



REP PLOT

Haymarket Theatre

Lighting Plan

2003/2004 Season

Sheet: 1 of 1
Scale: 1/8 in = 1 ft
Date: 2/23/2004

Venue: Haymarket Theatre
 Production: REP PLOT
 2003/2004 Season
 Date: 2/23/2004



Instrument Schedule

Location: Installed House Lights

Inst	Type	Chan	Dim	Color	Gobo	Notes
95	Venue House Lights	House Lights	200-201	189-191		

Location: 1st FOH

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	ALTMAN 6 x 9 360Q 6X9	20	34	R60		200
2	ALTMAN 6 x 9 360Q 6X9	12	36	R33		201
3	ALTMAN 6 x 9 360Q 6X9	21	22	R60		202
4	ALTMAN 6 x 9 360Q 6X9	14	24	R33		203
5	ALTMAN 6 x 9 360Q 6X9	26	21	R60		204
6	ALTMAN 6 x 9 360Q 6X9	10	23	R33		205
7	ALTMAN 6 x 9 360Q 6X9	23	33	R60		206
8	ALTMAN 6 x 9 360Q 6X9	11	35	R33		207

Location: 2nd FOH

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	Altman 20/40deg 1KL-6 Zoom	9	16	R69		
2	Altman 20/40deg 1KL-6 Zoom	13	12	R33		
3	Altman 20/40deg 1KL-6 Zoom	25	10	R60		
4	Altman 20/40deg 1KL-6 Zoom	15	6	R33		
5	Altman 20/40deg 1KL-6 Zoom	24	2	R60		
6	Altman 20/40deg 1KL-6 Zoom	16	7	R33		
7	Altman 20/40deg 1KL-6 Zoom	27	11	R60		
8	Altman 20/40deg 1KL-6 Zoom	9	13	R26		

Location: 1 Eix

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	ALTMAN 4.5x6 360 4.5x6	30	92			101
2	PAR-64 1K WFL	40	86	R68		1002
3	PAR-64 1K WFL	50	82	R08		1001
4	PAR-64 1K WFL	60	84	R27		1000
5	ALTMAN 4.5x6 360 4.5x6	30	74	R33		100
6	PAR-64 1K WFL	40	86	R68		109
7	PAR-64 1K WFL	50	82	R08		1010
8	PAR-64 1K WFL	60	84	R27		1011
9	ALTMAN 4.5x6 360 4.5x6	30	80	R33		104
10	ALTMAN 6 x 12 360 6x12	4	87			301
11	PAR-64 1K WFL	40	77	R68		1008
12	PAR-64 1K WFL	50	83	R08		1007
13	PAR-64 1K WFL	60	79	R27		1006
14	ALTMAN 4.5x6 360 4.5x6	30	89	R33		102
15	PAR-64 1K WFL	40	77	R68		1037
16	PAR-64 1K WFL	50	83	R08		1038

Location: 1 Elix

Inst	Type	Chan	Dim	Color	Gobo	Notes
17	PAR-64 1K WFL	60	79	R27		1039
18	ALTMAN 4.5x6 360 4.5x6	30	81	R33		103
101	Hubbel Work Light Ghost Light	N/A				

Location: 2 Elix

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	PAR-64 1K WFL	41	98	R68		1014
2	PAR-64 1K WFL	51	96	R08		1013
3	PAR-64 1K WFL	61	94	R27		1012
4	ALTMAN 6 x 9 360Q 6X9	5	100			208
5	PAR-64 1K WFL	41	98	R68		1020
6	PAR-64 1K WFL	51	96	R08		1021
7	PAR-64 1K WFL	61	94	R27		1022
8	PAR-64 1K WFL	41	99	R68		1030
9	PAR-64 1K WFL	51	97	R08		1031
10	PAR-64 1K WFL	61	95	R27		1032
11	ALTMAN 6 x 9 360Q 6X9	6	93			209
12	PAR-64 1K WFL	41	99	R68		1003
13	PAR-64 1K WFL	51	97	R08		1004
14	PAR-64 1K WFL	61	95	R27		1005
100	Hubbel Work Light Ghost Light	N/A				

Location: 3 Elix

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	PAR-64 1K WFL	32	118	R33		1023
2	PAR-64 1K WFL	42	116	R68		1024
3	PAR-64 1K WFL	52	114	R08		1025
4	PAR-64 1K WFL	62	112	R27		1026
5	PAR-64 1K WFL	32	118	R33		1015
6	PAR-64 1K WFL	42	116	R68		1016
7	PAR-64 1K WFL	52	114	R08		1017
8	PAR-64 1K WFL	62	112	R27		1018
9	ALTMAN 6 x 9 360Q 6X9	7	110			210
10	PAR-64 1K WFL	32	117	R33		1036
11	PAR-64 1K WFL	42	119	R68		1035
12	PAR-64 1K WFL	52	121	R08		1034
13	PAR-64 1K WFL	62	123	R27		1033
14	PAR-64 1K WFL	32	117	R33		1043
15	PAR-64 1K WFL	42	119	R68		1042
16	PAR-64 1K WFL	52	121	R08		1041
17	PAR-64 1K WFL	62	123	R27		1040
102	Hubbel Work Light Ghost Light	N/A				

Location: 4 Elix

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	PAR-64 1K WFL	43	138	R68		1046
2	PAR-64 1K WFL	53	136	R08		1045
3	PAR-64 1K WFL	63	134	R27		1044
4	PAR-64 1K WFL	43	138	R68		1050
5	PAR-64 1K WFL	53	136	R08		1051

Location: 4 Elx

Inst	Type	Chan	Dim	Color	Gobo	Notes
6	PAR-64 1K WFL	63	134	R27		1052
7	PAR-64 1K WFL	43	101	R68		1049
8	PAR-64 1K WFL	53	103	R08		1048
9	PAR-64 1K WFL	63	105	R27		1047
10	PAR-64 1K WFL	43	101	R68		1029
11	PAR-64 1K WFL	53	103	R08		1028
12	PAR-64 1K WFL	63	105	R27		1027
99	Hubbel Work Light Ghost Light	N/A				

Location: 1st FOH (A)

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	ALTMAN 6 x 12 360 6x12	1	30			302
2	ALTMAN 6 x 12 360 6x12	2	20			303
3	ALTMAN 6 x 12 360 6x12	3	31			304

Location: 5 Elx

Inst	Type	Chan	Dim	Color	Gobo	Notes
1	Altman R40	70-80-90126-128- R30		R65 R03		Cyc 5
2	Altman R40	70-80-90126-128- R30		R65 R03		Cyc 2
3	Altman R40	92-82-72109-111- R19		R65 R03		Cyc 1
4	Altman R40	95-85-75133-135- R30		R65 R03		Cyc 4
5	Altman R40	95-85-75133-135- R30		R65 R03		Cyc 3

Note: Dimmer/DMX column format is (DMXBUS).(Start DMX Address)-(End DMX Address)

End of Report