell	500w	(712)	 R362		98	1/98		10'-6"
B.5	Cyc 8 Cell	500w	(709)	 L124		95	1/95		10'-6"
B.6	Cyc 8 Cell	500w	(710)	 R67		96	1/96		10'-6"
B.7	Cyc 8 Cell	500w	(711)	 R312		97	1/97		10'-6"
B.8	Cyc 8 Cell	500w	(712)	 R362		98	1/98		10'-6"
C.2	Cyc 8 Cell	500w	(706)	 R67		100	1/100		3'-6"
C.3	Cyc 8 Cell	500w	(707)	 R312		111	1/111		3'-6"
C.4	Cyc 8 Cell	500w	(708)	 R362		112	1/112		3'-6"
C.5	Cyc 8 Cell	500w	(705)	 L124		99	1/99		3'-6"
C.6	Cyc 8 Cell	500w	(706)	 R67		100	1/100		3'-6"
C.7	Cyc 8 Cell	500w	(707)	 R312		111	1/111		3'-6"
C.8	Cyc 8 Cell	500w	(708)	 R362		112	1/112		3'-6"









Electric Cyc









U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
D.2	Cyc 8 Cell	500w	(706)	 R67		100	1/100		-3'-5"
D.3	Cyc 8 Cell	500w	(707)	 R312		111	1/111		-3'-5"
D.4	Cyc 8 Cell	500w	(708)	 R362		112	1/112		-3'-5"
D.5	Cyc 8 Cell	500w	(705)	 L124		99	1/99		-3'-5"
D.6	Cyc 8 Cell	500w	(706)	 R67		100	1/100		-3'-5"
D.7	Cyc 8 Cell	500w	(707)	 R312		111	1/111		-3'-5"
D.8	Cyc 8 Cell	500w	(708)	 R362		112	1/112		-3'-5"









E.2	Cyc 8 Cell	500w	(702)	 R67		114	1/114		-10'-3"
E.3	Cyc 8 Cell	500w	(703)	 R312		115	1/115		-10'-3"
E.4	Cyc 8 Cell	500w	(704)	 R362		116	1/116		-10'-3"
E.5	Cyc 8 Cell	500w	(701)	 L124		113	1/113		-10'-3"
E.6	Cyc 8 Cell	500w	(702)	 R67		114	1/114		-10'-3"
E.7	Cyc 8 Cell	500w	(703)	 R312		115	1/115		-10'-3"
E.8	Cyc 8 Cell	500w	(704)	 R362		116	1/116		-10'-3"

F.2	Cyc 8 Cell	500w	(702)	 R67		114	1/114		-17'-1"
F.3	Cyc 8 Cell	500w	(703)	 R312		115	1/115		-17'-1"
F.4	Cyc 8 Cell	500w	(704)	 R362		116	1/116		-17'-1"
F.5	Cyc 8 Cell	500w	(701)	 L124		113	1/113		-17'-1"
F.6	Cyc 8 Cell	500w	(702)	 R67		114	1/114		-17'-1"
F.7	Cyc 8 Cell	500w	(703)	 R312		115	1/115		-17'-1"
F.8	Cyc 8 Cell	500w	(704)	 R362		116	1/116		-17'-1"









Ground Row









U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
A.1	Cyc 8 Cell	500w	(729)	 L124		25	1/25		17'-5"
A.2	Cyc 8 Cell	500w	(730)	 R67		26	1/26		17'-5"
A.3	Cyc 8 Cell	500w	(731)	 R312		27	1/27		17'-5"
A.4	Cyc 8 Cell	500w	(732)	 R362		28	1/28		17'-5"
A.5	Cyc 8 Cell	500w	(729)	 L124		25	1/25		17'-5"
A.6	Cyc 8 Cell	500w	(730)	 R67		26	1/26		17'-5"
A.7	Cyc 8 Cell	500w	(731)	 R312		27	1/27		17'-5"
A.8	Cyc 8 Cell	500w	(732)	 R362		28	1/28		17'-5"









B.1	Cyc 8 Cell	500w	(729)	 L124		25	1/25		10'-5"
B.2	Cyc 8 Cell	500w	(730)	 R67		26	1/26		10'-5"
B.3	Cyc 8 Cell	500w	(731)	 R312		27	1/27		10'-5"
B.4	Cyc 8 Cell	500w	(732)	 R362		28	1/28		10'-5"
B.5	Cyc 8 Cell	500w	(729)	 L124		25	1/25		10'-5"
B.6	Cyc 8 Cell	500w	(730)	 R67		26	1/26		10'-5"
B.7	Cyc 8 Cell	500w	(731)	 R312		27	1/27		10'-5"
B.8	Cyc 8 Cell	500w	(732)	 R362		28	1/28		10'-5"

C.1	Cyc 8 Cell	500w	(725)	 L124		29	1/29		3'-6"
C.2	Cyc 8 Cell	500w	(726)	 R67		30	1/30		3'-6"
C.3	Cyc 8 Cell	500w	(727)	 R312		31	1/31		3'-6"
C.4	Cyc 8 Cell	500w	(728)	 R362		32	1/32		3'-6"
C.5	Cyc 8 Cell	500w	(725)	 L124		29	1/29		3'-6"
C.6	Cyc 8 Cell	500w	(726)	 R67		30	1/30		3'-6"
C.7	Cyc 8 Cell	500w	(727)	 R312		31	1/31		3'-6"
C.8	Cyc 8 Cell	500w	(728)	 R362		32	1/32		3'-6"





Ground Row

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
D.1	Cyc 8 Cell	500w	(725)	 L124		29	1/29		-3'-6"
D.2	Cyc 8 Cell	500w	(726)	 R67		30	1/30		-3'-6"
D.3	Cyc 8 Cell	500w	(727)	 R312		31	1/31		-3'-6"
D.4	Cyc 8 Cell	500w	(728)	 R362		32	1/32		-3'-6"
D.5	Cyc 8 Cell	500w	(725)	 L124		29	1/29		-3'-6"
D.6	Cyc 8 Cell	500w	(726)	 R67		30	1/30		-3'-6"
D.7	Cyc 8 Cell	500w	(727)	 R312		31	1/31		-3'-6"
D.8	Cyc 8 Cell	500w	(728)	 R362		32	1/32		-3'-6"








E.1	Cyc 8 Cell	500w	(721)	 L124		33	1/33		-10'-3"
E.2	Cyc 8 Cell	500w	(722)	 R67		34	1/34		-10'-3"
E.3	Cyc 8 Cell	500w	(723)	 R312		35	1/35		-10'-3"
E.4	Cyc 8 Cell	500w	(724)	 R362		36	1/36		-10'-3"
E.5	Cyc 8 Cell	500w	(721)	 L124		33	1/33		-10'-3"
E.6	Cyc 8 Cell	500w	(722)	 R67		34	1/34		-10'-3"
E.7	Cyc 8 Cell	500w	(723)	 R312		35	1/35		-10'-3"
E.8	Cyc 8 Cell	500w	(724)	 R362		36	1/36		-10'-3"

F.1	Cyc 8 Cell	500w	(721)	 L124		33	1/33		-17'-1"
F.2	Cyc 8 Cell	500w	(722)	 R67		34	1/34		-17'-1"
F.3	Cyc 8 Cell	500w	(723)	 R312		35	1/35		-17'-1"
F.4	Cyc 8 Cell	500w	(724)	 R362		36	1/36		-17'-1"
F.5	Cyc 8 Cell	500w	(721)	 L124		33	1/33		-17'-1"
F.6	Cyc 8 Cell	500w	(722)	 R67		34	1/34		-17'-1"
F.7	Cyc 8 Cell	500w	(723)	 R312		35	1/35		-17'-1"
F.8	Cyc 8 Cell	500w	(724)	 R362		36	1/36		-17'-1"








SR Boom 1

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 19deg	575w	(373)	 R53+ R119		51	1/51		-71'-4"
2	USITT PAR64-MFL	1kW	(376)	 R119		53	1/53		-71'-4"
3	ETC Source4 36deg 750W	750w	(375)	 R119	 A-1104	52	1/52		-71'-5"

SR Boom 2

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(431)	 In Stock	TBD	121	1/121		-77'-4"
2	ETC Source4 26deg	575w	(421)	 R3208+ R119, L201+R119	 G-610	122	1/122		-77'-4"
3	ETC Source4 26deg	575w	(411)	 R3208+ R119, L201+R119	 G-610	123	1/123		-77'-4"
4	ETC Source4 26deg	575w	(401)	 R3208+ R119, L201+R119	 G-610	124	1/124		-77'-4"

SR Boom 3

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source4 26deg	575w	(432)	 In Stock	TBD	117	1/117		-83'-6"
2	ETC Source4 26deg	575w	(422)	 R3208+ R119, L201+R119	 G-610	118	1/118		-83'-6"
3	ETC Source4 26deg	575w	(412)	 R3208+ R119, L201+R119	 G-610	119	1/119		-83'-6"
4	ETC Source4 26deg	575w	(402)	 R3208+ R119, L201+R119	 G-610	120	1/120		-83'-6"





Deck

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
	Chauvet DJ SlimPAR Pro H USB	99w	(304)						16'-4"
	Chauvet DJ SlimPAR Pro H USB	99w	(303)						-16'-4"
	Chauvet COLORdash Par Hex 7	54w	(301)						-18'
	Chauvet COLORdash Par Hex 7	54w	(302)						17'-11"
1	MDG The One	1.48kW	(666)						-20'-8"
3	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		-11'-9"
3	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		11'-9"
4	ADJ Eco UV Bar DMX	52w	(306)			264	1/264		9'-8"
5	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		7'-1"
6	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		5'-7"
7	ADJ Eco UV Bar DMX	52w	(306)			264	1/264		3'-2"
8	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		0'-9"
9	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		0'-9"
10	ADJ Eco UV Bar DMX	52w	(306)			264	1/264		-3'-5"
11	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		-5'-10"
12	USITT PAR MR-16 Birdie-MFL	50w	(305)	<input type="radio"/> N/C		262	1/262		-7'-3"

Deck

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
13	ADJ Eco UV Bar DMX	52w	(306)			264	1/264		-9'-4"

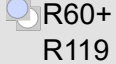


Side Slot SR 1

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 19deg 750W	750w	(452)	 R12		209	1/209		-57'-6"
2	ETC Source 4 19deg 750W	750w	(451)	 R60+ R119		208	1/208		-59'-2"
3	ETC Source 4 19deg 750W	750w				207			-57'-6"
4	ETC Source 4 19deg 750W	750w				206			-59'-2"
5	ETC Source 4 19deg 750W	750w				205			-57'-6"
6	ETC Source 4 19deg 750W	750w				204			-59'-2"
7	ETC Source 4 19deg 750W	750w				203			-57'-6"
8	ETC Source 4 19deg 750W	750w				202			-59'-2"
9	ETC Source 4 19deg 750W	750w	(160)	 R3202+ R132		201	1/201		-57'-6"
10	ETC Source 4 19deg 750W	750w	(159)	 R3202+ R132		200	1/200		-59'-2"
11	ETC Source 4 19deg 750W	750w				199			-57'-6"
12	10" Fresnel	1kW				198			-59'-2"

SL Side Slot #2 2D

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 19deg 750W	750w				246			64'-3"
2	ETC Source 4 19deg 750W	750w				244			64'-3"
3	ETC Source 4 19deg 750W	750w				248			64'-3"
4	ETC Source 4 19deg 750W	750w				242			63'-6"
5	ETC Source 4 19deg 750W	750w				245			63'-6"
6	ETC Source 4 19deg 750W	750w				247			63'-6"
7	ETC Source 4 19deg 750W	750w				243			63'-6"

SL Side Slot #1 2D

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 19deg 750W	750w				235			57'-7"
2	ETC Source 4 19deg 750W	750w	(451)	 R60+ R119		234	1/234		59'-1"
3	ETC Source 4 19deg 750W	750w				233			57'-7"
4	ETC Source 4 19deg 750W	750w				232			59'-1"
5	ETC Source 4 19deg 750W	750w				231			57'-6"
6	ETC Source 4 19deg 750W	750w				230			59'-2"
7	ETC Source 4 19deg 750W	750w				229			57'-6"
8	ETC Source 4 19deg 750W	750w				228			59'-1"
9	ETC Source 4 19deg 750W	750w	(161)	 R3202+ R132		227	1/227		57'-6"
10	ETC Source 4 19deg 750W	750w	(162)	 R3202+ R132		226	1/226		59'-1"
11	ETC Source 4 19deg 750W	750w				225			57'-6"
12	10" Fresnel	1kW				224			59'-2"

SR Side Slot 2

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	ETC Source 4 19deg 750W	750w				219			-63'-6"
2	ETC Source 4 19deg 750W	750w							-63'-6"
3	ETC Source 4 19deg 750W	750w				221			-63'-6"
4	ETC Source 4 19deg 750W	750w				216			-64'-3"
5	ETC Source 4 19deg 750W	750w				220			-64'-3"
6	ETC Source 4 19deg 750W	750w				222			-64'-3"
7	ETC Source 4 19deg 750W	750w				218			-64'-3"

Truss E

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	Chauvet DJ SlimPAR Pro H USB	99w	(315)				4/491	C1	14'
2	Chauvet DJ SlimPAR Pro H USB	99w	(314)				4/484	C1	7'
3	Red Police Beacon		(316)			83	1/83		3'-6"
4	Chauvet DJ SlimPAR Pro H USB	99w	(313)				4/477	C1	0'
5	Red Police Beacon		(316)			83	1/83		-3'-6"
6	Chauvet DJ SlimPAR Pro H USB	99w	(312)				4/470	C1	-7'
7	Chauvet DJ SlimPAR Pro H USB	99w	(311)				4/463	C1	-14'

Electric 4

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
12	ETC Source4 26deg	575w	(153)	L719+ R119		149	1/149		-21'

Electric 5

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	Robe ParFect 150	300w	(244)				3/478	B3	12'-6"
2	ETC Source4 50deg	575w	(394)	 L162	R-77208	127	1/127		7'
3	Robe ParFect 150	300w	(243)				3/461	B3	4'-9"
4	10" Fresnel	1kW	(393)	 L162+ R119		126	1/126		2'-9"
5	Robe ParFect 150	300w	(242)				3/444	B3	0'-9"
6	ETC Source4 50deg	575w	(394)	 L162	R-77208	125	1/125		-1'-6"
7	Robe ParFect 150	300w	(241)				3/427	B3	-7'-8"

Scaffolding

U#	Instrument Type	Load	Chan	Color	Gobo	Dim	Addr	Cir#	XCoord
1	Chauvet COLORdash Par Hex 7	54w	(998)						-10'-2"
2	Chauvet DJ SlimPAR Pro H USB	99w	(326)						-9'
17	Chauvet DJ SlimPAR Pro H USB	99w	(325)						-12'-1"