

THE 39 STEPS

CHANNEL HOOKUP


39STEPS.lw5












LD- ANTHONY PELLECCCHIA
PE -JOSEE COYLE

6/24/19

SAINT MICHAEL'S PLAYHOUSE

Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
1		3 CAT-1	8	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
2		3 CAT-1	6	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
3		3 CAT-1	5	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
4		3 CAT-1	3	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
5		3 CAT-1	1	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
6		2 CAT-1	23	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
7		2 CAT-1	19	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
8		2 CAT-1	14	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
9		2 CAT-1	9	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
10		2 CAT-1	4	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
11		1 FOH-2	10	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
12		1 FOH-2	6	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
13		1 FOH-2	2	ETC Source4 26deg	FRONT	<input type="radio"/> L203		
15		SR BOOM 1	1	ETC Source4 26deg	SIDE	SCR		Light Acc USITT BoomBase
		"	"	Wybron Forerunner 4				
16		SR BOOM 2	1	ETC Source4 26deg	SIDE	SCR		Light Acc USITT BoomBase
		"	"	Wybron Forerunner 4				
17		SL BOOM 1	1	ETC Source4 26deg	SIDE	SCR		Light Acc USITT BoomBase
		"	"	Wybron Forerunner 4				
18		SL BOOM 3	1	ETC Source4 26deg	SIDE	SCR		Light Acc USITT BoomBase
		"	"	Wybron Forerunner 4				
21		1 FOH-1	10	ETC ColorSource PAR Medium Oval	TOP			
22		1 FOH-1	8	ETC ColorSource PAR Medium Oval	TOP			

Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
23		1 FOH-1	6	ETC ColorSource PAR Medium Oval	TOP			
24		1 FOH-1	4	ETC ColorSource PAR Medium Oval	TOP			
25		1 FOH-1	2	ETC ColorSource PAR Medium Oval	TOP			
26		1 ELEC-1	9	ETC ColorSource PAR Medium Oval	TOP			
27		1 ELEC-1	6	ETC ColorSource PAR Medium Oval	TOP			
28		1 ELEC-1	3	ETC ColorSource PAR Medium Oval	TOP			
29		2 ELEC-1	2	ETC ColorSource PAR Medium Oval	TOP			
30		2 ELEC-1	1	ETC ColorSource PAR Medium Oval	TOP			
41		FOH X5	6	Chauvet COLORdash Par Quad 7	HSIDE			
42		FOH X4	4	Chauvet COLORdash Par Quad 7	HSIDE			
43		FOH X5	1	Chauvet COLORdash Par Quad 7	HSIDE			
44		FOH X4	2	Chauvet COLORdash Par Quad 7	HSIDE			
51		FOH X2	4	Chauvet COLORdash Par Quad 7	WASH			
52		FOH X1	3	Chauvet COLORdash Par Quad 7	WASH			
53		FOH X2	2	Chauvet COLORdash Par Quad 7	WASH			
54		FOH X1	1	Chauvet COLORdash Par Quad 7	WASH			
61		2 CAT-1	24	ETC Source4 36deg	TXT	 R51	TXT	
		"	25	"	"	"	"	"
		"	26	"	"	"	"	"












Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
62		2 CAT-1	20	ETC Source4 36deg	CEVE	 R80	TXT	
		"	21	"	"	"	"	
		"	22	"	"	"	"	
63		2 CAT-1	5	ETC Source4 36deg	TXT	 R70	TXT	
		"	6	"	"	"	"	
		"	7	"	"	"	"	
64		2 CAT-1	1	ETC Source4 36deg	CEVE	 R16	TXT	
		"	2	"	"	"	"	
		"	3	"	"	"	"	
71		APRON	7	USITT Practical Luminaire	FOOT			
72		APRON	6	USITT Practical Luminaire	FOOT			
73		APRON	5	USITT Practical Luminaire	FOOT			
74		APRON	4	USITT Practical Luminaire	FOOT			
75		APRON	3	USITT Practical Luminaire	FOOT			
76		APRON	2	USITT Practical Luminaire	FOOT			
77		APRON	1	USITT Practical Luminaire	FOOT			
91		2 CAT-1	17	ETC Source4 36deg	TCAR	 L203		
92		2 CAT-1	15	ETC Source4 Zoom 25-50deg	TCAR	 L203		
93		2 CAT-1	10	ETC Source4 Zoom 25-50deg	TCAR	 L203		
95		1 FOH-1	7	ETC CE Source4 PAR MCM (MFL)	TRAIN	 R06		
96		1 FOH-1	5	ETC CE Source4 PAR MCM (MFL)	TRAIN	 R06		
97		FOH X5	4	ETC Source4 36deg	TPF	 R62	TXT	
		"	5	"	"	"	"	
98		1 FOH-2	9	ETC CE Source4 PAR MCM (WFL)	TNIGHT	 R78		
		"	12	"	"	"		
99		1 FOH-2	4	ETC Source4 PAR WFL	TDAY	 R09		
		"	8	"	"	"		











THE 39 STEPS











CHANNEL HOOKUP

39STEPS.lw5

6/24/19

Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
100		1 FOH-1	9	ETC Source4 Zoom 25-50deg	TRAIN	 R66	TXT	
		"	11	"	"	"	"	
101		1 FOH-1	1	ETC Source4 Zoom 25-50deg	TRAIN	 R60	TXT	
		"	3	"	"	"	"	
102		1 FOH-2	1	ETC Source4 Zoom 25-50deg	HLOBY	 R11	TXT	
		"	3	"	"	"	"	
105		1 FOH-2	11	ETC Source4 Zoom 25-50deg	HLOBY	 R54	TXT	
		"	13	"	"	"	"	
111		DECK	2	USITT Practical Luminaire	STREET			
112		FOH X5	2	ETC Source4 Zoom 25-50deg	STREET	 R09		
121		2 CAT-1	16	Light Instr Strand LekoLite 26deg	SRBOX	 L203		
122		2 CAT-1	12	Light Instr Strand LekoLite 26deg	SLBOX	 L203		
131		2 CAT-1	11	Light Instr Strand LekoLite 26deg	HCHAIR	 L203		
141		2 CAT-1	18	Light Instr Strand LekoLite 26deg	MEM	 R02		
151		DECK	1	USITT Practical Luminaire	GHOST			
161		FOH X5	3	ETC Source4 70deg	TSPIN	N/C		
162		FOH X1	2	ETC Source4 70deg	TSPIN	N/C		
171		1 CAT-1	2	USITT Practical Luminaire	STROBE			
172		1 CAT-1	1	USITT Practical Luminaire	STROBE			
181		FOH X3	3	ETC CE Source4 PAR MCM (MFL)	BODY	 L203		
191		1 FOH-2	5	ETC Source4 Zoom 25-50deg	STREET	 R09		
		"	7	"	"	"		

Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
201		SL BOOM 2	1	ETC Source4 PAR VNSP	TRAIN	 R07		Light Acc USITT BoomBase
211		2 CAT-1	13	Light Instr Strand LekoLite 26deg	POD	 R05		
221		3 CAT-1	4	ETC Source4 19deg	DCWIN	 L203		
231		1 ELEC-1	2	ETC Source4 Zoom 25- 50deg	CRWIN	 R80		
232		ULFS	1	Light Instr Strand LekoLite 26deg	CRWIN	 R16		
233		2 CAT-1	8	Light Instr Strand LekoLite 26deg	CRWIN	 L203		
241		FSTAND	1	ETC Source4 19deg	BRIDGE	N/C		
		"	"	"	"	"		
251		1 ELEC-1	1	ETC Source4 Jr Zoom	CURTAIN	 R27		
		"	10	"	"	"		
261		LINE 12	1	USITT Practical Luminaire	HOTEL			
271		DECK	4	USITT Practical Luminaire	FIRE			
281		DECK	3	USITT Practical Luminaire	ROVER			
291		DECK	5	USITT Practical Luminaire	XMAS			
301		1 ELEC-1	11	ETC Source4 Zoom 25- 50deg	HDOOR	 R02		
305		UCFS	2	Light Instr Strand LekoLite 26deg	HWIN	 R09		
331		3 ELEC-1	1	Light Instr Strand LekoLite 26deg	SKIM	N/C	TXT	
		"	2	"	"	"	"	
		"	3	"	"	"	"	
		"	4	"	"	"	"	
341		US DECK	1a	Altman 520 Strip Cell		N/C		
		"	2a	"		"		
342		US DECK	1b	Altman 520 Strip Cell		 R27		
		"	2b	"		"		

Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
343		US DECK	1c	Altman 520 Strip Cell		 R22		
		"	2c	"		"		
351		FOH X2.5	1	USITT Practical Luminaire	PEND			
401		3 ELEC-1	A1	Altman EC R	WALL	 R80		
		"	B1	"	"	"		
		"	C1	"	"	"		
		"	D1	Altman EC L	"	"		
		"	E1	"	"	"		
402		3 ELEC-1	A2	Altman EC L		 R27		
		"	B2	"		"		
		"	C2	"		"		
		"	D2	Altman EC R		"		
		"	E2	"		"		
501		FOH X4	1	ETC Source4 26deg		 L203		
		"	"	I-Cue				
502		FOH X3	1	ETC Source4 26deg		 L203		
		"	"	I-Cue				
503		FOH X3	2	ETC Source4 26deg		 L203		
		"	"	I-Cue				
504		FOH X2	1	ETC Source4 26deg		 L203		
		"	"	I-Cue				
511		1 ELEC-1	13	ETC Source4 Zoom 25-50deg	CRDOO R	 R68		
		FOH X4	3	ETC Revolution				
512		1 ELEC-1	14	ETC Source4 Zoom 25-50deg	CRDOO R	 R80		
		FOH X2	3	ETC Revolution				
521		1 ELEC-1	12	ETC Source4 Zoom 25-50deg	ALTDO R	 R16		
		SRPRO	1	Martin JEM Hazer Pro	LOW			
531		SLPRO	1	Martin JEM Hazer Pro	LOW			
541		SLPF	1	Martin JEM Hazer Pro	HAZE			

39STEPS.lw5

Items WITHOUT Channel

Chan	Dim	Position	U#	Instrument Type	Purpose	Color	Gobo	Accessory
		3 CAT-1	2	Lycian Midget Follow Spot				
		"	7	"				
		US DECK	1d	Altman 520 Strip Cell	SHADO			
		"	2d	"	W			








39STEPS.lw5

LD- ANTHONY PELLECCCHIA
PE -JOSEE COYLE

6/24/19

SAINT MICHAEL'S PLAYHOUSE

1 ELEC-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 Jr Zoom	251		CURTAIN	 R27		
2	ETC Source4 Zoom 25-50deg	231		CRWIN	 R80		
3	ETC ColorSource PAR Medium Oval	28		TOP			
6	ETC ColorSource PAR Medium Oval	27		TOP			
9	ETC ColorSource PAR Medium Oval	26		TOP			
10	ETC Source4 Jr Zoom	251		CURTAIN	 R27		
11	ETC Source4 Zoom 25-50deg	301		HDOOR	 R02		
12	ETC Source4 Zoom 25-50deg	521		ALTDOR	 R16		
13	ETC Source4 Zoom 25-50deg	511		CRDOOR	 R68		
14	ETC Source4 Zoom 25-50deg	512		CRDOOR	 R80		











2 ELEC-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC ColorSource PAR Medium Oval	30		TOP			
2	ETC ColorSource PAR Medium Oval	29		TOP			







LINE 12

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	USITT Practical Luminaire	261		HOTEL			














3 ELEC-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Light Instr Strand LekoLite 26deg	331		SKIM	N/C	TXT	
2	Light Instr Strand LekoLite 26deg	331		SKIM	N/C	TXT	
3	Light Instr Strand LekoLite 26deg	331		SKIM	N/C	TXT	
4	Light Instr Strand LekoLite 26deg	331		SKIM	N/C	TXT	
A1	Altman EC R	401		WALL	 R80		
A2	Altman EC L	402			 R27		
B1	Altman EC R	401		WALL	 R80		
B2	Altman EC L	402			 R27		
C1	Altman EC R	401		WALL	 R80		
C2	Altman EC L	402			 R27		
D1	Altman EC L	401		WALL	 R80		
D2	Altman EC R	402			 R27		
E1	Altman EC L	401		WALL	 R80		
E2	Altman EC R	402			 R27		

1 FOH-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 Zoom 25-50deg	101		TRAIN	 R60	TXT	
2	ETC ColorSource PAR Medium Oval	25		TOP			
3	ETC Source4 Zoom 25-50deg	101		TRAIN	 R60	TXT	
4	ETC ColorSource PAR Medium Oval	24		TOP			
5	ETC CE Source4 PAR MCM (MFL)	96		TRAIN	 R06		
6	ETC ColorSource PAR Medium Oval	23		TOP			
7	ETC CE Source4 PAR MCM (MFL)	95		TRAIN	 R06		
8	ETC ColorSource PAR Medium Oval	22		TOP			
9	ETC Source4 Zoom 25-50deg	100		TRAIN	 R66	TXT	
10	ETC ColorSource PAR Medium Oval	21		TOP			
11	ETC Source4 Zoom 25-50deg	100		TRAIN	 R66	TXT	

1 FOH-2

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 Zoom 25-50deg	102		HLOBY	 R11	TXT	
2	ETC Source4 26deg	13		FRONT	 L203		
3	ETC Source4 Zoom 25-50deg	102		HLOBY	 R11	TXT	
4	ETC Source4 PAR WFL	99		TDAY	 R09		
5	ETC Source4 Zoom 25-50deg	191		STREET	 R09		
6	ETC Source4 26deg	12		FRONT	 L203		
7	ETC Source4 Zoom 25-50deg	191		STREET	 R09		
8	ETC Source4 PAR WFL	99		TDAY	 R09		
9	ETC CE Source4 PAR MCM (WFL)	98		TNIGHT	 R78		
10	ETC Source4 26deg	11		FRONT	 L203		
11	ETC Source4 Zoom 25-50deg	105		HLOBY	 R54	TXT	
12	ETC CE Source4 PAR MCM (WFL)	98		TNIGHT	 R78		
13	ETC Source4 Zoom 25-50deg	105		HLOBY	 R54	TXT	

FOH X1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Chauvet COLORdash Par Quad 7	54		WASH			
2	ETC Source4 70deg	162		TSPIN	N/C		
3	Chauvet COLORdash Par Quad 7	52		WASH			

FOH X2

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	504			<input type="radio"/> L203		
1	I-Cue	504					
2	Chauvet COLORdash Par Quad 7	53		WASH			
3	ETC Revolution	512					
4	Chauvet COLORdash Par Quad 7	51		WASH			

FOH X2.5

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	USITT Practical Luminaire	351		PEND			




FOH X3

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	502			<input type="radio"/> L203		
1	I-Cue	502					
2	ETC Source4 26deg	503			<input type="radio"/> L203		
2	I-Cue	503					
3	ETC CE Source4 PAR MCM (MFL)	181		BODY	<input type="radio"/> L203		

FOH X4

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	501			<input type="radio"/> L203		
1	I-Cue	501					
2	Chauvet COLORdash Par Quad 7	44		HSIDE			
3	ETC Revolution	511					
4	Chauvet COLORdash Par Quad 7	42		HSIDE			


























FOH X5

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Chauvet COLORdash Par Quad 7	43		HSIDE			
2	ETC Source4 Zoom 25-50deg	112		STREET	 R09		
3	ETC Source4 70deg	161		TSPIN	N/C		
4	ETC Source4 36deg	97		TPF	 R62	TXT	
5	ETC Source4 36deg	97		TPF	 R62	TXT	
6	Chauvet COLORdash Par Quad 7	41		HSIDE			

1 CAT-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	USITT Practical Luminaire	172		STROBE			
2	USITT Practical Luminaire	171		STROBE			

2 CAT-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 36deg	64		CEVE	 R16	TXT	
2	ETC Source4 36deg	64		CEVE	 R16	TXT	
3	ETC Source4 36deg	64		CEVE	 R16	TXT	
4	ETC Source4 26deg	10		FRONT	 L203		
5	ETC Source4 36deg	63		TXT	 R70	TXT	
6	ETC Source4 36deg	63		TXT	 R70	TXT	
7	ETC Source4 36deg	63		TXT	 R70	TXT	
8	Light Instr Strand LekoLite 26deg	233		CRWIN	 L203		
9	ETC Source4 26deg	9		FRONT	 L203		
10	ETC Source4 Zoom 25-50deg	93		TCAR	 L203		
11	Light Instr Strand LekoLite 26deg	131		HCHAIR	 L203		
12	Light Instr Strand LekoLite 26deg	122		SLBOX	 L203		
13	Light Instr Strand LekoLite 26deg	211		POD	 R05		
14	ETC Source4 26deg	8		FRONT	 L203		
15	ETC Source4 Zoom 25-50deg	92		TCAR	 L203		
16	Light Instr Strand LekoLite 26deg	121		SRBOX	 L203		
17	ETC Source4 36deg	91		TCAR	 L203		
18	Light Instr Strand LekoLite 26deg	141		MEM	 R02		
19	ETC Source4 26deg	7		FRONT	 L203		
20	ETC Source4 36deg	62		CEVE	 R80	TXT	
21	ETC Source4 36deg	62		CEVE	 R80	TXT	
22	ETC Source4 36deg	62		CEVE	 R80	TXT	
23	ETC Source4 26deg	6		FRONT	 L203		
24	ETC Source4 36deg	61		TXT	 R51	TXT	
25	ETC Source4 36deg	61		TXT	 R51	TXT	

2 CAT-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
26	ETC Source4 36deg	61		TXT	R51	TXT	

3 CAT-1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	5		FRONT	L203		
2	Lycian Midget Follow Spot						
3	ETC Source4 26deg	4		FRONT	L203		
4	ETC Source4 19deg	221		DCWIN	L203		
5	ETC Source4 26deg	3		FRONT	L203		
6	ETC Source4 26deg	2		FRONT	L203		
7	Lycian Midget Follow Spot						
8	ETC Source4 26deg	1		FRONT	L203		

APRON

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	USITT Practical Luminaire	77		FOOT			
2	USITT Practical Luminaire	76		FOOT			
3	USITT Practical Luminaire	75		FOOT			
4	USITT Practical Luminaire	74		FOOT			
5	USITT Practical Luminaire	73		FOOT			
6	USITT Practical Luminaire	72		FOOT			
7	USITT Practical Luminaire	71		FOOT			

SR BOOM 1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	15		SIDE	SCR		Light Acc USITT BoomBase
1	Wybron Forerunner 4	15					

SR BOOM 2

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	16		SIDE	SCR		Light Acc USITT BoomBase
1	Wybron Forerunner 4	16					


SRPRO

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Martin JEM Hazer Pro	521		LOW			

SL BOOM 1

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	17		SIDE	SCR		Light Acc USITT BoomBase
1	Wybron Forerunner 4	17					

SL BOOM 2

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 PAR VN5P	201		TRAIN	 R07		Light Acc USITT BoomBase

SL BOOM 3

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 26deg	18		SIDE	SCR		Light Acc USITT BoomBase
1	Wybron Forerunner 4	18					

SLPRO

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Martin JEM Hazer Pro	531		LOW			

SLPF

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Martin JEM Hazer Pro	541		HAZE			





DECK

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	USITT Practical Luminaire	151		GHOST			
2	USITT Practical Luminaire	111		STREET			
3	USITT Practical Luminaire	281		ROVER			
4	USITT Practical Luminaire	271		FIRE			
5	USITT Practical Luminaire	291		XMAS			


FSTAND

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	ETC Source4 19deg	241		BRIDGE	N/C		
1	ETC Source4 19deg	241		BRIDGE	N/C		


US DECK

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1a	Altman 520 Strip Cell	341			N/C		
1b	Altman 520 Strip Cell	342			 R27		
1c	Altman 520 Strip Cell	343			 R22		
1d	Altman 520 Strip Cell			SHADOW			
2a	Altman 520 Strip Cell	341			N/C		
2b	Altman 520 Strip Cell	342			 R27		
2c	Altman 520 Strip Cell	343			 R22		
2d	Altman 520 Strip Cell			SHADOW			

UCFS

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
2	Light Instr Strand LekoLite 26deg	305		HWIN	 R09		

ULFS

Unit#	Instrument Type	Channel	Dim	Purpose	Color	Gobo	Accessory
1	Light Instr Strand LekoLite 26deg	232		CRWIN	 R16		

THE 39 STEPS

COLOR SCHEDULE

39STEPS.lw5

LD- ANTHONY PELLECCCHIA
PE -JOSE COYLE

6/24/19

SAINT MICHAEL'S PLAYHOUSE

L203

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-2	2	ETC Source4 26deg	13		575w	FRONT
1 FOH-2	6	ETC Source4 26deg	12		575w	FRONT
1 FOH-2	10	ETC Source4 26deg	11		575w	FRONT
FOH X2	1	ETC Source4 26deg	504		750w	
FOH X3	1	ETC Source4 26deg	502		750w	
FOH X3	2	ETC Source4 26deg	503		750w	
FOH X3	3	ETC CE Source4 PAR MCM (MFL)	181		575w	BODY
FOH X4	1	ETC Source4 26deg	501		750w	
2 CAT-1	4	ETC Source4 26deg	10		575w	FRONT
2 CAT-1	8	Light Instr Strand LekoLite 26deg	233		750w	CRWIN
2 CAT-1	9	ETC Source4 26deg	9		575w	FRONT
2 CAT-1	10	ETC Source4 Zoom 25-50deg	93		575w	TCAR
2 CAT-1	11	Light Instr Strand LekoLite 26deg	131		750w	HCHAIR
2 CAT-1	12	Light Instr Strand LekoLite 26deg	122		750w	SLBOX
2 CAT-1	14	ETC Source4 26deg	8		575w	FRONT
2 CAT-1	15	ETC Source4 Zoom 25-50deg	92		575w	TCAR
2 CAT-1	16	Light Instr Strand LekoLite 26deg	121		750w	SRBOX
2 CAT-1	17	ETC Source4 36deg	91		575w	TCAR
2 CAT-1	19	ETC Source4 26deg	7		575w	FRONT
2 CAT-1	23	ETC Source4 26deg	6		575w	FRONT
3 CAT-1	1	ETC Source4 26deg	5		575w	FRONT
3 CAT-1	3	ETC Source4 26deg	4		575w	FRONT
3 CAT-1	4	ETC Source4 19deg	221		575w	DCWIN

 **L203**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
3 CAT-1	5	ETC Source4 26deg	3		575w	FRONT
3 CAT-1	6	ETC Source4 26deg	2		575w	FRONT
3 CAT-1	8	ETC Source4 26deg	1		575w	FRONT

 **R02**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 ELEC-1	11	ETC Source4 Zoom 25-50deg	301		575w	HDOOR
2 CAT-1	18	Light Instr Strand LekoLite 26deg	141		750w	MEM

 **R05**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
2 CAT-1	13	Light Instr Strand LekoLite 26deg	211		750w	POD

 **R06**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-1	5	ETC CE Source4 PAR MCM (MFL)	96		575w	TRAIN
1 FOH-1	7	ETC CE Source4 PAR MCM (MFL)	95		575w	TRAIN

 **R07**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
SL BOOM 2	1	ETC Source4 PAR VN5P	201		575w	TRAIN

 **R09**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-2	4	ETC Source4 PAR WFL	99		575w	TDAY
1 FOH-2	5	ETC Source4 Zoom 25-50deg	191		575w	STREET
1 FOH-2	7	ETC Source4 Zoom 25-50deg	191		575w	STREET
1 FOH-2	8	ETC Source4 PAR WFL	99		575w	TDAY
FOH X5	2	ETC Source4 Zoom 25-50deg	112		575w	STREET
UCFS	2	Light Instr Strand LekoLite 26deg	305		750w	HWIN

 **R11**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-2	1	ETC Source4 Zoom 25-50deg	102		575w	HLOBY
1 FOH-2	3	ETC Source4 Zoom 25-50deg	102		575w	HLOBY

 **R16**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 ELEC-1	12	ETC Source4 Zoom 25-50deg	521		575w	ALTDO R
2 CAT-1	1	ETC Source4 36deg	64		575w	CEVE
2 CAT-1	2	ETC Source4 36deg	64		575w	CEVE
2 CAT-1	3	ETC Source4 36deg	64		575w	CEVE
ULFS	1	Light Instr Strand LekoLite 26deg	232		750w	CRWIN

 **R22**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
US DECK	1c	Altman 520 Strip Cell	343		500w	
US DECK	2c	Altman 520 Strip Cell	343		500w	

 **R27**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 ELEC-1	1	ETC Source4 Jr Zoom	251		575w	CURTAI N
1 ELEC-1	10	ETC Source4 Jr Zoom	251		575w	CURTAI N
3 ELEC-1	A2	Altman EC L	402		2kW	
3 ELEC-1	B2	Altman EC L	402		2kW	
3 ELEC-1	C2	Altman EC L	402		2kW	
3 ELEC-1	D2	Altman EC R	402		2kW	
3 ELEC-1	E2	Altman EC R	402		2kW	
US DECK	1b	Altman 520 Strip Cell	342		500w	
US DECK	2b	Altman 520 Strip Cell	342		500w	

 **R51**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
2 CAT-1	24	ETC Source4 36deg	61		575w	TXT
2 CAT-1	25	ETC Source4 36deg	61		575w	TXT
2 CAT-1	26	ETC Source4 36deg	61		575w	TXT

 **R54**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-2	11	ETC Source4 Zoom 25- 50deg	105		575w	HLOBY
1 FOH-2	13	ETC Source4 Zoom 25- 50deg	105		575w	HLOBY

 **R60**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-1	1	ETC Source4 Zoom 25- 50deg	101		575w	TRAIN
1 FOH-1	3	ETC Source4 Zoom 25- 50deg	101		575w	TRAIN

 **R62**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
FOH X5	4	ETC Source4 36deg	97		575w	TPF
FOH X5	5	ETC Source4 36deg	97		575w	TPF

 **R66**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-1	9	ETC Source4 Zoom 25-50deg	100		575w	TRAIN
1 FOH-1	11	ETC Source4 Zoom 25-50deg	100		575w	TRAIN

 **R68**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 ELEC-1	13	ETC Source4 Zoom 25-50deg	511		575w	CRDOOR

 **R70**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
2 CAT-1	5	ETC Source4 36deg	63		575w	TXT
2 CAT-1	6	ETC Source4 36deg	63		575w	TXT
2 CAT-1	7	ETC Source4 36deg	63		575w	TXT

 **R78**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 FOH-2	9	ETC CE Source4 PAR MCM (WFL)	98		575w	TNIGHT
1 FOH-2	12	ETC CE Source4 PAR MCM (WFL)	98		575w	TNIGHT

 **R80**

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
1 ELEC-1	2	ETC Source4 Zoom 25-50deg	231		575w	CRWIN
1 ELEC-1	14	ETC Source4 Zoom 25-50deg	512		575w	CRDOOR
3 ELEC-1	A1	Altman EC R	401		2kW	WALL
3 ELEC-1	B1	Altman EC R	401		2kW	WALL
3 ELEC-1	C1	Altman EC R	401		2kW	WALL
3 ELEC-1	D1	Altman EC L	401		2kW	WALL
3 ELEC-1	E1	Altman EC L	401		2kW	WALL
2 CAT-1	20	ETC Source4 36deg	62		575w	CEVE
2 CAT-1	21	ETC Source4 36deg	62		575w	CEVE
2 CAT-1	22	ETC Source4 36deg	62		575w	CEVE

SCR

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
SR BOOM 1	1	ETC Source4 26deg	15		575w	SIDE
SR BOOM 2	1	ETC Source4 26deg	16		575w	SIDE
SL BOOM 1	1	ETC Source4 26deg	17		575w	SIDE
SL BOOM 3	1	ETC Source4 26deg	18		575w	SIDE

N/C

Position	Unit#	Instrument Type	Chan	Dim	Wattage	Purp
3 ELEC-1	1	Light Instr Strand LekoLite 26deg	331		750w	SKIM
3 ELEC-1	2	Light Instr Strand LekoLite 26deg	331		750w	SKIM
3 ELEC-1	3	Light Instr Strand LekoLite 26deg	331		750w	SKIM
3 ELEC-1	4	Light Instr Strand LekoLite 26deg	331		750w	SKIM
FOH X1	2	ETC Source4 70deg	162		575w	TSPIN
FOH X5	3	ETC Source4 70deg	161		575w	TSPIN
FSTAND	1	ETC Source4 19deg	241		575w	BRIDGE
FSTAND	1	ETC Source4 19deg	241		575w	BRIDGE
US DECK	1a	Altman 520 Strip Cell	341		500w	
US DECK	2a	Altman 520 Strip Cell	341		500w	

THE 39 STEPS

GOBO SCHEDULE

39STEPS.lw5

LD- ANTHONY PELLECCIA
PE -JOSEE COYLE







6/24/19

SAINT MICHAEL'S PLAYHOUSE

TXT

Position	U#	Instrument Type	Watt	Purp	Dim	Chan	Color	Gobo Size
3 ELEC-1	1	Light Instr Strand LekoLite 26deg	750w	SKIM		331	N/C	
3 ELEC-1	2	Light Instr Strand LekoLite 26deg	750w	SKIM		331	N/C	
3 ELEC-1	3	Light Instr Strand LekoLite 26deg	750w	SKIM		331	N/C	
3 ELEC-1	4	Light Instr Strand LekoLite 26deg	750w	SKIM		331	N/C	
1 FOH-1	1	ETC Source4 Zoom 25- 50deg	575w	TRAIN		101	 R60	
1 FOH-1	3	ETC Source4 Zoom 25- 50deg	575w	TRAIN		101	 R60	
1 FOH-1	9	ETC Source4 Zoom 25- 50deg	575w	TRAIN		100	 R66	
1 FOH-1	11	ETC Source4 Zoom 25- 50deg	575w	TRAIN		100	 R66	
1 FOH-2	1	ETC Source4 Zoom 25- 50deg	575w	HLOBY		102	 R11	
1 FOH-2	3	ETC Source4 Zoom 25- 50deg	575w	HLOBY		102	 R11	
1 FOH-2	11	ETC Source4 Zoom 25- 50deg	575w	HLOBY		105	 R54	
1 FOH-2	13	ETC Source4 Zoom 25- 50deg	575w	HLOBY		105	 R54	
FOH X5	4	ETC Source4 36deg	575w	TPF		97	 R62	
FOH X5	5	ETC Source4 36deg	575w	TPF		97	 R62	
2 CAT-1	1	ETC Source4 36deg	575w	CEVE		64	 R16	
2 CAT-1	2	ETC Source4 36deg	575w	CEVE		64	 R16	
2 CAT-1	3	ETC Source4 36deg	575w	CEVE		64	 R16	
2 CAT-1	5	ETC Source4 36deg	575w	TXT		63	 R70	
2 CAT-1	6	ETC Source4 36deg	575w	TXT		63	 R70	
2 CAT-1	7	ETC Source4 36deg	575w	TXT		63	 R70	

TXT

Position	U#	Instrument Type	Watt	Purp	Dim	Chan	Color	Gobo Size
2 CAT-1	20	ETC Source4 36deg	575w	CEVE		62	 R80	
2 CAT-1	21	ETC Source4 36deg	575w	CEVE		62	 R80	
2 CAT-1	22	ETC Source4 36deg	575w	CEVE		62	 R80	
2 CAT-1	24	ETC Source4 36deg	575w	TXT		61	 R51	
2 CAT-1	25	ETC Source4 36deg	575w	TXT		61	 R51	
2 CAT-1	26	ETC Source4 36deg	575w	TXT		61	 R51	