

TOTS GRID DROP INFORMATION

Position	Lineset	Type	Location	Range	Notes
E1	3	SOCAPEX	22' SL	172-176WL9	
E1	3	SOCAPEX	9' SL	161-165WL10	
E1	3	SOCAPEX	22' SR	149-154	
E1	3	DATA	22' SR	DMX 6	
Bridge 2A	8	SOCAPEX	16' SL	177-182	
Bridge 2A	8	SOCAPEX	16' SR	155-160	
Bridge 2A	8	DATA	16' SR	DMX 5	Opto Port 1
Bridge 2B	11	SOCAPEX	16' SL	183-188	
Bridge 2B	11	SOCAPEX	16' SR	231-236	
Bridge 2B	11	DATA	16' SR	DMX 5	Opto Port 2
Bridge 3A	15	SOCAPEX	16' SL	277-282	
Bridge 3A	15	SOCAPEX	16' SR	237-242	
Bridge 3A	15	DATA	16' SR	DMX 5	Opto Port 3
Bridge 3B	18	SOCAPEX	16' SL	289-294	
Bridge 3B	18	SOCAPEX	16' SR	201-206	
Bridge 3B	18	DATA	16' SR	DMX 4	
E4	27	SOCAPEX	12' SL	295-299WL12	
E4	27	DATA	12' SR	DMX 3	
E5	31	SOCAPEX	27' SL	207-212	
E5	31	SOCAPEX	27' SR	243-248	
E5	31	DATA	27' SR	DMX 3	
E6	45	SOCAPEX	18' SL	283-288	
E6	45	DATA	18' SR	DMX 2	
E7	46	SOCAPEX	25' SL	219-224	
E7	46	SOCAPEX	25' SR	255-260	
E7	46	DATA	25' SR	DMX 7	

OFFSTAGE DROPS

Position	Lineset	Type	Location	Circuit	Notes
SL OSR	N/A	STAGEPIN	S4 50	305	
SR OSR	N/A	STAGEPIN	S4 50	315	
Bridge 3B	15	L620	VL 3500 S	MLD	
Set	N/A	DATA	Set	DMX 9	
E7	46	DATA	E7	DMX 7	

Onstage SL Side Rig Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 50	305	261	305	D20	Pull from SL Torm

Onstage SR Side Rig Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 50	315	263	315	D20	Pull from SR Torm

Bridge 3B Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
7	VL 3500 S	MLD	220		MLD	

Electric 1 Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 36	172-176WL9	114		D20	
2	ETC S4 36	172-176WL9	74		D20	
3	ETC S4 26	172-176WL9	115		D20	
4	ETC S4 26	172-176WL9	75		D20	
5	Lustr 2 26	161-165 WL10	172		CC20	Start of LED Power
6	ETC S4 19	172-176WL9	116		D20	
7	ETC S4 19	161-165 WL10	76		D20	
8	Broad Light WL	172-176WL9	WL		CC20	WL
9	Arena Par	161-165 WL10	153		CC20	Power From U#5
10	ETC S4 26	161-165 WL10	SPARE		D20	
11	Arena Par	161-165 WL10	154		CC20	Power From U# 9
12	ETC S4 26	161-165 WL10	SPARE		D20	
13	Arena Par	161-165 WL10	155		CC20	Power From U# 11
14	Broad Light WL	161-165 WL10	WL		CC20	WL
15	ETC S4 19	149-154	94		D20	
16	ETC S4 19	149-154	134		D20	
17	Lustr 2 26	161-165 WL10	173		CC20	Power From U#13
18	ETC S4 26	149-154	95		D20	
19	ETC S4 26	149-154	135		D20	
20	ETC S4 36	149-154	96		D20	
21	ETC S4 36	149-154	136		D20	

Bridge 2A Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 36	177-182	117		D20	
2	ETC S4 26	177-182	118		D20	
3	ETC 24 19	177-182	119		D20	
4	Arena Par	177-182	156		CC20	Start of LED Power
5	Lustr 2 50	177-182	23		CC20	Power From U# 4
6	Arena Par	177-182	157		CC20	Power From U# 5
7	Arena Par	177-182	158		CC20	Power From U# 6
8	Lustr 2 50	177-182	18		CC20	Power From U# 7
9	Arena Par	177-182	159		CC20	Power From U# 8
10	ETC S4 19	155-160	137		D20	
11	ETC S4 26	155-160	138		D20	
12	ETC S4 36	155-160	139		D20	

Bridge 2B Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
----	--------------	-------------	---------	---------	--------	-------

1	ETC S4 36	183-188	77		D20	
2	ETC S4 26	183-188	78		D20	
3	ETC 24 19	183-188	79		D20	
4	Lustr 2 50	183-188	22		CC20	
5	SolaFrame 2000	183-188	217		CC20	
6	Lustr 2 50	183-188	21		CC20	Start of LED Power
7	Lustr 2 50	183-188	20		CC20	Power From U#6
8	SolaFrame 2000	231-236	218		CC20	
9	Lustr 2 50	231-236	19		CC20	
10	ETC S4 19	231-236	7		D20	
11	ETC S4 26	231-236	98		D20	
12	ETC S4 36	231-236	99		D20	

Bridge 3A Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 26	277-282	120		D20	
2	ETC S4 19	277-282	121		D20	
3	ETC S4 70	277-282	202		D20	
4	ETC S4 70	277-282	204		D20	
5	ETC S4 70	277-282	203		D20	
6	ETC S4 70	277-282	201		D20	
7	ETC S4 19	237-242	140		D20	
8	ETC S4 26	237-242	141		D20	

Bridge 3B Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	S4 PAR WFL	289-294	601		D20	BLUES

2	Lustr 2 50	289-294	166		CC20	Start of LED Power
3	ETC S4 26	289-294	80		D20	
4	ETC S4 19	289-294	81		D20	
5	Arena Par	289-294	160		CC20	Power From U# 2
6	Arena Par	289-294	161		CC20	Power From U# 5
7	VL 3500 S	MLD	220		MLD	
8	Arena Par	289-294	162		CC20	Power From U# 6
9	Arena Par	289-294	163		CC20	Power From U# 8
10	ETC S4 19	289-294	100		D20	
11	ETC S4 26	289-294	101		D20	
12	Lustr 2 50	289-294	171		CC20	Power From U# 9
13	S4 PAR WFL	289-294	601		D20	BLUES

Electric 4 Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
----	--------------	-------------	---------	---------	--------	-------

1	Lustr 2 50	295-299 WL12	167		CC20	Start of LED Power
2	Broad Light WL	295-299 WL12	WL		CC20	Two-fer with U#11
3	SolaFrame 2000	295-299 WL12	215		CC20	
4	Arena Par	295-299 WL12	164		CC20	Power From U# 1
5	PAR 64 ACL	295-299 WL12	301		D20	
6	PAR 64 ACL	295-299 WL12	301		D20	
7	PAR 64 ACL	295-299 WL12	301		D20	
8	PAR 64 ACL	295-299 WL12	301		D20	
9	Arena Par	295-299 WL12	165		CC20	Power From U# 4
10	SolaFrame 2000	295-299 WL12	216		CC20	
11	Broad Light WL	295-299 WL12	WL		CC20	Two-fer with U#2
12	Lustr 2 50	295-299 WL12	170		CC20	Power From U# 9

Electric 5 Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
----	--------------	-------------	---------	---------	--------	-------

1	S4 PAR WFL	207-212	603		D20	BLUES
2	ETC S4 70	207-212	312		D20	
3	ETC S4 70	207-212	311		D20	
4	Arena Par	207-212	242		CC20	Start of LED Power

5	Arena Par	207-212	243		CC20	Power From U#4
6	5K Fresnel	509	183		CC20	5K 60A
7	5K Fresnel	510	181		CC20	5K 60A
8	Lustr 2 50	207-212	168		CC20	Power From U#5
9	Lustr 2 50	243-248	169		CC20	Start of LED Power
10	5K Fresnel	507	182		CC20	5K 60A
11	5K Fresnel	506	184		CC20	5K 60A
12	Arena Par	243-248	253		CC20	Power From U#9
13	Arena Par	243-248	252		CC20	Power From U#12
14	ETC S4 70	243-248	319		D20	
15	ETC S4 70	243-248	320		D20	
16	S4 PAR WFL	243-248	604		D20	BLUES

Electric 6 Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	Lustr 2 70	283-288	233		CC20	Start of LED Power
2	ETC S4 26	283-288	(-)		D20	
3	ETC S4 90	283-288	262		D20	
4	ETC S4 70	283-288	271		D20	
5	ETC S4 26	283-288	(-)		D20	
6	Lustr 2 70	283-288	238		CC20	Power From U#1

Electric 7 Overstage Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	S4 PAR WFL	219-224	605		D20	BLUES
2	Arena Par	255-260	244		CC20	Start of LED Power
3	Arena Par	219-224	245		CC20	Power From U#2
4	ETC S4 90	219-224	313		D20	
5	ETC S4 70	219-224	314		D20	
6	S4 PAR WFL	219-224	605		D20	BLUES
7	Arena Par	219-224	246		CC20	Power From U#3

8	Arena Par	219-224	247		CC20	Power From U#4
9	ETC S4 90	219-224	315		D20	
10	ETC S4 70	219-224	316		D20	
11	Arena Par	255-260	249		CC20	Start of LED Power
12	Arena Par	255-260	248		CC20	Power From U#11
13	S4 PAR WFL	255-260	605		D20	BLUES
14	ETC S4 70	255-260	318		D20	
15	ETC S4 90	255-260	317		D20	
16	Arena Par	255-260	251		CC20	Power From U#12
17	Arena Par	255-260	250		CC20	Power From U#16
18	S4 PAR WFL	255-260	605		D20	BLUES

Cloud #1 Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 19	A-P	113	A-67	D20	
2	ETS S4 19	A-P	73	B-68	D20	
3	ETC S4 26	A-P	343	H -69	D20	
4	ETC S4 26	A-P	344	I-94	D20	
5	ETC S4 19	A-P	91	O-95	D20	
6	ETC S4 19	A-P	131	P-96	D20	

Cloud #2 Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	SolaFrame 2000	A-I	214	E-93	CC20	

Cloud #3 Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 19	A-M	401	G-70	D20	

On - Deck Addressing Schedule

U#	UNIV	ADD	POSITION	FIXTURE	NOTES	CH
1	5	203	Cloud 2	SolaFrame 2000	Output 14	214

On - Deck Addressing Schedule

U#	UNIV	ADD	POSITION	FIXTURE	NOTES	CH
5	3	1	E1	LED Lustr 2 26	Output 6	172
9	3	11	E1	Arena Par	Daisy chain from the previous	153
11	3	21	E1	Arena Par	Daisy chain from the previous	154
13	3	31	E1	Arena Par	Daisy chain from the previous	155
17	3	41	E1	LED Lustr 2 26	Daisy chain from the previous	173
4	3	51	Bridge 2A	Arena Par	Output 5	156
5	3	61	Bridge 2A	LED Lustr 2 50	Daisy chain from the previous	18
6	3	71	Bridge 2A	Arena Par	Daisy chain from the previous	157
7	3	81	Bridge 2A	Arena Par	Daisy chain from the previous	158
8	3	91	Bridge 2A	LED Lustr 2 50	Daisy chain from the previous	23
9	3	101	Bridge 2A	Arena Par	Daisy chain from the previous	159
4	3	111	Bridge 2B	LED Lustr 2 50	Daisy chain from the previous	22
5	3	169	Bridge 2B	SolaFrame 2000	Daisy chain from the previous	217
6	3	217	Bridge 2B	LED Lustr 2 50	Daisy chain from the previous	21
7	3	227	Bridge 2B	LED Lustr 2 50	Daisy chain from the previous	20
8	3	237	Bridge 2B	SolaFrame 2000	Daisy chain from the previous	216
9	3	285	Bridge 2B	LED Lustr 2 50	Daisy chain from the previous	19
2	3	295	Bridge 3B	LED Lustr 2 50	Output 4	166
5	3	305	Bridge 3B	Arena Par	Daisy chain from the previous	160
6	3	315	Bridge 3B	Arena Par	Daisy chain from the previous	161
7	3	325	Bridge 3B	VL 3500 S	Daisy chain from the previous	220
8	3	356	Bridge 3B	Arena Par	Daisy chain from the previous	162
9	3	366	Bridge 3B	Arena Par	Daisy chain from the previous	163
12	3	376	Bridge 3B	LED Lustr 2 50	Daisy chain from the previous	171
4	5	1	E5	Arena Par	Output 2	242
5	5	11	E5	Arena Par	Daisy chain from the previous	243
7	5	21	E5	LED Lustr 2 50	Daisy chain from the previous	168
8	5	31	E5	LED Lustr 2 50	Daisy chain from the previous	169
10	5	41	E5	Arena Par	Daisy chain from the previous	252
11	5	51	E5	Arena Par	Daisy chain from the previous	253
1	5	61	E6	LED Lustr 2 70	Output 1	233
4	5	71	E6	LED Lustr 2 70	Daisy chain from the previous	238
2	5	81	E7	Arena Par	Output 7	244
3	5	91	E7	Arena Par	Daisy chain from the previous	245
7	5	101	E7	Arena Par	Daisy chain from the previous	246

On - Deck Addressing Schedule

U#	UNIV	ADD	POSITION	FIXTURE	NOTES	CH
8	5	111	E7	Arena Par	Daisy chain from the previous	247
11	5	121	E7	Arena Par	Daisy chain from the previous	248
12	5	131	E7	Arena Par	Daisy chain from the previous	249
16	5	141	E7	Arena Par	Daisy chain from the previous	250
17	5	151	E7	Arena Par	Daisy chain from the previous	251
1	5	251	E4	LED Lustr 2 50	Output 3	167
3	5	261	E4	SolaFrame 2000	Daisy chain from the previous	215
4	5	309	E4	Arena Par	Daisy chain from the previous	164
9	5	319	E4	Arena Par	Daisy chain from the previous	165
10	5	329	E4	SolaFrame 2000	Daisy chain from the previous	216
12	5	377	E4	LED Lustr 2 50	Daisy chain from the previous	170

FOH Beam 1 Bottom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 26	67-96	72	67	D20	
2	ETC S4 26	67-96	112	68	D20	
3	Lustr 2 26	67-96	61	69	CC20	Start of LED Power
4	Lustr 2 26	67-96	57	69	CC20	Power From U#3
5	Lustr 2 26	67-96	58	69	CC20	Power From U#4
6	Lustr 2 26	67-96	59	69	CC20	Power From U#5
7	Lustr 2 26	67-96	60	69	CC20	Power From U#6
8	Lustr 2 19	67-96	14	85	CC20	Start of LED Power
9	S4 ETC 19	67-96	401	81	D20	
10	Lustr 2 19	67-96	15	85	CC20	Start of LED Power
11	Lustr 2 26	67-96	37	94	CC20	Power From U#10
12	Lustr 2 26	67-96	38	94	CC20	Power From U#11
13	Lustr 2 26	67-96	39	94	CC20	Power From U#12
14	Lustr 2 26	67-96	40	94	CC20	Power From U#13
15	Lustr 2 26	67-96	41	94	CC20	Power From U#14
16	ETC S4 26	67-96	132	95	D20	
17	ETC S4 26	67-96	92	96	D20	

FOH Beam 1 Top Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	Lustr 2 26	67-96	53	75	CC20	Start of LED Power
2	Lustr 2 26	67-96	54	75	CC20	Power From U#1
3	Lustr 2 26	67-96	55	75	CC20	Power From U#2
4	Lustr 2 26	67-96	56	75	CC20	Power From U#3
5	Lustr 2 19	67-96	4	76	CC20	Start of LED Power
6	Lustr 2 19	67-96	9	76	CC20	Power From U#5
7	Lustr 2 19	67-96	5	86	CC20	Start of LED Power
8	Lustr 2 19	67-96	10	86	CC20	Power From U#7
9	Lustr 2 19	67-96	6	86	CC20	Power From U#8
10	Lustr 2 19	67-96	11	86	CC20	Power From U#9
11	Lustr 2 19	67-96	7	86	CC20	Power From U#10
12	Lustr 2 19	67-96	12	86	CC20	Power From U#11
13	Lustr 2 19	67-96	8	87	CC20	Start of LED Power
14	Lustr 2 19	67-96	13	87	CC20	Power From u#13
15	Lustr 2 26	67-96	33	93	CC20	Start of LED Power
16	Lustr 2 26	67-96	34	93	CC20	Power From U#15
17	Lustr 2 26	67-96	35	93	CC20	Power From U#16
18	Lustr 2 26	67-96	36	93	CC20	Power From U#17

FOH Beam 2 Bottom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	Lustr 2 26	43-66	51	45	CC20	Start of LED Power
2	Lustr 2 26	43-66	52	45	CC20	Power Thru U#1
3	Lustr 2 19	43-66	16	45	CC20	Power Thru U#2
4	Lycian SuperArc	458-461	N/A	458	Relay	Beam Relay
5	ETC S4 19	43-66	341	53	D20	
6	Lustr 2 19	43-66	1	54	CC20	
7	Lycian SuperArc	458-461	N/A	459	Relay	Beam Relay
8	Lustr 2 19	43-66	2	57	CC20	Power Thru U#10
9	ETC S4 19	43-66	342	56	D20	
10	Lustr 2 19	43-66	3	57	CC20	Start of LED Power
11	Lycian SuperArc	458-461	N/A	460	Relay	Beam Relay
12	Lustr 2 19	43-66	17	64	CC20	Start of LED Power
13	Lustr 2 26	43-66	31	64	CC20	Power Thru U#12
14	Lustr 2 26	43-66	32	64	CC20	Power Thru U#13

FOH Beam 2 Top Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	VL 1100 AS	43-66	211	46	CC20	
2	ETC S4 14	43-66	N/A	47	D20	
3	VL 1100 AS	43-66	212	55	CC20	
4	VL 1100 AS	43-66	213	63	CC20	

FOH Addressing Schedule

U#	UNIV	ADD	POSITION	FIXTURE	NOTES	CH.
1	2	1	Beam 1 Top	LED Lustr 2 26	Output 15	53
2	2	11	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	54
3	2	21	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	55
4	2	31	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	56
5	2	41	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	4
6	2	51	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	9
7	2	61	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	5
8	2	71	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	10
9	2	81	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	6
10	2	91	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	11
11	2	101	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	7
12	2	111	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	12
13	2	121	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	8
14	2	131	Beam 1 Top	LED Lustr 2 19	Daisy chain from previous	13
15	2	141	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	33
16	2	151	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	34
17	2	161	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	35
18	2	171	Beam 1 Top	LED Lustr 2 26	Daisy chain from previous	36
3	2	181	Beam 1 Bot	LED Lustr 2 26	Output 13	61
4	2	191	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	57
5	2	201	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	58
6	2	211	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	59
7	2	221	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	60
8	2	231	Beam 1 Bot	LED Lustr 2 19	Daisy chain from previous	14
10	2	241	Beam 1 Bot	LED Lustr 2 19	Daisy chain from previous	15
11	2	251	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	37
12	2	261	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	38
13	2	271	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	39
14	2	281	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	40
15	2	291	Beam 1 Bot	LED Lustr 2 26	Daisy chain from previous	41
1	2	301	Beam 2 Top	VL 1100 AS	Output 18	211
3	2	328	Beam 2 Top	VL 1100 AS	Daisy chain from previous	212
4	2	355	Beam 2 Top	VL 1100 AS	Daisy chain from previous	213
1	2	382	Beam 2 Bot	LED Lustr 2 26	Daisy chain from previous	51
2	2	392	Beam 2 Bot	LED Lustr 2 26	Daisy chain from previous	52
3	2	402	Beam 2 Bot	LED Lustr 2 19	Daisy chain from previous	16

FOH Addressing Schedule

U#	UNIV	ADD	POSITION	FIXTURE	NOTES	CH.
6	2	412	Beam 2 Bot	LED Lustr 2 19	Daisy chain from previous	1
8	2	422	Beam 2 Bot	LED Lustr 2 19	Daisy chain from previous	2
10	2	432	Beam 2 Bot	LED Lustr 2 19	Daisy chain from previous	3
12	2	442	Beam 2 Bot	LED Lustr 2 19	Daisy chain from previous	17
13	2	452	Beam 2 Bot	LED Lustr 2 26	Daisy chain from previous	31
14	2	462	Beam 2 Bot	LED Lustr 2 26	Daisy chain from previous	32

Beam #5 Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 Zoom	DIM1-6	194	2	D20	
2	ETC S4 Zoom	DIM1-6	193	3	D20	
3	ETC S4 Zoom	DIM1-6	197	4	D20	
4	ETC S4 Zoom	DIM1-6	198	5	D20	

Beam #6 Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 Zoom	DIM7-12	196	8	D20	
2	ETC S4 Zoom	DIM7-12	195	9	D20	
3	ETC S4 Zoom	DIM7-12	192	10	D20	
4	ETC S4 Zoom	DIM7-12	191	11	D20	

HL Apron Boom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 36	129-138	133	128	D20	
2	ETC S4 36	129-138	93	129	D20	
3	ETC S4 19	129-138	272	130	D20	
4	ETC S4 19	129-138	273	131	D20	
5	ETC S4 26	129-138	331	132	D20	
6	ETC S4 26	129-138	332	133	D20	
7	ETC S4 36	129-138	333	134	D20	
8	ETC S4 36	129-138	334	135	D20	
9	ETC S4 36	129-138	334	136	D20	
10	ETC S4 36	129-138	334	137	D20	

HR Apron Boom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
----	--------------	-------------	---------	---------	--------	-------

1	ETC S4 36	116-127	111	116	D20	
2	ETC S4 36	116-127	71	117	D20	
3	ETC S4 19	116-127	206	118	D20	
4	ETC S4 19	116-127	205	119	D20	
5	ETC S4 26	116-127	321	120	D20	
6	ETC S4 26	116-127	322	121	D20	
7	ETC S4 36	116-127	323	122	D20	
8	ETC S4 36	116-127	324	123	D20	
9	ETC S4 36	116-127	325	124	D20	
10	ETC S4 36	116-127	325	125	D20	

HL Box Boom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 26	140-148	283	140	D20	
2	ETC S4 26	140-148	287	141	D20	
3	ETC S4 26	140-148	284	142	D20	
4	ETC S4 26	140-148	285	143	D20	
5	ETC S4 14	140-148	303	144	D20	

HR Box Boom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	ETC S4 26	107-115	281	107	D20	
2	ETC S4 26	107-115	285	108	D20	
3	ETC S4 26	107-115	282	109	D20	
4	ETC S4 26	107-115	286	110	D20	
5	ETC S4 14	107-115	302	111	D20	

SR Boom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	6" Fresnel	315-324 512	276	512	D20	SR Torm

SL Boom Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	6" Fresnel	305-314 511	275	511	D20	SL Torm

Set Mount Information

U#	FIXTURE TYPE	CIRCUIT BOX	CHANNEL	CIRCUIT	MODULE	NOTES
1	Chroma Q II	333-336	231	336	CC20	Start of LED Power
2	Chroma Q II	333-336	232	336	CC20	Power From U#1
3	Chroma Q II	337-340	235	340	CC20	Start of LED Power
4	Chroma Q II	337-340	236	340	CC20	Power From U#3
5	Chroma Q II	337-340	237	340	CC20	Power From U#4
6	Chroma Q II	341-344	240	341	CC20	Start of LED Power
7	Chroma Q II	341-344	241	341	CC20	Power From U#6
1	Mini - 10	333-336	265	333	D20	Bottom
2	Mini - 10	333-336	266	334	D20	Bottom
3	Mini - 10	333-336	267	335	D20	Bottom
1	Mini - 10	337-340	268	337	D20	Top
2	Mini - 10	337-340	269	338	D20	Top
3	Mini - 10	337-340	270	339	D20	Top

On - Deck Addressing Schedule

U#	UNIV	ADD	POSITION	FIXTURE	NOTES	CH
1	5	161	SR Mid-Gal	Radience Hazer	Output 8	500
1	5	163	Set Mount	Chroma Q 12	Output 9	231
2	5	168	Set Mount	Chroma Q 12	Daisy chain from the previous	232
3	5	173	Set Mount	Chroma Q 12	Daisy chain from the previous	235
4	5	178	Set Mount	Chroma Q 12	Daisy chain from the previous	236
5	5	183	Set Mount	Chroma Q 12	Daisy chain from the previous	237
6	5	188	Set Mount	Chroma Q 12	Daisy chain from the previous	240
7	5	193	Set Mount	Chroma Q 12	Daisy chain from the previous	241

PCT DATA VAULT PATCH

Data	Port	Start	End
RAY OUTPUT	#1 (2)	IN	Opto # 1
	#2 (3)	IN	Opto #2
	#3 (5)	IN	Opto #3
DMX OUTPUT	#1A	DMX 13	DATA INPUT
	#1B	DMX 14	
	#1C	DMX 15	
	#1D	DMX 18	
	#2A	DMX 6	DATA INPUT
	#2B	DMX 5	
	#2C	DMX 4	
	#2D	DMX 3	
	#3A	DMX 2	DATA INPUT
	#3B	DMX 1	
	#3C	DMX 7	
	#3D	DMX 8	
	#3E	DMX 9	