

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(1)		13	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(2)		35	Source 4 26j 575w	4 Cat	<input type="radio"/> R3216+R132		SL Face
(3)		12	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(4)		15	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(5)		14	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(6)		39	Source 4 26j 575w	4 Cat	<input type="radio"/> R3216+R132		SL Face
(7)		14	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(8)		2	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(9)		18	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(10)		15	Source 4 26j 575w	3 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(11)		8	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(12)		15	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(13)		7	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(14)		13	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(15)		16	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face
(16)		19	Source 4 26j 575w	4 Cat Rear	<input type="radio"/> R3216+R132		SL Face

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(17)		46	Source 4 26j 575w	4 Cat Rear	R3216+R132		SL Face
(21)		13	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(22)		35	Source 4 26j 575w	4 Cat	R3208+R132		SR Face
(23)		12	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(24)		15	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(25)		14	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(26)		39	Source 4 26j 575w	4 Cat	R3208+R132		SR Face
(27)		14	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(28)		2	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(29)		18	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(30)		15	Source 4 26j 575w	3 Cat Rear	R3208+R132		SR Face
(31)		8	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(32)		15	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(33)		9	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(34)		4	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face
(35)		16	Source 4 26j 575w	4 Cat Rear	R3208+R132		SR Face

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(36)		19	Source 4 26j 575w	4 Cat Rear	 R3208+R132		SR Face
(37)		46	Source 4 26j 575w	4 Cat Rear	 R3208+R132		SR Face
(41)		6	6" Fres 750w	3 Pipe	 R3204+R132		Bax
(42)		10	6" Fres 750w	3 Pipe	 R3204+R132		Bax
(43)		6	6" Fres 750w	2 Cat R	 R3204+R132		Bax
(44)		2	6" Fres 750w	2 Cat R	 R3204+R132		Bax
(45)		4	6" Fres 750w	2 Cat R	 R3204+R132		Bax
(46)		5	6" Fres 750w	2 Car R	 R3204+R132		Bax
(47)		8	6" Fres 750w	2 Cat R	 R3204+R132		Bax
(48)		5	6" Fres 750w	1 Pipe	 R3204+R132		Bax
(49)		8	6" Fres 750w	1 Pipe	 R3204+R132		Bax
(50)		10	6" Fres 750w	2 Pipe	 R3204+R132		Bax
(51)		15	6" Fres 750w	1 Pipe	 R3204+R132		Bax
(52)		16	6" Fres 750w	1 Pipe	 R3204+R132		Bax
(53)		4	6" Fres 750w	1 Pipe	 R3204+R132		Bax
(54)		3	6" Fres 750w	2E	 R3204+R132		Bax

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(55)		8	6" Fres 750w	1E	 R3204+R132		Bax
(56)		8	6" Fres 750w	2E	 R3204+R132		Bax
(57)		17	6" Fres 750w	1 Pipe	 R3204+R132		Bax
(61)		16	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		19	S4 PAR MFL 575w	4 Cat	Forerunner		"
(62)		24a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		24	S4 PAR MFL 575w	4 Cat	Forerunner		"
(63)		28a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		28	S4 PAR MFL 575w	4 Cat	Forerunner		"
(64)		11a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		11	S4 PAR MFL 575w	4 Cat	Forerunner		"
(65)		16a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		16	S4 PAR NSP 575w	4 Cat	Forerunner		"
(66)		32a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		32	S4 PAR NSP 575w	4 Cat	Forerunner		"
(67)		37a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		37	S4 PAR MFL 575w	4 Cat	Forerunner		"













Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(68)		8a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		8	S4 PAR MFL 575w	4 Cat	Forerunner		"
(69)		5	S4 PAR NSP 575w	4 Cat Rear	Forerunner		Scroll
		5a	Forerunner 7	"	Tommy+R119		"
(70)		14a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		14	S4 PAR MFL 575w	3 Cat	Forerunner		"
(71)		44	S4 PAR NSP 575w	4 Cat Rear	Forerunner		Scroll
		44a	Forerunner 7	"	Tommy+R119		"
(72)		41	S4 PAR MFL 575w	4 Cat	Forerunner		Scroll
		41a	Forerunner 7	"	Tommy+R119		"
(73)		1a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		1	S4 PAR MFL 575w	1 Pipe	Forerunner		"
(74)		1a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		1	S4 PAR NSP 575w	4 Cat	Forerunner		"
(75)		4a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		4	S4 PAR MFL 575w	2 Pipe	Forerunner		"

















Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(76)		42	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		48	S4 PAR NSP 575w	"	Forerunner		"
(77)		20a	Forerunner 7	4 Cat Rear	Tommy+R119		Scroll
		20	S4 PAR MFL 575w	1 Pipe	Forerunner		"
(81)		1	S4 PAR WFL 575w	4 Pipe	 R74		Blu Top
(82)		12	S4 PAR WFL 575w	4 Cat Rear	 R74		Blu Top
(83)		11	S4 PAR WFL 575w	4 Pipe	 R74		Blu Top
(84)		1	S4 PAR WFL 575w	3 Pipe	 R74		Blu Top
(85)		1	S4 PAR WFL 575w	3 Cross	 R74		Blu Top
(86)		1	S4 PAR WFL 575w	4 Cross	 R74		Blu Top
(87)		16	S4 PAR WFL 575w	3 Pipe	 R74		Blu Top
(88)		3	S4 PAR WFL 575w	2 Cat	 R74		Blu Top
(89)		7	S4 PAR WFL 575w	2 Pipe	 R74		Blu Top
(90)		5	S4 PAR WFL 575w	2 Cat	 R74		Blu Top
(91)		13	S4 PAR WFL 575w	2 Pipe	 R74		Blu Top
(92)		7	S4 PAR WFL 575w	2 Cat	 R74		Blu Top













Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(93)		1	S4 PAR WFL 575w	4 Cat Rear	 R74		Blu Top
(94)		1	S4 PAR WFL 575w	1 Cross	 R74		Blu Top
(95)		11	S4 PAR WFL 575w	1 Pipe	 R74		Blu Top
(96)		14	S4 PAR WFL 575w	1 Pipe	 R74		Blu Top
(97)		19	S4 PAR WFL 575w	4 Cat Rear	 R74		Blu Top
(101)		2	S4 PAR WFL 575w	4 Pipe	 R16		Wm Top
(102)		11	S4 PAR WFL 575w	4 Cat Rear	 R16		Wm Top
(103)		10	S4 PAR WFL 575w	4 Pipe	 R16		Wm Top
(104)		2	S4 PAR WFL 575w	3 Pipe	 R16		Wm Top
(105)		2	S4 PAR WFL 575w	4 Cat Rear	 R16		Wm Top
(106)		2	S4 PAR WFL 575w	4 Cat Rear	 R16		Wm Top
(107)		15	S4 PAR WFL 575w	3 Pipe	 R16		Wm Top
(108)		2	S4 PAR WFL 575w	2 Cat	 R16		Wm Top
(109)		6	S4 PAR WFL 575w	2 Pipe	 R16		Wm Top
(110)		4	S4 PAR WFL 575w	2 Cat	 R16		Wm Top
(111)		12	S4 PAR WFL 575w	4 Cat Rear	 R16		Wm Top




Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(112)		6	S4 PAR WFL 575w	2 Cat	 R16		Wm Top
(113)		3	S4 PAR WFL 575w	4 Cat Rear	 R16		Wm Top
(114)		7	S4 PAR WFL 575w	1 Pipe	 R16		Wm Top
(115)		10	S4 PAR WFL 575w	1 Pipe	 R16		Wm Top
(116)		13	S4 PAR WFL 575w	1 Pipe	 R16		Wm Top
(117)		21	S4 PAR WFL 575w	4 Cat Rear	 R16		Wm Top
(121)		4	Source 4 36j 575w	3 Cross	 R353	R77777	Branches
(122)		7	Source 4 36j 575w	4 Pipe	 R353	R77777	Branches
(123)		4	Source 4 36j 575w	4 Cross	 R353	R77777	Branches
(124)		7	Source 4 36j 575w	3 Cat	 R353	R77777	Branches
(125)		5	Source 4 36j 575w	3 Pipe	 R353	R77777	Branches
(126)		9	Source 4 36j 575w	3 Pipe	 R353	R77777	Branches
(127)		16	Source 4 36j 575w	3 Cat	 R353	R77777	Branches
(128)		1	Source 4 36j 575w	2 Pipe	 R353	R77777	Branches
(129)		8	Source 4 36j 575w	2 Pipe	 R353	R77777	Branches
(130)		11	Source 4 36j 575w	2 Pipe	 R353	R77777	Branches

















Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(131)		14	Source 4 36j 575w	2 Pipe	 R353	R77777	Branches
(132)		19	Source 4 36j 575w	2 Pipe	 R353	R77777	Branches
(133)		4	Source 4 36j 575w	3 Cat	 R353	R77777	Branches
(134)		12	Source 4 36j 575w	1 Pipe	 R353	R77777	Branches
(135)		20	Source 4 36j 575w	3 Cat	 R353	R77777	Branches
(141)		3	Source 4 36j 575w	4 Cat Rear	 R4215	MS-2184	Construction
(142)		5	Source 4 36j 575w	4 Pipe	 R4215	MS-2184	Construction
(143)		3	Source 4 36j 575w	4 Cat Rear	 R4215	MS-2184	Construction
(144)		3	Source 4 36j 575w	4 Cat Rear	 R4215	MS-2184	Construction
(145)		8	Source 4 36j 575w	3 Pipe	 R4215	MS-2184	Construction
(146)		11	Source 4 36j 575w	3 Pipe	 R4215	MS-2184	Construction
(147)		7	Source 4 36j 575w	2 Cat R	 R4215	MS-2184	Construction
(148)		2	Source 4 36j 575w	2 Pipe	 R4215	MS-2184	Construction
(149)		5	Source 4 36j 575w	2 Pipe	 R4215	MS-2184	Construction
(150)		9	Source 4 36j 575w	2 Pipe	 R4215	MS-2184	Construction
(151)		15	Source 4 36j 575w	2 Pipe	 R4215	MS-2184	Construction







Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(152)		18	Source 4 36j 575w	2 Pipe	 R4215	MS-2184	Construction
(153)		2	Source 4 36j 575w	4 Cat Rear	 R4215	MS-2184	Construction
(154)		9	Source 4 36j 575w	1 Pipe	 R4215	MS-2184	Construction
(155)		22	Source 4 36j 575w	4 Cat Rear	 R4215	MS-2184	Construction
(161)		14	Source 4 14j 575w	1E	 R72	R77958	Water
(162)		11	Source 4 14j 575w	1E	 R72	R77958	Water
(163)		4	Source 4 14j 575w	1E	 R72	R77958	Water
(164)		2	Source 4 19j 575w	2E	 R72	R77958	Water
(165)		5	Source 4 19j 575w	2E	 R72	R77958	Water
(166)		6	Source 4 19j 575w	2E	 R72	R77958	Water
(167)		9	Source 4 19j 575w	2E	 R72	R77958	Water
(168)		13	Source 4 19j 575w	1E	 R72	R77958	Water
(169)		6	Source 4 36j 575w	1E	 R72	R77958	Water
(170)		7	Source 4 26j 575w	1E	 R72	R77958	Water
(171)		12	Source 4 36j 575w	1E	 R72	R77958	Water
(172)		5	Source 4 19j 575w	1E	 R72	R77958	Water












Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(173)		7	Source 4 26j 575w	2E	 R72	R77958	Water
(174)		10	Source 4 36j 575w	1E	 R72	R77958	Water
(175)		4	Source 4 26j 575w	2E	 R72	R77958	Water
(181)		1	Source 4 36j 575w	1E	R98/R74/R68		Windows
(182)		15	Source 4 36j 575w	1E	R98/R74/R68		Windows
(183)		2	Source 4 36j 575w	1E	R362/R4215		Windows
(184)		16	Source 4 36j 575w	1E	R362/R4215		Windows
(185)		3	Source 4 36j 575w	1E	R12/R18/R26		Windows
(186)		17	Source 4 36j 575w	1E	R12/R18/R26		Windows
(191)		1	Source 4 26j 575w	2 Cat R	R12/R18/R26	R76596+G267	Fire
(192)		6	Source 4 26j 575w	1 Pipe	R12/R18/R26	R76596+G267	Fire
(193)		12	Source 4 26j 575w	3 Pipe	R12/R18/R26	R76596+G267	Fire
(194)		8	Source 4 26j 575w	3 Cat Rear	R12/R18/R26	R76596+G267	Fire
(201)		4	Source 4 36j 575w	4 Cat R	 R23	ME-2524	Logos
(202)		6	Source 4 36j 575w	4 Cat R	 R80	MSDS-1300	Logos
(203)		9	Source 4 50j 575w	4 Cat R	 R362	ME-6050	Logos













Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(204)		11	Source 4 36j 575w	4 Cat R	 R48	MSDS-8036	Logos
(205)		1	Source 4 50j 575w	4 Cat R	 R90	ME-2298	Logos
(206)		13	Source 4 50j 575w	4 Cat R	 R39	ME-6049	Logos
(207)		16	Source 4 50j 575w	4 Cat R	 R27	ME-4190	Logos
(211)		2	Source 4 70j 575w	4 Cat Rear		Prismatic	Preshow
(212)		5	Source 4 70j 575w	4 Cat High		Prismatic	Preshow
(213)		8	Source 4 90j 575w	4 Cat High		Prismatic	Preshow
(214)		11	Source 4 70j 575w	4 Cat High		Prismatic	Preshow
(215)		14	Source 4 70j 575w	4 Cat Rear		Prismatic	Preshow
(221)		3	6" Fres 750w	4 Cat Rear	 R362		Postshow
(222)		6	6" Fres 750w	4 Cat High	 R362		Postshow
(223)		7	6" Fres 750w	4 Cat High	 R362		Postshow
(224)		10	6" Fres 750w	4 Cat High	 R362		Postshow
(225)		13	6" Fres 750w	4 Cat Rear	 R362		Postshow
(231)		1	Source 4 90j 750w	4 Cat Rear	 R4215	MS-2184	Intermission
(232)		4	Source 4 90j 750w	4 Cat High	 R4215	MS-2184	Intermission

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(233)		9	Source 4 90j 750w	4 Cat High	 R4215	MS-2184	Intermission
(234)		12	Source 4 90j 750w	4 Cat Rear	 R4215	MS-2184	Intermission
(235)		15	Source 4 90j 750w	4 Cat Rear	 R4215	MS-2184	Intermission
(261)		1	Source 4 26j 575w	R Vom Pipe	 R26	ME2525	W Logo
(262)		6	Source 4 26j 575w	L Vom Pipe	 R90	ME-2484	W Logo
(266)		3	Source 4 26j 575w	R Vom Pipe	Forerunner		W Scroller
		3a	Forerunner 7	"	Tommy+R119		W Scroll
(267)		4	Source 4 26j 575w	L Vom Pipe	Forerunner		W Scroller
		4a	Forerunner 7	"	Tommy+R119		W Scroll
(271)		5	Source 4 26j 575w	R Vom Pipe	 R54+R119		W Wash
(272)		2	Source 4 26j 575w	L Vom Pipe	 R54+R119		W Wash
(281)		2	Source 4 26j 575w	R Vom Pipe	 R4215	ME-2182	W Construction
(282)		5	Source 4 26j 575w	L Vom Pipe	 R4215	ME-2182	W Construction
(291)		4	Source 4 26j 575w	R Vom Pipe	 R353	R77734	W Branches
(292)		3	Source 4 26j 575w	L Vom Pipe	 R353	R77734	W Branches
(296)		6	Source 4 26j 575w	R Vom Pipe	 R72	R77958	W Water



Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(297)		1	Source 4 26j 575w	L Vom Pipe	 R72	R77958	W Water
(301)		1	Source 4 36j 575w	Deck DS	R12/R18/R26/G841+R162		Foots
(302)		2	Source 4 36j 575w	Deck DS	R12/R18/R26/G841	R76596+G267	Foots
(303)		3	Source 4 36j 575w	Deck DS	R12/R18/R26/G841	R76596+G267	Foots
(304)		4	Source 4 36j 575w	Deck DS	R12/R18/R26/G841+R162		Foots
(305)		2	Source 4 26j 575w	SL Vom Box	R12/R18/R26		Foots
(306)		2	Source 4 26j 575w	SL Vom Box	R12/R18/R26		Foots
(311)		9	Source 4 19j 575w	4 Cat	 R66+R132		Specials
(312)		15	Source 4 19j 575w	4 Cat	R12/R18+R132		Specials
(313)		18	Source 4 19j 575w	4 Cat	R12/R18+R132		Specials
(314)		26	Source 4 19j 575w	4 Cat	R12/R18/R26+R132		Specials
(315)		31	Source 4 19j 575w	4 Cat	R18/R26+R132		Specials
(316)		34	Source 4 19j 575w	4 Cat	R18/R26+R132		Specials
(317)		40	Source 4 19j 575w	4 Cat	 R362+R132		Specials
(321)		12	Mac 500 575w	4 Cat			Macs
(322)		22	Mac 500 575w	4 Cat			Macs

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(323)		27	Mac 500 575w	4 Cat			Macs
(324)		38	Mac 500 575w	4 Cat			Macs
(331)		1	VL 3500 Spot 1.2kW	2E			Verilites
(332)		10	VL 3500 Spot 1.2kW	2E			Verilites
(341)		1	Source 4 36j 575w	SL Vom Box	 R4215		Doors
(342)		1	Source 4 36j 575w	SR Vom Box	 R4215		Doors
(351)		3	Atomic 3000 DMX 3kW	3 Pipe			Strobes
(352)		14	Atomic 3000 DMX 3kW	3 Pipe			Strobes
(353)		9	Atomic 3000 DMX 3kW	1E			Strobes
(371)		1	C9 String 5w	Bike Generator			Bike Generator
(372)		2	Street Light 150w	Street Light			Street Light
(373)		1	Mini Lights	3 Cat			Light Strings
(374)		2	Mini Lights 5w	3 Cat			Light Strings
(375)		3	Mini Lights 5w	3 Cat			Light Strings
(376)		4	Mini Lights 5w	3 Cat			Light Strings
(377)		5	Mini Lights 5w	3 Cat			Light Strings

Burns Paperwork 11-3-2016.l... CHANNEL HOOKUP

Burns Paperwork 11-3-2016.lw5

Channel	C#	U#	Inst Type & Access & Watt	Position	Color	Gobo	Purpose
(378)		6	Mini Lights 5w	3 Cat			Light Strings
(379)		7	Mini Lights 5w	3 Cat			Light Strings
(380)		8	Mini Lights 5w	3 Cat			Light Strings

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

TABLE OF CONTENTS














4 Cat Rear	1	4 Cat R	16
2E	5	Deck DS	16
R Vom Pipe	6	3 Cat Rear	17
L Vom Pipe	6	2 Cat R	17
1E	7	1 Cross	17
1 Pipe	8	2 Cat	18
2 Pipe	9	4 Cross	18
4 Pipe	10	3 Cross	18
3 Pipe	11	2 Car R	19
3 Cat	12	Bike Generator	19
4 Cat High	13	Street Light	19
4 Cat	14	SL Vom Box	19
		SR Vom Box	20

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat Rear















Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(93)	S4 PAR WFL 575w	Blu Top	 R74	
1		(231)	Source 4 90j 750w	Intermission	 R4215	MS-2184
1a		(74)	Forerunner 7	Scroll	Tommy+R119	
1a		(73)	Forerunner 7	Scroll	Tommy+R119	
2		(153)	Source 4 36j 575w	Construction	 R4215	MS-2184
2		(28)	Source 4 26j 575w	SR Face	 R3208+R132	
2		(8)	Source 4 26j 575w	SL Face	 R3216+R132	
2		(105)	S4 PAR WFL 575w	Wm Top	 R16	
2		(106)	S4 PAR WFL 575w	Wm Top	 R16	
2		(211)	Source 4 70j 575w	Preshow		Prismatic
3		(141)	Source 4 36j 575w	Construction	 R4215	MS-2184
3		(143)	Source 4 36j 575w	Construction	 R4215	MS-2184
3		(144)	Source 4 36j 575w	Construction	 R4215	MS-2184
3		(221)	6" Fres 750w	Postshow	 R362	
3		(113)	S4 PAR WFL 575w	Wm Top	 R16	
4		(34)	Source 4 26j 575w	SR Face	 R3208+R132	
4a		(75)	Forerunner 7	Scroll	Tommy+R119	
5		(69)	S4 PAR NSP 575w	Scroll	Forerunner	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat Rear

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
5a		(69)	Forerunner 7	Scroll	Tommy+R119	
7		(13)	Source 4 26j 575w	SL Face	 R3216+R132	
8		(31)	Source 4 26j 575w	SR Face	 R3208+R132	
8		(11)	Source 4 26j 575w	SL Face	 R3216+R132	
8a		(68)	Forerunner 7	Scroll	Tommy+R119	
9		(33)	Source 4 26j 575w	SR Face	 R3208+R132	
11		(102)	S4 PAR WFL 575w	Wm Top	 R16	
11a		(64)	Forerunner 7	Scroll	Tommy+R119	
12		(23)	Source 4 26j 575w	SR Face	 R3208+R132	
12		(3)	Source 4 26j 575w	SL Face	 R3216+R132	
12		(82)	S4 PAR WFL 575w	Blu Top	 R74	
12		(111)	S4 PAR WFL 575w	Wm Top	 R16	
12		(234)	Source 4 90j 750w	Intermission	 R4215	MS-2184
13		(21)	Source 4 26j 575w	SR Face	 R3208+R132	
13		(1)	Source 4 26j 575w	SL Face	 R3216+R132	
13		(14)	Source 4 26j 575w	SL Face	 R3216+R132	
13		(225)	6" Fres 750w	Postshow	 R362	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat Rear








Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
14		(25)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
14		(27)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
14		(5)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
14		(7)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
14		(215)	Source 4 70j 575w	Preshow		Prismatic
14a		(70)	Forerunner 7	Scroll	Tommy+R119	
15		(24)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
15		(32)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
15		(4)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
15		(12)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
15		(235)	Source 4 90j 750w	Intermission	<input checked="" type="radio"/> R4215	MS-2184
16		(35)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
16		(15)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
16		(61)	Forerunner 7	Scroll	Tommy+R119	
16a		(65)	Forerunner 7	Scroll	Tommy+R119	
18		(29)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
18		(9)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat Rear









Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
19		(36)	Source 4 26j 575w	SR Face	 R3208+R132	
19		(16)	Source 4 26j 575w	SL Face	 R3216+R132	
19		(97)	S4 PAR WFL 575w	Blu Top	 R74	
20a		(77)	Forerunner 7	Scroll	Tommy+R119	
21		(117)	S4 PAR WFL 575w	Wm Top	 R16	
22		(155)	Source 4 36j 575w	Construction	 R4215	MS-2184
24a		(62)	Forerunner 7	Scroll	Tommy+R119	
28a		(63)	Forerunner 7	Scroll	Tommy+R119	
32a		(66)	Forerunner 7	Scroll	Tommy+R119	
37a		(67)	Forerunner 7	Scroll	Tommy+R119	
42		(76)	Forerunner 7	Scroll	Tommy+R119	
44		(71)	S4 PAR NSP 575w	Scroll	Forerunner	
44a		(71)	Forerunner 7	Scroll	Tommy+R119	
46		(37)	Source 4 26j 575w	SR Face	 R3208+R132	
46		(17)	Source 4 26j 575w	SL Face	 R3216+R132	
48		(76)	S4 PAR NSP 575w	Scroll	Forerunner	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

2E






Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(331)	VL 3500 Spot 1.2kW	Verilites		
2		(164)	Source 4 19j 575w	Water	 R72	R77958
3		(54)	6" Fres 750w	Bax	 R3204+R132	
4		(175)	Source 4 26j 575w	Water	 R72	R77958
5		(165)	Source 4 19j 575w	Water	 R72	R77958
6		(166)	Source 4 19j 575w	Water	 R72	R77958
7		(173)	Source 4 26j 575w	Water	 R72	R77958
8		(56)	6" Fres 750w	Bax	 R3204+R132	
9		(167)	Source 4 19j 575w	Water	 R72	R77958
10		(332)	VL 3500 Spot 1.2kW	Verilites		

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE






Burns Paperwork 11-3-2016.lw5

11/3/2016

R Vom Pipe

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(261)	Source 4 26j 575w	W Logo	 R26	ME2525
2		(281)	Source 4 26j 575w	W Construction	 R4215	ME-2182
3		(266)	Source 4 26j 575w	W Scroller	Forerunner	
3a		(266)	Forerunner 7	W Scroll	Tommy+R119	
4		(291)	Source 4 26j 575w	W Branches	 R353	R77734
5		(271)	Source 4 26j 575w	W Wash	 R54+R119	
6		(296)	Source 4 26j 575w	W Water	 R72	R77958

L Vom Pipe











Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(297)	Source 4 26j 575w	W Water	 R72	R77958
2		(272)	Source 4 26j 575w	W Wash	 R54+R119	
3		(292)	Source 4 26j 575w	W Branches	 R353	R77734
4		(267)	Source 4 26j 575w	W Scroller	Forerunner	
4a		(267)	Forerunner 7	W Scroll	Tommy+R119	
5		(282)	Source 4 26j 575w	W Construction	 R4215	ME-2182
6		(262)	Source 4 26j 575w	W Logo	 R90	ME-2484

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

1E














Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(181)	Source 4 36j 575w	Windows	R98/R74/R68	
2		(183)	Source 4 36j 575w	Windows	R362/R4215	
3		(185)	Source 4 36j 575w	Windows	R12/R18/R26	
4		(163)	Source 4 14j 575w	Water	 R72	R77958
5		(172)	Source 4 19j 575w	Water	 R72	R77958
6		(169)	Source 4 36j 575w	Water	 R72	R77958
7		(170)	Source 4 26j 575w	Water	 R72	R77958
8		(55)	6" Fres 750w	Bax	 R3204+R132	
9		(353)	Atomic 3000 DMX 3kW	Strobes		
10		(174)	Source 4 36j 575w	Water	 R72	R77958
11		(162)	Source 4 14j 575w	Water	 R72	R77958
12		(171)	Source 4 36j 575w	Water	 R72	R77958
13		(168)	Source 4 19j 575w	Water	 R72	R77958
14		(161)	Source 4 14j 575w	Water	 R72	R77958
15		(182)	Source 4 36j 575w	Windows	R98/R74/R68	
16		(184)	Source 4 36j 575w	Windows	R362/R4215	
17		(186)	Source 4 36j 575w	Windows	R12/R18/R26	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

1 Pipe















Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(73)	S4 PAR MFL 575w	Scroll	Forerunner	
4		(53)	6" Fres 750w	Bax	 R3204+R132	
5		(48)	6" Fres 750w	Bax	 R3204+R132	
6		(192)	Source 4 26i 575w	Fire	R12/R18/R26	R76596+G267
7		(114)	S4 PAR WFL 575w	Wm Top	 R16	
8		(49)	6" Fres 750w	Bax	 R3204+R132	
9		(154)	Source 4 36i 575w	Construction	 R4215	MS-2184
10		(115)	S4 PAR WFL 575w	Wm Top	 R16	
11		(95)	S4 PAR WFL 575w	Blu Top	 R74	
12		(134)	Source 4 36i 575w	Branches	 R353	R77777
13		(116)	S4 PAR WFL 575w	Wm Top	 R16	
14		(96)	S4 PAR WFL 575w	Blu Top	 R74	
15		(51)	6" Fres 750w	Bax	 R3204+R132	
16		(52)	6" Fres 750w	Bax	 R3204+R132	
17		(57)	6" Fres 750w	Bax	 R3204+R132	
20		(77)	S4 PAR MFL 575w	Scroll	Forerunner	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016







2 Pipe

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(128)	Source 4 36j 575w	Branches	 R353	R77777
2		(148)	Source 4 36j 575w	Construction	 R4215	MS-2184
4		(75)	S4 PAR MFL 575w	Scroll	Forerunner	
5		(149)	Source 4 36j 575w	Construction	 R4215	MS-2184
6		(109)	S4 PAR WFL 575w	Wm Top	 R16	
7		(89)	S4 PAR WFL 575w	Blu Top	 R74	
8		(129)	Source 4 36j 575w	Branches	 R353	R77777
9		(150)	Source 4 36j 575w	Construction	 R4215	MS-2184
10		(50)	6" Fres 750w	Bax	 R3204+R132	
11		(130)	Source 4 36j 575w	Branches	 R353	R77777
13		(91)	S4 PAR WFL 575w	Blu Top	 R74	
14		(131)	Source 4 36j 575w	Branches	 R353	R77777
15		(151)	Source 4 36j 575w	Construction	 R4215	MS-2184
18		(152)	Source 4 36j 575w	Construction	 R4215	MS-2184
19		(132)	Source 4 36j 575w	Branches	 R353	R77777

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5











4 Pipe

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(81)	S4 PAR WFL 575w	Blu Top	 R74	
2		(101)	S4 PAR WFL 575w	Wm Top	 R16	
5		(142)	Source 4 36j 575w	Construction	 R4215	MS-2184
7		(122)	Source 4 36j 575w	Branches	 R353	R77777
10		(103)	S4 PAR WFL 575w	Wm Top	 R16	
11		(83)	S4 PAR WFL 575w	Blu Top	 R74	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

3 Pipe

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(84)	S4 PAR WFL 575w	Blu Top	 R74	
2		(104)	S4 PAR WFL 575w	Wm Top	 R16	
3		(351)	Atomic 3000 DMX 3kW	Strobes		
5		(125)	Source 4 36j 575w	Branches	 R353	R77777
6		(41)	6" Fres 750w	Bax	 R3204+R132	
8		(145)	Source 4 36j 575w	Construction	 R4215	MS-2184
9		(126)	Source 4 36j 575w	Branches	 R353	R77777
10		(42)	6" Fres 750w	Bax	 R3204+R132	
11		(146)	Source 4 36j 575w	Construction	 R4215	MS-2184
12		(193)	Source 4 26j 575w	Fire	R12/R18/R26	R76596+G267
14		(352)	Atomic 3000 DMX 3kW	Strobes		
15		(107)	S4 PAR WFL 575w	Wm Top	 R16	
16		(87)	S4 PAR WFL 575w	Blu Top	 R74	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

3 Cat






Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(373)	Mini Lights	Light Strings		
2		(374)	Mini Lights 5w	Light Strings		
3		(375)	Mini Lights 5w	Light Strings		
4		(133)	Source 4 36j 575w	Branches	R353	R77777
4		(376)	Mini Lights 5w	Light Strings		
5		(377)	Mini Lights 5w	Light Strings		
6		(378)	Mini Lights 5w	Light Strings		
7		(124)	Source 4 36j 575w	Branches	R353	R77777
7		(379)	Mini Lights 5w	Light Strings		
8		(380)	Mini Lights 5w	Light Strings		
14		(70)	S4 PAR MFL 575w	Scroll	Forerunner	
16		(127)	Source 4 36j 575w	Branches	R353	R77777
20		(135)	Source 4 36j 575w	Branches	R353	R77777

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat High


Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
4		(232)	Source 4 90j 750w	Intermission	 R4215	MS-2184
5		(212)	Source 4 70j 575w	Preshow		Prismatic
6		(222)	6" Fres 750w	Postshow	 R362	
7		(223)	6" Fres 750w	Postshow	 R362	
8		(213)	Source 4 90j 575w	Preshow		Prismatic
9		(233)	Source 4 90j 750w	Intermission	 R4215	MS-2184
10		(224)	6" Fres 750w	Postshow	 R362	
11		(214)	Source 4 70j 575w	Preshow		Prismatic

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(74)	S4 PAR NSP 575w	Scroll	Forerunner	
8		(68)	S4 PAR MFL 575w	Scroll	Forerunner	
9		(311)	Source 4 19j 575w	Specials	 R66+R132	
11		(64)	S4 PAR MFL 575w	Scroll	Forerunner	
12		(321)	Mac 500 575w	Macs		
15		(312)	Source 4 19j 575w	Specials	R12/R18+R132	
16		(65)	S4 PAR NSP 575w	Scroll	Forerunner	
18		(313)	Source 4 19j 575w	Specials	R12/R18+R132	
19		(61)	S4 PAR MFL 575w	Scroll	Forerunner	
22		(322)	Mac 500 575w	Macs		
24		(62)	S4 PAR MFL 575w	Scroll	Forerunner	
26		(314)	Source 4 19j 575w	Specials	R12/R18/R26+R132	
27		(323)	Mac 500 575w	Macs		
28		(63)	S4 PAR MFL 575w	Scroll	Forerunner	
31		(315)	Source 4 19j 575w	Specials	R18/R26+R132	
32		(66)	S4 PAR NSP 575w	Scroll	Forerunner	
34		(316)	Source 4 19j 575w	Specials	R18/R26+R132	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat








Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
35		(22)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
35		(2)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
37		(67)	S4 PAR MFL 575w	Scroll		Forerunner
38		(324)	Mac 500 575w	Macs		
39		(26)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
39		(6)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	
40		(317)	Source 4 19j 575w	Specials	<input checked="" type="radio"/> R362+R132	
41		(72)	S4 PAR MFL 575w	Scroll		Forerunner
41a		(72)	Forerunner 7	Scroll		Tommy+R119

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

4 Cat R

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(205)	Source 4 50j 575w	Logos	 R90	ME-2298
4		(201)	Source 4 36j 575w	Logos	 R23	ME-2524
6		(202)	Source 4 36j 575w	Logos	 R80	MSDS-1300
9		(203)	Source 4 50j 575w	Logos	 R362	ME-6050
11		(204)	Source 4 36j 575w	Logos	 R48	MSDS-8036
13		(206)	Source 4 50j 575w	Logos	 R39	ME-6049
16		(207)	Source 4 50j 575w	Logos	 R27	ME-4190

Deck DS

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(301)	Source 4 36j 575w	Foots	R12/R18/R26/G841+R162	
2		(302)	Source 4 36j 575w	Foots	R12/R18/R26/G841	R76596+G267
3		(303)	Source 4 36j 575w	Foots	R12/R18/R26/G841	R76596+G267
4		(304)	Source 4 36j 575w	Foots	R12/R18/R26/G841+R162	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

3 Cat Rear

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
8		(194)	Source 4 26j 575w	Fire	R12/R18/R26	R76596+G267
15		(30)	Source 4 26j 575w	SR Face	<input type="radio"/> R3208+R132	
15		(10)	Source 4 26j 575w	SL Face	<input type="radio"/> R3216+R132	

2 Cat R

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(191)	Source 4 26j 575w	Fire	R12/R18/R26	R76596+G267
2		(44)	6" Fres 750w	Bax	<input type="radio"/> R3204+R132	
4		(45)	6" Fres 750w	Bax	<input type="radio"/> R3204+R132	
6		(43)	6" Fres 750w	Bax	<input type="radio"/> R3204+R132	
7		(147)	Source 4 36j 575w	Construction	<input type="radio"/> R4215	MS-2184
8		(47)	6" Fres 750w	Bax	<input type="radio"/> R3204+R132	

1 Cross







Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(94)	S4 PAR WFL 575w	Blu Top	<input checked="" type="radio"/> R74	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE



Burns Paperwork 11-3-2016.lw5

11/3/2016



2 Cat

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
2		(108)	S4 PAR WFL 575w	Wm Top	 R16	
3		(88)	S4 PAR WFL 575w	Blu Top	 R74	
4		(110)	S4 PAR WFL 575w	Wm Top	 R16	
5		(90)	S4 PAR WFL 575w	Blu Top	 R74	
6		(112)	S4 PAR WFL 575w	Wm Top	 R16	
7		(92)	S4 PAR WFL 575w	Blu Top	 R74	

4 Cross

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(86)	S4 PAR WFL 575w	Blu Top	 R74	
4		(123)	Source 4 36j 575w	Branches	 R353	R77777

3 Cross

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(85)	S4 PAR WFL 575w	Blu Top	 R74	
4		(121)	Source 4 36j 575w	Branches	 R353	R77777

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

2 Car R

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
5		(46)	6" Fres 750w	Bax	R3204+R132	

Bike Generator

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(371)	C9 String 5w	Bike Generator		

Street Light

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
2		(372)	Street Light 150w	Street Light		

SL Vom Box

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(341)	Source 4 36j 575w	Doors	R4215	
2		(306)	Source 4 26j 575w	Foots	R12/R18/R26	
2		(305)	Source 4 26j 575w	Foots	R12/R18/R26	

Burns Paperwork 11-3-2016.l... INSTRUMENT SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

SR Vom Box

Unit#	Cir#	Chan	Inst Type & Access & Watt	Purpose	Color	Gobo
1		(342)	Source 4 36j 575w	Doors	 R4215	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

TABLE OF CONTENTS

Forerunner	1	R39	11
R72	3	R48	11
R4215	4	R362	12
R12/R18/R26/G841	5	R23	12
R90	5	R3216+R132	13
R27	6	R3208+R132	14
R12/R18/R26	6	R3204+R132	15
R362/R4215	6	R54+R119	16
R98/R74/R68	7	Tommy+R119	17
R353	8	R12/R18/R26/G841+R162	18
R16	9	R362+R132	18
R74	10	R66+R132	18
R26	11	R12/R18+R132	19
R80	11	R12/R18/R26+R132	19
		R18/R26+R132	19

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

Forerunner

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	5	S4 PAR NSP	575w	(69)	Scroll		
4 Cat Rear	44	S4 PAR NSP	575w	(71)	Scroll		
4 Cat Rear	48	S4 PAR NSP	575w	(76)	Scroll		
R Vom Pipe	3	Source 4 26j	575w	(266)	W Scroller		
L Vom Pipe	4	Source 4 26j	575w	(267)	W Scroller		
1 Pipe	1	S4 PAR MFL	575w	(73)	Scroll		
1 Pipe	20	S4 PAR MFL	575w	(77)	Scroll		
2 Pipe	4	S4 PAR MFL	575w	(75)	Scroll		
3 Cat	14	S4 PAR MFL	575w	(70)	Scroll		
4 Cat	1	S4 PAR NSP	575w	(74)	Scroll		
4 Cat	8	S4 PAR MFL	575w	(68)	Scroll		
4 Cat	11	S4 PAR MFL	575w	(64)	Scroll		
4 Cat	16	S4 PAR NSP	575w	(65)	Scroll		
4 Cat	19	S4 PAR MFL	575w	(61)	Scroll		
4 Cat	24	S4 PAR MFL	575w	(62)	Scroll		
4 Cat	28	S4 PAR MFL	575w	(63)	Scroll		
4 Cat	32	S4 PAR NSP	575w	(66)	Scroll		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

Forerunner

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat	37	S4 PAR MFL	575w	(67)	Scroll		
4 Cat	41	S4 PAR MFL	575w	(72)	Scroll		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016



Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
2E	2	Source 4 19 _i	575w	(164)	Water	R77958	
2E	4	Source 4 26 _i	575w	(175)	Water	R77958	
2E	5	Source 4 19 _i	575w	(165)	Water	R77958	
2E	6	Source 4 19 _i	575w	(166)	Water	R77958	
2E	7	Source 4 26 _i	575w	(173)	Water	R77958	
2E	9	Source 4 19 _i	575w	(167)	Water	R77958	
R Vom Pipe	6	Source 4 26 _i	575w	(296)	W Water	R77958	
L Vom Pipe	1	Source 4 26 _i	575w	(297)	W Water	R77958	
1E	4	Source 4 14 _i	575w	(163)	Water	R77958	
1E	5	Source 4 19 _i	575w	(172)	Water	R77958	
1E	6	Source 4 36 _i	575w	(169)	Water	R77958	
1E	7	Source 4 26 _i	575w	(170)	Water	R77958	
1E	10	Source 4 36 _i	575w	(174)	Water	R77958	
1E	11	Source 4 14 _i	575w	(162)	Water	R77958	
1E	12	Source 4 36 _i	575w	(171)	Water	R77958	
1E	13	Source 4 19 _i	575w	(168)	Water	R77958	
1E	14	Source 4 14 _i	575w	(161)	Water	R77958	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

R4215

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	1	Source 4 90j	750w	(231)	Intermission	MS-2184	
4 Cat Rear	2	Source 4 36j	575w	(153)	Construction	MS-2184	
4 Cat Rear	3	Source 4 36j	575w	(141)	Construction	MS-2184	
4 Cat Rear	3	Source 4 36j	575w	(143)	Construction	MS-2184	
4 Cat Rear	3	Source 4 36j	575w	(144)	Construction	MS-2184	
4 Cat Rear	12	Source 4 90j	750w	(234)	Intermission	MS-2184	
4 Cat Rear	15	Source 4 90j	750w	(235)	Intermission	MS-2184	
4 Cat Rear	22	Source 4 36j	575w	(155)	Construction	MS-2184	
R Vom Pipe	2	Source 4 26j	575w	(281)	W Construction	ME-2182	
L Vom Pipe	5	Source 4 26j	575w	(282)	W Construction	ME-2182	
1 Pipe	9	Source 4 36j	575w	(154)	Construction	MS-2184	
2 Pipe	2	Source 4 36j	575w	(148)	Construction	MS-2184	
2 Pipe	5	Source 4 36j	575w	(149)	Construction	MS-2184	
2 Pipe	9	Source 4 36j	575w	(150)	Construction	MS-2184	
2 Pipe	15	Source 4 36j	575w	(151)	Construction	MS-2184	
2 Pipe	18	Source 4 36j	575w	(152)	Construction	MS-2184	
4 Pipe	5	Source 4 36j	575w	(142)	Construction	MS-2184	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

R4215

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
3 Pipe	8	Source 4 36 _i	575w	(145)	Construction	MS-2184	
3 Pipe	11	Source 4 36 _i	575w	(146)	Construction	MS-2184	
4 Cat High	4	Source 4 90 _i	750w	(232)	Intermission	MS-2184	
4 Cat High	9	Source 4 90 _i	750w	(233)	Intermission	MS-2184	
2 Cat R	7	Source 4 36 _i	575w	(147)	Construction	MS-2184	
SL Vom Box	1	Source 4 36 _i	575w	(341)	Doors		
SR Vom Box	1	Source 4 36 _i	575w	(342)	Doors		

R12/R18/R26/G841

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
Deck DS	2	Source 4 36 _i	575w	(302)	Foots	R76596+G267	
Deck DS	3	Source 4 36 _i	575w	(303)	Foots	R76596+G267	

R90

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
L Vom Pipe	6	Source 4 26 _i	575w	(262)	W Logo	ME-2484	
4 Cat R	1	Source 4 50 _i	575w	(205)	Logos	ME-2298	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016



R27

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat R	16	Source 4 50j	575w	(207)	Logos	ME-4190	

R12/R18/R26

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
1E	3	Source 4 36j	575w	(185)	Windows		
1E	17	Source 4 36j	575w	(186)	Windows		
1 Pipe	6	Source 4 26j	575w	(192)	Fire	R76596+G267	
3 Pipe	12	Source 4 26j	575w	(193)	Fire	R76596+G267	
3 Cat Rear	8	Source 4 26j	575w	(194)	Fire	R76596+G267	
2 Cat R	1	Source 4 26j	575w	(191)	Fire	R76596+G267	
SL Vom Box	2	Source 4 26j	575w	(306)	Foots		
SL Vom Box	2	Source 4 26j	575w	(305)	Foots		

R362/R4215

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
1E	2	Source 4 36j	575w	(183)	Windows		
1E	16	Source 4 36j	575w	(184)	Windows		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

R98/R74/R68

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
1E	1	Source 4 36j	575w	(181)	Windows		
1E	15	Source 4 36j	575w	(182)	Windows		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

 **R353**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
R Vom Pipe	4	Source 4 26j	575w	(291)	W Branches	R77734	
L Vom Pipe	3	Source 4 26j	575w	(292)	W Branches	R77734	
1 Pipe	12	Source 4 36j	575w	(134)	Branches	R77777	
2 Pipe	1	Source 4 36j	575w	(128)	Branches	R77777	
2 Pipe	8	Source 4 36j	575w	(129)	Branches	R77777	
2 Pipe	11	Source 4 36j	575w	(130)	Branches	R77777	
2 Pipe	14	Source 4 36j	575w	(131)	Branches	R77777	
2 Pipe	19	Source 4 36j	575w	(132)	Branches	R77777	
4 Pipe	7	Source 4 36j	575w	(122)	Branches	R77777	
3 Pipe	5	Source 4 36j	575w	(125)	Branches	R77777	
3 Pipe	9	Source 4 36j	575w	(126)	Branches	R77777	
3 Cat	4	Source 4 36j	575w	(133)	Branches	R77777	
3 Cat	7	Source 4 36j	575w	(124)	Branches	R77777	
3 Cat	16	Source 4 36j	575w	(127)	Branches	R77777	
3 Cat	20	Source 4 36j	575w	(135)	Branches	R77777	
4 Cross	4	Source 4 36j	575w	(123)	Branches	R77777	
3 Cross	4	Source 4 36j	575w	(121)	Branches	R77777	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

 **R16**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	2	S4 PAR WFL	575w	(105)	Wm Top		
4 Cat Rear	2	S4 PAR WFL	575w	(106)	Wm Top		
4 Cat Rear	3	S4 PAR WFL	575w	(113)	Wm Top		
4 Cat Rear	11	S4 PAR WFL	575w	(102)	Wm Top		
4 Cat Rear	12	S4 PAR WFL	575w	(111)	Wm Top		
4 Cat Rear	21	S4 PAR WFL	575w	(117)	Wm Top		
1 Pipe	7	S4 PAR WFL	575w	(114)	Wm Top		
1 Pipe	10	S4 PAR WFL	575w	(115)	Wm Top		
1 Pipe	13	S4 PAR WFL	575w	(116)	Wm Top		
2 Pipe	6	S4 PAR WFL	575w	(109)	Wm Top		
4 Pipe	2	S4 PAR WFL	575w	(101)	Wm Top		
4 Pipe	10	S4 PAR WFL	575w	(103)	Wm Top		
3 Pipe	2	S4 PAR WFL	575w	(104)	Wm Top		
3 Pipe	15	S4 PAR WFL	575w	(107)	Wm Top		
2 Cat	2	S4 PAR WFL	575w	(108)	Wm Top		
2 Cat	4	S4 PAR WFL	575w	(110)	Wm Top		
2 Cat	6	S4 PAR WFL	575w	(112)	Wm Top		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016



R74

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	1	S4 PAR WFL	575w	(93)	Blu Top		
4 Cat Rear	12	S4 PAR WFL	575w	(82)	Blu Top		
4 Cat Rear	19	S4 PAR WFL	575w	(97)	Blu Top		
1 Pipe	11	S4 PAR WFL	575w	(95)	Blu Top		
1 Pipe	14	S4 PAR WFL	575w	(96)	Blu Top		
2 Pipe	7	S4 PAR WFL	575w	(89)	Blu Top		
2 Pipe	13	S4 PAR WFL	575w	(91)	Blu Top		
4 Pipe	1	S4 PAR WFL	575w	(81)	Blu Top		
4 Pipe	11	S4 PAR WFL	575w	(83)	Blu Top		
3 Pipe	1	S4 PAR WFL	575w	(84)	Blu Top		
3 Pipe	16	S4 PAR WFL	575w	(87)	Blu Top		
1 Cross	1	S4 PAR WFL	575w	(94)	Blu Top		
2 Cat	3	S4 PAR WFL	575w	(88)	Blu Top		
2 Cat	5	S4 PAR WFL	575w	(90)	Blu Top		
2 Cat	7	S4 PAR WFL	575w	(92)	Blu Top		
4 Cross	1	S4 PAR WFL	575w	(86)	Blu Top		
3 Cross	1	S4 PAR WFL	575w	(85)	Blu Top		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

 **R26**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
R Vom Pipe	1	Source 4 26j	575w	(261)	W Logo	ME2525	

 **R80**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat R	6	Source 4 36j	575w	(202)	Logos	MSDS-1300	

 **R39**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat R	13	Source 4 50j	575w	(206)	Logos	ME-6049	

 **R48**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat R	11	Source 4 36j	575w	(204)	Logos	MSDS-8036	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

R362

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	3	6" Fres	750w	(221)	Postshow		
4 Cat Rear	13	6" Fres	750w	(225)	Postshow		
4 Cat High	6	6" Fres	750w	(222)	Postshow		
4 Cat High	7	6" Fres	750w	(223)	Postshow		
4 Cat High	10	6" Fres	750w	(224)	Postshow		
4 Cat R	9	Source 4 50j	575w	(203)	Logos	ME-6050	

R23

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat R	4	Source 4 36j	575w	(201)	Logos	ME-2524	

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016



R3216+R132

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	2	Source 4 26j	575w	(8)	SL Face		
4 Cat Rear	7	Source 4 26j	575w	(13)	SL Face		
4 Cat Rear	8	Source 4 26j	575w	(11)	SL Face		
4 Cat Rear	12	Source 4 26j	575w	(3)	SL Face		
4 Cat Rear	13	Source 4 26j	575w	(1)	SL Face		
4 Cat Rear	13	Source 4 26j	575w	(14)	SL Face		
4 Cat Rear	14	Source 4 26j	575w	(5)	SL Face		
4 Cat Rear	14	Source 4 26j	575w	(7)	SL Face		
4 Cat Rear	15	Source 4 26j	575w	(4)	SL Face		
4 Cat Rear	15	Source 4 26j	575w	(12)	SL Face		
4 Cat Rear	16	Source 4 26j	575w	(15)	SL Face		
4 Cat Rear	18	Source 4 26j	575w	(9)	SL Face		
4 Cat Rear	19	Source 4 26j	575w	(16)	SL Face		
4 Cat Rear	46	Source 4 26j	575w	(17)	SL Face		
4 Cat	35	Source 4 26j	575w	(2)	SL Face		
4 Cat	39	Source 4 26j	575w	(6)	SL Face		
3 Cat Rear	15	Source 4 26j	575w	(10)	SL Face		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016



R3208+R132

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	2	Source 4 26j	575w	(28)	SR Face		
4 Cat Rear	4	Source 4 26j	575w	(34)	SR Face		
4 Cat Rear	8	Source 4 26j	575w	(31)	SR Face		
4 Cat Rear	9	Source 4 26j	575w	(33)	SR Face		
4 Cat Rear	12	Source 4 26j	575w	(23)	SR Face		
4 Cat Rear	13	Source 4 26j	575w	(21)	SR Face		
4 Cat Rear	14	Source 4 26j	575w	(25)	SR Face		
4 Cat Rear	14	Source 4 26j	575w	(27)	SR Face		
4 Cat Rear	15	Source 4 26j	575w	(24)	SR Face		
4 Cat Rear	15	Source 4 26j	575w	(32)	SR Face		
4 Cat Rear	16	Source 4 26j	575w	(35)	SR Face		
4 Cat Rear	18	Source 4 26j	575w	(29)	SR Face		
4 Cat Rear	19	Source 4 26j	575w	(36)	SR Face		
4 Cat Rear	46	Source 4 26j	575w	(37)	SR Face		
4 Cat	35	Source 4 26j	575w	(22)	SR Face		
4 Cat	39	Source 4 26j	575w	(26)	SR Face		
3 Cat Rear	15	Source 4 26j	575w	(30)	SR Face		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016



R3204+R132

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
2E	3	6" Fres	750w	(54)	Bax		
2E	8	6" Fres	750w	(56)	Bax		
1E	8	6" Fres	750w	(55)	Bax		
1 Pipe	4	6" Fres	750w	(53)	Bax		
1 Pipe	5	6" Fres	750w	(48)	Bax		
1 Pipe	8	6" Fres	750w	(49)	Bax		
1 Pipe	15	6" Fres	750w	(51)	Bax		
1 Pipe	16	6" Fres	750w	(52)	Bax		
1 Pipe	17	6" Fres	750w	(57)	Bax		
2 Pipe	10	6" Fres	750w	(50)	Bax		
3 Pipe	6	6" Fres	750w	(41)	Bax		
3 Pipe	10	6" Fres	750w	(42)	Bax		
2 Cat R	2	6" Fres	750w	(44)	Bax		
2 Cat R	4	6" Fres	750w	(45)	Bax		
2 Cat R	6	6" Fres	750w	(43)	Bax		
2 Cat R	8	6" Fres	750w	(47)	Bax		
2 Car R	5	6" Fres	750w	(46)	Bax		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

 **R54+R119**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
R Vom Pipe	5	Source 4 26j	575w	(271)	W Wash		
L Vom Pipe	2	Source 4 26j	575w	(272)	W Wash		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

Tommy+R119

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat Rear	1a	Forerunner 7		(74)	Scroll		
4 Cat Rear	1a	Forerunner 7		(73)	Scroll		
4 Cat Rear	4a	Forerunner 7		(75)	Scroll		
4 Cat Rear	5a	Forerunner 7		(69)	Scroll		
4 Cat Rear	8a	Forerunner 7		(68)	Scroll		
4 Cat Rear	11a	Forerunner 7		(64)	Scroll		
4 Cat Rear	14a	Forerunner 7		(70)	Scroll		
4 Cat Rear	16	Forerunner 7		(61)	Scroll		
4 Cat Rear	16a	Forerunner 7		(65)	Scroll		
4 Cat Rear	20a	Forerunner 7		(77)	Scroll		
4 Cat Rear	24a	Forerunner 7		(62)	Scroll		
4 Cat Rear	28a	Forerunner 7		(63)	Scroll		
4 Cat Rear	32a	Forerunner 7		(66)	Scroll		
4 Cat Rear	37a	Forerunner 7		(67)	Scroll		
4 Cat Rear	42	Forerunner 7		(76)	Scroll		
4 Cat Rear	44a	Forerunner 7		(71)	Scroll		
R Vom Pipe	3a	Forerunner 7		(266)	W Scroll		

Tommy+R119

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
L Vom Pipe	4a	Forerunner 7		(267)	W Scroll		
4 Cat	41a	Forerunner 7		(72)	Scroll		

R12/R18/R26/G841+R162

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
Deck DS	1	Source 4 36j	575w	(301)	Foots		
Deck DS	4	Source 4 36j	575w	(304)	Foots		

**R362+R132**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat	40	Source 4 19j	575w	(317)	Specials		

**R66+R132**

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat	9	Source 4 19j	575w	(311)	Specials		

Burns Paperwork 11-3-2016.l... COLOR SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

R12/R18+R132

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat	15	Source 4 19j	575w	(312)	Specials		
4 Cat	18	Source 4 19j	575w	(313)	Specials		

R12/R18/R26+R132

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat	26	Source 4 19j	575w	(314)	Specials		

R18/R26+R132

Position	U#	Instrument Type	Watt	Channel	Purpose	Gobo	Gobo Size
4 Cat	31	Source 4 19j	575w	(315)	Specials		
4 Cat	34	Source 4 19j	575w	(316)	Specials		

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

TABLE OF CONTENTS

R77958	1	ME-6049	5
ME-2182	2	MSDS-8036	5
R77777	3	ME-6050	5
R76596+G267	4	MSDS-1300	6
Prismatic	4	ME-2524	6
ME-2484	4	ME-2298	6
ME2525	5	MS-2184	7
ME-4190	5	R77734	8

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

R77958



Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
2E	2	Source 4 19j		575w	(164)	● R72	Water
2E	4	Source 4 26j		575w	(175)	● R72	Water
2E	5	Source 4 19j		575w	(165)	● R72	Water
2E	6	Source 4 19j		575w	(166)	● R72	Water
2E	7	Source 4 26j		575w	(173)	● R72	Water
2E	9	Source 4 19j		575w	(167)	● R72	Water
R Vom Pipe	6	Source 4 26j		575w	(296)	● R72	W Water
L Vom Pipe	1	Source 4 26j		575w	(297)	● R72	W Water
1E	4	Source 4 14j		575w	(163)	● R72	Water
1E	5	Source 4 19j		575w	(172)	● R72	Water
1E	6	Source 4 36j		575w	(169)	● R72	Water
1E	7	Source 4 26j		575w	(170)	● R72	Water
1E	10	Source 4 36j		575w	(174)	● R72	Water
1E	11	Source 4 14j		575w	(162)	● R72	Water
1E	12	Source 4 36j		575w	(171)	● R72	Water
1E	13	Source 4 19j		575w	(168)	● R72	Water
1E	14	Source 4 14j		575w	(161)	● R72	Water

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

ME-2182

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
R Vom Pipe	2	Source 4 26j		575w	(281)	 R4215	W Construction
L Vom Pipe	5	Source 4 26j		575w	(282)	 R4215	W Construction

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5

R77777

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
1 Pipe	12	Source 4 36j		575w	(134)	● R353	Branches
2 Pipe	1	Source 4 36j		575w	(128)	● R353	Branches
2 Pipe	8	Source 4 36j		575w	(129)	● R353	Branches
2 Pipe	11	Source 4 36j		575w	(130)	● R353	Branches
2 Pipe	14	Source 4 36j		575w	(131)	● R353	Branches
2 Pipe	19	Source 4 36j		575w	(132)	● R353	Branches
4 Pipe	7	Source 4 36j		575w	(122)	● R353	Branches
3 Pipe	5	Source 4 36j		575w	(125)	● R353	Branches
3 Pipe	9	Source 4 36j		575w	(126)	● R353	Branches
3 Cat	4	Source 4 36j		575w	(133)	● R353	Branches
3 Cat	7	Source 4 36j		575w	(124)	● R353	Branches
3 Cat	16	Source 4 36j		575w	(127)	● R353	Branches
3 Cat	20	Source 4 36j		575w	(135)	● R353	Branches
4 Cross	4	Source 4 36j		575w	(123)	● R353	Branches
3 Cross	4	Source 4 36j		575w	(121)	● R353	Branches

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016


R76596+G267

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
1 Pipe	6	Source 4 26j		575w	(192)	R12/R18/R26	Fire
3 Pipe	12	Source 4 26j		575w	(193)	R12/R18/R26	Fire
Deck DS	2	Source 4 36j		575w	(302)	R12/R18/R26/G841	Foots
Deck DS	3	Source 4 36j		575w	(303)	R12/R18/R26/G841	Foots
3 Cat Rear	8	Source 4 26j		575w	(194)	R12/R18/R26	Fire
2 Cat R	1	Source 4 26j		575w	(191)	R12/R18/R26	Fire

Prismatic

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat Rear	2	Source 4 70j		575w	(211)		Preshow
4 Cat Rear	14	Source 4 70j		575w	(215)		Preshow
4 Cat High	5	Source 4 70j		575w	(212)		Preshow
4 Cat High	8	Source 4 90j		575w	(213)		Preshow
4 Cat High	11	Source 4 70j		575w	(214)		Preshow


ME-2484

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
L Vom Pipe	6	Source 4 26j		575w	(262)	 R90	W Logo


Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5


ME2525

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
R Vom Pipe	1	Source 4 26j		575w	(261)	 R26	W Logo


ME-4190

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	16	Source 4 50j		575w	(207)	 R27	Logos


ME-6049

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	13	Source 4 50j		575w	(206)	 R39	Logos

MSDS-8036

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	11	Source 4 36j		575w	(204)	 R48	Logos

ME-6050


Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	9	Source 4 50j		575w	(203)	 R362	Logos

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE


Burns Paperwork 11-3-2016.lw5

11/3/2016


MSDS-1300

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	6	Source 4 36j		575w	(202)	 R80	Logos

ME-2524

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	4	Source 4 36j		575w	(201)	 R23	Logos

ME-2298

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat R	1	Source 4 50j		575w	(205)	 R90	Logos

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE

Burns Paperwork 11-3-2016.lw5

11/3/2016

MS-2184




Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat Rear	1	Source 4 90j		750w	(231)	● R4215	Intermission
4 Cat Rear	2	Source 4 36j		575w	(153)	● R4215	Construction
4 Cat Rear	3	Source 4 36j		575w	(141)	● R4215	Construction
4 Cat Rear	3	Source 4 36j		575w	(143)	● R4215	Construction
4 Cat Rear	3	Source 4 36j		575w	(144)	● R4215	Construction
4 Cat Rear	12	Source 4 90j		750w	(234)	● R4215	Intermission
4 Cat Rear	15	Source 4 90j		750w	(235)	● R4215	Intermission
4 Cat Rear	22	Source 4 36j		575w	(155)	● R4215	Construction
1 Pipe	9	Source 4 36j		575w	(154)	● R4215	Construction
2 Pipe	2	Source 4 36j		575w	(148)	● R4215	Construction
2 Pipe	5	Source 4 36j		575w	(149)	● R4215	Construction
2 Pipe	9	Source 4 36j		575w	(150)	● R4215	Construction
2 Pipe	15	Source 4 36j		575w	(151)	● R4215	Construction
2 Pipe	18	Source 4 36j		575w	(152)	● R4215	Construction
4 Pipe	5	Source 4 36j		575w	(142)	● R4215	Construction
3 Pipe	8	Source 4 36j		575w	(145)	● R4215	Construction
3 Pipe	11	Source 4 36j		575w	(146)	● R4215	Construction

Burns Paperwork 11-3-2016.l... GOBO SCHEDULE



Burns Paperwork 11-3-2016.lw5

11/3/2016

MS-2184

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
4 Cat High	4	Source 4 90j		750w	(232)	 R4215	Intermission
4 Cat High	9	Source 4 90j		750w	(233)	 R4215	Intermission
2 Cat R	7	Source 4 36j		575w	(147)	 R4215	Construction

R77734

Position	Unit#	Inst Type	Gbo Siz	Watt	Channel	Color	Purpose
R Vom Pipe	4	Source 4 26j		575w	(291)	 R353	W Branches
L Vom Pipe	3	Source 4 26j		575w	(292)	 R353	W Branches