



INSTRUMENT SCHEDULE

Jazz at Lincoln Center
Frederick P. Rose Hall
Subject to Change

Rose Theater
LD - ZMA

Followspot Booth

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	ROBERT JULIAT ARAMIS FOLLOSPOT 2.5kw					
2	ROBERT JULIAT ARAMIS FOLLOSPOT 2.5kw					
3	ROBERT JULIAT ARAMIS FOLLOSPOT 2.5kw					



INSTRUMENT SCHEDULE

Far Cat

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 10deg 750w	NC FRONT	R132	(1)	18	REP COLOR
2	Source 4 10deg 750w	PINK FRONT	R33+ R132	(21)	47	REP COLOR
3	Source 4 10deg 750w	NC FRONT	R132	(11)	46	REP COLOR
4	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(31)	45	REP COLOR
5	Source 4 10deg 750w	SPECIAL	R132	(38)	44	REP COLOR
6	Source 4 10deg 750w	NC FRONT	R132	(2)	43	REP COLOR
7	Source 4 10deg 750w	PINK FRONT	R33+ R132	(22)	42	REP COLOR
8	Source 4 10deg 750w	NC FRONT	R132	(12)	41	REP COLOR
9	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(32)	40	REP COLOR
10	Source 4 10deg 750w	NC FRONT	R132	(3)	39	REP COLOR
11	Source 4 10deg 750w	PINK FRONT	R33+ R132	(23)	38	REP COLOR
12	Source 4 10deg 750w	NC FRONT	R132	(13)	37	REP COLOR
13	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(33)	36	REP COLOR
14	Source 4 10deg 750w	NC FRONT	R132	(4)	35	REP COLOR
15	Source 4 10deg 750w	PINK FRONT	R33+ R132	(24)	34	REP COLOR
16	Source 4 10deg 750w	NC FRONT	R132	(14)	33	REP COLOR
17	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(34)	32	REP COLOR
18	Source 4 10deg 750w	NC FRONT	R132	(5)	31	REP COLOR
19	Source 4 10deg 750w	PINK FRONT	R33+ R132	(25)	30	REP COLOR
20	Source 4 10deg 750w	NC FRONT	R132	(15)	29	REP COLOR
21	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(35)	28	REP COLOR
22	Source 4 10deg 750w	NC FRONT	R132	(6)	27	REP COLOR
23	Source 4 10deg 750w	PINK FRONT	R33+ R132	(26)	26	REP COLOR
24	Source 4 10deg 750w	NC FRONT	R132	(16)	25	REP COLOR
25	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(36)	24	REP COLOR
26	Source 4 10deg 750w	SPECIAL	R132	(39)	23	REP COLOR
27	Source 4 10deg 750w	NC FRONT	R132	(7)	22	REP COLOR
28	Source 4 10deg 750w	PINK FRONT	R33+ R132	(27)	21	REP COLOR
29	Source 4 10deg 750w	NC FRONT	R132	(17)	20	REP COLOR
30	Source 4 10deg 750w	BLUE FRNT	R60+ R132	(37)	1	REP COLOR



INSTRUMENT SCHEDULE

BALC RAIL 6

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(41)	103	
2	Source 4 19deg 750w			(51)	104	
3	Source 4 19deg 750w			(61)	105	
4	Source 4 19deg 750w			(71)	106	

BALC RAIL 4

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(42)	111	
2	Source 4 19deg 750w			(52)	112	
3	Source 4 19deg 750w			(62)	113	
4	Source 4 19deg 750w			(72)	114	

BALC RAIL 2

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(43)	107	
2	Source 4 19deg 750w			(53)	108	
3	Source 4 19deg 750w			(63)	109	
4	Source 4 19deg 750w			(73)	110	

BALC RAIL 1

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(44)	115	
2	Source 4 19deg 750w			(54)	116	
3	Source 4 19deg 750w			(64)	117	
4	Source 4 19deg 750w			(74)	118	

BALC RAIL 3

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(75)	119	
2	Source 4 19deg 750w			(65)	120	
3	Source 4 19deg 750w			(55)	121	
4	Source 4 19deg 750w			(45)	122	

INSTRUMENT SCHEDULE

BALC RAIL 5

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(46)	123	
2	Source 4 19deg 750w			(56)	124	
3	Source 4 19deg 750w			(66)	125	
4	Source 4 19deg 750w			(76)	126	

BALC RAIL 7

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(47)	127	
2	Source 4 19deg 750w			(57)	128	
3	Source 4 19deg 750w			(67)	129	
4	Source 4 19deg 750w			(77)	130	

MEZ RAIL 4

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(181)	167	
2	Source 4 19deg 750w			(186)	168	
3	Source 4 19deg 750w			(191)	169	

MEZ RAIL 2

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(182)	171	
2	Source 4 19deg 750w			(187)	172	
3	Source 4 19deg 750w			(192)	173	

MEZ RAIL 1

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(183)	175	
2	Source 4 19deg 750w			(188)	176	
3	Source 4 19deg 750w			(193)	177	

INSTRUMENT SCHEDULE

MEZ RAIL 3

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(184)	179	
2	Source 4 19deg 750w			(189)	180	
3	Source 4 19deg 750w			(194)	181	

MEZ RAIL 5

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 19deg 750w			(185)	183	
2	Source 4 19deg 750w			(190)	184	
3	Source 4 19deg 750w			(195)	185	

BALC RAIL 18

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 26deg 750w	AMBER BOX BM	L134+R132	(101)	79	REP COLOR
2	Source 4 26deg 750w	LAV BOX BM	L142+R132	(111)	80	REP COLOR
3	Source 4 26deg 750w	BLUE BOX BM	R80+R132	(121)	81	REP COLOR
4	Source 4 26deg 750w	PURPLE BOX BM	R59+R132+HS	(131)	82	REP COLOR

BALC RAIL 16

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 26deg 750w	AMBER BOX BM	L134+R132	(141)	83	REP COLOR
2	Source 4 26deg 750w	LAV BOX BM	L142+R132	(151)	84	REP COLOR
3	Source 4 26deg 750w	BLUE BOX BM	R80+R132	(161)	85	REP COLOR
4	Source 4 26deg 750w	PURPLE BOX BM	R59+R132+HS	(171)	86	REP COLOR

BALC RAIL 14

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	87	REP COLOR
2	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	87	REP COLOR
3	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	89	REP COLOR
4	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	89	REP COLOR

INSTRUMENT SCHEDULE

BALC RAIL 15

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	145	REP COLOR
2	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	145	REP COLOR
3	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	143	REP COLOR
4	Source 4 PAR WFL 750w	ORCH WASH	NC	(100)	143	REP COLOR

BALC RAIL 17

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 26deg 750w	AMBER BOX BM	L134+R132	(142)	150	REP COLOR
2	Source 4 26deg 750w	LAV BOX BM	L142+R132	(152)	149	REP COLOR
3	Source 4 26deg 750w	BLUE BOX BM	R80+R132	(162)	148	REP COLOR
4	Source 4 26deg 750w	PURPLE BOX BM	R59+R132+HS	(172)	147	REP COLOR

BALC RAIL 19

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 26deg 750w	AMBER BOX BM	L134+R132	(102)	154	REP COLOR
2	Source 4 26deg 750w	LAV BOX BM	L142+R132	(112)	153	REP COLOR
3	Source 4 26deg 750w	BLUE BOX BM	R80+R132	(122)	152	REP COLOR
4	Source 4 26deg 750w	PURPLE BOX BM	R59+R132+HS	(132)	151	REP COLOR

MEZ RAIL 18

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w	COOL BLUE	L202+R132	(103)	91	REP COLOR
2	Source 4 36deg 750w	MAGENTA BOX BM	R49+R132	(113)	92	REP COLOR
3	Source 4 36deg 750w	RED BOX BM	R26+R132	(123)	93	REP COLOR
4	Source 4 36deg 750w	PURPLE BOX BM	R59+R132+HS	(133)	94	REP COLOR

MEZ RAIL 16

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w	COOL BLUE	L202+R132	(143)	155	REP COLOR
2	Source 4 36deg 750w	MAGENTA BOX BM	R49+R132	(153)	156	REP COLOR
3	Source 4 36deg 750w	RED BOX BM	R26+R132	(163)	157	REP COLOR
4	Source 4 36deg 750w	PURPLE BOX BM	R59+R132+HS	(173)	158	REP COLOR

INSTRUMENT SCHEDULE

MEZ RAIL 14

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 PAR WFL 750w	WARMER	R09	(200)	88	REP COLOR
2	Source 4 PAR WFL 750w	WARMER	R09	(200)	88	REP COLOR
3	Source 4 PAR WFL 750w	WARMER	R09	(200)	90	REP COLOR

MEZ RAIL 15

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 PAR WFL 750w	WARMER	R09	(200)	146	REP COLOR
2	Source 4 PAR WFL 750w	WARMER	R09	(200)	146	REP COLOR
3	Source 4 PAR WFL 750w	WARMER	R09	(200)	144	REP COLOR

MEZ RAIL 17

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w	COOL BLUE	L202+R132	(144)	195	REP COLOR
2	Source 4 36deg 750w	MAGENTA BOX BM	R49+R132	(154)	196	REP COLOR
3	Source 4 36deg 750w	RED BOX BM	R26+R132	(164)	197	REP COLOR
4	Source 4 36deg 750w	PURPLE BOX BM	R59+R132+HS	(174)	198	REP COLOR

MEZ RAIL 19

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w	COOL BLUE	L202+R132	(104)	139	REP COLOR
2	Source 4 36deg 750w	MAGENTA BOX BM	R49+R132	(114)	140	REP COLOR
3	Source 4 36deg 750w	RED BOX BM	R26+R132	(124)	141	REP COLOR
4	Source 4 36deg 750w	PURPLE BOX BM	R59+R132+HS	(134)	142	REP COLOR



INSTRUMENT SCHEDULE

1 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w			(311)	235	
2	Source 4 36deg 750w			(312)	236	
3	Source 4 26deg 750w			(313)	237	
4	Source 4 26deg 750w			(314)	238	
5	Source 4 26deg 750w			(211)	239	
6	Source 4 PAR MFL 750w			(231)	240	
7	Source 4 26deg 750w			(212)	242	
8	Source 4 PAR MFL 750w			(231)	240	
9	Source 4 26deg 750w			(213)	246	
10	Source 4 26deg 750w			(214)	241	
11	Source 4 26deg 750w			(215)	244	
12	Source 4 PAR MFL 750w			(232)	243	
13	Source 4 26deg 750w			(216)	245	
14	Source 4 PAR MFL 750w			(232)	243	
15	Source 4 26deg 750w			(217)	247	
16	Source 4 26deg 750w			(315)	248	
17	Source 4 26deg 750w			(316)	249	
18	Source 4 36deg 750w			(317)	250	
19	Source 4 36deg 750w			(318)	251	



INSTRUMENT SCHEDULE

2 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w			(321)	301	
2	Source 4 36deg 750w			(322)	303	
3	Source 4 26deg 750w			(323)	304	
4	Source 4 26deg 750w			(324)	305	
5	Source 4 26deg 750w			(221)	302	
6	Source 4 PAR MFL 750w			(233)	308	
7	Source 4 26deg 750w			(222)	307	
8	Source 4 PAR MFL 750w			(233)	308	
9	Source 4 26deg 750w			(223)	306	
10	Source 4 26deg 750w			(224)	309	
11	Source 4 26deg 750w			(225)	313	
12	Source 4 PAR MFL 750w			(234)	311	
13	Source 4 26deg 750w			(226)	310	
14	Source 4 PAR MFL 750w			(234)	311	
15	Source 4 26deg 750w			(227)	318	
16	Source 4 26deg 750w			(325)	314	
17	Source 4 26deg 750w			(326)	315	
18	Source 4 36deg 750w			(327)	316	
19	Source 4 36deg 750w			(328)	317	

INSTRUMENT SCHEDULE**3 ELECTRIC**

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
A1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(261)	271	REP COLOR
A2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(271)	272	REP COLOR
A3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(281)	273	REP COLOR
A4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(291)	274	REP COLOR
B1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(261)	275	REP COLOR
B2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(271)	276	REP COLOR
B3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(281)	523	REP COLOR
B4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(291)	524	REP COLOR
1	Source 4 19deg 750w			(201)	526	
C1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(262)	527	REP COLOR
C2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(272)	528	REP COLOR
C3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(282)	529	REP COLOR
C4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(292)	530	REP COLOR
2	Source 4 19deg 750w			(202)	532	
D1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(263)	533	REP COLOR
D2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(273)	534	REP COLOR
D3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(283)	331	REP COLOR
D4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(293)	332	REP COLOR
3	Source 4 19deg 750w			(203)	334	
E1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(264)	335	REP COLOR
E2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(274)	336	REP COLOR
E3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(284)	337	REP COLOR
E4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(294)	338	REP COLOR
4	Source 4 19deg 750w			(204)	339	
F1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(265)	340	REP COLOR
F2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(275)	341	REP COLOR
F3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(285)	281	REP COLOR
F4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(295)	282	REP COLOR
G1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(265)	277	REP COLOR
G2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(275)	278	REP COLOR
G3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(285)	279	REP COLOR
G4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(295)	280	REP COLOR



INSTRUMENT SCHEDULE

4 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w			(341)	361	
2	Source 4 36deg 750w			(342)	363	
3	Source 4 26deg 750w			(343)	364	
4	Source 4 26deg 750w			(344)	365	
5	Source 4 26deg 750w			(241)	362	
6	Source 4 PAR MFL 750w			(235)	368	
7	Source 4 26deg 750w			(242)	367	
8	Source 4 PAR MFL 750w			(235)	368	
9	Source 4 26deg 750w			(243)	366	
10	Source 4 26deg 750w			(244)	369	
11	Source 4 26deg 750w			(245)	373	
12	Source 4 PAR MFL 750w			(236)	372	
13	Source 4 26deg 750w			(246)	370	
14	Source 4 PAR MFL 750w			(236)	372	
15	Source 4 26deg 750w			(247)	378	
16	Source 4 26deg 750w			(345)	374	
17	Source 4 26deg 750w			(346)	375	
18	Source 4 36deg 750w			(347)	377	
19	Source 4 36deg 750w			(348)	376	



INSTRUMENT SCHEDULE

5 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 36deg 750w			(351)	349	
2	Source 4 36deg 750w			(352)	351	
3	Source 4 26deg 750w			(353)	352	
4	Source 4 26deg 750w			(354)	353	
5	Source 4 PAR MFL 750w			(237)	355	
6	Source 4 26deg 750w			(251)	356	
7	Source 4 PAR MFL 750w			(237)	355	
8	Source 4 26deg 750w			(252)	358	
9	Source 4 PAR MFL 750w			(238)	360	
10	Source 4 26deg 750w			(253)	359	
11	Source 4 PAR MFL 750w			(238)	360	
12	Source 4 26deg 750w			(355)	584	
13	Source 4 26deg 750w			(356)	585	
14	Source 4 36deg 750w			(357)	586	
15	Source 4 36deg 750w			(358)	587	



INSTRUMENT SCHEDULE

6 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
A1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(266)	571	REP COLOR
A2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(276)	572	REP COLOR
A3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(286)	573	REP COLOR
A4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(296)	574	REP COLOR

B1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(266)	575	REP COLOR
B2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(276)	576	REP COLOR
B3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(286)	409	REP COLOR
B4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(296)	410	REP COLOR

1	Source 4 19deg 750w			(205)	411	

C1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(267)	412	REP COLOR
C2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(277)	413	REP COLOR
C3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(287)	419	REP COLOR
C4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(297)	420	REP COLOR

2	Source 4 19deg 750w			(206)	416	

D1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(268)	417	REP COLOR
D2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(278)	418	REP COLOR
D3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(288)	607	REP COLOR
D4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(298)	608	REP COLOR

3	Source 4 19deg 750w			(207)	609	

E1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(269)	610	REP COLOR
E2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(279)	611	REP COLOR
E3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(289)	613	REP COLOR
E4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(299)	614	REP COLOR

4	Source 4 19deg 750w			(208)	615	

F1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(270)	616	REP COLOR
F2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(280)	617	REP COLOR
F3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(290)	581	REP COLOR
F4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(300)	582	REP COLOR

G1	Source 4 MultiPar 12 MFL 2.25kw	RED BACK	L106	(270)	577	REP COLOR
G2	Source 4 MultiPar 12 MFL 2.25kw	GREEN BACK	L115	(280)	578	REP COLOR
G3	Source 4 MultiPar 12 MFL 2.25kw	BLUE BACK	L119	(290)	579	REP COLOR
G4	Source 4 MultiPar 12 MFL 2.25kw	AMBER BACK	L158	(300)	580	REP COLOR



INSTRUMENT SCHEDULE

7 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	Source 4 26deg 750w			(301)	383	
2	Source 4 26deg 750w			(304)	384	
3	Source 4 36deg 750w			(307)	390	
4	Source 4 26deg 750w			(302)	389	
5	Source 4 26deg 750w			(305)	595	
6	Source 4 36deg 750w			(308)	596	
7	Source 4 26deg 750w			(303)	604	
8	Source 4 26deg 750w			(306)	606	
9	Source 4 36deg 750w			(309)	605	



INSTRUMENT SCHEDULE

8 ELECTRIC

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
A1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(371)	469	REP COLOR
A2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(381)	470	REP COLOR
A3	Strand Iris 3 Cell 1kw	RED CYC	R124	(361)	471	REP COLOR
B1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(371)	469	REP COLOR
B2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(381)	470	REP COLOR
B3	Strand Iris 3 Cell 1kw	RED CYC	R124	(361)	471	REP COLOR
C1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(372)	475	REP COLOR
C2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(382)	476	REP COLOR
C3	Strand Iris 3 Cell 1kw	RED CYC	R124	(362)	477	REP COLOR
D1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(372)	475	REP COLOR
D2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(382)	476	REP COLOR
D3	Strand Iris 3 Cell 1kw	RED CYC	R124	(362)	477	REP COLOR
E1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(373)	619	REP COLOR
E2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(383)	620	REP COLOR
E3	Strand Iris 3 Cell 1kw	RED CYC	R124	(363)	621	REP COLOR
F1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(373)	478	REP COLOR
F2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(383)	479	REP COLOR
F3	Strand Iris 3 Cell 1kw	RED CYC	R124	(363)	480	REP COLOR
G1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(373)	619	REP COLOR
G2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(383)	620	REP COLOR
G3	Strand Iris 3 Cell 1kw	RED CYC	R124	(363)	621	REP COLOR
H1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(374)	628	REP COLOR
H2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(384)	629	REP COLOR
H3	Strand Iris 3 Cell 1kw	RED CYC	R124	(364)	630	REP COLOR
I1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(374)	628	REP COLOR
I2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(384)	629	REP COLOR
I3	Strand Iris 3 Cell 1kw	RED CYC	R124	(364)	630	REP COLOR
J1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(375)	625	REP COLOR
J2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(385)	626	REP COLOR
J3	Strand Iris 3 Cell 1kw	RED CYC	R124	(365)	627	REP COLOR
K1	Strand Iris 3 Cell 1kw	GREEN CYC	R126	(375)	625	REP COLOR
K2	Strand Iris 3 Cell 1kw	BLUE CYC	R125	(385)	626	REP COLOR
K3	Strand Iris 3 Cell 1kw	RED CYC	R124	(365)	627	REP COLOR



INSTRUMENT SCHEDULE

GROUNDROW

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
A1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(481)	505	REP COLOR
A2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(491)	506	REP COLOR
A3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(461)	507	REP COLOR
A4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(471)	508	REP COLOR
B1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(481)	505	REP COLOR
B2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(491)	506	REP COLOR
B3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(461)	507	REP COLOR
B4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(471)	508	REP COLOR
C1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(482)	499	REP COLOR
C2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(492)	500	REP COLOR
C3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(462)	501	REP COLOR
C4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(472)	502	REP COLOR
D1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(482)	499	REP COLOR
D2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(492)	500	REP COLOR
D3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(462)	501	REP COLOR
D4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(472)	502	REP COLOR
E1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(483)	439	REP COLOR
E2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(493)	440	REP COLOR
E3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(463)	441	REP COLOR
E4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(473)	442	REP COLOR
F1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(483)	503	REP COLOR
F2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(493)	504	REP COLOR
F3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(463)	329	REP COLOR
F4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(473)	330	REP COLOR
G1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(483)	439	REP COLOR
G2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(493)	440	REP COLOR
G3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(463)	441	REP COLOR
G4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(473)	442	REP COLOR
H1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(484)	325	REP COLOR
H2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(494)	326	REP COLOR
H3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(464)	327	REP COLOR
H4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(474)	328	REP COLOR



INSTRUMENT SCHEDULE

GROUNDROW

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
I1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(484)	325	REP COLOR
I2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(494)	326	REP COLOR
I3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(464)	327	REP COLOR
I4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(474)	328	REP COLOR
J1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(485)	289	REP COLOR
J2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(495)	290	REP COLOR
J3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(465)	291	REP COLOR
J4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(475)	292	REP COLOR
K1	Selecon Aurora 4 Cell Groundrow 1kw	BLUE GR	R125	(485)	289	REP COLOR
K2	Selecon Aurora 4 Cell Groundrow 1kw	AMBER GR	L104	(495)	290	REP COLOR
K3	Selecon Aurora 4 Cell Groundrow 1kw	RED GR	R124	(465)	291	REP COLOR
K4	Selecon Aurora 4 Cell Groundrow 1kw	GREEN GR	R126	(475)	292	REP COLOR

ML TRUSS

U#	Instrument Type & Wattage	Purpose	Color & Gobo	Chan	Dim	NOTE
1	MAC Aura 236w			(516)		
2	MAC Aura 236w			(526)		
3	MAC Aura 236w			(515)		
4	MAC Aura 236w			(525)		
5	MAC Aura 236w			(514)		
6	MAC Aura 236w			(524)		
7	VL 2500 Spot 700w			(507)		
8	VL 2500 Spot 700w			(506)		
9	VL 2500 Spot 700w			(505)		
10	VL 2500 Spot 700w			(504)		
11	VL 2500 Spot 700w			(503)		
12	VL 2500 Spot 700w			(502)		
13	VL 2500 Spot 700w			(501)		
14	MAC Aura 236w			(523)		
15	MAC Aura 236w			(513)		
16	MAC Aura 236w			(522)		
17	MAC Aura 236w			(512)		
18	MAC Aura 236w			(521)		
19	MAC Aura 236w			(511)		