

Mark Robley Johnson
 Technical Director
 (805) 884-4087

Instrument Schedule Marjorie Luke Theatre

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 8/20/08

Orchestra Rail

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	36 deg. ERS	575w	Apron Wash			1	
2	26 deg. ERS	575w	Apron Wash			2	
3	19 deg. ERS	575w	Apron Wash			3	
4	19 deg. ERS	575w	Down Special	N/C		5	
5	19 deg. ERS	575w	Down Special	N/C		7	
6	19 deg. ERS	575w	Down Special	N/C		9	
7	19 deg. ERS	575w	Down Special	N/C		11	
8	19 deg. ERS	575w	Apron Wash			14	
9	26 deg. ERS	575w	Apron Wash			15	
10	36 deg. ERS	575w	Apron Wash			16	

1st A.P. (FOH)

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	19 deg. ERS	575w	Special	N/C		17	
2	19 deg. ERS	575w	Special	N/C		18	
3	19 deg. ERS	575w	Warm wash			19	
4	19 deg. ERS	575w	Cool wash			20	
5	19 deg. ERS	575w	Warm wash			21	
6	19 deg. ERS	575w	Cool wash			22	
7	19 deg. ERS	575w	Warm wash			23	
8	19 deg. ERS	575w	Cool wash			24	
9	19 deg. ERS	575w	Warm wash			25	
10	19 deg. ERS	575w	Cool wash			26	
11	19 deg. ERS	575w	Warm wash			27	
12	19 deg. ERS	575w	Cool wash			28	
13	19 deg. ERS	575w	Warm wash			29	
14	19 deg. ERS	575w	Cool wash			30	
15	19 deg. ERS	575w	Special	N/C		31	
16	19 deg. ERS	575w	Special	N/C		32	

2nd A.P. (FOH)

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	19 deg. ERS	575w	Special	N/C		33	
2	19 deg. ERS	575w	Special	N/C		34	
3	19 deg. ERS	575w	Warm wash			35	
4	19 deg. ERS	575w	Cool wash			36	
5	19 deg. ERS	575w	Warm wash			37	
6	19 deg. ERS	575w	Cool wash			38	
7	19 deg. ERS	575w	Warm wash			39	
8	19 deg. ERS	575w	Cool wash			40	
9	19 deg. ERS	575w	Warm wash			41	
10	19 deg. ERS	575w	Cool wash			42	
11	19 deg. ERS	575w	Warm wash			43	
12	19 deg. ERS	575w	Cool wash			44	
13	19 deg. ERS	575w	Warm wash			45	
14	19 deg. ERS	575w	Cool wash			46	
15	19 deg. ERS	575w	Special	N/C		47	
16	19 deg. ERS	575w	Special	N/C		48	

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Balcony Rail

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	19 deg. ERS	575w	Gobo Special			49	
2	19 deg. ERS	575w	Gobo Wash			50	
3	19 deg. ERS	575w	Gobo Wash			50	
4	19 deg. ERS	575w	Gobo Special			51	
5	19 deg. ERS	575w	Gobo Wash			52	
6	19 deg. ERS	575w	Gobo Wash			52	

1st Boom (House Left)

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	36 deg. ERS	575w	Apron Near Side	21		53	
2	26 deg. ERS	575w	Apron Mid. Side	21		"	
3	19 deg. ERS	575w	Apron Far Side	21		"	
4	36 deg. ERS	575w	Apron Near Side	26		54	
5	26 deg. ERS	575w	Apron Mid. Side	26		"	
6	19 deg. ERS	575w	Apron Far Side	26		"	
7	36 deg. ERS	575w	High Side Pit	N/C		56	

1st Boom (House Right)

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	36 deg. ERS	575w	Apron Near Side	21		61	
2	26 deg. ERS	575w	Apron Mid. Side	21		"	
3	19 deg. ERS	575w	Apron Far Side	21		"	
4	36 deg. ERS	575w	Apron Near Side	26		62	
5	26 deg. ERS	575w	Apron Mid. Side	26		"	
6	19 deg. ERS	575w	Apron Far Side	26		"	
7	36 deg. ERS	575w	High Side Pit	N/C		64	

2nd Boom (House Left)

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	19 deg. ERS	575w	Apron Near Side	60		57	
2	19 deg. ERS	575w	Apron Mid. Side	60		"	
3	19 deg. ERS	575w	Apron Far Side	60		"	
4	19 deg. ERS	575w	Pit Near Side	33		58	
5	19 deg. ERS	575w	Pit Mid. Side	33		"	
6	26 deg. ERS	575w	Pit Far Side	33		"	
7	36 deg. ERS	575w	Curtain Warmers	N/C		60	

2nd Boom (House Right)

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	19 deg. ERS	575w	Apron Near Side	60		65	
2	19 deg. ERS	575w	Apron Mid. Side	60		"	
3	19 deg. ERS	575w	Apron Far Side	60		"	
4	19 deg. ERS	575w	Pit Near Side	51		66	
5	19 deg. ERS	575w	Pit Mid. Side	51		"	
6	26 deg. ERS	575w	Pit Far Side	51		"	
7	36 deg. ERS	575w	Curtain Warmers	N/C		68	
8	36 deg. ERS	575w	Curtain Warmers	N/C		"	

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1st Electric		Lineset #3					
Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	50 deg. ERS	575w	High Pipe Ends	21		69	
2	36 deg.ERS	575w	High Pipe Ends	21		69	
3	26 deg.ERS	575w	High Pipe Ends	21		69	
4	23-50 Zoom	575w	Gobo Special		Breakup	70	
5	6" Fresnel	1000W	Warm Back			73	
6	6" Fresnel	1000W	Cool Front			74	
7	6" Fresnel	1000W	Warm Front			75	
8	6" Fresnel	1000W	Cool Back			76	
9	23-50 Zoom	575w	Quarter Special			77	
10	6" Fresnel	1000W	Warm Back			73	
11	6" Fresnel	1000W	Cool Front			78	
12	6" Fresnel	1000W	Warm Front			79	
13	6" Fresnel	1000W	Cool Back			80	
14	23-50 Zoom	575w	Center Special			81	
15	6" Fresnel	1000W	Warm Back			82	
16	6" Fresnel	1000W	Cool Front			83	
17	6" Fresnel	1000W	Warm Front			84	
18	6" Fresnel	1000W	Cool Back			85	
19	23-50 Zoom	575w	Quarter Special			86	
20	6" Fresnel	1000W	Warm Back			82	
21	6" Fresnel	1000W	Cool Front			87	
22	6" Fresnel	1000W	Warm Front			88	
23	6" Fresnel	1000W	Cool Back			89	
24	23-50 Zoom	575w	Gobo Special		Breakup	90	
25	26 deg.ERS	575w	High Pipe Ends	21		92	
26	36 deg.ERS	575w	High Pipe Ends	21		92	
27	50 deg. ERS	575w	High Pipe Ends	21		92	

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Unit	1st Aux. Instrument	Wattage	Lineset #7 Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1a	Striplight		Green Mid's			93	
1b	Striplight		Red Mid's			94	
1c	Striplight		Blue Mid's			95	
1d	Striplight		White Mid's			96	
2a	Striplight		Green Mid's			93	
2b	Striplight		Red Mid's			94	
2c	Striplight		Blue Mid's			95	
2d	Striplight		White Mid's			96	
3a	Striplight		Green Mid's			97	
3b	Striplight		Red Mid's			98	
3c	Striplight		Blue Mid's			99	
3d	Striplight		White Mid's			100	
4a	Striplight		Green Mid's			97	
4b	Striplight		Red Mid's			98	
4c	Striplight		Blue Mid's			99	
4d	Striplight		White Mid's			100	
5a	Striplight		Green Mid's			101	
5b	Striplight		Red Mid's			102	
5c	Striplight		Blue Mid's			103	
5d	Striplight		White Mid's			104	
6a	Striplight		Green Mid's			101	
6b	Striplight		Red Mid's			102	
6c	Striplight		Blue Mid's			103	
6d	Striplight		White Mid's			104	

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2nd Electric		Lineset #11					
Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	50 deg. ERS	575w	High Pipe Ends	21		105	
2	36 deg.ERS	575w	High Pipe Ends	21		105	
3	26 deg.ERS	575w	High Pipe Ends	21		105	
4	6" Fresnel	1000W	Warm Back			112	
5	6" Fresnel	1000W	Cool Front			107	
6	6" Fresnel	1000W	Warm Front			108	
7	6" Fresnel	1000W	Cool Back			109	
8	23-50 Zoom	575w	Quarter Special			110	
9	6" Fresnel	1000W	Warm Back			112	
10	6" Fresnel	1000W	Cool Front			107	
11	6" Fresnel	1000W	Warm Front			108	
12	6" Fresnel	1000W	Cool Back			109	
13	23-50 Zoom	575w	Center Special		Small	113	
14	23-50 Zoom	575w	Center Special		Large	114	
15	6" Fresnel	1000W	Warm Back			118	
16	6" Fresnel	1000W	Cool Front			115	
17	6" Fresnel	1000W	Warm Front			116	
18	6" Fresnel	1000W	Cool Back			119	
19	23-50 Zoom	575w	Quarter Special			117	
20	6" Fresnel	1000W	Warm Back			118	
21	6" Fresnel	1000W	Cool Front			115	
22	6" Fresnel	1000W	Warm Front			116	
23	6" Fresnel	1000W	Cool Back			119	
24	26 deg.ERS	575w	High Pipe Ends	21		122	
25	36 deg.ERS	575w	High Pipe Ends	21		122	
26	50 deg. ERS	575w	High Pipe Ends	21		122	

2nd Aux.		Lineset #17					
Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	50 deg. ERS	575w	High Pipe Ends	21		123	
2	36 deg.ERS	575w	High Pipe Ends	21		123	
3	26 deg.ERS	575w	High Pipe Ends	21		123	
4	36 deg.ERS	575w	Gobo Wash			124	
5	6" Fresnel	1000W	Warm Back			125	
6	6" Fresnel	1000W	Cool Back			127	
7	26 deg.ERS	575w	Quarter Special	N/C		126	
8	6" Fresnel	1000W	Warm Back			125	
9	6" Fresnel	1000W	Cool Back			127	
10	23-50 Zoom	575w	Center Special	N/C		128	
11	6" Fresnel	1000W	Warm Back			129	
12	6" Fresnel	1000W	Cool Back			130	
13	26 deg.ERS	575w	Quarter Special	N/C		131	
14	6" Fresnel	1000W	Warm Back			129	
15	6" Fresnel	1000W	Cool Back			130	
16	36 deg.ERS	575w	Gobo Wash			133	
17	26 deg.ERS	575w	High Pipe Ends	21		134	
18	36 deg.ERS	575w	High Pipe Ends	21		134	
19	50 deg. ERS	575w	High Pipe Ends	21		134	

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3rd Electric		Lineset #21					
Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1a	Striplight		Green Cyc			139	
1b	Striplight		Red Cyc			140	
1c	Striplight		Blue Cyc			141	
1d	Striplight		White Cyc			142	
2a	Striplight		Green Cyc			139	
2b	Striplight		Red Cyc			140	
2c	Striplight		Blue Cyc			141	
2d	Striplight		White Cyc			142	
3a	Striplight		Green Cyc			144	
3b	Striplight		Red Cyc			145	
3c	Striplight		Blue Cyc			146	
3d	Striplight		White Cyc			147	
4a	Striplight		Green Cyc			144	
4b	Striplight		Red Cyc			145	
4c	Striplight		Blue Cyc			146	
4d	Striplight		White Cyc			147	
5a	Striplight		Green Cyc			149	
5b	Striplight		Red Cyc			150	
5c	Striplight		Blue Cyc			151	
5d	Striplight		White Cyc			152	
6a	Striplight		Green Cyc			149	
6b	Striplight		Red Cyc			150	
6c	Striplight		Blue Cyc			151	
6d	Striplight		White Cyc			152	

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S.R. Ladders

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	36 deg. ERS	575w	D.S. Near Side	26		153	
2	26 deg. ERS	575w	D.S. Mid. Side	26		"	
3	19 deg. ERS	575w	D.S. Far Side	26		"	
4	36 deg. ERS	575w	D.S. Near Side	57		154	
5	26 deg. ERS	575w	D.S. Mid. Side	57		"	
6	19 deg. ERS	575w	D.S. Far Side	57		"	
7	36 deg. ERS	575w	D.M.S. Near Side	26		155	
8	26 deg. ERS	575w	D.M.S. Mid. Side	26		"	
9	19 deg. ERS	575w	D.M.S. Far Side	26		"	
10	36 deg. ERS	575w	D.M.S. Near Side	57		156	
11	26 deg. ERS	575w	D.M.S. Mid. Side	57		"	
12	19 deg. ERS	575w	D.M.S. Far Side	57		"	
13	36 deg. ERS	575w	U.M.S. Near Side	26		165	
14	26 deg. ERS	575w	U.M.S. Mid. Side	26		"	
15	19 deg. ERS	575w	U.M.S. Far Side	26		"	
16	36 deg. ERS	575w	U.M.S. Near Side	57		166	
17	26 deg. ERS	575w	U.M.S. Mid. Side	57		"	
18	19 deg. ERS	575w	U.M.S. Far Side	57		"	
19	36 deg. ERS	575w	U.S. Near Side	26		167	
20	26 deg. ERS	575w	U.S. Mid. Side	26		"	
21	19 deg. ERS	575w	U.S. Far Side	26		"	
22	36 deg. ERS	575w	U.S. Near Side	57		168	
23	26 deg. ERS	575w	U.S. Mid. Side	57		"	
24	19 deg. ERS	575w	U.S. Far Side	57		"	

S.L. Ladders

Unit	Instrument	Wattage	Purpose	Color	Gobo	Dim/Cir Chan.	Subs
1	36 deg. ERS	575w	D.S. Near Side	26		159	
2	26 deg. ERS	575w	D.S. Mid. Side	26		"	
3	19 deg. ERS	575w	D.S. Far Side	26		"	
4	36 deg. ERS	575w	D.S. Near Side	57		160	
5	26 deg. ERS	575w	D.S. Mid. Side	57		"	
6	19 deg. ERS	575w	D.S. Far Side	57		"	
7	36 deg. ERS	575w	D.M.S. Near Side	26		161	
8	26 deg. ERS	575w	D.M.S. Mid. Side	26		"	
9	19 deg. ERS	575w	D.M.S. Far Side	26		"	
10	36 deg. ERS	575w	D.M.S. Near Side	57		162	
11	26 deg. ERS	575w	D.M.S. Mid. Side	57		"	
12	19 deg. ERS	575w	D.M.S. Far Side	57		"	
13	36 deg. ERS	575w	U.M.S. Near Side	26		171	
14	26 deg. ERS	575w	U.M.S. Mid. Side	26		"	
15	19 deg. ERS	575w	U.M.S. Far Side	26		"	
16	36 deg. ERS	575w	U.M.S. Near Side	57		172	
17	26 deg. ERS	575w	U.M.S. Mid. Side	57		"	
18	19 deg. ERS	575w	U.M.S. Far Side	57		"	
19	36 deg. ERS	575w	U.S. Near Side	26		173	
20	26 deg. ERS	575w	U.S. Mid. Side	26		"	
21	19 deg. ERS	575w	U.S. Far Side	26		"	
22	36 deg. ERS	575w	U.S. Near Side	57		174	
23	26 deg. ERS	575w	U.S. Mid. Side	57		"	
24	19 deg. ERS	575w	U.S. Far Side	57		"	

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Houselights				
Unit	Instrument	Wattage	Placment	Dim/Cir Chan. Subs
	Big Chandelier		Down House R	193
	Big Chandelier		Down House L	194
	Big Chandelier		Up House R	195
	Big Chandelier		Up House L	196
	Fluorescents		House L	197
	Fluorescents		House R	198
	Chandaliers		Back Balcony	199
	Chandaliers		Front Balcony	200
	Frieze Specials		four places	201
	Small Sconces		Balcony House R	203
	Small Sconces		Balcony House L	204
	Large Sconces		House L	206
	Cans		Under Balcony	207
	Large Sconces		House R	208