

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(1)	43	Beam 2 Top	1	S4 19 575w	DL Front	L103
(2)	56	Beam 2 Top	14	S4 19 575w	DL Front	L103
(3)	23	Beam 2 Top	3	S4 19 575w	DCL Front	L103
(4)	38	Beam 2 Top	16	S4 19 575w	DCL Front	L103
(5)	49	Beam 2 Top	5	S4 19 575w	DC Front	L103
(6)	59	Beam 2 Top	18	S4 19 575w	DC Front	L103
(7)	17	Beam 2 Top	7	S4 19 575w	DCR Front	L103
(8)	63	Beam 2 Top	20	S4 19 575w	DCR Front	L103
(9)	19	Beam 2 Top	9	S4 19 575w	DR Front	L103
(10)	65	Beam 2 Top	22	S4 19 575w	DR Front	L103
(11)	48	Beam 2 Bottom	5	S4 19 575w	CL Front	L103
(12)	34	Beam 2 Bottom	11	S4 19 575w	CL Front	L103
(13)	20	Beam 2 Bottom	8	S4 19 575w	CR Front	L103
(14)	61	Beam 2 Bottom	14	S4 19 575w	CR Front	L103
(15)	67	Beam 1 Top	1	6x16 750w	SL Front	L103
(16)	83	Beam 1 Top	9	6x16 750w	SL Front	L103
(17)	70	Beam 1 Top	3	6x16 750w	UCL Front	L103
(18)	88	Beam 1 Top	11	6x16 750w	UCL Front	L103
(19)	76	Beam 1 Top	5	6x16 750w	UCR Front	L103
(20)	89	Beam 1 Top	13	6x16 750w	UCR Front	L103
(21)	79	Beam 1 Top	7	6x16 750w	SR Front	L103
(22)	94	Beam 1 Top	15	6x16 750w	SR Front	L103
(23)	178	1A Electric	2	S4 26 575w	Up Up Left	L103
(24)	155	1A Electric	13	S4 26 575w	Up Up Left	L103
(25)	181	1A Electric	5	S4 26 575w	Up Up Right	L103
(26)	158	1A Electric	16	S4 26 575w	Up Up Right	L103
(31)	44	Beam 2 Top	2	S4 19 575w	DL Front	R63
(32)	57	Beam 2 Top	15	S4 19 575w	DL Front	R63
(33)	24	Beam 2 Top	4	S4 19 575w	DCL Front	R63

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(34)	58	Beam 2 Top	17	S4 19 575w	DCL Front	R63
(35)	50	Beam 2 Top	6	S4 19 575w	DC Front	R63
(36)	60	Beam 2 Top	19	S4 19 575w	DC Front	R63
(37)	51	Beam 2 Top	8	S4 19 575w	DCR Front	R63
(38)	64	Beam 2 Top	21	S4 19 575w	DCR Front	R63
(39)	52	Beam 2 Top	10	S4 19 575w	DR Front	R63
(40)	66	Beam 2 Top	23	S4 19 575w	DR Front	R63
(41)	47	Beam 2 Bottom	6	S4 19 575w	CL Front	R63
(42)	36	Beam 2 Bottom	12	S4 19 575w	CL Front	R63
(43)	22	Beam 2 Bottom	9	S4 19 575w	CR Front	R63
(44)	62	Beam 2 Bottom	15	S4 19 575w	CR Front	R63
(45)	69	Beam 1 Top	2	6x16 750w	SL Front	R63
(46)	84	Beam 1 Top	10	6x16 750w	SL Front	R63
(47)	72	Beam 1 Top	4	6x16 750w	UCL Front	R63
(48)	87	Beam 1 Top	12	6x16 750w	UCL Front	R63
(49)	78	Beam 1 Top	6	6x16 750w	UCR Front	R63
(50)	91	Beam 1 Top	14	6x16 750w	UCR Front	R63
(51)	81	Beam 1 Top	8	6x16 750w	SR Front	R63
(52)	95	Beam 1 Top	16	6x16 750w	SR Front	R63
(53)	179	1A Electric	3	S4 26 575w	Up Up Left	R63
(54)	156	1A Electric	14	S4 26 575w	Up Up Left	R63
(55)	182	1A Electric	6	S4 26 575w	Up Up Right	R63
(56)	159	1A Electric	17	S4 26 575w	Up Up Right	R63
(61)	105	Clouds	3	1K Fresnel 1kw	Down Down Center	L203
(62)	106	Clouds	4	1K Fresnel 1kw	Down Down Right	L203
(63)	100	Clouds	1	1K Fresnel 1kw	Down Down Left	L203
(64)	188	1B Electric	5	1K Fresnel 1kw	Down Left	L203
(65)	173	1B Electric	8	1K Fresnel 1kw	Down Center Left	L203
(66)	163	1B Electric	12	1K Fresnel 1kw	Down Center Right	L203
(67)	153	1B Electric	16	1K Fresnel 1kw	Down Right	L203
(68)	202	2B Electric	5	1K Fresnel 1kw	Mid Left	L203

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(69)	262	2B Electric	10	1K Fresnel 1kw	Mid Center Left	L203
(70)	266	2B Electric	17	1K Fresnel 1kw	Mid Center Right	L203
(71)	240	2B Electric	23	1K Fresnel 1kw	Mid Right	L203
(72)	283	3rd Electric	7	1K Fresnel 1kw	Up Left	L203
(73)	279	3rd Electric	14	1K Fresnel 1kw	Up Right	L203
(74)	285	3rd Electric	10	2K Fresnel 2kw	Backlight	L116
(75)	288	3rd Electric	11	2K Fresnel 2kw	Backlight	L116
(76)	261	2B Electric	11	2K Fresnel 2kw	Backlight	L116
(77)	269	2B Electric	16	2K Fresnel 2kw	Backlight	L116
(78)	174	1B Electric	9	2K Fresnel 2kw	Backlight	L116
(79)	164	1B Electric	11	2K Fresnel 2kw	Backlight	L116
(80)	265	2B Electric	6	P64 MFL 1kw	Platform 3 O'Clock	R21
(81)	284	3rd Electric	8	P64 MFL 1kw	Platform 1 O'Clock	R21
(82)	278	3rd Electric	12	P64 MFL 1kw	Platform 11 O'Clock	R21
(83)	270	2B Electric	20	P64 MFL 1kw	Platform 10 O'Clock	R21
(84)	241	2B Electric	22	P64 MFL 1kw	Platform 8 O'Clock	R21
(85)	264	2B Electric	7	P64 MFL 1kw	Platform 3 O'Clock	R358
(86)	287	3rd Electric	9	P64 MFL 1kw	Platform 1 O'Clock	R358
(87)	280	3rd Electric	13	P64 MFL 1kw	Platform 11 O'Clock	R358
(88)	242	2B Electric	21	P64 MFL 1kw	Platform 10 O'Clock	R358
(89)	505	2B Electric	13	5K Fresnel 5kw	Backlight	HT181
(90)	507	2B Electric	14	5K Fresnel 5kw	Backlight	HT181
(91)	510	2B Electric	12	5K Fresnel 5kw	Backlight	HT015
(92)	506	2B Electric	15	5K Fresnel 5kw	Backlight	HT124
(97)	14	Beam 2 Bottom	2	S4 26 575w	Nipple Side	R52
(98)	41	Beam 2 Bottom	18	S4 26 575w	Nipple Side	R52
(99)	126	SL Apron Boom	6	S4 26 575w	Apron - SR	R52
(100)	131	SR Apron Boom	6	S4 26 575w	Apron - SL	R52
(101)	125	SL Apron Boom	5	S4 26 575w	Apron - SL	R52
(102)	132	SR Apron Boom	5	S4 26 575w	Apron - SR	R52
(103)	184	1B Electric	2	6x12 750w	High Side - SL	R52

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(104)	152	1B Electric	17	6x12 750w	High Side - SL	R52
(105)	186	1B Electric	4	6x12 750w	High Side - SR	R52
(106)	150	1B Electric	19	6x12 750w	High Side - SR	R52
(107)	196	2A Electric	2	6x12 750w	High Side - SL	R52
(108)	236	2A Electric	8	6x12 750w	High Side - SL	R52
(109)	200	2A Electric	4	6x12 750w	High Side - SR	R52
(110)	232	2A Electric	10	6x12 750w	High Side - SR	R52
(111)	207	3rd Electric	2	6x12 750w	High Side	R52
(112)	245	3rd Electric	19	6x12 750w	High Side	R52
(113)	15	Beam 2 Bottom	3	S4 26 575w	Nipple Side	R13
(114)	40	Beam 2 Bottom	17	S4 26 575w	Nipple Side	R13
(115)	116	SL Apron Boom	8	S4 26 575w	Apron - SR	R13
(116)	133	SR Apron Boom	8	S4 26 575w	Apron - SL	R13
(117)	127	SL Apron Boom	7	S4 26 575w	Apron - SL	R13
(118)	134	SR Apron Boom	7	S4 26 575w	Apron - SR	R13
(119)	183	1B Electric	1	6x12 750w	High Side - SL	R13
(120)	151	1B Electric	18	6x12 750w	High Side - SL	R13
(121)	185	1B Electric	3	6x12 750w	High Side - SR	R13
(122)	149	1B Electric	20	6x12 750w	High Side - SR	R13
(123)	195	2A Electric	1	6x12 750w	High Side - SL	R13
(124)	233	2A Electric	9	6x12 750w	High Side - SL	R13
(125)	197	2A Electric	3	6x12 750w	High Side - SR	R13
(126)	231	2A Electric	11	6x12 750w	High Side - SR	R13
(127)	208	3rd Electric	1	6x12 750w	High Side	R13
(128)	244	3rd Electric	20	6x12 750w	High Side	R13
(131)	16	Beam 2 Bottom	4	S4 26 575w	Nipple Side	L176
(132)	39	Beam 2 Bottom	16	S4 26 575w	Nipple Side	L176
(133)	120	SL Apron Boom	14	S4 36 575w	Apron Side - SL	L176
(134)	137	SR Apron Boom	14	S4 36 575w	Apron Side - SL	L176
(135)	119	SL Apron Boom	13	S4 36 575w	Apron Side - SR	L176
(136)	138	SR Apron Boom	13	S4 36 575w	Apron Side - SR	L176

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(137)	307	DL Boom	2	S4 26 575w	Side	L176
(138)	316	DR Boom	1	S4 26 575w	Side	L176
(139)	328	MSL Boom	1	S4 26 575w	Side	L176
(140)	346	MSR Boom	1	S4 26 575w	Side	L176
(141)	330	UL Boom	1	S4 26 575w	Side	L176
	341	UR Boom	"	"	"	"
(142)	309	DL Boom	3	S4 26 575w	Platform Side - 4'-6" Cut	L176
(143)	318	DR Boom	3	S4 26 575w	Platform Side - 4'-6" Cut	L176
(144)	326	MSL Boom	3	S4 26 575w	Platform Side - 4'-6" Cut	L176
(145)	308	DL Boom	4	S4 26 575w	Platform Side - 6'-8" Cut	L176
(146)	319	DR Boom	4	S4 26 575w	Platform Side - 6'-8" Cut	L176
(147)	325	MSL Boom	4	S4 26 575w	Platform Side - 6'-8" Cut	L176
(148)	345	MSR Boom	3	S4 26 575w	Platform Side - 6'-8" Cut	L176
(149)	329	UL Boom	2	S4 26 575w	Platform Side - 6'-8" Cut	L176
(150)	342	UR Boom	2	S4 26 575w	Platform Side - 6'-8" Cut	L176
(151)	219	4th Electric	1a	lanero 1kw	Cyc	R89
	249	"	7a	"	"	"
(152)	220	4th Electric	1b	lanero 1kw	Cyc	R24
	250	"	7b	"	"	"
(153)	221	4th Electric	1c	lanero 1kw	Cyc	R77
	251	"	7c	"	"	"
(154)	222	4th Electric	2a	lanero 1kw	Cyc	R89
	"	"	3a	"	"	"
	289	"	4a	"	"	"
	251	"	5a	"	"	"
	"	"	6a	"	"	"
(155)	224	4th Electric	2b	lanero 1kw	Cyc	R24
	"	"	3b	"	"	"
	290	"	4b	"	"	"
	254	"	5b	"	"	"
	"	"	6b	"	"	"

20 Feb 2001

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(156)	223	4th Electric	2c	Ianero 1kw	Cyc	R77
	"	"	3c	"	"	"
	291	"	4c	"	"	"
	252	"	5c	"	"	"
	"	"	6c	"	"	"
(157)	296	Ground Row	1a	Altman Far Cyc 1kw	Cyc	HT363
	"	"	2a	"	"	"
	295	"	3a	"	"	"
	"	"	4a	"	"	"
	304	"	5a	"	"	"
	"	"	6a	"	"	"
	301	"	7a	"	"	"
	"	"	8a	"	"	"
(158)	299	Ground Row	1b	Altman Far Cyc 1kw	Cyc	HT119
	"	"	2b	"	"	"
	298	"	3b	"	"	"
	"	"	4b	"	"	"
	300	"	5b	"	"	"
	"	"	6b	"	"	"
	302	"	7b	"	"	"
	"	"	8b	"	"	"
(159)	333	Ground Row	1c	Altman Far Cyc 1kw	Cyc	HT090
	"	"	2c	"	"	"
	297	"	3c	"	"	"
	"	"	4c	"	"	"
	303	"	5c	"	"	"
	"	"	6c	"	"	"
	340	"	7c	"	"	"
	"	"	8c	"	"	"
(160)	189	SL Side Rig	1	S4 36 1kw	Drop	R104, T:238-285
(161)	193	SL Side Rig	5	S4 36 1kw	Drop	R104, T:238-285
(162)	215	SL Side Rig	10	S4 36 1kw	Drop	R104, T:238-285
(163)	225	SR Side Rig	1	S4 36 1kw	Drop	R104, T:238-285
(164)	228	SR Side Rig	4	S4 36 1kw	Drop	R104, T:238-285
(165)	257	SR Side Rig	9	S4 36 1kw	Drop	R104, T:238-285
(170)	210	3rd Electric	3	S4 26 575w	Leaf - Warm Split	R15 / R26, T: B294
(171)	211	3rd Electric	4	S4 26 575w	Leaf - Warm Split	R15 / R26, T: B294

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(172)	212	3rd Electric	5	S4 26 575w	Leaf - Warm Split	R15 / R26, T: B294
(173)	248	3rd Electric	16	S4 26 575w	Leaf - Warm Split	R15 / R26, T: B294
(174)	247	3rd Electric	17	S4 26 575w	Leaf - Warm Split	R15 / R26, T: B294
(175)	246	3rd Electric	18	S4 26 575w	Leaf - Warm Split	R15 / R26, T: B294
(176)	204	2B Electric	1	S4 26 575w	Leaf - Cool Split	R49 / L127, T: B294
(177)	201	2B Electric	2	S4 26 575w	Leaf - Cool Split	R49 / L127, T: B294
(178)	205	2B Electric	3	S4 26 575w	Leaf - Cool Split	R49 / L127, T: B294
(179)	239	2B Electric	24	S4 26 575w	Leaf - Cool Split	R49 / L127, T: B294
(180)	238	2B Electric	25	S4 26 575w	Leaf - Cool Split	R49 / L127, T: B294
(181)	237	2B Electric	26	S4 26 575w	Leaf - Cool Split	R49 / L127, T: B294
(186)	258	SR Side Rig	8	2K Fresnel 2kw	Trees	L127
(187)	216	SL Side Rig	9	2K Fresnel 2kw	Trees	L127
(188)	230	SR Side Rig	6	P64 NSP 1kw	Garland	R38
(189)	218	SL Side Rig	7	P64 NSP 1kw	Garland	R33
(190)	513	SL Side Rig	1a	Scroller	Drop	R161/99/80/376/ 68/52/08/60/39/ 26
(191)	514	SL Side Rig	5a	Scroller	Drop	R161/99/80/376/ 68/52/08/60/39/ 26
(192)	515	SL Side Rig	10a	Scroller	Drop	R161/99/80/376/ 68/52/08/60/39/ 26
(193)	516	SR Side Rig	1a	Scroller	Drop	R161/99/80/376/ 68/52/08/60/39/ 26
(194)	517	SR Side Rig	4a	Scroller	Drop	R161/99/80/376/ 68/52/08/60/39/ 26
(195)	518	SR Side Rig	9a	Scroller	Drop	R161/99/80/376/ 68/52/08/60/39/ 26
(197)	13	Beam 2 Bottom	1	S4 26 575w	Nipple Side - Leaf	R15, T:B714
(198)	42	Beam 2 Bottom	19	S4 26 575w	Nipple Side - Leaf	R15, T:7764

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(199)	118	SL Apron Boom	10	S4 26 575w	Leaf Apron - SR	R15, T:B714
(200)	136	SR Apron Boom	10	S4 26 575w	Leaf Apron - SL	R15, T:7764
(201)	117	SL Apron Boom	9	S4 26 575w	Leaf Apron - SL	R15, T:B714
(202)	135	SR Apron Boom	9	S4 26 575w	Leaf Apron - SR	R15, T:7764
(203)	190	SL Side Rig	2	S4 26 575w	Leaf Side - SL	R15, T:B714
(204)	227	SR Side Rig	3	S4 26 575w	Leaf Side - SL	R15, T:7764
(205)	191	SL Side Rig	3	S4 26 575w	Leaf Side - SR	R15, T:B714
(206)	226	SR Side Rig	2	S4 26 575w	Leaf Side - SR	R15, T:7764
(207)	194	SL Side Rig	6	S4 26 575w	Leaf Side - SL	R15, T:B714
(208)	259	SR Side Rig	7	S4 26 575w	Leaf Side - SL	R15, T:7764
(209)	217	SL Side Rig	8	S4 26 575w	Leaf Side - SR	R15, T:B714
(210)	229	SR Side Rig	5	S4 26 575w	Leaf Side - SR	R15, T:7764
(211)	214	SL Side Rig	11	S4 26 575w	Leaf Side - SL	R15, T:B714
(212)	255	SR Side Rig	11	S4 26 575w	Leaf Side - SL	R15, T:7764
(213)	213	SL Side Rig	12	S4 26 575w	Leaf Side - SR	R15, T:B714
(214)	256	SR Side Rig	10	S4 26 575w	Leaf Side - SR	R15, T:7764
(220)	192	SL Side Rig	4	2K Fresnel 2kw	Curtain	L132
(221)	154	1B Electric	15	S4 36 575w	Curtain	R321, T:B597
(222)	165	1B Electric	10	S4 26 575w	Platform 6 O'Clock	O/W
(223)	187	1A Electric	1a	6x12 750w	Animation Disk	O/W, T: 1110-BR
(224)	101	Clouds	2	S4 26 575w	Window	R51, T:238-203
(225)	177	1A Electric	1	6x12 750w	Platform 2 O'Clock	L103
(226)	180	1A Electric	4	6x12 750w	Platform 12 O'Clock	L103
(227)	168	1A Electric	7	6x12 750w	Platform 10 O'Clock	L103
(228)	170	1A Electric	12	6x12 750w	Platform 2 O'Clock	L103
(229)	157	1A Electric	15	6x12 750w	Platform 12 O'Clock	L103
(230)	160	1A Electric	18	6x12 750w	Platform 10 O'Clock	L103
(231)	343	Set	5	MR-16 75w	Under Platform - SL	R33
	"	"	6	"	"	"
(232)	348	Set	7	MR-16 75w	Under Platform - SR	R70
	"	"	8	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(235)	121	SL Apron Boom	15	S4 36 575w	Platform Side - 6'-8" Cut	R45
(236)	139	SR Apron Boom	16	S4 36 575w	Platform Side - 6'-8" Cut	R45
(237)	122	SL Apron Boom	2	S4 19 575w	Special - DS of DS Platform	R64
(238)	128	SR Apron Boom	1	S4 19 575w	Special - DS of DS Platform	R64
(240)	167	1A Electric	9	S4 50 750w	Branch Spin	R88
(241)	166	1A Electric	10	S4 50 750w	Branch Spin	R86
(242)	198	2A Electric	5	S4 36 750w	Branch Spin	R89
(243)	199	2A Electric	6	S4 36 750w	Palace Spin	R53
(244)	235	2A Electric	7	S4 36 750w	Branch Spin	R90
(250)		1A Electric	9a	Twin Spin	Branch Spin	T:2476-BR
(251)		1A Electric	10a	Twin Spin	Branch Spin	T:2476-BR
(252)		2A Electric	5a	Twin Spin	Branch Spin	T:2476-BR
(253)		2A Electric	6a	Twin Spin	Palace Spin	T:2222-BR
(254)		2A Electric	7a	Twin Spin	Branch Spin	T:2476-BR
(260)	311	SL Apron Boom	19	6x16 750w	Mask @ 5 O'Clock	R05
(261)	313	SL Apron Boom	20	6x16 750w	Mask @ 5 O'Clock	L203
(262)	358	Set	1	P36 VNSP 100w	Mask @ 5 O'Clock	R05
(263)	357	Set	2	P36 VNSP 100w	Mask @ 6 O'Clock	L203
(264)	356	Set	3	P36 VNSP 100w	Mask @ 6 O'Clock	L203
(265)	355	Set	4	P36 VNSP 100w	Mask @ 7 O'Clock	R05
(266)	320	SR Apron Boom	20	6x22 750w	Mask @ 2 O'Clock	R05
(267)	322	SR Apron Boom	19	6x22 750w	Mask @ 3 O'Clock	R05
(268)	317	DR Boom	2	S4 26 575w	Mask @ 9 O'Clock	R05
(269)	347	MSR Boom	2	S4 26 575w	Mask @ 11 O'Clock	R05
(270)	327	MSL Boom	2	S4 26 575w	Mask @ 1 O'Clock	R05
(271)	306	DL Boom	1	S4 26 575w	Under Stair - n	R60
(275)	53	Beam 2 Top	12	6x16 750w	Special - DS	L201
(276)	37	Beam 2 Top	13	6x16 750w	Special - DS	R31
(277)	1	Balcony Rail - SL	1	S4 26 575w	Bare Tree Gobo	R65, T:215
	"	"	3	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(278)	4	Balcony Rail - SL	5	S4 26 575w	Bare Tree Gobo	R55, T:215
	"	"	7	"	"	"
(279)	8	Balcony Rail - SR	4	S4 26 575w	Bare Tree Gobo	R316, T:215
	"	"	6	"	"	"
(280)	12	Balcony Rail - SR	8	S4 26 575w	Bare Tree Gobo	R318, T:215
	"	"	10	"	"	"
(301)	286	3rd Electric	6	2K Fresnel 2kw	Spare	O/W
(302)	277	3rd Electric	15	2K Fresnel 2kw	Spare	O/W
(303)	263	2B Electric	9	2K Fresnel 2kw	Spare	O/W
(304)	267	2B Electric	18	2K Fresnel 2kw	Spare	O/W
(305)	172	1B Electric	7	2K Fresnel 2kw	Spare	O/W
(306)	162	1B Electric	13	2K Fresnel 2kw	Spare	O/W
(308)	171	1A Electric	8	S4 26 575w	Spare	O/W
(309)	169	1A Electric	11	S4 26 575w	Spare	O/W
(311)	124	SL Apron Boom	4	S4 19 575w	Spare	O/W
(312)	123	SL Apron Boom	3	S4 19 575w	Spare	O/W
(313)	314	SL Apron Boom	16	S4 36 575w	Spare	O/W
(314)	312	SL Apron Boom	17	S4 Par MFL 575w	Spare	O/W
	"	"	18	"	"	"
(315)	71	Beam 1 Bottom	1	6x16 750w	Spare	O/W
(316)	80	Beam 1 Bottom	3	6x16 750w	Spare	O/W
(317)	82	Beam 1 Bottom	4	6x16 750w	Spare	O/W
(318)	90	Beam 1 Bottom	6	6x16 750w	Spare	O/W
(319)	129	SR Apron Boom	4	S4 19 575w	Spare	O/W
(320)	130	SR Apron Boom	3	S4 19 575w	Spare	O/W
(321)	321	SR Apron Boom	15	S4 36 575w	Spare	O/W
(322)	323	SR Apron Boom	17	S4 Par MFL 575w	Spare	O/W
	"	"	18	"	"	"
(323)	55	Beam 2 Bottom	10	6x16 750w	Spare	O/W
(324)	35	Beam 2 Bottom	13	6x16 750w	Spare	O/W
(325)	18	Beam 2 Bottom	7	6x16 750w	Spare	O/W

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
(326)	2	Balcony Rail - SL	2	S4 19 575w	Spare	O/W
	"	"	4	"	"	"
(327)	5	Balcony Rail - SL	6	S4 19 575w	Spare	O/W
	"	"	8	"	"	"
(329)	11	Balcony Rail - SR	7	S4 19 575w	Spare	O/W
	"	"	9	"	"	"
(330)	107	SL Box Boom	1	CTran 20 750w	Spare	O/W
(331)	108	SL Box Boom	2	CTran 20 750w	Spare	O/W
(332)	110	SL Box Boom	3	CTran 20 750w	Spare	O/W
(333)	109	SL Box Boom	4	CTran 20 750w	Spare	O/W
(334)	140	SR Box Boom	1	CTran 20 750w	Spare	O/W
(335)	141	SR Box Boom	2	CTran 20 750w	Spare	O/W
(336)	143	SR Box Boom	4	CTran 20 750w	Spare	O/W
(337)	142	SR Box Boom	3	CTran 20 750w	Spare	O/W
(338)	7	Balcony Rail - SR	3	S4 19 575w	Spare	O/W
	"	"	5	"	"	"

Items WITHOUT Channel

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color & Temp
		2B Electric	8	Broad 1kw	Worklight	O/W
		"	19	"	"	"
		1B Electric	6	"	"	"
		"	14	"	"	"
		SL Apron Boom	1	S4 19 575w	UNUSED REP	"
		"	11	S4 36 575w	"	"
		"	12	"	"	"
		SR Apron Boom	2	S4 19 575w	"	"
		"	11	S4 36 575w	"	"
		"	12	"	"	"
		Beam 1 Bottom	2	Broad 1kw	Worklight	"
		"	5	"	"	"
458		Beam 2 Top	11	S4 19 750w	Followspot	L108/L136/L202/ R114
		Beam 3 Top	1	Broad 1kw	Worklight	O/W
		"	2	"	"	"
		Balcony Rail - SR	1	CTran Zoom 750w	UNUSED REP	"
		"	2	"	"	"
		Balcony Rail - SL	9	"	"	"
		"	10	"	"	"

AS YOU LIKE IT. INSTRUMENT SCHEDULE

LD: A Paul Davies

RME & ME: Rob Holland

ALD: Andy Ott

RLD: Jim Gage

Ground Row

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1a	Altman Far Cyc	1kw	Cyc	HT363	(157)	296
1b	Altman Far Cyc	1kw	Cyc	HT119	(158)	299
1c	Altman Far Cyc	1kw	Cyc	HT090	(159)	333
2a	Altman Far Cyc	1kw	Cyc	HT363	(157)	296
2b	Altman Far Cyc	1kw	Cyc	HT119	(158)	299
2c	Altman Far Cyc	1kw	Cyc	HT090	(159)	333
3a	Altman Far Cyc	1kw	Cyc	HT363	(157)	295
3b	Altman Far Cyc	1kw	Cyc	HT119	(158)	298
3c	Altman Far Cyc	1kw	Cyc	HT090	(159)	297
4a	Altman Far Cyc	1kw	Cyc	HT363	(157)	295
4b	Altman Far Cyc	1kw	Cyc	HT119	(158)	298
4c	Altman Far Cyc	1kw	Cyc	HT090	(159)	297
5a	Altman Far Cyc	1kw	Cyc	HT363	(157)	304
5b	Altman Far Cyc	1kw	Cyc	HT119	(158)	300
5c	Altman Far Cyc	1kw	Cyc	HT090	(159)	303
6a	Altman Far Cyc	1kw	Cyc	HT363	(157)	304
6b	Altman Far Cyc	1kw	Cyc	HT119	(158)	300
6c	Altman Far Cyc	1kw	Cyc	HT090	(159)	303
7a	Altman Far Cyc	1kw	Cyc	HT363	(157)	301
7b	Altman Far Cyc	1kw	Cyc	HT119	(158)	302
7c	Altman Far Cyc	1kw	Cyc	HT090	(159)	340
8a	Altman Far Cyc	1kw	Cyc	HT363	(157)	301
8b	Altman Far Cyc	1kw	Cyc	HT119	(158)	302
8c	Altman Far Cyc	1kw	Cyc	HT090	(159)	340

AS YOU LIKE IT. INSTRUMENT SCHEDULE

4th Electric						
Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1a	lanero	1kw	Cyc	R89	(151)	219
1b	lanero	1kw	Cyc	R24	(152)	220
1c	lanero	1kw	Cyc	R77	(153)	221
2a	lanero	1kw	Cyc	R89	(154)	222
2b	lanero	1kw	Cyc	R24	(155)	224
2c	lanero	1kw	Cyc	R77	(156)	223
3a	lanero	1kw	Cyc	R89	(154)	222
3b	lanero	1kw	Cyc	R24	(155)	224
3c	lanero	1kw	Cyc	R77	(156)	223
4a	lanero	1kw	Cyc	R89	(154)	289
4b	lanero	1kw	Cyc	R24	(155)	290
4c	lanero	1kw	Cyc	R77	(156)	291
5a	lanero	1kw	Cyc	R89	(154)	251
5b	lanero	1kw	Cyc	R24	(155)	254
5c	lanero	1kw	Cyc	R77	(156)	252
6a	lanero	1kw	Cyc	R89	(154)	251
6b	lanero	1kw	Cyc	R24	(155)	254
6c	lanero	1kw	Cyc	R77	(156)	252
7a	lanero	1kw	Cyc	R89	(151)	249
7b	lanero	1kw	Cyc	R24	(152)	250
7c	lanero	1kw	Cyc	R77	(153)	251

AS YOU LIKE IT. INSTRUMENT SCHEDULE

3rd Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	6x12	750w	High Side	R13	(127)	208
2	6x12	750w	High Side	R52	(111)	207
3	S4 26	575w	Leaf - Warm Split	R15 / R26, T:B294	(170)	210
4	S4 26	575w	Leaf - Warm Split	R15 / R26, T:B294	(171)	211
5	S4 26	575w	Leaf - Warm Split	R15 / R26, T:B294	(172)	212
6	2K Fresnel	2kw	Spare	O/W	(301)	286
7	1K Fresnel	1kw	Up Left	L203	(72)	283
8	P64 MFL	1kw	Platform 1 O'Clock	R21	(81)	284
9	P64 MFL	1kw	Platform 1 O'Clock	R358	(86)	287
10	2K Fresnel	2kw	Backlight	L116	(74)	285
11	2K Fresnel	2kw	Backlight	L116	(75)	288
12	P64 MFL	1kw	Platform 11 O'Clock	R21	(82)	278
13	P64 MFL	1kw	Platform 11 O'Clock	R358	(87)	280
14	1K Fresnel	1kw	Up Right	L203	(73)	279
15	2K Fresnel	2kw	Spare	O/W	(302)	277
16	S4 26	575w	Leaf - Warm Split	R15 / R26, T:B294	(173)	248
17	S4 26	575w	Leaf - Warm Split	R15 / R26, T:B294	(174)	247
18	S4 26	575w	Leaf - Warm Split	R15 / R26, T:B294	(175)	246
19	6x12	750w	High Side	R52	(112)	245
20	6x12	750w	High Side	R13	(128)	244

AS YOU LIKE IT. INSTRUMENT SCHEDULE

2B Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Leaf - Cool Split	R49 / L127, T:B294	(176)	204
2	S4 26	575w	Leaf - Cool Split	R49 / L127, T:B294	(177)	201
3	S4 26	575w	Leaf - Cool Split	R49 / L127, T:B294	(178)	205
5	1K Fresnel	1kw	Mid Left	L203	(68)	202
6	P64 MFL	1kw	Platform 3 O'Clock	R21	(80)	265
7	P64 MFL	1kw	Platform 3 O'Clock	R358	(85)	264
8	Broad	1kw	Worklight	O/W		
9	2K Fresnel	2kw	Spare	O/W	(303)	263
10	1K Fresnel	1kw	Mid Center Left	L203	(69)	262
11	2K Fresnel	2kw	Backlight	L116	(76)	261
12	5K Fresnel	5kw	Backlight	HT015	(91)	510
13	5K Fresnel	5kw	Backlight	HT181	(89)	505
14	5K Fresnel	5kw	Backlight	HT181	(90)	507
15	5K Fresnel	5kw	Backlight	HT124	(92)	506
16	2K Fresnel	2kw	Backlight	L116	(77)	269
17	1K Fresnel	1kw	Mid Center Right	L203	(70)	266
18	2K Fresnel	2kw	Spare	O/W	(304)	267
19	Broad	1kw	Worklight	O/W		
20	P64 MFL	1kw	Platform 10 O'Clock	R21	(83)	270
21	P64 MFL	1kw	Platform 10 O'Clock	R358	(88)	242
22	P64 MFL	1kw	Platform 8 O'Clock	R21	(84)	241
23	1K Fresnel	1kw	Mid Right	L203	(71)	240
24	S4 26	575w	Leaf - Cool Split	R49 / L127, T:B294	(179)	239
25	S4 26	575w	Leaf - Cool Split	R49 / L127, T:B294	(180)	238
26	S4 26	575w	Leaf - Cool Split	R49 / L127, T:B294	(181)	237

AS YOU LIKE IT. INSTRUMENT SCHEDULE

2A Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	6x12	750w	High Side - SL	R13	(123)	195
2	6x12	750w	High Side - SL	R52	(107)	196
3	6x12	750w	High Side - SR	R13	(125)	197
4	6x12	750w	High Side - SR	R52	(109)	200
5	S4 36	750w	Branch Spin	R89	(242)	198
5a	Twin Spin		Branch Spin	T:2476-BR	(252)	
6	S4 36	750w	Palace Spin	R53	(243)	199
6a	Twin Spin		Palace Spin	T:2222-BR	(253)	
7	S4 36	750w	Branch Spin	R90	(244)	235
7a	Twin Spin		Branch Spin	T:2476-BR	(254)	
8	6x12	750w	High Side - SL	R52	(108)	236
9	6x12	750w	High Side - SL	R13	(124)	233
10	6x12	750w	High Side - SR	R52	(110)	232
11	6x12	750w	High Side - SR	R13	(126)	231

1B Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	6x12	750w	High Side - SL	R13	(119)	183
2	6x12	750w	High Side - SL	R52	(103)	184
3	6x12	750w	High Side - SR	R13	(121)	185
4	6x12	750w	High Side - SR	R52	(105)	186
5	1K Fresnel	1kw	Down Left	L203	(64)	188
6	Broad	1kw	Worklight	O/W		
7	2K Fresnel	2kw	Spare	O/W	(305)	172
8	1K Fresnel	1kw	Down Center Left	L203	(65)	173
9	2K Fresnel	2kw	Backlight	L116	(78)	174
10	S4 26	575w	Platform 6 O'Clock	O/W	(222)	165
11	2K Fresnel	2kw	Backlight	L116	(79)	164
12	1K Fresnel	1kw	Down Center Right	L203	(66)	163
13	2K Fresnel	2kw	Spare	O/W	(306)	162
14	Broad	1kw	Worklight	O/W		
15	S4 36	575w	Curtain	R321, T:B597	(221)	154
16	1K Fresnel	1kw	Down Right	L203	(67)	153
17	6x12	750w	High Side - SL	R52	(104)	152
18	6x12	750w	High Side - SL	R13	(120)	151
19	6x12	750w	High Side - SR	R52	(106)	150
20	6x12	750w	High Side - SR	R13	(122)	149

AS YOU LIKE IT. INSTRUMENT SCHEDULE

1A Electric

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	6x12	750w	Platform 2 O'Clock	L103	(225)	177
1a	6x12	750w	Animation Disk	O/W, T:1110-BR	(223)	187
2	S4 26	575w	Up Up Left	L103	(23)	178
3	S4 26	575w	Up Up Left	R63	(53)	179
4	6x12	750w	Platform 12 O'Clock	L103	(226)	180
5	S4 26	575w	Up Up Right	L103	(25)	181
6	S4 26	575w	Up Up Right	R63	(55)	182
7	6x12	750w	Platform 10 O'Clock	L103	(227)	168
8	S4 26	575w	Spare	O/W	(308)	171
9	S4 50	750w	Branch Spin	R88	(240)	167
9a	Twin Spin		Branch Spin	T:2476-BR	(250)	
10	S4 50	750w	Branch Spin	R86	(241)	166
10a	Twin Spin		Branch Spin	T:2476-BR	(251)	
11	S4 26	575w	Spare	O/W	(309)	169
12	6x12	750w	Platform 2 O'Clock	L103	(228)	170
13	S4 26	575w	Up Up Left	L103	(24)	155
14	S4 26	575w	Up Up Left	R63	(54)	156
15	6x12	750w	Platform 12 O'Clock	L103	(229)	157
16	S4 26	575w	Up Up Right	L103	(26)	158
17	S4 26	575w	Up Up Right	R63	(56)	159
18	6x12	750w	Platform 10 O'Clock	L103	(230)	160

SR Side Rig

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36	1kw	Drop	R104, T:238-285	(163)	225
1a	Scroller		Drop	R161/99/80/376/68/52/08/60/39/26	(193)	516
2	S4 26	575w	Leaf Side - SR	R15, T:7764	(206)	226
3	S4 26	575w	Leaf Side - SL	R15, T:7764	(204)	227
4	S4 36	1kw	Drop	R104, T:238-285	(164)	228
4a	Scroller		Drop	R161/99/80/376/68/52/08/60/39/26	(194)	517
5	S4 26	575w	Leaf Side - SR	R15, T:7764	(210)	229
6	P64 NSP	1kw	Garland	R38	(188)	230
7	S4 26	575w	Leaf Side - SL	R15, T:7764	(208)	259
8	2K Fresnel	2kw	Trees	L127	(186)	258
9	S4 36	1kw	Drop	R104, T:238-285	(165)	257
9a	Scroller		Drop	R161/99/80/376/68/52/08/60/39/26	(195)	518
10	S4 26	575w	Leaf Side - SR	R15, T:7764	(214)	256
11	S4 26	575w	Leaf Side - SL	R15, T:7764	(212)	255

AS YOU LIKE IT. INSTRUMENT SCHEDULE

SL Side Rig

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 36	1kw	Drop	R104, T:238-285	(160)	189
1a	Scroller		Drop	R161/99/80/376/68/52/08/60/39/26	(190)	513
2	S4 26	575w	Leaf Side - SL	R15, T:B714	(203)	190
3	S4 26	575w	Leaf Side - SR	R15, T:B714	(205)	191
4	2K Fresnel	2kw	Curtain	L132	(220)	192
5	S4 36	1kw	Drop	R104, T:238-285	(161)	193
5a	Scroller		Drop	R161/99/80/376/68/52/08/60/39/26	(191)	514
6	S4 26	575w	Leaf Side - SL	R15, T:B714	(207)	194
7	P64 NSP	1kw	Garland	R33	(189)	218
8	S4 26	575w	Leaf Side - SR	R15, T:B714	(209)	217
9	2K Fresnel	2kw	Trees	L127	(187)	216
10	S4 36	1kw	Drop	R104, T:238-285	(162)	215
10a	Scroller		Drop	R161/99/80/376/68/52/08/60/39/26	(192)	515
11	S4 26	575w	Leaf Side - SL	R15, T:B714	(211)	214
12	S4 26	575w	Leaf Side - SR	R15, T:B714	(213)	213

Clouds

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	1K Fresnel	1kw	Down Down Left	L203	(63)	100
2	S4 26	575w	Window	R51, T:238-203	(224)	101
3	1K Fresnel	1kw	Down Down Center	L203	(61)	105
4	1K Fresnel	1kw	Down Down Right	L203	(62)	106

DL Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Under Stair - n	R60	(271)	306
2	S4 26	575w	Side	L176	(137)	307
3	S4 26	575w	Platform Side - 4'-6" Cut	L176	(142)	309
4	S4 26	575w	Platform Side - 6'-8" Cut	L176	(145)	308

MSL Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Side	L176	(139)	328
2	S4 26	575w	Mask @ 1 O'Clock	R05	(270)	327
3	S4 26	575w	Platform Side - 4'-6" Cut	L176	(144)	326
4	S4 26	575w	Platform Side - 6'-8" Cut	L176	(147)	325

AS YOU LIKE IT. INSTRUMENT SCHEDULE

UL Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Side	L176	(141)	330
2	S4 26	575w	Platform Side - 6'-8" Cut	L176	(149)	329

DR Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Side	L176	(138)	316
2	S4 26	575w	Mask @ 9 O'Clock	R05	(268)	317
3	S4 26	575w	Platform Side - 4'-6" Cut	L176	(143)	318
4	S4 26	575w	Platform Side - 6'-8" Cut	L176	(146)	319

MSR Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Side	L176	(140)	346
2	S4 26	575w	Mask @ 11 O'Clock	R05	(269)	347
3	S4 26	575w	Platform Side - 6'-8" Cut	L176	(148)	345

UR Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Side	L176	(141)	341
2	S4 26	575w	Platform Side - 6'-8" Cut	L176	(150)	342

Set

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	P36 VNSP	100w	Mask @ 5 O'Clock	R05	(262)	358
2	P36 VNSP	100w	Mask @ 6 O'Clock	L203	(263)	357
3	P36 VNSP	100w	Mask @ 6 O'Clock	L203	(264)	356
4	P36 VNSP	100w	Mask @ 7 O'Clock	R05	(265)	355
5	MR-16	75w	Under Platform - SL	R33	(231)	343
6	MR-16	75w	Under Platform - SL	R33	(231)	343
7	MR-16	75w	Under Platform - SR	R70	(232)	348
8	MR-16	75w	Under Platform - SR	R70	(232)	348

AS YOU LIKE IT. INSTRUMENT SCHEDULE

SL Apron Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 19	575w	UNUSED REP	O/W		
2	S4 19	575w	Special - DS of DS Platform	R64	(237)	122
3	S4 19	575w	Spare	O/W	(312)	123
4	S4 19	575w	Spare	O/W	(311)	124
5	S4 26	575w	Apron - SL	R52	(101)	125
6	S4 26	575w	Apron - SR	R52	(99)	126
7	S4 26	575w	Apron - SL	R13	(117)	127
8	S4 26	575w	Apron - SR	R13	(115)	116
9	S4 26	575w	Leaf Apron - SL	R15, T:B714	(201)	117
10	S4 26	575w	Leaf Apron - SR	R15, T:B714	(199)	118
11	S4 36	575w	UNUSED REP	O/W		
12	S4 36	575w	UNUSED REP	O/W		
13	S4 36	575w	Apron Side - SR	L176	(135)	119
14	S4 36	575w	Apron Side - SL	L176	(133)	120
15	S4 36	575w	Platform Side - 6'-8" Cut	R45	(235)	121
16	S4 36	575w	Spare	O/W	(313)	314
17	S4 Par MFL	575w	Spare	O/W	(314)	312
18	S4 Par MFL	575w	Spare	O/W	(314)	312
19	6x16	750w	Mask @ 5 O'Clock	R05	(260)	311
20	6x16	750w	Mask @ 5 O'Clock	L203	(261)	313

AS YOU LIKE IT. INSTRUMENT SCHEDULE

SR Apron Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 19	575w	Special - DS of DS Platform	R64	(238)	128
2	S4 19	575w	UNUSED REP	O/W		
3	S4 19	575w	Spare	O/W	(320)	130
4	S4 19	575w	Spare	O/W	(319)	129
5	S4 26	575w	Apron - SR	R52	(102)	132
6	S4 26	575w	Apron - SL	R52	(100)	131
7	S4 26	575w	Apron - SR	R13	(118)	134
8	S4 26	575w	Apron - SL	R13	(116)	133
9	S4 26	575w	Leaf Apron - SR	R15, T:7764	(202)	135
10	S4 26	575w	Leaf Apron - SL	R15, T:7764	(200)	136
11	S4 36	575w	UNUSED REP	O/W		
12	S4 36	575w	UNUSED REP	O/W		
13	S4 36	575w	Apron Side - SR	L176	(136)	138
14	S4 36	575w	Apron Side - SL	L176	(134)	137
15	S4 36	575w	Spare	O/W	(321)	321
16	S4 36	575w	Platform Side - 6'-8" Cut	R45	(236)	139
17	S4 Par MFL	575w	Spare	O/W	(322)	323
18	S4 Par MFL	575w	Spare	O/W	(322)	323
19	6x22	750w	Mask @ 3 O'Clock	R05	(267)	322
20	6x22	750w	Mask @ 2 O'Clock	R05	(266)	320

SR Box Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	CTran 20	750w	Spare	O/W	(334)	140
2	CTran 20	750w	Spare	O/W	(335)	141
3	CTran 20	750w	Spare	O/W	(337)	142
4	CTran 20	750w	Spare	O/W	(336)	143

SL Box Boom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	CTran 20	750w	Spare	O/W	(330)	107
2	CTran 20	750w	Spare	O/W	(331)	108
3	CTran 20	750w	Spare	O/W	(332)	110
4	CTran 20	750w	Spare	O/W	(333)	109

AS YOU LIKE IT. INSTRUMENT SCHEDULE

Beam 1 Bottom

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	6x16	750w	Spare	O/W	(315)	71
2	Broad	1kw	Worklight	O/W		
3	6x16	750w	Spare	O/W	(316)	80
4	6x16	750w	Spare	O/W	(317)	82
5	Broad	1kw	Worklight	O/W		
6	6x16	750w	Spare	O/W	(318)	90

Beam 1 Top

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	6x16	750w	SL Front	L103	(15)	67
2	6x16	750w	SL Front	R63	(45)	69
3	6x16	750w	UCL Front	L103	(17)	70
4	6x16	750w	UCL Front	R63	(47)	72
5	6x16	750w	UCR Front	L103	(19)	76
6	6x16	750w	UCR Front	R63	(49)	78
7	6x16	750w	SR Front	L103	(21)	79
8	6x16	750w	SR Front	R63	(51)	81
9	6x16	750w	SL Front	L103	(16)	83
10	6x16	750w	SL Front	R63	(46)	84
11	6x16	750w	UCL Front	L103	(18)	88
12	6x16	750w	UCL Front	R63	(48)	87
13	6x16	750w	UCR Front	L103	(20)	89
14	6x16	750w	UCR Front	R63	(50)	91
15	6x16	750w	SR Front	L103	(22)	94
16	6x16	750w	SR Front	R63	(52)	95

AS YOU LIKE IT. INSTRUMENT SCHEDULE

Beam 2 Bottom						
Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Nipple Side - Leaf	R15, T:B714	(197)	13
2	S4 26	575w	Nipple Side	R52	(97)	14
3	S4 26	575w	Nipple Side	R13	(113)	15
4	S4 26	575w	Nipple Side	L176	(131)	16
5	S4 19	575w	CL Front	L103	(11)	48
6	S4 19	575w	CL Front	R63	(41)	47
7	6x16	750w	Spare	O/W	(325)	18
8	S4 19	575w	CR Front	L103	(13)	20
9	S4 19	575w	CR Front	R63	(43)	22
10	6x16	750w	Spare	O/W	(323)	55
11	S4 19	575w	CL Front	L103	(12)	34
12	S4 19	575w	CL Front	R63	(42)	36
13	6x16	750w	Spare	O/W	(324)	35
14	S4 19	575w	CR Front	L103	(14)	61
15	S4 19	575w	CR Front	R63	(44)	62
16	S4 26	575w	Nipple Side	L176	(132)	39
17	S4 26	575w	Nipple Side	R13	(114)	40
18	S4 26	575w	Nipple Side	R52	(98)	41
19	S4 26	575w	Nipple Side - Leaf	R15, T:7764	(198)	42

AS YOU LIKE IT. INSTRUMENT SCHEDULE

Beam 2 Top

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 19	575w	DL Front	L103	(1)	43
2	S4 19	575w	DL Front	R63	(31)	44
3	S4 19	575w	DCL Front	L103	(3)	23
4	S4 19	575w	DCL Front	R63	(33)	24
5	S4 19	575w	DC Front	L103	(5)	49
6	S4 19	575w	DC Front	R63	(35)	50
7	S4 19	575w	DCR Front	L103	(7)	17
8	S4 19	575w	DCR Front	R63	(37)	51
9	S4 19	575w	DR Front	L103	(9)	19
10	S4 19	575w	DR Front	R63	(39)	52
11	S4 19	750w	Followspot	L108/L136/L202/R114		458
12	6x16	750w	Special - DS	L201	(275)	53
13	6x16	750w	Special - DS	R31	(276)	37
14	S4 19	575w	DL Front	L103	(2)	56
15	S4 19	575w	DL Front	R63	(32)	57
16	S4 19	575w	DCL Front	L103	(4)	38
17	S4 19	575w	DCL Front	R63	(34)	58
18	S4 19	575w	DC Front	L103	(6)	59
19	S4 19	575w	DC Front	R63	(36)	60
20	S4 19	575w	DCR Front	L103	(8)	63
21	S4 19	575w	DCR Front	R63	(38)	64
22	S4 19	575w	DR Front	L103	(10)	65
23	S4 19	575w	DR Front	R63	(40)	66

Beam 3 Top

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	Broad	1kw	Worklight	O/W		
2	Broad	1kw	Worklight	O/W		

AS YOU LIKE IT. INSTRUMENT SCHEDULE

Balcony Rail - SR

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	CTran Zoom	750w	UNUSED REP	O/W		
2	CTran Zoom	750w	UNUSED REP	O/W		
3	S4 19	575w	Spare	O/W	(338)	7
4	S4 26	575w	Bare Tree Gobo	R316, T:215	(279)	8
5	S4 19	575w	Spare	O/W	(338)	7
6	S4 26	575w	Bare Tree Gobo	R316, T:215	(279)	8
7	S4 19	575w	Spare	O/W	(329)	11
8	S4 26	575w	Bare Tree Gobo	R318, T:215	(280)	12
9	S4 19	575w	Spare	O/W	(329)	11
10	S4 26	575w	Bare Tree Gobo	R318, T:215	(280)	12

Balcony Rail - SL

Unit	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	S4 26	575w	Bare Tree Gobo	R65, T:215	(277)	1
2	S4 19	575w	Spare	O/W	(326)	2
3	S4 26	575w	Bare Tree Gobo	R65, T:215	(277)	1
4	S4 19	575w	Spare	O/W	(326)	2
5	S4 26	575w	Bare Tree Gobo	R55, T:215	(278)	4
6	S4 19	575w	Spare	O/W	(327)	5
7	S4 26	575w	Bare Tree Gobo	R55, T:215	(278)	4
8	S4 19	575w	Spare	O/W	(327)	5
9	CTran Zoom	750w	UNUSED REP	O/W		
10	CTran Zoom	750w	UNUSED REP	O/W		

AS YOU LIKE IT. INSTRUMENT SCHEDULE

LD: A Paul Davies
ALD: Andy Ott

20 Feb 2001
RME & ME: Rob Holland
RLD: Jim Gage

PAGE INDEX

Ground Row	1	MSR Boom	8
4th Electric	2	UR Boom	8
3rd Electric	3	Set	8
2B Electric	4	SL Apron Boom	9
2A Electric	5	SR Apron Boom	10
1B Electric	5	SR Box Boom	10
1A Electric	6	SL Box Boom	10
SR Side Rig	6	Beam 1 Bottom	11
SL Side Rig	7	Beam 1 Top	11
Clouds	7	Beam 2 Bottom	12
DL Boom	7	Beam 2 Top	13
MSL Boom	7	Beam 3 Top	13
UL Boom	8	Balcony Rail - SR	14
DR Boom	8	Balcony Rail - SL	14