

FOH Catwalk 2										
Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	234	275	Apron Fill	O/W	SR Apron	2nd FOH	Source 4 26	HPL	750	
2	1	270	FOH lx	O/W	DS Wash	2nd FOH	Source 4 19	HPL	750	
3	11	268	FOH special	3202	special	2nd FOH	Source 4 19	HPL	750	
4	2	266	FOH lx	O/W	DS Wash	2nd FOH	Source 4 19	HPL	750	
5	12	267	FOH special	3202	special	2nd FOH	Source 4 19	HPL	750	
6	3	263	FOH lx	O/W	DS Wash	2nd FOH	Source 4 19	HPL	750	
7	13	264	FOH special	3202	special	2nd FOH	Source 4 19	HPL	750	
8	4	253	FOH lx	O/W	DS Wash	2nd FOH	Source 4 19	HPL	750	
9	14	254	FOH special	3202	special	2nd FOH	Source 4 19	HPL	750	
10	5	251	FOH lx	O/W	DS Wash	2nd FOH	Source 4 19	HPL	750	
11	15	250	FOH special	3202	special	2nd FOH	Source 4 19	HPL	750	
12	235	245	Apron Fill	O/W	SR Apron	2nd FOH	Source 4 26	HPL	750	
FOH Catwalk 1										
Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	6	234	FOH lx	O/W	US Wash	1st FOH	Source 4 19	HPL	750	
2	7	225	FOH lx	O/W	US Wash	1st FOH	Source 4 19	HPL	750	
3	29	217	Mirror ball mtr	silver	all over	1st FOH	Shiny Ball			
4	8	218	FOH lx	O/W	US Wash	1st FOH	Source 4 19	HPL	750	
5	9	213	FOH lx	O/W	US Wash	1st FOH	Source 4 19	HPL	750	
6	10	206	FOH lx	O/W	US Wash	1st FOH	Source 4 19	HPL	750	

			1st LX - Lineset #5							
Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	276	1	Cool Tips	R3202		1st LX	Source 4 36	HPL	750	
2	282	3	Warm Tips	R23		1st LX	Source 4 36	HPL	750	
3	77	4	Gobo Tips	O/W		1st LX	Source 4 36	HPL	750	Static gobo
4	83	6	Tip wash cool	R73		1st LX	Par 64 MFL	Par 64	1000	
5	71	7	Tip gobo RTR 1	O/W		1st LX	Source 4 36	HPL	750	Rot id 001 ch 165-167 dim 513-515
6	89	8	Tip Wash Warm	R48		1st LX	Par 64 MFL	Par 64	1000	
7	40	10	Blue Top	R68		1st LX	6" Fresnel	BTR	1000	
8	220	11	Special	O/W		1st LX	Source 4 26	HPL	750	
9	55	12	Red Top	R26		1st LX	6" Fresnel	BTR	1000	
10	221	13	Special	O/W		1st LX	Source 4 26	HPL	750	
11	41	15	Blue Top	R68		1st LX	6" Fresnel	BTR	1000	
12	222	16	Special	O/W		1st LX	Source 4 26	HPL	750	
13	56	17	Red Top	R26		1st LX	6" Fresnel	BTR	1000	
14	223	18	Special	O/W		1st LX	Source 4 26	HPL	750	
15	21	20	Mvng Mirror	O/W		1st LX	Source 4 19	HPL	750	dim 532-535 ch 183-186
16	42	21	Blue Top	R68		1st LX	6" Fresnel	BTR	1000	
17	57	22	Red Top	R26		1st LX	6" Fresnel	BTR	1000	
18	22	24	Mvng Mirror	O/W		1st LX	Source 4 19	HPL	750	dim 534,535 ch 185,186
19	224	25	Special	O/W		1st LX	Source 4 26	HPL	750	
20	43	26	Blue Top	R68		1st LX	6" Fresnel	BTR	1000	
21	225	28	Special	O/W		1st LX	Source 4 26	HPL	750	
22	58	29	Red Top	R26		1st LX	6" Fresnel	BTR	1000	
23	226	30	Special	O/W		1st LX	Source 4 26	HPL	750	
24	44	31	Blue Top	R68		1st LX	6" Fresnel	BTR	1000	
25	227	32	Special	O/W		1st LX	Source 4 26	HPL	750	
26	59	33	Red Top	R26		1st LX	6" Fresnel	BTR	1000	
27	90	35	Tip Wash Warm	R48		1st LX	Par 64 MFL	Par 64	1000	
28	72	36	Tip gobo RTR 1	O/W		1st LX	Source 4 36	HPL	750	Rot id 004 ch 168-170 dim 516-518
29	84	37	Tip wash cool	R73		1st LX	Par 64 MFL	Par 64	1000	
30	78	38	Gobo Tips	O/W		1st LX	Source 4 36	HPL	750	Static gobo
31	283	40	Warm Tips	R23		1st LX	Source 4 36	HPL	750	
32	277	41	Cool Tips	R3203		1st LX	Source 4 36	HPL	750	
		2	Power Supply							

2nd LX - Lineset #15

Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	278	78	Cool Tips	R3202		2nd lx	Source 4 36	HPL	750	
2	284	77	Warm Tips	R23		2nd lx	Source 4 36	HPL	750	
3	79	76	Tip gobo	O/W		2nd lx	Source 4 36	HPL	750	Static gobo
4	85	75	Tip wash cool	R73		2nd lx	Par 64 MFL	Par 64	1000	
5	91	74	Tip wash warm	R48		2nd lx	Par 64 MFL	Par 64	1000	
6	45	73	Blue Tops	R68		2nd lx	6" Fresnel	BTR	1000	
7	60	72	Red Tops	R26		2nd lx	6" Fresnel	BTR	1000	
8	228	71	Special	O/W		2nd lx	Source 4 26	HPL	750	
9	46	70	Blue Tops	R68		2nd lx	6" Fresnel	BTR	1000	
10	61	69	Red Tops	R26		2nd lx	6" Fresnel	BTR	1000	
11	47	68	Blue Tops	R68		2nd lx	6" Fresnel	BTR	1000	
12	229	67	Special	O/W		2nd lx	Source 4 26	HPL	750	
13	62	54	Red Tops	R26		2nd lx	6" Fresnel	BTR	1000	
14	48	53	Blue Tops	R68		2nd lx	6" Fresnel	BTR	1000	
15	63	51	Red Tops	R26		2nd lx	6" Fresnel	BTR	1000	
16	230	50	Special	O/W		2nd lx	Source 4 26	HPL	750	
17	49	49	Blue Tops	R68		2nd lx	6" Fresnel	BTR	1000	
18	64	60	Red Tops	R26		2nd lx	6" Fresnel	BTR	1000	
19	92	59	Tip wash warm	R48		2nd lx	Par 64 MFL	Par 64	1000	
20	86	58	Tip wash cool	R73		2nd lx	Par 64 MFL	Par 64	1000	
21	80	57	Tip gobo	O/W		2nd lx	Source 4 36	HPL	750	Static gobo
22	285	56	Warm Tips	R23		2nd lx	Source 4 36	HPL	750	
23	279	55	Cool Tips	R3202		2nd lx	Source 4 36	HPL	750	
		52	Power supply							

3rd LX - Lineset #26

Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	280	102	Cool Tips	R3202		3rd Lx	Source 4 36	HPL	750	
2	286	101	Warm Tips	R23		3rd Lx	Source 4 36	HPL	750	
3	81	100	Tip gobo	O/W		3rd Lx	Source 4 36	HPL	750	Static gobo
4	87	99	Tip wash cool	R73		3rd Lx	Par 64 MFL	Par 64	1000	
5	73	98	Tip gob RTR 3	O/W		2nd lx	Source 4 36	HPL	750	Rot id 007 ch 171-173 dim 519-521
6	93	97	Tip wash warm	R48		3rd Lx	Par 64 MFL	Par 64	1000	
7	50	108	Blue Tops	R68		3rd Lx	6" Fresnel	BTR	1000	
8	65	107	Red Tops	R26		3rd Lx	6" Fresnel	BTR	1000	
9	231	106	Special	O/W		3rd Lx	Source 4 26	HPL	750	
10	51	105	Blue Tops	R68		3rd Lx	6" Fresnel	BTR	1000	
11	66	104	Red Tops	R26		3rd Lx	6" Fresnel	BTR	1000	
12	23	103	Mvng Mirror	O/W		3rd Lx	Source 4 19	HPL	750	dim 552-555 ch 191-194
13	52	48	Blue Tops	R68		3rd Lx	6" Fresnel	BTR	1000	
14	232	47	Special	O/W		3rd Lx	Source 4 26	HPL	750	
15	67	46	Red Tops	R26		3rd Lx	6" Fresnel	BTR	1000	
16	24	45	Mvng Mirror	O/W		3rd Lx	Source 4 19	HPL	750	dim 562-565 ch 195-198
17	53	44	Blue Tops	R68		3rd Lx	6" Fresnel	BTR	1000	
18	68	43	Red Tops	R26		3rd Lx	6" Fresnel	BTR	1000	
19	233	84	Special	O/W		3rd Lx	Source 4 26	HPL	750	
20	54	83	Blue Tops	R68		3rd Lx	6" Fresnel	BTR	1000	
21	69	82	Red Tops	R26		3rd Lx	6" Fresnel	BTR	1000	
22	94	81	Tip wash warm	R48		3rd Lx	Par 64 MFL	Par 64	1000	
23	74	80	Tip gobo RTR 4	O/W		2nd lx	Source 4 36	HPL	750	Rot id 010 ch 174-176 dim 522-524
24	88	79	Tip wash cool	R73		3rd Lx	Par 64 MFL	Par 64	1000	
25	82	96	Tip gobo	O/W		3rd Lx	Source 4 36	HPL	750	Static gobo
26	287	95	Warm Tips	R23		3rd Lx	Source 4 36	HPL	750	
27	281	91	Cool Tips	R3202		3rd Lx	Source 4 36	HPL	750	

4th LX - Lineset #39

Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	110	114	Gobo Splash	O/W	Cyc					
2	100	113	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
3	104	112	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
4	101	111	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
5	105	110	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
6	112	109	Gobo Splash 2	O/W	Cyc	4th LX	Source 4 26	HPL	750	
7	113	90	Gobo Splash 2	O/W	Cyc	4th LX	Source 4 26	HPL	750	
8	102	89	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
9	106	88	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
10	103	87	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
11	107	86	Bax	R12		4th LX	Par 64 MFL	Par 64	1000	
12	111	85	Gobo Splash	O/W	Cyc	4th LX	Source 4 36	HPL	750	
			None							

Cyc LX - Lineset #34

Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	34	115	Up Fill	O/W	D/S	Cyc LX	Source 4 26	HPL	750	
2	120	116	Cyclorama LX	Red	Cyc	Cyc LX	Aurora	FFT	1000	
3	125	117	Cyclorama LX	Green	Cyc	Cyc LX	Aurora	FFT	1000	
4	130	118	Cyclorama LX	Blue	Cyc	Cyc LX	Aurora	FFT	1000	
5	35	119	Up Fill	O/W	D/S	Cyc LX	Source 4 36	HPL	750	
6	121	120	Cyclorama LX	Red	Cyc	Cyc LX	Aurora	FFT	1000	
7	126	121	Cyclorama LX	Green	Cyc	Cyc LX	Aurora	FFT	1000	
8	131	122	Cyclorama LX	Blue	Cyc	Cyc LX	Aurora	FFT	1000	
9	36	123	Up Fill	O/W	D/S	Cyc LX	Source 4 36	HPL	750	
10	122	124	Cyclorama LX	Red	Cyc	Cyc LX	Aurora	FFT	1000	
11	127	125	Cyclorama LX	Green	Cyc	Cyc LX	Aurora	FFT	1000	
12	132	126	Cyclorama LX	Blue	Cyc	Cyc LX	Aurora	FFT	1000	
13	37	135	Up Fill	O/W	D/S	Cyc LX	Source 4 36	HPL	750	
14	123	127	Cyclorama LX	Red	Cyc	Cyc LX	Aurora	FFT	1000	
15	128	128	Cyclorama LX	Green	Cyc	Cyc LX	Aurora	FFT	1000	
16	133	129	Cyclorama LX	Blue	Cyc	Cyc LX	Aurora	FFT	1000	
17	38	130	Up Fill	O/W	D/S	Cyc LX	Source 4 36	HPL	750	
18	124	131	Cyclorama LX	Red	Cyc	Cyc LX	Aurora	FFT	1000	
19	129	132	Cyclorama LX	Green	Cyc	Cyc LX	Aurora	FFT	1000	
20	134	133	Cyclorama LX	Blue	Cyc	Cyc LX	Aurora	FFT	1000	
21	39	134	Up Fill	O/W	D/S	Cyc LX	Source 4 26	HPL	750	

SL / SR Onstage Galleries

Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	153	168	Work Lite			SL Rail DS	Par	Par 64	1000	
2	163	167	Work Lite		Wings	SL Rail D/OS	Par	Par 64	1000	
3	155	174	Work Lite			SL Rail MS	Par	Par 64	1000	
4	157	180	Work Lite			SL Rail MS	Par	Par 64	1000	
5	163	167	Work Lite		Wings	SL Rail U/OS	Par	Par 64	1000	
6	159	186	Work Lite			SL Rail US	Par	Par 64	1000	
7	152	144	Work Lite			SR Rail DS	Par	Par 64	1000	
8	163	149	Work Lite		Wings	SR Rail D/OS	Par	Par 64	1000	
9	154	150	Work Lite			SR Rail MS	Par	Par 64	1000	
10	156	156	Work Lite			SR Rail MS	Par	Par 64	1000	
11	163	149	Work Lite		Wings	SR Rail U/OS	Par	Par 64	1000	
12	158	162	Work Lite			SR Rail US	Par	Par 64	1000	

Balcony Rail, Ladders, Box Booms

Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
1	33	360	Mirror Ball	O/W	Mirror Ball	Balc Rail	Source 4 26	HPL	750	
2	28	359	Crtn Wrnr	22	Main Drape	Balc Rail	Source 4 26	HPL	750	
3	256	363	Balc Spec	O/W		Balc Rail	Source 4 26	HPL	750	
4	255	362	Balc Spec			Balc Rail	Source 4 19	HPL	750	
5	254	364	Balc Spec	O/W		Balc Rail	Source 4 19	HPL	750	
6		366	Center spot	Red	Centre	Balc Rail	Red lamp		15	
7	253	365	Balc Spec	O/W		Balc Rail	Source 4 26	HPL	750	
8	252	368	Balc Spec			Balc Rail	Source 4 19	HPL	750	
9	251	369	Balc Spec	O/W		Balc Rail	Source 4 26	HPL	750	
10	27	371	Crtn Wrnr	22	Main Drape	Balc Rail	Source 4 26	HPL	750	
11	32	372	Mirror Ball	O/W	Mirror Ball	Balc Rail	Source 4 26	HPL	750	
1	270	298	Big Colour Front	339	Full Stage	Far HL Boom	Par 64	Par 64	1000	
2	272	299	Big Colour Front	80	Full Stage	Far HL Boom	Par 64	Par 64	1000	
3	274	300	Big Colour Front	89	Full Stage	Far HL Boom	Par 64	Par 64	1000	
1	271	316	Big Colour Front	339	Full Stage	Far HR Boom	Par 64	Par 64	1000	
2	273	317	Big Colour Front	80	Full Stage	Far HR Boom	Par 64	Par 64	1000	
3	275	318	Big Colour Front	89	Full Stage	Far HR Boom	Par 64	Par 64	1000	
1	164	325	Work Lite	O/W	Pit Floor	SL Ladder	Par 64	Par 64	1000	
2	97	328	Tip gobo	O/W	Apron	SL Ladder	Source 4 26	HPL	750	
3	99	329	Tip Wash	3202	Apron	SL Ladder	Source 4 26	HPL	750	
4	31	327	Mirror Ball	O/W	Mirror Ball	SL Ladder	Source 4 26	HPL	750	
5	261	326	Side light	19	CS	SL Ladder	Source 4 19	HPL	750	
1	164	307	Work Lite	O/W	Pit Floor	SR Ladder	Par 64	Par 64	1000	
2	98	310	Tip gobo	O/W	Apron	SR Ladder	Source 4 26	HPL	750	
3	96	311	Tip Wash	3202	Apron	SR Ladder	Source 4 26	HPL	750	
4	30	309	Mirror Ball	O/W	Mirror Ball	SR Ladder	Source 4 26	HPL	750	
5	260	308	Side light	19	CS	SR Ladder	Source 4 19	HPL	750	

		House Lights								
Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
	200	385	House Lights			Rows A-E				
	201	386	House Lights			L&R Entry				
	202	387	House Lights			Rows E-G				
	203	388	House Lights			Rows H-J				
	204	389	House Lights			Rows L-O				
	205	390	House Lights			Balcony Lower				
	206	391	House Lights			Balcony Right				
	207	392	House Lights			Balcony Left				
	208	393	House Lights			Balcony Rear				
	209	394	House Lights			Balc Rear Aisles				
	210	395	House Lights			Balc Rear Centre				
	211	396	House Lights			Tech Hallway				
	212	397	House Lights			Rows O-Q				
	213	398	House Lights			Rows R-T				
	214	399	House Lights			Entry Vestibules				
	215	400	House Lights			Deck SLL's				
	216	252	Stair Safety		SL Stair	2nd FOH	ACL Unit			
	216	272	Stair Safety		SR Stair	2nd FOH	ACL Unit			
		Misc.								
Unit #	Chnl	Dim	Purpose	Color	Focus	Position	Fixture	Lamp	Wattage	Notes
	241	405	Fog Machine							
	242	401	Hazer							
	243	402	Hazer Fan							
1	N/A	285	Followspot	O/W	Full Stage	Followspot Position	Truss Trooper	HMI	1200	
1	503	282	Lobby Front Light	15	Corner Stage	Lobby Pipe	Source 4 36	HPL	750	
2	503	282	Lobby Front Light	15	Corner Stage	Lobby Pipe	Source 4 36	HPL	750	
3	502	281	Lobby Top Light	15	Corner Stage	Lobby Pipe	6" Fresnel	BTR	1000	
4	502	281	Lobby Top Light	15	Corner Stage	Lobby Pipe	6" Fresnel	BTR	1000	