

Design By: PAUL GALLO  
 Associates: Michael Lincoln  
 Assistant: Kim Davis

Electrician: Jim Eisner  
 Producer: ROGER BERLIND & NICK VANOFF  
 VIRGINIA THEATRE - NYC

Note: Asterisks indicate BOARD NON-DIM

Chn	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
( 1 )	17	R1[A]- 4	BOOTH UPPER	2	1KLB-10	1kw	AREA DL	L 203+R 119
	17	R1[B]- 3	BOOTH LOWER	101	1KLB-10	1kw	AREA DL	L 203+R 119
( 2 )	19	R1[A]- 6	BOOTH UPPER	4	1KLB-10	1kw	AREA DLD	L 203+R 119
	19	R1[B]- 5	BOOTH UPPER	13	1KLB-10	1kw	AREA DLD	L 203+R 119
( 3 )	20	R1[A]- 7	BOOTH UPPER	5	1KLB-10	1kw	AREA DC	L 203+R 119
	20	R1[B]- 7	BOOTH UPPER	15	1KLB-10	1kw	AREA DC	L 203+R 119
( 4 )	21	R1[A]- 8	BOOTH UPPER	7	1KLB-10	1kw	AREA DRC	L 203+R 119
	21	R1[B]- 8	BOOTH UPPER	16	1KLB-10	1kw	AREA DRC	L 203+R 119
( 5 )	23	R1[A]- 12	BOOTH UPPER	6	1KLB-10	1kw	AREA DR	L 203+R 119
	23	R1[B]- 10	BOOTH UPPER	18	1KLB-10	1kw	AREA DR	L 203+R 119
( 6 )	51	R1[F]- 2	TRUSS LOWER	1	6X16	1kw	AREA L	L 203
	51	R1[F]- 9	TRUSS LOWER	10	6X16	1kw	AREA L	L 203
( 7 )	55	R1[F]- 5	TRUSS LOWER	4	6X16	1kw	AREA LC	L 203
	55	R1[F]- 11	TRUSS LOWER	13	6X16	1kw	AREA LC	L 203
( 8 )	56	R1[F]- 7	TRUSS LOWER	8	6X16	1kw	AREA C	L 203
	56	R1[G]- 6	TRUSS LOWER	20	6X16	1kw	AREA C	L 203
( 9 )	59	R1[G]- 2	TRUSS LOWER	15	6X16	1kw	AREA RC	L 203
	59	R1[G]- 9	TRUSS LOWER	24	6X16	1kw	AREA RC	L 203
( 10 )	62	R1[G]- 5	TRUSS LOWER	18	6X16	1kw	AREA R	L 203
	62	R1[G]- 11	TRUSS LOWER	27	6X16	1kw	AREA R	L 203
( 11 )	36	R1[D]- 2	TRUSS UPPER	1	6X16	1kw	AREA UL	L 203
	36	R1[D]- 8	TRUSS UPPER	10	6X16	1kw	AREA UL	L 203
( 12 )	41	R1[D]- 7	TRUSS UPPER	9	6X16	1kw	AREA UC	L 203
	41	R1[E]- 6	TRUSS UPPER	18	6X16	1kw	AREA UC	L 203
( 13 )	46	R1[E]- 5	TRUSS UPPER	17	6X16	1kw	AREA UR	L 203
	46	R1[E]- 11	TRUSS UPPER	26	6X16	1kw	AREA UR	L 203
( 14 )								
( 15 )	58	R1[F]- 10	TRUSS UPPER	13	6X16	1kw	FRT SP #1	L 202
	58	R1[F]- 10	TRUSS LOWER	11	6X16	1kw	FRT SP #1	L 202
	61	R1[G]- 4	TRUSS LOWER	17	6X16	1kw	FRT SP #2	L 202

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
( 16 )	52	R1[F]- 3	TRUSS LOWER	2	6X16	1kw	FRT SP #3	L 202
	52	R1[F]- 3	TRUSS LOWER	5	6X16	1kw	FRT SP #3	L 202
	53	R1[F]- 6	TRUSS LOWER	7	6X16	1kw	FRT SP #3	L 202
( 17 )	38	R1[D]- 4	TRUSS UPPER	3	6X16	1kw	FRT SP #4	L 202
	38	R1[D]- 4	TRUSS UPPER	7	6X16	1kw	FRT SP #4	L 202
( 18 )	63	R1[B]- 7	TRUSS LOWER	21	6X16	1kw	FRT SP #5	L 202
	63	R1[B]- 7	TRUSS LOWER	23	6X16	1kw	FRT SP #5	L 202
	65	R1[B]- 10	TRUSS LOWER	26	6X16	1kw	FRT SP #5	L 202
( 19 )	48	R1[E]- 8	TRUSS UPPER	20	6X16	1kw	FRT SP #6	L 202
	48	R1[E]- 8	TRUSS UPPER	24	6X16	1kw	FRT SP #6	L 202
( 20 )	16	R1[A]- 3	BOOTH UPPER	1	1KLB-10	1kw	DL FILL	R 02+R 119
( 21 )	25	R1[B]- 6	BOOTH UPPER	14	1KLB-10	1kw	DR FILL	R 33+R 119
	25	R1[B]- 6	BOOTH UPPER	19	1KLB-10	1kw	DR FILL	R 33+R 119
( 22 )	11	R1[H]- 9	BALCONY RAIL	11	6" IANIRO 2kw FRES w/BD	2kw	CURTAIN GLOW	L 147
( 23 )	27	R1[C]- 2	BOOTH LOWER	2	1KLB-12 w/TMP# 6A555	1kw	CURTIAN STARS	N/C
	27	R1[C]- 2	BOOTH LOWER	5	1KLB-12 w/TMP# 6A232	1kw	CURTIAN STARS	N/C
	34	R1[C]- 8	BOOTH LOWER	10	1KLB-12 w/TMP# 6A555	1kw	CURTIAN STARS	N/C
	34	R1[C]- 8	BOOTH LOWER	13	1KLB-12 w/TMP# 6A232	1kw	CURTIAN STARS	N/C
( 24 )	383	Cable	ORCH PIT	1	20)40w MUSIC STND LITS	800w	ORCHESTRA LIGHTS	XXXX
	384	Cable	ORCH PIT	2	20)40w MUSIC STND LITS	800w	ORCHESTRA LIGHTS	XXXX
( 25 )	2	R1[K]- 8	BALCONY RAIL	2	5" IANIRO 1kw FRES w/BD	1kw	CURTAIN WARMERS	R 68
	2	R1[K]- 8	BALCONY RAIL	4	5" IANIRO 1kw FRES w/BD	1kw	CURTAIN WARMERS	R 68
	14	R1[L]- 8	BALCONY RAIL	14	5" IANIRO 1kw FRES w/BD	1kw	CURTAIN WARMERS	R 68
	14	R1[L]- 8	BALCONY RAIL	16	5" IANIRO 1kw FRES w/BD	1kw	CURTAIN WARMERS	R 68
( 26 )	84	R1[K]- 3	#2 BxB L	2	1KLB-10	1kw	BA WASH DL	R 03+R 119
	84	R1[K]- 3	#2 BxB L	4	1KLB-10	1kw	BA WASH DL	R 03+R 119
	86	R1[K]- 5	#2 BxB L	6	1KLB-10	1kw	BA WASH DL	R 03+R 119
	86	R1[K]- 5	#2 BxB L	8	1KLB-10	1kw	BA WASH DL	R 03+R 119
( 27 )	88	R1[L]- 3	#2 BxB R	2	1KLB-10	1kw	BA WASH DR	R 03+R 119
	88	R1[L]- 3	#2 BxB R	4	1KLB-10	1kw	BA WASH DR	R 03+R 119
	90	R1[L]- 5	#2 BxB R	6	1KLB-10	1kw	BA WASH DR	R 03+R 119
	90	R1[L]- 5	#2 BxB R	8	1KLB-10	1kw	BA WASH DR	R 03+R 119
( 28 )	83	R1[K]- 2	#2 BxB L	1	1KLB-10	1kw	LAV WASH DL	L 194+R 119
	83	R1[K]- 2	#2 BxB L	3	1KLB-10	1kw	LAV WASH DL	L 194+R 119
	85	R1[K]- 4	#2 BxB L	5	1KLB-10	1kw	LAV WASH DL	L 194+R 119
	85	R1[K]- 4	#2 BxB L	7	1KLB-10	1kw	LAV WASH DL	L 194+R 119

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
( 29 )	87	R1[L]- 2	#2 BxBn R	1	1KLB-10	1kw	LAV WASH DR	L 194+R 119
	87	R1[L]- 2	#2 BxBn R	3	1KLB-10	1kw	LAV WASH DR	L 194+R 119
	89	R1[L]- 4	#2 BxBn R	5	1KLB-10	1kw	LAV WASH DR	L 194+R 119
	89	R1[L]- 4	#2 BxBn R	7	1KLB-10	1kw	LAV WASH DR	L 194+R 119
( 30 )								
( 31 )	26	R1[C]- 1	BOOTH LOWER	1	6X16	1kw	DRK BLU WASH DL	R 65
	26	R1[C]- 1	BOOTH LOWER	4	6X16	1kw	DRK BLU WASH DL	R 65
	30	R1[C]- 6	BOOTH LOWER	7	6X16	1kw	DRK BLU WASH DL	R 65
( 32 )	29	R1[C]- 4	BOOTH LOWER	3	6X16	1kw	DRK BLU WASH DC	R 65
	32	R1[C]- 5	BOOTH LOWER	6	6X16	1kw	DRK BLU WASH DC	R 65
	32	R1[C]- 5	BOOTH LOWER	9	6X16	1kw	DRK BLU WASH DC	R 65
	29	R1[C]- 11	BOOTH LOWER	12	6X16	1kw	DRK BLU WASH DC	R 65
( 33 )	31	R1[C]- 7	BOOTH LOWER	8	6X16	1kw	DRK BLU WASH DR	R 65
	35	R1[C]- 10	BOOTH LOWER	11	6X16	1kw	DRK BLU WASH DR	R 65
	35	R1[C]- 10	BOOTH LOWER	14	6X16	1kw	DRK BLU WASH DR	R 65
( 34 )	37	R1[D]- 3	TRUSS UPPER	2	6X12	1kw	DRK BLU WASH L	R 65
	37	R1[D]- 3	TRUSS UPPER	8	6X12	1kw	DRK BLU WASH L	R 65
( 35 )	40	R1[D]- 6	TRUSS UPPER	6	6X12	1kw	DRK BLU WASH C	R 65
	40	R1[D]- 10	TRUSS UPPER	12	6X12	1kw	DRK BLU WASH C	R 65
	49	R1[E]- 9	TRUSS UPPER	21	6X12	1kw	DRK BLU WASH C	R 65
( 36 )	47	R1[E]- 7	TRUSS UPPER	19	6X12	1kw	DRK BLU WASH R	R 65
	47	R1[E]- 7	TRUSS UPPER	25	6X12	1kw	DRK BLU WASH R	R 65
( 37 )								
( 38 )	69	R1[I]- 5	#1 BxBn L	5	6X16	1kw	BLUE DDL > DR	G 1520
	70	R1[I]- 7	#1 BxBn L	8	6X16	1kw	BLUE DDL > DC	G 1520
	70	R1[I]- 7	#1 BxBn L	9	6X16	1kw	BLUE DDL > DRC	G 1520
	69	R1[I]- 10	#1 BxBn L	12	6X12	1kw	BLUE DDL > DLC	G 1520
( 39 )	217	1LL.Bun	#1 LADDER LFT	3	6X16	1kw	BLUE DL > DRC	G 1520
	217	1LL.Bun	#1 LADDER LFT	5	6X12	1kw	BLUE DL > DC-R	G 1520
	221	1LL.Bun	#1 LADDER LFT	7	6X12	1kw	BLUE DL > DC-L	G 1520
	221	1LL.Bun	#1 LADDER LFT	9	6X9	750w	BLUE DL > DLC	G 1520
( 40 )	237	R3[D]- 6	#2 LADDER LFT	7	6X16	1kw	BLUE L > RC	G 1520
	237	R3[D]- 6	#2 LADDER LFT	8	6X12	1kw	BLUE L > C	G 1520
	239	R3[D]- 8	#2 LADDER LFT	10	6X12	1kw	BLUE L > LC	G 1520
( 41 )								

Ch	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
( 42 )	77	R1[J]- 5	#1 BxBn R	5	6X16	1kw	BLUE DR > DL	G 1520
	79	R1[J]- 7	#1 BxBn R	8	6X16	1kw	BLUE DR > DC	G 1520
	79	R1[J]- 7	#1 BxBn R	9	6X16	1kw	BLUE DR > DLC	G 1520
	77	R1[J]- 10	#1 BxBn R	12	6X12	1kw	BLUE DR > DRC	G 1520
( 43 )	225	R3[C]- 3	#1 LADDER RT	3	6X16	1kw	BLUE DR > DLC	G 1520
	225	R3[C]- 5	#1 LADDER RT	5	6X12	1kw	BLUE DR > DC-L	G 1520
	228	R3[C]- 10	#1 LADDER RT	9	6X12	1kw	BLUE DR > DC-R	G 1520
	228	R3[C]- 10	#1 LADDER RT	11	6X9	750w	BLUE DR > DRC	G 1520
( 44 )	261	R3[F]- 3	#2 LADDER RT	11	6X16	1kw	BLUE R > LC	G 1520
	261	R3[F]- 4	#2 LADDER RT	12	6X12	1kw	BLUE R > C	G 1520
	264	R3[F]- 6	#2 LADDER RT	14	6X12	1kw	BLUE R > RC	G 1520
( 45 )								
( 46 )								
( 47 )								
( 48 )	1	R1[K]- 7	BALCONY RAIL	1	6X16	1kw	SET WASH LFT	G 1523
	1	R1[K]- 7	BALCONY RAIL	3	6X16	1kw	SET WASH LFT	G 1523
( 49 )	5	R1[K]- 9	BALCONY RAIL	5	6X16	1kw	SET WASH CTR	G 1523
	5	R1[L]- 9	BALCONY RAIL	13	6X16	1kw	SET WASH CTR	G 1523
( 50 )	15	R1[L]- 7	BALCONY RAIL	15	6X16	1kw	SET WASH RT	G 1523
	15	R1[L]- 7	BALCONY RAIL	17	6X16	1kw	SET WASH RT	G 1523
( 51 )	72	R1[I]- 9	#1 BxBn L	11	6X12 w/TMP# GA551	1kw	BELAIRE *T*-L > DL	L 203
	72	R1[I]- 9	#1 BxBn L	13	6X12 w/TMP# GA551	1kw	BELAIRE *T*-L > DL	L 203
( 52 )	71	R1[I]- 8	#1 BxBn L	10	6X16 w/TMP# GA551	1kw	BELAIRE *T*-L > DC	L 203
( 53 )	68	R1[I]- 4	#1 BxBn L	4	6X16 w/TMP# GA551	1kw	BELAIRE *T*-L > DR	L 203
	68	R1[I]- 6	#1 BxBn L	7	6X16 w/TMP# GA551	1kw	BELAIRE *T*-L > DR	L 203
( 54 )	222	1LL.Bun	#1 LADDER LFT	10	6X9	750w	1/LO-DL > DLC	L 203
	222	1LL.Bun	#1 LADDER LFT	12	6X9	750w	1/LO-DL > DL	L 203
( 55 )	218	1LL.Bun	#1 LADDER LFT	6	6X12	1kw	1/LO-DL > DC-R	L 203
	218	1LL.Bun	#1 LADDER LFT	8	6X12	1kw	1/LO-DL > DC-L	L 203
( 56 )	216	1LL.Bun	#1 LADDER LFT	2	6X16	1kw	1/LO-DL > DR	L 203
	216	1LL.Bun	#1 LADDER LFT	4	6X16	1kw	1/LO-DL > DRC	L 203
( 57 )								
( )								

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
( 59 )	233	R3[D]- 2	#2 LADDER LFT	3	6X12	1kw	X/LO-L > C-L	L 203
( 60 )	234	R3[D]- 3	#2 LADDER LFT	4	6X12	1kw	X/LO-L > C-R	L 203
( 61 )	235	R3[D]- 4	#2 LADDER LFT	5	6X16	1kw	X/LO-L > RC	L 203
( 62 )								
( 63 )	76	R1[J]- 4	#1 Bx8m R	4	6X16 w/TMP# GA551	1kw	BELAIRE *T*-R > DL	L 203
	76	R1[J]- 4	#1 Bx8m R	7	6X16 w/TMP# GA551	1kw	BELAIRE *T*-R > DL	L 203
( 64 )	80	R1[J]- 8	#1 Bx8m R	10	6X16 w/TMP# GA551	1kw	BELAIRE *T*-R > DC	L 203
( 65 )	81	R1[J]- 9	#1 Bx8m R	11	6X12 w/TMP# GA551	1kw	BELAIRE *T*-R > DR	L 203
	81	R1[J]- 9	#1 Bx8m R	13	6X12 w/TMP# GA551	1kw	BELAIRE *T*-R > DR	L 203
( 66 )	224	R3[C]- 2	#1 LADDER RT	2	6X16	1kw	X/LO-DR > DL	L 203
	224	R3[C]- 4	#1 LADDER RT	4	6X16	1kw	X/LO-DR > DLC	L 203
( 67 )	226	R3[C]- 6	#1 LADDER RT	6	6X12	1kw	X/LO-DR > DC-L	L 203
	226	R3[C]- 9	#1 LADDER RT	8	6X12	1kw	X/LO-DR > DC-R	L 203
( 68 )	229	R3[C]- 11	#1 LADDER RT	10	6X9	750w	X/LO-DR > DRC	L 203
	229	R3[C]- 11	#1 LADDER RT	12	6X9	750w	X/LO-DR > DR	L 203
( 69 )								
( 70 )	257	R3[F]- 1	#2 LADDER RT	9	6X16	1kw	X/LO-R > LC	L 203
( 71 )	255	R3[E]- 12	#2 LADDER RT	8	6X12	1kw	X/LO-R > C-L	L 203
( 72 )	253	R3[E]- 11	#2 LADDER RT	7	6X12	1kw	X/LO-R > C-R	L 203
( 73 )								
( 74 )								
( 75 )								
( 76 )								
( 77 )								
( 78 )								
( 79 )	97	R2[A]- 2	NO.1 ELEC	1	6X12 w/CC	1kw	X/HI-DL > DL	CC 104
	97	R2[A]- 2	NO.1 ELEC	3	6X12 w/CC	1kw	X/HI-DL > DLC	CC 104
( 80 )	98	R2[A]- 6	NO.1 ELEC	4	6X12 w/CC	1kw	X/HI-DL > DC-L	CC 105
	98	R2[A]- 6	NO.1 ELEC	8	6X12 w/CC	1kw	X/HI-DL > DC-R	CC 105

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
( 81 )	104	R2[A]- 10	NO.1 ELEC	9	6X12 w/CC	1kw	X/HI-DL > DRC	CC 106
	104	R2[A]- 10	NO.1 ELEC	10	6X12 w/CC	1kw	X/HI-DL > DR	CC 106
( 82 )	283	2LL.Bun 2	#2 LADDER LFT	2	6X12 w/CC	1kw	X/HI-L > L	CC 107
( 83 )	136	R2[C]- 1	NO.2A ELEC	1	6X12 w/CC	1kw	X/HI-L > LC	CC 108
( 84 )	113	R2[C]- 2	NO.2A ELEC	2	6X12 w/CC	1kw	X/HI-L > C-L	CC 109
( 85 )	114	R2[C]- 3	NO.2A ELEC	3	6X12 w/CC	1kw	X/HI-L > C-R	CC 110
( 86 )	115	R2[C]- 4	NO.2A ELEC	4	6X12 w/CC	1kw	X/HI-L > RC	CC 111
( 87 )	116	R2[C]- 5	NO.2A ELEC	5	6X12 w/CC	1kw	X/HI-L > R	CC 112
( 88 )	245	R3[G]- 5	#3 LADDER LFT	6	6X16 w/CC	1kw	X/HI-UL > URC	CC 113
	245	R3[G]- 5	#3 LADDER LFT	8	6X16 w/CC	1kw	X/HI-UL > UC	CC 113
	251	R3[G]- 8	#3 LADDER LFT	10	6X12 w/CC	1kw	X/HI-UL > ULC	CC 113
( 89 )								
( 90 )								
( 91 )	107	R2[B]- 4	NO.1 ELEC	16	6X12 w/CC	1kw	X/HI-DR > DL	CC 116
	107	R2[B]- 4	NO.1 ELEC	17	6X12 w/CC	1kw	X/HI-DR > DLC	CC 116
( 92 )	109	R2[B]- 7	NO.1 ELEC	18	6X12 w/CC	1kw	X/HI-DR > DC-L	CC 117
	109	R2[B]- 7	NO.1 ELEC	22	6X12 w/CC	1kw	X/HI-DR > DC-R	CC 117
( 93 )	110	R2[B]- 9	NO.1 ELEC	23	6X12 w/CC	1kw	X/HI-DR > DRC	CC 118
	110	R2[B]- 9	NO.1 ELEC	25	6X12 w/CC	1kw	X/HI-DR > DR	CC 118
( 94 )	117	R2[C]- 6	NO.2A ELEC	6	6X12 w/CC	1kw	X/HI-R > L	CC 119
( 95 )	118	R2[C]- 7	NO.2A ELEC	7	6X12 w/CC	1kw	X/HI-R > LC	CC 120
( 96 )	119	R2[C]- 8	NO.2A ELEC	8	6X12 w/CC	1kw	X/HI-R > C-L	CC 121
( 97 )	120	R2[C]- 9	NO.2A ELEC	9	6X12 w/CC	1kw	X/HI-R > C-R	CC 122
( 98 )	121	R2[C]- 10	NO.2A ELEC	10	6X12 w/CC	1kw	X/HI-R > RC	CC 123
( 99 )	252	R3[E]- 9	#2 LADDER RT	6	6X12 w/CC	1kw	X/HI-R > R	CC 124
(100 )	260	R3[H]- 3	#3 LADDER RT	2	6X16 w/CC	1kw	X/HI-UR > ULC	CC 125
	260	R3[H]- 6	#3 LADDER RT	4	6X16 w/CC	1kw	X/HI-UR > UC	CC 125
	265	R3[H]- 8	#3 LADDER RT	6	6X12 w/CC	1kw	X/HI-UR > URC	CC 125

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(102 )								
(103 )								
(104 )	465	XLR	NO.1 ELEC	1C	WYBORN SCROLLER	10w	C/C:DL>DL (79)	HS+C/C #1
	465	XLR	NO.1 ELEC	3C	WYBORN SCROLLER	10w	C/C:DL>DLC (79)	HS+C/C #1
(105 )	434	XLR	NO.1 ELEC	4C	WYBORN SCROLLER	10w	C/C:DL>DC-L (80)	HS+C/C #1
	434	XLR	NO.1 ELEC	8C	WYBORN SCROLLER	10w	C/C:DL>DC-R (80)	HS+C/C #1
(106 )	436	XLR	NO.1 ELEC	9C	WYBORN SCROLLER	10w	C/C:DL>DRC (81)	HS+C/C #1
	436	XLR	NO.1 ELEC	10C	WYBORN SCROLLER	10w	C/C:DL>DR (81)	HS+C/C #1
(107 )	461	XLR	#2 LADDER LFT	2C	WYBORN SCROLLER	10w	C/C:L>L (82)	HS+C/C #1
(108 )	442	XLR	NO.2A ELEC	1C	WYBORN SCROLLER	10w	C/C:L>LC (83)	HS+C/C #1
(109 )	443	XLR	NO.2A ELEC	2C	WYBORN SCROLLER	10w	C/C:L>C-L (84)	HS+C/C #1
(110 )	444	XLR	NO.2A ELEC	3C	WYBORN SCROLLER	10w	C/C:L>C-R (85)	HS+C/C #1
(111 )	445	XLR	NO.2A ELEC	4C	WYBORN SCROLLER	10w	C/C:L>RC (86)	HS+C/C #1
(112 )	446	XLR	NO.2A ELEC	5C	WYBORN SCROLLER	10w	C/C:L>R (87)	HS+C/C #1
(113 )	463	XLR	#3 LADDER LFT	6C	WYBORN SCROLLER	10w	C/C:UL>UR (88)	HS+C/C #1
	463	XLR	#3 LADDER LFT	8C	WYBORN SCROLLER	10w	C/C:UL>UC (88)	HS+C/C #1
	463	XLR	#3 LADDER LFT	10C	WYBORN SCROLLER	10w	C/C:UL>UL (88)	HS+C/C #1
(114 )								
(115 )								
(116 )	438	XLR	NO.1 ELEC	16C	WYBORN SCROLLER	10w	C/C:DR>DL (91)	HS+C/C #1
	438	XLR	NO.1 ELEC	17C	WYBORN SCROLLER	10w	C/C:DR>DLC (91)	HS+C/C #1
(117 )	440	XLR	NO.1 ELEC	18C	WYBORN SCROLLER	10w	C/C:DR>DC-L (92)	HS+C/C #1
	440	XLR	NO.1 ELEC	22C	WYBORN SCROLLER	10w	C/C:DR>DC-R (92)	HS+C/C #1
(118 )	441	XLR	NO.1 ELEC	23C	WYBORN SCROLLER	10w	C/C:DR>DRC (93)	HS+C/C #1
	441	XLR	NO.1 ELEC	25C	WYBORN SCROLLER	10w	C/C:DR>DR (93)	HS+C/C #1
(119 )	447	XLR	NO.2A ELEC	6C	WYBORN SCROLLER	10w	C/C:R>L (94)	HS+C/C #1
(120 )	448	XLR	NO.2A ELEC	7C	WYBORN SCROLLER	10w	C/C:R>LC (95)	HS+C/C #1
(121 )	449	XLR	NO.2A ELEC	8C	WYBORN SCROLLER	10w	C/C:R>C-L (96)	HS+C/C #1
	450	XLR	NO.2A ELEC	9C	WYBORN SCROLLER	10w	C/C:R>C-R (97)	HS+C/C #1

Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color	
(123 )	451	XLR	NO.2A ELEC	10C	WYBORN SCROLLER	10w	C/C:R>RC (98)	HS+C/C #1
(124 )	462	XLR	#2 LADDER RT	6C	WYBORN SCROLLER	10w	C/C:R/R (99)	HS+C/C #1
(125 )	464	XLR	#3 LADDER RT	2C	WYBORN SCROLLER	10w	C/C:UR>UL (100)	HS+C/C #1
	464	XLR	#3 LADDER RT	4C	WYBORN SCROLLER	10w	C/C:UR>UC (100)	HS+C/C #1
	464	XLR	#3 LADDER RT	6C	WYBORN SCROLLER	10w	C/C:UR>UR (100)	HS+C/C #1
(126 )								
(127 )								
(128 )								
(129 )	153	R2[A]- 7	NO.1 ELEC	5	6X12 w/CC	1kw	BX > DL	CC 154
	153	R2[A]- 7	NO.1 ELEC	7	6X12 w/CC	1kw	BX > DLC	CC 154
(130 )	105	R2[A]- 11	NO.1 ELEC	11	6X12 w/CC	1kw	BX > DC-L	CC 155
	105	R2[A]- 11	NO.1 ELEC	15	6X12 w/CC	1kw	BX > DC-R	CC 155
(131 )	108	R2[B]- 6	NO.1 ELEC	19	6X12 w/CC	1kw	BX > DRC	CC 156
	108	R2[B]- 6	NO.1 ELEC	21	6X12 w/CC	1kw	BX > DR	CC 156
(132 )	135	R2[E]- 1	NO.2C ELEC	1	6X12 w/CC	1kw	BX > L	CC 157
(133 )	138	R2[E]- 3	NO.2C ELEC	3	6X12 w/CC	1kw	BX > LC	CC 158
(134 )	184	R2[E]- 5	NO.2C ELEC	5	6X12 w/CC	1kw	BX > C-L	CC 159
(135 )	141	R2[E]- 6	NO.2C ELEC	7	6X12 w/CC	1kw	BX > C-R	CC 160
(136 )	143	R2[E]- 8	NO.2C ELEC	9	6X12 w/CC	1kw	BX > RC	CC 161
(137 )	145	R2[E]- 10	NO.2C ELEC	11	6X12 w/CC	1kw	BX > R	CC 162
(138 )	152	R2[G]- 2	NO.4 ELEC	3	6X12 w/CC	1kw	BX > UL	CC 163
	152	R2[G]- 2	NO.4 ELEC	4	6X12 w/CC	1kw	BX > ULC	CC 163
(139 )	154	R2[G]- 4	NO.4 ELEC	5	6X12 w/CC	1kw	BX > UC-L	CC 164
	154	R2[G]- 8	NO.4 ELEC	10	6X12 w/CC	1kw	BX > UC-R	CC 164
(140 )	157	R2[G]- 10	NO.4 ELEC	11	6X12 w/CC	1kw	BX > URC	CC 165
	157	R2[G]- 10	NO.4 ELEC	12	6X12 w/CC	1kw	BI > UR	CC 165
(141 )								
(142 )								
(143 )								



	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(144 )	4	R1[H]- 1	BALCONY RAIL	6	SC MCH w/Film w/OL10 w/Pr	2kw	WOBBLE FILM SL	N/C
(145 )	13	R1[H]- 11	BALCONY RAIL	12	SC MCH w/Film w/OL10 w/Pr	2kw	WOBBLE FILM SR	N/C
(146 )	# 10	R1[H]- 2	BALCONY RAIL	6H	SC MCH FAN-FILM-PRISM	15w	SM POWER - WOBBLE	XXXXX
	# 10	R1[H]- 12	BALCONY RAIL	12H	SC MCH FAN-FILM-PRISM	15w	SM POWER - WOBBLE	XXXXX
(147 )	259	R3[F]- 2	#2 LADDER RT	10	6X16 w/TMP# GA205	1kw	ODDIE R "VBT" (1-2)	L 203
(148 )	236	R3[D]- 5	#2 LADDER LFT	6	6X16 w/TMP# GA205	1kw	STONE C "VBT" (1-2A)	L 202
(149 )	130	R2[D]- 7	ND.2B ELEC	9	6X12 w/TMP# GA205	1kw	ODDIE L "VBT" (1-2B)	L 203
(150 )	127	R2[D]- 4	ND.2B ELEC	5	6X12 w/TMP# GA205	1kw	HOTEL "VBT" (1-5)	L 147
(151 )								
(152 )								
(153 )								
(154 )	435	1LR	NO.1 ELEC	5C	WYBORN SCROLLER	10w	C/C:BX>DL (129)	HS+C/C #2
	435	1LR	NO.1 ELEC	7C	WYBORN SCROLLER	10w	C/C:BX>DLC (129)	HS+C/C #2
(155 )	437	1LR	NO.1 ELEC	11C	WYBORN SCROLLER	10w	C/C:BX>DC-L (130)	HS+C/C #2
	437	1LR	NO.1 ELEC	15C	WYBORN SCROLLER	10w	C/C:BX>DC-R (130)	HS+C/C #2
(156 )	439	1LR	NO.1 ELEC	19C	WYBORN SCROLLER	10w	C/C:BX>DRC (131)	HS+C/C #2
	439	1LR	NO.1 ELEC	21C	WYBORN SCROLLER	10w	C/C:BX>DR (131)	HS+C/C #2
(157 )	452	1LR	NO.2C ELEC	1C	WYBORN SCROLLER	10w	C/C:BX>L (132)	HS+C/C #2
(158 )	453	1LR	NO.2C ELEC	3C	WYBORN SCROLLER	10w	C/C:BX>LC (133)	HS+C/C #2
(159 )	454	1LR	NO.2C ELEC	5C	WYBORN SCROLLER	10w	C/C:BX>C-L (134)	HS+C/C #2
(160 )	455	1LR	NO.2C ELEC	7C	WYBORN SCROLLER	10w	C/C:BX>C-R (135)	HS+C/C #2
(161 )	456	1LR	NO.2C ELEC	9C	WYBORN SCROLLER	10w	C/C:BX>RC (136)	HS+C/C #2
(162 )	457	1LR	NO.2C ELEC	11C	WYBORN SCROLLER	10w	C/C:BX>R (137)	HS+C/C #2
(163 )	458	1LR	NO.4 ELEC	3C	WYBORN SCROLLER	10w	C/C:BX>UL (138)	HS+C/C #2
	458	1LR	NO.4 ELEC	4C	WYBORN SCROLLER	10w	C/C:BX>ULC (138)	HS+C/C #2
(164 )	459	1LR	NO.4 ELEC	5C	WYBORN SCROLLER	10w	C/C:BX>UC-L (139)	HS+C/C #2
	459	1LR	NO.4 ELEC	10C	WYBORN SCROLLER	10w	C/C:BX>UC-R (139)	HS+C/C #2
	460	1LR	NO.4 ELEC	11C	WYBORN SCROLLER	10w	C/C:BX>URC (140)	HS+C/C #2
	460	1LR	NO.4 ELEC	12C	WYBORN SCROLLER	10w	C/C:BX>UR (140)	HS+C/C #2

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(165 )								
(167 )								
(168 )	129	R2[D]- 6	NO.2B ELEC	8	6X16	1kw	CORRIDOR #1	L 202
(169 )	177	R2[G]- 5	NO.4 ELEC	6	6X16	1kw	CORRIDOR #2	L 202
(170 )	156	R2[G]- 7	NO.4 ELEC	9	6X16	1kw	CORRIDOR #3	L 202
(171 )	359	4CatBun	#4 CATWALK HI	6	6X16	1kw	CORRIDOR #4	L 202
(172 )								
(173 )	22	R1[A]- 9	BOOTH LOWER	21	1KL6-20	1kw	POSTER WASH B&W	L 203
	22	R1[B]- 4	BOOTH LOWER	121	1KL6-20	1kw	POSTER WASH B&W	L 203
	6	R1[H]- 3	BALCONY RAIL	8	6X12	1kw	POSTER WASH B&W	L 203
(174 )	8	R1[H]- 5	BALCONY RAIL	9	SC MCH w/Slide w/GL06	2kw	POSTER COLOR SLIDE	N/C
(175 )	9	R1[H]- 6	BALCONY RAIL	9H	SC MCH FAN	15w	SM POWER - POSTER	xxxxx
( )	18	R1[A]- 5	BOOTH UPPER	3	1KL8-10	1kw	BUDDY HIGH FRT	R 08+R 119
	24	R1[B]- 9	BOOTH UPPER	17	1KL8-10	1kw	BUDDY HIGH FRT	R 08+R 119
(177 )	148	3p.Bun 1	NO.3 ELEC	1	6X12	1kw	BUDDY HIGH BX	R 03
	148	3p.Bun 1	NO.3 ELEC	2	6X12	1kw	BUDDY HIGH BX	R 03
(178 )	178	6pL.Bun 7	NO.6 ELEC	8	1KL6-20 w/TMP# R7717	1kw	BUNGALOW *T* US	L 201
	178	6pR.Bun 2	NO.6 ELEC	13	1KL6-20 w/TMP# R7717	1kw	BUNGALOW *T* US	L 201
(179 )	44	R1[E]- 2	TRUSS UPPER	14	6X16	1kw	DRESSING RM DOOR SP	L 202
(180 )	133	R2[D]- 10	NO.2B ELEC	14	PAR 64 MFL	1kw	MANSION SUN	L 203
	133	R2[D]- 10	NO.2B ELEC	15	PAR 64 MFL	1kw	MANSION SUN	L 203
	134	R2[D]- 11	NO.2B ELEC	16	PAR 64 MFL	1kw	MANSION SUN	L 203
	146	R2[E]- 11	NO.2C ELEC	12	PAR 64 MFL	1kw	MANSION SUN	L 203
	146	R2[E]- 11	NO.2C ELEC	13	PAR 64 MFL	1kw	MANSION SUN	L 203
	147	R2[E]- 12	NO.2C ELEC	14	PAR 64 MFL	1kw	MANSION SUN	L 203
	147	R2[E]- 12	NO.2C ELEC	15	PAR 64 MFL	1kw	MANSION SUN	L 203
(181 )	238	R3[D]- 7	#2 LADDER LFT	9	6X12 w/TMP# GA551	1kw	MANSION *T* SL	L 202
	238	R3[D]- 7	#2 LADDER LFT	12	6X9 w/TMP# GA551	750w	MANSION *T* SL	L 202
	230	2LL.Bun 1	#2 LADDER LFT	1	6X12 w/TMP# GA551	1kw	MANSION *T* SL	L 202
(182 )	250	R3[E]- 8	#2 LADDER RT	5	6X12 w/TMP# GA551	1kw	MANSION *T* SR	L 202
	262	R3[F]- 5	#2 LADDER RT	13	6X12 w/TMP# GA551	1kw	MANSION *T* SR	L 202
	262	R3[F]- 7	#2 LADDER RT	16	6X9 w/TMP# GA551	750w	MANSION *T* SR	L 202
(183 )	331	R4[I]- 1	#1 LT ROLL STND	1	6X16 IRIS	1kw	KINGSLEY FS-LFT	L 202

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(184 )	358	R4[J]- 1	#1 RT ROLL STND	1	6X16 IRIS	1kw	KINGSLEY FS-RT	L 202
(185 )	43	R1[B]- 1	BOOTH LOWER	7A	6X22 w/TMP# R7100	1kw	SOLARIUM US DOORS	L 201
(186 )	74	R1[J]- 2	#1 BxB R	2	1XL6-20/40Z W/TMP# R7100	1kw	SOLARIUM DS *T*	L 201
	74	R1[J]- 2	#1 BxB R	3	1XL6-20/40Z W/TMP# R7100	1kw	SOLARIUM DS *T*	L 201
	75	R1[J]- 3	#1 BxB R	1	1XL6-12 W/TMP# R7100	1kw	SOLARIUM DS *T*	L 201
(187 )	125	R2[D]- 2	NO.2B ELEC	3	6" IANIRO 2kw FRES	2kw	SOLARIUM DS TOP	L 201
	126	R2[D]- 3	NO.2B ELEC	4	6" IANIRO 2kw FRES	2kw	SOLARIUM DS TOP	L 201
	131	R2[D]- 8	NO.2B ELEC	10	6" IANIRO 2kw FRES	2kw	SOLARIUM DS TOP	L 201
	132	R2[D]- 9	NO.2B ELEC	11	6" IANIRO 2kw FRES	2kw	SOLARIUM DS TOP	L 201
(188 )	249	R3[G]- 10	#3 LADDER LFT	12	6X12 w/TMP# R7100	1kw	SOLARIUM MS LIGHTNING	L 201
	256	R3[G]- 11	#3 LADDER LFT	11	6X12 w/TMP# R7100	1kw	SOLARIUM MS LIGHTNING	L 201
	256	R3[G]- 11	#3 LADDER LFT	14	6X12 w/TMP# R7100	1kw	SOLARIUM MS LIGHTNING	L 201
(189 )	271	R3[H]- 10	#3 LADDER RT	8	6X12 w/TMP# R7100	1kw	SOLARIUM MS LIGHTNING	L 201
	273	R3[H]- 11	#3 LADDER RT	7	6X12 w/TMP# R7100	1kw	SOLARIUM MS LIGHTNING	L 201
	273	R3[H]- 11	#3 LADDER RT	10	6X12 w/TMP# R7100	1kw	SOLARIUM MS LIGHTNING	L 201
(190 )	82	Cable	WALL L	1	6X12	1kw	SOLARIUM MS TREE-SHADOW	L 201
(191 )	366	Cable	WALL UL	1	6X12 w/TMP# R7100	1kw	SOLARIUM US *T* LFT	L 201
	368	Cable	WALL UL	2	6X12 w/TMP# R7100	1kw	SOLARIUM US *T* LFT	L 201
(192 )	367	R4[J]- 11	WALL UR	2	6X16 w/TMP# R7100	1kw	SOLARIUM US *T* RT	L 201
	365	R4[J]- 12	WALL UR	1	6X16 w/TMP# R7100	1kw	SOLARIUM US *T* RT	L 201
(193 )								
(194 )	128	R2[D]- 5	NO.2B ELEC	6	6X12	1kw	MORGUE DOOR C	L 202
(195 )	151	R2[G]- 1	NO.4 ELEC	2	6" IANIRO 2kw FRES w/BD	2kw	MORGUE WIND BX	L 202
	159	R2[G]- 11	NO.4 ELEC	13	6" IANIRO 2kw FRES w/BD	2kw	MORGUE WIND BX	L 202
(196 )	137	R2[E]- 2	NO.2C ELEC	2	6X16 w/TMP# *CUSTOM*	1kw	MORGUE *T* WIND L	L 202
(197 )	139	R2[E]- 4	NO.2C ELEC	4	6X16 w/TMP# *CUSTOM*	1kw	MORGUE *T* WIND LC	L 202
(198 )	142	R2[E]- 7	NO.2C ELEC	8	6X16 w/TMP# *CUSTOM*	1kw	MORGUE *T* WIND RC	L 202
(199 )	144	R2[E]- 9	NO.2C ELEC	10	6X16 w/TMP# *CUSTOM*	1kw	MORGUE *T* WIND R	L 202
(200 )	122	R2[C]- 11	NO.2A ELEC	11	1XL6-20 w/TMP# R7741	1kw	MORGUE *T* SIDE	L 201
	122	R2[C]- 11	NO.2A ELEC	12	1XL6-20 w/TMP# R7741	1kw	MORGUE *T* SIDE	L 201
	123	R2[C]- 12	NO.2A ELEC	13	1XL6-20 w/TMP# R7741	1kw	MORGUE *T* SIDE	L 201
	123	R2[C]- 12	NO.2A ELEC	14	1XL6-20 w/TMP# R7741	1kw	MORGUE *T* SIDE	L 201

Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color	
(201 )	67	R1[I]- 3	#1 BxBm L	3	1KL6-20/40Z w/TMP# GA249	1kw	CELL *T* (II-6)	L 203
	67	R1[I]- 3	#1 BxBm L	6	1KL6-20/40Z w/TMP# GA249	1kw	CELL *T* (II-6)	L 203
(202 )	215	ILL.Bun	#1 LADDER LFT	1	1KL6-20/40Z w/TMP# GA249	1kw	CELL *T* (II-6)	L 203
(203 )	268	R3[G]- 2	#3 LADDER LFT	1	PAR 64 MFL	1kw	BELAIRE SUN UL	L 147
	268	R3[G]- 2	#3 LADDER LFT	2	PAR 64 MFL	1kw	BELAIRE SUN UL	L 147
	270	R3[G]- 3	#3 LADDER LFT	3	PAR 64 MFL	1kw	BELAIRE SUN UL	L 147
	270	R3[G]- 3	#3 LADDER LFT	4	PAR 64 MFL	1kw	BELAIRE SUN UL	L 147
(204 )	149	3p.Bun 2	NO.3 ELEC	3	PAR 64 MFL	1kw	BELAIRE SUN UR	L 147
	149	3p.Bun 2	NO.3 ELEC	4	PAR 64 MFL	1kw	BELAIRE SUN UR	L 147
	150	3p.Bun 3	NO.3 ELEC	5	PAR 64 MFL	1kw	BELAIRE SUN UR	L 147
	150	3p.Bun 3	NO.3 ELEC	6	PAR 64 MFL	1kw	BELAIRE SUN UR	L 147
(205 )	272	R3[G]- 4	#3 LADDER LFT	5	1KL6-20/40Z w/TMP# GA551	1kw	BELAIRE *T* UL	L 203
	248	R3[G]- 7	#3 LADDER LFT	7	1KL6-20/40Z w/TMP# GA551	1kw	BELAIRE *T* UL	L 203
	248	R3[G]- 7	#3 LADDER LFT	9	1KL6-20/40Z w/TMP# GA551	1kw	BELAIRE *T* UL	L 203
(206 )	258	R3[H]- 2	#3 LADDER RT	1	1KL6-20/40Z w/TMP# GA551	1kw	BELAIRE *T* UR	L 203
	263	R3[H]- 5	#3 LADDER RT	3	1KL6-20/40Z w/TMP# GA551	1kw	BELAIRE *T* UR	L 203
	263	R3[H]- 7	#3 LADDER RT	5	1KL6-20/40Z w/TMP# GA551	1kw	BELAIRE *T* UR	L 203
(207 )	45	R1[E]- 3	TRUSS UPPER	15	6X12	1kw	PHONOGRAPH SPC (II-1)	R 33
(208 )	66	R1[I]- 2	#1 BxBm L	1	1KL6-12 w/TMP# GA205	1kw	DONNA *VBT* (II-3A)	L 147
	66	R1[I]- 2	#1 BxBm L	2	1KL6-12 w/TMP# GA205	1kw	DONNA *VBT* (II-3A)	L 147
(209 )	42	R1[D]- 9	TRUSS UPPER	11	6X16 w/TMP# R7733	1kw	MANDRIL *T* (I-19A)	L 201
	42	R1[E]- 4	TRUSS UPPER	16	6X16 w/TMP# R7733	1kw	MANDRIL *T* (I-19A)	L 201
(210 )	403	6/3	#4 LADDER LFT	1	10" IANIRO 5kw FRES w/BD	5kw	STUDIO IRON LUNG SPC	N/C
(211 )	404	6/3	#4 LADDER RT	1	10" IANIRO 5kw FRES w/BD	5kw	STUDIO CRANE SPC	N/C
(212 )	172	6pL.Bun 1	NO.6 ELEC	1	PAR 64 NSP	1kw	STUDIO CATWK SHADOWS	N/C
	172	6pL.Bun 1	NO.6 ELEC	2	PAR 64 NSP	1kw	STUDIO CATWK SHADOWS	N/C
(213 )	316	5CatBun	#5 CATWALK HI	2	6" IANIRO 2kw FRES	2kw	STUDIO BX > L	N/C
(214 )	305	4CatBun	#4 CATWALK HI	2	6" IANIRO 2kw FRES	2kw	STUDIO BX > LC	N/C
(215 )	320	5CatBun	#5 CATWALK HI	8	6" IANIRO 2kw FRES	2kw	STUDIO BX > RC	N/C
(216 )	310	4CatBun	#4 CATWALK HI	9	6" IANIRO 2kw FRES	2kw	STUDIO BX > R	N/C
(217 )	173	6pL.Bun 2	NO.6 ELEC	3	6" IANIRO 2kw FRES	2kw	STUDIO ELEV BX	R 04
	174	6pL.Bun 3	NO.6 ELEC	4	6" IANIRO 2kw FRES	2kw	STUDIO ELEV BX	R 04
(218 )								

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(219 )	175	6pL.Bun 4	NO.6 ELEC	5	6" IANIRO 2kw FRES	2kw	STUDIO TOP LIGHT	L 201
	176	6pL.Bun 5	NO.6 ELEC	6	6" IANIRO 2kw FRES	2kw	STUDIO TOP LIGHT	L 201
	181	6pR.Bun 3	NO.6 ELEC	11	6" IANIRO 2kw FRES	2kw	STUDIO TOP LIGHT	L 201
	182	6pR.Bun 4	NO.6 ELEC	12	6" IANIRO 2kw FRES	2kw	STUDIO TOP LIGHT	L 201
(220 )	243	R3[E]- 4	#2 LADDER RT	1	6" IANIRO 2kw FRES	2kw	STUDIO SEPIA R>US	G 330
	244	R3[E]- 5	#2 LADDER RT	2	6" IANIRO 2kw FRES	2kw	STUDIO SEPIA R>US	G 330
(221 )	246	R3[E]- 6	#2 LADDER RT	3	6" IANIRO 2kw FRES	2kw	STUDIO SEPIA R>MS	G 330
	247	R3[E]- 7	#2 LADDER RT	4	6" IANIRO 2kw FRES	2kw	STUDIO SEPIA R>MS	G 330
(222 )	293	2CatBun	#2 CATWALK	2	6" IANIRO 2kw FRES	2kw	STUDIO BLUE UR	G 1520
	294	2CatBun	#2 CATWALK	3	6" IANIRO 2kw FRES	2kw	STUDIO BLUE UR	G 1520
(223 )	296	2CatBun	#2 CATWALK	7	6" IANIRO 2kw FRES	2kw	STUDIO BLUE UL	G 1520
	297	2CatBun	#2 CATWALK	10	6" IANIRO 2kw FRES	2kw	STUDIO BLUE UL	G 1520
(224 )	299	3CatBun	#3 CATWALK	2	6" IANIRO 2kw FRES	2kw	STUDIO BLUE FAR UL	G 1520
	300	3CatBun	#3 CATWALK	3	6" IANIRO 2kw FRES	2kw	STUDIO BLUE FAR UL	G 1520
(225 )	301	3CatBun	#3 CATWALK	5	6" IANIRO 2kw FRES	2kw	STUDIO BLUE FAR UR	G 1520
	302	3CatBun	#3 CATWALK	6	6" IANIRO 2kw FRES	2kw	STUDIO BLUE FAR UR	G 1520
(226 )	312	4CatBun	#4 CATWALK LD	2	6" IANIRO 2kw FRES	2kw	SOLR STUDIO FRT N/C	N/C
	314	4CatBun	#4 CATWALK LD	5	6" IANIRO 2kw FRES	2kw	SOLR STUDIO FRT N/C	N/C
	323	5CatBun	#5 CATWALK LD	3	6" IANIRO 2kw FRES	2kw	SOLR STUDIO FRT N/C	N/C
(227 )	313	4CatBun	#4 CATWALK LD	3	6" IANIRO 2kw FRES	2kw	SOLR STUDIO FRT COOL	R 65
	321	5CatBun	#5 CATWALK LD	1	6" IANIRO 2kw FRES	2kw	SOLR STUDIO FRT COOL	R 65
	324	5CatBun	#5 CATWALK LD	4	6" IANIRO 2kw FRES	2kw	SOLR STUDIO FRT COOL	R 65
(228 )	207	10pUS.Bun 3	NO.10 ELEC	3	6" IANIRO 2kw FRES w/BD	2kw	SOLR STUDIO TOP L	G 1526
	208	10pUS.Bun 4	NO.10 ELEC	6	6" IANIRO 2kw FRES w/BD	2kw	SOLR STUDIO TOP L	G 1526
(229 )	211	10pDS.Bun 3	NO.10 ELEC	9	6" IANIRO 2kw FRES w/BD	2kw	SOLR STUDIO TOP R	G 1526
	212	10pDS.Bun 4	NO.10 ELEC	12	6" IANIRO 2kw FRES w/BD	2kw	SOLR STUDIO TOP R	G 1526
(230 )	336	R4[J]- 2	#2 RT ROLL STND	1	6" IANIRO 2kw FRES	2kw	SOLR STUDIO LIGHTNING	G 1526
	337	R4[J]- 3	#2 RT ROLL STND	2	6" IANIRO 2kw FRES	2kw	SOLR STUDIO LIGHTNING	G 1526
	338	R4[J]- 4	#3 RT ROLL STND	1	6" IANIRO 2kw FRES	2kw	SOLR STUDIO LIGHTNING	G 1526
	339	R4[J]- 5	#3 RT ROLL STND	2	6" IANIRO 2kw FRES	2kw	SOLR STUDIO LIGHTNING	G 1526
(231 )								
(232 )	206	10pUS.Bun 2	NO.10 ELEC	2	14" QUARTZ SCOOP	1kw	STUDIO HOLLYWOOD CYC	R 65
	206	10pUS.Bun 2	NO.10 ELEC	5	14" QUARTZ SCOOP	1kw	STUDIO HOLLYWOOD CYC	R 65
	210	10pDS.Bun 2	NO.10 ELEC	8	14" QUARTZ SCOOP	1kw	STUDIO HOLLYWOOD CYC	R 65
	210	10pDS.Bun 2	NO.10 ELEC	11	14" QUARTZ SCOOP	1kw	STUDIO HOLLYWOOD CYC	R 65
	214	10pDS.Bun 6	NO.10 ELEC	14	14" QUARTZ SCOOP	1kw	STUDIO HOLLYWOOD CYC	R 65

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(233 )	400	R5[C]- 1	NO.9 ELEC	A 1	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP BLU	R 68
	400	R5[C]- 4	NO.9 ELEC	B 1	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP BLU	R 68
	400	R5[C]- 7	NO.9 ELEC	C 1	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP BLU	R 68
(234 )	401	R5[C]- 2	NO.9 ELEC	A 2	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP AMB	R 08
	401	R5[C]- 5	NO.9 ELEC	B 2	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP AMB	R 08
	401	R5[C]- 8	NO.9 ELEC	C 2	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP AMB	R 08
(235 )	402	R5[C]- 3	NO.9 ELEC	A 3	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP ORG	L 147
	402	R5[C]- 6	NO.9 ELEC	B 3	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP ORG	L 147
	402	R5[C]- 9	NO.9 ELEC	C 3	4'-9" 6LT/3CR T3 FR 1kw	2kw	STUDIO EXT-TOP ORG	L 147
(236 )	279	USB .Bun 2	UPSTAGE BOOM	3	14" QUARTZ SCOOP	1kw	STUDIO EXT-8TM BLU	R 68
	279	USB .Bun 2	UPSTAGE BOOM	4	14" QUARTZ SCOOP	1kw	STUDIO EXT-8TM BLU	R 68
	281	USB .Bun 4	UPSTAGE BOOM	7	14" QUARTZ SCOOP	1kw	STUDIO EXT-8TM BLU	R 68
	281	USB .Bun 4	UPSTAGE BOOM	8	14" QUARTZ SCOOP	1kw	STUDIO EXT-8TM BLU	R 68
(237 )								
(238 )								
(239 )	295	2CatBun	#2 CATWALK	6	6" IANIRO 2kw FRES w/80	2kw	STUDIO DOOR FRT	N/C
(240 )	278	USB .Bun 1	UPSTAGE BOOM	1	619	750w	STUDIO DOOR SUNLITE	R 09
	278	USB .Bun 1	UPSTAGE BOOM	2	619	750w	STUDIO DOOR SUNLITE	R 09
	280	USB .Bun 3	UPSTAGE BOOM	5	619	750w	STUDIO DOOR SUNLITE	R 09
	280	USB .Bun 3	UPSTAGE BOOM	6	619	750w	STUDIO DOOR SUNLITE	R 09
	282	USB .Bun 5	UPSTAGE BOOM	9	619	750w	STUDIO DOOR SUNLITE	R 09
(241 )								
(242 )	274	4LL .Bun 1	#4 LADDER LFT	2	6112	1kw	TRUSS UPLIT LFT	G 330
	274	4LL .Bun 1	#4 LADDER LFT	3	6112	1kw	TRUSS UPLIT LFT	G 330
	275	4LL .Bun 2	#4 LADDER LFT	4	619	750w	TRUSS UPLIT LFT	G 330
	275	4LL .Bun 2	#4 LADDER LFT	5	619	750w	TRUSS UPLIT LFT	G 330
(243 )	276	4LR .Bun 1	#4 LADDER RT	2	6112	1kw	TRUSS UPLIT RT	G 330
	276	4LR .Bun 1	#4 LADDER RT	3	6112	1kw	TRUSS UPLIT RT	G 330
	277	4LR .Bun 2	#4 LADDER RT	4	619	750w	TRUSS UPLIT RT	G 330
	277	4LR .Bun 2	#4 LADDER RT	5	619	750w	TRUSS UPLIT RT	G 330

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(244 )	160	R2[H]- 1	NO.5 ELEC	A 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	163	R2[H]- 4	NO.5 ELEC	B 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	166	R2[H]- 7	NO.5 ELEC	C 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	169	R2[H]- 10	NO.5 ELEC	D 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	193	R3[A]- 1	NO.7 ELEC	A 1	4'-9" 6LT/3CR T3 FR 500w	1kw	TRUSS BLU	R 68
	196	R3[A]- 4	NO.7 ELEC	B 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	199	R3[A]- 7	NO.7 ELEC	C 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	202	R3[A]- 10	NO.7 ELEC	D 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	397	R5[D]- 1	NO.8 ELEC	A 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	397	R5[D]- 4	NO.8 ELEC	B 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
	397	R5[D]- 7	NO.8 ELEC	C 1	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS BLU	R 68
(245 )	161	R2[H]- 2	NO.5 ELEC	A 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	164	R2[H]- 5	NO.5 ELEC	B 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	167	R2[H]- 8	NO.5 ELEC	C 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	170	R2[H]- 11	NO.5 ELEC	D 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	194	R3[A]- 2	NO.7 ELEC	A 2	4'-9" 6LT/3CR T3 FR 500w	1kw	TRUSS RED	R 24
	197	R3[A]- 5	NO.7 ELEC	B 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	200	R3[A]- 8	NO.7 ELEC	C 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	203	R3[A]- 11	NO.7 ELEC	D 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	398	R5[D]- 2	NO.8 ELEC	A 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	398	R5[D]- 5	NO.8 ELEC	B 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
	398	R5[D]- 8	NO.8 ELEC	C 2	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS RED	R 24
(246 )	162	R2[H]- 3	NO.5 ELEC	A 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	165	R2[H]- 6	NO.5 ELEC	B 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	168	R2[H]- 9	NO.5 ELEC	C 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	171	R2[H]- 12	NO.5 ELEC	D 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	195	R3[A]- 3	NO.7 ELEC	A 3	4'-9" 6LT/3CR T3 FR 500w	1kw	TRUSS AMB	R 03
	198	R3[A]- 6	NO.7 ELEC	B 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	201	R3[A]- 9	NO.7 ELEC	C 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	204	R3[A]- 12	NO.7 ELEC	D 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	399	R5[D]- 3	NO.8 ELEC	A 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	399	R5[D]- 6	NO.8 ELEC	B 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
	399	R5[D]- 9	NO.8 ELEC	C 3	9'-3" 12L/3CR T3 FR 500w	2kw	TRUSS AMB	R 03
(247 )								
(248 )								
(249 )								
(250 )								
(251 )	326	Cable	FLY LOFT	1	HNG LMP w/A19 100w DAYLT	100w	GURNEY PRACTICAL	XXXXX
(252 )	327	Cable	FLY LOFT	2	HNG LMP w/A19 100w DAYLT	100w	MORQUE PRACT L	XXXXX
( )	328	Cable	FLY LOFT	3	HNG LMP w/A19 100w DAYLT	100w	MORQUE PRACT LC	XXXXX

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(254 )	329	Cable	FLY LOFT	4	HNS LMP w/A19 100w DAYLT	100w	MORGUE PRACT RC	XXXXX
(255 )	330	Cable	FLY LOFT	5	HNS LMP w/A19 100w DAYLT	100w	MORGUE PRACT R	XXXXX
(256 )								
(257 )	481	RC 1 2	BUNGALOW	1	FLOOR LMP w/A19 25w12v	25w	BUNGALOW FLOOR LAMP	BLU DIP
(258 )	482	RC 1 3	BUNGALOW	2	1)PAR MR16 50w12v EXN FL	50w	BUNGALOW VESTIBULE	L 201
(259 )	483	RC 1 4	BUNGALOW	3	10" WIZ w/50w12v EXN FL	50w	BUNGALOW BATH RM BXING	L 201
(260 )	473	RC 3 1	RADIO STATION	1	4)A19 25w12v	100w	RADIO STA. "ON THE AIR"	XXXXX
(261 )	479	RC 3 2	RADIO STATION	2	6)A19 25w12v	200w	RADIO STA. "HR OF POWR"	XXXXX
	480	RC 3 3	RADIO STATION	3	8)A19 25w12v	200w	RADIO STA. "HR OF POWR"	XXXXX
(262 )	474	RC 3 4	RADIO STATION	4	4)A19 25w12v	100w	RADIO STA. "APPLAUSE"	XXXXX
(263 )	469	RC 1 5	CKTAIL LOUNGE	1	4)PAR MR16 50w12v EXN FL	200w	LOUNGE - BAR LITE	B 1526+R114
(264 )	470	RC 2 1	CKTAIL LOUNGE	2	4)PAR MR16 20w12v BAB FL	80w	LOUNGE - BKDROP	B 1526+R114
(265 )	471	RC 2 2	CKTAIL LOUNGE	3	3)PAR MR16 20w12v BAB FL	60w	LOUNGE - BKDROP	B 1526+R114
(266 )	472	RC 2 3	CKTAIL LOUNGE	4	2)3" FRES w/50w12v EXN FL	100w	LOUNGE - FOOTLITS	L 202
(267 )	486	RC 3 5	OOLIE/DONNA BEDRM	1	TBL LMP w/A19 25w12v	25w	OLIE/DON LMP (COL)	XXXXX
(268 )	485	RC 3 6	OOLIE/DONNA BEDRM	2	TBL LMP w/A19 25w12v	25w	OLIE/DON LMP (B&W)	BLU DIP
(269 )	475	RC 2 4	BEL/ALUR BEDRM	1	TBL LMP w/A19 25w12v	25w	BEL/ALUR LMP (B&W)	BLU DIP
	475	RC 2 4	BEL/ALUR BEDRM	2	TBL LMP w/A19 25w12v	25w	BEL/ALUR LMP (B&W)	BLU DIP
(270 )								
(271 )	477	RC 2 5	BEL/ALUR BEDRM	2	2)PAR MR16 50w12v EXN FL	100w	BEL/ALUR B & W	L 201
	477	RC 2 6	BEL/ALUR BEDRM	3	2)PAR MR16 50w12v EXN FL	100w	BEL/ALUR COLOR	L 147
(272 )								
(273 )								
(274 )								
(275 )								
(276 )								
(277 )								



	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(278 )	347	R4[C]- 1	REEL #2	1A	2)PAR MR16 75w12v EYC FL	150w	PHONE BOOTH DN LIT	L 202
	347	R4[C]- 1	REEL #2	1B	3)A19 60w Frost	180w	RECRD STUDIO "RECRDING"	XXXXX
(279 )	369	R4[C]- 3	REEL #2	3A	3)A19 60w DAYLT	180w	PHONE BOOTH "TELEPHONE"	XXXXX
	369	R4[C]- 3	REEL #2	3B	AUDIO PILOT LITS	45w	RECRD STUDIO AUDIO EDU	XXXXX
(280 )								
(281 )	350	R4[D]- 7	REEL #3	2A	3)A19 60w DAYLT	180w	DRESS RM VANITY	XXXXX
	350	R4[D]- 7	REEL #3	2B	SCONCE w/A19 60w DAYLT	60w	RED RM BED	L 201
(282 )	351	R4[D]- 8	REEL #3	3A	SCONCE w/A19 60w DAYLT	60w	DRESS RM SINK	XXXXX
	351	R4[D]- 8	REEL #3	3B	SCONCE w/A19 60w DAYLT	60w	RED RM SINK	L 201
(283 )								
(284 )	353	R4[C]- 7	REEL #4	1A	TBL LMP w/A19 60w DAYLT	60w	DINGY LAMP	XXXXX
	353	R4[C]- 7	REEL #4	1B	SCONCE w/2)616 25w Frost	50w	NY APT SCONCE L	XXXXX
(285 )	354	R4[C]- 8	REEL #4	2	SCONCE w/2)616 25w Frost	50w	NY APT SCONCE R	XXXXX
(286 )	355	R4[C]- 9	REEL #4	3	7)SPD-D-TRON N11 STRB	250w	DINGY EIP (STROBE PWR)	N/C
(287 )	356	R4[C]- 10	REEL #4	4	STROBE LIGHT	12w	DINGY EIP (FIRING)	XXXXX
(288 )								
(289 )								
(290 )								
(291 )	219	3LL Bun	#1 LADDER LFT	11	6" FRES	750w	RECRD STUDIO DIXING	R 02
(292 )								
(293 )								
(294 )	103	R2[A]- 4	NO.1 ELEC	2	6X16	1kw	SEARCH SPC (I-14A)	L 202
	106	R2[B]- 2	NO.1 ELEC	14	6X12	1kw	SEARCH SPC (I-14A)	L 202
	223	R3[C]- 1	#1 LADDER RT	1	6X12	1kw	SEARCH SPC (I-14A)	L 202
(295 )								
(296 )	91	R1[A]- 10	BOOTH LOWER	4A	6X16 IRIS w/Beacon Rotr	1kw	ROTATING BEACONS	N/C
	91	R1[B]- 11	BOOTH LOWER	15	6X16 IRIS w/Beacon Rotr	1kw	ROTATING BEACONS	N/C
	12	R1[H]- 7	BALCONY RAIL	10	6X16 IRIS w/Beacon Rotr	1kw	ROTATING BEACONS	N/C
(297 )	# 96	R1[B]- 12	BOOTH LOWER	4H	BEACON ROTATOR PWR	20w	BEACON POWER	XXXXX
	# 96	R1[B]- 12	BOOTH LOWER	15H	BEACON ROTATOR PWR	20w	BEACON POWER	XXXXX
	# 96	R1[H]- 8	BALCONY RAIL	10H	BEACON ROTATOR PWR	20w	BEACON POWER	XXXXX

CITY OF ANGELS

## CHANNEL HOOKUP

Dis	Ckt	Position	Unit	Type	Watts	Purpose	Color	
(298 )								
(299 )	# 100	R2(A)- 8	NO.1 ELEC	5H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 100	R2(A)- 8	NO.1 ELEC	7H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 100	R2(A)- 8	NO.1 ELEC	11H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 100	R2(B)- 3	NO.1 ELEC	15H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 100	R2(B)- 3	NO.1 ELEC	19H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 100	R2(B)- 3	NO.1 ELEC	21H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(F)- 3	NO.2C ELEC	1H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(F)- 3	NO.2C ELEC	3H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(F)- 4	NO.2C ELEC	5H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(F)- 4	NO.2C ELEC	7H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(F)- 11	NO.2C ELEC	9H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(F)- 11	NO.2C ELEC	11H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(G)- 3	NO.4 ELEC	3H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(G)- 3	NO.4 ELEC	4H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(G)- 3	NO.4 ELEC	5H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(G)- 9	NO.4 ELEC	10H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(G)- 9	NO.4 ELEC	11H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR
	# 111	R2(G)- 9	NO.4 ELEC	12H	SCROLLER POWER	85w	C/C POWER - BX	CC-PWR

Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color	
(300)	# 99	R2[A]- 3	NO.1 ELEC	1H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[A]- 3	NO.1 ELEC	3H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[A]- 3	NO.1 ELEC	4H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[A]- 9	NO.1 ELEC	8H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[A]- 9	NO.1 ELEC	9H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[A]- 9	NO.1 ELEC	10H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[B]- 5	NO.1 ELEC	16H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[B]- 5	NO.1 ELEC	17H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[B]- 5	NO.1 ELEC	18H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[B]- 8	NO.1 ELEC	22H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[B]- 8	NO.1 ELEC	23H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 99	R2[B]- 8	NO.1 ELEC	25H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 1	NO.2A ELEC	1H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 1	NO.2A ELEC	2H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 1	NO.2A ELEC	3H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 1	NO.2A ELEC	4H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 5	NO.2A ELEC	5H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 5	NO.2A ELEC	6H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 5	NO.2A ELEC	7H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 5	NO.2A ELEC	8H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 10	NO.2A ELEC	9H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 112	R2[F]- 10	NO.2A ELEC	10H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[D]- 1	#2 LADDER LFT	2H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[E]- 10	#2 LADDER RT	6H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[G]- 6	#3 LADDER LFT	6H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[G]- 6	#3 LADDER LFT	8H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[G]- 6	#3 LADDER LFT	10H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[H]- 4	#3 LADDER RT	2H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[H]- 4	#3 LADDER RT	4H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
	# 232	R3[H]- 4	#3 LADDER RT	6H	SCROLLER POWER	85w	C/C POWER - X/HI	CC-PWR
(301)	291	R4[A]- 1	#1 CATWALK	1	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #1 CAT	N/C
	291	R4[A]- 2	#1 CATWALK	2	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #1 CAT	N/C
	292	R4[A]- 3	#1 CATWALK	3	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #1 CAT	N/C
	292	R4[A]- 4	#1 CATWALK	4	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #1 CAT	N/C
	298	1CatBun	#1 CATWALK	5	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #1 CAT	N/C
(302)	307	R4[A]- 9	#2 CATWALK	1	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #2 CAT	N/C
	307	R4[A]- 10	#2 CATWALK	4	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #2 CAT	N/C
	308	R4[A]- 11	#2 CATWALK	5	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #2 CAT	N/C
	308	R4[A]- 12	#2 CATWALK	8	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #2 CAT	N/C
	311	2CatBun	#2 CATWALK	9	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #2 CAT	N/C
(303)	317	R4[B]- 1	#3 CATWALK	1	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #3 CAT	N/C
	317	R4[B]- 2	#3 CATWALK	4	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #3 CAT	N/C
	322	R4[B]- 3	#3 CATWALK	7	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #3 CAT	N/C
	322	R4[B]- 4	#3 CATWALK	8	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #3 CAT	N/C
	342	3CatBun	#3 CATWALK	10	"1948" MOVIE LIT w/1kw	1kw	"OLD" - #3 CAT	N/C

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(304 )	343	R4[B]- 7	#4 CATWALK HI	4	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #4 CAT HI	N/C
	343	R4[B]- 8	#4 CATWALK HI	5	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #4 CAT HI	N/C
	360	R4[B]- 9	#4 CATWALK HI	7	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #4 CAT HI	N/C
	360	4CatBun	#4 CATWALK HI	10	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #4 CAT HI	N/C
(305 )	361	R4[B]- 10	#4 CATWALK LO	1	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #4 CAT LO	N/C
	361	4CatBun	#4 CATWALK LO	4	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #4 CAT LO	N/C
(306 )	362	5CatBun	#5 CATWALK HI	3	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #5 CAT HI	N/C
	363	5CatBun	#5 CATWALK HI	5	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #5 CAT HI	N/C
(307 )	364	R4[B]- 12	#5 CATWALK LO	2	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #5 CAT LO	N/C
	364	5CatBun	#5 CATWALK LO	5	*1948* MOVIE LIT w/1kw	1kw	*OLD* - #5 CAT LO	N/C
(308 )								
(309 )								
(310 )	335	R4[I]- 6	#2 LT ROLL STND	1	*1948* BRUTE w/1kw	1kw	*OLD* BRUTE UL	N/C
(311 )	340	R4[J]- 6	#4 RT ROLL STND	1	*1948* BRUTE w/1kw	1kw	*OLD* BRUTE DR	N/C
( )								
(313 )								
(314 )	325	Cable	ELEVATOR TOWER	1	*1948* 30" BP w/1kw	1kw	*OLD* ELEVATOR LIGHT	N/C
(315 )								
(316 )								
(317 )								
(318 )								
(319 )								
(320 )								
(321 )								
(322 )								
(323 )								
(324 )								
( )								

	Dim	Ckt	Position	Unit	Type	Watts	Purpose	Color
(326 )	57	R1[F]- 8	TRUSS LOWER	9	PAR 64 NSP	1kw	SKY LINE LFT FRT-DS	R 64
	57	R1[F]- 8	TRUSS LOWER	12	PAR 64 NSP	1kw	SKY LINE LFT FRT-DS	R 64
(327 )	54	R1[F]- 4	TRUSS LOWER	3	PAR 64 MFL	1kw	SKY LINE LFT FRT-MS	R 64
	54	R1[F]- 4	TRUSS LOWER	6	PAR 64 MFL	1kw	SKY LINE LFT FRT-MS	R 64
(328 )	39	R1[D]- 5	TRUSS UPPER	4	PAR 64 MFL	1kw	SKY LINE LFT FRT-US	R 64
	39	R1[D]- 5	TRUSS UPPER	5	PAR 64 MFL	1kw	SKY LINE LFT FRT-US	R 64
(329 )	388	R5[A]- 1	AUD WALL LFT	1	100)611 10w Forst	1kw	SKY LINE LFT Bx(1)	XXXXX
	388	R5[A]- 2	AUD WALL LFT	2	100)611 10w Forst	1kw	SKY LINE LFT Bx(1)	XXXXX
	388	R5[A]- 3	AUD WALL LFT	3	100)611 10w Forst	1kw	SKY LINE LFT Bx(1)	XXXXX
(330 )	389	R5[A]- 4	AUD WALL LFT	4	100)611 10w Forst	1kw	SKY LINE LFT Bx(2)	XXXXX
	389	R5[A]- 5	AUD WALL LFT	5	100)611 10w Forst	1kw	SKY LINE LFT Bx(2)	XXXXX
	389	R5[A]- 6	AUD WALL LFT	6	100)611 10w Forst	1kw	SKY LINE LFT Bx(2)	XXXXX
(331 )	390	R5[A]- 7	AUD WALL LFT	7	100)611 10w Forst	1kw	SKY LINE LFT Bx(3)	XXXXX
	390	R5[A]- 8	AUD WALL LFT	8	100)611 10w Forst	1kw	SKY LINE LFT Bx(3)	XXXXX
	390	R5[A]- 9	AUD WALL LFT	9	100)611 10w Forst	1kw	SKY LINE LFT Bx(3)	XXXXX
(332 )								
(333 )	60	R1[G]- 3	TRUSS LOWER	16	PAR 64 NSP	1kw	SKY LINE RT FRT-DS	R 64
	60	R1[G]- 3	TRUSS LOWER	19	PAR 64 NSP	1kw	SKY LINE RT FRT-DS	R 64
(334 )	64	R1[G]- 8	TRUSS LOWER	22	PAR 64 MFL	1kw	SKY LINE RT FRT-MS	R 64
	64	R1[G]- 8	TRUSS LOWER	25	PAR 64 MFL	1kw	SKY LINE RT FRT-MS	R 64
(335 )	50	R1[E]- 10	TRUSS UPPER	22	PAR 64 MFL	1kw	SKY LINE RT FRT-US	R 64
	50	R1[E]- 10	TRUSS UPPER	23	PAR 64 MFL	1kw	SKY LINE RT FRT-US	R 64
(336 )	394	R5[B]- 1	AUD WALL RT	1	100)611 10w Forst	1kw	SKY LINE RT Bx(1)	XXXXX
	394	R5[B]- 2	AUD WALL RT	2	100)611 10w Forst	1kw	SKY LINE RT Bx(1)	XXXXX
	394	R5[B]- 3	AUD WALL RT	3	100)611 10w Forst	1kw	SKY LINE RT Bx(1)	XXXXX
(337 )	395	R5[B]- 4	AUD WALL RT	4	100)611 10w Forst	1kw	SKY LINE RT Bx(2)	XXXXX
	395	R5[B]- 5	AUD WALL RT	5	100)611 10w Forst	1kw	SKY LINE RT Bx(2)	XXXXX
	395	R5[B]- 6	AUD WALL RT	6	100)611 10w Forst	1kw	SKY LINE RT Bx(2)	XXXXX
(338 )	396	R5[B]- 7	AUD WALL RT	7	100)611 10w Forst	1kw	SKY LINE RT Bx(3)	XXXXX
	396	R5[B]- 8	AUD WALL RT	8	100)611 10w Forst	1kw	SKY LINE RT Bx(3)	XXXXX
	396	R5[B]- 9	AUD WALL RT	9	100)611 10w Forst	1kw	SKY LINE RT Bx(3)	XXXXX
(339 )								
(340 )								

Dis	Ckt	Position	Unit	Type	Watts	Purpose	Color
(342 )							
(343 )							
(344 )							
(345 )							
(346 )							
(347 )							
(348 )							
(349 )							
(350 )							

IMS

Non Die	Ckt	Cir#	Position	Unit	Type	Watts	Purpose	Color
N 1	Cable		PROJ PLATFORM	1	XEN 16mm MOVIE PROJ	1600w	XEN PROJ "FIGHT"	XXXXX
N 2	Cable		PROJ PLATFORM	2	XEN 16mm MOVIE PROJ	1600w	XEN PROJ "SEARCH"	XXXXX
N 3	Cable		PROJ PLATFORM	3	XEN 16mm MOVIE PROJ	1600w	XEN PROJ "SRCH" (BU)	XXXXX
N 4	Cable		CHAPMAN CRANE	2	"1948" CHAPMAN CRANE	800w	CHAPMAN POWER	XXXXX
N 5	Cable		BEL/ALAIR BEDRM	4	11616 25w Frost	25w	BEL/ALAIR PHONOGRAPH	XXXXX
N 6	Battery		BUNGALOW	4	21A19 25w12v	50w	BUNGALOW RADIO DIAL	BLU DIP

## STAGE MANAGER'S DESK

Stage Man	Ckt	Cir#	Position	Unit	Type	Watts	Purpose	Color
SM 1	R2[B]-	1	NO.1 ELEC	13	MINI-LITE 10	1kw	WORKLIGHT (in 1)	N/C
SM 2	R2[F]-	6	NO.2C ELEC	6	MINI-LITE 10	1kw	WORKLIGHT (in 2)	N/C
SM 3	R2[G]-	6	NO.4 ELEC	7	MINI-LITE 10	1kw	WORKLIGHT (in 3)	N/C
SM 4	SCatBun		#5 CATWALK HI	9	MINI-LITE 10	1kw	WORKLIGHT (in 4)	N/C

(Chn)	Dim	Ckt	Cir#	Position	Unit	Type	Watts	Purpose	Color
43		R1[D]-	11	TRUSS LOWER	14	6X16	1kw	SPARE	N/C
78		R1[J]-	6	#1 BxB R	6	1XL6-20/40Z	1kw	SPARE	N/C
		R2[B]-	10	NO.1 ELEC	24	6X16	1kw	SPARE	N/C
179		6pL.Bun	8	NO.6 ELEC	9	6X12	1kw	SPARE	N/C
179		6pL.Bun	8	NO.6 ELEC	10	6X12	1kw	SPARE	N/C
180		6pR.Bun	1	NO.6 ELEC	14	6X12	1kw	SPARE	N/C
180		6pR.Bun	1	NO.6 ELEC	15	6X12	1kw	SPARE	N/C
227		R3[C]-	7	#1 LADDER RT	7	6X16	1kw	SPARE	N/C
		5CatBun		#5 CATWALK HI	4	"194B" MOVIE LIT w/1kw	1kw	SPARE	N/C
348		R4[C]-	2	REEL #2	2	REEL #2 SPARE	300w	SPARE	XXXXX
352		R4[C]-	6	REEL #2	4	REEL #2 SPARE	300w	SPARE	XXXXX
349		R4[D]-	6	REEL #3	1	REEL #3 SPARE	300w	SPARE	XXXXX
		R4[C]-	12	REEL #4	6	REEL #4 SPARE	300w	SPARE	XXXXX
357		R4[C]-	11	REEL #4	5	REEL #4 SPARE	300w	SPARE	XXXXX

## PAN COMMAND SPOTS

	Ckt	Cir#	Position	Unit	Type	Watts	Purpose	Color
	PS		NO.1 ELEC	6	PC-SPOT	400w	PANI-SPOT 1	XXXXX
	PS		NO.1 ELEC	12	PC-SPOT	400w	PANI-SPOT 2	XXXXX
	PS		NO.1 ELEC	20	PC-SPOT	400w	PANI-SPOT 3	XXXXX
	PS		NO.28 ELEC	1	PC-SPOT	400w	PANI-SPOT 4	XXXXX
	PS		NO.28 ELEC	7	PC-SPOT	400w	PANI-SPOT 5	XXXXX
	PS		NO.28 ELEC	13	PC-SPOT	400w	PANI-SPOT 6	XXXXX
	PS		NO.4 ELEC	1	PC-SPOT	400w	PANI-SPOT 7	XXXXX
	PS		NO.4 ELEC	8	PC-SPOT	400w	PANI-SPOT 8	XXXXX
	PS		NO.4 ELEC	14	PC-SPOT	400w	PANI-SPOT 9	XXXXX
	PS		#2 LADDER LFT	11	PC-SPOT	400w	PANI-SPOT 10	XXXXX
	PS		#2 LADDER RT	15	PC-SPOT	400w	PANI-SPOT 11	XXXXX



CHANGER COLOR

(30) "WYBORN" Color Scrollers  
(for Channels 104 to 125)

COLOR SCROLL

FRAME #00 - CLEAR	FRAME #60 - R 09
FRAME #10 - G 1520	FRAME #70 - L 147
FRAME #20 - G 1523	FRAME #80 - R 43
FRAME #30 - G 1526	FRAME #90 - L 180
FRAME #40 - G 1529	FRAME #FF - G 330
FRAME #50 - G 1532	

(18) "WYBORN" Color Scrollers  
(for Channels 154 to 165)

COLOR SCROLL

FRAME #00 - CLEAR	FRAME #60 - R 03
FRAME #10 - G 1520	FRAME #70 - R 23
FRAME #20 - G 1523	FRAME #80 - R 48
FRAME #30 - G 1526	FRAME #90 - G 835
FRAME #40 - G 1529	FRAME #FF - G 330
FRAME #50 - G 1532	

FOLLOW SPOT COLOR

(2) COLORTRAN "Color Arc 2000" Long Throw FOLLOW SPOTS & (2) LYCIAN "Stark Light HMI 1200" Short Throw FOLLOW SPOTS

	Tower R "Stark"		--Follow Spot Booth-- "Color Arc"			Tower L "Stark"	
	SPOT #4		SPOT #3	SPOT #2		SPOT #1	
FRAME #1	R 02	-	R 02	-	R 02	-	R 02
FRAME #2	R 33	-	R 33	-	R 33	-	R 33
FRAME #3	L 202	-	L 202	-	L 202	-	L 202
FRAME #4	L 206	-	L 203	-	L 203	-	L 206
FRAME #5	L 205	-	L 205	-	L 205	-	L 205
FRAME #6	R 119	-	-	-	-	-	R 119
SPEC. EXTRA FRAME	N/A	-	R 119	-	R 119	-	N/A