

Romeo et Juliette INSTRUMENT SCHEDULE

RJ 4-22 AS.lw5

4/22/11

LD: Aaron Sherkow
ALD: Jesse Sheldon
PME: Kat Herzig

TABLE OF CONTENTS

Catwalk	1	1E - 26'9"	12
Back Catwalk	2	2E - 28'8"	13
Balcony Rail	2	3E - 27'11"	14
#1 Box Boom L	3	4E - 32'2"	15
#1 Box Boom R	4	5E - 29'1"	16
#2 Box Boom L	5	6E - 32'2"	17
#2 Box Boom R	5	7E - 33'2"	18
1BR	6	8E - 27'11"	19
2BR	6	9E - 25'7"	20
3BR	7	10E	21
4BR	7	LS 23	22
BL1	8	Rover	22
BL2	9	Deck	22
BL3	10	Under Bridge	22
4BL	11	LS 40	23

























Romeo et Juliette INSTRUMENT SCHEDULE

RJ 4-22 AS.lw5

4/22/11

LD: Aaron Sherkow
 ALD: Jesse Sheldon
 PME: Kat Herzig

Catwalk

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Flat Front 3	Source 4 10deg 575w			 R59			19	(211)
2	Flat Front 2	Source 4 19deg 575w			 R59			275	(206)
3	Flat Front 1	Source 4 19deg 575w			 R59			20	(201)
4	Flat Front 3	Source 4 10deg 575w			 R59			276	(212)
5	Flat Front 2	Source 4 19deg 575w			 R59			21	(207)
6	Flat Front 1	Source 4 19deg 575w			 R59			277	(202)
7	Flat Front 3	Source 4 10deg 575w	Catwalk		 R132			22	(11)
8	Flat Front 2	Source 4 19deg 575w	Catwalk		 R132			278	(6)
9	Flat Front 1	Source 4 19deg 575w	Catwalk		 R132			23	(1)
10	Flat Front 3	Source 4 10deg 575w	Catwalk		 R132			279	(12)
11	Flat Front 2	Source 4 19deg 575w	Catwalk		 R132			24	(7)
12	Flat Front 1	Source 4 19deg 575w	Catwalk		 R132			280	(2)
13	Spot	Source 4 19deg 575w	Catwalk		F 3			26	(301)
14	Spot	Source 4 19deg 575w	Catwalk		F 3			28	(302)
15	Flat Front 2	Source 4 19deg 575w	Catwalk		 R132			30	(9)
16	Flat Front 1	Source 4 19deg 575w	Catwalk		 R132			286	(4)
17	Flat Front 3	Source 4 10deg 575w	Catwalk		 R132			31	(14)
18	Flat Front 2	Source 4 19deg 575w	Catwalk		 R132			287	(10)
19	Flat Front 1	Source 4 19deg 575w	Catwalk		 R132			32	(5)
20	Flat Front 3	Source 4 10deg 575w	Catwalk		 R132			288	(15)
21	Flat Front 2	Source 4 19deg 575w	Catwalk		 R59			33	(209)
22	Flat Front 1	Source 4 19deg 575w	Catwalk		 R59			289	(204)
23	Flat Front 3	Source 4 10deg 575w	Catwalk		 R59			34	(214)
24	Flat Front 2	Source 4 19deg 575w	Catwalk		 R59			290	(210)
25	Flat Front 1	Source 4 19deg 575w	Catwalk		 R59			36	(205)
26	Flat Front 3	Source 4 10deg 575w	Catwalk		 R59			292	(215)

NOTES:

- 3. R3409, L202, R55, R333, R132









Back Catwalk

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Flat Front 3	Source 4 10deg 575w	Catwalk		R132			25	(13)
2	Flat Front 2	Source 4 19deg 575w	Catwalk		R132			281	(8)
3	Flat Front 1	Source 4 19deg 575w	Catwalk		R132			27	(3)
4	Flat Front 3	Source 4 10deg 575w	Catwalk		R59			283	(213)
5	Flat Front 2	Source 4 19deg 575w	Catwalk		R59			29	(208)
6	Flat Front 1	Source 4 19deg 575w	Catwalk		R59			285	(203)









Balcony Rail

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	CURTAIN WARMERS	source 4 36deg 575w	Balc Rail		G945			1	(451)
2	CURTAIN WARMERS	source 4 36deg 575w	Balc Rail		G945			257	(452)
3	Blue Leaves Scenery	Source 4 26deg 575w	Balc Rail		R68			2	(192)
4	Scenery Wash 3	Source 4 26deg 575w	Balc Rail		R23			258	(363)
5	Scenery Wash 2	Source 4 26deg 575w	Balc Rail		R324			3	(353)
6	Scenery Wash 1	Source 4 26deg 575w	Balc Rail		R80			4	(358)
7	Sun Leaves Scenery	Source 4 26deg 575w	Balc Rail		R16	G317		5	(292)
8	Blue Leaves Scenery	Source 4 26deg 575w	Balc Rail		R68			6	(193)
9	Scenery Wash 3	Source 4 26deg 575w	Balc Rail		R23			7	(364)
10	Scenery Wash 2	Source 4 26deg 575w	Balc Rail		R324+ 119			8	(354)
11	Scenery Wash 1	Source 4 26deg 575w	Balc Rail		R80			9	(359)
12	Sun Leaves Scenery	Source 4 26deg 575w	Balc Rail		R16	G317		265	(293)
13	CURTAIN WARMERS	source 4 36deg 575w	Balc Rail		G945			10	(453)
14	CURTAIN WARMERS	source 4 36deg 575w	Balc Rail		G945			266	(454)













#1 Box Boom L

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Cond. Special	Source 4 19deg 575w	BB1L		 R55			77	(502)
2	< Far HIGH	Source 4 19deg 575w	BB1L		 L161			330	(123)
3	< Far	Source 4 19deg+CXI 575w	BB1L		 R132			74	(43)
3.1	CXI - String 1	CXI						7	(757)
3.2	CXI - String 2	CXI						8	(758)
3.3	CXI - Fan Speed	CXI						9	(759)
4	< Center HIGH	Source 4 26deg 575w	BB1L		 L161			331	(122)
5	< Center	Source 4 26deg+CXI 575w	BB1L		 R132			75	(42)
5.1	CXI - String 1	CXI						4	(754)
5.2	CXI - String 2	CXI						5	(755)
5.3	CXI - Fan Speed	CXI						6	(756)
6	< Near HIGH	Source 4 26deg 575w	BB1L		 L161			76	(121)
7	< Near	Source 4 26deg+CXI 575w	BB1L		 R132			332	(41)
7.1	CXI - String 1	CXI						1	(751)
7.2	CXI - String 2	CXI						2	(752)
7.3	CXI - Fan Speed	CXI						3	(753)
8	Scenery Wash 2	Source 4 26deg 575w	BB1L		 R324			333	(352)













#1 Box Boom R

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Cond. Special	Source 4 19deg 575w	BB1R		 R55			335	(502)
2	> Far HIGH	Source 4 19deg+CXI 575w	BB1R		 R132			80	(21)
2.1	CXI - String 1	CXI						10	(701)
2.2	CXI - String 2	CXI						11	(702)
2.3	CXI - Fan Speed	CXI						12	(703)
3	> Far	Source 4 19deg 575w	BB1R		 R54			336	(88)
4	> Center HIGH	Source 4 26deg+CXI 575w	BB1R		 R132			81	(22)
4.1	CXI - String 1	CXI						13	(704)
4.2	CXI - String 2	CXI						14	(705)
4.3	CXI - Fan Speed	CXI						15	(706)
5	> Center	Source 4 26deg 575w	BB1R		 R54			337	(89)
6	> Near HIGH	Source 4 26deg+CXI 575w	BB1R		 R132			82	(23)
6.1	CXI - String 1	CXI						16	(707)
6.2	CXI - String 2	CXI						17	(708)
6.3	CXI - Fan Speed	CXI						18	(709)
7	> Near	Source 4 26deg 575w	BB1R		 R54			338	(90)
8	Scenery Wash 2	Source 4 26deg 575w	BB1R		 R324+ 119			57	(355)










#2 Box Boom L

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	</ Cool	Source 4 19deg 575w	BB2L		 R68			69	(141)
2	<\ Warm	Source 4 19deg 575w	BB2L		 L134			325	(245)
3	</ Cool	Source 4 19deg 575w	BB2L		 R68			70	(142)
4	<\ Warm	Source 4 19deg 575w	BB2L		 L134			326	(246)
5	</ Cool	Source 4 19deg 575w	BB2L		 R68			71	(143)
6	<\ Warm	Source 4 19deg 575w	BB2L		 L134			327	(247)
7	</ Cool	Source 4 19deg 575w	BB2L		 R68			72	(144)
8	<\ Warm	Source 4 19deg 575w	BB2L		 L134			328	(248)
9	Sun Leaves Scenery	Source 4 26deg 575w	BB2L		 R16	G317		73	(291)
10	Blue Leaves Scenery	Source 4 26deg 575w	BB2L		 R68			329	(191)
11	Scenery Wash 1	Source 4 26deg 575w	BB1L		 R80			11	(357)
12	Scenery Wash 3	Source 4 26deg 575w	BB1L		 R23			267	(362)









#2 Box Boom R

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	\> Cool	Source 4 19deg 575w	BB2R		 L161			84	(145)
2	\> Warm	Source 4 19deg 575w	BB2R		 L134			340	(241)
3	\> Cool	Source 4 19deg 575w	BB2R		 L161			85	(146)
4	\> Warm	Source 4 19deg 575w	BB2R		 L134			341	(242)
5	\> Cool	Source 4 19deg 575w	BB2R		 L161			86	(147)
6	\> Warm	Source 4 19deg 575w	BB2R		 L134			342	(243)
7	\> Cool	Source 4 19deg 575w	BB2R		 L161			87	(148)
8	\> Warm	Source 4 19deg 575w	BB2R		 L134			343	(244)
9	Sun Leaves Scenery	Source 4 26deg 575w	BB2R		 R16	G317		88	(294)
10	Blue Leaves Scenery	Source 4 26deg 575w	BB2R		 R68			344	(194)
11	Scenery Wash 3	Source 4 26deg 575w	BB1R		 R23			58	(365)
12	Scenery Wash 1	Source 4 26deg 575w	BB1R		 R80			314	(360)










1BR

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	> Far	Source 4 19deg 575w	Drop AA		 R54			91	(91)
2	Chapel Window	source 4 36deg 575w	Drop AA		 R305	G583		92	(385)
3	> Center	Source 4 26deg 575w	Drop AA		 R54			93	(92)
4	> Railing Sun	Source 4 26deg 575w	Drop AA		 R08			94	(334)
5	> Door	source 4 36deg 575w	Drop AA		 R04			350	(54)
6	> Balcony Low	Source 4 26deg 575w	Drop AA		 R52			95	(303)
7	Mid	source 4 36deg 575w	Drop AA		 R119			351	(221)
8	Overshin	source 4 36deg 575w	Drop AA		 R04			96	(93)
9	Shin	Source 4 19deg 575w	Drop AA		 R132			352	(81)







2BR

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	> Far	Source 4 19deg 575w	SR Gal		 R54			487	(94)
2	Chapel Window	source 4 36deg 575w	Drop I		 R305			171	(351)
3	> Center	Source 4 26deg 575w	Drop I		 R54			427	(95)
4	> Railing Sun	Source 4 26deg 575w	Drop I		 R08			172	(335)
5	> Door	source 4 36deg 575w	Drop I		 R04			428	(55)
6	Chandelier SP	Source 4 26deg 575w	Drop I		N/C	G599		173	(345)
7	Mid	source 4 36deg 575w	Drop I		 R119			429	(222)
8	Overshin	source 4 36deg 575w	Drop I		 R04			174	(96)
9	Shin	Source 4 19deg 575w	Drop I		 R132			430	(82)

3BR

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	> Far	Source 4 19deg 575w	SR Gal		 R54			488	(97)
2	Chapel Window	source 4 36deg 575w	Drop J		 R305	G583		175	(350)
3	> Center	Source 4 26deg 575w	Drop J		 R54			431	(98)
4	> Railing Sun	Source 4 26deg 575w	Drop J		 R08			176	(336)
5	> Door	source 4 36deg 575w	Drop J		 R04			432	(56)
6	Curtain SP	Source 4 50deg 575w	Drop J		 L200			177	(320)
7	Mid	source 4 36deg 575w	Drop J		 R119			433	(223)
8	Overshin	source 4 36deg 575w	Drop J		 R04			178	(99)
9	Shin	Source 4 19deg 575w	Drop J		 R132			434	(83)

4BR

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1.0	Clear Cyc	L&E Mini 8'	SR Gal mult		N/C			216	(77)
1.0	Warm Cyc	L&E Mini 8'	SR Gal mult		 R22			215	(277)
1.0	Deep Blue	L&E Mini 8'	USR Gal		 R83 + HS			485	(177)
2.0	Clear Cyc	L&E Mini 8'	SR Gal mult		N/C			216	(77)
2.0	Warm Cyc	L&E Mini 8'	SR Gal mult		 R22			215	(277)
2.0	Deep Blue	L&E Mini 8'	USR Gal		 R83 + HS			485	(177)
3	U Chand SP	Source 4 50deg 575w	SR Gal mult			Hamm ered Glass		473	(405)
4	Bedroom SP	Source 4 50deg 575w	SR Gal mult		 R19			218	(404)
5	Bedroom SP	Source 4 50deg 575w	SR Gal mult		 R46			474	(403)
6	U Chand SP	Source 4 50deg 575w	SR Gal			Hamm ered Glass		217	(402)

BL1

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	< Far	Source 4 19deg+CXI 575w	SL Veam		<input type="radio"/> R132			231	(44)
1.1	CXI - Fan Speed	CXI						32	(762)
1.1	CXI - String 2	CXI						31	(761)
1.1	CXI - String 1	CXI						30	(760)

2	< Center	Source 4 26deg+CXI 575w	Torm L		<input type="radio"/> R132			127	(45)
2.1	CXI - Fan Speed	CXI						35	(765)
2.1	CXI - String 2	CXI						34	(764)
2.1	CXI - String 1	CXI						33	(763)

3	< Railing Interior	Source 4 26deg 575w	Torm L		<input checked="" type="radio"/> R318			128	(331)

4	< Door	source 4 36deg 575w	Torm L		<input checked="" type="radio"/> R04			129	(51)

5	Mid	source 4 36deg 575w	Torm L		<input type="radio"/> R119			130	(224)

6	Overshin	source 4 36deg 575w	Torm L		<input checked="" type="radio"/> R04			131	(411)


7	Shin	Source 4 19deg 575w	Torm L		<input type="radio"/> R132			132	(84)


Romeo et Juliette INSTRUMENT SCHEDULE


RJ 4-22 AS.lw5


4/22/11

BL2


U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	< Far	Source 4 19deg+CXI 575w	Drop A		 R132			395	(47)
1.1	CXI - Fan Speed	CXI						38	(771)
1.1	CXI - String 2	CXI						37	(770)
1.1	CXI - String 1	CXI						36	(769)


2	< Center	Source 4 26deg+CXI 575w	Drop A		 R132			139	(46)
2.1	CXI - Fan Speed	CXI						41	(768)
2.1	CXI - String 2	CXI						40	(767)
2.1	CXI - String 1	CXI						39	(766)


3	< Railing Interior	Source 4 26deg 575w	Drop A		 R318			141	(332)

4	< Door	source 4 36deg 575w	Drop A		 R04			397	(52)


5	Chandelier SP	Source 4 26deg 575w	Drop A		N/C	G599		140	(346)


6	Mid	source 4 36deg 575w	Drop A		 R119			396	(225)


7	Overshin	source 4 36deg 575w	Drop A		 R04			142	(412)


8	Shin	Source 4 19deg 575w	Drop A		 R132			398	(85)


BL3


U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	< Far	Source 4 19deg+CXI 575w	Drop B		 R132			143	(49)
1.1	CXI - Fan Speed	CXI						62	(777)
1.1	CXI - String 2	CXI						61	(776)
1.1	CXI - String 1	CXI						60	(775)


2	< Center	Source 4 26deg+CXI 575w	Drop B		 R132			399	(48)
2.1	CXI - Fan Speed	CXI						65	(774)
2.1	CXI - String 2	CXI						64	(773)
2.1	CXI - String 1	CXI						63	(772)


3	< Railing Interior	Source 4 26deg 575w	Drop B		 R318			144	(333)

4	< Door	source 4 36deg 575w	Drop B		 R04			400	(53)



5	Curtain SP	Source 4 50deg 575w	Drop B		 R324			145	(321)

6	Mid	source 4 36deg 575w	Drop B		 R119			401	(226)

7	Overshin	source 4 36deg 575w	Drop B		 R04			146	(413)

8	Shin	Source 4 19deg 575w	Drop B		 R132			402	(86)

4BL













U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Window Sides	source 4 36deg 575w	Drop BB		 R54			97	(310)
2	< Door	source 4 36deg 575w	SR Gal mult		 R54			486	(424)
3.0	Clear Cyc	L&E Mini 8'	Drop BB		N/C			100	(78)
3.0	Warm Cyc	L&E Mini 8'	Drop BB		 R22			98	(278)
3.0	Deep Blue	L&E Mini 8'	Drop BB		 R83 + HS			99	(178)
4	U Chand SP	Source 4 50deg 575w	Drop BB			Hamm ered Glass		101	(407)
5.0	Clear Cyc	L&E Mini 8'	Drop BB		N/C			100	(78)
5.0	Warm Cyc	L&E Mini 8'	Drop BB		 R22			98	(278)
5.0	Deep Blue	L&E Mini 8'	Drop BB		 R83 + HS			99	(178)
6	U Chand SP	Source 4 50deg 575w	Drop BB			Hamm ered Glass		102	(406)

Romeo et Juliette INSTRUMENT SCHEDULE












RJ 4-22 AS.lw5

4/22/11

1E - 26'9"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Juliette's Room	source 4 36deg 575w	Drop CC		 R318			103	(304)
2	< Center HIGH	Source 4 26deg 575w	Drop CC		 L161			359	(125)
3	< Near HIGH	source 4 36deg 575w	Drop CC		 L161			104	(124)
4	Flat Fronts 4	Source 4 19deg 575w	Drop CC		 R132			360	(18)
5	< Far HIGH	Source 4 26deg 575w	Drop CC		 L161			105	(126)
6		Studio Spot 575 700w	USL Gal					247	(600)
7	Flat Fronts 4	Source 4 19deg 575w	Drop CC		 R132			361	(16)
8	Flat Fronts 4	Source 4 19deg 575w	Drop CC		 R132			106	(17)
9	Flat Fronts 4	Source 4 19deg 575w	Drop CC		 R132			362	(19)
10		Studio Spot 575 700w	USL Gal					255	(601)
11	CXI - String 1	CXI						66	(710)
12	CXI - String 1	CXI						67	(711)
13	CXI - Fan Speed	CXI						68	(712)
14	> Far HIGH	Source 4 26deg+CXI 575w	Drop CC		 R132			107	(24)
15	Flat Fronts 4	Source 4 19deg 575w	Drop CC		 R132			363	(20)
16	CXI - String 2	CXI						70	(714)
17	CXI - String 1	CXI						69	(713)
18	CXI - Fan Speed	CXI						71	(715)
19	CXI - String 2	CXI						73	(717)
20	CXI - String 1	CXI						72	(716)
21	CXI - Fan Speed	CXI						74	(718)
22	> Near HIGH	source 4 36deg+CXI 575w	Drop CC		 R132			108	(26)
23	> Center HIGH	Source 4 26deg+CXI 575w	Drop CC		 R132			364	(25)

2E - 28'8"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Blue Leaves	Source 4 26deg 575w	Drop DD		 R361			109	(181)
2	Down	Source 4 26deg 575w	Drop DD		 G880+ R132			365	(101)
3	SPARE	Source 4 26deg 575w	Drop DD		 R132			110	(471)
4	WorkLight	Mini-10 1kw	Drop DD					111	(501)
5	Down	Source 4 26deg 575w	Drop DD		 G880+ R132			366	(102)
6	Blue Leaves	Source 4 26deg 575w	Drop DD		 R361			114	(182)
7	Sun Leaves	Source 4 26deg 575w	Drop DD		N/C	G317		370	(281)
8	Down	Source 4 26deg 575w	Drop DD		 G880+ R132			113	(103)
9	Blue Leaves	Source 4 26deg 575w	Drop DD		 R361			369	(182)
10	Sun Leaves	Source 4 26deg 575w	Drop DD		N/C	G317		112	(281)
11	Blue Leaves	Source 4 26deg 575w	Drop DD		 R361			368	(183)
12	SPARE	Source 4 26deg 575w	Drop K		 R132			179	(472)
13	Down	Source 4 26deg 575w	Drop K		 G880+ R132			435	(104)
14	Sun Leaves	Source 4 26deg 575w	Drop K		N/C	G317		180	(282)
15	WorkLight	Mini-10 1kw	Drop K					181	(501)
16	Down	Source 4 26deg 575w	Drop K		 G880+ R132			182	(105)
17	Sun Leaves	Source 4 26deg 575w	Drop K		N/C	G317		438	(283)

3E - 27'11"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Columns	Source 4 50deg 575w	Drop EE		<input type="radio"/> R132			115	(430)
2	SPARE	Source 4 26deg 575w	Drop EE		<input type="radio"/> R132			371	(473)
3	SPARE	Source 4 26deg 575w	Drop EE		<input type="radio"/> R132			116	(474)
4	Door R	source 4 36deg 575w	Drop EE		<input type="radio"/> R132			372	(425)
5		Studio Spot 575 700w	SL Gal US					256	(602)
6	Door Top	source 4 36deg 575w	Drop EE		<input type="radio"/> R132			117	(426)
7	Door L	source 4 36deg 575w	Drop EE		<input type="radio"/> R132			373	(427)
8	Window SP	Source 4 19deg 575w	Drop EE		<input type="radio"/> R132			118	(313)
9	SPARE	Source 4 26deg 575w	Drop EE		<input type="radio"/> R132			374	(475)
10	SPARE	Source 4 26deg 575w	Drop EE		<input type="radio"/> R132			119	(476)
11	Columns	Source 4 50deg 575w	Drop EE		<input type="radio"/> R132			375	(431)
12	Window SP	Source 4 19deg 575w	Drop EE		<input type="radio"/> R132			120	(314)
13	Sun	Studio 5000 Fresnel 5kw	SR Gal 5K		N/C			491	(305)

Romeo et Juliette INSTRUMENT SCHEDULE

RJ 4-22 AS.lw5

4/22/11

4E - 32'2"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	< Center HIGH	Source 4 26deg 575w	SL Gal Mult		 L161			211	(128)
2	Blue Leaves	Source 4 26deg 575w	SL Gal Mult		 R361			467	(184)
3	Down	Source 4 26deg 575w	SL Gal Mult		 G880+ R132			212	(106)
4	< Near HIGH	source 4 36deg 575w	SL Gal Mult		 L161			468	(127)
5	< Far HIGH	Source 4 26deg 575w	SL Gal Mult		 L161			213	(129)
6	Down	Source 4 26deg 575w	SL Gal Mult		 G880+ R132			469	(107)
7	Blue Leaves	Source 4 26deg 575w	SL Gal Mult		 R361			214	(185)
8	WorkLight	Mini-10 1kw	Drop C					147	(501)
9	Sun Leaves	Source 4 26deg 575w	SL Gal Mult		N/C	G317		470	(284)
10	Down	Source 4 26deg 575w	Drop C		 G880+ R132			148	(108)
11	Blue Leaves	Source 4 26deg 575w	Drop C		 R361			404	(185)
12	Sun Leaves	Source 4 26deg 575w	Drop C		N/C	G317		149	(284)
13	Blue Leaves	Source 4 26deg 575w	Drop C		 R361			405	(186)
14	Sun Leaves	Source 4 26deg 575w	Drop C		N/C	G317		150	(285)
15	Down	Source 4 26deg 575w	Drop C		 G880+ R132			406	(109)
16	> Far HIGH	Source 4 26deg+CXI 575w	Drop R		 R132			209	(27)
16.1	CXI - String 1	CXI						75	(719)
16.1	CXI - Fan Speed	CXI						77	(721)
16.1	CXI - String 2	CXI						76	(720)
17	Sun Leaves	Source 4 26deg 575w	Drop R		N/C	G317		464	(286)
18	Down	Source 4 26deg 575w	Drop R		 G880+ R132			208	(110)

4E - 32'2"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
19	> Near HIGH	source 4 36deg+CXI 575w	Drop R		<input type="radio"/> R132			463	(29)
19.1	CXI - Fan Speed	CXI						80	(727)
19.1	CXI - String 2	CXI						79	(726)
19.1	CXI - String 1	CXI						78	(725)
20	> Center HIGH	Source 4 26deg+CXI 575w	Drop R		<input type="radio"/> R132			207	(28)
20.1	CXI - Fan Speed	CXI						83	(724)
20.1	CXI - String 2	CXI						82	(723)
20.1	CXI - String 1	CXI						81	(722)


5E - 29'1"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	WorkLight	Mini-10 1kw	SL Gal					248	(501)
2	Columns	Source 4 50deg 575w	Drop D		<input type="radio"/> R132			151	(432)
3	SPARE	Source 4 26deg 575w	Drop D		<input type="radio"/> R132			152	(477)
4	Blue Leaves	Source 4 26deg 575w	Drop D		<input checked="" type="radio"/> R361			408	(188)
5	Sun Leaves	Source 4 26deg 575w	Drop D		N/C	G317		153	(287)
6	Blue Leaves	Source 4 26deg 575w	Drop D		<input checked="" type="radio"/> R361			409	(188)
7	Sun Leaves	Source 4 26deg 575w	Drop D		N/C	G317		154	(287)
8	SPARE	Source 4 26deg 575w	Drop L		<input type="radio"/> R132			186	(478)
9	Chandelier SP	S4 PAR NSP 575w	Drop L		N/C			442	(340)
10	Chandelier Supp	S4 PAR WFL 575w	Drop L		<input checked="" type="radio"/> R318			185	(347)
11	Columns	Source 4 50deg 575w	Drop L		<input type="radio"/> R132			441	(433)
12	WorkLight	Mini-10 1kw	Drop L					184	(501)
13	Down	Source 4 26deg 575w	Drop L		<input checked="" type="radio"/> G880+ R132			183	(115)
14	Sun 2 or Moon	Studio 5000 Fresnel 5kw	SR Gal 5K		N/C or L719			492	(306)













6E - 32'2"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	< Center HIGH	Source 4 26deg 575w	Drop FF		 L161			121	(131)
2	Down	Source 4 26deg 575w	Drop FF		 G880+ R132			122	(111)
3	< Near HIGH	source 4 36deg 575w	Drop FF		 L161			123	(130)
4	Blue Leaves	Source 4 26deg 575w	Drop FF		 R361			124	(187)
5		Studio Color 575 700w	SL Gal US					59	(603)
6	Down	Source 4 26deg 575w	Drop FF		 G880+ R132			125	(112)
7	< Far HIGH	Source 4 26deg 575w	Drop FF		 L161			126	(132)
8		Studio Color 575 700w	SL Gal US					60	(604)
9	Down	Source 4 26deg 575w	Drop E		 G880+ R132			155	(113)
10		Studio Color 575 700w	SL Gal US					89	(605)
11	Blue Leaves	Source 4 26deg 575w	Drop E		 R361			156	(189)
12	Sun Leaves	Source 4 26deg 575w	Drop E		N/C	G317		157	(288)
13	Down	Source 4 26deg 575w	Drop E		 G880+ R132			158	(114)
14		Studio Color 575 700w	SL Gal US					90	(606)
15	> Far HIGH	Source 4 26deg+CXI 575w	Drop Q		 R132			203	(30)
15.1	CXI - String 1	CXI						42	(728)
15.2	CXI - String 2	CXI						43	(729)
15.3	CXI - Fan Speed	CXI						44	(730)
16	> Near HIGH	source 4 36deg+CXI 575w	Drop Q		 R132			204	(32)
16.1	CXI - String 1	CXI						45	(734)
16.2	CXI - String 2	CXI						46	(735)
16.3	CXI - Fan Speed	CXI						47	(736)
17	Sun Leaves	Source 4 26deg 575w	Drop Q		N/C	G317		205	(289)

6E - 32'2"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
18	> Center HIGH	Source 4 26deg+CXI 575w	Drop Q		 R132			206	(31)
18.1	CXI - String 1	CXI						48	(731)
18.2	CXI - String 2	CXI						49	(732)
18.3	CXI - Fan Speed	CXI						50	(733)
















7E - 33'2"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
A1	US Wall Scrape	L&E Mini 8'	Drop F		 R83 + HS			159	(370)
A2	US Wall Scrape	L&E Mini 8'	Drop F		N/C			160	(373)
A3	US Wall Scrape	L&E Mini 8'	SL Gal		 R22			254	(376)
B1	US Wall Scrape	L&E Mini 8'	Drop F		 R83 + HS			159	(370)
B2	US Wall Scrape	L&E Mini 8'	Drop F		N/C			160	(373)
B3	US Wall Scrape	L&E Mini 8'	SL Gal		 R22			254	(376)
C1	US Wall Scrape	L&E Mini 8'	Drop F		 R83 + HS			161	(371)
C2	US Wall Scrape	L&E Mini 8'	Drop F		N/C			162	(374)
C3	US Wall Scrape	L&E Mini 8'	Drop M		 R22			187	(377)
D1	US Wall Scrape	L&E Mini 6'			 R83 + HS			161	(371)
D2	US Wall Scrape	L&E Mini 6'			N/C			162	(374)
D3	US Wall Scrape	L&E Mini 6'			 R22			187	(377)
E1	US Wall Scrape	L&E Mini 8'	Drop M		 R83 + HS			188	(372)
E2	US Wall Scrape	L&E Mini 8'	Drop M		N/C			189	(375)
E3	US Wall Scrape	L&E Mini 8'	Drop M		 R22			190	(377)
F1	US Wall Scrape	L&E Mini 8'	Drop M		 R83 + HS			188	(372)
F2	US Wall Scrape	L&E Mini 8'	Drop M		N/C			189	(375)
F3	US Wall Scrape	L&E Mini 8'	Drop M		 R22			190	(377)


















NOTES:

1. R132
2. R119
3. R3409, L202, R55, R333, R132

8E - 27'11"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	SPARE	source 4 36deg 575w	Drop G		 R132			163	(479)
2	SPARE	source 4 36deg 575w	Drop G		 R132			164	(480)
3	< Far HIGH	Source 4 26deg 575w	Drop G		 L161			165	(133)
4	Chandelier SP	source 4 36deg 575w	Drop G		 R21	G599		166	(341)
5	Chandelier SP	S4 PAR WFL 575w	SL Veam		 R08			232	(343)
6	Blue Leaves	Source 4 26deg 575w	SL Veam		 R361			233	(190)
7	Down	Source 4 26deg 575w	SL Veam		 G880+  R132			234	(117)
8	Chandelier SP	source 4 36deg 575w	SL Veam		 R21	G599		235	(342)
9	Chandelier SP	S4 PAR WFL 575w	SL Veam		 R08			236	(344)
10	Sun Leaves	Source 4 26deg 575w	Torm R		N/C	G317		138	(290)
11	> Door	source 4 36deg 575w	Torm R		 R55			137	(423)
12	> Far HIGH	Source 4 26deg+CXI 575w	Torm R		 R132			136	(33)
12.1	CXI - String 1	CXI						51	(737)
12.2	CXI - String 2	CXI						52	(738)
12.3	CXI - Fan Speed	CXI						53	(739)
13	Window Sides	Source 4 50deg 575w	Torm R		 R54			135	(311)
14	SPARE	source 4 36deg 575w	Torm R		 R132			134	(481)
15	SPARE	source 4 36deg 575w	Torm R		 R132			133	(482)

















9E - 25'7"

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	SPARE	source 4 36deg 575w	SL Veam		 R132			238	(483)
2	SPARE	source 4 36deg 575w	SL Veam		 R132			239	(484)
3	Cross Sp	Source 4 19deg 575w	SL Veam		 R04			240	(325)
4	</ Window BAX	Source 4 26deg 575w	SL Veam		 L200+F2			241	(161)
5	Window BAX	Source 4 26deg 575w	SL Veam		N/C			242	(61)
6	</ Window BAX	Source 4 26deg 575w	SL Veam		 L200+F2			243	(162)
7	\> Window BAX	Source 4 26deg 575w	SL Veam		 R318			244	(261)
8	Window BAX	Source 4 26deg 575w	SL Veam		N/C			245	(62)
9	US Chapel SP	Source 4 50deg 575w	Drop H		R57/R67	A4040		167	(400)
10	\> Window BAX	Source 4 26deg 575w	Drop H		 R318			168	(262)
11	</ Door	source 4 36deg 575w	Drop H		 L161			169	(420)
12	</ Window BAX	Source 4 26deg 575w	Drop H		 L200+F2			170	(165)
13	\> Window BAX	Source 4 26deg 575w	Drop N		 R318			191	(265)
14	Window BAX	Source 4 26deg 575w	Drop N		N/C			192	(65)
15	\> Door	source 4 36deg 575w	Drop N		 R55			193	(421)
16	</ Window BAX	Source 4 26deg 575w	Drop N		 L200+F2			194	(163)
17	US Chapel SP	Source 4 50deg 575w	Drop O		R57/R67	A4040		195	(401)
18	Window BAX	Source 4 26deg 575w	Drop O		N/C			196	(63)
19	</ Window BAX	Source 4 26deg 575w	Drop O		 L200+F2			197	(164)
20	\> Window BAX	Source 4 26deg 575w	Drop O		 R318			198	(263)
21	Window BAX	Source 4 26deg 575w	Drop P		N/C			199	(64)
22	\> Window BAX	Source 4 26deg 575w	Drop P		 R318			200	(264)
23	SPARE	source 4 36deg 575w	Drop P		 R132			201	(485)
24	SPARE	source 4 36deg 575w	Drop P		 R132			202	(486)




NOTES:

- 2. R119

10E

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Deep Blue	FC-1 1.5kw	USR Gal		 R83 + HS			481	(171)
2	Warm Cyc	FC-1 1.5kw	USR Gal		 R22			482	(271)
3	Clear Cyc	FC-1 1.5kw	USR Gal		N/C			483	(71)
4	Deep Blue	FC-1 1.5kw	USR Gal		 R83 + HS			481	(171)
5	Warm Cyc	FC-1 1.5kw	USR Gal		 R22			482	(271)
6	Clear Cyc	FC-1 1.5kw	USR Gal		N/C			483	(71)
7	Deep Blue	FC-1 1.5kw	USR Gal		 R83 + HS			484	(172)
8	Warm Cyc	FC-1 1.5kw	USR Gal		 R22			14	(272)
9	Clear Cyc	FC-1 1.5kw	USR Gal		N/C			13	(72)
10	Deep Blue	FC-1 1.5kw	USR Gal		 R83 + HS			484	(172)
11	Warm Cyc	FC-1 1.5kw	USR Gal		 R22			14	(272)
12	Clear Cyc	FC-1 1.5kw	USR Gal		N/C			13	(72)
13	Deep Blue	FC-1 1.5kw	MSL Gal		 R83 + HS			475	(173)
14	Warm Cyc	FC-1 1.5kw	MSL Gal		 R22			476	(273)
15	Clear Cyc	FC-1 1.5kw	MSL Gal		N/C			478	(73)
16	Deep Blue	FC-1 1.5kw	MSL Gal		 R83 + HS			475	(173)
17	Warm Cyc	FC-1 1.5kw	MSL Gal		 R22			476	(273)
18	Clear Cyc	FC-1 1.5kw	MSL Gal		N/C			478	(73)
19	Deep Blue	FC-1 1.5kw	MSL Gal		 R83 + HS			477	(174)
20	Warm Cyc	FC-1 1.5kw	MSL Gal		 R22			479	(274)
21	Clear Cyc	FC-1 1.5kw	MSL Gal		N/C			480	(74)
22	Deep Blue	FC-1 1.5kw	MSL Gal		 R83 + HS			477	(174)
23	Warm Cyc	FC-1 1.5kw	MSL Gal		 R22			479	(275)
24	Clear Cyc	FC-1 1.5kw	MSL Gal		N/C			480	(75)

10E

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
25	Deep Blue	FC-1 1.5kw	MSL Gal		 R83 + HS			489	(175)
26	Warm Cyc	FC-1 1.5kw	MSL Gal		 R22			490	(275)
27	Clear Cyc	FC-1 1.5kw	MSL Gal		N/C			500	(75)
28	Deep Blue	FC-1 1.5kw	MSL Gal		 R83 + HS			489	(175)

LS 23

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Capulet Chandelier	Chandelier	SL Veam					246	(348)

Rover

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Just Because	Studio 5000 Fresnel 5kw	SR Gal 5K		f 4			493	(410)

Deck

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Bedroom Prac	Practical							(380)
2	Bedroom Prac	Practical							(380)

Under Bridge

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Cross Backs	source 4 36deg 575w			R52/R64				(390)
2	Cross Backs	source 4 36deg 575w			R52/R64				(391)

NOTES:

- 4. R321, L200 swapable

LS 40

U#	Purpose	Type & Acc & W	Ckt	C#	Color	Gobo	Gsiz	Dm	Chan
1	Capulet Chandelier	Chandelier						220	(349)
2	Capulet Chandelier	Chandelier						219	(349)
3	Capulet Chandelier	Chandelier						220	(349)