



# Instrument Schedule

6/13/2023

GRANDMA2  
STAGES ST. LOUIS

LD: HERRICK GOLDMAN  
ASSOC: ZACHARY HEFFNER

## TABLE OF CONTENTS

BALCONY RAIL .....	1	SR BOX BOOM .....	10
2 FOH .....	1	SR ANTE-PRO .....	10
2 FOH HIGH .....	2	SR TORM .....	11
1 ELECTRIC .....	2	1R BOOM .....	11
2 ELECTRIC .....	3	2R BOOM .....	11
3 ELECTRIC .....	3	UR TOWER .....	11
4 ELECTRIC .....	4	SL JUMP .....	11
4A ELECTRIC .....	5	SR JUMP .....	12
5 ELECTRIC .....	6	HORIZONTAL LINE .....	12
FOOTLIGHTS .....	6	UPPER V .....	14
STAIR ROVERS .....	6	LOWER V .....	15
GROUNDROW .....	7	VERTICAL TRIANGLE .....	17
SL PROSC DECK .....	7	HORIZONTAL TRIANGLE .....	22
SL PROSC WALL .....	7	USR LEG TUBE .....	23
SR PROSC DECK .....	7	USL LEG TUBE .....	24
SR PROSC WALL .....	7	MSR LEG TUBE .....	24
SL BOX BOOM .....	8	MSL LEG TUBE .....	25
SL ANTE-PRO .....	8	DSR LEG TUBE .....	26
SL TORM .....	9	DSL LEG TUBE .....	27
1L BOOM .....	9	PYRAMID A .....	28
2L BOOM .....	9	PYRAMID B .....	29
UL TOWER .....	9	PYRAMID C .....	31
		HANDHELD .....	33



# Instrument Schedule

GRANDMA2  
STAGES ST. LOUIS

LD: HERRICK GOLDMAN  
ASSOC: ZACHARY HEFFNER

## BALCONY RAIL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	FRNT FILL LL	D60 LUSTR+D60 BD	180w	NR LENS	(140)	10/1
2	FRNT FILL LL	D60 LUSTR+D60 BD	180w	NR LENS	(135)	10/10
3	FRNT FILL L	D60 LUSTR+D60 BD	180w	NR LENS	(139)	10/19
4	FRNT FILL L	D60 LUSTR+D60 BD	180w	NR LENS	(134)	10/28
5	FRNT FILL C	D60 LUSTR+D60 BD	180w	NR LENS	(138)	10/37
6	FRNT TEMP	S4-19°+6.25" TH+6.25" DONUT+Temp-A	750w	T.CUSTOM GLASS	(181)	1/18
7	FRNT FILL C	D60 LUSTR+D60 BD	180w	NR LENS	(133)	10/47
8	FRNT FILL R	D60 LUSTR+D60 BD	180w	NR LENS	(137)	10/56
9	FRNT FILL R	D60 LUSTR+D60 BD	180w	NR LENS	(132)	10/65
10	FRNT FILL RR	D60 LUSTR+D60 BD	180w	NR LENS	(136)	10/74
11	FRNT FILL RR	D60 LUSTR+D60 BD	180w	NR LENS	(131)	10/83

## 2 FOH

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(525)	1/83
2	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(535)	1/80
3	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(524)	1/78
4	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(534)	1/76
5	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(523)	1/74
6	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(533)	1/100
7	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(522)	1/98
8	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(532)	1/96
9	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(521)	1/94
10	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(531)	1/92



# Instrument Schedule

## 2 FOH HIGH

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(530)	1/81
2	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(540)	1/79
3	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(529)	1/77
4	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(539)	1/75
5	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(528)	1/73
6	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(538)	1/99
7	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(527)	1/97
8	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(537)	1/95
9	FRNT WARM	S4 PAR VNSP+7.5" BD	575w	R55+R119	(526)	1/93
10	FRNT COOL	S4 PAR VNSP+7.5" BD	575w	G888+R119	(536)	1/91

## 1 ELECTRIC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(35)	15/1
2	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(34)	15/7
3	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(33)	15/13
4	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(32)	15/19
5	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(31)	15/25
6	*ROCK FINGERS	VERSAPIX-RS	220w		(303)	15/31
7	HS >>	S4-26°	575w	R09+R119	(55)	1/118
8	*ROCK FINGERS	VERSAPIX-RS	220w		(302)	15/60
9	HS >>	S4-26°	575w	R09+R119	(54)	1/135
10	*ROCK FINGERS	VERSAPIX-RS	220w		(301)	15/89
11	HS >>	S4-26°	575w	R09+R119	(53)	1/133
12	HS >>	S4-26°	575w	R09+R119	(52)	1/132
13	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(25)	15/118
14	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(24)	15/124
15	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(23)	15/130
16	HS >>	S4-26°	575w	R09+R119	(51)	1/134
17	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(22)	15/136
18	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(21)	15/142



# Instrument Schedule

## 2 ELECTRIC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	ML BACK	FUZE MAX SPOT	1.2kW		(4)	15/148
2	*ROCK FINGERS	VERSAPIX-RS	220w		(308)	15/192
3	STATUE ML	ALPHA SPOT 1500	2kW		(15)	15/221
4	STATUE TRI TMP	S4-19°+6.25" TH+6.25" DONUT+Temp-A	750w	G888, T: R71058	(151)	1/137
5	*ROCK FINGERS	VERSAPIX-RS	220w		(307)	15/432
6	*ROCK FINGERS	VERSAPIX-RS	220w		(306)	15/290
7	STATUE TRI TMP	S4-19°+6.25" TH+6.25" DONUT+Temp-A	750w	G888, T: R71058	(141)	1/138
8	STATUE ML	ALPHA SPOT 1500	2kW		(14)	15/319
9	*ROCK FINGERS	VERSAPIX-RS	220w		(305)	15/461
10	ML BACK	FUZE MAX SPOT	1.2kW		(3)	15/388

## 3 ELECTRIC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(40)	16/1
2	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(39)	16/7
3	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(38)	16/13
4	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(37)	16/19
5	*HS TMP <<	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(36)	16/25
6	HS >>	S4-26°	575w	R09+R119	(60)	1/153
7	PYRAMID ML	ALPHA SPOT 1500	2kW		(13)	16/31
8	PYRAMID ML	ALPHA SPOT 1500	2kW		(12)	16/347
9	PYRAMID ML	ALPHA SPOT 1500	2kW		(11)	16/31
10	HS >>	S4-26°	575w	R09+R119	(59)	1/152
11	HS >>	S4-26°	575w	R09+R119	(58)	1/154
12	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(30)	16/181
13	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(29)	16/157
14	HS >>	S4-26°	575w	R09+R119	(57)	1/150
15	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(28)	16/163
16	HS >>	S4-26°	575w	R09+R119	(56)	1/149
17	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(27)	16/169
18	*HS TMP >>	COLORSOURCE SPOT 26 DEG.+Temp-A	160w	T:R77785	(26)	16/175



# Instrument Schedule

## 4 ELECTRIC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	*ROCK FINGERS	COLORSOURCE PAR DEEP BLUE+7.5" TH	120w		(316)	16/181
2	*ROCK FINGERS	COLORSOURCE PAR DEEP BLUE+7.5" TH	120w		(315)	16/187
3	*ROCK FINGERS	COLORSOURCE PAR DEEP BLUE+7.5" TH	120w		(314)	16/193
4	ROCK FINGERS	S4 PAR NSP+7.5" TH	575w		(326)	1/143
5	ROCK FINGERS	S4 PAR NSP+7.5" TH	575w		(325)	1/144
6	ROCK FINGERS	S4 PAR NSP+7.5" TH	575w		(324)	1/145
7	ROCK FINGERS	S4 PAR NSP+7.5" TH	575w		(323)	1/160
8	ROCK FINGERS	S4 PAR NSP+7.5" TH	575w		(322)	1/159
9	ROCK FINGERS	S4 PAR NSP+7.5" TH	575w		(321)	1/158
10	*ROCK FINGERS	COLORSOURCE PAR DEEP BLUE+7.5" TH	120w		(313)	16/199
11	*ROCK FINGERS	COLORSOURCE PAR DEEP BLUE+7.5" TH	120w		(312)	16/205
12	*ROCK FINGERS	COLORSOURCE PAR DEEP BLUE+7.5" TH	120w		(311)	16/211
13	JAIL BARS	S4-26°+Temp-A	750w	T:R77622	(173)	1/157
14	JAIL BARS	S4-26°+Temp-A	750w	T:R77622	(172)	1/156
15	JAIL BARS	S4-26°+Temp-A	750w	T:R77622	(171)	1/155



# Instrument Schedule

## 4A ELECTRIC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(343)	1/146
2	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(343)	1/146
3	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(342)	1/147
4	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(342)	1/147
5	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(341)	1/161
6	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(341)	1/161
7	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(340)	1/162
8	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(340)	1/162
9	ML BACK	FUZE MAX SPOT	1.2kW		(6)	16/217
10	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(339)	1/163
11	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(339)	1/163
12	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(338)	1/164
13	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(338)	1/164
14	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(337)	1/165
15	STATUE ML	ALPHA SPOT 1500	2kW		(16)	16/261
16	STATUE TRI TMP	S4-19"+6.25" TH+6.25" DONUT+Temp-A	750w	G888, T: R71058	(161)	1/166
17	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(336)	1/172
18	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(336)	1/172
19	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(335)	1/171
20	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(335)	1/171
21	ML BACK	FUZE MAX SPOT	1.2kW		(5)	16/301
22	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(334)	1/170
23	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(334)	1/170
24	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(333)	1/169
25	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(333)	1/169
26	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(332)	1/168
27	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(332)	1/168
28	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(331)	1/167
29	ROCK FINGERS	S4 PAR NSP+7.5" TH	750w		(331)	1/167



# Instrument Schedule

## 5 ELECTRIC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	CYC HI	COLORFORCE S2 48"	533w		(210)	17/1
2	CYC HI	COLORFORCE S2 48"	533w		(209)	17/17
3	CYC HI	COLORFORCE S2 48"	533w		(208)	17/33
4	CYC HI	COLORFORCE S2 48"	533w		(207)	17/49
5	CYC HI	COLORFORCE S2 48"	533w		(206)	17/65
6	CYC HI	COLORFORCE S2 48"	533w		(205)	17/81
7	CYC HI	COLORFORCE S2 48"	533w		(204)	17/97
8	CYC HI	COLORFORCE S2 48"	533w		(203)	17/113
9	CYC HI	COLORFORCE S2 48"	533w		(202)	17/129
10	CYC HI	COLORFORCE S2 48"	533w		(201)	17/145

## FOOTLIGHTS

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	FOOTS	BIRDIE	75w	R33	(124)	1/4
2	FOOTS	BIRDIE	75w	R33	(124)	1/4
3	FOOTS	BIRDIE	75w	R33	(124)	1/4
4	FOOTS	BIRDIE	75w	R33	(122)	1/2
5	FOOTS	BIRDIE	75w	R33	(123)	1/3
6	FOOTS	BIRDIE	75w	R33	(123)	1/3
7	FOOTS	BIRDIE	75w	R33	(122)	1/2
8	FOOTS	BIRDIE	75w	R33	(121)	1/4
9	FOOTS	BIRDIE	75w	R33	(121)	1/4
10	FOOTS	BIRDIE	75w	R33	(121)	1/4

## STAIR ROVERS

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	STAIR FACE	RGB MODULE			(492)	7/4
2	STAIR FACE	RGB MODULE			(491)	7/1
3	STAIR FACE	RGB MODULE			(494)	7/10
4	STAIR FACE	RGB MODULE			(493)	7/7
5	STAIR FACE	RGB MODULE			(496)	7/16
6	STAIR FACE	RGB MODULE			(495)	7/13



# Instrument Schedule

## GROUNDROW

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	CYC LO	COLORFORCE S2 48"	533w		(220)	17/193
2	CYC LO	COLORFORCE S2 48"	533w		(219)	17/209
3	CYC LO	COLORFORCE S2 48"	533w		(218)	17/225
4	CYC LO	COLORFORCE S2 48"	533w		(217)	17/241
5	CYC LO	COLORFORCE S2 48"	533w		(216)	17/257
6	CYC LO	COLORFORCE S2 48"	533w		(215)	17/273
7	CYC LO	COLORFORCE S2 48"	533w		(214)	17/289
8	CYC LO	COLORFORCE S2 48"	533w		(213)	17/305
9	CYC LO	COLORFORCE S2 48"	533w		(212)	17/321
10	CYC LO	COLORFORCE S2 48"	533w		(211)	17/337

## SL PROSC DECK

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(246)	12/172

## SL PROSC WALL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(241)	12/166

Position utilizes Uni-strut mounted to wall

## SR PROSC DECK

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(236)	11/172

## SR PROSC WALL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(231)	11/166

Position utilizes Uni-strut mounted to wall

NOTES:

1. PREPARE BLACKWRAP BARN DOOR USING GEL FRAME FOR UNIT



# Instrument Schedule

## SL BOX BOOM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	DIAG FRNT << H	S4-10°+12" TH	750w	R09+R119	(515)	1/23
2	DIAG FRNT << I	S4-10°+12" TH	750w	R09+R119	(516)	1/24
3	DIAG FRNT << G	S4-10°+12" TH	750w	R09+R119	(514)	1/25
4	DIAG FRNT << D	S4-14°+7.5" TH	750w	R09+R119	(513)	1/26
5	DIAG FRNT << B	S4-14°+7.5" TH	750w	R09+R119	(511)	1/85
6	DIAG FRNT << C	S4-14°+7.5" TH	750w	R09+R119	(512)	1/86
7	HR ML	FUZE MAX SPOT	1.2kW		(2)	12/1

## SL ANTE-PRO

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(242)	12/45
2	*S/L <<	D60 LUSTR+D60 BD	180w	NR LENS	(91)	12/51
3	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(243)	12/60
4	*S/L <<	D60 LUSTR+D60 BD	180w	NR LENS	(92)	12/66
5	*SPARE	COLORSOURCE SPOT 36 DEG.+6.25" TH	160w	R119	(903)	12/75
6	*S/L <<	D60 LUSTR+D60 BD	180w	NR LENS	(93)	12/81
7	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(244)	12/90
8	*S/L <<	D60 LUSTR+D60 BD	180w	NR LENS	(94)	12/96
9	*SPARE	COLORSOURCE SPOT 36 DEG.+6.25" TH	160w	R119	(904)	12/105
10	*S/L <<	D60 LUSTR+D60 BD	180w	NR LENS	(95)	12/111
11	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(245)	12/120
12	ML SPOT <<	VL1600 PROFILE	820w		(18)	12/126

NOTES:

1. PREPARE BLACKWRAP BARN DOOR USING GEL FRAME FOR UNIT



# Instrument Schedule

## SL TORM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	*S/L <<	COLORSOURCE SPOT DEEP BLUE 19 DEG.	160w	○R119	(111)	13/1
2	*TOMB S/L <<	COLORSOURCE SPOT DEEP BLUE 19 DEG.	160w	○R119	(112)	13/7
3	*S/L <<	COLORSOURCE SPOT DEEP BLUE 19 DEG.	160w	○R119	(113)	13/13
4	*S/L <<	COLORSOURCE SPOT DEEP BLUE 26 DEG.	160w	○R119	(114)	13/19
5	*S/L <<	COLORSOURCE SPOT DEEP BLUE 36 DEG.	160w	○R119	(115)	13/25
6	*S/L <<	COLORSOURCE SPOT DEEP BLUE 36 DEG.	160w	○R119	(116)	13/31
6a	DS LO HH <<	S4-36°	750w	○R132	(411)	1/5

## 1L BOOM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	SUPER HEAD <<	S4-36°+6.25" TH	575w	●R68+R119	(79)	1/101
2	SUPER MID <<	S4-36°+6.25" TH	575w	●R68+R119	(77)	1/102
3	HEAD <<	S4-36°+6.25" TH	575w	●R68+R119	(75)	1/103
4	MID <<	S4-36°+6.25" TH	575w	●R68+R119	(73)	1/104
5	SHIN <<	S4-36°+6.25" TH	575w	●R68+R119	(71)	1/105

## 2L BOOM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	SUPER HEAD <<	S4-36°+6.25" TH	575w	●R68+R119	(80)	1/109
2	SUPER MID <<	S4-36°+6.25" TH	575w	●R68+R119	(78)	1/108
3	HEAD <<	S4-36°+6.25" TH	575w	●R68+R119	(76)	1/107
4	MID <<	S4-36°+6.25" TH	575w	●R68+R119	(74)	1/110
5	SHIN <<	S4-36°+6.25" TH	575w	●R68+R119	(72)	1/112

## UL TOWER

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	US ML <<	FUZE MAX SPOT	1.2kW		(8)	13/37



# Instrument Schedule

## SR BOX BOOM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	DIAG FRNT >> I	S4-10°+12" TH	750w	R05+R119	(506)	1/28
2	DIAG FRNT >> H	S4-10°+12" TH	750w	R05+R119	(505)	1/27
3	DIAG FRNT >> D	S4-14°+7.5" TH	750w	R05+R119	(503)	1/88
4	DIAG FRNT >> G	S4-10°+12" TH	750w	R05+R119	(504)	1/30
5	DIAG FRNT >> C	S4-14°+7.5" TH	750w	R05+R119	(502)	1/87
6	DIAG FRNT >> B	S4-14°+7.5" TH	750w	R05+R119	(501)	1/29
7	HL ML	FUZE MAX SPOT	1.2kW		(1)	11/1

## SR ANTE-PRO

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(232)	11/45
2	*S/L >>	D60 LUSTR+D60 BD	180w	NR LENS	(85)	11/51
3	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(233)	11/60
4	*S/L >>	D60 LUSTR+D60 BD	180w	NR LENS	(84)	11/66
5	*SPARE	COLORSOURCE SPOT 36 DEG.+6.25" TH	160w	R119	(901)	11/75
6	*S/L >>	D60 LUSTR+D60 BD	180w	NR LENS	(83)	11/81
7	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(234)	11/90
8	*S/L >>	D60 LUSTR+D60 BD	180w	NR LENS	(82)	11/96
9	*SPARE	COLORSOURCE SPOT 36 DEG.+6.25" TH	160w	R119	(902)	11/105
10	*S/L >>	D60 LUSTR+D60 BD	180w	NR LENS	(81)	11/111
11	PROSC LT	ADJ MEGA HEX PAR+NOTE 1	120w		(235)	11/120
12	ML SPOT >>	VL1600 PROFILE	820w		(17)	11/126

NOTES:

1. PREPARE BLACKWRAP BARN DOOR USING GEL FRAME FOR UNIT



# Instrument Schedule

## SR TORM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	TOMB S/L >> LAV	S4-19°+6.25" TH	750w	R54+R119	(106)	1/177
2	S/L >> LAV	S4-19°+6.25" TH	750w	R54+R119	(105)	1/178
3	S/L >> LAV	S4-19°+6.25" TH	750w	R54+R119	(104)	1/179
4	S/L >> LAV	S4-26°+6.25" TH	750w	R54+R119	(103)	1/180
5	S/L >> LAV	S4-36°+6.25" TH	750w	R54+R119	(102)	1/8
6	S/L >> LAV	S4-36°+6.25" TH	750w	R54+R119	(101)	1/7
6a	DS LO HH >>	S4-36°	750w	R132	(412)	1/190

## 1R BOOM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	SUPER HEAD >>	S4-36°+6.25" TH	575w	R321+R119	(69)	1/122
2	SUPER MID >>	S4-36°+6.25" TH	575w	R321+R119	(67)	1/121
3	HEAD >>	S4-36°+6.25" TH	575w	R321+R119	(65)	1/119
4	MID >>	S4-36°+6.25" TH	575w	R321+R119	(63)	1/124
5	SHIN >>	S4-36°+6.25" TH	575w	R321+R119	(61)	1/123

## 2R BOOM

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	SUPER HEAD >>	S4-36°+6.25" TH	575w	R321+R119	(70)	1/130
2	SUPER MID >>	S4-36°+6.25" TH	575w	R321+R119	(68)	1/127
3	HEAD >>	S4-36°+6.25" TH	575w	R321+R119	(66)	1/131
4	MID >>	S4-36°+6.25" TH	575w	R321+R119	(64)	1/126
5	SHIN >>	S4-36°+6.25" TH	575w	R321+R119	(62)	1/128

## UR TOWER

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	US ML >>	FUZE MAX SPOT	1.2kW		(7)	14/1

## SL JUMP

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	SL HAZE	ELATION MAGMA PRIME HAZER			(603)	



# Instrument Schedule

## SR JUMP

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	SR HAZE	ELATION MAGMA PRIME HAZER			(601)	

## HORIZONTAL LINE

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		8' MX POWERCORE TUBE			(1041)	2/1
1b		8' MX POWERCORE TUBE	10w		(1042)	2/4
1c		8' MX POWERCORE TUBE	10w		(1043)	2/7
1d		8' MX POWERCORE TUBE	10w		(1044)	2/10
1e		8' MX POWERCORE TUBE	10w		(1045)	2/13
1f		8' MX POWERCORE TUBE	10w		(1046)	2/16
1g		8' MX POWERCORE TUBE	10w		(1047)	2/19
1h		8' MX POWERCORE TUBE	10w		(1048)	2/22
2		8' MX POWERCORE TUBE			(1033)	2/25
2b		8' MX POWERCORE TUBE	10w		(1034)	2/28
2c		8' MX POWERCORE TUBE	10w		(1035)	2/31
2d		8' MX POWERCORE TUBE	10w		(1036)	2/34
2e		8' MX POWERCORE TUBE	10w		(1037)	2/37
2f		8' MX POWERCORE TUBE	10w		(1038)	2/40
2g		8' MX POWERCORE TUBE	10w		(1039)	2/43
2h		8' MX POWERCORE TUBE	10w		(1040)	2/46
3		8' MX POWERCORE TUBE			(1025)	2/49
3b		8' MX POWERCORE TUBE	10w		(1026)	2/52
3c		8' MX POWERCORE TUBE	10w		(1027)	2/55
3d		8' MX POWERCORE TUBE	10w		(1028)	2/58
3e		8' MX POWERCORE TUBE	10w		(1029)	2/61
3f		8' MX POWERCORE TUBE	10w		(1030)	2/64
3g		8' MX POWERCORE TUBE	10w		(1031)	2/67
3h		8' MX POWERCORE TUBE	10w		(1032)	2/70
4		8' MX POWERCORE TUBE			(1017)	2/73
4b		8' MX POWERCORE TUBE	10w		(1018)	2/76
4c		8' MX POWERCORE TUBE	10w		(1019)	2/79
4d		8' MX POWERCORE TUBE	10w		(1020)	2/82
4e		8' MX POWERCORE TUBE	10w		(1021)	2/85



# Instrument Schedule

## HORIZONTAL LINE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
4f		8' MX POWERCORE TUBE	10w		(1022)	2/88
4g		8' MX POWERCORE TUBE	10w		(1023)	2/91
4h		8' MX POWERCORE TUBE	10w		(1024)	2/94
5		8' MX POWERCORE TUBE			(1009)	2/97
5b		8' MX POWERCORE TUBE	10w		(1010)	2/100
5c		8' MX POWERCORE TUBE	10w		(1011)	2/103
5d		8' MX POWERCORE TUBE	10w		(1012)	2/106
5e		8' MX POWERCORE TUBE	10w		(1013)	2/109
5f		8' MX POWERCORE TUBE	10w		(1014)	2/112
5g		8' MX POWERCORE TUBE	10w		(1015)	2/115
5h		8' MX POWERCORE TUBE	10w		(1016)	2/118
6		4' MX POWERCORE TUBE			(1001)	2/121
6b		4' MX POWERCORE TUBE	10w		(1002)	2/124
6c		4' MX POWERCORE TUBE	10w		(1003)	2/127
6d		4' MX POWERCORE TUBE	10w		(1004)	2/130
7		4' MX POWERCORE TUBE	10w		(1005)	2/133
7b		4' MX POWERCORE TUBE	10w		(1006)	2/136
7c		4' MX POWERCORE TUBE	10w		(1007)	2/139
7d		4' MX POWERCORE TUBE	10w		(1008)	2/142



# Instrument Schedule

## UPPER V

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		4' MX POWERCORE TUBE			(1213)	2/265
1b		4' MX POWERCORE TUBE	10w		(1214)	2/268
1c		4' MX POWERCORE TUBE	10w		(1215)	2/271
1d		4' MX POWERCORE TUBE	10w		(1216)	2/274
2		4' MX POWERCORE TUBE			(1209)	2/277
2b		4' MX POWERCORE TUBE	10w		(1210)	2/280
2c		4' MX POWERCORE TUBE	10w		(1211)	2/283
2d		4' MX POWERCORE TUBE	10w		(1212)	2/286
3		4' MX POWERCORE TUBE			(1205)	2/289
3b		4' MX POWERCORE TUBE	10w		(1206)	2/292
3c		4' MX POWERCORE TUBE	10w		(1207)	2/295
3d		4' MX POWERCORE TUBE	10w		(1208)	2/298
4		4' MX POWERCORE TUBE			(1201)	2/301
4b		4' MX POWERCORE TUBE	10w		(1202)	2/304
4c		4' MX POWERCORE TUBE	10w		(1203)	2/307
4d		4' MX POWERCORE TUBE	10w		(1204)	2/310



# Instrument Schedule

## LOWER V

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		4' MX POWERCORE TUBE			(1137)	2/145
1b		4' MX POWERCORE TUBE	10w		(1138)	2/148
1c		4' MX POWERCORE TUBE	10w		(1139)	2/151
1d		4' MX POWERCORE TUBE	10w		(1140)	2/154
2		4' MX POWERCORE TUBE			(1133)	2/157
2b		4' MX POWERCORE TUBE	10w		(1134)	2/160
2c		4' MX POWERCORE TUBE	10w		(1135)	2/163
2d		4' MX POWERCORE TUBE	10w		(1136)	2/166
3		4' MX POWERCORE TUBE			(1129)	2/169
3b		4' MX POWERCORE TUBE	10w		(1130)	2/172
3c		4' MX POWERCORE TUBE	10w		(1131)	2/175
3d		4' MX POWERCORE TUBE	10w		(1132)	2/178
4		4' MX POWERCORE TUBE			(1125)	2/181
4b		4' MX POWERCORE TUBE	10w		(1126)	2/184
4c		4' MX POWERCORE TUBE	10w		(1127)	2/187
4d		4' MX POWERCORE TUBE	10w		(1128)	2/190
5		4' MX POWERCORE TUBE			(1121)	2/193
5b		4' MX POWERCORE TUBE	10w		(1122)	2/196
5c		4' MX POWERCORE TUBE	10w		(1123)	2/199
5d		4' MX POWERCORE TUBE	10w		(1124)	2/202
6		4' MX POWERCORE TUBE			(1117)	2/205
6b		4' MX POWERCORE TUBE	10w		(1118)	2/208
6c		4' MX POWERCORE TUBE	10w		(1119)	2/211
6d		4' MX POWERCORE TUBE	10w		(1120)	2/214
7		4' MX POWERCORE TUBE			(1113)	2/217
7b		4' MX POWERCORE TUBE	10w		(1114)	2/220
7c		4' MX POWERCORE TUBE	10w		(1115)	2/223
7d		4' MX POWERCORE TUBE	10w		(1116)	2/226
8		4' MX POWERCORE TUBE			(1109)	2/229
8b		4' MX POWERCORE TUBE	10w		(1110)	2/232
8c		4' MX POWERCORE TUBE	10w		(1111)	2/235
8d		4' MX POWERCORE TUBE	10w		(1112)	2/238



# Instrument Schedule

## LOWER V

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
9		4' MX POWERCORE TUBE			(1105)	2/241
9b		4' MX POWERCORE TUBE	10w		(1106)	2/244
9c		4' MX POWERCORE TUBE	10w		(1107)	2/247
9d		4' MX POWERCORE TUBE	10w		(1108)	2/250
10		4' MX POWERCORE TUBE			(1101)	2/253
10b		4' MX POWERCORE TUBE	10w		(1102)	2/256
10c		4' MX POWERCORE TUBE	10w		(1103)	2/259
10d		4' MX POWERCORE TUBE	10w		(1104)	2/262



# Instrument Schedule

## VERTICAL TRIANGLE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		4' MX POWERCORE TUBE			(1413)	4/1
1b		4' MX POWERCORE TUBE	10w		(1414)	4/4
1c		4' MX POWERCORE TUBE	10w		(1415)	4/7
1d		4' MX POWERCORE TUBE	10w		(1416)	4/10
1e		4' MX POWERCORE TUBE	10w		(1417)	4/13
1f		4' MX POWERCORE TUBE	10w		(1418)	4/16
1g		4' MX POWERCORE TUBE	10w		(1419)	4/19
1h		4' MX POWERCORE TUBE	10w		(1420)	4/22
2		2' MX POWERCORE TUBE			(1409)	4/25
2b		2' MX POWERCORE TUBE	10w		(1410)	4/28
2c		2' MX POWERCORE TUBE	10w		(1411)	4/31
3		2' MX POWERCORE TUBE			(1405)	4/34
3b		2' MX POWERCORE TUBE	10w		(1406)	4/37
3c		2' MX POWERCORE TUBE	10w		(1407)	4/40
3d		2' MX POWERCORE TUBE	10w		(1412)	4/43
3d		2' MX POWERCORE TUBE	10w		(1408)	4/46
4		4' MX POWERCORE TUBE			(1397)	4/49
4b		4' MX POWERCORE TUBE	10w		(1398)	4/52
4c		4' MX POWERCORE TUBE	10w		(1399)	4/55
4d		4' MX POWERCORE TUBE	10w		(1400)	4/58
4e		4' MX POWERCORE TUBE	10w		(1401)	4/61
4f		4' MX POWERCORE TUBE	10w		(1402)	4/64
4g		4' MX POWERCORE TUBE	10w		(1403)	4/67
4h		4' MX POWERCORE TUBE	10w		(1404)	4/70
5		4' MX POWERCORE TUBE			(1389)	4/73
5b		4' MX POWERCORE TUBE	10w		(1390)	4/76
5c		4' MX POWERCORE TUBE	10w		(1391)	4/79
5d		4' MX POWERCORE TUBE	10w		(1392)	4/82
5e		4' MX POWERCORE TUBE	10w		(1393)	4/85
5f		4' MX POWERCORE TUBE	10w		(1394)	4/88
5g		4' MX POWERCORE TUBE	10w		(1395)	4/91
5h		4' MX POWERCORE TUBE	10w		(1396)	4/94



# Instrument Schedule

## VERTICAL TRIANGLE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
6		4' MX POWERCORE TUBE			(1381)	4/97
6b		4' MX POWERCORE TUBE	10w		(1382)	4/100
6c		4' MX POWERCORE TUBE	10w		(1383)	4/103
6d		4' MX POWERCORE TUBE	10w		(1384)	4/106
6e		4' MX POWERCORE TUBE	10w		(1385)	4/109
6f		4' MX POWERCORE TUBE	10w		(1386)	4/112
6g		4' MX POWERCORE TUBE	10w		(1387)	4/115
6h		4' MX POWERCORE TUBE	10w		(1388)	4/118
7		4' MX POWERCORE TUBE			(1373)	4/121
7b		4' MX POWERCORE TUBE	10w		(1374)	4/124
7c		4' MX POWERCORE TUBE	10w		(1375)	4/127
7d		4' MX POWERCORE TUBE	10w		(1376)	4/130
7e		4' MX POWERCORE TUBE	10w		(1377)	4/133
7f		4' MX POWERCORE TUBE	10w		(1378)	4/136
7g		4' MX POWERCORE TUBE	10w		(1379)	4/139
7h		4' MX POWERCORE TUBE	10w		(1380)	4/142
8		4' MX POWERCORE TUBE			(1365)	4/145
8b		4' MX POWERCORE TUBE	10w		(1366)	4/148
8c		4' MX POWERCORE TUBE	10w		(1367)	4/151
8d		4' MX POWERCORE TUBE	10w		(1368)	4/154
8e		4' MX POWERCORE TUBE	10w		(1369)	4/157
8f		4' MX POWERCORE TUBE	10w		(1370)	4/160
8g		4' MX POWERCORE TUBE	10w		(1371)	4/163
8h		4' MX POWERCORE TUBE	10w		(1372)	4/166
9		4' MX POWERCORE TUBE			(1357)	4/169
9b		4' MX POWERCORE TUBE	10w		(1358)	4/172
9c		4' MX POWERCORE TUBE	10w		(1359)	4/175
9d		4' MX POWERCORE TUBE	10w		(1360)	4/178
9e		4' MX POWERCORE TUBE	10w		(1361)	4/181
9f		4' MX POWERCORE TUBE	10w		(1362)	4/184
9g		4' MX POWERCORE TUBE	10w		(1363)	4/187
9h		4' MX POWERCORE TUBE	10w		(1364)	4/190



# Instrument Schedule

## VERTICAL TRIANGLE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
10		4' MX POWERCORE TUBE			(1349)	4/193
10b		4' MX POWERCORE TUBE	10w		(1350)	4/196
10c		4' MX POWERCORE TUBE	10w		(1351)	4/199
10d		4' MX POWERCORE TUBE	10w		(1352)	4/202
10e		4' MX POWERCORE TUBE	10w		(1353)	4/205
10f		4' MX POWERCORE TUBE	10w		(1354)	4/208
10g		4' MX POWERCORE TUBE	10w		(1355)	4/211
10h		4' MX POWERCORE TUBE	10w		(1356)	4/214
11		4' MX POWERCORE TUBE			(1341)	4/217
11b		4' MX POWERCORE TUBE	10w		(1342)	4/220
11c		4' MX POWERCORE TUBE	10w		(1343)	4/223
11d		4' MX POWERCORE TUBE	10w		(1344)	4/226
11e		4' MX POWERCORE TUBE	10w		(1345)	4/229
11f		4' MX POWERCORE TUBE	10w		(1346)	4/232
11g		4' MX POWERCORE TUBE	10w		(1347)	4/235
11h		4' MX POWERCORE TUBE	10w		(1348)	4/238
12		4' MX POWERCORE TUBE			(1333)	4/241
12b		4' MX POWERCORE TUBE	10w		(1334)	4/244
12c		4' MX POWERCORE TUBE	10w		(1335)	4/247
12d		4' MX POWERCORE TUBE	10w		(1336)	4/250
12e		4' MX POWERCORE TUBE	10w		(1337)	4/253
12f		4' MX POWERCORE TUBE	10w		(1338)	4/256
12g		4' MX POWERCORE TUBE	10w		(1339)	4/259
12h		4' MX POWERCORE TUBE	10w		(1340)	4/262
13		4' MX POWERCORE TUBE			(1325)	4/265
13b		4' MX POWERCORE TUBE	10w		(1326)	4/268
13c		4' MX POWERCORE TUBE	10w		(1327)	4/271
13d		4' MX POWERCORE TUBE	10w		(1328)	4/274
13e		4' MX POWERCORE TUBE	10w		(1329)	4/277
13f		4' MX POWERCORE TUBE	10w		(1330)	4/280
13g		4' MX POWERCORE TUBE	10w		(1331)	4/283
13h		4' MX POWERCORE TUBE	10w		(1332)	4/286



# Instrument Schedule

## VERTICAL TRIANGLE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
14		4' MX POWERCORE TUBE			(1317)	4/289
14b		4' MX POWERCORE TUBE	10w		(1318)	4/292
14c		4' MX POWERCORE TUBE	10w		(1319)	4/295
14d		4' MX POWERCORE TUBE	10w		(1320)	4/298
14e		4' MX POWERCORE TUBE	10w		(1321)	4/301
14f		4' MX POWERCORE TUBE	10w		(1322)	4/304
14g		4' MX POWERCORE TUBE	10w		(1323)	4/307
14h		4' MX POWERCORE TUBE	10w		(1324)	4/310
15		2' MX POWERCORE TUBE			(1313)	4/313
15b		2' MX POWERCORE TUBE	10w		(1314)	4/316
15c		2' MX POWERCORE TUBE	10w		(1315)	4/319
15d		2' MX POWERCORE TUBE	10w		(1316)	4/322
16		2' MX POWERCORE TUBE			(1309)	4/325
16b		2' MX POWERCORE TUBE	10w		(1310)	4/328
16c		2' MX POWERCORE TUBE	10w		(1311)	4/331
16d		2' MX POWERCORE TUBE	10w		(1312)	4/334
17		4' MX POWERCORE TUBE			(1301)	4/337
17b		4' MX POWERCORE TUBE	10w		(1302)	4/340
17c		4' MX POWERCORE TUBE	10w		(1303)	4/343
17d		4' MX POWERCORE TUBE	10w		(1304)	4/346
17e		4' MX POWERCORE TUBE	10w		(1305)	4/349
17f		4' MX POWERCORE TUBE	10w		(1306)	4/352
17g		4' MX POWERCORE TUBE	10w		(1307)	4/355
17h		4' MX POWERCORE TUBE	10w		(1308)	4/358
18		4' MX POWERCORE TUBE			(1425)	4/361
18b		4' MX POWERCORE TUBE	10w		(1426)	4/364
18c		4' MX POWERCORE TUBE	10w		(1427)	4/367
18d		4' MX POWERCORE TUBE	10w		(1428)	4/370
18e		4' MX POWERCORE TUBE	10w		(1429)	4/373
18f		4' MX POWERCORE TUBE	10w		(1430)	4/376
18g		4' MX POWERCORE TUBE	10w		(1431)	4/379
18h		4' MX POWERCORE TUBE	10w		(1432)	4/382



# Instrument Schedule

## VERTICAL TRIANGLE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
19		2' MX POWERCORE TUBE			(1421)	4/385
19b		2' MX POWERCORE TUBE	10w		(1422)	4/388
19c		2' MX POWERCORE TUBE	10w		(1423)	4/391
19d		2' MX POWERCORE TUBE	10w		(1424)	4/394



# Instrument Schedule

## HORIZONTAL TRIANGLE

Scenic unit flies during show // Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	FLY TRIANGLE R	8' MX POWERCORE TUBE			(1517)	5/1
1b		8' MX POWERCORE TUBE	10w		(1518)	5/4
1c		8' MX POWERCORE TUBE	10w		(1519)	5/7
1d		8' MX POWERCORE TUBE	10w		(1520)	5/10
1e		8' MX POWERCORE TUBE	10w		(1521)	5/13
1f		8' MX POWERCORE TUBE	10w		(1522)	5/16
1g		8' MX POWERCORE TUBE	10w		(1523)	5/19
1h		8' MX POWERCORE TUBE	10w		(1524)	5/22
1i		8' MX POWERCORE TUBE	10w		(1525)	5/25
1j		8' MX POWERCORE TUBE	10w		(1526)	5/28
1k		8' MX POWERCORE TUBE	10w		(1527)	5/31
1l		8' MX POWERCORE TUBE	10w		(1528)	5/34
1m		8' MX POWERCORE TUBE	10w		(1529)	5/37
1n		8' MX POWERCORE TUBE	10w		(1530)	5/40
1o		8' MX POWERCORE TUBE	10w		(1531)	5/43
1p		8' MX POWERCORE TUBE	10w		(1532)	5/46
2	FLY TRIANGLE L	8' MX POWERCORE TUBE			(1501)	5/49
2b		8' MX POWERCORE TUBE	10w		(1502)	5/52
2c		8' MX POWERCORE TUBE	10w		(1503)	5/55
2d		8' MX POWERCORE TUBE	10w		(1504)	5/58
2e		8' MX POWERCORE TUBE	10w		(1505)	5/61
2f		8' MX POWERCORE TUBE	10w		(1506)	5/64
2g		8' MX POWERCORE TUBE	10w		(1507)	5/67
2h		8' MX POWERCORE TUBE	10w		(1508)	5/70
2i		8' MX POWERCORE TUBE	10w		(1509)	5/73
2j		8' MX POWERCORE TUBE	10w		(1510)	5/76
2k		8' MX POWERCORE TUBE	10w		(1511)	5/79
2l		8' MX POWERCORE TUBE	10w		(1512)	5/82
2m		8' MX POWERCORE TUBE	10w		(1513)	5/85
2n		8' MX POWERCORE TUBE	10w		(1514)	5/88
2o		8' MX POWERCORE TUBE	10w		(1515)	5/91
2p		8' MX POWERCORE TUBE	10w		(1516)	5/94



# Instrument Schedule

## HORIZONTAL TRIANGLE

Scenic unit flies during show // Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
3	FLY TRIANGLE US	8' MX POWERCORE TUBE			(1533)	5/97
3b		8' MX POWERCORE TUBE	10w		(1534)	5/100
3c		8' MX POWERCORE TUBE	10w		(1535)	5/103
3d		8' MX POWERCORE TUBE	10w		(1536)	5/106
3e		8' MX POWERCORE TUBE	10w		(1537)	5/109
3f		8' MX POWERCORE TUBE	10w		(1538)	5/112
3g		8' MX POWERCORE TUBE	10w		(1539)	5/115
3h		8' MX POWERCORE TUBE	10w		(1540)	5/118
3i		8' MX POWERCORE TUBE	10w		(1541)	5/121
3j		8' MX POWERCORE TUBE	10w		(1542)	5/124
3k		8' MX POWERCORE TUBE	10w		(1543)	5/127
3l		8' MX POWERCORE TUBE	10w		(1544)	5/130
3m		8' MX POWERCORE TUBE	10w		(1545)	5/133
3n		8' MX POWERCORE TUBE	10w		(1546)	5/136
3o		8' MX POWERCORE TUBE	10w		(1547)	5/139
3p		8' MX POWERCORE TUBE	10w		(1548)	5/142

## USR LEG TUBE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	LEG TUBE UR - T	2' MX POWERCORE TUBE			(1673)	6/109
1b		2' MX POWERCORE TUBE	10w		(1674)	6/112
1c		2' MX POWERCORE TUBE	10w		(1675)	6/115
1d		2' MX POWERCORE TUBE	10w		(1676)	6/118
2	LEG TUBE UR - B	4' MX POWERCORE TUBE			(1677)	6/121
2b		4' MX POWERCORE TUBE	10w		(1678)	6/124
2c		4' MX POWERCORE TUBE	10w		(1679)	6/127
2d		4' MX POWERCORE TUBE	10w		(1680)	6/130
2e		4' MX POWERCORE TUBE	10w		(1681)	6/133
2f		4' MX POWERCORE TUBE	10w		(1682)	6/136
2g		4' MX POWERCORE TUBE	10w		(1683)	6/139
2h		4' MX POWERCORE TUBE	10w		(1684)	6/142



# Instrument Schedule

## USL LEG TUBE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	LEG TUBE UL - T	2' MX POWERCORE TUBE			(1685)	6/253
1b		2' MX POWERCORE TUBE	10w		(1686)	6/256
1c		2' MX POWERCORE TUBE	10w		(1687)	6/259
1d		2' MX POWERCORE TUBE	10w		(1688)	6/262
2	LEG TUBE UL - B	4' MX POWERCORE TUBE			(1689)	6/265
2b		4' MX POWERCORE TUBE	10w		(1690)	6/268
2c		4' MX POWERCORE TUBE	10w		(1691)	6/271
2d		4' MX POWERCORE TUBE	10w		(1692)	6/274
2e		4' MX POWERCORE TUBE	10w		(1693)	6/277
2f		4' MX POWERCORE TUBE	10w		(1694)	6/280
2g		4' MX POWERCORE TUBE	10w		(1695)	6/283
2h		4' MX POWERCORE TUBE	10w		(1696)	6/286

## MSR LEG TUBE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	LEG TUBE MR - T	4' MX POWERCORE TUBE			(1641)	6/61
1b		4' MX POWERCORE TUBE	10w		(1642)	6/64
1c		4' MX POWERCORE TUBE	10w		(1643)	6/67
1d		4' MX POWERCORE TUBE	10w		(1644)	6/70
1e		4' MX POWERCORE TUBE	10w		(1645)	6/73
1f		4' MX POWERCORE TUBE	10w		(1646)	6/76
1g		4' MX POWERCORE TUBE	10w		(1647)	6/79
1h		4' MX POWERCORE TUBE	10w		(1648)	6/82
2	LEG TUBE MR - B	4' MX POWERCORE TUBE			(1649)	6/85
2b		4' MX POWERCORE TUBE	10w		(1650)	6/88
2c		4' MX POWERCORE TUBE	10w		(1651)	6/91
2d		4' MX POWERCORE TUBE	10w		(1652)	6/94
2e		4' MX POWERCORE TUBE	10w		(1653)	6/97
2f		4' MX POWERCORE TUBE	10w		(1654)	6/100
2g		4' MX POWERCORE TUBE	10w		(1655)	6/103
2h		4' MX POWERCORE TUBE	10w		(1656)	6/106



# Instrument Schedule

## MSL LEG TUBE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	LEG TUBE ML - T	4' MX POWERCORE TUBE			(1657)	6/205
1b		4' MX POWERCORE TUBE	10w		(1658)	6/208
1c		4' MX POWERCORE TUBE	10w		(1659)	6/211
1d		4' MX POWERCORE TUBE	10w		(1660)	6/214
1e		4' MX POWERCORE TUBE	10w		(1661)	6/217
1f		4' MX POWERCORE TUBE	10w		(1662)	6/220
1g		4' MX POWERCORE TUBE	10w		(1663)	6/223
1h		4' MX POWERCORE TUBE	10w		(1664)	6/226
2	LEG TUBE ML - B	4' MX POWERCORE TUBE			(1665)	6/229
2b		4' MX POWERCORE TUBE	10w		(1666)	6/232
2c		4' MX POWERCORE TUBE	10w		(1667)	6/235
2d		4' MX POWERCORE TUBE	10w		(1668)	6/238
2e		4' MX POWERCORE TUBE	10w		(1669)	6/241
2f		4' MX POWERCORE TUBE	10w		(1670)	6/244
2g		4' MX POWERCORE TUBE	10w		(1671)	6/247
2h		4' MX POWERCORE TUBE	10w		(1672)	6/250



# Instrument Schedule

## DSR LEG TUBE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	LEG TUBE DR - T	4' MX POWERCORE TUBE			(1601)	6/1
1b		4' MX POWERCORE TUBE	10w		(1602)	6/4
1c		4' MX POWERCORE TUBE	10w		(1603)	6/7
1d		4' MX POWERCORE TUBE	10w		(1604)	6/10
1e		4' MX POWERCORE TUBE	10w		(1605)	6/13
1f		4' MX POWERCORE TUBE	10w		(1606)	6/16
1g		4' MX POWERCORE TUBE	10w		(1607)	6/19
1h		4' MX POWERCORE TUBE	10w		(1608)	6/22
2	LEG TUBE DR - C	2' MX POWERCORE TUBE			(1609)	6/25
2b		2' MX POWERCORE TUBE	10w		(1610)	6/28
2c		2' MX POWERCORE TUBE	10w		(1611)	6/31
2d		2' MX POWERCORE TUBE	10w		(1612)	6/34
3	LEG TUBE DR - B	4' MX POWERCORE TUBE			(1613)	6/37
3b		4' MX POWERCORE TUBE	10w		(1614)	6/40
3c		4' MX POWERCORE TUBE	10w		(1615)	6/43
3d		4' MX POWERCORE TUBE	10w		(1616)	6/46
3e		4' MX POWERCORE TUBE	10w		(1617)	6/49
3f		4' MX POWERCORE TUBE	10w		(1618)	6/52
3g		4' MX POWERCORE TUBE	10w		(1619)	6/55
3h		4' MX POWERCORE TUBE	10w		(1620)	6/58



# Instrument Schedule

## DSL LEG TUBE

Highlighted Unit is starting Channel

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1	LEG TUBE DL - T	4' MX POWERCORE TUBE			(1621)	6/145
1b		4' MX POWERCORE TUBE	10w		(1622)	6/148
1c		4' MX POWERCORE TUBE	10w		(1623)	6/151
1d		4' MX POWERCORE TUBE	10w		(1624)	6/154
1e		4' MX POWERCORE TUBE	10w		(1625)	6/157
1f		4' MX POWERCORE TUBE	10w		(1626)	6/160
1g		4' MX POWERCORE TUBE	10w		(1627)	6/163
1h		4' MX POWERCORE TUBE	10w		(1628)	6/166
2	LEG TUBE DL - C	2' MX POWERCORE TUBE			(1629)	6/169
2b		2' MX POWERCORE TUBE	10w		(1630)	6/172
2c		2' MX POWERCORE TUBE	10w		(1631)	6/175
2d		2' MX POWERCORE TUBE	10w		(1632)	6/178
3	LEG TUBE DL - B	4' MX POWERCORE TUBE			(1633)	6/181
3b		4' MX POWERCORE TUBE	10w		(1634)	6/184
3c		4' MX POWERCORE TUBE	10w		(1635)	6/187
3d		4' MX POWERCORE TUBE	10w		(1636)	6/190
3e		4' MX POWERCORE TUBE	10w		(1637)	6/193
3f		4' MX POWERCORE TUBE	10w		(1638)	6/196
3g		4' MX POWERCORE TUBE	10w		(1639)	6/199
3h		4' MX POWERCORE TUBE	10w		(1640)	6/202



# Instrument Schedule

## PYRAMID A

Highlighted Unit is starting Channel // Wireless Unit

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		4' MX POWERCORE TUBE			(1701)	8/1
1b		4' MX POWERCORE TUBE	10w		(1702)	8/4
1c		4' MX POWERCORE TUBE	10w		(1703)	8/7
1d		4' MX POWERCORE TUBE	10w		(1704)	8/10
2		2' MX POWERCORE TUBE			(1705)	8/13
2b		2' MX POWERCORE TUBE	10w		(1706)	8/16
3		4' MX POWERCORE TUBE			(1707)	8/19
3b		4' MX POWERCORE TUBE	10w		(1708)	8/22
3c		4' MX POWERCORE TUBE	10w		(1709)	8/25
3d		4' MX POWERCORE TUBE	10w		(1710)	8/28
4		4' MX POWERCORE TUBE			(1711)	8/31
4b		4' MX POWERCORE TUBE	10w		(1712)	8/34
4c		4' MX POWERCORE TUBE	10w		(1713)	8/37
4d		4' MX POWERCORE TUBE	10w		(1714)	8/40
5		2' MX POWERCORE TUBE			(1715)	8/43
5b		2' MX POWERCORE TUBE	10w		(1716)	8/46
6		4' MX POWERCORE TUBE			(1717)	8/49
6b		4' MX POWERCORE TUBE	10w		(1718)	8/52
6c		4' MX POWERCORE TUBE	10w		(1719)	8/55
6d		4' MX POWERCORE TUBE	10w		(1720)	8/58
7		4' MX POWERCORE TUBE			(1721)	8/61
7b		4' MX POWERCORE TUBE	10w		(1722)	8/64
7c		4' MX POWERCORE TUBE	10w		(1723)	8/67
7d		4' MX POWERCORE TUBE	10w		(1724)	8/70
8		2' MX POWERCORE TUBE			(1725)	8/73
8b		2' MX POWERCORE TUBE	10w		(1726)	8/76
9		4' MX POWERCORE TUBE			(1727)	8/79
9b		4' MX POWERCORE TUBE	10w		(1728)	8/82
9c		4' MX POWERCORE TUBE	10w		(1729)	8/85
9d		4' MX POWERCORE TUBE	10w		(1730)	8/166



# Instrument Schedule

## PYRAMID B

Highlighted Unit is starting Channel // Wireless Unit

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		4' MX POWERCORE TUBE			(1801)	8/181
1b		4' MX POWERCORE TUBE	10w		(1802)	8/184
1c		4' MX POWERCORE TUBE	10w		(1803)	8/187
1d		4' MX POWERCORE TUBE	10w		(1804)	8/190
1e		4' MX POWERCORE TUBE	10w		(1805)	8/193
1f		4' MX POWERCORE TUBE	10w		(1806)	8/196
1g		4' MX POWERCORE TUBE	10w		(1807)	8/199
1h		4' MX POWERCORE TUBE	10w		(1808)	8/202
2		4' MX POWERCORE TUBE			(1809)	8/205
2b		4' MX POWERCORE TUBE	10w		(1810)	8/208
2c		4' MX POWERCORE TUBE	10w		(1811)	8/211
2d		4' MX POWERCORE TUBE	10w		(1812)	8/214
2e		4' MX POWERCORE TUBE	10w		(1813)	8/217
2f		4' MX POWERCORE TUBE	10w		(1814)	8/220
2g		4' MX POWERCORE TUBE	10w		(1815)	8/223
2h		4' MX POWERCORE TUBE	10w		(1816)	8/226
3		4' MX POWERCORE TUBE			(1817)	8/229
3b		4' MX POWERCORE TUBE	10w		(1818)	8/232
3c		4' MX POWERCORE TUBE	10w		(1819)	8/235
3d		4' MX POWERCORE TUBE	10w		(1820)	8/238
3e		4' MX POWERCORE TUBE	10w		(1821)	8/241
3f		4' MX POWERCORE TUBE	10w		(1822)	8/244
3g		4' MX POWERCORE TUBE	10w		(1823)	8/247
3h		4' MX POWERCORE TUBE	10w		(1824)	8/250
4		2' MX POWERCORE TUBE			(1825)	8/253
4b		2' MX POWERCORE TUBE	10w		(1826)	8/256
4c		2' MX POWERCORE TUBE	10w		(1827)	8/259
4d		2' MX POWERCORE TUBE	10w		(1828)	8/262
5		4' MX POWERCORE TUBE			(1829)	8/265
5b		4' MX POWERCORE TUBE	10w		(1830)	8/268
5c		4' MX POWERCORE TUBE	10w		(1831)	8/271
5d		4' MX POWERCORE TUBE	10w		(1832)	8/274



# Instrument Schedule

## PYRAMID B

Highlighted Unit is starting Channel // Wireless Unit

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
5e		4' MX POWERCORE TUBE	10w		(1833)	8/277
5f		4' MX POWERCORE TUBE	10w		(1834)	8/280
5g		4' MX POWERCORE TUBE	10w		(1835)	8/283
5h		4' MX POWERCORE TUBE	10w		(1836)	8/286
6		4' MX POWERCORE TUBE			(1837)	8/289
6b		4' MX POWERCORE TUBE	10w		(1838)	8/292
6c		4' MX POWERCORE TUBE	10w		(1839)	8/295
6d		4' MX POWERCORE TUBE	10w		(1840)	8/298
6e		4' MX POWERCORE TUBE	10w		(1841)	8/301
6f		4' MX POWERCORE TUBE	10w		(1842)	8/304
6g		4' MX POWERCORE TUBE	10w		(1843)	8/307
6h		4' MX POWERCORE TUBE	10w		(1844)	8/310
7		2' MX POWERCORE TUBE			(1845)	8/313
7b		2' MX POWERCORE TUBE	10w		(1846)	8/316
7c		2' MX POWERCORE TUBE	10w		(1847)	8/319
7d		2' MX POWERCORE TUBE	10w		(1848)	8/322
8		4' MX POWERCORE TUBE			(1849)	8/325
8b		4' MX POWERCORE TUBE	10w		(1850)	8/328
8c		4' MX POWERCORE TUBE	10w		(1851)	8/331
8d		4' MX POWERCORE TUBE	10w		(1852)	8/334
8e		4' MX POWERCORE TUBE	10w		(1853)	8/337
8f		4' MX POWERCORE TUBE	10w		(1854)	8/340
8g		4' MX POWERCORE TUBE	10w		(1855)	8/343
8h		4' MX POWERCORE TUBE	10w		(1856)	8/346
9		4' MX POWERCORE TUBE			(1857)	8/349
9b		4' MX POWERCORE TUBE	10w		(1858)	8/352
9c		4' MX POWERCORE TUBE	10w		(1859)	8/355
9d		4' MX POWERCORE TUBE	10w		(1860)	8/358
9e		4' MX POWERCORE TUBE	10w		(1861)	8/361
9f		4' MX POWERCORE TUBE	10w		(1862)	8/364
9g		4' MX POWERCORE TUBE	10w		(1863)	8/367
9h		4' MX POWERCORE TUBE	10w		(1864)	8/370



# Instrument Schedule

## PYRAMID C

Highlighted Unit is starting Channel // Wireless Unit

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
1		4' MX POWERCORE TUBE			(1901)	9/1
1b		4' MX POWERCORE TUBE	10w		(1902)	9/4
1c		4' MX POWERCORE TUBE	10w		(1903)	9/7
1d		4' MX POWERCORE TUBE	10w		(1904)	9/10
1e		4' MX POWERCORE TUBE	10w		(1905)	9/13
1f		4' MX POWERCORE TUBE	10w		(1906)	9/16
1g		4' MX POWERCORE TUBE	10w		(1907)	9/19
1h		4' MX POWERCORE TUBE	10w		(1908)	9/22
2		2' MX POWERCORE TUBE			(1909)	9/25
2b		2' MX POWERCORE TUBE	10w		(1910)	9/28
2c		2' MX POWERCORE TUBE	10w		(1911)	9/31
2d		2' MX POWERCORE TUBE	10w		(1912)	9/34
3		4' MX POWERCORE TUBE			(1913)	9/37
3b		4' MX POWERCORE TUBE	10w		(1914)	9/40
3c		4' MX POWERCORE TUBE	10w		(1915)	9/43
3d		4' MX POWERCORE TUBE	10w		(1916)	9/46
3e		4' MX POWERCORE TUBE	10w		(1917)	9/49
3f		4' MX POWERCORE TUBE	10w		(1918)	9/52
3g		4' MX POWERCORE TUBE	10w		(1919)	9/55
3h		4' MX POWERCORE TUBE	10w		(1920)	9/58
4		4' MX POWERCORE TUBE			(1921)	9/61
4b		4' MX POWERCORE TUBE	10w		(1922)	9/64
4c		4' MX POWERCORE TUBE	10w		(1923)	9/67
4d		4' MX POWERCORE TUBE	10w		(1924)	9/70
4e		4' MX POWERCORE TUBE	10w		(1925)	9/73
4f		4' MX POWERCORE TUBE	10w		(1926)	9/76
4g		4' MX POWERCORE TUBE	10w		(1927)	9/79
4h		4' MX POWERCORE TUBE	10w		(1928)	9/82
5		4' MX POWERCORE TUBE			(1929)	9/85
5b		4' MX POWERCORE TUBE	10w		(1930)	9/88
5c		4' MX POWERCORE TUBE	10w		(1931)	9/91
5d		4' MX POWERCORE TUBE	10w		(1932)	9/94



# Instrument Schedule

## PYRAMID C

Highlighted Unit is starting Channel // Wireless Unit

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Address
5e		4' MX POWERCORE TUBE	10w		(1933)	9/97
5f		4' MX POWERCORE TUBE	10w		(1934)	9/100
5g		4' MX POWERCORE TUBE	10w		(1935)	9/103
6		4' MX POWERCORE TUBE			(1936)	9/106
6b		4' MX POWERCORE TUBE	10w		(1937)	9/109
6c		4' MX POWERCORE TUBE	10w		(1938)	9/112
6d		4' MX POWERCORE TUBE	10w		(1939)	9/115
6e		4' MX POWERCORE TUBE	10w		(1940)	9/118
6f		4' MX POWERCORE TUBE	10w		(1941)	9/121
6g		4' MX POWERCORE TUBE	10w		(1942)	9/124
6h		4' MX POWERCORE TUBE	10w		(1943)	9/127
7		4' MX POWERCORE TUBE			(1944)	9/130
7b		4' MX POWERCORE TUBE	10w		(1945)	9/133
7c		4' MX POWERCORE TUBE	10w		(1946)	9/136
7d		4' MX POWERCORE TUBE	10w		(1947)	9/139
7e		4' MX POWERCORE TUBE	10w		(1948)	9/142
7f		4' MX POWERCORE TUBE	10w		(1949)	9/145
7g		4' MX POWERCORE TUBE	10w		(1950)	9/148
7h		4' MX POWERCORE TUBE	10w		(1951)	9/151
8		4' MX POWERCORE TUBE			(1952)	9/154
8b		4' MX POWERCORE TUBE	10w		(1953)	9/157
8c		4' MX POWERCORE TUBE	10w		(1954)	9/160
8d		4' MX POWERCORE TUBE	10w		(1955)	9/163
8e		4' MX POWERCORE TUBE	10w		(1956)	9/166
8f		4' MX POWERCORE TUBE	10w		(1957)	9/169
8g		4' MX POWERCORE TUBE	10w		(1958)	9/172
8h		4' MX POWERCORE TUBE	10w		(1959)	9/175
9		2' MX POWERCORE TUBE			(1960)	9/178
9b		2' MX POWERCORE TUBE	10w		(1961)	9/181
9c		2' MX POWERCORE TUBE	10w		(1962)	9/184
9d		2' MX POWERCORE TUBE	10w		(1963)	9/187



# Instrument Schedule

## HANDHELD

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Wireless Unit	
					Chan	Address
1		ASTERA TITAN TUBE			(401)	10/101
2		ASTERA TITAN TUBE			(402)	10/106
3		ASTERA TITAN TUBE			(403)	10/111
4		ASTERA TITAN TUBE			(404)	10/116
5		ASTERA TITAN TUBE			(405)	10/121
6		ASTERA TITAN TUBE			(406)	10/126
7		ASTERA TITAN TUBE			(407)	10/131
8		ASTERA TITAN TUBE			(408)	10/136