



# CHANNEL HOOKUP

Page 1 of 28

8/2/2014

Design: Michael Barnett  
North Shore Music Theatre

Lighting Sup: Jason M. Pratt  
Asst. Lighting Sup.: Bridget K. Doyle

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(1)</b>	12 CAT	6	OUTER 1	S4-26° 575w	○L202	
<b>(2)</b>	1 CAT	7	OUTER 2	S4-26° 575w	○L202	
<b>(3)</b>	2 CAT	6	OUTER 3	S4-26° 575w	○L202	
<b>(4)</b>	3 CAT	6	OUTER 4	S4-26° 575w	○L202	
<b>(5)</b>	4 CAT	7	OUTER 5	S4-26° 575w	○L202	
<b>(6)</b>	5 CAT	6	OUTER 6	S4-26° 575w	○L202	
<b>(7)</b>	6 CAT	6	OUTER 7	S4-26° 575w	○L202	
<b>(8)</b>	7 CAT	7	OUTER 8	S4-26° 575w	○L202	
<b>(9)</b>	8 CAT	6	OUTER 9	S4-26° 575w	○L202	
<b>(10)</b>	9 CAT	6	OUTER 10	S4-26° 575w	○L202	
<b>(11)</b>	10 CAT	7	OUTER 11	S4-26° 575w	○L202	
<b>(12)</b>	11 CAT	6	OUTER 12	S4-26° 575w	○L202	
<b>(13)</b>	3 HEX	4	INNER 2	S4-36° 575w	○L202	
<b>(14)</b>	3 HEX	12	INNER 4	S4-36° 575w	○L202	
<b>(15)</b>	3 HEX	20	INNER 6	S4-36° 575w	○L202	
<b>(16)</b>	3 HEX	29	INNER 8	S4-36° 575w	○L202	
<b>(17)</b>	3 HEX	36	INNER 10	S4-36° 575w	○L202	
<b>(18)</b>	3 HEX	45	INNER 12	S4-36° 575w	○L202	
<b>(19)</b>	3 HEX	1	CENTER	S4-26° 575w	○L202	
<b>(21)</b>	2 CAT	1	OUTER 1	S4-26° 575w	○R54	
<b>(22)</b>	3 CAT	2	OUTER 2	S4-26° 575w	○R54	
<b>(23)</b>	4 CAT	3	OUTER 3	S4-26° 575w	○R54	



# CHANNEL HOOKUP

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(24)</b>	5 CAT	1	OUTER 4	S4-26° 575w	○R54	
<b>(25)</b>	6 CAT	2	OUTER 5	S4-26° 575w	○R54	
<b>(26)</b>	7 CAT	3	OUTER 6	S4-26° 575w	○R54	
<b>(27)</b>	8 CAT	1	OUTER 7	S4-26° 575w	○R54	
<b>(28)</b>	9 CAT	2	OUTER 8	S4-26° 575w	○R54	
<b>(29)</b>	10 CAT	3	OUTER 9	S4-26° 575w	○R54	
<b>(30)</b>	11 CAT	1	OUTER 10	S4-26° 575w	○R54	
<b>(31)</b>	12 CAT	2	OUTER 11	S4-26° 575w	○R54	
<b>(32)</b>	1 CAT	3	OUTER 12	S4-26° 575w	○R54	
<b>(33)</b>	3 HEX	13	INNER 2	S4-36° 575w	○R54	
<b>(34)</b>	3 HEX	21	INNER 4	S4-36° 575w	○R54	
<b>(35)</b>	3 HEX	30	INNER 6	S4-36° 575w	○R54	
<b>(36)</b>	3 HEX	37	INNER 8	S4-36° 575w	○R54	
<b>(37)</b>	3 HEX	46	INNER 10	S4-36° 575w	○R54	
<b>(38)</b>	3 HEX	5	INNER 12	S4-36° 575w	○R54	
<b>(39)</b>	3 HEX	14	CENTER	S4-26° 575w	○R54	
<b>(41)</b>	2 HEX	7	OUTER 1	S4-36° 575w	○L202	
<b>(42)</b>	2 HEX	9	OUTER 2	S4-36° 575w	○L202	
<b>(43)</b>	2 HEX	11	OUTER 3	S4-36° 575w	○L202	
<b>(44)</b>	2 HEX	13	OUTER 4	S4-36° 575w	○L202	
<b>(45)</b>	2 HEX	15	OUTER 5	S4-36° 575w	○L202	
<b>(46)</b>	2 HEX	17	OUTER 6	S4-36° 575w	○L202	
<b>(47)</b>	2 HEX	19	OUTER 7	S4-36° 575w	○L202	



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(48)</b>	2 HEX	21	OUTER 8	S4-36° 575w	○L202	
<b>(49)</b>	2 HEX	23	OUTER 9	S4-36° 575w	○L202	
<b>(50)</b>	2 HEX	1	OUTER 10	S4-36° 575w	○L202	
<b>(51)</b>	2 HEX	3	OUTER 11	S4-36° 575w	○L202	
<b>(52)</b>	2 HEX	5	OUTER 12	S4-36° 575w	○L202	
<b>(53)</b>	6 ELECTRIC	2	INNER 2	S4-36° 575w	○L202	
<b>(54)</b>	8 ELECTRIC	2	INNER 4	S4-36° 575w	○L202	
<b>(55)</b>	10 ELECTRIC	2	INNER 6	S4-36° 575w	○L202	
<b>(56)</b>	12 ELECTRIC	2	INNER 8	S4-36° 575w	○L202	
<b>(57)</b>	2 ELECTRIC	2	INNER 10	S4-36° 575w	○L202	
<b>(58)</b>	4 ELECTRIC	2	INNER 12	S4-36° 575w	○L202	
<b>(59)</b>	3 HEX	26	CENTER	S4-26° 575w	○L202	
<b>(61)</b>	2 HEX	22	OUTER 1	S4-36° 575w	○R54	
<b>(62)</b>	2 HEX	24	OUTER 2	S4-36° 575w	○R54	
<b>(63)</b>	2 HEX	2	OUTER 3	S4-36° 575w	○R54	
<b>(64)</b>	2 HEX	4	OUTER 4	S4-36° 575w	○R54	
<b>(65)</b>	2 HEX	6	OUTER 5	S4-36° 575w	○R54	
<b>(66)</b>	2 HEX	8	OUTER 6	S4-36° 575w	○R54	
<b>(67)</b>	2 HEX	10	OUTER 7	S4-36° 575w	○R54	
<b>(68)</b>	2 HEX	12	OUTER 8	S4-36° 575w	○R54	
<b>(69)</b>	2 HEX	14	OUTER 9	S4-36° 575w	○R54	
<b>(70)</b>	2 HEX	16	OUTER 10	S4-36° 575w	○R54	
<b>(71)</b>	2 HEX	18	OUTER 11	S4-36° 575w	○R54	



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(72)</b>	2 HEX	20	OUTER 12	S4-36° 575w	R54	
<b>(73)</b>	10 ELECTRIC	5	INNER 2	S4-36° 575w	R54	
<b>(74)</b>	12 ELECTRIC	5	INNER 4	S4-36° 575w	R54	
<b>(75)</b>	2 ELECTRIC	5	INNER 6	S4-36° 575w	R54	
<b>(76)</b>	4 ELECTRIC	5	INNER 8	S4-36° 575w	R54	
<b>(77)</b>	6 ELECTRIC	5	INNER 10	S4-36° 575w	R54	
<b>(78)</b>	8 ELECTRIC	5	INNER 12	S4-36° 575w	R54	
<b>(79)</b>	3 HEX	38	CENTER	S4-26° 575w	R54	
<b>(81)</b>	1 ELECTRIC	1	SCROLL DN 1	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(82)</b>	2 ELECTRIC	6	SCROLL DN 2	S4-36° 750w		G643
	"	6.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(83)</b>	3 ELECTRIC	1	SCROLL DN 3	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(84)</b>	4 ELECTRIC	6	SCROLL DN 4	S4-36° 750w		G643
	"	6.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(85)</b>	5 ELECTRIC	1	SCROLL DN 5	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	

SCROLLS:

2. Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(86)</b>	6 ELECTRIC	6	SCROLL DN 6	S4-36° 750w		G643
	"	6.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(87)</b>	7 ELECTRIC	1	SCROLL DN 7	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(88)</b>	8 ELECTRIC	6	SCROLL DN 8	S4-36° 750w		G643
	"	6.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(89)</b>	9 ELECTRIC	1	SCROLL DN 9	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(90)</b>	10 ELECTRIC	6	SCROLL DN 10	S4-36° 750w		G643
	"	6.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(91)</b>	11 ELECTRIC	1	SCROLL DN 11	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(92)</b>	12 ELECTRIC	7	SCROLL DN 12	S4-36° 750w		G643
	"	7.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(93)</b>	2 ELECTRIC	3	SCROLL DN IN 2	S4-36° 750w		G643
	"	3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(94)</b>	4 ELECTRIC	3	SCROLL DN IN 4	S4-36° 750w		G643
	"	3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	

SCROLLS:

2. Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(95)</b>	6 ELECTRIC	3	SCROLL DN IN 6	S4-36° 750w		G643
	"	3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(96)</b>	8 ELECTRIC	3	SCROLL DN IN 8	S4-36° 750w		G643
	"	3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(97)</b>	10 ELECTRIC	3	SCROLL DN IN 10	S4-36° 750w		G643
	"	3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(98)</b>	12 ELECTRIC	3	SCROLL DN IN 12	S4-36° 750w		G643
	"	3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(99)</b>	12 ELECTRIC	1	SCROLL DN C	S4-36° 750w		G643
	"	1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2	
<b>(101)</b>	1 CAT	1	PAR WASH 1	PAR 64 MFL 1kw	R33	
	2 CAT	4	"	"	"	
<b>(102)</b>	4 CAT	1	PAR WASH 1	PAR 64 MFL 1kw	R33	
	5 CAT	4	"	"	"	
<b>(103)</b>	7 CAT	1	PAR WASH 1	PAR 64 MFL 1kw	R33	
	8 CAT	4	"	"	"	
<b>(104)</b>	10 CAT	1	PAR WASH 1	PAR 64 MFL 1kw	R33	
	11 CAT	4	"	"	"	

SCROLLS:

2. Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(105)</b>	3 HEX	2	PAR WASH 1	S4 PAR WFL 575w	R33	
	"	27	"	"	"	"
<b>(106)</b>	3 HEX	15	PAR WASH 1	S4 PAR WFL 575w	R33	
	"	39	"	"	"	"
<b>(111)</b>	1 CAT	2	PAR WASH 2	PAR 64 MFL 1kw	L201	
	2 CAT	3	"	"	"	"
<b>(112)</b>	4 CAT	2	PAR WASH 2	PAR 64 MFL 1kw	L201	
	5 CAT	3	"	"	"	"
<b>(113)</b>	7 CAT	2	PAR WASH 2	PAR 64 MFL 1kw	L201	
	8 CAT	3	"	"	"	"
<b>(114)</b>	10 CAT	2	PAR WASH 2	PAR 64 MFL 1kw	L201	
	11 CAT	3	"	"	"	"
<b>(115)</b>	3 HEX	3	PAR WASH 2	S4 PAR WFL 575w	L201	
	"	28	"	"	"	"
<b>(116)</b>	3 HEX	16	PAR WASH 2	S4 PAR WFL 575w	L201	
	"	40	"	"	"	"
<b>(121)</b>	1 CAT	9	PAR WASH 3	PAR 64 MFL 1kw	R65	
	3 CAT	3	"	"	"	"
<b>(122)</b>	4 CAT	8	PAR WASH 3	PAR 64 MFL 1kw	R65	
	6 CAT	3	"	"	"	"
<b>(123)</b>	7 CAT	9	PAR WASH 3	PAR 64 MFL 1kw	R65	
	9 CAT	3	"	"	"	"
<b>(124)</b>	10 CAT	8	PAR WASH 3	PAR 64 MFL 1kw	R65	
	12 CAT	3	"	"	"	"



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(125)</b>	3 HEX	11	PAR WASH 3	S4 PAR WFL 575w	R65	
	"	35	"	"	"	"
<b>(126)</b>	3 HEX	23	PAR WASH 3	S4 PAR WFL 575w	R65	
	"	48	"	"	"	"
<b>(131)</b>	1 CAT	5	PAR WASH 4	PAR 64 MFL 1kw		
	"	5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
	2 CAT	7	PAR WASH 4	PAR 64 MFL 1kw		
	"	7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
<b>(132)</b>	4 CAT	5	PAR WASH 4	PAR 64 MFL 1kw		
	"	5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
	5 CAT	7	PAR WASH 4	PAR 64 MFL 1kw		
	"	7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
<b>(133)</b>	7 CAT	5	PAR WASH 4	PAR 64 MFL 1kw		
	"	5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
	8 CAT	7	PAR WASH 4	PAR 64 MFL 1kw		
	"	7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1

**SCROLLS:**

1. Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174







# CHANNEL HOOKUP

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(134)</b>	10 CAT	5	PAR WASH 4	PAR 64 MFL 1kw		
	"	5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
	11 CAT	7	PAR WASH 4	PAR 64 MFL 1kw		
	"	7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
<b>(135)</b>	3 HEX	7	PAR WASH 4	S4 PAR WFL 575w		
	"	7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
	"	32	PAR WASH 4	S4 PAR WFL 575w		
	"	32.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
<b>(136)</b>	3 HEX	19	PAR WASH 4	S4 PAR WFL 575w		
	"	19.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
	"	44	PAR WASH 4	S4 PAR WFL 575w		
	"	44.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll	1
<b>(141)</b>	1 ELECTRIC	A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC	
	2 ELECTRIC	B1	"	"	"	
<b>(142)</b>	3 ELECTRIC	A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC	
	4 ELECTRIC	B1	"	"	"	
<b>(143)</b>	5 ELECTRIC	A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC	
	6 ELECTRIC	B1	"	"	"	
<b>(144)</b>	7 ELECTRIC	A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC	
	8 ELECTRIC	B1	"	"	"	

SCROLLS:

1. Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# CHANNEL HOOKUP

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(145)</b>	9 ELECTRIC	A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC	
	10 ELECTRIC	B1	"	"	"	
<b>(146)</b>	11 ELECTRIC	A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC	
	12 ELECTRIC	B1	"	"	"	
<b>(147)</b>	2 ELECTRIC	A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC	
	4 ELECTRIC	"	"	"	"	
	6 ELECTRIC	"	"	"	"	
	8 ELECTRIC	"	"	"	"	
	10 ELECTRIC	"	"	"	"	
	12 ELECTRIC	"	"	"	"	
<b>(148)</b>	1 HEX 1	A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC	
	1 HEX 3	"	"	"	"	
	1 HEX 5	"	"	"	"	
	1 HEX 7	"	"	"	"	
	1 HEX 9	"	"	"	"	
	1 HEX 11	"	"	"	"	
<b>(151)</b>	1 ELECTRIC	A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58	
	2 ELECTRIC	B2	"	"	"	
<b>(152)</b>	3 ELECTRIC	A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58	
	4 ELECTRIC	B2	"	"	"	
<b>(153)</b>	5 ELECTRIC	A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58	
	6 ELECTRIC	B2	"	"	"	
<b>(154)</b>	7 ELECTRIC	A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58	
	8 ELECTRIC	B2	"	"	"	
<b>(155)</b>	9 ELECTRIC	A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58	
	10 ELECTRIC	B2	"	"	"	



# CHANNEL HOOKUP

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(156)</b>	11 ELECTRIC	A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	● R58	
	12 ELECTRIC	B2	"	"	"	
<b>(157)</b>	2 ELECTRIC	A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	● R58	
	4 ELECTRIC	"	"	"	"	
	6 ELECTRIC	"	"	"	"	
	8 ELECTRIC	"	"	"	"	
	10 ELECTRIC	"	"	"	"	
	12 ELECTRIC	"	"	"	"	
<b>(158)</b>	1 HEX 1	A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	● R58	
	1 HEX 3	"	"	"	"	
	1 HEX 5	"	"	"	"	
	1 HEX 7	"	"	"	"	
	1 HEX 9	"	"	"	"	
	1 HEX 11	"	"	"	"	
	<b>(161)</b>	1 ELECTRIC	A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	● R68
2 ELECTRIC		B3	"	"	"	
<b>(162)</b>	3 ELECTRIC	A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	● R68	
	4 ELECTRIC	B3	"	"	"	
<b>(163)</b>	5 ELECTRIC	A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	● R68	
	6 ELECTRIC	B3	"	"	"	
<b>(164)</b>	7 ELECTRIC	A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	● R68	
	8 ELECTRIC	B3	"	"	"	
<b>(165)</b>	9 ELECTRIC	A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	● R68	
	10 ELECTRIC	B3	"	"	"	
<b>(166)</b>	11 ELECTRIC	A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	● R68	
	12 ELECTRIC	B3	"	"	"	



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(167)</b>	2 ELECTRIC	A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	● R68	
	4 ELECTRIC	"	"	"	"	
	6 ELECTRIC	"	"	"	"	
	8 ELECTRIC	"	"	"	"	
	10 ELECTRIC	"	"	"	"	
	12 ELECTRIC	"	"	"	"	
<b>(168)</b>	1 HEX 1	A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	● R68	
	1 HEX 3	"	"	"	"	
	1 HEX 5	"	"	"	"	
	1 HEX 7	"	"	"	"	
	1 HEX 9	"	"	"	"	
	1 HEX 11	"	"	"	"	
<b>(181)</b>	1 CAT	4	TEMP 1	S4-26° 575w	○ R08	G294 ●
	12 CAT	1	"	"	"	"
<b>(182)</b>	2 CAT	2	TEMP 1	S4-26° 575w	○ R08	G294 ●
	3 CAT	4	"	"	"	"
<b>(183)</b>	4 CAT	9	TEMP 1	S4-26° 575w	○ R08	G294 ●
	6 CAT	1	"	"	"	"
<b>(184)</b>	7 CAT	4	TEMP 1	S4-26° 575w	○ R08	G294 ●
	8 CAT	2	"	"	"	"
<b>(185)</b>	9 CAT	4	TEMP 1	S4-26° 575w	○ R08	G294 ●
	10 CAT	9	"	"	"	"
<b>(186)</b>	3 HEX	6	TEMP 1	S4-36° 575w	○ R08	G294 ●
	"	31	"	"	"	"
<b>(187)</b>	3 HEX	18	TEMP 1	S4-36° 575w	○ R08	G294 ●
	"	43	"	"	"	"



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(191)</b>	3 CAT	1	TEMP 2	S4-26° 575w	● L366	R7776 ● 4
	4 CAT	4	"	"	"	"
<b>(192)</b>	5 CAT	2	TEMP 2	S4-26° 575w	● L366	R7776 ● 4
	6 CAT	4	"	"	"	"
<b>(193)</b>	7 CAT	8	TEMP 2	S4-26° 575w	● L366	R7776 ● 4
	9 CAT	1	"	"	"	"
<b>(194)</b>	10 CAT	4	TEMP 2	S4-26° 575w	● L366	R7776 ● 4
	11 CAT	2	"	"	"	"
<b>(195)</b>	1 CAT	8	TEMP 2	S4-26° 575w	● L366	R7776 ● 4
	12 CAT	4	"	"	"	"
<b>(196)</b>	3 HEX	10	TEMP 2	S4-36° 575w	● L366	R7776 ● 4
	"	34	"	"	"	"
<b>(197)</b>	3 HEX	22	TEMP 2	S4-36° 575w	● L366	R7776 ● 4
	"	47	"	"	"	"
<b>(201)</b>	1 HEX 1	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(202)</b>	1 HEX 3	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(203)</b>	1 HEX 5	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(204)</b>	1 HEX 7	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(205)</b>	1 HEX 9	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(206)</b>	1 HEX 11	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(207)</b>	4 ELECTRIC	1	TEMP 3	S4-50° 575w	● G870	G520 ●
<b>(211)</b>	2 ELECTRIC	1	SP CTR SM	S4-26° 575w	○ R132	



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(212)</b>	6 ELECTRIC	1	SP CTR MED	S4-36° 575w	○R132	
<b>(213)</b>	10 ELECTRIC	1	SP CTR LARGE	S4-50° 575w	○R132	
<b>(221)</b>	2 ELECTRIC	4	AISLE 2	S4-36° 575w	○R54	
<b>(222)</b>	BACK OF HOUSE 2	1	AISLE 2 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	○L201	
<b>(223)</b>	4 ELECTRIC	4	AISLE 4	S4-36°+12" Side Arm 575w	○R54	
<b>(224)</b>	BACK OF HOUSE 4	1	AISLE 4 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	○L201	
<b>(225)</b>	6 ELECTRIC	4	AISLE 6	S4-36°+12" Side Arm 575w	○R54	
<b>(226)</b>	BACK OF HOUSE 6	1	AISLE 6 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	○L201	
<b>(227)</b>	8 ELECTRIC	4	AISLE 8	S4-36°+12" Side Arm 575w	○R54	
<b>(228)</b>	BACK OF HOUSE 8	1	AISLE 8 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	○L201	
<b>(229)</b>	10 ELECTRIC	4	AISLE 10	S4-36°+12" Side Arm 575w	○R54	
<b>(230)</b>	BACK OF HOUSE 10	1	AISLE 10 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	○L201	
<b>(231)</b>	12 ELECTRIC	6	AISLE 12	S4-36°+12" Side Arm 575w	○R54	
<b>(232)</b>	BACK OF HOUSE 12	2	AISLE 12 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	○L201	
<b>(233)</b>	1 HEX 5	2	VOM	S4-36°+12" Side Arm 575w	○R63	
<b>(234)</b>	5 CAT UNDER	1	VOM DOWN	S4-50° 575w	○R08	G294 ●
	"	2	"	"	"	"
<b>(235)</b>	BACK OF HOUSE 5	1	VOM BAX	S4-26°+6.25" TopHat 575w	○R08	G294 ●



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(237)</b>	11 CAT UNDER	1	11:30 PLAT>	S4-36° 575w	R54	
	12 CAT UNDER	2	11:30 PLAT<	"	"	
<b>(238)</b>	BACK OF HOUSE 11	1	11:30 PLAT BAX	S4-36°+6.25" TopHat 575w	R65	
	"	2	"	"	"	
<b>(239)</b>	12 ELECTRIC	4	12 BRIDGE	S4-36°+12" Side Arm 575w	R54	
<b>(240)</b>	BACK OF HOUSE 12	1	12 BRIDGE BAX	S4-26°+6.25" TopHat 575w	L201	
<b>(241)</b>	1 CAT	6	SUN	S4-26° 575w	R316	G222
<b>(242)</b>	2 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(243)</b>	3 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(244)</b>	4 CAT	6	SUN	S4-26° 575w	R316	G222
<b>(245)</b>	5 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(246)</b>	6 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(247)</b>	7 CAT	6	SUN	S4-26° 575w	R316	G222
<b>(248)</b>	8 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(249)</b>	9 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(250)</b>	10 CAT	6	SUN	S4-26° 575w	R316	G222
<b>(251)</b>	11 CAT	5	SUN	S4-26° 575w	R316	G222
<b>(252)</b>	12 CAT	5	SUN	S4-26° 575w	R316	G222



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(261)</b>	2 CAT UNDER	1	TEMP 4	S4-50° 575w		G697
	"	1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4	
<b>(262)</b>	4 CAT UNDER	1	TEMP 4	S4-50° 575w		G697
	"	1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4	
<b>(263)</b>	6 CAT UNDER	1	TEMP 4	S4-50° 575w		G697
	"	1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4	
<b>(264)</b>	8 CAT UNDER	1	TEMP 4	S4-50° 575w		G697
	"	1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4	
<b>(265)</b>	10 CAT UNDER	1	TEMP 4	S4-50° 575w		G697
	"	1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4	
<b>(266)</b>	12 CAT UNDER	1	TEMP 4	S4-50° 575w		G697
	"	1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4	
<b>(271)</b>	3 HEX	49	CONDUCTOR DWN	S4-19° 575w		

SCROLLS:

- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362







# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(272)</b>	2 O'C RAMP	1	SAFETY LIGHTS	Ropelight		
	4 O'C RAMP	"	"	"		
	6 O'C RAMP	"	"	"		
	8 O'C RAMP	"	"	"		
	10 O'C RAMP	"	"	"		
	12 O'C BRIDGE	"	"	"		
	VOM	"	"	"		
<b>(273)</b>	CEILING	1	INNER HOUSE LIGHT	200w A-lamps		
	"	2	"	90w PAR-38s (W)		
	"	4	"	200w A-lamps		
	"	5	"	90w PAR-38s (W)		
	"	7	"	200w A-lamps		
	"	8	"	90w PAR-38s (W)		
	"	10	"	200w A-lamps		
	"	11	"	90w PAR-38s (W)		
	"	13	"	200w A-lamps		
	"	14	"	90w PAR-38s (W)		
	"	16	"	200w A-lamps		
	"	17	"	90w PAR-38s (W)		
<b>(274)</b>	CEILING	3	OUTER HOUSE LIGHT	90w PAR-38s (W)		
	"	6	"	"		
	"	9	"	"		
	"	12	"	"		
	"	15	"	"		
	"	18	"	"		



# CHANNEL HOOKUP

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(275)</b>	CATWALK	1	CATWALK WORKS	Worklight 2.4kw		
	"	2	"	"		
<b>(276)</b>	TRUSS	1	TRUSS WORKS	Micro-Fill 150w		
	"	2	"	"		
	"	3	"	"		
	"	4	"	"		
<b>(281)</b>	6 O'C BAY	1	SCROLLER PSU	Non-dim Relay 2.4kw		
<b>(282)</b>	6 O'C BAY	2	HAZE PWR	Non-dim Relay 2.4kw		
<b>(283)</b>	6 O'C BAY	3	STROBE PWR	Non-dim Relay 2.4kw		
<b>(284)</b>	6 O'C BAY	4	SPARE	Non-dim Relay 2.4kw		
<b>(285)</b>	6 O'C BAY	5	SPARE	Non-dim Relay 2.4kw		
<b>(291)</b>	2 O'C TRAP	1	SPARE	Non-dim Relay 2.4kw		
<b>(292)</b>	2 O'C TRAP	2	SPARE	Non-dim Relay 2.4kw		
<b>(293)</b>	2 O'C TRAP	3	SPARE	Non-dim Relay 2.4kw		
<b>(294)</b>	2 O'C TRAP	4	SPARE	Non-dim Relay 2.4kw		
<b>(295)</b>	2 O'C TRAP	5	SPARE	Non-dim Relay 2.4kw		
<b>(296)</b>	2 O'C TRAP	6	SPARE	Non-dim Relay 2.4kw		
<b>(297)</b>	2+4 TRAP FLOOR	1	SPARE	Non-dim Relay 2.4kw		
<b>(298)</b>	5+10 TRAP FLOOR	2	VOM FOG PWR	Non-dim Relay 2.4kw		
<b>(302)</b>	3 HEX	9	FIXTURE 2	VL3000Q Spot 1.2kw		
<b>(304)</b>	3 HEX	17	FIXTURE 4	VL3000Q Spot 1.2kw		
<b>(306)</b>	3 HEX	25	FIXTURE 6	VL3000Q Spot 1.2kw		
<b>(308)</b>	3 HEX	33	FIXTURE 8	VL3000Q Spot 1.2kw		



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(310)</b>	3 HEX	42	FIXTURE 10	VL3000Q Spot 1.2kw		
<b>(312)</b>	3 HEX	50	FIXTURE 12	VL3000Q Spot 1.2kw		
<b>(341)</b>	OVER TRUSS	1	HAZE	Radiance Hazer 60w		
<b>(342)</b>	VOM	2	VOM FOG	Stage Fogger DMX 1.3kw		
<b>(351)</b>	3 HEX	8	STROBE INT	DK-2000 Strobe 4.5kw		
<b>(352)</b>	3 HEX	8.1	STROBE RATE	DK-2000 Strobe		
<b>(353)</b>	3 HEX	24	STROBE INT	DK-2000 Strobe 4.5kw		
<b>(354)</b>	3 HEX	24.1	STROBE RATE	DK-2000 Strobe		
<b>(355)</b>	3 HEX	41	STROBE INT	DK-2000 Strobe 4.5kw		
<b>(356)</b>	3 HEX	41.1	STROBE RATE	DK-2000 Strobe		
<b>(357)</b>	8 ELECTRIC	1	STROBE INT	DK-2000 Strobe 4.5kw		
<b>(358)</b>	8 ELECTRIC	1.1	STROBE RATE	DK-2000 Strobe		
<b>(361)</b>	TRUSS HEADER	A1	HEADER CHASE 1	11w Clear S14s 297w		
	"	B1	"	"		
<b>(362)</b>	TRUSS HEADER	A2	HEADER CHASE 2	11w Clear S14s 297w		
	"	B2	"	"		
<b>(363)</b>	TRUSS HEADER	A3	HEADER CHASE 3	11w Clear S14s 297w		
	"	B3	"	"		
<b>(364)</b>	TRUSS HEADER	A4	HEADER CHASE 4	11w Clear S14s 297w		
	"	B4	"	"		



# CHANNEL HOOKUP



8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(365)</b>	1230 I-BEAM	A1	BEAM CHASE 1	7.5w Clear S11s 38w		
	130 I-BEAM	"	"	"		
	230 I-BEAM	"	"	"		
	330 I-BEAM	"	"	"		
	430 I-BEAM	"	"	"		
	530 I-BEAM	"	"	"		
	630 I-BEAM	"	"	"		
	730 I-BEAM	"	"	"		
	930 I-BEAM	"	"	"		
	830 I-BEAM	"	"	"		
	1030 I-BEAM	"	"	"		
	1130 I-BEAM	"	"	"		
<b>(366)</b>	1230 I-BEAM	A2	BEAM CHASE 2	7.5w Clear S11s 38w		
	130 I-BEAM	"	"	"		
	230 I-BEAM	"	"	"		
	330 I-BEAM	"	"	"		
	430 I-BEAM	"	"	"		
	530 I-BEAM	"	"	"		
	630 I-BEAM	"	"	"		
	730 I-BEAM	"	"	"		
	930 I-BEAM	"	"	"		
	830 I-BEAM	"	"	"		
	1030 I-BEAM	"	"	"		
	1130 I-BEAM	"	"	"		



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(367)</b>	1230 I-BEAM	A3	BEAM CHASE 3	7.5w Clear S11s 38w		
	130 I-BEAM	"	"	"		
	230 I-BEAM	"	"	"		
	330 I-BEAM	"	"	"		
	430 I-BEAM	"	"	"		
	530 I-BEAM	"	"	"		
	630 I-BEAM	"	"	"		
	730 I-BEAM	"	"	"		
	930 I-BEAM	"	"	"		
	830 I-BEAM	"	"	"		
	"	"	"	"		
	1030 I-BEAM	"	"	"		
	1130 I-BEAM	"	"	"		
<b>(368)</b>	1230 I-BEAM	A4	BEAM CHASE 4	7.5w Clear S11s 38w		
	130 I-BEAM	"	"	"		
	230 I-BEAM	"	"	"		
	330 I-BEAM	"	"	"		
	430 I-BEAM	"	"	"		
	530 I-BEAM	"	"	"		
	630 I-BEAM	"	"	"		
	730 I-BEAM	"	"	"		
	930 I-BEAM	"	"	"		
	830 I-BEAM	"	"	"		
	1030 I-BEAM	"	"	"		
	1130 I-BEAM	"	"	"		
<b>(401)</b>	2 CAT UNDER	1a	TEMP ROT 2	S4-50° 575w	 R339	
	"	1a.1	"	Apollo Smart Move DMX Rotator 7w		G233/  G673



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(402)</b>	4 CAT UNDER	1a	TEMP ROT 2	S4-50° 575w	R339	
	"	1a.1	"	Apollo Smart Move DMX Rotator 7w		G233/  G673
<b>(403)</b>	6 CAT UNDER	1a	TEMP ROT 2	S4-50° 575w	R339	
	"	1a.1	"	Apollo Smart Move DMX Rotator 7w		G233/  G673
<b>(404)</b>	8 CAT UNDER	1a	TEMP ROT 2	S4-50° 575w	R339	
	"	1a.1	"	Apollo Smart Move DMX Rotator 7w		G233/  G673
<b>(405)</b>	10 CAT UNDER	1a	TEMP ROT 2	S4-50° 575w	R339	
	"	1a.1	"	Apollo Smart Move DMX Rotator 7w		G233/  G673
<b>(406)</b>	12 CAT UNDER	A1	TEMP ROT 2	S4-50° 575w	R339	
	"	A1.1	"	Apollo Smart Move DMX Rotator 7w		G233/  G673
<b>(411)</b>	2 CAT UNDER	A	TEMP ROT 2	S4-50° 575w	R12	G271
<b>(412)</b>	4 CAT UNDER	A1	TEMP ROT 2	S4-50° 575w	R12	G271
<b>(413)</b>	6 CAT UNDER	A	TEMP ROT 2	S4-50° 575w	R12	G271
<b>(414)</b>	8 CAT UNDER	A	TEMP ROT 2	S4-50° 575w	R12	G271
<b>(415)</b>	10 CAT UNDER	A	TEMP ROT 2	S4-50° 575w	R12	G271
<b>(416)</b>	12 CAT UNDER	A	TEMP ROT 2	S4-50° 575w	R12	G271
<b>(421)</b>	2 ELECTRIC	4a	AISLE 2	S4-36° 575w	L201	
<b>(422)</b>	BACK OF HOUSE 2	A	AISLE 2 BAX	S4-36° 575w	R54	
<b>(423)</b>	4 ELECTRIC	4a	AISLE 4	S4-36° 575w	L201	



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(424)</b>	BACK OF HOUSE 4	A	AISLE 4 BAX	S4-36° 575w	R54	
<b>(425)</b>	6 ELECTRIC	4a	AISLE 6	S4-36° 575w	L201	
<b>(426)</b>	BACK OF HOUSE 6	A	AISLE 6 BAX	S4-36° 575w	R54	
<b>(427)</b>	8 ELECTRIC	4a	AISLE 8	S4-36° 575w	L201	
<b>(428)</b>	BACK OF HOUSE 8	1a	AISLE 8 BAX	S4-36° 575w	R54	
<b>(429)</b>	10 ELECTRIC	4a	AISLE 10	S4-36° 575w	L201	
<b>(430)</b>	BACK OF HOUSE 10	A	AISLE 10 BAX	S4-36° 575w	R54	
<b>(431)</b>	12 ELECTRIC	7a	AISLE 12	S4-36° 575w	L201	
<b>(432)</b>	BACK OF HOUSE 12	2	AISLE 12 BAX	S4-36°+6.25" TopHat 575w	R54	
<b>(434)</b>	5 CAT UNDER	2a	VOM DOWN	S4-50° 575w	R65	G294
	"	2b	"	"	"	"
<b>(435)</b>	BACK OF HOUSE 5	2	VOM BAX	S4-26° 575w	R65	G294
<b>(437)</b>	11 CAT UNDER	A2	11:30 PLAT>	S4-36° 575w	L201	
	12 CAT UNDER	1a	11:30 PLAT<	"	"	
<b>(438)</b>	BACK OF HOUSE 11	1a	11:30 PLAT BAX	S4-36°+6.25" TopHat 575w	R58	G635
	"	A	"	"	"	"
<b>(439)</b>	12 ELECTRIC	4a	12 BRIDGE	S4-36° 575w	L201	
<b>(440)</b>	BACK OF HOUSE 12	A	BRIDGE BAX	S4-26°+6.25" TopHat 575w	R54	
<b>(441)</b>	3 HEX	9a	2OC BANNER	S4-26° 575w	NC	
<b>(442)</b>	3 HEX	25a	6OC BANNER	S4-26° 575w	NC	



# CHANNEL HOOKUP

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(443)</b>	3 HEX	42a	10OC BANNER	S4-26° 575w	NC	
<b>(451)</b>	PRACTICAL	1	CAFETERIA LIGHT	PRACTICAL 100w	NC	
<b>(452)</b>	PRACTICAL	4	CAFETERIA LIGHT	PRACTICAL 100w	NC	
<b>(461)</b>	11 CAT	6a	WINDOW	S4-26° 575w	R64	G251
<b>(462)</b>	8 CAT	5	WINDOW	S4-26° 575w	R64	G251
<b>(471)</b>	3 HEX	6a	CAR	S4-36° 575w	R63	
<b>(472)</b>	3 HEX	30a	CAR	S4-36° 575w	R63	
<b>(473)</b>	3 HEX	19a	CAR	S4-36° 575w	L161	
<b>(474)</b>	3 HEX	43a	CAR	S4-36° 575w	L161	
<b>(481)</b>	PRACTICAL	8	PARK LIGHT	Park Light 100w	NC	
<b>(491)</b>	PRACTICAL	2	GYM LIGHT	Gym Light 100w	NC	
<b>(492)</b>	PRACTICAL	3	GYM LIGHT	Gym Light 100w	NC	
<b>(493)</b>	PRACTICAL	6	GYM LIGHT	Gym Light 100w	NC	
<b>(501)</b>	130 I-BEAM	1	MIRROR BALL	S4-19°+6.25" TopHat+ Iris 575w	L201	
	430 I-BEAM	"	"	"	"	
<b>(502)</b>	730 I-BEAM	1	MIRROR BALL	S4-19°+6.25" TopHat+ Iris 575w	L201	
	1030 I-BEAM	"	"	"	"	
<b>(505)</b>	230 I-BEAM	1	MIRROR BALL	S4-19°+6.25" TopHat+ Iris 575w	L201	
	530 I-BEAM	"	"	"	"	
<b>(506)</b>	930 I-BEAM	1	MIRROR BALL	S4-19°+6.25" TopHat+ Iris 575w	L201	
	1130 I-BEAM	"	"	"	"	





# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(509)</b>	330 I-BEAM	1	MIRROR BALL	S4-19°+6.25" TopHat+ Iris 575w	●L201	
	630 I-BEAM	"	"	"	"	
<b>(510)</b>	1230 I-BEAM	1	MIRROR BALL	S4-19°+6.25" TopHat+ Iris 575w	●L201	
	830 I-BEAM	"	"	"	"	
<b>(521)</b>	PRACTICAL	9	MIRROR BALL MOTOR	Mirror Ball Motor 50w	NC	
	"	10	"	"	"	
<b>(522)</b>	PRACTICAL	11	MIRROR BALL MOTOR	Mirror Ball Motor 50w	NC	
<b>(531)</b>	PRACTICAL	5	BURGER PALACE	Burger Palace 100w	NC	
<b>(541)</b>	6 CAT	6a	BURGER PALACE	S4-26° 575w	NC	
<b>(542)</b>	11 CAT UNDER	A	BURGER PALACE	S4-26° 575w	NC	
<b>(551)</b>	4 CAT	2a	BURGER GIRL	S4-26° 575w	NC	
<b>(552)</b>	3 HEX	37a	BURGER GIRL	S4-26° 575w	NC	
<b>(561)</b>	8 CAT	1a	BURGER PALACE INT	S4-26° 575w	●R02	
<b>(571)</b>	8 CAT	1b	SPECIAL	S4-19°+Iris 575w	●L201	
<b>(581)</b>	2 ELECTRIC	6a	CAR VOM	S4-36° 575w	●R63	
<b>(582)</b>	6 CAT	2a	CAR VOM	S4-36° 575w	●R63	
<b>(583)</b>	4 CAT	7a	CAR VOM	S4-36° 575w	●R67	
<b>(584)</b>	7 ELECTRIC	A	CAR VOM	S4-36° 575w	●R67	
<b>(591)</b>	3 HEX	46a	FLICKER	S4-19° 575w	●L201	
<b>(601)</b>	PRACTICAL	7	Basement Light	Basement Light 100w	NC	



# CHANNEL HOOKUP

8/2/2014

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(611)</b>	JUKE BOX	1	Juke Box	LED TAPE 27w	RGB	
	"	5	"	"	"	
	"	9	"	"	"	
	"	13	"	"	"	
	"	17	"	"	"	
<b>(612)</b>	JUKE BOX	2	Juke Box	LED TAPE 27w	RGB	
	"	6	"	"	"	
	"	10	"	"	"	
	"	14	"	"	"	
	"	18	"	"	"	
<b>(613)</b>	JUKE BOX	3	Juke Box	LED TAPE 27w	RGB	
	"	7	"	"	"	
	"	11	"	"	"	
	"	15	"	"	"	
	"	19	"	"	"	
<b>(614)</b>	JUKE BOX	4	Juke Box	LED TAPE 27w	RGB	
	"	8	"	"	"	
	"	12	"	"	"	
	"	16	"	"	"	
	"	20	"	"	"	
<b>(621)</b>	JUKE BOX	21	Juke Box	Altman Q-Lite Jr. 650w	NC	
<b>(622)</b>	JUKE BOX	22	Juke Box	Altman Q-Lite Jr. 650w	NC	
<b>(623)</b>	JUKE BOX	23	Juke Box	Altman Q-Lite Jr. 650w	NC	
<b>(624)</b>	JUKE BOX	24	Juke Box	Altman Q-Lite Jr. 650w	NC	
<b>(625)</b>	JUKE BOX	25	Juke Box	Altman Q-Lite Jr. 650w	NC	



## CHANNEL HOOKUP

Page 27 of 28

8/2/2014


Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
<b>(631)</b>	11 CAT UNDER	A1	WAXX SIGN	S4-36° 575w	○R132	
<b>(641)</b>	4 CAT UNDER	A	DRIVE-IN	S4-36° 575w	○R132	
<b>(642)</b>	11 CAT UNDER	2	DRIVE-IN	S4-19° 575w	○R132	
<b>(651)</b>	BACK OF HOUSE 12	4	BEACON	Police Beacon 100w	NC	
<b>(661)</b>	11 ELECTRIC	1a	SANDY SPECIAL	S4-19° 575w	●L201	
<b>(671)</b>	3 HEX	23a	6OC RAMP TOP	S4-19° 575w	●R54	



# CHANNEL HOOKUP

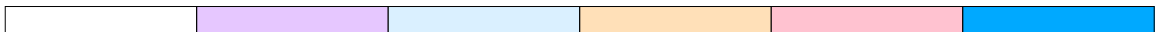
8/2/2014

Items WITHOUT Channel

Channel	Position	U#	Purpose	Type & Acc & W	Color	Gobo
	1 CAT SPOT		SPOT 1	Manon Follow Spot 1.2kw	 Scroll 3	
	4 CAT SPOT		SPOT 2	"	"	
	7 CAT SPOT		SPOT 3	"	"	
	10 CAT SPOT		SPOT 4	"	"	

SCROLLS:

- Followspot: R-54, L-202, R-08, R-33, R-65





# INSTRUMENT SCHEDULE

8/2/2014

Design: Michael Barnett  
North Shore Music Theatre

Lighting Sup: Jason M. Pratt  
Asst. Lighting Sup.: Bridget K. Doyle

---

## TABLE OF CONTENTS

1 CAT .....	1	12 ELECTRIC .....	23
2 CAT .....	1	BACK OF HOUSE 2 .....	23
2 CAT UNDER .....	2	BACK OF HOUSE 4 .....	24
3 CAT .....	2	BACK OF HOUSE 5 .....	24
4 CAT .....	3	BACK OF HOUSE 6 .....	24
4 CAT UNDER .....	4	BACK OF HOUSE 8 .....	24
5 CAT .....	4	BACK OF HOUSE 10 .....	24
5 CAT UNDER .....	5	BACK OF HOUSE 11 .....	25
6 CAT .....	5	BACK OF HOUSE 12 .....	25
6 CAT UNDER .....	5	1230 I-BEAM .....	25
7 CAT .....	6	130 I-BEAM .....	26
8 CAT .....	7	230 I-BEAM .....	26
8 CAT UNDER .....	7	330 I-BEAM .....	26
9 CAT .....	8	430 I-BEAM .....	27
10 CAT .....	8	530 I-BEAM .....	27
10 CAT UNDER .....	9	630 I-BEAM .....	27
11 CAT .....	9	730 I-BEAM .....	28
11 CAT UNDER .....	10	930 I-BEAM .....	28
12 CAT .....	10	830 I-BEAM .....	28
12 CAT UNDER .....	11	1030 I-BEAM .....	29
3 HEX .....	12	1130 I-BEAM .....	29
2 HEX .....	15	TRUSS HEADER .....	29
1 HEX 1 .....	16	OVER TRUSS .....	30
1 HEX 3 .....	16	CATWALK .....	30
1 HEX 5 .....	16	TRUSS .....	30
1 HEX 7 .....	16	CEILING .....	31
1 HEX 9 .....	17	2 O'C TRAP .....	32
1 HEX 11 .....	17	2+4 TRAP FLOOR .....	32
1 ELECTRIC .....	17	2 O'C RAMP .....	32
2 ELECTRIC .....	18	4 O'C RAMP .....	32
3 ELECTRIC .....	18	6 O'C RAMP .....	32
4 ELECTRIC .....	19	8 O'C RAMP .....	33
5 ELECTRIC .....	19	10 O'C RAMP .....	33
6 ELECTRIC .....	20	12 O'C BRIDGE .....	33
7 ELECTRIC .....	20	VOM .....	33
8 ELECTRIC .....	21	1 CAT SPOT .....	33
9 ELECTRIC .....	21	4 CAT SPOT .....	33
10 ELECTRIC .....	22	7 CAT SPOT .....	34
11 ELECTRIC .....	22	10 CAT SPOT .....	34
		6 O'C BAY .....	34



# INSTRUMENT SCHEDULE

8/2/2014

Design: Michael Barnett  
North Shore Music Theatre

Lighting Sup: Jason M. Pratt  
Asst. Lighting Sup.: Bridget K. Doyle

---

## TABLE OF CONTENTS

5+10 TRAP FLOOR .....	34	PRACTICAL .....	35
		JUKE BOX .....	36



# INSTRUMENT SCHEDULE

8/2/2014

Design: Michael Barnett  
North Shore Music Theatre

Lighting Sup: Jason M. Pratt  
Asst. Lighting Sup.: Bridget K. Doyle

## 1 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	PAR WASH 1	PAR 64 MFL 1kw	R33		67	(101)
2	PAR WASH 2	PAR 64 MFL 1kw	L201		37	(111)
3	OUTER 12	S4-26° 575w	R54		200	(32)
4	TEMP 1	S4-26° 575w	R08	G294	202	(181)
5	PAR WASH 4	PAR 64 MFL 1kw			69	(131)
5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		572	(131)
6	SUN	S4-26° 575w	R316	G222	211	(241)
7	OUTER 2	S4-26° 575w	L202		201	(2)
8	TEMP 2	S4-26° 575w	L366	R77764	254	(195)
9	PAR WASH 3	PAR 64 MFL 1kw	R65		68	(121)

## 2 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	OUTER 1	S4-26° 575w	R54		207	(21)
2	TEMP 1	S4-26° 575w	R08	G294	214	(182)
3	PAR WASH 2	PAR 64 MFL 1kw	L201		37	(111)
4	PAR WASH 1	PAR 64 MFL 1kw	R33		67	(101)
5	SUN	S4-26° 575w	R316	G222	213	(242)
6	OUTER 3	S4-26° 575w	L202		209	(3)
7	PAR WASH 4	PAR 64 MFL 1kw			69	(131)
7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		572	(131)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

## 2 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 4	S4-50° 575w		G697		38 (261)
1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4			(261)
1a	TEMP ROT 2	S4-50° 575w	R339			(401)
1a.1	TEMP ROT 2	Apollo Smart Move DMX Rotator 7w		G233/ G673		(401)
A	TEMP ROT 2	S4-50° 575w	R12	G271		(411)

## 3 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 2	S4-26° 575w	L366	R77764		210 (191)
2	OUTER 2	S4-26° 575w	R54			212 (22)
3	PAR WASH 3	PAR 64 MFL 1kw	R65			68 (121)
4	TEMP 1	S4-26° 575w	R08	G294		214 (182)
5	SUN	S4-26° 575w	R316	G222		215 (243)
6	OUTER 4	S4-26° 575w	L202			216 (4)

### SCROLLS:

- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362







# INSTRUMENT SCHEDULE

## 4 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	PAR WASH 1	PAR 64 MFL 1kw	R33		70	(102)
2	PAR WASH 2	PAR 64 MFL 1kw	L201		43	(112)
2a	BURGER GIRL	S4-26° 575w	NC			(551)
3	OUTER 3	S4-26° 575w	R54		217	(23)
4	TEMP 2	S4-26° 575w	L366	R77764	210	(191)
5	PAR WASH 4	PAR 64 MFL 1kw			72	(132)
5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		573	(132)
6	SUN	S4-26° 575w	R316	G222	220	(244)
7	OUTER 5	S4-26° 575w	L202		221	(5)
7a	CAR VOM	S4-36° 575w	R67			(583)
8	PAR WASH 3	PAR 64 MFL 1kw	R65		71	(122)
9	TEMP 1	S4-26° 575w	R08	G294	225	(183)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

## 4 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 4	S4-50° 575w		G697		44 (262)
1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4			(262)
1a	TEMP ROT 2	S4-50° 575w	R339			(402)
1a.1	TEMP ROT 2	Apollo Smart Move DMX Rotator 7w		G233/ G673		(402)
A	DRIVE-IN	S4-36° 575w	R132			(641)
A1	TEMP ROT 2	S4-50° 575w	R12	G271		(412)

## 5 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	OUTER 4	S4-26° 575w	R54		223	(24)
2	TEMP 2	S4-26° 575w	L366	R77764		219 (192)
3	PAR WASH 2	PAR 64 MFL 1kw	L201		43	(112)
4	PAR WASH 1	PAR 64 MFL 1kw	R33		70	(102)
5	SUN	S4-26° 575w	R316	G222		229 (245)
6	OUTER 6	S4-26° 575w	L202		224	(6)
7	PAR WASH 4	PAR 64 MFL 1kw			72	(132)
7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		573	(132)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174



- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362





# INSTRUMENT SCHEDULE

## 5 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	VOM DOWN	S4-50° 575w	R08	G294	227	(234)
2	VOM DOWN	S4-50° 575w	R08	G294	227	(234)
2a	VOM DOWN	S4-50° 575w	R65	G294		(434)
2b	VOM DOWN	S4-50° 575w	R65	G294		(434)

## 6 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 1	S4-26° 575w	R08	G294	225	(183)
2	OUTER 5	S4-26° 575w	R54		226	(25)
2a	CAR VOM	S4-36° 575w	R63			(582)
3	PAR WASH 3	PAR 64 MFL 1kw	R65		71	(122)
4	TEMP 2	S4-26° 575w	L366	R77764	219	(192)
5	SUN	S4-26° 575w	R316	G222	231	(246)
6	OUTER 7	S4-26° 575w	L202		232	(7)
6a	BURGER PALACE	S4-26° 575w	NC			(541)

## 6 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 4	S4-50° 575w		G697	50	(263)
1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4			(263)
1a	TEMP ROT 2	S4-50° 575w	R339			(403)
1a.1	TEMP ROT 2	Apollo Smart Move DMX Rotator 7w		G233/ G673		(403)
A	TEMP ROT 2	S4-50° 575w	R12	G271		(413)

### SCROLLS:













- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362





# INSTRUMENT SCHEDULE

## 7 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	PAR WASH 1	PAR 64 MFL 1kw	 R33		73	(103)
2	PAR WASH 2	PAR 64 MFL 1kw	 L201		49	(113)
3	OUTER 6	S4-26° 575w	 R54		233	(26)
4	TEMP 1	S4-26° 575w	 R08	G294 	239	(184)
5	PAR WASH 4	PAR 64 MFL 1kw			74	(133)
5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	 Scroll 1		574	(133)
6	SUN	S4-26° 575w	 R316	G222 	234	(247)
7	OUTER 8	S4-26° 575w	 L202		235	(8)
8	TEMP 2	S4-26° 575w	 L366	R77764 	230	(193)
9	PAR WASH 3	PAR 64 MFL 1kw	 R65		75	(123)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

## 8 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	OUTER 7	S4-26° 575w	R54		236	(27)
1a	BURGER PALACE INT	S4-26° 575w	R02			(561)
1b	SPECIAL	S4-19°+Iris 575w	L201			(571)
2	TEMP 1	S4-26° 575w	R08	G294	239	(184)
3	PAR WASH 2	PAR 64 MFL 1kw	L201		49	(113)
4	PAR WASH 1	PAR 64 MFL 1kw	R33		73	(103)
5	WINDOW	S4-26° 575w	R64	G251		(462)
5	SUN	S4-26° 575w	R316	G222	237	(248)
6	OUTER 9	S4-26° 575w	L202		240	(9)
7	PAR WASH 4	PAR 64 MFL 1kw			74	(133)
7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		574	(133)

## 8 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 4	S4-50° 575w		G697	51	(264)
1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4			(264)
1a	TEMP ROT 2	S4-50° 575w	R339			(404)
1a.1	TEMP ROT 2	Apollo Smart Move DMX Rotator 7w		G233/ G673		(404)
A	TEMP ROT 2	S4-50° 575w	R12	G271		(414)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174



- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362





# INSTRUMENT SCHEDULE

## 9 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 2	S4-26° 575w	L366	R77764	230	(193)
2	OUTER 8	S4-26° 575w	R54		242	(28)
3	PAR WASH 3	PAR 64 MFL 1kw	R65		75	(123)
4	TEMP 1	S4-26° 575w	R08	G294	249	(185)
5	SUN	S4-26° 575w	R316	G222	243	(249)
6	OUTER 10	S4-26° 575w	L202		244	(10)

## 10 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	PAR WASH 1	PAR 64 MFL 1kw	R33		76	(104)
2	PAR WASH 2	PAR 64 MFL 1kw	L201		61	(114)
3	OUTER 9	S4-26° 575w	R54		245	(29)
4	TEMP 2	S4-26° 575w	L366	R77764	241	(194)
5	PAR WASH 4	PAR 64 MFL 1kw			78	(134)
5.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		575	(134)
6	SUN	S4-26° 575w	R316	G222	246	(250)
7	OUTER 11	S4-26° 575w	L202		247	(11)
8	PAR WASH 3	PAR 64 MFL 1kw	R65		77	(124)
9	TEMP 1	S4-26° 575w	R08	G294	249	(185)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

## 10 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 4	S4-50° 575w		G697		62 (265)
1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4			(265)
1a	TEMP ROT 2	S4-50° 575w	R339			(405)
1a.1	TEMP ROT 2	Apollo Smart Move DMX Rotator 7w		G233/ G673		(405)
A	TEMP ROT 2	S4-50° 575w	R12	G271		(415)

## 11 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	OUTER 10	S4-26° 575w	R54		253	(30)
2	TEMP 2	S4-26° 575w	L366	R77764		241 (194)
3	PAR WASH 2	PAR 64 MFL 1kw	L201		61	(114)
4	PAR WASH 1	PAR 64 MFL 1kw	R33		76	(104)
5	SUN	S4-26° 575w	R316	G222		255 (251)
6	OUTER 12	S4-26° 575w	L202		256	(12)
6a	WINDOW	S4-26° 575w	R64	G251		(461)
7	PAR WASH 4	PAR 64 MFL 1kw			78	(134)
7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		575	(134)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174



- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362





# INSTRUMENT SCHEDULE

## 11 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	11:30 PLAT>	S4-36° 575w	○R54		204	(237)
2	DRIVE-IN	S4-19° 575w	○R132			(642)
A	BURGER PALACE	S4-26° 575w	NC			(542)
A1	WAXX SIGN	S4-36° 575w	○R132			(631)
A2	11:30 PLAT>	S4-36° 575w	○L201			(437)

## 12 CAT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 1	S4-26° 575w	○R08	G294 ●	202	(181)
2	OUTER 11	S4-26° 575w	○R54		257	(31)
3	PAR WASH 3	PAR 64 MFL 1kw	●R65		77	(124)
4	TEMP 2	S4-26° 575w	○L366	R77764 ●	254	(195)
5	SUN	S4-26° 575w	○R316	G222 ●	203	(252)
6	OUTER 1	S4-26° 575w	○L202		199	(1)





# INSTRUMENT SCHEDULE

## 12 CAT UNDER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 4	S4-50° 575w		G697		205 (266)
1.1	TEMP SCROLL	Wybron Forerunner-4" 7w	Scroll 4			(266)
1a	11:30 PLAT<	S4-36° 575w	L201			(437)
2	11:30 PLAT<	S4-36° 575w	R54		204	(237)
A	TEMP ROT 2	S4-50° 575w	R12	G271		(416)
A1	TEMP ROT 2	S4-50° 575w	R339			(406)
A1.1	TEMP ROT 2	Apollo Smart Move DMX Rotator 7w		G233/ G673		(406)

### SCROLLS:

- Gel String #3: R-317, L-104, R-23, L-026, R-32, R-343, R-349, R-358, R-357, L-181, L-195, L-079, R-76, R-90, R-362





# INSTRUMENT SCHEDULE

## 3 HEX

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	CENTER	S4-26° 575w	L202		97	(19)
2	PAR WASH 1	S4 PAR WFL 575w	R33		79	(105)
3	PAR WASH 2	S4 PAR WFL 575w	L201		80	(115)
4	INNER 2	S4-36° 575w	L202		98	(13)
5	INNER 12	S4-36° 575w	R54		101	(38)
6	TEMP 1	S4-36° 575w	R08	G294	99	(186)
6a	CAR	S4-36° 575w	R63			(471)
7	PAR WASH 4	S4 PAR WFL 575w			157	(135)
7.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		576	(135)
8	STROBE INT	DK-2000 Strobe 4.5kw			578	(351)
8.1	STROBE RATE	DK-2000 Strobe			579	(352)
9	FIXTURE 2	VL3000Q Spot 1.2kw			586	(302)
9a	2OC BANNER	S4-26° 575w	NC			(441)
10	TEMP 2	S4-36° 575w	L366	R77764	158	(196)
11	PAR WASH 3	S4 PAR WFL 575w	R65		91	(125)
12	INNER 4	S4-36° 575w	L202		160	(14)
13	INNER 2	S4-36° 575w	R54		13	(33)
14	CENTER	S4-26° 575w	R54		14	(39)
15	PAR WASH 1	S4 PAR WFL 575w	R33		92	(106)
16	PAR WASH 2	S4 PAR WFL 575w	L201		159	(116)
17	FIXTURE 4	VL3000Q Spot 1.2kw			614	(304)
18	TEMP 1	S4-36° 575w	R08	G294	127	(187)

### SCROLLS:

- Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

8/2/2014

## 3 HEX

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
19	PAR WASH 4	S4 PAR WFL 575w			85	(136)
19.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		577	(136)
19a	CAR	S4-36° 575w	L161			(473)
20	INNER 6	S4-36° 575w	L202		15	(15)
21	INNER 4	S4-36° 575w	R54		16	(34)
22	TEMP 2	S4-36° 575w	L366	R77764	129	(197)
23	PAR WASH 3	S4 PAR WFL 575w	R65		86	(126)
23a	6OC RAMP TOP	S4-19° 575w	R54			(671)
24	STROBE INT	DK-2000 Strobe 4.5kw			580	(353)
24.1	STROBE RATE	DK-2000 Strobe			581	(354)
25	FIXTURE 6	VL3000Q Spot 1.2kw			642	(306)
25a	6OC BANNER	S4-26° 575w	NC			(442)
26	CENTER	S4-26° 575w	L202		130	(59)
27	PAR WASH 1	S4 PAR WFL 575w	R33		79	(105)
28	PAR WASH 2	S4 PAR WFL 575w	L201		80	(115)
29	INNER 8	S4-36° 575w	L202		102	(16)
30	INNER 6	S4-36° 575w	R54		162	(35)
30a	CAR	S4-36° 575w	R63			(472)
31	TEMP 1	S4-36° 575w	R08	G294	99	(186)
32	PAR WASH 4	S4 PAR WFL 575w			157	(135)
32.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		576	(135)
33	FIXTURE 8	VL3000Q Spot 1.2kw			670	(308)
34	TEMP 2	S4-36° 575w	L366	R77764	158	(196)

### SCROLLS:

1. Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

## 3 HEX

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
35	PAR WASH 3	S4 PAR WFL 575w	R65		91	(125)
36	INNER 10	S4-36° 575w	L202		161	(17)
37	INNER 8	S4-36° 575w	R54		165	(36)
37a	BURGER GIRL	S4-26° 575w	NC			(552)
38	CENTER	S4-26° 575w	R54		33	(79)
39	PAR WASH 1	S4 PAR WFL 575w	R33		92	(106)
40	PAR WASH 2	S4 PAR WFL 575w	L201		159	(116)
41	STROBE INT	DK-2000 Strobe 4.5kw			582	(355)
41.1	STROBE RATE	DK-2000 Strobe			583	(356)
42	FIXTURE 10	VL3000Q Spot 1.2kw			698	(310)
42a	10OC BANNER	S4-26° 575w	NC			(443)
43	TEMP 1	S4-36° 575w	R08	G294	127	(187)
43a	CAR	S4-36° 575w	L161			(474)
44	PAR WASH 4	S4 PAR WFL 575w			85	(136)
44.1	PAR 4 SCROLLER	Wybron Forerunner-7" 7w	Scroll 1		577	(136)
45	INNER 12	S4-36° 575w	L202		131	(18)
46	INNER 10	S4-36° 575w	R54		103	(37)
46a	FLICKER	S4-19° 575w	L201			(591)
47	TEMP 2	S4-36° 575w	L366	R77764	129	(197)
48	PAR WASH 3	S4 PAR WFL 575w	R65		86	(126)
49	CONDUCTOR DWN	S4-19° 575w			95	(271)
50	FIXTURE 12	VL3000Q Spot 1.2kw			726	(312)

### SCROLLS:

1. Gel String #1: R-02, R-12, R-22, R-27, R-44, R-49, R-56, R-358, R-59, R-68, R-74, L-183, R-95, G-650, L-174





# INSTRUMENT SCHEDULE

## 2 HEX

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	OUTER 10	S4-36° 575w	L202		191	(50)
2	OUTER 3	S4-36° 575w	R54		190	(63)
3	OUTER 11	S4-36° 575w	L202		104	(51)
4	OUTER 4	S4-36° 575w	R54		107	(64)
5	OUTER 12	S4-36° 575w	L202		109	(52)
6	OUTER 5	S4-36° 575w	R54		110	(65)
7	OUTER 1	S4-36° 575w	L202		111	(41)
8	OUTER 6	S4-36° 575w	R54		120	(66)
9	OUTER 2	S4-36° 575w	L202		121	(42)
10	OUTER 7	S4-36° 575w	R54		87	(67)
11	OUTER 3	S4-36° 575w	L202		137	(43)
12	OUTER 8	S4-36° 575w	R54		138	(68)
13	OUTER 4	S4-36° 575w	L202		144	(44)
14	OUTER 9	S4-36° 575w	R54		145	(69)
15	OUTER 5	S4-36° 575w	L202		152	(45)
16	OUTER 10	S4-36° 575w	R54		151	(70)
17	OUTER 6	S4-36° 575w	L202		147	(46)
18	OUTER 11	S4-36° 575w	R54		188	(71)
19	OUTER 7	S4-36° 575w	L202		187	(47)
20	OUTER 12	S4-36° 575w	R54		186	(72)
21	OUTER 8	S4-36° 575w	L202		183	(48)
22	OUTER 1	S4-36° 575w	R54		182	(61)
23	OUTER 9	S4-36° 575w	L202		180	(49)
24	OUTER 2	S4-36° 575w	R54		179	(62)



# INSTRUMENT SCHEDULE

## 1 HEX 1

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	G870	G520	93	(201)
A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC		175	(148)
A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	R58		176	(158)
A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	R68		177	(168)

## 1 HEX 3

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	G870	G520	113	(202)
A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC		175	(148)
A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	R58		176	(158)
A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	R68		177	(168)

## 1 HEX 5

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	G870	G520	84	(203)
2	VOM	S4-36°+12" Side Arm 575w	R63		88	(233)
A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC		175	(148)
A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	R58		176	(158)
A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	R68		177	(168)

## 1 HEX 7

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	G870	G520	90	(204)
A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC		175	(148)
A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	R58		176	(158)
A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	R68		177	(168)



# INSTRUMENT SCHEDULE

## 1 HEX 9

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	G870	G520	178	(205)
A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC		175	(148)
A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	R58		176	(158)
A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	R68		177	(168)

## 1 HEX 11

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	G870	G520	94	(206)
A1	STRIP CTR 1	2' Mini-Strip 3 CKT 500w	NC		175	(148)
A2	STRIP CTR 2	2' Mini-Strip 3 CKT 500w	R58		176	(158)
A3	STRIP CTR 3	2' Mini-Strip 3 CKT 500w	R68		177	(168)

## 1 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN 1	S4-36° 750w		G643	100	(81)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2		553	(81)
A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		4	(141)
A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58		5	(151)
A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	R68		6	(161)

### SCROLLS:

- Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# INSTRUMENT SCHEDULE

## 2 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SP CTR SM	S4-26° 575w	○R132		114	(211)
2	INNER 10	S4-36° 575w	○L202		163	(57)
3	SCROLL DN IN 2	S4-36° 750w		G643 ●	82	(93)
3.1	DN SCROLLER	Wybron Forerunner-4" 7w	▨Scroll 2		565	(93)
4	AISLE 2	S4-36° 575w	○R54		112	(221)
4a	AISLE 2	S4-36° 575w	○L201			(421)
5	INNER 6	S4-36° 575w	○R54		108	(75)
6	SCROLL DN 2	S4-36° 750w		G643 ●	116	(82)
6.1	DN SCROLLER	Wybron Forerunner-4" 7w	▨Scroll 2		554	(82)
6a	CAR VOM	S4-36° 575w	○R63			(581)
A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC		172	(147)
A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	●R58		173	(157)
A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	●R68		174	(167)
B1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		4	(141)
B2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		5	(151)
B3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		6	(161)

## 3 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN 3	S4-36° 750w		G643 ●	115	(83)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	▨Scroll 2		555	(83)
A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		117	(142)
A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		118	(152)
A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		119	(162)

### SCROLLS:

- Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728







# INSTRUMENT SCHEDULE

## 4 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TEMP 3	S4-50° 575w	○G870	G520	● 125	(207)
2	INNER 12	S4-36° 575w	○L202		124	(58)
3	SCROLL DN IN 4	S4-36° 750w		G643	● 17	(94)
3.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		566	(94)
4	AISLE 4	S4-36°+12" Side Arm 575w	○R54		123	(223)
4a	AISLE 4	S4-36° 575w	○L201			(423)
5	INNER 8	S4-36° 575w	○R54		122	(76)
6	SCROLL DN 4	S4-36° 750w		G643	● 126	(84)
6.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		556	(84)
A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC		172	(147)
A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	●R58		173	(157)
A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	●R68		174	(167)
B1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		117	(142)
B2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		118	(152)
B3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		119	(162)

## 5 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN 5	S4-36° 750w		G643	● 128	(85)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		557	(85)
A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		132	(143)
A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		133	(153)
A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		134	(163)

### SCROLLS:

2. Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# INSTRUMENT SCHEDULE

## 6 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SP CTR MED	S4-36° 575w	○R132		105	(212)
2	INNER 2	S4-36° 575w	○L202		139	(53)
3	SCROLL DN IN 6	S4-36° 750w		G643 ●	140	(95)
3.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		567	(95)
4	AISLE 6	S4-36°+12" Side Arm 575w	○R54		141	(225)
4a	AISLE 6	S4-36° 575w	○L201			(425)
5	INNER 10	S4-36° 575w	○R54		142	(77)
6	SCROLL DN 6	S4-36° 750w		G643 ●	143	(86)
6.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		558	(86)
A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC		172	(147)
A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	●R58		173	(157)
A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	●R68		174	(167)
B1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		132	(143)
B2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		133	(153)
B3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		134	(163)

## 7 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN 7	S4-36° 750w		G643 ●	146	(87)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		559	(87)
A	CAR VOM	S4-36° 575w	●R67			(584)
A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		154	(144)
A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		155	(154)
A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		156	(164)

### SCROLLS:

- Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# INSTRUMENT SCHEDULE

## 8 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	STROBE INT	DK-2000 Strobe 4.5kw			584	(357)
1.1	STROBE RATE	DK-2000 Strobe			585	(358)
2	INNER 4	S4-36° 575w	L202		148	(54)
3	SCROLL DN IN 8	S4-36° 750w		G643	89	(96)
3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2		568	(96)
4	AISLE 8	S4-36°+12" Side Arm 575w	R54		149	(227)
4a	AISLE 8	S4-36° 575w	L201			(427)
5	INNER 12	S4-36° 575w	R54		150	(78)
6	SCROLL DN 8	S4-36° 750w		G643	153	(88)
6.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2		560	(88)
A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC		172	(147)
A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	R58		173	(157)
A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	R68		174	(167)
B1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		154	(144)
B2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58		155	(154)
B3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	R68		156	(164)

## 9 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN 9	S4-36° 750w		G643	164	(89)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2		561	(89)
A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		34	(145)
A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58		35	(155)
A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	R68		36	(165)

### SCROLLS:

- Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# INSTRUMENT SCHEDULE

## 10 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SP CTR LARGE	S4-50° 575w	○R132		170	(213)
2	INNER 6	S4-36° 575w	○L202		169	(55)
3	SCROLL DN IN 10	S4-36° 750w		G643 ●	168	(97)
3.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		569	(97)
4	aisle 10	S4-36°+12" Side Arm 575w	○R54		167	(229)
4a	aisle 10	S4-36° 575w	○L201			(429)
5	INNER 2	S4-36° 575w	○R54		184	(73)
6	SCROLL DN 10	S4-36° 750w		G643 ●	185	(90)
6.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		562	(90)
A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC		172	(147)
A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	●R58		173	(157)
A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	●R68		174	(167)
B1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		34	(145)
B2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		35	(155)
B3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		36	(165)

## 11 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN 11	S4-36° 750w		G643 ●	181	(91)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	▣Scroll 2		563	(91)
1a	SANDY SPECIAL	S4-19° 575w	○L201			(661)
A1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC		194	(146)
A2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	●R58		195	(156)
A3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	●R68		196	(166)

### SCROLLS:

- Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# INSTRUMENT SCHEDULE

## 12 ELECTRIC

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLL DN C	S4-36° 750w		G643	●	171 (99)
1.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2			571 (99)
2	INNER 8	S4-36° 575w	L202			197 (56)
3	SCROLL DN IN 12	S4-36° 750w		G643	●	198 (98)
3.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2			570 (98)
4	12 BRIDGE	S4-36°+12" Side Arm 575w	R54			193 (239)
4a	12 BRIDGE	S4-36° 575w	L201			(439)
5	INNER 4	S4-36° 575w	R54			192 (74)
6	AISLE 12	S4-36°+12" Side Arm 575w	R54			96 (231)
7	SCROLL DN 12	S4-36° 750w		G643	●	189 (92)
7.1	DN SCROLLER	Wybron Forerunner-4" 7w	Scroll 2			564 (92)
7a	AISLE 12	S4-36° 575w	L201			(431)
A1	STRIP INNER 1	2' Mini-Strip 3 CKT 500w	NC			172 (147)
A2	STRIP INNER 2	2' Mini-Strip 3 CKT 500w	R58			173 (157)
A3	STRIP INNER 3	2' Mini-Strip 3 CKT 500w	R68			174 (167)
B1	STRIP OUTER 1	6' Mini-Strip 3 CKT 500w	NC			194 (146)
B2	STRIP OUTER 2	6' Mini-Strip 3 CKT 500w	R58			195 (156)
B3	STRIP OUTER 3	6' Mini-Strip 3 CKT 500w	R68			196 (166)

## BACK OF HOUSE 2

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	AISLE 2 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	L201			208 (222)
A	AISLE 2 BAX	S4-36° 575w	R54			(422)

### SCROLLS:

- Gel String #3MUS: L-203, L-202, L-201, L-161, R-81, R-83, R-56, L-164, R-03, L-204, L-244, L-143, L-137, L-103, L-728





# INSTRUMENT SCHEDULE

## BACK OF HOUSE 4

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	AISLE 4 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	● L201		218	(224)
A	AISLE 4 BAX	S4-36° 575w	● R54			(424)

## BACK OF HOUSE 5

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	VOM BAX	S4-26°+6.25" TopHat 575w	● R08	G294	● 222	(235)
2	VOM BAX	S4-26° 575w	● R65	G294	●	(435)

## BACK OF HOUSE 6

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	AISLE 6 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	● L201		228	(226)
A	AISLE 6 BAX	S4-36° 575w	● R54			(426)

## BACK OF HOUSE 8

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	AISLE 8 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	● L201		238	(228)
1a	AISLE 8 BAX	S4-36° 575w	● R54			(428)

## BACK OF HOUSE 10

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	AISLE 10 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	● L201		248	(230)
A	AISLE 10 BAX	S4-36° 575w	● R54			(430)



# INSTRUMENT SCHEDULE

## BACK OF HOUSE 11

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	11:30 PLAT BAX	S4-36°+6.25" TopHat 575w	●R65		258	(238)
1a	11:30 PLAT BAX	S4-36°+6.25" TopHat 575w	●R58	G635	●	(438)
2	11:30 PLAT BAX	S4-36°+6.25" TopHat 575w	●R65		258	(238)
A	11:30 PLAT BAX	S4-36°+6.25" TopHat 575w	●R58	G635	●	(438)

## BACK OF HOUSE 12

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	12 BRIDGE BAX	S4-26°+6.25" TopHat 575w	●L201		206	(240)
2	AISLE 12 BAX	S4-36°+6.25" TopHat 575w	●R54			(432)
2	AISLE 12 BAX	S4-36°+6.25" TopHat, 2' Taildown 575w	●L201		251	(232)
4	BEACON	Police Beacon 100w	NC			(651)
A	BRIDGE BAX	S4-26°+6.25" TopHat 575w	●R54			(440)

## 1230 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(510)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)



# INSTRUMENT SCHEDULE

## 130 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(501)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 230 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(505)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 330 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(509)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)





# INSTRUMENT SCHEDULE

## 430 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(501)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 530 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(505)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 630 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(509)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)



# INSTRUMENT SCHEDULE

## 730 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(502)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 930 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(506)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 830 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(510)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)



# INSTRUMENT SCHEDULE

## 1030 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(502)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## 1130 I-BEAM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	MIRROR BALL	S4-19°+6.25" TopHat+Iris 575w	●L201			(506)
A1	BEAM CHASE 1	7.5w Clear S11s 38w			545	(365)
A2	BEAM CHASE 2	7.5w Clear S11s 38w			546	(366)
A3	BEAM CHASE 3	7.5w Clear S11s 38w			547	(367)
A4	BEAM CHASE 4	7.5w Clear S11s 38w			548	(368)

## TRUSS HEADER

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
A1	HEADER CHASE 1	11w Clear S14s 297w			25	(361)
A2	HEADER CHASE 2	11w Clear S14s 297w			26	(362)
A3	HEADER CHASE 3	11w Clear S14s 297w			27	(363)
A4	HEADER CHASE 4	11w Clear S14s 297w			28	(364)
B1	HEADER CHASE 1	11w Clear S14s 297w			25	(361)
B2	HEADER CHASE 2	11w Clear S14s 297w			26	(362)
B3	HEADER CHASE 3	11w Clear S14s 297w			27	(363)
B4	HEADER CHASE 4	11w Clear S14s 297w			28	(364)



# INSTRUMENT SCHEDULE

## OVER TRUSS

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	HAZE	Radiance Hazer 60w			549	(341)

## CATWALK

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	CATWALK WORKS	Worklight 2.4kw			425	(275)
2	CATWALK WORKS	Worklight 2.4kw			426	(275)

## TRUSS

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	TRUSS WORKS	Micro-Fill 150w			518	(276)
2	TRUSS WORKS	Micro-Fill 150w			518	(276)
3	TRUSS WORKS	Micro-Fill 150w			518	(276)
4	TRUSS WORKS	Micro-Fill 150w			518	(276)



# INSTRUMENT SCHEDULE

## CEILING

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	INNER HOUSE LIGHT	200w A-lamps			277	(273)
2	INNER HOUSE LIGHT	90w PAR-38s (W)			277	(273)
3	OUTER HOUSE LIGHT	90w PAR-38s (W)			283	(274)
4	INNER HOUSE LIGHT	200w A-lamps			278	(273)
5	INNER HOUSE LIGHT	90w PAR-38s (W)			278	(273)
6	OUTER HOUSE LIGHT	90w PAR-38s (W)			284	(274)
7	INNER HOUSE LIGHT	200w A-lamps			279	(273)
8	INNER HOUSE LIGHT	90w PAR-38s (W)			279	(273)
9	OUTER HOUSE LIGHT	90w PAR-38s (W)			285	(274)
10	INNER HOUSE LIGHT	200w A-lamps			280	(273)
11	INNER HOUSE LIGHT	90w PAR-38s (W)			280	(273)
12	OUTER HOUSE LIGHT	90w PAR-38s (W)			286	(274)
13	INNER HOUSE LIGHT	200w A-lamps			281	(273)
14	INNER HOUSE LIGHT	90w PAR-38s (W)			281	(273)
15	OUTER HOUSE LIGHT	90w PAR-38s (W)			287	(274)
16	INNER HOUSE LIGHT	200w A-lamps			282	(273)



# INSTRUMENT SCHEDULE

## CEILING

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
17	INNER HOUSE LIGHT	90w PAR-38s (W)			282	(273)
18	OUTER HOUSE LIGHT	90w PAR-38s (W)			288	(274)

## 2 O'C TRAP

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SPARE	Non-dim Relay 2.4kw			1025	(291)
2	SPARE	Non-dim Relay 2.4kw			1026	(292)
3	SPARE	Non-dim Relay 2.4kw			1027	(293)
4	SPARE	Non-dim Relay 2.4kw			1028	(294)
5	SPARE	Non-dim Relay 2.4kw			1029	(295)
6	SPARE	Non-dim Relay 2.4kw			1030	(296)

## 2+4 TRAP FLOOR

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SPARE	Non-dim Relay 2.4kw			1031	(297)

## 2 O'C RAMP

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)

## 4 O'C RAMP

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)

## 6 O'C RAMP

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)



# INSTRUMENT SCHEDULE

## 8 O'C RAMP

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)

## 10 O'C RAMP

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)

## 12 O'C BRIDGE

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)

## VOM

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SAFETY LIGHTS	Ropelight			259	(272)
2	VOM FOG	Stage Fogger DMX 1.3kw			1049	(342)

## 1 CAT SPOT

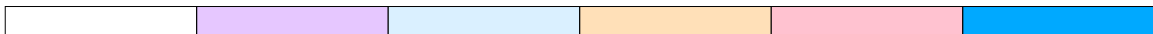
U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
	SPOT 1	Manon Follow Spot 1.2kw		Scroll 3		

## 4 CAT SPOT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
	SPOT 2	Manon Follow Spot 1.2kw		Scroll 3		

### SCROLLS:

- Followspot: R-54, L-202, R-08, R-33, R-65





# INSTRUMENT SCHEDULE

## 7 CAT SPOT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
	SPOT 3	Manon Follow Spot 1.2kw	Scroll 3			

## 10 CAT SPOT

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
	SPOT 4	Manon Follow Spot 1.2kw	Scroll 3			

## 6 O'C BAY

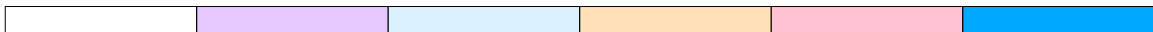
U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	SCROLLER PSU	Non-dim Relay 2.4kw			513	(281)
2	HAZE PWR	Non-dim Relay 2.4kw			514	(282)
3	STROBE PWR	Non-dim Relay 2.4kw			515	(283)
4	SPARE	Non-dim Relay 2.4kw			516	(284)
5	SPARE	Non-dim Relay 2.4kw			517	(285)

## 5+10 TRAP FLOOR

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
2	VOM FOG PWR	Non-dim Relay 2.4kw			1032	(298)

### SCROLLS:

- Followspot: R-54, L-202, R-08, R-33, R-65







# INSTRUMENT SCHEDULE

## PRACTICAL

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	CAFETERIA LIGHT	PRACTICAL 100w	NC			(451)
2	GYM LIGHT	Gym Light 100w	NC			(491)
3	GYM LIGHT	Gym Light 100w	NC			(492)
4	CAFETERIA LIGHT	PRACTICAL 100w	NC			(452)
5	BURGER PALACE	Burger Palace 100w	NC			(531)
6	GYM LIGHT	Gym Light 100w	NC			(493)
7	Basement Light	Basement Light 100w	NC			(601)
8	PARK LIGHT	Park Light 100w	NC			(481)
9	MIRROR BALL MOTOR	Mirror Ball Motor 50w	NC			(521)
10	MIRROR BALL MOTOR	Mirror Ball Motor 50w	NC			(521)
11	MIRROR BALL MOTOR	Mirror Ball Motor 50w	NC			(522)



# INSTRUMENT SCHEDULE

## JUKE BOX

U#	Purpose	Inst Type & Access & Watt	Color	Gobo	Dim	Chan
1	Juke Box	LED TAPE 27w	RGB			(611)
2	Juke Box	LED TAPE 27w	RGB			(612)
3	Juke Box	LED TAPE 27w	RGB			(613)
4	Juke Box	LED TAPE 27w	RGB			(614)
5	Juke Box	LED TAPE 27w	RGB			(611)
6	Juke Box	LED TAPE 27w	RGB			(612)
7	Juke Box	LED TAPE 27w	RGB			(613)
8	Juke Box	LED TAPE 27w	RGB			(614)
9	Juke Box	LED TAPE 27w	RGB			(611)
10	Juke Box	LED TAPE 27w	RGB			(612)
11	Juke Box	LED TAPE 27w	RGB			(613)
12	Juke Box	LED TAPE 27w	RGB			(614)
13	Juke Box	LED TAPE 27w	RGB			(611)
14	Juke Box	LED TAPE 27w	RGB			(612)
15	Juke Box	LED TAPE 27w	RGB			(613)
16	Juke Box	LED TAPE 27w	RGB			(614)
17	Juke Box	LED TAPE 27w	RGB			(611)
18	Juke Box	LED TAPE 27w	RGB			(612)
19	Juke Box	LED TAPE 27w	RGB			(613)
20	Juke Box	LED TAPE 27w	RGB			(614)
21	Juke Box	Altman Q-Lite Jr. 650w	NC			(621)
22	Juke Box	Altman Q-Lite Jr. 650w	NC			(622)
23	Juke Box	Altman Q-Lite Jr. 650w	NC			(623)
24	Juke Box	Altman Q-Lite Jr. 650w	NC			(624)
25	Juke Box	Altman Q-Lite Jr. 650w	NC			(625)