




















Dial "M" for Mur... CHANNEL HOOKUP

Page 1 of 15

9/20/2013

Designer: Michael Barnett

ME: Andrew Morehouse

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(1)	18	COVE 2 BOT	1	A	S4-26°+- 575w	 R54	-
(2)	17	COVE 2 BOT	3	B	S4-26°+- 575w	 R54	-
(3)	16	COVE 2 BOT	6	C	S4-26°+- 575w	 R54	-
(4)	15	COVE 2 BOT	9	D	S4-26°+- 575w	 R54	-
(5)	14	COVE 2 BOT	11	E	S4-26°+- 575w	 R54	-
(6)	10	COVE 1 BOT	2	F	S4-26°+- 575w	 R54	-
(7)	8	COVE 1 BOT	5	G	S4-26°+- 575w	 R54	-
(8)	6	COVE 1 BOT	7	H	S4-26°+- 575w	 R54	-
(9)	4	COVE 1 BOT	9	I	S4-26°+- 575w	 R54	-
(10)	2	COVE 1 BOT	12	J	S4-26°+- 575w	 R54	-
(11)	101	1E	1	K	S4-36°+- 575w	 R54	-
(12)	100	1E	3	L	S4-36°+- 575w	 R54	-
(13)	99	1E	5	M	S4-36°+- 575w	 R54	-
(14)	98	1E	7	N	S4-36°+- 575w	 R54	-
(15)	97	1E	9	O	S4-36°+- 575w	 R54	-
(16)	116	4E	4	P	S4-36°+- 575w	 R54	-
(17)	115	4E	6	Q	S4-36°+- 575w	 R54	-
(18)	114	4E	8	R	S4-36°+- 575w	 R54	-
(19)	113	4E	10	S	S4-36°+- 575w	 R54	-

Dial "M" for Mur... CHANNEL HOOKUP









Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(20)	112	4E	12	T	S4-36°+- 575w	 R54	-
(21)		6E	4	U	S4-36°+- 575w		
(22)		6E	7	V	S4-36°+- 575w		
(23)		6E	10	W	S4-36°+- 575w		
(24)		COVE 1 BOT	4	X	S4-26°+- 575w	 R54	
(25)		COVE 1 BOT	10	Y	S4-26°+- 575w	 R54	
(26)		COVE 2 BOT	12	DOO R	ALt 360Q 6x12 575w		
(31)		SL Box Boom 2	2	AB	S4-36°+- 575w	 R08	-
(32)		SL Box Boom 2	4	C	S4-26°+- 575w	 R08	-
(33)		SL Box Boom 2	6	DE	S4-19°+- 575w	 R08	-
(34)		3E	1	FG	S4-50°+- 575w	 R08	-
(35)		3E	2	H	S4-36°+- 575w	 R08	-
(36)		3E	3	IJ	S4-26°+- 575w	 R08	-
(37)		5E	1	KL	S4-50°+- 575w	 R08	-
(38)		5E	2	M	S4-36°+- 575w	 R08	-
(39)		5E	3	NO	S4-26°+- 575w	 R08	-
(40)		7E	1	PQ	S4-50°+- 575w		
		----- "	2	R	S4-36°+- 575w		
(41)		7E	3	ST	S4-26°+- 575w		
(42)		9E	1	UV	S4-36°+- 575w		
		----- "	3	VW	S4-26°+- 575w		

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(43)		3E	5	HI	S4-36° 575w	 R08	
(44)		5E	3a	X	Source 4 36deg 575w	 L201	
(51)		SR Box Boom 2	2	AB	S4-36°+- 575w	 R355	-
(52)		SR Box Boom 2	4	C	S4-26°+- 575w	 R355	-
(53)		SR Box Boom 2	6	DE	S4-19°+- 575w	 R355	-
(54)		3E	17	FG	S4-26°+- 575w	 R355	-
(55)		3E	18	H	S4-36°+- 575w	 R355	-
(56)		3E	19	IJ	S4-50°+- 575w	 R355	-
(57)		5E	19	KL	S4-26°+- 575w	 R355	-
(58)		5E	20	M	S4-36°+- 575w	 R355	-
(59)		5E	21	NO	S4-50°+- 575w	 R355	-
(60)		7E	15	PQ	S4-26°+- 575w		
		----- "	16	R	S4-36°+- 575w		
(61)		7E	17	ST	S4-50°+- 575w		
(62)		9E	28	UV	S4-26°+- 575w		
		----- "	30	VW	S4-36°+- 575w		
(63)		3E	15	GH	S4-36° 575w	 R355	
(64)		5E	17a	Y	Source 4 36deg 575w	 R355	
(71)	37	SL Box Boom 1	3	AB	S4-50°+- 575w	 L201	-
(72)	21	SL Box Boom 1	2	C	S4-36°+- 575w	 L201	-
(73)	20	SL Box Boom 1	1	DE	S4-26°+- 575w	 L201	-

Dial "M" for Mur... CHANNEL HOOKUP

9/20/2013




Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(74)	108	2E	1	FG	S4-50°+- 575w	<input type="radio"/> L201	-
(75)	107	2E	2	H	S4-36°+- 575w	<input type="radio"/> L201	-
(76)	106	2E	3	IJ	S4-26°+- 575w	<input type="radio"/> L201	-
(77)	119	4E	1	KL	S4-50°+- 575w	<input type="radio"/> L201	-
(78)	118	4E	2	M	S4-36°+- 575w	<input type="radio"/> L201	-
(79)	117	4E	3	NO	S4-26°+- 575w	<input type="radio"/> L201	-
(80)		6E	1	PQ	S4-50°+- 575w		
		"	2	R	S4-36°+- 575w		
(81)		6E	3	ST	S4-26°+- 575w		
(82)		8E	1	UV	S4-36°+- 575w		
		"	3	VW	S4-26°+- 575w		
(83)		2E	4	FG	S4-36° 575w	<input type="radio"/> L201	
(84)		4E	3a	X	Source 4 36deg 575w	<input type="radio"/> L201	
(91)	26	SR Box Boom 1	1	AB	S4-26°+- 575w	<input type="radio"/> R63	-
(92)	27	SR Box Boom 1	2	C	S4-36°+- 575w	<input type="radio"/> R63	-
(93)	48	SR Box Boom 1	3	DE	S4-50°+- 575w	<input type="radio"/> R63	-
(94)	105	2E	6	FG	S4-26°+- 575w	<input type="radio"/> R63	-
(95)	104	2E	7	H	S4-36°+- 575w	<input type="radio"/> R63	-
(96)	103	2E	8	IJ	S4-50°+- 575w	<input type="radio"/> R63	-
(97)	111	4E	15	KL	S4-26°+- 575w	<input type="radio"/> R63	-
(98)	110	4E	16	M	S4-36°+- 575w	<input type="radio"/> R63	-
(99)	109	4E	17	NO	S4-50°+- 575w	<input type="radio"/> R63	-







Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(100)		6E	11	PQ	S4-26°+- 575w		
		"	12	R	S4-36°+- 575w		
(101)		6E	13	ST	S4-50°+- 575w		
(102)		8E	17	UV	S4-26°+- 575w		
		"	19	VW	S4-36°+- 575w		
(103)		2E	5	IJ	S4-36° 575w	 R63	
(104)		4E	14a	Y	Source 4 36deg 575w	 R63	
(111)		3E	6	AB	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(111.2)		3E	6.2		Wybron Forerunner-7.5"		
(112)		3E	9	C	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(112.2)		3E	9.2		Wybron Forerunner-7.5"		
(113)		3E	12	DE	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(113.2)		3E	12.2		Wybron Forerunner-7.5"		
(114)		5E	6	FG	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(114.2)		5E	6.2		Wybron Forerunner-7.5"		
(115)		5E	10	H	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(115.2)		5E	10.2		Wybron Forerunner-7.5"		
(116)		5E	14	IJ	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-

SCROLLS:

1. 135267: R-3220/ R-303/ R-332/ R-49/ R-83/ R-19/ R-358/ L-116/ L-071/ R-74/ R-23/ R-2001/ R-2003/ R-389/ R-71















Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(116.2)		5E	14.2		Wybron Forerunner-7.5"		
(117)		7E	5	KL	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(117.2)		7E	5.2		Wybron Forerunner-7.5"		
(118)		7E	8	M	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(118.2)		7E	8.2		Wybron Forerunner-7.5"		
(119)		7E	11	NO	PAR 64 WFL+Wybron Forerunner-7.5" 1kw	 Scroll 1	-
(119.2)		7E	11.2		Wybron Forerunner-7.5"		
(120)		8E	6	PQ	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		




		"	9	R	"		
(120.2)		8E	6.2		Wybron Forerunner-7.5"		
(120.3)		8E	9.2		Wybron Forerunner-7.5"		
(121)		8E	12	ST	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		
(121.2)		8E	12.2		Wybron Forerunner-7.5"		
(131)	123	3E	7	AB	S4 PARNel+- 575w	 R302	-
(132)	122	3E	10	C	S4 PARNel+- 575w	 R302	-
(133)	121	3E	13	DE	S4 PARNel+- 575w	 R302	-
(134)	126	5E	7	FG	S4 PARNel+- 575w	 R302	-
(135)	125	5E	11	H	S4 PARNel+- 575w	 R302	-
(136)	124	5E	15	IJ	S4 PARNel+- 575w	 R302	-

SCROLLS:

1. 135267: R-3220/ R-303/ R-332/ R-49/ R-83/ R-19/ R-358/ L-116/ L-071/ R-74/ R-23/ R-2001/ R-2003/ R-389/ R-71












Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(137)	129	7E	6	KL	S4 PARNel+- 575w	 R302	-
(138)	128	7E	9	M	S4 PARNel+- 575w	 R302	-
(139)	127	7E	12	NO	S4 PARNel+- 575w	 R302	-
(140)		8E	7	PQ	S4 PARNel+- 575w		
		"	10	R	"		
		"	13	ST	"		
(151)		3E	8	AB	S4-50°+- 575w	 G870	G643
(152)		3E	11	C	S4-50°+- 575w	 G870	G643
(153)		3E	14	DE	S4-50°+- 575w	 G870	G643
(154)		5E	8	FG	S4-50°+- 575w	 G870	G643
(155)		5E	12	H	S4-50°+- 575w	 G870	G643
(156)		5E	16	IJ	S4-50°+- 575w	 G870	G643
(157)		7E	7	KL	S4-50°+- 575w	 G870	G643
(158)		7E	10	M	S4-50°+- 575w	 G870	G643
(159)		7E	13	NO	S4-50°+- 575w	 G870	G643
(160)		8E	8	PQ	S4-50°+- 575w		
		"	11	R	"		
		"	14	ST	"		
(171)		9E	6	SKY	Altman Econocyc+- 1kw		
		"	10	"	"		
(172)		9E	14	SKY	Altman Econocyc+- 1kw		
(173)		9E	18	SKY	Altman Econocyc+- 1kw		
		"	22	"	"		











Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(181)		9E	7	SKY	Altman Econocyc+- 1kw		
		"	11	"	"		
(182)		9E	15	SKY	Altman Econocyc+- 1kw		
(183)		9E	19	SKY	Altman Econocyc+- 1kw		
		"	23	"	"		
(191)		9E	8	SKY	Altman Econocyc+- 1kw		
		"	12	"	"		
(192)		9E	16	SKY	Altman Econocyc+- 1kw		
(193)		9E	20	SKY	Altman Econocyc+- 1kw		
		"	24	"	"		
(201)		9E	9	SKY	Altman Econocyc+- 1kw		
		"	13	"	"		
(202)		9E	17	SKY	Altman Econocyc+- 1kw		
(203)		9E	21	SKY	Altman Econocyc+- 1kw		
		"	25	"	"		
(211)	30	BALCONY RAIL	2	SHRE W	Alt 360Q 6x16+- 750w	 G872	R77805
(212)	32	BALCONY RAIL	6	SHRE W	Alt 360Q 6x16+- 750w	 G872	R77805
	"	"	7	"	"	"	"
(213)	31	BALCONY RAIL	11	SHRE W	Alt 360Q 6x16+- 750w	 G872	R77805
(221)	22	SL Box Boom 2	1	SHO W DRO P	Alt 360Q 6x16+- 750w		















Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(222)	23	SL Box Boom 2	3	SHO W DRO P	ALt 360Q 6x12+- 575w		
	43	"	5	"	ALt 360Q 6x9+- 575w		
(223)	28	SR Box Boom 2	1	SHO W DRO P	Alt 360Q 6x16+- 750w		
(224)	29	SR Box Boom 2	3	SHO W DRO P	ALt 360Q 6x12+- 575w		
	49	"	5	"	ALt 360Q 6x9+- 575w		
(231)		BALCONY RAIL	1	BAPT ISTA	S4-19°+- 575w		
(232)		BALCONY RAIL	4	BAPT ISTA	S4-19°+- 575w		
		"	9	"	"		
(233)		BALCONY RAIL	12	BAPT ISTA	S4-19°+- 575w		
(241)		BALCONY RAIL	5	DRES S	Alt 360Q 6x16+- 750w		
(242)		BALCONY RAIL	8	DRES S	Alt 360Q 6x16+- 750w		
(251)		BALCONY RAIL	3	PETR U	Alt 360Q 6x16+- 750w		
		"	10	"	"		
(261)		COVE 1 BOT	3	SOFT	S4-19°+- 575w		
(262)		COVE 1 BOT	6	SOFT	S4-19°+- 575w		
(263)		4E	5	SOFT	S4-36°+- 575w		
(271)		COVE 1 BOT	11	SOFT	S4-19°+- 575w		

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(272)		COVE 1 BOT	8	SOFT	S4-19°+- 575w		
(273)		4E	11	SOFT	S4-36°+- 575w		
(281)		3E	4	SOFT	S4 Jr 36°+- 575w		
(282)		3E	16	SOFT	S4 Jr 36°+- 575w		
(301)		7E	4	SOFT	S4 Jr 36°+- 575w		
(302)		7E	14	SOFT	S4 Jr 36°+- 575w		
(311)		8E	2	WALL	S4 PARNel+- 575w		
		"	4	"	"		
		"	5	"	"		
(321)		8E	15	WALL	S4 PARNel+- 575w		
		"	16	"	"		
		"	18	"	"		
(331)		9E	2	WALL	S4 PARNel+- 575w		
		"	4	"	"		
		"	5	"	"		
(341)		9E	26	WALL	S4 PARNel+- 575w		
		"	27	"	"		
		"	29	"	"		
(351)		6E	5	DOO R	S4-26°+- 575w	⊙R54	-
(352)		6E	9	DOO R	S4-36°+- 575w	⊙R54	-
(361)		1E	4	SL DRES S	S4-36°+- 575w		
(362)		1E	6	SR DRES S	S4-36°+- 575w		

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(371)		5E	5	DOO R	S4 Jr 36°+- 575w		
(372)		5E	17	DOO R	S4 Jr 36°+- 575w		
(381)		Floor Mount	1	GHO ST	Ghostlight+- 100w		
(391)		SL Box Boom 1	4	AB	Source 4 36deg 575w	 R358	
		"	5	C	Source 4 26deg 575w	"	
		"	6	DE	"	"	
(392)		SR Box Boom 1	4	DE	ALt 360Q 6x9 575w	 R80	
		"	5	C	ALt 360Q 6x12 575w	"	
		"	6	AB	"	"	
(395)		SL Box Boom 1	7	C	ALt 360Q 6x12 575w	 R68	
		"	8	DE	"	"	
(401)		COVE 2 BOT	2	SET	S4 Zm 25°-50°+- 750w	 G830	R77805
(402)		COVE 2 BOT	5	SET	S4 Zm 25°-50°+- 750w	 G830	R77805
(403)		COVE 2 BOT	7	SET	S4 Zm 25°-50°+- 750w	 G830	R77805
(404)		COVE 2 BOT	10	SET	S4 Zm 25°-50°+- 750w	 G830	R77805
(411)		1E	8	DOO R	S4-19°+- 575w	 R54	
(412)		1E	2	DOO R	S4-19°+- 575w	 R54	
(421)		Set Mount	1	SCO NCE	Lamp+- 100w	NC	
(422)		Set Mount	4	SCO NCE	Lamp+- 100w	NC	

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(423)		Set Mount	5	SCO NCE	Lamp+- 100w	NC	
(424)		Set Mount	6	SCO NCE	Lamp+- 100w	NC	
(431)		Set Mount	2	LAMP	Lamp+- 100w	NC	
(432)		Set Mount	3	LAMP	Lamp+- 100w	NC	
(433)		Set Mount	7	LAMP	Lamp+- 100w	NC	
(434)		Set Mount	11	LAMP	Lamp+- 100w	NC	
(435)		Set Mount	10	LAMP	Lamp+- 100w	NC	
(436)		Set Mount	12	LAMP	Lamp+- 100w	NC	
(441)		Set Mount	8	ENT	Micro-Fill+- 300w	 R53	
(442)		Set Mount	9	ENT	Micro-Fill+- 300w	 R53	
(443)		5E	9	M	S4 PARNel+- 575w	 G430	
(444)		5E	13	M	S4 PARNel+- 575w	 G430	
(451)		6E	6	HALL	S4 PARNel+- 575w	 R02	
(452)		6E	8	HALL	S4 PARNel+- 575w	 R02	
(461)		Fireplace	2	FIRE	MicroPAR16 NFL+- 50w	 R20	
(462)		Fireplace	3	FIRE	MicroPAR16 NFL+- 50w	 R316	
(463)		Fireplace	4	FIRE	MicroPAR16 NFL+- 50w	 R26	
(464)		Fireplace	1	FIRE	Micro-Fill+- 300w	 R18	
(471)		4E	13	EXT	S4 PARNel+- 575w	 R363	
(472)		4E	14	EXT	S4 PARNel+- 575w	 R68	
(481)		SR Boom 1	0a	WIND	Altman R40 Strip+- 300w	 L201	
		----- SR Boom 2	"	"	"	"	

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(482)		SR Boom 1	0b	WIND	Altman R40 Strip+- 300w	 R363	
		SR Boom 2	"	"	"	"	
(483)		SR Boom 1	0d	WIND	Altman R40 Strip+- 300w	 R65	
		SR Boom 2	"	"	"	"	
(484)		SR Boom 1	0c	WIND	Altman R40 Strip+- 300w	 R68	
		SR Boom 2	"	"	"	"	
(491)		SL Boom 1	1	DOO R	S4 PARNel+- 575w	 G885	
		"	3	"	"	"	
(492)		SL Boom 1	2	DOO R	S4 PARNel+- 575w	 R09	
		"	4	"	"	"	
(501)		SL Boom 2	1	DOO R	S4 PARNel+- 575w	 G885	
		"	3	"	"	"	
(502)		SL Boom 2	2	DOO R	S4 PARNel+- 575w	 R09	
		"	4	"	"	"	
(511)		SL Box Boom 2	6a	BREA K	S4 Jr 36 575w	 R316	G643
		"	6c	"	"	"	"
(512)		SL Box Boom 2	6b	BREA K	S4 Jr 36 575w	 R316	G643
		"	6d	"	"	"	"
(521)		SR Box Boom 2	6b	BREA K	S4 Jr 36 575w	 R65	G294
		"	6d	"	"	"	"

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(522)		SR Box Boom 2	6a	BREA K	S4 Jr 36 575w	 R65	G294
		"	6c	"	"	"	"
(531)		BALCONY RAIL	A	SET	S4-19° 575w	 R67	R78418
(532)		BALCONY RAIL	3a	SET	S4-19° 575w	 R67	R78418
		"	9a	"	"	"	"
(533)		BALCONY RAIL	12a	SET	S4-19° 575w	 R67	R78418
(541)		1E	A	LAMP	Source 4 PARNel 575w	 R02	
(543)		4E	5a	LAMP	Source 4 PARNel 575w	 R02	
(544)		4E	10a	LAMP	Source 4 PARNel 575w	 R02	
(545)		5E	10a	LAMP	Source 4 PARNel 575w	 R02	
(551)		1E	2a	LAMP	Source 4 PARNel 575w	 R02	
(552)		2E	4a	LAMP	Source 4 PARNel 575w	 R02	
(553)		4E	12a	LAMP	S4 PARNel 575w	 R02	
(554)		5E	13a	LAMP	Source 4 PARNel 575w	 R02	
(601)		COVE 2 BOT	4	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w	 R132	-
(601.2)		COVE 2 BOT	4.2		Meteor Ellipscan		
(601.3)		COVE 2 BOT	4.3		DMX Iris for S4		
(602)		COVE 2 BOT	8	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w	 R132	-
(602.2)		COVE 2 BOT	8.2		Meteor Ellipscan		
(602.3)		COVE 2 BOT	8.3		DMX Iris for S4		

9/20/2013

Channel	Dim	Position	U#	Purp	Inst Type & Access & Watt	Color 2	Gobo 2
(603)		COVE 1 BOT	1	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w	<input type="radio"/> R132	-
(603.2)		COVE 1 BOT	1.2		Meteor Ellipscan		
(603.3)		COVE 1 BOT	1.3		DMX Iris for S4		
(604)		COVE 1 BOT	13	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w	<input type="radio"/> R132	-
(604.2)		COVE 1 BOT	13.2		Meteor Ellipscan		
(604.3)		COVE 1 BOT	13.3		DMX Iris for S4		
(606)		4E	7	SPEC	S4-19°+I-Cue Intelligent Mirror & DMX Iris for S4 575w	<input type="radio"/> R132	-
(606.2)		4E	7.2		I-Cue Intelligent Mirror		
(606.3)		4E	7.3		DMX Iris for S4		
(607)		4E	9	SPEC	S4-19°+I-Cue Intelligent Mirror & DMX Iris for S4 575w	<input type="radio"/> R132	-
(607.2)		4E	9.2		I-Cue Intelligent Mirror		
(607.3)		4E	9.3		DMX Iris for S4		

Dial "M" for ... 2012 PERMANENT HANG

9/20/2013










Designer: Michael Barnett

ME: Andrew Morehouse










TABLE OF CONTENTS

1E	1	SR Boom 1	10
2E	1	SR Boom 2	11
3E	2	Set Mount	11
4E	3	Fireplace	12
5E	5	Floor Mount	12
6E	6	COVE 1 BOT	13
7E	7	COVE 2 BOT	14
8E	8	BALCONY RAIL	15
9E	9	SL Box Boom 1	16
SL Boom 1	10	SL Box Boom 2	16
SL Boom 2	10	SR Box Boom 1	17
		SR Box Boom 2	17


1E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	K	S4-36°+- 575w	101	(11)	 R54	-
2	DOOR	S4-19°+- 575w		(412)	 R54	
2a	LAMP	Source 4 PARNel 575w		(551)	 R02	
3	L	S4-36°+- 575w	100	(12)	 R54	-
4	SL DRESS	S4-36°+- 575w		(361)		
5	M	S4-36°+- 575w	99	(13)	 R54	-
6	SR DRESS	S4-36°+- 575w		(362)		
7	N	S4-36°+- 575w	98	(14)	 R54	-
8	DOOR	S4-19°+- 575w		(411)	 R54	
9	O	S4-36°+- 575w	97	(15)	 R54	-
A	LAMP	Source 4 PARNel 575w		(541)	 R02	

2E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	FG	S4-50°+- 575w	108	(74)	 L201	-
2	H	S4-36°+- 575w	107	(75)	 L201	-
3	IJ	S4-26°+- 575w	106	(76)	 L201	-
4	FG	S4-36° 575w		(83)	 L201	
4a	LAMP	Source 4 PARNel 575w		(552)	 R02	
5	IJ	S4-36° 575w		(103)	 R63	
6	FG	S4-26°+- 575w	105	(94)	 R63	-
7	H	S4-36°+- 575w	104	(95)	 R63	-
8	IJ	S4-50°+- 575w	103	(96)	 R63	-

3E


U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	FG	S4-50°+- 575w		(34)	 R08	-
2	H	S4-36°+- 575w		(35)	 R08	-
3	IJ	S4-26°+- 575w		(36)	 R08	-
4	SOFT	S4 Jr 36°+- 575w		(281)		
5	HI	S4-36° 575w		(43)	 R08	
6	AB	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(111)	 Scroll 1	-
6.2		Wybron Forerunner-7.5"		(111.2)		
7	AB	S4 PARNel+- 575w	123	(131)	 R302	-
8	AB	S4-50°+- 575w		(151)	 G870	G643
9	C	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(112)	 Scroll 1	-
9.2		Wybron Forerunner-7.5"		(112.2)		
10	C	S4 PARNel+- 575w	122	(132)	 R302	-
11	C	S4-50°+- 575w		(152)	 G870	G643
12	DE	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(113)	 Scroll 1	-
12.2		Wybron Forerunner-7.5"		(113.2)		
13	DE	S4 PARNel+- 575w	121	(133)	 R302	-
14	DE	S4-50°+- 575w		(153)	 G870	G643
15	GH	S4-36° 575w		(63)	 R355	
16	SOFT	S4 Jr 36°+- 575w		(282)		
17	FG	S4-26°+- 575w		(54)	 R355	-
18	H	S4-36°+- 575w		(55)	 R355	-

SCROLLS:

1. 135267: R-3220/ R-303/ R-332/ R-49/ R-83/ R-19/ R-358/ L-116/ L-071/ R-74/ R-23/ R-2001/ R-2003/ R-389/ R-71



3E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
19	IJ	S4-50°+- 575w		(56)	 R355	-

4E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	KL	S4-50°+- 575w	119	(77)	 L201	-
2	M	S4-36°+- 575w	118	(78)	 L201	-
3	NO	S4-26°+- 575w	117	(79)	 L201	-
3a	X	Source 4 36deg 575w		(84)	 L201	
4	P	S4-36°+- 575w	116	(16)	 R54	-
5	SOFT	S4-36°+- 575w		(263)		
5a	LAMP	Source 4 PARNel 575w		(543)	 R02	
6	Q	S4-36°+- 575w	115	(17)	 R54	-
7	SPEC	S4-19°+I-Cue Intelligent Mirror & DMX Iris for S4 575w		(606)	 R132	-
7.2		I-Cue Intelligent Mirror		(606.2)		
7.3		DMX Iris for S4		(606.3)		
8	R	S4-36°+- 575w	114	(18)	 R54	-
9	SPEC	S4-19°+I-Cue Intelligent Mirror & DMX Iris for S4 575w		(607)	 R132	-
9.2		I-Cue Intelligent Mirror		(607.2)		
9.3		DMX Iris for S4		(607.3)		
10	S	S4-36°+- 575w	113	(19)	 R54	-
10a	LAMP	Source 4 PARNel 575w		(544)	 R02	
11	SOFT	S4-36°+- 575w		(273)		
12	T	S4-36°+- 575w	112	(20)	 R54	-
12a	LAMP	S4 PARNel 575w		(553)	 R02	
13	EXT	S4 PARNel+- 575w		(471)	 R363	
14	EXT	S4 PARNel+- 575w		(472)	 R68	

4E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
14a	Y	Source 4 36deg 575w		(104)	●R63	
15	KL	S4-26°+- 575w	111	(97)	●R63	-
16	M	S4-36°+- 575w	110	(98)	●R63	-
17	NO	S4-50°+- 575w	109	(99)	●R63	-

5E





U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	KL	S4-50°+- 575w		(37)	○R08	-
2	M	S4-36°+- 575w		(38)	○R08	-
3	NO	S4-26°+- 575w		(39)	○R08	-
3a	X	Source 4 36deg 575w		(44)	○L201	
5	DOOR	S4 Jr 36°+- 575w		(371)		
6	FG	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(114)	▣Scroll 1	-
6.2		Wybron Forerunner-7.5"		(114.2)		
7	FG	S4 PARNel+- 575w	126	(134)	○R302	-
8	FG	S4-50°+- 575w		(154)	○G870	G643
9	M	S4 PARNel+- 575w		(443)	○G430	
10	H	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(115)	▣Scroll 1	-
10.2		Wybron Forerunner-7.5"		(115.2)		
10a	LAMP	Source 4 PARNel 575w		(545)	○R02	
11	H	S4 PARNel+- 575w	125	(135)	○R302	-
12	H	S4-50°+- 575w		(155)	○G870	G643
13	M	S4 PARNel+- 575w		(444)	○G430	
13a	LAMP	Source 4 PARNel 575w		(554)	○R02	
14	IJ	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(116)	▣Scroll 1	-
14.2		Wybron Forerunner-7.5"		(116.2)		
15	IJ	S4 PARNel+- 575w	124	(136)	○R302	-
16	IJ	S4-50°+- 575w		(156)	○G870	G643

SCROLLS:





1. 135267: R-3220/ R-303/ R-332/ R-49/ R-83/ R-19/ R-358/ L-116/ L-071/ R-74/ R-23/ R-2001/ R-2003/ R-389/ R-71












5E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
17	DOOR	S4 Jr 36°+- 575w		(372)		
17a	Y	Source 4 36deg 575w		(64)	 R355	
19	KL	S4-26°+- 575w		(57)	 R355	-
20	M	S4-36°+- 575w		(58)	 R355	-
21	NO	S4-50°+- 575w		(59)	 R355	-

6E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	PQ	S4-50°+- 575w		(80)		
2	R	S4-36°+- 575w		(80)		
3	ST	S4-26°+- 575w		(81)		
4	U	S4-36°+- 575w		(21)		
5	DOOR	S4-26°+- 575w		(351)	 R54	-
6	HALL	S4 PARNel+- 575w		(451)	 R02	
7	V	S4-36°+- 575w		(22)		
8	HALL	S4 PARNel+- 575w		(452)	 R02	
9	DOOR	S4-36°+- 575w		(352)	 R54	-
10	W	S4-36°+- 575w		(23)		
11	PQ	S4-26°+- 575w		(100)		
12	R	S4-36°+- 575w		(100)		
13	ST	S4-50°+- 575w		(101)		

7E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	PQ	S4-50°+- 575w		(40)		
2	R	S4-36°+- 575w		(40)		
3	ST	S4-26°+- 575w		(41)		
4	SOFT	S4 Jr 36°+- 575w		(301)		
5	KL	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(117)	 Scroll 1	-
5.2		Wybron Forerunner-7.5"		(117.2)		
6	KL	S4 PARNel+- 575w	129	(137)	 R302	-
7	KL	S4-50°+- 575w		(157)	 G870	G643
8	M	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(118)	 Scroll 1	-
8.2		Wybron Forerunner-7.5"		(118.2)		
9	M	S4 PARNel+- 575w	128	(138)	 R302	-
10	M	S4-50°+- 575w		(158)	 G870	G643
11	NO	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(119)	 Scroll 1	-
11.2		Wybron Forerunner-7.5"		(119.2)		
12	NO	S4 PARNel+- 575w	127	(139)	 R302	-
13	NO	S4-50°+- 575w		(159)	 G870	G643
14	SOFT	S4 Jr 36°+- 575w		(302)		
15	PQ	S4-26°+- 575w		(60)		
16	R	S4-36°+- 575w		(60)		
17	ST	S4-50°+- 575w		(61)		

SCROLLS:

1. 135267: R-3220/ R-303/ R-332/ R-49/ R-83/ R-19/ R-358/ L-116/ L-071/ R-74/ R-23/ R-2001/ R-2003/ R-389/ R-71



8E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	UV	S4-36°+- 575w		(82)		
2	WALL	S4 PARNel+- 575w		(311)		
3	VW	S4-26°+- 575w		(82)		
4	WALL	S4 PARNel+- 575w		(311)		
5	WALL	S4 PARNel+- 575w		(311)		
6	PQ	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(120)		
6.2		Wybron Forerunner-7.5"		(120.2)		
7	PQ	S4 PARNel+- 575w		(140)		
8	PQ	S4-50°+- 575w		(160)		
9	R	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(120)		
9.2		Wybron Forerunner-7.5"		(120.3)		
10	R	S4 PARNel+- 575w		(140)		
11	R	S4-50°+- 575w		(160)		
12	ST	PAR 64 WFL+Wybron Forerunner-7.5" 1kw		(121)		
12.2		Wybron Forerunner-7.5"		(121.2)		
13	ST	S4 PARNel+- 575w		(140)		
14	ST	S4-50°+- 575w		(160)		
15	WALL	S4 PARNel+- 575w		(321)		
16	WALL	S4 PARNel+- 575w		(321)		
17	UV	S4-26°+- 575w		(102)		
18	WALL	S4 PARNel+- 575w		(321)		
19	VW	S4-36°+- 575w		(102)		

9E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	UV	S4-36°+- 575w		(42)		
2	WALL	S4 PARNel+- 575w		(331)		
3	VW	S4-26°+- 575w		(42)		
4	WALL	S4 PARNel+- 575w		(331)		
5	WALL	S4 PARNel+- 575w		(331)		
6	SKY	Altman Econocyc+- 1kw		(171)		
7	SKY	Altman Econocyc+- 1kw		(181)		
8	SKY	Altman Econocyc+- 1kw		(191)		
9	SKY	Altman Econocyc+- 1kw		(201)		
10	SKY	Altman Econocyc+- 1kw		(171)		
11	SKY	Altman Econocyc+- 1kw		(181)		
12	SKY	Altman Econocyc+- 1kw		(191)		
13	SKY	Altman Econocyc+- 1kw		(201)		
14	SKY	Altman Econocyc+- 1kw		(172)		
15	SKY	Altman Econocyc+- 1kw		(182)		
16	SKY	Altman Econocyc+- 1kw		(192)		
17	SKY	Altman Econocyc+- 1kw		(202)		
18	SKY	Altman Econocyc+- 1kw		(173)		
19	SKY	Altman Econocyc+- 1kw		(183)		
20	SKY	Altman Econocyc+- 1kw		(193)		
21	SKY	Altman Econocyc+- 1kw		(203)		
22	SKY	Altman Econocyc+- 1kw		(173)		
23	SKY	Altman Econocyc+- 1kw		(183)		
24	SKY	Altman Econocyc+- 1kw		(193)		
25	SKY	Altman Econocyc+- 1kw		(203)		
26	WALL	S4 PARNel+- 575w		(341)		

9E

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
27	WALL	S4 PARNel+- 575w		(341)		
28	UV	S4-26°+- 575w		(62)		
29	WALL	S4 PARNel+- 575w		(341)		
30	VW	S4-36°+- 575w		(62)		

SL Boom 1

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	DOOR	S4 PARNel+- 575w		(491)	●G885	
2	DOOR	S4 PARNel+- 575w		(492)	●R09	
3	DOOR	S4 PARNel+- 575w		(491)	●G885	
4	DOOR	S4 PARNel+- 575w		(492)	●R09	





SL Boom 2

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	DOOR	S4 PARNel+- 575w		(501)	●G885	
2	DOOR	S4 PARNel+- 575w		(502)	●R09	
3	DOOR	S4 PARNel+- 575w		(501)	●G885	
4	DOOR	S4 PARNel+- 575w		(502)	●R09	



SR Boom 1

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
0a	WIND	Altman R40 Strip+- 300w		(481)	●L201	
0b	WIND	Altman R40 Strip+- 300w		(482)	●R363	
0c	WIND	Altman R40 Strip+- 300w		(484)	●R68	
0d	WIND	Altman R40 Strip+- 300w		(483)	●R65	





SR Boom 2

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
0a	WIND	Altman R40 Strip+- 300w		(481)	 L201	
0b	WIND	Altman R40 Strip+- 300w		(482)	 R363	
0c	WIND	Altman R40 Strip+- 300w		(484)	 R68	
0d	WIND	Altman R40 Strip+- 300w		(483)	 R65	

Set Mount

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	SCON CE	Lamp+- 100w		(421)	NC	
2	LAMP	Lamp+- 100w		(431)	NC	
3	LAMP	Lamp+- 100w		(432)	NC	
4	SCON CE	Lamp+- 100w		(422)	NC	
5	SCON CE	Lamp+- 100w		(423)	NC	
6	SCON CE	Lamp+- 100w		(424)	NC	
7	LAMP	Lamp+- 100w		(433)	NC	
8	ENT	Micro-Fill+- 300w		(441)	 R53	
9	ENT	Micro-Fill+- 300w		(442)	 R53	
10	LAMP	Lamp+- 100w		(435)	NC	
11	LAMP	Lamp+- 100w		(434)	NC	
12	LAMP	Lamp+- 100w		(436)	NC	

Fireplace

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	FIRE	Micro-Fill+- 300w		(464)	 R18	
2	FIRE	MicroPAR16 NFL+- 50w		(461)	 R20	
3	FIRE	MicroPAR16 NFL+- 50w		(462)	 R316	
4	FIRE	MicroPAR16 NFL+- 50w		(463)	 R26	

Floor Mount












U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	GHOST	Ghostlight+- 100w		(381)		

COVE 1 BOT








U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w		(603)	○R132	-
1.2		Meteor Ellipscan		(603.2)		
1.3		DMX Iris for S4		(603.3)		
2	F	S4-26°+- 575w	10	(6)	●R54	-
3	SOFT	S4-19°+- 575w		(261)		
4	X	S4-26°+- 575w		(24)	●R54	
5	G	S4-26°+- 575w	8	(7)	●R54	-
6	SOFT	S4-19°+- 575w		(262)		
7	H	S4-26°+- 575w	6	(8)	●R54	-
8	SOFT	S4-19°+- 575w		(272)		
9	I	S4-26°+- 575w	4	(9)	●R54	-
10	Y	S4-26°+- 575w		(25)	●R54	
11	SOFT	S4-19°+- 575w		(271)		
12	J	S4-26°+- 575w	2	(10)	●R54	-
13	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w		(604)	○R132	-
13.2		Meteor Ellipscan		(604.2)		
13.3		DMX Iris for S4		(604.3)		

9/20/2013









COVE 2 BOT

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	A	S4-26°+- 575w	18	(1)	 R54	-
2	SET	S4 Zm 25°-50°+- 750w		(401)	 G830	R77805
3	B	S4-26°+- 575w	17	(2)	 R54	-
4	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w		(601)	 R132	-
4.2		Meteor Ellipscan		(601.2)		
4.3		DMX Iris for S4		(601.3)		
5	SET	S4 Zm 25°-50°+- 750w		(402)	 G830	R77805
6	C	S4-26°+- 575w	16	(3)	 R54	-
7	SET	S4 Zm 25°-50°+- 750w		(403)	 G830	R77805
8	SPEC	S4-19°+Meteor Ellipscan & DMX Iris for S4 575w		(602)	 R132	-
8.2		Meteor Ellipscan		(602.2)		
8.3		DMX Iris for S4		(602.3)		
9	D	S4-26°+- 575w	15	(4)	 R54	-
10	SET	S4 Zm 25°-50°+- 750w		(404)	 G830	R77805
11	E	S4-26°+- 575w	14	(5)	 R54	-
12	DOOR	ALt 360Q 6x12 575w		(26)		








BALCONY RAIL

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	BAPTIS TA	S4-19°+- 575w		(231)		
2	SHRE W	Alt 360Q 6x16+- 750w	30	(211)	 G872	R77805
3	PETRU	Alt 360Q 6x16+- 750w		(251)		
3a	SET	S4-19° 575w		(532)	 R67	R78418
4	BAPTIS TA	S4-19°+- 575w		(232)		
5	DRESS	Alt 360Q 6x16+- 750w		(241)		
6	SHRE W	Alt 360Q 6x16+- 750w	32	(212)	 G872	R77805
7	SHRE W	Alt 360Q 6x16+- 750w	32	(212)	 G872	R77805
8	DRESS	Alt 360Q 6x16+- 750w		(242)		
9	BAPTIS TA	S4-19°+- 575w		(232)		
9a	SET	S4-19° 575w		(532)	 R67	R78418
10	PETRU	Alt 360Q 6x16+- 750w		(251)		
11	SHRE W	Alt 360Q 6x16+- 750w	31	(213)	 G872	R77805
12	BAPTIS TA	S4-19°+- 575w		(233)		
12a	SET	S4-19° 575w		(533)	 R67	R78418
A	SET	S4-19° 575w		(531)	 R67	R78418







SL Box Boom 1

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	DE	S4-26°+- 575w	20	(73)	 L201	-
2	C	S4-36°+- 575w	21	(72)	 L201	-
3	AB	S4-50°+- 575w	37	(71)	 L201	-
4	AB	Source 4 36deg 575w		(391)	 R358	
5	C	Source 4 26deg 575w		(391)	 R358	
6	DE	Source 4 26deg 575w		(391)	 R358	
7	C	ALt 360Q 6x12 575w		(395)	 R68	
8	DE	ALt 360Q 6x12 575w		(395)	 R68	








SL Box Boom 2

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	SHOW DROP	Alt 360Q 6x16+- 750w	22	(221)		
2	AB	S4-36°+- 575w		(31)	 R08	-
3	SHOW DROP	ALt 360Q 6x12+- 575w	23	(222)		
4	C	S4-26°+- 575w		(32)	 R08	-
5	SHOW DROP	ALt 360Q 6x9+- 575w	43	(222)		
6	DE	S4-19°+- 575w		(33)	 R08	-
6a	BREAK	S4 Jr 36 575w		(511)	 R316	G643
6b	BREAK	S4 Jr 36 575w		(512)	 R316	G643
6c	BREAK	S4 Jr 36 575w		(511)	 R316	G643
6d	BREAK	S4 Jr 36 575w		(512)	 R316	G643

SR Box Boom 1

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	AB	S4-26°+- 575w	26	(91)	 R63	-
2	C	S4-36°+- 575w	27	(92)	 R63	-
3	DE	S4-50°+- 575w	48	(93)	 R63	-
4	DE	ALt 360Q 6x9 575w		(392)	 R80	
5	C	ALt 360Q 6x12 575w		(392)	 R80	
6	AB	ALt 360Q 6x12 575w		(392)	 R80	

SR Box Boom 2

U#	Purpose	Inst Type & Access & Watt	Dim	Channel	Show 2 Color	Show 2 Gobo
1	SHOW DROP	Alt 360Q 6x16+- 750w	28	(223)		
2	AB	S4-36°+- 575w		(51)	 R355	-
3	SHOW DROP	ALt 360Q 6x12+- 575w	29	(224)		
4	C	S4-26°+- 575w		(52)	 R355	-
5	SHOW DROP	ALt 360Q 6x9+- 575w	49	(224)		
6	DE	S4-19°+- 575w		(53)	 R355	-
6a	BREAK	S4 Jr 36 575w		(522)	 R65	G294
6b	BREAK	S4 Jr 36 575w		(521)	 R65	G294
6c	BREAK	S4 Jr 36 575w		(522)	 R65	G294
6d	BREAK	S4 Jr 36 575w		(521)	 R65	G294

Dial "M" for ... SHOW 2 COLOR COUNT

Page 1 of 5

9/20/2013

Designer: Michael Barnett

ME: Andrew Morehouse

SHOW 2 COLOR COUNT

Color Cuts

G430

S4 PARNel	2 cuts
<hr/>	
Total:	2 cuts

G830

S4 Zm 25°-50°	4 cuts
<hr/>	
Total:	4 cuts

G870

S4-50°	9 cuts
<hr/>	
Total:	9 cuts

G872

7.5" size, 7.5" X 7.5"	4 cuts
<hr/>	
Total:	4 cuts

G885

S4 PARNel	4 cuts
<hr/>	
Total:	4 cuts

L201

6" size, 6" X 6"	2 cuts
S4-26°	3 cuts
Altman R40 Strip	2 cuts
S4-36°	4 cuts
S4-50°	3 cuts
<hr/>	
Total:	14 cuts

R02

7.5" size, 7.5" X 7.5"	7 cuts
S4 PARNel	3 cuts
<hr/>	
Total:	10 cuts

Dial "M" for ... SHOW 2 COLOR COUNT

R302	S4 PARNel	9 cuts
	Total:	9 cuts
R08	S4-19°	1 cut
	S4-26°	3 cuts
	S4-36°	4 cuts
	S4-50°	2 cuts
	Total:	10 cuts
R09	S4 PARNel	4 cuts
	Total:	4 cuts
R316	MicroPAR16 NFL	1 cut
	S4 Jr 36	4 cuts
	Total:	5 cuts
R18	Micro-Fill	1 cut
	Total:	1 cut
R20	MicroPAR16 NFL	1 cut
	Total:	1 cut
R26	MicroPAR16 NFL	1 cut
	Total:	1 cut
R53	Micro-Fill	2 cuts
	Total:	2 cuts

Dial "M" for ... SHOW 2 COLOR COUNT

R54	S4-19°	2 cuts
	S4-26°	13 cuts
	S4-36°	11 cuts
<hr/>		
	Total:	26 cuts

R355	6" size, 6" X 6"	1 cut
	S4-19°	1 cut
	S4-26°	3 cuts
	S4-36°	4 cuts
	S4-50°	2 cuts
<hr/>		
	Total:	11 cuts

R358	6" size, 6" X 6"	3 cuts
<hr/>		
	Total:	3 cuts

R63	6" size, 6" X 6"	1 cut
	S4-26°	3 cuts
	S4-36°	4 cuts
	S4-50°	3 cuts
<hr/>		
	Total:	11 cuts

R363	S4 PARNel	1 cut
	Altman R40 Strip	2 cuts
<hr/>		
	Total:	3 cuts

R65	Altman R40 Strip	2 cuts
	S4 Jr 36	4 cuts
<hr/>		
	Total:	6 cuts

Dial "M" for ... SHOW 2 COLOR COUNT

R67	S4-19°	4 cuts
Total:		4 cuts
R68	7.5" size, 7.5" X 7.5"	2 cuts
	S4 PARNel	1 cut
	Altman R40 Strip	2 cuts
Total:		5 cuts
R80	7.5" size, 7.5" X 7.5"	3 cuts
Total:		3 cuts
R132	S4-19°	6 cuts
Total:		6 cuts
Scroll 1	PAR 64 WFL	9 scrolls
Total:		9 scrolls

SCROLLS:

1. 135267: R-3220/ R-303/ R-332/ R-49/ R-83/ R-19/ R-358/ L-116/ L-071/ R-74/ R-23/ R-2001/ R-2003/ R-389/ R-71

COLOR FRAMES

Instrument Type	Frame Label	Size	Per Ckt	Per Sheet
Source 4 26deg	6"	6" X 6"	1	12
Source 4 36deg	6"	6" X 6"	1	12
Source 4 50deg	6"	6" X 6"	1	12
Alt 360Q 6x16	7.5"	7.5" X 7.5"	1	6
Alt 360Q 6x12	7.5"	7.5" X 7.5"	1	6
Alt 360Q 6x9	7.5"	7.5" X 7.5"	1	6
Source 4 PARNel	7.5"	7.5" X 7.5"	1	6
MicroPAR16 NFL			1	
Micro-Fill			1	
S4 PARNel			1	
S4-19°			1	
S4-26°			1	
Altman R40 Strip			1	
S4 Zm 25°-50°			1	
Altman Econocyc			1	
Ghostlight			1	
S4-36°			1	
PAR 64 WFL			1	
S4-50°			1	
S4 Jr 36			1	
S4 Jr 36°			1	
Meteor Ellipscan			1	
DMX Iris for S4			1	
I-Cue Intelligent Mirror			1	
Wybron Forerunner-7.5"			1	
Lamp			1	
Forerunner				

Dial "M" for M... SHOW 2 GOBO COUNT

Page 1 of 1

9/20/2013

Designer: Michael Barnett

ME: Andrew Morehouse

SHOW 2 GOBO COUNT

G294

4 for S4 Jr 36

4 Total

G643

9 for S4-50°

4 for S4 Jr 36

13 Total

R77805

4 B size

4 for S4 Zm 25°-50°

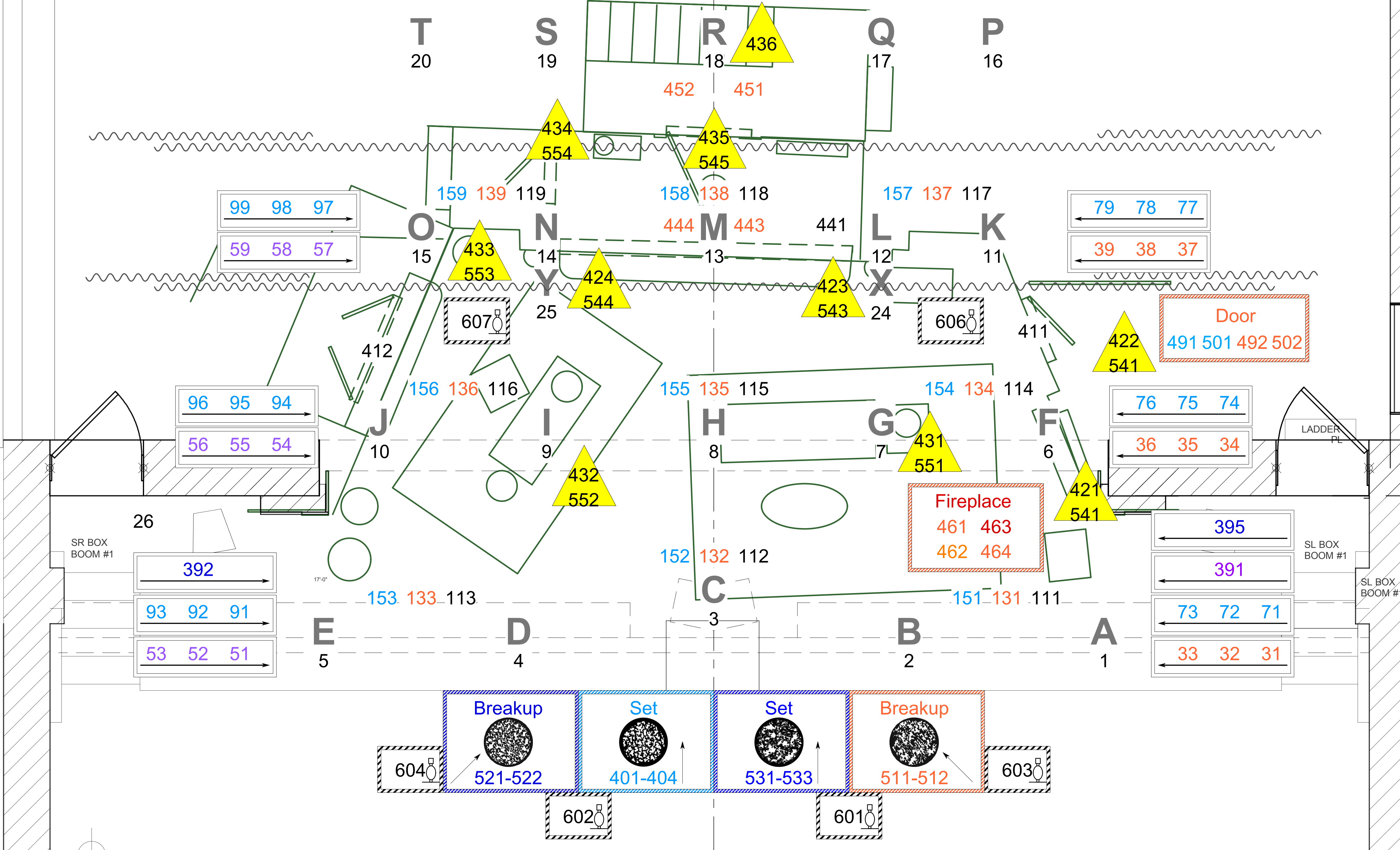
8 Total

R78418

4 for S4-19°

4 Total

Electric	14'-9"	13
en	14'-0"	12
Electric	13'-0"	11
chio	12'-3"	10
der	10'-6"	9
Electric	9'-0"	8
en	8'-0"	7
Electric	7'-0"	6
der	5'-6"	5
Electric	4'-0"	4
Drop	3'-0"	3
Electric	2'-0"	2
Electric	1'-0"	1



Dial "M" for Murder Lighting Cue List

<u>Cue #</u>	<u>Time</u>	<u>Description</u>	<u>Page</u>
1	4	House Up	5
2	4	House Half	5
3	4	House Out	5
4	6	Up Bright Night w/ In Place	5
10	1	Desk Lamp On w/ Max Switch	9
20	0	Foyer Lamp Out w/ Tony Switch	14
22	0	Sconces & Foyer Out w/ Tony Switch	14
24	1	Lamp On w/ Tony Switch	14
26	10	Windows Dim w/ Tony Pulls Curtains	14
28	1:00	Slowly Narrow to Desk Area w/ Lesgate " Eleven hundred."	14
30	10/4	Fade to Scene Change w/ Tony Exit	15
32	6/10	Up Darker Night w/ In Place	15
34	1	Table Lamp On w/ Tony Switch	15
36	1	Foyer Lamp On w/ Tony Switch	15
42	1:30	Slowly Narrow to Area Rug w/ Tony " No . I've given up tennis..."	18
48	1:00	Spread Stage Slowly w/ Tony " The coincidence. You see only a..."	21
58	1	Desk Lamp On w/ Tony Switch	26
60	0	Bedroom On w/ Lesgate Switch	29
62	0	Sconces Off w/ Lesgate Switch	29
64	0	Table Lamp Off w/ Lesgate Switch	29
66	1	Table Lamp On w/ Lesgate Switch	29
68	1	Sconces On w/ Lesgate Switch	29
70	0	Bedroom Off w/ Lesgate Switch	29
72	10/4	Scene Change Up w/ Lesgate Exit	30
74	3	Bright Evening Up w/ In Place	31
76	20	Window Lower w/ Tony Close Curtains	33
78	10	Kitchen Up w/ Max " Why not make some? All you need is some flour..."	34
80	0	Foyer Off w/ Tony Switch	36
82	1	Desk Lamp On w/ Margot Switch	36
84	8/4	Scene Change Up w/ Music Swell	36
86	8/10	Up Night (Dark) & Fireplace w/ In Place	36
88	0	Bedroom Light On After Phone Ring	36
90	12	Window Higher w/ Tony " Hullo! "	37
92	1	Desk Lamp On w/ Tony Switch	38
94	1	Sconces On w/ Tony Switch (?)	39
98	4	Fade Out w/ Tony Reaching to Pocket	41
INTERMISSION			
100	4	House Up	41
102	4	House Half	41
104	4	House Out	41
INTERMISSION			
106	4	Up[(Muted) Bright w/ In Place	41

Dial "M" for Murder Lighting Cue List

<u>Cue #</u>	<u>Time</u>	<u>Description</u>	<u>Page</u>
118	10/4	Fade to Scene Change w/ Tony Exit	56
130	6/4	Window Up w/ In Place	58
132	1	Foyer Up w/ Tony Switch	58
134	1	Table Lamp Up w/ Tony Switch	58
136	1	Desk Lamp Up w/ Tony Switch	59
138	3	Fireplace On w/ Tony Switch	59
150	0	Desk Lamp Off w/ Tony Switch	69
152	0	Table Lamp Off w/ Tony Switch	69
154	0	Foyer Out w/ Tony Switch	69
160	1	Sconces Up w/ Hubbard Switch	72
162	0	Sconces Off w/ Hubbard Switch	73
164	1	Foyer & Sconces Up w/ Hubbard Switch	73
168	0	Foyer & Sconces Out w/ Hubbard Switch	75
170	1	Foyer & Sconces On w/ Tony Switch	76
172	6	Fade Out w/ Hubbard Dialing	76
174	3	Curtain Call	76
176	4/6	House Up	76