



Channel Hookup

Dancin' In The Street

Mike Wood
 Lighting Designer
 mike@mikewoodld.com

VENUE
 Mountain Theatre Company

REVISION
B01 - Load In

GENERATED
 2026-05-25 13:40 EDT

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
1				ML - Overhead	#1 ELECTRIC	24	ETC Releve Spot			
2				ML - Overhead	#1 ELECTRIC	16	ETC Releve Spot			
3				ML - Overhead	#1 ELECTRIC	8	ETC Releve Spot			
4				ML - Overhead	#2 ELECTRIC	24	ETC Releve Spot			
5				ML - Overhead	#2 ELECTRIC	16	ETC Releve Spot			
6				ML - Overhead	#2 ELECTRIC	8	ETC Releve Spot			
21				TOP WASH	#1 FOH - AP	7	ETC CS PAR NR	NAR ROUND		
22				TOP WASH	#1 FOH - AP	6	ETC CS PAR NR	NAR ROUND		
23				TOP WASH	#1 FOH - AP	5	ETC CS PAR NR	NAR ROUND		
24				TOP WASH	#1 FOH - AP	4	ETC CS PAR NR	NAR ROUND		
25				TOP WASH	#1 FOH - AP	3	ETC CS PAR NR	NAR ROUND		
26				TOP WASH	#1 FOH - AP	2	ETC CS PAR NR	NAR ROUND		
27				TOP WASH	#1 FOH - AP	1	ETC CS PAR NR	NAR ROUND		
28				TOP WASH	#1 ELECTRIC	25	ETC CS PAR MR	MED ROUND		
29				TOP WASH	#1 ELECTRIC	21	ETC CS PAR MR	MED ROUND		
30				TOP WASH	#1 ELECTRIC	15	ETC CS PAR MR	MED ROUND		
31				TOP WASH	#1 ELECTRIC	11	ETC CS PAR MR	MED ROUND		
32				TOP WASH	#1 ELECTRIC	7	ETC CS PAR MR	MED ROUND		
33				TOP WASH	#2 ELECTRIC	25	ETC CS PAR MR	MED ROUND		
34				TOP WASH	#2 ELECTRIC	21	ETC CS PAR MR	MED ROUND		
35				TOP WASH	#2 ELECTRIC	15	ETC CS PAR MR	MED ROUND		
36				TOP WASH	#2 ELECTRIC	11	ETC CS PAR MR	MED ROUND		

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
37				TOP WASH	#2 ELECTRIC	7	ETC CS PAR MR	MED ROUND		
41				HS >>	#1 FOH - AP	31	36° ColorSource Spot EDLT	R119		
42				HS >>	#1 FOH - AP	30	26° ColorSource Spot EDLT	R119		
43				HS >>	#1 FOH - AP	29	26° ColorSource Spot EDLT	R119		
44				HS >>	#1 ELECTRIC	31	36° ColorSource Spot EDLT	R119		
45				HS >>	#1 ELECTRIC	30	26° ColorSource Spot EDLT	R119		
46				HS >>	#1 ELECTRIC	29	26° ColorSource Spot EDLT	R119		
47				HS >>	#1 ELECTRIC	28	26° ColorSource Spot EDLT	R119		
48				HS >>	#2 ELECTRIC	31	36° ColorSource Spot EDLT	R119		
49				HS >>	#2 ELECTRIC	30	26° ColorSource Spot EDLT	R119		
50				HS >>	#2 ELECTRIC	29	26° ColorSource Spot EDLT	R119		
51				HS >>	#2 ELECTRIC	28	26° ColorSource Spot EDLT	R119		
61				HS <<	#1 FOH - AP	29	26° ColorSource Spot EDLT	R119		
62				HS <<	#1 FOH - AP	30	26° ColorSource Spot EDLT	R119		
63				HS <<	#1 FOH - AP	31	36° ColorSource Spot EDLT	R119		
64				HS <<	#1 ELECTRIC	4	26° ColorSource Spot EDLT	R119		
65				HS <<	#1 ELECTRIC	3	26° ColorSource Spot EDLT	R119		
66				HS <<	#1 ELECTRIC	2	26° ColorSource Spot EDLT	R119		
67				HS <<	#1 ELECTRIC	1	36° ColorSource Spot EDLT	R119		
68				HS <<	#2 ELECTRIC	4	26° ColorSource Spot EDLT	R119		
69				HS <<	#2 ELECTRIC	3	26° ColorSource Spot EDLT	R119		
70				HS <<	#2 ELECTRIC	2	26° ColorSource Spot EDLT	R119		
71				HS <<	#2 ELECTRIC	1	36° ColorSource Spot EDLT	R119		
72				HS <<	#3 ELECTRIC	4	26° ColorSource Spot EDLT	R119		
73				HS <<	#3 ELECTRIC	3	26° ColorSource Spot EDLT	R119		
74				HS <<	#3 ELECTRIC	2	26° ColorSource Spot EDLT	R119		
75				HS <<	#3 ELECTRIC	1	36° ColorSource Spot EDLT	R119		
81				Top Temp	#1 ELECTRIC	26	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
82				Top Temp	#1 ELECTRIC	20	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
83				Top Temp	#1 ELECTRIC	12	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
84				Top Temp	#1 ELECTRIC	6	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
85				Top Temp	#2 ELECTRIC	26	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
86				Top Temp	#2 ELECTRIC	20	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
87				Top Temp	#2 ELECTRIC	12	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
88				Top Temp	#2 ELECTRIC	6	50° ColorSource Spot EDLT	R119	R77760	Template Holder (A)
91				HIGH BOX	#2 FOH HIGH	14	19° ColorSource Spot EDLT	R119		
92				HIGH BOX	#2 FOH HIGH	13	19° ColorSource Spot EDLT	R119		
93				HIGH BOX	#2 FOH HIGH	2	19° ColorSource Spot EDLT	R119		
94				HIGH BOX	#2 FOH HIGH	1	19° ColorSource Spot EDLT	R119		
101				Front Fill	#3 FOH	10	19° ColorSource Spot EDLT	R119		
102				DS Fronts	#3 FOH	9	19° ColorSource Spot EDLT	R119		
103				Front Fill	#3 FOH	6	19° ColorSource Spot EDLT	R119		
104				DS Fronts	#3 FOH	2	19° ColorSource Spot EDLT	R119		
105				Front Fill	#3 FOH	1	19° ColorSource Spot EDLT	R119		
106				MS Fronts	#2 FOH HIGH	12	19° ColorSource Spot EDLT	R119		
107				MS Fronts	#2 FOH HIGH	8	19° ColorSource Spot EDLT	R119		
108				MS Fronts	#2 FOH HIGH	6	19° ColorSource Spot EDLT	R119		
109				MS Fronts	#2 FOH HIGH	3	19° ColorSource Spot EDLT	R119		
110				Stoop Fronts	#1 ELECTRIC	27	36° ColorSource Spot EDLT	R119		
111				Stoop Fronts	#1 ELECTRIC	22	36° ColorSource Spot EDLT	R119		
112				Stoop Fronts	#1 ELECTRIC	14	36° ColorSource Spot EDLT	R119		
113				Stoop Fronts	#1 ELECTRIC	9	36° ColorSource Spot EDLT	R119		
114				Stoop Fronts	#1 ELECTRIC	5	36° ColorSource Spot EDLT	R119		
121				FOH TEXTURE	#3 FOH	11	19° ColorSource Spot EDLT	R132	G579	Template Holder (A)
122				FOH TEXTURE	#3 FOH	5	19° ColorSource Spot EDLT	R132	G579	Template Holder (A)
123				FOH TEXTURE	#3 FOH	1	19° ColorSource Spot EDLT	R132	G579	Template Holder (A)
201				SHIN	1 BM SR	3	36° ColorSource Spot EDLT	R119		
202				SHIN	2 BM SR	3	36° ColorSource Spot EDLT	R119		
203				SHIN	1 BM SL	3	36° ColorSource Spot EDLT	R119		
204				SHIN	2 BM SL	3	36° ColorSource Spot EDLT	R119		
211				MIDS	1 BM SR	2	26° ColorSource Spot EDLT	R132	G579	Template Holder (A)

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
212				MIDS	2 BM SR	2	26° ColorSource Spot EDLT	R132	G579	Template Holder (A)
213				MIDS	1 BM SL	2	26° ColorSource Spot EDLT	R132	G579	Template Holder (A)
214				MIDS	2 BM SL	2	26° ColorSource Spot EDLT	R132	G579	Template Holder (A)
221				HEADS	1 BM SR	1	36° ColorSource Spot EDLT	R119		
222				HEADS	2 BM SR	1	36° ColorSource Spot EDLT	R119		
223				HEADS	1 BM SL	1	36° ColorSource Spot EDLT	R119		
224				HEADS	2 BM SL	1	36° ColorSource Spot EDLT	R119		
301				INDOOR FILLS	#3 ELECTRIC	19	ETC CS PAR MR	MED ROUND		
302				INDOOR FILLS	#3 ELECTRIC	16	ETC CS PAR MR	MED ROUND		
303				INDOOR FILLS	#3 ELECTRIC	12	ETC CS PAR MR	MED ROUND		
304				INDOOR FILLS	#3 ELECTRIC	10	ETC CS PAR MR	MED ROUND		
305				INDOOR FILLS	#3 ELECTRIC	7	ETC CS PAR MR	MED ROUND		
311				TREE SPECIALS	#2 FOH HIGH	5	19° ColorSource Spot EDLT	R119	G579	Template Holder (A)
312				TREE SPECIALS	#2 FOH HIGH	4	19° ColorSource Spot EDLT	R119	G579	Template Holder (A)
313				Tree Fill	#2 ELECTRIC	5	36° ColorSource Spot EDLT	R119		
401				STREET LIGHT	DECK	1	PRAC -			
402				Streetlight Reenforce	#1 ELECTRIC	23	36° ColorSource Spot EDLT	R119		
411				SR STRING LIGHTS	DECK	1	PRAC -			
412				SL STRING LIGHTS	DECK	1	PRAC -			
421				HOUSE 1 OUTER SCONCE SR	DECK	3	PRAC -			
422				HOUSE 1 OUTER SCONCE SL	DECK	2	PRAC -			
423				HOUSE 2 OUTER SCONCE	DECK	3	PRAC -			
424				HOUSE 3 OUTER SCONCE	DECK	2	PRAC -			
425				HOUSE 4 OUTER SCONCE	DECK	2	PRAC -			
431				HOUSE 1 INNER SCONCE	DECK	1	PRAC -			
432				HOUSE 2 INNER SCONCE SR	DECK	2	PRAC -			

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
433				HOUSE 2 INNER SCONCE SL	DECK	1	PRAC -			
434				HOUSE 3 INNER SCONCE	DECK	1	PRAC -			
435				HOUSE 4 INNER SCONCE	DECK	1	PRAC -			
501				FOOTS	DECK	1	YeeSite RGB Stage Light Bar			
502				FOOTS	DECK	2	YeeSite RGB Stage Light Bar			
503				FOOTS	DECK	3	YeeSite RGB Stage Light Bar			
504				FOOTS	DECK	4	YeeSite RGB Stage Light Bar			
505				FOOTS	DECK	5	YeeSite RGB Stage Light Bar			
506				FOOTS	DECK	6	YeeSite RGB Stage Light Bar			
507				FOOTS	DECK	7	YeeSite RGB Stage Light Bar			
508				FOOTS	DECK	8	YeeSite RGB Stage Light Bar			
509				FOOTS	DECK	9	YeeSite RGB Stage Light Bar			
510				FOOTS	DECK	10	YeeSite RGB Stage Light Bar			
511				FOOTS	DECK	11	YeeSite RGB Stage Light Bar			
512				FOOTS	DECK	12	YeeSite RGB Stage Light Bar			
513				FOOTS	DECK	13	YeeSite RGB Stage Light Bar			
514				FOOTS	DECK	14	YeeSite RGB Stage Light Bar			
515				FOOTS	DECK	15	YeeSite RGB Stage Light Bar			
701				FOLLOWSPOT	#3 FOH	7	14° ColorSource Spot EDLT	R132		Light Acc Iris + City Theatrical Follow Spot Handle
702				FOLLOWSPOT	#3 FOH	4	14° ColorSource Spot EDLT	R132		Light Acc Iris + City Theatrical Follow Spot Handle
801				SCENT MACHINE	FOH	1	PRAC - SCENT MACHINE	NA		
802				SCENT MACHINE	FOH	2	PRAC - SCENT MACHINE	NA		

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
803				SCENT MACHINE	FOH	3	PRAC - SCENT MACHINE	NA		
					#3 FOH	3	19° ColorSource Spot EDLT			
					#3 ELECTRIC	5	36° ColorSource Spot EDLT			
					#3 ELECTRIC	6	ETC S4 Cyc LED•ColorSource			
					#2 FOH HIGH	7	19° ColorSource Spot EDLT			
					#3 FOH	8	19° ColorSource Spot EDLT			
					#3 ELECTRIC	8	ETC S4 Cyc LED•ColorSource			
					#2 FOH HIGH	9	19° ColorSource Spot EDLT			
					#2 ELECTRIC	9	36° ColorSource Spot EDLT			
					#3 ELECTRIC	9	36° ColorSource Spot EDLT			
					#1 ELECTRIC	10	36° ColorSource Spot EDLT			
					#2 FOH HIGH	10	19° ColorSource Spot EDLT			
					#2 ELECTRIC	10	36° ColorSource Spot EDLT			
					#2 FOH HIGH	11	19° ColorSource Spot EDLT			
					#3 ELECTRIC	11	ETC S4 Cyc LED•ColorSource			
					#1 ELECTRIC	13	36° ColorSource Spot EDLT			
					#2 ELECTRIC	13	36° ColorSource Spot EDLT			
					#3 ELECTRIC	13	ETC S4 Cyc LED•ColorSource			
					#2 ELECTRIC	14	36° ColorSource Spot EDLT			
					#3 ELECTRIC	14	36° ColorSource Spot EDLT			
					#3 ELECTRIC	15	ETC S4 Cyc LED•ColorSource			
					#1 ELECTRIC	17	36° ColorSource Spot EDLT			
					#2 ELECTRIC	17	36° ColorSource Spot EDLT			
					#3 ELECTRIC	17	36° ColorSource Spot EDLT			
					#1 ELECTRIC	18	36° ColorSource Spot EDLT			
					#2 ELECTRIC	18	36° ColorSource Spot EDLT			
					#3 ELECTRIC	18	ETC S4 Cyc LED•ColorSource			
					#1 ELECTRIC	19	36° ColorSource Spot EDLT			
					#2 ELECTRIC	19	36° ColorSource Spot EDLT			
					#3 ELECTRIC	20	ETC S4 Cyc LED•ColorSource			

Ch	Dim	Circ	Addr	Purpose	Position	U#	Type	Color	Gobo	Accessory
					#3 ELECTRIC	21	36° ColorSource Spot EDLT			
					#2 ELECTRIC	22	36° ColorSource Spot EDLT			
					#3 ELECTRIC	22	26° ColorSource Spot EDLT			
					#2 ELECTRIC	23	36° ColorSource Spot EDLT			
					#3 ELECTRIC	23	26° ColorSource Spot EDLT			
					#3 ELECTRIC	24	26° ColorSource Spot EDLT			
					#3 ELECTRIC	25	36° ColorSource Spot EDLT			
					#2 ELECTRIC	27	36° ColorSource Spot EDLT			