

Spamalot Rev8

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis






















TABLE OF CONTENTS

BALCONY RAIL	1	PASS FOOTS	33
FAR TRUSS DS	3	FOLLOWSPOT BOOTH	34
FAR TRUSS US	6	HOUSE	35
APRON TRUSS DS	8	SL JUMP	35
APRON TRUSS US	10	PROSCENIUM TOWER SL	36
SL BOX BOOM FAR	11	PROSCENIUM TOWER SR	36
SR BOX BOOM FAR	12	PORTAL LEGS #1	36
SL BOX BOOM NEAR	13	PORTAL LEGS #2	37
SR BOX BOOM NEAR	15	PORTAL LEGS #3	38
AP BOOM SL	16	PORTCULLIS HANGER	39
AP BOOM SR	17	STAR OF DAVID	40
#1 ELECTRIC	18	RIO DROP	40
#2 ELECTRIC	20	BROADWAY PORTAL	41
#3 ELECTRIC	22	LOTL CHANDELIER	42
#4 ELECTRIC	23	CAMELOT WHEEL	43
#5 ELECTRIC	24	FINALE HANGER	47
#1 LADDER L	25	GODS FEET	48
#1 LADDER R	26	US DROP	48
#2 LADDER L	27	PIVOTING CASTLE	49
#2 LADDER R	28	LADY OF LAKE BOAT	49
#3 LADDER L	29	RABBIT HILL	49
#3 LADDER R	30	DECK SL	50
#4 LADDER L	31	DECK CTR	50
#4 LADDER R	32	DECK SR	50
#1 BOOM L	32	TBD	50
#1 BOOM R	33	WHITE CASTLE	51
		US UNISTRUT	52

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**BALCONY RAIL**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	MAC Viper Performance		(619)	1kW	WH 1			ML Perf Balcony
2	PAR 64 NSP		(283)	1kW		 DEV146	10" TH	Rail Wash C Lo
3	PAR 64 NSP		(281)	1kW		 R022, G099	10" TH	Rail Wash W Lo
4	19deg Source4		(314)	750w	 R77401	 G842	6.25" TH	Rail Linear
5	19deg Source4		(314)	750w	 R77401	 G842	6.25" TH	Rail Linear
6	19deg Source4		(641)		 R77776	 N/C	ETC Strobe Cap	Lightning
7	PAR 64 NSP		(284)	1kW		 DEV146	10" TH	Rail Wash C Hi
8	PAR 64 NSP		(282)	1kW		 R022, G099	10" TH	Rail Wash W Hi
8a	IR Illuminator			400w		 IR		IR Illumination
8b	Cue Light			14w		 Red		Centering Light
8c	Wireless 802 Transmitter							EOS Router
8d	XF31N							Projector Power
8e	Flapper Mk2		(941)	400w				Projector Douser
8f	XF35N							Projector Power
8f	Flapper Mk2		(942)	400w				Projector Douser
9	PAR 64 NSP		(282)	1kW		 R022, G099	10" TH	Rail Wash W Hi
10	PAR 64 NSP		(284)	1kW		 DEV146	10" TH	Rail Wash C Hi
11	19deg Source4		(642)		 R77776	 N/C	ETC Strobe Cap	Lightning
12	19deg Source4		(315)	750w	 R77401	 G842	6.25" TH	Rail Linear
13	19deg Source4		(315)	750w	 R77401	 G842	6.25" TH	Rail Linear
14	PAR 64 NSP		(281)	1kW		 R022, G099	10" TH	Rail Wash W Lo

WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19



ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

BALCONY RAIL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
15	PAR 64 NSP		(283)	1kW		 DEV146	10" TH	Rail Wash C Lo
16	19deg Source4		(599)	750w		 N/C	6.25" TH	Signer Light
17	MAC Viper Performance		(620)	1kW	WH 1			ML Perf Balcony

WHEELS:



























1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

FAR TRUSS DS

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(295)	750w	 R77809	 L179	6.25" TH	Gobo Wash W
2	19deg Source4		(295)	750w	 R77809	 L179	6.25" TH	Gobo Wash W
3	19deg Source4		(291)	750w	 R77809	 L179	6.25" TH	Gobo Wash Warm
4	19deg Source4		(291)	750w	 R77809	 L179	6.25" TH	Gobo Wash Warm
5	PAR 64 WFL		(915)	500w		 R113		House Down
6	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
7	19deg Source4		(271)	750w		 R078+R132, G099	6.25" TH	Front Cool DL
8	19deg Source4		(293)	750w	 R77809	 R069	6.25" TH	Gobo Wash Cool
9	19deg Source4		(293)	750w	 R77809	 R069	6.25" TH	Gobo Wash Cool
10	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
11	PAR 64 WFL		(915)	500w		 R113		House Down
12	19deg Source4		(272)	750w		 R078+R132, G099	6.25" TH	Front Cool DLC
13	19deg Source4		(311)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
14	19deg Source4		(311)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
15	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
16	19deg Source4		(271)	750w		 R078+R132, G099	6.25" TH	Front Cool DL
17	PAR 64 WFL		(915)	500w		 R113		House Down
18	19deg Source4		(273)	750w		 R078+R132, G099	6.25" TH	Front Cool DC
18a	Mini-Ten		(919)	500w				Worklight

Spamalot Rev8

5/4/19
























ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

FAR TRUSS DS

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
19	19deg Source4		(272)	750w		 R078+R132, G099	6.25" TH	Front Cool DLC
20	19deg Source4		(312)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
21	19deg Source4		(312)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
22	19deg Source4		(312)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
23	19deg Source4		(274)	750w		 R078+R132, G099	6.25" TH	Front Cool DRC
23a	Mini-Ten		(919)	500w				Worklight
24	19deg Source4		(273)	750w		 R078+R132, G099	6.25" TH	Front Cool DC
25	PAR 64 WFL		(915)	500w		 R113		House Down
26	19deg Source4		(275)	750w		 R078+R132, G099	6.25" TH	Front Cool DR
27	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
28	19deg Source4		(313)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
29	19deg Source4		(313)	750w	 R77401	 G842	6.25" TH	Gobo Wash Linear
30	19deg Source4		(274)	750w		 R078+R132, G099	6.25" TH	Front Cool DRC
31	PAR 64 WFL		(915)	500w		 R113		House Down
32	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
33	19deg Source4		(294)	750w	 R77809	 R069	6.25" TH	Gobo Wash Cool
34	19deg Source4		(294)	750w	 R77809	 R069	6.25" TH	Gobo Wash Cool

Spamalot Rev8

5/4/19












ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

FAR TRUSS DS



























U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
35	19deg Source4		(275)	750w		 R078+R132, G099	6.25" TH	Front Cool DR
36	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
37	PAR 64 WFL		(915)	500w		 R113		House Down
38	19deg Source4		(292)	750w	 R77809	 L179	6.25" TH	Gobo Wash Warm
39	19deg Source4		(292)	750w	 R77809	 L179	6.25" TH	Gobo Wash Warm
40	19deg Source4		(296)	750w	 R77809	 L179	6.25" TH	Gobo Wash W
41	19deg Source4		(296)	750w	 R77809	 L179	6.25" TH	Gobo Wash W

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

FAR TRUSS US









U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(297)	750w	 R77809	 R069	6.25" TH	Gobo Wash C
2	19deg Source4		(297)	750w	 R77809	 R069	6.25" TH	Gobo Wash C
3	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
4	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
5	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
6	14deg Source4		(1)	750w		 R051+R132	7.5" TH	Front DL
7	10deg Source4		(6)	750w		 R051+R132		Front SL
8	14deg Source4		(2)	750w		 R051+R132	7.5" TH	Front DLC
9	10deg Source4		(7)	750w		 R051+R132		Front SLC
10	14deg Source4		(1)	750w		 R005+R132	7.5" TH	Front DL
11	10deg Source4		(6)	750w		 R005+R132		Front SL
12	14deg Source4		(3)	750w		 R005+R132	7.5" TH	Front DC
13	10deg Source4		(8)	750w		 R005+R132		Front SC
14	14deg Source4		(2)	750w		 R005+R132	7.5" TH	Front DLC
15	10deg Source4		(7)	750w		 R005+R132		Front SLC
16	10deg Source4		(9)	750w		 R005+R132		Front SRC
17	14deg Source4		(4)	750w		 R005+R132	7.5" TH	Front DRC
18	10deg Source4		(8)	750w		 R051+R132		Front SC
19	14deg Source4		(3)	750w		 R051+R132	7.5" TH	Front DC
20	10deg Source4		(10)	750w		 R005+R132		Front SR
21	14deg Source4		(5)	750w		 R005+R132	7.5" TH	Front DR
22	10deg Source4		(9)	750w		 R051+R132		Front SRC
23	14deg Source4		(4)	750w		 R051+R132	7.5" TH	Front DRC
24	10deg Source4		(10)	750w		 R051+R132		Front SR

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

FAR TRUSS US

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
25	14deg Source4		(5)	750w		 R051+R132	7.5" TH	Front DR
26	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
27	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
28	PAR 64 NSP		(916)	1kW		 R022, G099		Architecture
29	19deg Source4		(298)	750w	 R77809	 R069	6.25" TH	Gobo Wash C
30	19deg Source4		(298)	750w	 R77809	 R069	6.25" TH	Gobo Wash C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

APRON TRUSS DS

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	26deg Source4		(105)	750w		R005+R132	6.25" TH	HiSide L Near
2	26deg Source4		(104)	750w		R005+R132	6.25" TH	HiSide L NrCtr
3	MAC Viper Performance		(605)	1kW	WH 1			ML Performance AT SL
4	26deg Source4		(11)	750w		R051+R132, G099		Front ML
5	26deg Source4		(385)	750w	R78065	R069	6.25" TH	Cross Action
6	26deg Source4		(103)	750w		R005+R132	6.25" TH	HiSide L Ctr
7	MAC Viper Performance		(606)	1kW	WH 1			ML Performance AT SL
8	PAR 64 MFL		(217)	1kW		R015, G099	10" TH	Apron Top W Stairs
9	PAR 64 MFL		(227)	1kW		R068, G099	10" TH	Apron Top C Stairs
10	26deg Source4		(102)	750w		R005+R132	6.25" TH	HiSide L FrCtr
11	26deg Source4		(12)	750w		R051+R132, G099		Front MC
12	26deg Source4		(121)	750w		R005+R132	6.25" TH	HiSide R Far
13	26deg Source4		(11)	750w		R005+R132		Front ML
14	26deg Source4		(13)	750w		R005+R132		Front MR
15	26deg Source4		(101)	750w		R005+R132	6.25" TH	HiSide L Far
16	26deg Source4		(12)	750w		R005+R132		Front MC
17	26deg Source4		(122)	750w		R005+R132	6.25" TH	HiSide R FrCtr
18	PAR 64 MFL		(218)	1kW		R015, G099	10" TH	Apron Top W Narrator








WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**APRON TRUSS DS**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
19	PAR 64 MFL		(228)	1kW		 R068, G099	10" TH	Apron Top C Narrator
20	MAC Viper Performance		(607)	1kW	WH 1			ML Performance AT SR
21	26deg Source4		(123)	750w		 R005+R132	6.25" TH	HiSide R Ctr
22	26deg Source4		(386)	750w	 R78065	 R069	6.25" TH	Cross Action
23	26deg Source4		(13)	750w		 R051+R132, G099		Front MR
24	MAC Viper Performance		(608)	1kW	WH 1			ML Performance AT SR
25	26deg Source4		(124)	750w		 R005+R132	6.25" TH	HiSide R NrCtr
26	26deg Source4		(125)	750w		 R005+R132	6.25" TH	HiSide R Near
X1								SPARE
X2								SPARE

WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

APRON TRUSS US

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	36deg Source4		(143)	750w	R77524	L281	6.25" TH	Ends L Apron Near
2	26deg Source4		(142)	750w	R77524	L281	6.25" TH	Ends L Apron Ctr
3	19deg Source4		(141)	750w	R77524	L281	6.25" TH	Ends L Apron Far
4	PAR 64 MFL		(211)	1kW		R015, G099	10" TH	Apron Top W
5	PAR 64 MFL		(221)	1kW		R068, G099	10" TH	Apron Top C
5a	Mini-Ten		(920)	500w		NC		Worklight
6	PAR 64 MFL		(212)	1kW		R015, G099	10" TH	Apron Top W
7	PAR 64 MFL		(222)	1kW		R068, G099	10" TH	Apron Top C
8	19deg Source4		(595)	575w		R060, G099	6.25" TH	Conductor
9	PAR 64 MFL		(213)	1kW		R015, G099	10" TH	Apron Top W
10	PAR 64 MFL		(223)	1kW		R068, G099	10" TH	Apron Top C
11	PAR 64 MFL		(214)	1kW		R015, G099	10" TH	Apron Top W
12	PAR 64 MFL		(224)	1kW		R068, G099	10" TH	Apron Top C
13	19deg Source4		(595)	575w		R060, G099	6.25" TH	Conductor
14	PAR 64 MFL		(215)	1kW		R015, G099	10" TH	Apron Top W
15	PAR 64 MFL		(225)	1kW		R068, G099	10" TH	Apron Top C
15a	Mini-Ten		(920)	500w		NC		Worklight
16	PAR 64 MFL		(216)	1kW		R015, G099	10" TH	Apron Top W
17	PAR 64 MFL		(226)	1kW		R068, G099	10" TH	Apron Top C
18	19deg Source4		(161)	750w	R77570	L281	6.25" TH	Ends R Apron Far
19	26deg Source4		(162)	750w	R77570	L281	6.25" TH	Ends R Apron Ctr
20	36deg Source4		(163)	750w	R77570	L281	6.25" TH	Ends R Apron Near

Spamalot Rev8

5/4/19













ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

SL BOX BOOM FAR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	10deg Source4		(501)	750w		 R132		Front Fill
2	10deg Source4		(502)	750w		 R132		Front Fill
3	14deg Source4		(503)	750w		 R132	7.5" TH	Front Fill
4	14deg Source4		(504)	750w		 R132	7.5" TH	Front Fill
5	19deg Source4		(301)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
6	19deg Source4		(301)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
7	19deg Source4		(302)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
8	19deg Source4		(302)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes

Spamalot Rev8

5/4/19














ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

SR BOX BOOM FAR



















U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	10deg Source4		(505)	750w		 R132		Front Fill
2	10deg Source4		(506)	750w		 R132		Front Fill
3	14deg Source4		(507)	750w		 R132	7.5" TH	Front Fill
4	14deg Source4		(508)	750w		 R132	7.5" TH	Front Fill
5	19deg Source4		(303)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
6	19deg Source4		(303)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
7	19deg Source4		(304)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
8	19deg Source4		(304)	750w	 R77809	 R068	6.25" TH	Blue Breakup Washes
9	19deg Source4		(599)	750w		 L201	6.25" TH	Signer Light

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

SL BOX BOOM NEAR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(61)	750w		 R067+R132, G099	6.25" TH	xL Apron Far C
2	19deg Source4		(21)	750w		 R337+R132, G099	6.25" TH	xL Apron Far W
3	MAC Viper Performance		(603)	1kW	WH 1			ML Performance BBSL
4	19deg Source4		(62)	750w		 R067+R132, G099	6.25" TH	xL Apron FrCtr C
5	19deg Source4		(22)	750w		 R337+R132, G099	6.25" TH	xL Apron FrCtr W
6	36deg Source4		(509)	750w		 R132	6.25" TH	Special
7	19deg Source4		(510)	750w		 R132	6.25" TH	Special
8	26deg Source4		(63)	750w		 R067+R132, G099	6.25" TH	xL Apron NrCtr C
9	26deg Source4		(23)	750w		 R337+R132, G099	6.25" TH	xL Apron NrCtr W
10	19deg Source4		(381)	750w	 R78065	 R015	6.25" TH	Cross Action
11	19deg Source4		(382)	750w	 R78065	 R019	6.25" TH	Cross Action
12	PAR 64 NSP		(285)	1kW		 N/C	10" TH	Par NC xL
13	PAR 64 NSP		(285)	1kW		 N/C	10" TH	Par NC xL
14	26deg Source4		(64)	750w		 R067+R132, G099	6.25" TH	xL Apron Near C
15	26deg Source4		(24)	750w		 R337+R132, G099	6.25" TH	xL Apron Near W
16	26deg Source4		(362)	750w	 R82703	 R065	6.25" TH	Clouds

WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19











ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

SL BOX BOOM NEAR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
17	26deg Source4		(361)	750w	 R82703	 R065	6.25" TH	Clouds
18	26deg Source4		(364)	750w	 R82703	 R065	6.25" TH	Clouds
19	26deg Source4		(363)	750w	 R82703	 R065	6.25" TH	Clouds
20	36deg Source4		(365)	750w	 R82703	 R065	6.25" TH	Clouds
21	36deg Source4		(365)	750w	 R82703	 R065	6.25" TH	Clouds
22	MAC Viper Performance		(601)	1kW	WH 1			ML Performance BBSL
X5								SPARE



















WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**SR BOX BOOM NEAR**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(81)	750w		 R067+R132, G099	6.25" TH	xR Apron Far C
2	19deg Source4		(41)	750w		 R337+R132, G099	6.25" TH	xR Apron Far W
3	MAC Viper Performance		(604)	1kW	WH 1			ML Performance BBSR
4	19deg Source4		(82)	750w		 R067+R132, G099	6.25" TH	xR Apron FrCtr C
5	19deg Source4		(42)	750w		 R337+R132, G099	6.25" TH	xR Apron FrCtr W
6	36deg Source4		(511)	750w		 R132	6.25" TH	Special
7	19deg Source4		(512)	750w		 R132	6.25" TH	Special
8	26deg Source4		(83)	750w		 R067+R132, G099	6.25" TH	xR Apron NrCtr C
9	26deg Source4		(43)	750w		 R337+R132, G099	6.25" TH	xR Apron NrCtr W
10	19deg Source4		(383)	750w	 R78065	 R015	6.25" TH	Cross Action
11	19deg Source4		(384)	750w	 R78065	 R019	6.25" TH	Cross Action
12	PAR 64 NSP		(286)	1kW		 N/C	10" TH	Par NC xR
13	PAR 64 NSP		(286)	1kW		 N/C	10" TH	Par NC xR
14	26deg Source4		(84)	750w		 R067+R132, G099	6.25" TH	xR Apron Near C
15	26deg Source4		(44)	750w		 R337+R132, G099	6.25" TH	xR Apron Near W
16	26deg Source4		(366)	750w	 R82703	 R065	6.25" TH	Clouds

WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

SR BOX BOOM NEAR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
17	26deg Source4		(367)	750w	R82703	R065	6.25" TH	Clouds
18	26deg Source4		(368)	750w	R82703	R065	6.25" TH	Clouds
19	26deg Source4		(369)	750w	R82703	R065	6.25" TH	Clouds
20	36deg Source4		(370)	750w	R82703	R065	6.25" TH	Clouds
21	36deg Source4		(370)	750w	R82703	R065	6.25" TH	Clouds
22	MAC Viper Performance		(602)	1kW	WH 1			ML Performance BBSR
X6								SPARE

AP BOOM SL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	26deg Source4		(25)	750w		R337+R132, G099	6.25" HH	xL Slot FrCtr W
2	26deg Source4		(65)	750w		R067+R132, G099	6.25" HH	xL Slot FrCtr C
3	26deg Source4		(26)	750w		R337+R132, G099	6.25" HH	xL Slot NrCtr W
4	26deg Source4		(66)	750w		R067+R132, G099	6.25" HH	xL Slot NrCtr C
5	Altman 6" Fresnel		(27)	750w		R337+R132	7.5" TH	xL Slot Near W
6	Altman 6" Fresnel		(67)	750w		R067+R132	7.5" TH	xL Slot Near C
7	S4 PAR NSP		(231)	750w		R026, G099	7.5" TH	Par Lo xL Slot W
8	S4 PAR NSP		(241)	750w		R081	7.5" TH	Par Lo xL Slot C

WHEELS:









1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

AP BOOM SR







U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	26deg Source4		(45)	750w		 R337+R132, G099	6.25" HH	xR Slot FrCtr W
2	26deg Source4		(85)	750w		 R067+R132, G099	6.25" HH	xR Slot FrCtr C
3	26deg Source4		(46)	750w		 R337+R132, G099	6.25" HH	xR Slot NrCtr W
4	26deg Source4		(86)	750w		 R067+R132, G099	6.25" HH	xR Slot NrCtr C
5	Altman 6" Fresnel		(47)	750w		 R337+R132	7.5" TH	xR Slot Near W
6	Altman 6" Fresnel		(87)	750w		 R067+R132	7.5" TH	xR Slot Near C
7	S4 PAR NSP		(236)	750w		 R026, G099	7.5" TH	Par Lo xR Slot W
8	S4 PAR NSP		(246)	750w		 R081	7.5" TH	Par Lo xR Slot C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#1 ELECTRIC

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	26deg Source4		(108)	750w		 R005+R132		HiSide L Near
2	36deg Source4		(146)	750w	 R77524	 L281		Ends L In1 Near
3	26deg Source4		(145)	750w	 R77524	 L281		Ends L In1 Ctr
4	MAC Viper Performance		(609)	1kW	WH 1			ML Performance 1E SL
5	19deg Source4		(144)	750w	 R77524	 L281		Ends L In1 Far
6	26deg Source4		(14)	750w		 R005+R132		Front UL
7	26deg Source4		(107)	750w		 R005+R132		HiSide L Ctr
8	Mac2k Wash		(621)	1.2kW				ML Wash 1E
9	MAC Viper Performance		(610)	1kW	WH 1			ML Performance 1E SL-C
9a	Mini-Ten		(921)	500w		 NC		Worklight
10	26deg Source4		(15)	750w		 R005+R132		Front UC
11	26deg Source4		(14)	750w		 R051+R132, G099		Front UL
12	Mac2k Wash		(622)	1.2kW				ML Wash 1E
13	26deg Source4		(106)	750w		 R005+R132		HiSide L Far
14	MAC Viper Performance		(611)	1kW	WH 1			ML Performance 1E Ctr
15	26deg Source4		(126)	750w		 R005+R132		HiSide R Far
16	Mac2k Wash		(623)	1.2kW				ML Wash 1E
17	26deg Source4		(16)	750w		 R051+R132, G099		Front UR

WHEELS:












1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#1 ELECTRIC

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
18	26deg Source4		(15)	750w		 R051+R132, G099		Front UC
18a	Mini-Ten		(921)	500w		 NC		Worklight
19	MAC Viper Performance		(612)	1kW	WH 1			ML Performance 1E SR-C
20	Mac2k Wash		(624)	1.2kW				ML Wash 1E
21	26deg Source4		(127)	750w		 R005+R132		HiSide R Ctr
22	26deg Source4		(16)	750w		 R005+R132		Front UR
23	19deg Source4		(164)	750w	 R77570	 L281		Ends R In1 Far
24	MAC Viper Performance		(613)	1kW	WH 1			ML Performance 1E SR
25	26deg Source4		(165)	750w	 R77570	 L281		Ends R In1 Ctr
26	36deg Source4		(166)	750w	 R77570	 L281		Ends R In1 Near
27	26deg Source4		(128)	750w		 R005+R132		HiSide R Near
X1								SPARE
X2								SPARE
X2								SPARE

WHEELS:


















1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#2 ELECTRIC

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	26deg Source4		(111)	750w		 R005+R132		HiSide L Near
2	36deg Source4		(149)	750w	 R77524	 L281		Ends L In2 Near
3	26deg Source4		(148)	750w	 R77524	 L281		Ends L In2 Ctr
4	19deg Source4		(147)	750w	 R77524	 L281		Ends L In2 Far
5	MAC Viper Performance		(614)	1kW	WH 1			ML Performance 2E
6	26deg Source4		(110)	750w		 R005+R132		HiSide L Ctr
7	Mac2k Wash		(625)	1.2kW				ML Wash 2E
7a	Mini-Ten		(922)	500w		 NC		Worklight
8	26deg Source4		(353)	750w		 R005+R132		X Center
9	Mac2k Wash		(626)	1.2kW				ML Wash 2E
10	26deg Source4		(109)	750w		 R005+R132		HiSide L FrCtr
11	MAC Viper Performance		(615)	1kW	WH 1			ML Performance 2E
12	26deg Source4		(129)	750w		 R005+R132		HiSide R FrCtr
13	Mac2k Wash		(627)	1.2kW				ML Wash 2E
14	26deg Source4		(353)	750w		 R005+R132		X Center
14a	Mini-Ten		(922)	500w		 NC		Worklight
15	Mac2k Wash		(628)	1.2kW				ML Wash 2E
16	26deg Source4		(130)	750w		 R005+R132		HiSide R Ctr
17	MAC Viper Performance		(616)	1kW	WH 1			ML Performance 2E
18	19deg Source4		(167)	750w	 R77570	 L281		Ends R In2 Far

WHEELS:

1. Oliver Viper Performance WH 1: 6, 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19






ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

#2 ELECTRIC









U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
19	26deg Source4		(168)	750w	 R77570	 L281		Ends R In2 Ctr
20	36deg Source4		(169)	750w	 R77570	 L281		Ends R In2 Near
21	26deg Source4		(131)	750w		 R005+R132		HiSide R NrCtr
X1								SPARE
X1								SPARE
X2								SPARE
X2								SPARE
X4								SPARE

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#3 ELECTRIC

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	26deg Source4		(114)	750w		 R005+R132		HiSide L Near
2	26deg Source4		(113)	750w		 R005+R132		HiSide L Ctr
3	MAC Viper Performance		(617)	1kW	WH 1			ML Performance 3AE
4	Mac2k Wash		(629)	1.2kW				ML Wash 3E
4a	Mini-Ten		(923)	500w		 NC		Worklight
5	26deg Source4		(112)	750w		 R005+R132		HiSide L FrCtr
6	Mac2k Wash		(630)	1.2kW				ML Wash 3E
7	26deg Source4		(132)	750w		 R005+R132		HiSide R Far
7a	Mini-Ten		(923)	500w		 NC		Worklight
8	Mac2k Wash		(631)	1.2kW				ML Wash 3E
9	MAC Viper Performance		(618)	1kW	WH 1			ML Performance 3AE
10	26deg Source4		(133)	750w		 R005+R132		HiSide R Ctr
11	26deg Source4		(134)	750w		 R005+R132		HiSide R Near
X2								SPARE













WHEELS:

1. Oliver Viper Performance WH 1: 6: , 1: Ray Brush, 2: R77570, 3: Limbo, 4: To Boldly Go, 5: R77524

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**#4 ELECTRIC**

















U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	36deg Source4		(152)	750w	 R77524	 L281		Ends L in3 Near
2	26deg Source4		(151)	750w	 R77524	 L281		Ends L in3 Ctr
3	19deg Source4		(150)	750w	 R77524	 L281		Ends L in3 Far
15	19deg Source4		(170)	750w	 R77570	 L281		Ends R in3 Far
16	26deg Source4		(171)	750w	 R77570	 L281		Ends R in3 Ctr
17	36deg Source4		(172)	750w	 R77570	 L281		Ends R in3 Near

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#5 ELECTRIC











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	50deg Source4		(154)	750w	 R77524	 L281		End Upstage Scenery
2	36deg Source4		(153)	750w	 R77524	 L281		End L in4
2a	Mini-Ten		(924)	500w		 NC		Worklight
3	PAR 64 NSP		(191)	1kW		 R015, G099		Back Wash
4	PAR 64 NSP		(192)	1kW		 R015, G099		Back Wash
5	PAR 64 NSP		(193)	1kW		 R015, G099		Back Wash
6	PAR 64 NSP		(194)	1kW		 R015, G099		Back Wash
7	Mac2k Wash		(632)	1.2kW				ML Wash 5E
8	PAR 64 NSP		(195)	1kW		 R015, G099		Back Wash
9	PAR 64 NSP		(196)	1kW		 R015, G099		Back Wash
10	PAR 64 NSP		(197)	1kW		 R015, G099		Back Wash
11	Mac2k Wash		(633)	1.2kW				ML Wash 5E
12	PAR 64 NSP		(201)	1kW		 R015, G099		Back Wash
13	PAR 64 NSP		(200)	1kW		 R015, G099		Back Wash
14	PAR 64 NSP		(199)	1kW		 R015, G099		Back Wash
15	PAR 64 NSP		(198)	1kW		 R015, G099		Back Wash
15a	Mini-Ten		(924)	500w		 NC		Worklight
16	36deg Source4		(173)	750w	 R77570	 L281		End R in4
17	50deg Source4		(174)	750w	 R77570	 L281		End Upstage Scenery
X1								SPARE
X2								SPARE
X3								SPARE
X4								SPARE

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#1 LADDER L











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(28)	750w		 R337+R132, G099		xL in1 FrCtr W
2	19deg Source4		(68)	750w		 R067+R132, G099		xL in1 FrCtr C
3	26deg Source4		(29)	750w		 R337+R132, G099		xL in1 NrCtr W
4	26deg Source4		(69)	750w		 R067+R132, G099		xL in1 NrCtr C
5	S4 PAR NSP		(232)	750w		 R026, G099		Par Lo xL in1 W
6	S4 PAR NSP		(242)	750w		 R081		Par Lo xL in1 C
7	36deg Source4		(30)	750w		 R337+R132, G099		xL in1 Near W
8	36deg Source4		(70)	750w		 R067+R132, G099		xL in1 Near C
9	26deg Source4		(251)	750w		 R023+R132		Lo xL in1 W
10	26deg Source4		(261)	750w		 R069+R132, G099		Lo xL in1 C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#1 LADDER R











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(48)	750w		 R337+R132, G099		xR in1 FrCtr W
2	19deg Source4		(88)	750w		 R067+R132, G099		xR in1 FrCtr C
3	26deg Source4		(49)	750w		 R337+R132, G099		xR in1 NrCtr W
4	26deg Source4		(89)	750w		 R067+R132, G099		xR in1 NrCtr C
5	S4 PAR NSP		(237)	750w		 R026, G099		Par Lo xR in1 W
6	S4 PAR NSP		(247)	750w		 R081		Par Lo xR in1 C
7	36deg Source4		(50)	750w		 R337+R132, G099		xR in1 Near W
8	36deg Source4		(90)	750w		 R067+R132, G099		xR in1 Near C
9	26deg Source4		(255)	750w		 R023+R132		Lo xR in1 W
10	26deg Source4		(265)	750w		 R069+R132, G099		Lo xR in1 C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#2 LADDER L











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(31)	750w		 R337+R132, G099		xL in2 FrCtr W
2	19deg Source4		(71)	750w		 R067+R132, G099		xL in2 FrCtr C
3	26deg Source4		(32)	750w		 R337+R132, G099		xL in2 NrCtr W
4	26deg Source4		(72)	750w		 R067+R132, G099		xL in2 NrCtr C
5	S4 PAR NSP		(233)	750w		 R026, G099		Par Lo xL in2 W
6	S4 PAR NSP		(243)	750w		 R081		Par Lo xL in2 C
7	36deg Source4		(33)	750w		 R337+R132, G099		xL in2 Near W
8	36deg Source4		(73)	750w		 R067+R132, G099		xL in2 Near C
9	26deg Source4		(252)	750w		 R023+R132		Lo xL in2 W
10	26deg Source4		(262)	750w		 R069+R132, G099		Lo xL in2 C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#2 LADDER R











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(51)	750w		 R337+R132, G099		xR in2 FrCtr W
2	19deg Source4		(91)	750w		 R067+R132, G099		xR in2 FrCtr C
3	26deg Source4		(52)	750w		 R337+R132, G099		xR in2 NrCtr W
4	26deg Source4		(92)	750w		 R067+R132, G099		xR in2 NrCtr C
5	S4 PAR NSP		(238)	750w		 R026, G099		Par Lo xR in2 W
6	S4 PAR NSP		(248)	750w		 R081		Par Lo xR in2 C
7	36deg Source4		(53)	750w		 R337+R132, G099		xR in2 Near W
8	36deg Source4		(93)	750w		 R067+R132, G099		xR in2 Near C
9	26deg Source4		(256)	750w		 R023+R132		Lo xR in2 W
10	26deg Source4		(266)	750w		 R069+R132, G099		Lo xR in2 C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#3 LADDER L











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(34)	750w		 R337+R132, G099		xL in3 FrCtr W
2	19deg Source4		(74)	750w		 R067+R132, G099		xL in3 FrCtr C
3	26deg Source4		(35)	750w		 R337+R132, G099		xL in3 NrCtr W
4	26deg Source4		(75)	750w		 R067+R132, G099		xL in3 NrCtr C
5	S4 PAR NSP		(234)	750w		 R026, G099		Par Lo xL in3 W
6	S4 PAR NSP		(244)	750w		 R081		Par Lo xL in3 C
7	36deg Source4		(36)	750w		 R337+R132, G099		xL in3 Near W
8	36deg Source4		(76)	750w		 R067+R132, G099		xL in3 Near C
9	26deg Source4		(253)	750w		 R023+R132		Lo xL in3 W
10	26deg Source4		(263)	750w		 R069+R132, G099		Lo xL in3 C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#3 LADDER R











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(54)	750w		 R337+R132, G099		xR in3 FrCtr W
2	19deg Source4		(94)	750w		 R067+R132, G099		xR in3 FrCtr C
3	26deg Source4		(55)	750w		 R337+R132, G099		xR in3 NrCtr W
4	26deg Source4		(95)	750w		 R067+R132, G099		xR in3 NrCtr C
5	S4 PAR NSP		(239)	750w		 R026, G099		Par Lo xR in3 W
6	S4 PAR NSP		(249)	750w		 R081		Par Lo xR in3 C
7	36deg Source4		(56)	750w		 R337+R132, G099		xR in3 Near W
8	36deg Source4		(96)	750w		 R067+R132, G099		xR in3 Near C
9	26deg Source4		(257)	750w		 R023+R132		Lo xR in3 W
10	26deg Source4		(267)	750w		 R069+R132, G099		Lo xR in3 C

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#4 LADDER L











U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(37)	750w		 R337+R132, G099		xL in4 FrCtr W
2	19deg Source4		(77)	750w		 R067+R132, G099		xL in4 FrCtr C
3	26deg Source4		(38)	750w		 R337+R132, G099		xL in4 NrCtr W
4	26deg Source4		(78)	750w		 R067+R132, G099		xL in4 NrCtr C
5	S4 PAR NSP		(235)	750w		 R026, G099		Par Lo xL in4 W
6	S4 PAR NSP		(245)	750w		 R081		Par Lo xL in4 C
7	36deg Source4		(39)	750w		 R337+R132, G099		xL in4 Near W
8	36deg Source4		(79)	750w		 R067+R132, G099		xL in4 Near C
9	26deg Source4		(254)	750w		 R023+R132		Lo xL in4 W
10	26deg Source4		(264)	750w		 R069+R132, G099		Lo xL in4 C

Spamalot Rev8







5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis

#4 LADDER R

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	19deg Source4		(57)	750w		 R337+R132, G099		xR in4 FrCtr W
2	19deg Source4		(97)	750w		 R067+R132, G099		xR in4 FrCtr C
3	26deg Source4		(58)	750w		 R337+R132, G099		xR in4 NrCtr W
4	26deg Source4		(98)	750w		 R067+R132, G099		xR in4 NrCtr C
5	S4 PAR NSP		(240)	750w		 R026, G099		Par Lo xR in4 W
6	S4 PAR NSP		(250)	750w		 R081		Par Lo xR in4 C
7	36deg Source4		(59)	750w		 R337+R132, G099		xR in4 Near W
8	36deg Source4		(99)	750w		 R067+R132, G099		xR in4 Near C
9	26deg Source4		(258)	750w		 R023+R132		Lo xR in4 W
10	26deg Source4		(268)	750w		 R069+R132, G099		Lo xR in4 C

#1 BOOM L

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	50deg Source4		(341)	750w	 R77524	 L201		Castle
2	PAR 64 WFL		(345)	1kW		 R021		Castle
3	50deg Source4		(342)	750w	 R77524	 L201		Castle
4	PAR 64 WFL		(346)	1kW		 R021		Castle

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

#1 BOOM R

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	50deg Source4		(343)	750w	R77524	L201		Castle
2	PAR 64 WFL		(347)	1kW		R021		Castle
3	50deg Source4		(344)	750w	R77524	L201		Castle
4	PAR 64 WFL		(348)	1kW		R021		Castle

PASS FOOTS

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	MR16 Birdie		(324)	100w		N/C		Foot Birdies
A1	Alt 30Lt 3-Ckt FTF MR-11		(321)	350w		R003		Footlights
A2	Alt 30Lt 3-Ckt FTF MR-11		(322)	350w		R378		Footlights
A3	Alt 30Lt 3-Ckt FTF MR-11		(323)	350w		R058		Footlights
2	MR16 Birdie		(325)	100w		N/C		Foot Birdies
B1	Alt 30Lt 3-Ckt FTF MR-11		(321)	350w		R003		Footlights
B2	Alt 30Lt 3-Ckt FTF MR-11		(322)	350w		R378		Footlights
B3	Alt 30Lt 3-Ckt FTF MR-11		(323)	350w		R058		Footlights
3	MR16 Birdie		(326)	100w		N/C		Foot Birdies
C1	Alt 30Lt 3-Ckt FTF MR-11		(321)	350w		R003		Footlights
C2	Alt 30Lt 3-Ckt FTF MR-11		(322)	350w		R378		Footlights
C3	Alt 30Lt 3-Ckt FTF MR-11		(323)	350w		R058		Footlights
4	MR16 Birdie		(327)	100w		N/C		Foot Birdies
D1	Alt 30Lt 3-Ckt FTF MR-11		(321)	350w		R003		Footlights
D2	Alt 30Lt 3-Ckt FTF MR-11		(322)	350w		R378		Footlights
D3	Alt 30Lt 3-Ckt FTF MR-11		(323)	350w		R058		Footlights
5	MR16 Birdie		(328)	100w		N/C		Foot Birdies

Spamalot Rev8

5/4/19




ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

FOLLOWSPOT BOOTH

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	Gladiator III			3kW		 L205, L744, L153, R052, R057, R132		Followspot 3
2	Gladiator III			3kW		 L205, L744, L153, R052, R057, R132		Followspot 2
3	Gladiator III			3kW		 L205, L744, L153, R052, R057, R132		Followspot 1

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**HOUSE**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	House Lights		(901)					House Chandeliers
2	House Lights		(901)					House Chandeliers
3	House Lights		(901)					SR Pro Beam & Boats
4	House Lights		(901)					SL Pro Beam & Chandeliers
5	House Lights		(901)					Ctr Pro Beam & Over Birds
6	House Lights		(902)					Corbels L & R
7	House Lights		(901)					Chandeliers & Dome Ring
8	House Lights		(901)					SR Pro Beam & Main Chandelier
9	House Lights		(901)					SL Pro Beam
10	House Lights		(901)					Ctr Pro Beam
11	House Lights		(901)					SR Pro Beam
12	House Lights		(903)					Small Pagodas
13	House Lights		(901)					Chandeliers & Under Balc
14	House Lights		(901)					Under Balc Cove

SL JUMP

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
	Hazer Fan		(680)					Fan
1	Hazer		(681)					Haze

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

PROSCENIUM TOWER SL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	I-Light		(701)					Little Window(s)

PROSCENIUM TOWER SR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	I-Light		(702)					Little Window(s)

PORTAL LEGS #1

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	6S6 CLR		(713)					Leg Chase Cir 1 SL
2	6S6 CLR		(712)					Leg Chase Cir 2 SL
3	6S6 CLR		(711)					Leg Chase Cir 3 SL
4	6S6 CLR		(713)					Leg Chase Cir 1 SR
5	6S6 CLR		(712)					Leg Chase Cir 1 SR
6	6S6 CLR		(711)					Leg Chase Cir 1 SR

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**PORTAL LEGS #2**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	6S6 CLR		(716)					Leg Chase Cir 1 SL
2	6S6 CLR		(715)					Leg Chase Cir 2 SL
3	6S6 CLR		(714)					Leg Chase Cir 3 SL
4	6S6 CLR		(716)					Leg Chase Cir 1 SR
5	6S6 CLR		(715)					Leg Chase Cir 1 SR
6	6S6 CLR		(714)					Leg Chase Cir 1 SR
7	Solenoid		(791)					Norway Solenoids Leg 2 SL
8	Solenoid		(792)					Norway Solenoids Leg 2 SR

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**PORTAL LEGS #3**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	6S6 CLR		(719)					Leg Chase Cir 1 SL
2	6S6 CLR		(718)					Leg Chase Cir 2 SL
3	6S6 CLR		(717)					Leg Chase Cir 3 SL
4	6S6 CLR		(719)					Leg Chase Cir 1 SR
5	6S6 CLR		(718)					Leg Chase Cir 1 SR
6	6S6 CLR		(717)					Leg Chase Cir 1 SR
7	Solenoid		(793)	400w				Norway Solenoids Leg 3 SL
8	Solenoid		(794)	400w				Norway Solenoids Leg 3 SR

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

PORTCULLIS HANGER

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	6S6 CLR		(706)					Portcullis Chase 1
2	6S6 CLR		(707)					Portcullis Chase 2
3	6S6 CLR		(708)					Portcullis Chase 3
4	6S6 CLR		(706)					Portcullis Chase 1
5	6S6 CLR		(707)					Portcullis Chase 2
6	6S6 CLR		(708)					Portcullis Chase 3
7	6S6 CLR		(709)					Portcullis Chase CTR
8	6S6 CLR		(708)					Portcullis Chase 3
9	6S6 CLR		(707)					Portcullis Chase 2
10	6S6 CLR		(706)					Portcullis Chase 1
11	6S6 CLR		(708)					Portcullis Chase 3
12	6S6 CLR		(707)					Portcullis Chase 2
13	6S6 CLR		(706)					Portcullis Chase 1

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**STAR OF DAVID**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	10G8 CLR		(721)	400w				Chase Cir A-1
2	10G8 CLR		(722)	400w				Chase Cir A-2
3	10G8 CLR		(723)	400w				Chase Cir A-3
4	10G8 CLR		(724)	400w				Chase Cir B-1
5	10G8 CLR		(725)	400w				Chase Cir B-2
6	10G8 CLR		(726)	400w				Chase Cir B-3
7	10G8 CLR		(727)	400w				Chase Cir C-1
8	10G8 CLR		(728)	400w				Chase Cir C-2
9	10G8 CLR		(729)	400w				Chase Cir C-3
10	10G8 CLR		(730)	400w				Chase Cir D-1
11	10G8 CLR		(731)	400w				Chase Cir D-2
12	10G8 CLR		(732)	400w				Chase Cir D-3
13	10G8 CLR		(733)	400w				Chase Cir E-1
14	10G8 CLR		(734)	400w				Chase Cir E-2
15	10G8 CLR		(735)	400w				Chase Cir E-3
16	10G8 CLR		(736)	400w				Chase Cir F-1
17	10G8 CLR		(737)	400w				Chase Cir F-2
18	10G8 CLR		(738)	400w				Chase Cir F-3

RIO DROP

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	Solenoid		(756)					Rio Drop
1	Solenoid		(757)					Rio Release

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

BROADWAY PORTAL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	7G8 CLR		(741)					SLC Header Cir 1
2	7G8 CLR		(742)					SLC Header Cir 2
3	7G8 CLR		(743)					SLC Header Cir 3
4	7G8 CLR		(744)					SL Header Cir 1
5	7G8 CLR		(745)					SL Header Cir 2
6	7G8 CLR		(746)					SL Header Cir 3
7	7G8 CLR		(747)					SL Portal Leg Cir 1
8	7G8 CLR		(748)					SL Portal Leg Cir 2
9	7G8 CLR		(749)					SL Portal Leg Cir 3
10	7G8 CLR		(741)					SRC Header Cir 1
11	7G8 CLR		(742)					SRC Header Cir 2
12	7G8 CLR		(743)					SRC Header Cir 3
13	7G8 CLR		(744)					SR Header Cir 1
14	7G8 CLR		(745)					SR Header Cir 2
15	7G8 CLR		(746)					SR Header Cir 3
16	7G8 CLR		(747)					SR Portal Leg Cir 1
17	7G8 CLR		(748)					SR Portal Leg Cir 2
18	7G8 CLR		(749)					SR Portal Leg Cir 3

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**LOTL CHANDELIER**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	25C8 CLR		(783)					Chandelier
2	Star Strobe		(784)					Flash
3	Star Strobe		(785)				DMXit, WDMX	Flash
4	Tiny Fogger F07		(786)					Smoke

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

CAMELOT WHEEL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	Neon		(821)	3w			EPL High Frequency Converter	Rack 13 Outer #1
2	Neon		(822)	3w			EPL High Frequency Converter	Rack 13 Outer #2
3	Neon		(823)	3w			EPL High Frequency Converter	Rack 13 Outer #3
4	Neon		(824)	3w			EPL High Frequency Converter	Rack 13 Outer #4
5	Neon		(825)	3w			EPL High Frequency Converter	Rack 13 Outer #5
6	Neon		(826)	3w			EPL High Frequency Converter	Rack 13 Outer #6
7	Neon		(827)	3w			EPL High Frequency Converter	Rack 12 Outer #7
8	Neon		(828)	3w			EPL High Frequency Converter	Rack 12 Outer #8
9	Neon		(829)	3w			EPL High Frequency Converter	Rack 12 Outer #9
10	Neon		(830)	3w			EPL High Frequency Converter	Rack 12 Outer #10
11	Neon		(831)	3w			EPL High Frequency Converter	Rack 12 Outer #11
12	Neon		(832)	3w			EPL High Frequency Converter	Rack 12 Outer #12
13	Neon		(833)	3w			EPL High Frequency Converter	Rack 12 Outer #13

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**CAMELOT WHEEL**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
14	Neon		(834)	3w			EPL High Frequency Converter	Rack 12 Outer # 14
15	Neon		(835)	3w			EPL High Frequency Converter	Rack 12 Outer # 15
16	Neon		(836)	3w			EPL High Frequency Converter	Rack 12 Outer # 16
17	Neon		(837)	3w			EPL High Frequency Converter	Rack 12 Outer # 17
18	Neon		(838)	3w			EPL High Frequency Converter	Rack 13 Outer # 18
19	Neon		(839)	3w			EPL High Frequency Converter	Rack 13 Outer # 19
20	Neon		(840)	3w			EPL High Frequency Converter	Rack 13 Outer # 20
21	Neon		(841)	3w			EPL High Frequency Converter	Rack 13 Outer # 21
22	Neon		(842)	3w			EPL High Frequency Converter	Rack 13 Outer # 22
23	Neon		(843)	3w			EPL High Frequency Converter	Rack 15 Inner #1
24	Neon		(844)	3w			EPL High Frequency Converter	Rack 15 Inner #2
25	Neon		(845)	3w			EPL High Frequency Converter	Rack 15 Inner #3
26	Neon		(846)	3w			EPL High Frequency Converter	Rack 15 Inner #4

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

CAMELOT WHEEL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
27	Neon		(847)	3w			EPL High Frequency Converter	Rack 15 Inner #5
28	Neon		(848)	3w			EPL High Frequency Converter	Rack 15 Inner #6
29	Neon		(849)	3w			EPL High Frequency Converter	Rack 14 Inner #7
30	Neon		(850)	3w			EPL High Frequency Converter	Rack 14 Inner #8
31	Neon		(851)	3w			EPL High Frequency Converter	Rack 14 Inner #9
32	Neon		(852)	3w			EPL High Frequency Converter	Rack 14 Inner #10
33	Neon		(853)	3w			EPL High Frequency Converter	Rack 14 Inner #11
34	Neon		(854)	3w			EPL High Frequency Converter	Rack 14 Inner #12
35	Neon		(855)	3w			EPL High Frequency Converter	Rack 14 Inner #13
36	Neon		(856)	3w			EPL High Frequency Converter	Rack 14 Inner #14
37	Neon		(857)	3w			EPL High Frequency Converter	Rack 14 Inner #15
38	Neon		(858)	3w			EPL High Frequency Converter	Rack 14 Inner #16
39	Neon		(859)	3w			EPL High Frequency Converter	Rack 14 Inner #17

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge

AME: Stephen Graham

ALD: Christian DeAngelis

CAMELOT WHEEL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
40	Neon		(860)	3w			EPL High Frequency Converter	Rack 15 Inner # 18
41	Neon		(861)	3w			EPL High Frequency Converter	Rack 15 Inner # 19
42	Neon		(862)	3w			EPL High Frequency Converter	Rack 15 Inner # 20
43	Neon		(863)	3w			EPL High Frequency Converter	Rack 15 Inner # 21
44	Neon		(864)	3w			EPL High Frequency Converter	Rack 15 Inner # 22
45	Neon		(804)	3w			EPL High Frequency Converter	Rack 16 Chase #1
46	Neon		(805)	3w			EPL High Frequency Converter	Rack 16 Chase #2
47	Neon		(806)	3w			EPL High Frequency Converter	Rack 16 Chase #3
48	Neon		(807)	3w			EPL High Frequency Converter	Rack 16 Chase #4
49	Neon		(808)	3w			EPL High Frequency Converter	Rack 16 Chase #5
50	Neon		(809)	3w			EPL High Frequency Converter	Rack 16 Chase # 6 Hi
51	Neon		(809)	3w			EPL High Frequency Converter	Rack 16 Chase # 6 Lo
52	Neon		(810)	3w			EPL High Frequency Converter	Rack 16 Chase # 7 Hi

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**CAMELOT WHEEL**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
53	Neon		(810)	3w			EPL High Frequency Converter	Rack 16 Chase # 7 Lo
54	Neon		(811)	3w			EPL High Frequency Converter	Rack 15 Chase # 8 Hi
55	Neon		(811)	3w			EPL High Frequency Converter	Rack 14 Chase # 8 Lo
56	Lamps		(801)	1.2kW				Camelot Red
57	Lamps		(802)	1.2kW				Camelot Blue
58	Lamps		(803)	1.2kW				Camelot Clear

FINALE HANGER

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1			(761)					Banner "Drive"
2			(761)					Banner "Up"
3			(762)					Banner "Love"
4			(762)					Banner "Chapel"
5	I-Light		(765)					Star
6	I-Light		(766)					Star
7	I-Light		(767)					Star
8	I-Light		(768)					Star
9	Heart		(764)					Small Heart
10	Neon		(769)	3w				Heart "The"
11	Neon		(770)	3w				Heart "End"
12								SPARE

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**GODS FEET**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	Cryo Jet SL		(683)				DMX Relay	Gods Feet L
2	Cryo Jet SR		(684)					Gods Feet R
3	MR16 Birdie		(751)	100w				Gods Feet L
4	MR16 Birdie		(752)	100w				Gods Feet L
5	MR16 Birdie		(753)	100w				Gods Feet R
6	MR16 Birdie		(754)	100w				Gods Feet R

US DROP

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	Mini-Ten		(771)	300w				Light Box #1
1	Rope Light		(774)					
2	Mini-Ten		(772)	300w				Light Box #2
3	Mini-Ten		(773)	300w				Light Box #3
4	Mini-Ten		(773)	300w				Light Box #4
5	Mini-Ten		(772)	300w				Light Box #5
6	Mini-Ten		(771)	300w				Light Box #6



Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**PIVOTING CASTLE**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	MR16 Birdie		(777)				Battery, SHoW Dimmer, WDMX	In Castle Door Light L
2	MR16 Birdie		(778)					In Castle Door Light L
3	MR16 Birdie		(779)				Battery, SHoW Dimmer, WDMX	In Castle Door Light R
4	MR16 Birdie		(780)					In Castle Door Light R
5	MR16 Birdie		(777)				SHoW Dimmer	In Castle Door Light L
6	MR16 Birdie		(778)					In Castle Door Light L
7	MR16 Birdie		(779)				SHoW Dimmer	In Castle Door Light R
8	MR16 Birdie		(780)					In Castle Door Light R

LADY OF LAKE BOAT

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	MR16 Birdie		(781)			 R009	Battery, SHoW Dimmer, WDMX	Inside Boat
2	MR16 Birdie		(781)			 R009		Inside Boat
3	Lamp		(782)					Lantern

RABBIT HILL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
	Cryo Jet		(687)					Smoke
	Strobe		(688)					Explosion

Spamalot Rev8

5/4/19

ME: Sean Callahan
 AME: Stephen Graham

LD: Tom Sturge
 ALD: Christian DeAngelis

DECK SL

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
	Pop-Up		(698)					Low Fog
	Pop-Up		(698)					Low Fog

DECK CTR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
	Pop-Up		(699)					Low Fog
	Pop-Up		(699)					Low Fog

DECK SR

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
	Pop-Up		(700)					Low Fog
	Pop-Up		(700)					Low Fog

TBD

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
	Ultratec LSG PFI-9D		(689)	1.4kW				Fog
	Fog Lab		(697)					
	Fog Lab		(696)					
	Fog Lab		(695)					
	Fog Lab		(694)					
	Fog Lab		(693)					
	Fog Lab		(692)					
	Fog Lab		(691)					
	Fog Lab		(690)					

Spamalot Rev8

5/4/19

ME: Sean Callahan
AME: Stephen GrahamLD: Tom Sturge
ALD: Christian DeAngelis**WHITE CASTLE**

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	Colorburst 6		(871)	25w				Spire #1 (SR)
2	Colorburst 6		(872)	25w				Spire #2
3	Colorburst 6		(873)	25w				Spire #3
4	Colorburst 6		(874)	25w				Spire #4
5	Colorburst 6		(875)	25w				Spire #5
6	Colorburst 6		(876)	25w				Spire #6
7	Colorburst 6		(877)	25w				Spire #7
8	Colorburst 6		(878)	25w				Spire #8
9	Colorburst 6		(879)	25w				Spire #9 (SL)
10	Colorcast 14		(881)	30w				Wash #1
11	Colorcast 14		(881)	30w				Wash #2
12	Colorcast 14		(881)	30w				Wash #3
13	Colorcast 14		(881)	30w				Wash #4
14	Colorcast 14		(881)	30w				Wash #5
15	Colorcast 14		(881)	30w				Wash #6
16	Colorcast 14		(881)	30w				Wash #7
17	Colorcast 14		(881)	30w				Wash #8
18	Colorcast 14		(881)	30w				Wash #9
19	Colorcast 14		(881)	30w				Wash #10
20	Colorcast 14		(881)	30w				Wash #11
21	Colorcast 14		(881)	30w				Wash #12
22	Colorcast 14		(881)	30w				Wash #13
23	Half Silvered A Lamp		(894)					Arch Chase Cir 1
24	Half Silvered A Lamp		(895)					Arch Chase Cir 2

Spamalot Rev8

5/4/19

ME: Sean Callahan

LD: Tom Sturge



AME: Stephen Graham

ALD: Christian DeAngelis

WHITE CASTLE

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
25	Half Silvered A Lamp		(896)					Arch Chase Cir 3
26	I-Light		(900)					SL Heart Outline
27	I-Light		(900)					SR Heart Outline
28	I-Light Controller							I-Light Power
29	MR16 Birdie		(898)	375w				SR Tower Wash
30	MR16 Birdie		(897)	375w				SL Tower Wash

US UNISTRUT

U#	Instrument Type	Addr	Ch	Wattage	Gobo	Color	Accessory	Purpose
1	PAR 64 NSP		(332)	1kW		 R009, G099		Castle Entrance
1	PAR 64 NSP		(331)	1kW		 R009, G099		Castle Entrance