

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(1)		FOH 3	9	F/L +6'x-11'	Source 4 26deg 750w	R4215	
(2)		FOH 3	11	F/L C'X-11'	Source 4 26deg 750w	R4215	
(3)		FOH 3	14	F/L -6'x-11'	Source 4 26deg 750w	R4215	
(4)		FOH 3	4	F/L +12'X-3'	Source 4 26deg 750w	R4215	
(5)		FOH 3	7	F/L +6'X-3'	Source 4 26deg 750w	R4215	
(6)		FOH 3	15	F/L -6'X-3'	Source 4 26deg 750w	R4215	
(7)		FOH 3	18	F/L -12'X-3'	Source 4 26deg 750w	R4215	
(8)		FOH-2	7	F/L US SL PLATFORM + 6-+6'	Source 4 19deg 750w	R4215	
(9)		FOH-2	10	F/L C PLATFORM C- +6	Source 4 19deg 750w	R4215	
(10)		FOH 2	13	F/L SR PLATFORM -6' X+6'	Source 4 19deg 750w	R4215	
(11)		FOH 2	16	F/L SR PLATFORM - 13'X+6'	Source 4 19deg 750w	R4215	
(12)		L. BRIDGE A-1	6	F/L +6'X+14'	Source 4 36deg 750w	R4215	
		----- "	13	F/L -11'X+14'	"	"	
(13)		L. BRIDGE A-1	9	F/L C'X+14'	Source 4 36deg 750w	R4215	
(15)		L. BRIDGE A-1	15	F/L -17'X+14'	Source 4 36deg 750w	R4215	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(31)		FOH 3	10	F/L +6'X-11'	Source 4 26deg 750w	R64	
(32)		FOH 3	12	F/L C'X-11'	Source 4 26deg 750w	R64	
(33)		FOH 3	13	F/L -6'X3'	Source 4 26deg 750w	R64	
(34)		FOH 3	5	F/L +12'X-3'	Source 4 26deg 750w	R64	
(35)		FOH 3	8	F/L +6'X-3'	Source 4 26deg 750w	R64	
(36)		FOH 3	17	F/L -6'X-3'	Source 4 26deg 750w	R64	
(37)		FOH 3	19	F/L -12'X-3'	Source 4 26deg 750w	R64	
(38)		FOH 2	8	F/L US SL PLATFORM + 6'X+6'	Source 4 19deg 750w	R64	
(39)		FOH 2	11	F/L C PLATFORM C' X+6'	Source 4 19deg 750w	R64	
(40)		FOH 2	14	F/L SR PLATFORM -6' X+6'	Source 4 19deg 750w	R64	
(41)		FOH-2	17	F/L SR PLATFORM - 13'X+6'	Source 4 19deg 750w	R64	
(42)		L. BRIDGE A-1	7	F/L +6'X+14'	Source 4 36deg 750w	R64	
(43)		L. BRIDGE A-1	10	F/L C'X+14'	Source 4 36deg 750w	R64	
(44)		L. BRIDGE A-1	13	F/L -11'X+14'	Source 4 36deg 750w	R64	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(45)		L. BRIDGE A-1	16	F/L -17'X+14'	Source 4 36deg 750w	R64	
(51)		FOH ADD PIPE	3	B/L +5'X-8'	Source 4 36deg 575w	R132	
(52)		FOH ADD PIPE	5	B/L C'X-8'	Source 4 36deg 575w	R132	
(53)		FOH ADD PIPE	8	B/L -6x-8	Source 4 36deg 575w	R132	
		L. BRIDGE B	5	B/L +12'XC'	"	"	
(54)		L. BRIDGE B	7	B/L +10X-2	Source 4 36deg 575w	R132	
(55)		L. BRIDGE B	8	B/L +5X-2	Source 4 36deg 575w	R132	
(56)		L. BRIDGE A-1	11	B/L -5X-2	Source 4 36deg 575w	R132	
		L. BRIDGE B	10	B/LC'X-2'	"	"	
(57)		L. BRIDGE A-1	13	B/L -10'X-2'	Source 4 36deg 575w	R132	
(58)		L. BRIDGE B	15	B/L -16'X-2'	Source 4 36deg 575w	R132	
(59)		2nd ELEC	5	B/L +8'X+6'	Source 4 36deg 575w	R132	
(60)		2nd ELEC	7	B/L +5'X+6'	Source 4 36deg 575w	R132	
(61)		2nd ELEC	9	B/L C'X+6	Source 4 36deg 575w	R132	
		"	11	BL -6'X+6'	"	"	
(62)		2nd ELEC	13	B/L -10'X+6'	Source 4 36deg 575w	R132	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(63)		2nd ELEC	15	B/L -14'X+6'	Source 4 36deg 575w	R132	
(64)		3RD ELEC	7	B/L+4'x+14'	Source 4 36deg 575w	R132	
(65)		3RD ELEC	10	B/L C'X+14'	Source 4 36deg 575w	R132	
		----- "	12	BL -4'X+14'	"	"	
(66)		2nd ELEC	15	BL -8'X+14'	Source 4 36deg 575w	R132	
(71)		FOH ADD PIPE	2	B/L WASH +6' X-8'	8" Fres 1.5kw	R3409	
(72)		FOH ADD PIPE	6	B/L WASH C' X-8'	8" Fres 1.5kw	R3409	
(73)		FOH ADD PIPE	7	B/L WASH -6' X-8'	8" Fres 1.5kw	R3409	
(74)		L. BRIDGE A-1	3	B/L WASH + 13'X-2'	8" Fres 1.5kw	R3408	
(75)		L. BRIDGE A-1	14	B/L WASH -13' X-2'	8" Fres 1.5kw	R3408	
(76)		2nd ELEC	6	B/L WASH +8' X+3'	8" Fres 1.5kw	R3408	
(77)		2nd ELEC	10	B/L WASH C' X+3'	8" Fres 1.5kw	R3408	
(78)		2nd ELEC	12	B/L WASH -8' x+3'	8" Fres 1.5kw	R3408	
(79)		2nd ELEC	16	B/L WASH - 14X+3'	8" Fres 1.5kw	R3408	
(80)		3RD ELEC	8	B/L WASH +2' X+12'	8" Fres 1.5kw	R3408	
(81)		3RD ELEC	13	B/L WASH -5' X+12'	8" Fres 1.5kw	R3408	
(82)		3RD ELEC	16	B/L WASH -11' X+12'	8" Fres 1.5kw	R3408	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(91)		SL CHARLIE PIPE	4	S/L SRR +11' X-8'	SEA CHANGER 26deg 750w	R132	
(92)		SL CHARLIE PIPE	3	S/L SL -4'X-8'	SEA CHANGER 19deg 750w	R132	
(93)		SL CHARLIE PIPE	2	S/L SRR +10' X-2'	SEA CHANGER 26deg 750w	R132	
(94)		SL CHARLIE PIPE	1	SL SL +2'X-2'	SEA CHANGER 19deg 750w	R132	
(95)		L. BRIDGE A-1	1	S/L MIDSR +8' X+6'	SEA CHANGER 36deg 750w	R132	
(96)		L. BRIDGE B	2	S/L MIDSL -4' X+6'	SEA CHANGER 26deg 750w	R132	
(97)		2nd ELEC	1	S/L USSR+8' X+10	SEA CHANGER 36deg 750w	R132	
(98)		2nd ELEC	2	S/L US SL +2' X+10'	SEA CHANGER 26deg 750w	R132	
(99)		3RD ELEC		US PLATFORM SL +10'X+14'	SEA CHANGER 26deg 750w	R132	
(100)		3RD ELEC		US PLATFORM SR+2'X+15'	SEA CHANGER 26deg 750w	R132	
(101)		3RD ELEC	1	US PLATFORM SR -10'X+15'	SEA CHANGER 19deg 750w	R132	
(110)		SR CHARLIE PIPE	2	S/L SR DS SIDE	SEA CHANGER 19deg 750w	R132	
(111)		SR LADDER	3	S/L DS SR -2' X-4'	SEA CHANGER 19deg 750w	R132	
(112)		SR LADDER	4	S/L DS SR -14' X-4'	SEA CHANGER 26deg 750w	R132	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(113)		SR LADDER 1	5	S/L SR +10'X+ 7'	SEA CHANGER 19deg 750w	R132	
(114)		SR LADDER 1	4	S/L SR -14'X+ 7'	SEA CHANGER 36deg 750w	R132	
(115)		SR LADDER 1	3	S/L C -7'X+8'	SEA CHANGER 26deg 750w	R132	
(116)		SR LADDER 2	4	S/L SL -2'X+ 12'	SEA CHANGER 19deg 750w	R132	
(117)		SR LADDER 2	3	S/L SR -12'X+ 12'	SEA CHANGER 26deg 750w	R132	
(118)		SR LADDER 3	4	S/L SL +6'X+ 16'	SEA CHANGER 19deg 750w	R132	
(119)		SR LADDER 3	3	S/L SR -10'X+ 16'	SEA CHANGER 26deg 750w	R132	
(121)		FOH 3	1	DS SL 1/4 FRNT	Source 4 36deg 750w	R4615	
(122)		FOH 3	2	DS C 1/4 FRNT	Source 4 36deg 750w	R4615	
(123)		FOH 3	3	DS SR 1/4 FRNT	Source 4 36deg 750w	R4615	
(124)		BOX BOOM SL	3	MID SL 1/4 FRNT	Source 4 26deg 750w	R4615	
(125)		BOX BOOM SL	4	MID SR 1/4 FRNT	Source 4 26deg 750w	R4615	
(126)		BOX BOOM SL	1	US SL 1/4 FRNT	Source 4 19deg 750w	R4615	
(127)		BOX BOOM SL	2	US SR 1/4 FRNT	Source 4 19deg 750w	R4615	
(131)		FOH 3	20	DS SL 1/4 FRNT	Source 4 36deg 750w	R367	
(132)		FOH 3	21	DS C 1/4 FRNT	Source 4 36deg 750w	R367	
(133)		FOH 3	22	DS SR 1/4 FRNT	Source 4 36deg 750w	R367	

1-25 PAPERWO... CHANNEL HOOKUP

Page 7 of 17

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(134)		BOX BOOM SR	6	MID SL 1/4 FRNT	Source 4 26deg 750w	R367	
(135)		BOX BOOM SR	5	MID SR 1/4 FRNT	Source 4 26deg 750w	R367	
(136)		BOX BOOM SR	4	MID C 1/4 FRNT	Source 4 26deg 750w	R367	
(137)		BOX BOOM SR	2	US SL 1/4 FRNT	Source 4 19deg 750w	R367	
(138)		BOX BOOM SR	3	US C 1/4 FRNT	Source 4 19deg 750w	R367	
(139)		BOX BOOM SR	1	US SR 1/4 FRNT	Source 4 19deg 750w	R367	
(141)		DS SL BOOM #1	1	DDS SL SHIN	Source 4 36deg 750w	R132	
(142)		DS SL BOOM #2	1	DS SL SHIN	Source 4 36deg 750w	R132	
(143)		PROC BOOM SL	1	MIDSTAGE SL SHIN	Source 4 36deg 750w	R132	
(144)		UPS SL BOOM #2	1	USTAGE SL SHIN	Source 4 36deg 750w	R132	
(145)		2nd ELEC	1	UPS SL SHIN	Source 4 50deg 750w	R132	
(146)		DS SR BOOM #1	1	DDS SR SHIN	Source 4 36deg 750w	R132	
(147)		DS SR BOOM #2	1	DS CURTAIN SHIN	Source 4 36deg 750w	R132	
(148)		PROSC BOOM SR	1	MID STAGE PROSC BOOM	Source 4 36deg 750w	R132	
(149)		US SR BOOM #2	1	MID STAGE SHIN	Source 4 36deg 750w	R132	
(151)		DS SL BOOM #1	2	DDS SL MID	Source 4 26deg 750w	R355	
(152)		DS SL BOOM #2	2	DS SL MID	Source 4 26deg 750w	R355	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(153)		PROC BOOM SL	2	MIDSTAGE SL MID	Source 4 26deg 750w	R355	
(154)		UPS SL BOOM #2	2	US SL MID	Source 4 26deg 750w	R355	
(155)		US SR BOOM #3	2	US SR MID	Source 4 36deg 750w	R355	
		----- 3RD ELEC	"	UUS SL MID	"	"	"
(156)		DS SR BOOM #1	2	MID STAGE MID	Source 4 36deg 750w	R355	
(157)		PROSC BOOM SR	2	MID STAGE MID	Source 4 36deg 750w	R355	
(158)		PROSC BOOM SR	2	MID STAGE MID	Source 4 36deg 750w	R355	
(159)		US SR BOOM #2	2	US SR MID	Source 4 36deg 750w	R355	
(160)		US SR BOOM #3	1	US SHIN	Source 4 50deg 575w	R132	
(161)		DS SL BOOM #1	4	DDS SL HEAD HIGH	Source 4 36deg 750w	R360	
(162)		DS SL BOOM #2	4	DS SL HEAD HIGH	Source 4 36deg 750w	R360	
(163)		PROC BOOM SL	3	MID SL HEAD HIGH	Source 4 36deg 750w	R360	
(164)		UPS SL BOOM #2	3	US SL HEAD HIGH	Source 4 36deg 750w	R360	
(165)		3RD ELEC	3	UUS SL HEAD HIGH	Source 4 26deg 750w	R360	
(166)		DS SR BOOM #1	4	DDS SR HEAD HIGH	SEA CHANGER 26deg 750w	R132	
(167)		DS SR BOOM #2	4	DS SR HEAD HIGH	SEA CHANGER 26deg 750w	R132	
(168)		PROSC BOOM SR	4	MID STAGE SR HEAD HIGH	SEA CHANGER 26deg 750w	R132	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(169)		US SR BOOM #2	3	US SR HEAD HIGH	SEA CHANGER 26deg 750w	R132	
(170)		US SR BOOM #3	3	UUS SR HEAD HIGH	SEA CHANGER 26deg 750w	R132	
(171)		UPS SL BOOM #3	4	US PLATFORM SL SIDE	Source 4 36deg 750w	R365	
(172)		UPS SL BOOM #3	5	US PLATFORM C HIGH SIDE	Source 4 36deg 750w	R365	
(173)		UPS SL BOOM #3	6	US PLATFORM SR HIGH SIDE	Source 4 36deg 750w	R365	
(174)		US SR BOOM #3	4	US PLATFORM SL SIDE	Source 4 36deg 750w	R365	
(175)		US SR BOOM #3	5	US PLATFORM C HIGH SIDE	Source 4 36deg 750w	R365	
(176)		US SR BOOM #3	6	US PLATFORM SR HIGH SIDE	Source 4 36deg 750w	R365	
(181)		BOX BOOM SL	5	BALCONY 1/4 FRNT	Source 4 26deg 750w	R4615	
(182)		BOX BOOM SL	6	BALCONY 1/4 FRNT	Source 4 26deg 750w	R4615	
(183)		PROC BOOM SL	5	BALCONY DS SIDE	Source 4 50deg 750w	R365	
(184)		UPS SL BOOM #2	5	BALCONY MID SIDE	Source 4 50deg 750w	R365	
(185)		FOH ADD PIPE	4	SL SIDE DS BALCONY	SEA CHANGER 50deg 575w	R132	
(186)		L. BRIDGE A-1	8	SL SIDE US BALCONY	SEA CHANGER 50deg 575w	R132	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(187)		L. BRIDGE B	9	SL SIDE US BALCONY	SEA CHANGER 50deg 575w	R132	
(191)		L. BRIDGE A-1	1	BALCONY BACK	8" Fres 1.5kw	R80	
(192)		L. BRIDGE B	3	BALCONY BACK	8" Fres 1.5kw	R80	
(193)		2nd ELEC	3	BALCONY BACK	8" Fres 1.5kw	R80	
(194)		3RD ELEC	4	BALCONY BACK	8" Fres 1.5kw	R80	
(195)		L. BRIDGE A-1	2	BALCONY BACK	8" Fres 1.5kw	R3408	
(196)		L. BRIDGE A-1	4	BALCONY BACK	8" Fres 1.5kw	R3408	
(197)		2nd ELEC	4	BALCONY BACK	8" Fres 1.5kw	R3408	
(198)		3RD ELEC	6	BALCONY BACK	8" Fres 1.5kw	R3408	
(201)		SL LADDER	1	BALCONY GOBO	Source 4 26deg 750w	R367	
(202)		PROC BOOM SL		BALCONY GOBO	Source 4 50deg 750w	COOL	R77 912
(203)		UPS SL BOOM #2	4	BALCONY GOBO	Source 4 50deg 750w	COOL	R77 912
(211)		FOH-2	5	TOMB SPECIAL	Source 4 36deg 750w	R62	
(212)		SR CHARLIE PIPE	1	TOMB SR SPECIAL	Source 4 36deg 750w	R361	
(213)		L. BRIDGE A-1	4	TOMB SPECIAL SL	Source 4 36deg 750w	R353	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(214)		L. BRIDGE A-1	17	TOMB SPECIAL	Source 4 36deg 750w	R64	
(231)		FOH-2	1	VL 500 <<	VL-500 1.2kw		
(232)		FOH-2	19	VL500 >>	VL-500 1.2kw		
(233)		FOH 1	1	VL <<	VL-500 1.2kw		
(234)		FOH 1	3	VL >>	VL-500 1.2kw		
(235)		2nd ELEC	8	VL STAGE 1	VL-500 1.2kw		
(236)		2nd ELEC	14	VL STAGE 2	VL-500 1.2kw		
(237)		3RD ELEC	3	VL STAGE 3	VL-500 1.2kw		
(238)		3RD ELEC	14	VL STAGE 4	VL-500 1.2kw		
(239)		FOH 3	6	STUDIO SPOT L	Studio Spot 250 375w		
(240)		FOH 3	16	STUDIO SPOT R	Studio Spot 250 375w		
(241)		3RD ELEC	2	US PLATFORM T/ L SLL	Source 4 36deg 750w	R351	
(242)		3RD ELEC	5	US PLATFORM T/ L SL	Source 4 36deg 750w	R351	
(243)		3RD ELEC	9	US PLATFORM T/ L C	Source 4 36deg 750w	R351	
(244)		3RD ELEC	11	US PLATFORM T/ L	Source 4 36deg 750w	R351	
(245)		3RD ELEC	17	US PLATFORM T/ L SR	Source 4 36deg 750w	R351	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(246)		3RD ELEC	18	US PLATFORM T/ L SRR	Source 4 36deg 750w	R351	
(251)		PIT	5	PIT U/L 5	ALTMAN FAR CYC 2kw	COLOR 2	
(252)		PIT	7	PIT U/L 7	ALTMAN FAR CYC 2kw	COLOR 1	
(253)		PIT	8	PIT U/L 8	ALTMAN FAR CYC 2kw	COLOR 2	
(254)		PIT	10	PIT U/L 10	ALTMAN FAR CYC 2kw	COLOR 1	
(255)		PIT	11	PIT U/L 11	ALTMAN FAR CYC 2kw	COLOR 2	
(256)		PIT	13	PIT U/L 13	ALTMAN FAR CYC 2kw	COLOR 1	
(261)		FOH 2	4	SL BED SPECIAL	Source 4 36deg 750w	N/C	
(262)		FOH-2	18	SR BED SPECIAL	Source 4 36deg 750w	N/C	
(263)		FOH ADD PIPE	1	BED SPECIAL	Source 4 36deg 750w	R362	
(264)		FOH ADD PIPE	9	BED SPECIAL	Source 4 36deg 750w	R362	
(265)		L. BRIDGE A-1	5	BED SPECIAL	Source 4 36deg 750w	R353	
(266)		FOH ADD PIPE	11	BED SPECIAL	Source 4 36deg 750w	R353	
(271)		FOH 1	2	GRATE DOWN	SEA CHANGER 26deg 750w	R132	
(301)		GRATE	1	GRATE U/L	8" Fres 1.5kw	R331	
(302)		GRATE	2	UP/L GRATE	CH20 2kw	N/C	
(303)		GRATE	3	GRATE U/L	8" Fres 1.5kw	R69	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(304)		GRATE	4	GRATE U/L	8" Fres 1.5kw	R365	
(305)		GRATE	9	U/L GRATE	CH20 2kw	N/C	
(306)		GRATE	7	GRATE U/L	8" Fres 1.5kw	R57	
(311)		FLOOR	1	PORTAL 1	VIVID SELADOR		
		"	2	"	"		
(312)		FLOOR	1	PORTAL 2	VIVID SELADOR		
		"	2	"	"		
(313)		FLOOR	1	PORTAL 3	VIVID SELADOR		
		"	2	"	"		
(314)		FLOOR	1	PORTAL 4	VIVID SELADOR		
		"	2	"	"		
(321)		US FLOOR PIPE	1	US U/L	Source 4 50deg 750w	R57	
(322)		US FLOOR PIPE	2	US U/L	Source 4 50deg 750w	R365	
(323)		US FLOOR PIPE	3	US U/L	Source 4 50deg 750w	R57	
(324)		US FLOOR PIPE	4	US U/L	Source 4 50deg 750w	R365	
(325)		US FLOOR PIPE	5	US U/L	Source 4 50deg 750w	R365	
(326)		US FLOOR PIPE	6	US U/L	Source 4 50deg 750w	R57	
(327)		US FLOOR PIPE	7	US U/L	Source 4 50deg 750w	R365	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(328)		US FLOOR PIPE	8	US U/L	Source 4 50deg 750w	R57	
(351)		L. BRIDGE A-1	6	MASQUERAD E BANNER	Source 4 50deg 750w	N/C	
(352)		L. BRIDGE A-1	12	MASQUERAD E BANNER	Source 4 50deg 750w	N/C	
(361)		5TH ELEC	1	CYC LIGHT	SS-Cyc 100 100w	N/C	
(362)		5TH ELEC	2	CYC LIGHT	SS-Cyc 100 100w	N/C	
(363)		5TH ELEC	3	CYC LIGHT	SS-Cyc 100 100w	N/C	
(364)		5TH ELEC	4	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(365)		5TH ELEC	5	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(366)		5TH ELEC	6	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(367)		5TH ELEC	7	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(368)		5TH ELEC	8	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(369)		5TH ELEC	9	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(370)		5TH ELEC	10	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(371)		FLOOR	1	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(372)		FLOOR	2	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(373)		FLOOR	3	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(374)		FLOOR	4	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(375)		FLOOR	5	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(376)		FLOOR	6	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(377)		FLOOR	7	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(378)		FLOOR	8	CYC LIGHTS	SS-Cyc 100 100w	N/C	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(379)		FLOOR	9	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(380)		FLOOR	10	CYC LIGHTS	SS-Cyc 100 100w	N/C	
(381)		SR LADDER	1	GOBO DDS FAR	Source 4 26deg 750w	R4630	R77 228
(382)		SR LADDER	2	GOBO DDS NEAR	Source 4 26deg 750w	R4630	R77 228
(383)		SR LADDER 1	1	GOBO DS FAR	Source 4 26deg 750w	R4630	R77 228
(384)		SR LADDER 1	2	GOBO DS NEAR	Source 4 26deg 750w	R4630	R77 228
(385)		SR LADDER 2	1	GOBO US STAGE FAR	Source 4 26deg 750w	R4630	R77 228
(386)		SR LADDER 2	2	GOBO US STAGE NEAR	Source 4 26deg 750w	R4630	R77 228
(387)		SR LADDER 3	1	GOBO US PLATFORM FAR	Source 4 26deg 750w	R4630	R77 228
(388)		SR LADDER 3	2	GOBO US PLATFORM NEAR	Source 4 26deg 750w	R4630	R77 228
(391)		DS SL BOOM #1	3	DDS GOBO	Source 4 26deg 750w	R367	R77 912
(392)		DS SL BOOM #2	3	DS GOBO	Source 4 26deg 750w	R367	R77 912
(393)		PROC BOOM SL	4	MID STAGE GOBO	Source 4 26deg 750w	R367	R77 912
(394)		UPS SL BOOM #2	2	US GOBO	Source 4 26deg 750w	R367	R77 912
(395)		3RD ELEC	2	US PLATFORM GOBO	Source 4 26deg 750w	R367	R77 912
(396)		DS SR BOOM #1	3	DDS GOBO	Source 4 26deg 750w	R367	R77 912
(397)		DS SR BOOM #2	3	DS GOBO	Source 4 26deg 750w	R367	R77 912

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(398)		PROSC BOOM SR	3	MID STAGE GOBO	Source 4 26deg 750w	R367	R77 912
(399)		US SR BOOM #2	3	US GOBO	Source 4 26deg 750w	R367	R77 912
(400)		US SR BOOM #3	3	US PLATFORM GOBO	Source 4 26deg 750w	R367	R77 912
(401)		FLOOR		HAZER	RADIANCE HAZER		
(402)		FLOOR	2	HAZER	RADIANCE HAZER		
(411)		FLOOR	1	COLUMN 1 U/ L	Source 4 PARNel 750w	N/C	
(412)		FLOOR	2	COLUMN 2 U/ L	Source 4 PARNel 750w	N/C	
(421)		FOH 2	9	STAIR SPECIAL	Source 4 26deg 750w	R3203	
(422)		L. BRIDGE B	14	STAIR SIDE SPECIAL	Source 4 50deg 750w	R3203	
(503)		FOH 2	2	SPARE BALCONY FRNTS	Source 4 26deg 750w	N/C	
(504)		FOH 2	3	SPARE BALCONY FRNTS	Source 4 26deg 750w	N/C	
(505)		FOH-2	6	SPARE SPECIAL	Source 4 26deg 750w	N/C	
(507)		FOH 2	12	SPARE SPECIAL	Source 4 26deg 750w	N/C	
(508)		FOH 2	15	SPARE SPECIAL	Source 4 26deg 750w	N/C	

1-25 PAPERWO... CHANNEL HOOKUP

1-25 PAPERWORK.lw5

1/26/2013

LETTERED Channel

Channel	Dm	Position	Unit#	Purpose	Type & Acc & W	Color	Gobo
(CI)			UNITNUMBER	SOURCE 4 19- 750W	Source 4 19deg 750w	COLOR	
			"	SOURCE 4 26- 750W	Source 4 26deg 750w	"	
			"	50 DEGREE SOURCE 4	Source 4 50deg 750w	"	
			"	SOURCE 4 36- 750W	Source 4 36deg 750w	"	
			"	26 DEGREE SEACHANGE R	SEA CHANGER 26deg 750w	"	
			"	36 DEGREE SEACHANGE R	"	"	
			"	SPECTRA CYC	SS-Cyc 100 100w	OLOR	
			"	ALTMAN FAR CYC	ALTMAN FAR CYC 2kw	COLOR	
			"	RADIANCEHA ZER	RADIANCE HAZER		
			"	VIVID SELADOR	VIVID SELADOR	COLOR	
			"	8" FRESNEL	8" Fres 1.5kw	"	
			"	VARI LITE 500	VL-500 1.2kw		
			"	19 DEGREE SEACHANGE R	SEA CHANGER 19deg 750w	COLOR	
			"	50 DEGREE SEACHANGE R	SOURCE 4 50 DEGREE 750w	"	
			"	STUDIO SPOT	Studio Spot 250 375w		

			GRATE	"	2K FRESNEL	CH20 2kw	COLOR

BOX BOOM SL

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	US SL 1/4 FRNT	Source 4 19deg 750w			R4615				(126)
2	US SR 1/4 FRNT	Source 4 19deg 750w			R4615				(127)
3	MID SL 1/4 FRNT	Source 4 26deg 750w			R4615				(124)
4	MID SR 1/4 FRNT	Source 4 26deg 750w			R4615				(125)
5	BALCONY 1/4 FRNT	Source 4 26deg 750w			R4615				(181)
6	BALCONY 1/4 FRNT	Source 4 26deg 750w			R4615				(182)

DS SR BOOM #1

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	DDS SR SHIN	Source 4 36deg 750w			R132				(146)
2	MID STAGE MID	Source 4 36deg 750w			R355				(156)
3	DDS GOBO	Source 4 26deg 750w			R367	R77 912			(396)
4	DDS SR HEAD HIGH	SEA CHANGER 26deg 750w			R132				(166)

PROSC BOOM SR

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	MID STAGE PROSC BOOM	Source 4 36deg 750w			R132				(148)
2	MID STAGE MID	Source 4 36deg 750w			R355				(158)
2	MID STAGE MID	Source 4 36deg 750w			R355				(157)
3	MID STAGE GOBO	Source 4 26deg 750w			R367	R77 912			(398)
4	MID STAGE SR HEAD HIGH	SEA CHANGER 26deg 750w			R132				(168)

DS SR BOOM #2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	DS CURTAIN SHIN	Source 4 36deg 750w			R132				(147)
3	DS GOBO	Source 4 26deg 750w			R367	R77 912			(397)
4	DS SR HEAD HIGH	SEA CHANGER 26deg 750w			R132				(167)

UPS SL BOOM #2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	USTAGE SL SHIN	Source 4 36deg 750w			R132				(144)
2	US SL MID	Source 4 26deg 750w			R355				(154)
2	US GOBO	Source 4 26deg 750w			R367	R77 912			(394)
3	US SL HEAD HIGH	Source 4 36deg 750w			R360				(164)
4	BALCONY GOBO	Source 4 50deg 750w			COOL	R77 912			(203)
5	BALCONY MID SIDE	Source 4 50deg 750w			R365				(184)

PROC BOOM SL

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
	BALCONY GOBO	Source 4 50deg 750w			COOL	R77 912			(202)
1	MIDSTAGE SL SHIN	Source 4 36deg 750w			R132				(143)
2	MIDSTAGE SL MID	Source 4 26deg 750w			R355				(153)
3	MID SL HEAD HIGH	Source 4 36deg 750w			R360				(163)
4	MID STAGE GOBO	Source 4 26deg 750w			R367	R77 912			(393)
5	BALCONY DS SIDE	Source 4 50deg 750w			R365				(183)

1-25 PAPER... INSTRUMENT SCHEDULE

1-25 PAPERWORK.lw5

1/26/2013

FLOOR

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
	HAZER	RADIANCE HAZER							(401)
1	COLUMN 1 U/ L	Source 4 PARNel 750w			N/C				(411)
1	CYC LIGHTS	SS-Cyc 100 100w			N/C				(371)
1	PORTAL 1	VIVID SELADOR							(311)
1	PORTAL 2	VIVID SELADOR							(312)
1	PORTAL 3	VIVID SELADOR							(313)
1	PORTAL 4	VIVID SELADOR							(314)
2	COLUMN 2 U/ L	Source 4 PARNel 750w			N/C				(412)
2	CYC LIGHTS	SS-Cyc 100 100w			N/C				(372)
2	HAZER	RADIANCE HAZER							(402)
2	PORTAL 1	VIVID SELADOR							(311)
2	PORTAL 2	VIVID SELADOR							(312)
2	PORTAL 3	VIVID SELADOR							(313)
2	PORTAL 4	VIVID SELADOR							(314)
3	CYC LIGHTS	SS-Cyc 100 100w			N/C				(373)
4	CYC LIGHTS	SS-Cyc 100 100w			N/C				(374)
5	CYC LIGHTS	SS-Cyc 100 100w			N/C				(375)
6	CYC LIGHTS	SS-Cyc 100 100w			N/C				(376)
7	CYC LIGHTS	SS-Cyc 100 100w			N/C				(377)
8	CYC LIGHTS	SS-Cyc 100 100w			N/C				(378)
9	CYC LIGHTS	SS-Cyc 100 100w			N/C				(379)
10	CYC LIGHTS	SS-Cyc 100 100w			N/C				(380)

PIT

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
5	PIT U/L 5	ALTMAN FAR CYC 2kw			COLOR 2				(251)
7	PIT U/L 7	ALTMAN FAR CYC 2kw			COLOR 1				(252)
8	PIT U/L 8	ALTMAN FAR CYC 2kw			COLOR 2				(253)
10	PIT U/L 10	ALTMAN FAR CYC 2kw			COLOR 1				(254)
11	PIT U/L 11	ALTMAN FAR CYC 2kw			COLOR 2				(255)
13	PIT U/L 13	ALTMAN FAR CYC 2kw			COLOR 1				(256)

DS SL BOOM #2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	DS SL SHIN	Source 4 36deg 750w			R132				(142)
2	DS SL MID	Source 4 26deg 750w			R355				(152)
3	DS GOBO	Source 4 26deg 750w			R367	R77 912			(392)
4	DS SL HEAD HIGH	Source 4 36deg 750w			R360				(162)

US SR BOOM #3

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	US SHIN	Source 4 50deg 575w			R132				(160)
2	US SR MID	Source 4 36deg 750w			R355				(155)
3	US PLATFORM GOBO	Source 4 26deg 750w			R367	R77 912			(400)
3	UUS SR HEAD HIGH	SEA CHANGER 26deg 750w			R132				(170)
4	US PLATFORM SL SIDE	Source 4 36deg 750w			R365				(174)
5	US PLATFORM C HIGH SIDE	Source 4 36deg 750w			R365				(175)
6	US PLATFORM SR HIGH SIDE	Source 4 36deg 750w			R365				(176)

US SR BOOM #2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	MID STAGE SHIN	Source 4 36deg 750w			R132				(149)
2	US SR MID	Source 4 36deg 750w			R355				(159)
3	US GOBO	Source 4 26deg 750w			R367	R77 912			(399)
3	US SR HEAD HIGH	SEA CHANGER 26deg 750w			R132				(169)

UPS SL BOOM #3

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
4	US PLATFORM SL SIDE	Source 4 36deg 750w			R365				(171)
5	US PLATFORM C HIGH SIDE	Source 4 36deg 750w			R365				(172)
6	US PLATFORM SR HIGH SIDE	Source 4 36deg 750w			R365				(173)

DS SL BOOM #1

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	DDS SL SHIN	Source 4 36deg 750w			R132				(141)
2	DDS SL MID	Source 4 26deg 750w			R355				(151)
3	DDS GOBO	Source 4 26deg 750w			R367	R77 912			(391)
4	DDS SL HEAD HIGH	Source 4 36deg 750w			R360				(161)

GRATE

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	GRATE U/L	8" Fres 1.5kw			R331				(301)
2	UP/L GRATE	CH20 2kw			N/C				(302)
3	GRATE U/L	8" Fres 1.5kw			R69				(303)
4	GRATE U/L	8" Fres 1.5kw			R365				(304)
7	GRATE U/L	8" Fres 1.5kw			R57				(306)
9	U/L GRATE	CH20 2kw			N/C				(305)
UNITNUMBER	2K FRESNEL	CH20 2kw			COLOR				(CI)

US FLOOR PIPE

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	US U/L	Source 4 50deg 750w			R57				(321)
2	US U/L	Source 4 50deg 750w			R365				(322)
3	US U/L	Source 4 50deg 750w			R57				(323)
4	US U/L	Source 4 50deg 750w			R365				(324)
5	US U/L	Source 4 50deg 750w			R365				(325)
6	US U/L	Source 4 50deg 750w			R57				(326)
7	US U/L	Source 4 50deg 750w			R365				(327)
8	US U/L	Source 4 50deg 750w			R57				(328)

SR LADDER 2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	GOBO US STAGE FAR	Source 4 26deg 750w			R4630	R77 228			(385)
2	GOBO US STAGE NEAR	Source 4 26deg 750w			R4630	R77 228			(386)
3	S/L SR -12'X+ 12'	SEA CHANGER 26deg 750w			R132				(117)
4	S/L SL -2'X+ 12'	SEA CHANGER 19deg 750w			R132				(116)

SR LADDER 1

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	GOBO DS FAR	Source 4 26deg 750w			R4630	R77 228			(383)
2	GOBO DS NEAR	Source 4 26deg 750w			R4630	R77 228			(384)
3	S/L C -7'X+8'	SEA CHANGER 26deg 750w			R132				(115)
4	S/L SR -14'X+7'	SEA CHANGER 36deg 750w			R132				(114)
5	S/L SR +10'X+7'	SEA CHANGER 19deg 750w			R132				(113)

SR LADDER

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	GOBO DDS FAR	Source 4 26deg 750w			R4630	R77 228			(381)
2	GOBO DDS NEAR	Source 4 26deg 750w			R4630	R77 228			(382)
3	S/L DS SR -2' X-4'	SEA CHANGER 19deg 750w			R132				(111)
4	S/L DS SR -14'X-4'	SEA CHANGER 26deg 750w			R132				(112)

SL LADDER

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	BALCONY GOBO	Source 4 26deg 750w			R367				(201)

SR LADDER 3

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	GOBO US PLATFORM FAR	Source 4 26deg 750w			R4630	R77 228			(387)
2	GOBO US PLATFORM NEAR	Source 4 26deg 750w			R4630	R77 228			(388)
3	S/L SR -10'X+ 16'	SEA CHANGER 26deg 750w			R132				(119)
4	S/L SL +6'X+ 16'	SEA CHANGER 19deg 750w			R132				(118)

1-25 PAPER... INSTRUMENT SCHEDULE

1-25 PAPERWORK.lw5

1/26/2013

2nd ELEC

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	UPS SL SHIN	Source 4 50deg 750w			R132				(145)
1	S/L USSR+8' X+10'	SEA CHANGER 36deg 750w			R132				(97)
2	S/L US SL +2' X+10'	SEA CHANGER 26deg 750w			R132				(98)
3	BALCONY BACK	8" Fres 1.5kw			R80				(193)
4	BALCONY BACK	8" Fres 1.5kw			R3408				(197)
5	B/L +8'X+6'	Source 4 36deg 575w			R132				(59)
6	B/L WASH +8' X+3'	8" Fres 1.5kw			R3408				(76)
7	B/L +5'X+6'	Source 4 36deg 575w			R132				(60)
8	VL STAGE 1	VL-500 1.2kw							(235)
9	B/L C'X+6	Source 4 36deg 575w			R132				(61)
10	B/L WASH C' X+3'	8" Fres 1.5kw			R3408				(77)
11	BL -6'X+6'	Source 4 36deg 575w			R132				(61)
12	B/L WASH -8' x+3'	8" Fres 1.5kw			R3408				(78)
13	B/L -10'X+6'	Source 4 36deg 575w			R132				(62)
14	VL STAGE 2	VL-500 1.2kw							(236)
15	BL -8'X+14'	Source 4 36deg 575w			R132				(66)
15	B/L -14'X+6'	Source 4 36deg 575w			R132				(63)

2nd ELEC

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
16	B/L WASH - 14X+3'	8" Fres 1.5kw			R3408				(79)

L. BRIDGE A-1

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	BALCONY BACK	8" Fres 1.5kw			R80				(191)
1	S/L MIDSR +8' X+6'	SEA CHANGER 36deg 750w			R132				(95)
2	BALCONY BACK	8" Fres 1.5kw			R3408				(195)
3	B/L WASH + 13'X-2'	8" Fres 1.5kw			R3408				(74)
4	TOMB SPECIAL SL	Source 4 36deg 750w			R353				(213)
4	BALCONY BACK	8" Fres 1.5kw			R3408				(196)
5	BED SPECIAL	Source 4 36deg 750w			R353				(265)
6	MASQUERAD E BANNER	Source 4 50deg 750w			N/C				(351)
6	F/L +6'X+14'	Source 4 36deg 750w			R4215				(12)
7	F/L +6'X+14'	Source 4 36deg 750w			R64				(42)
8	SL SIDE US BALCONY	SEA CHANGER 50deg 575w			R132				(186)
9	F/L C'X+14'	Source 4 36deg 750w			R4215				(13)
10	F/L C'X+14'	Source 4 36deg 750w			R64				(43)
11	B/L -5X-2	Source 4 36deg 575w			R132				(56)

L. BRIDGE A-1

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
12	MASQUERAD E BANNER	Source 4 50deg 750w			N/C				(352)
13	F/L -11'X+14'	Source 4 36deg 750w			R4215				(12)
13	F/L -11'X+14'	Source 4 36deg 750w			R64				(44)
13	B/L -10'X-2'	Source 4 36deg 575w			R132				(57)
14	B/L WASH - 13'X-2'	8" Fres 1.5kw			R3408				(75)
15	F/L -17'X+14'	Source 4 36deg 750w			R4215				(15)
16	F/L -17'X+14'	Source 4 36deg 750w			R64				(45)
17	TOMB SPECIAL	Source 4 36deg 750w			R64				(214)

3RD ELEC

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
	US PLATFORM SL +10'X+14'	SEA CHANGER 26deg 750w			R132				(99)
	US PLATFORM SR+2'X+15'	SEA CHANGER 26deg 750w			R132				(100)
1	US PLATFORM SR -10'X+15'	SEA CHANGER 19deg 750w			R132				(101)
2	US PLATFORM GOBO	Source 4 26deg 750w			R367	R77 912			(395)
2	US PLATFORM T/ L SLL	Source 4 36deg 750w			R351				(241)
2	UUS SL MID	Source 4 36deg 750w			R355				(155)
3	UUS SL HEAD HIGH	Source 4 26deg 750w			R360				(165)
3	VL STAGE 3	VL-500 1.2kw							(237)
4	BALCONY BACK	8" Fres 1.5kw			R80				(194)
5	US PLATFORM T/ L SL	Source 4 36deg 750w			R351				(242)
6	BALCONY BACK	8" Fres 1.5kw			R3408				(198)
7	B/L+4'x+14'	Source 4 36deg 575w			R132				(64)
8	B/L WASH +2' X+12'	8" Fres 1.5kw			R3408				(80)
9	US PLATFORM T/ L C	Source 4 36deg 750w			R351				(243)

1-25 PAPER... INSTRUMENT SCHEDULE

1-25 PAPERWORK.lw5

1/26/2013

3RD ELEC

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
10	B/L C'X+14'	Source 4 36deg 575w			R132				(65)
11	US PLATFORM T/ L	Source 4 36deg 750w			R351				(244)
12	BL -4'X+14'	Source 4 36deg 575w			R132				(65)
13	B/L WASH -5' X+12'	8" Fres 1.5kw			R3408				(81)
14	VL STAGE 4	VL-500 1.2kw							(238)
16	B/L WASH - 11'X+12'	8" Fres 1.5kw			R3408				(82)
17	US PLATFORM T/ L SR	Source 4 36deg 750w			R351				(245)
18	US PLATFORM T/ L SRR	Source 4 36deg 750w			R351				(246)

1-25 PAPER... INSTRUMENT SCHEDULE

1-25 PAPERWORK.lw5

1/26/2013

FOH ADD PIPE

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	BED SPECIAL	Source 4 36deg 750w			R362				(263)
2	B/L WASH +6' X-8'	8" Fres 1.5kw			R3409				(71)
3	B/L +5'X-8'	Source 4 36deg 575w			R132				(51)
4	SL SIDE DS BALCONY	SEA CHANGER 50deg 575w			R132				(185)
5	B/L C'X-8'	Source 4 36deg 575w			R132				(52)
6	B/L WASH C' X-8'	8" Fres 1.5kw			R3409				(72)
7	B/L WASH -6' X-8'	8" Fres 1.5kw			R3409				(73)
8	B/L -6x-8	Source 4 36deg 575w			R132				(53)
9	BED SPECIAL	Source 4 36deg 750w			R362				(264)
11	BED SPECIAL	Source 4 36deg 750w			R353				(266)

FOH 2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
2	SPARE BALCONY FRNTS	Source 4 26deg 750w			N/C				(503)
3	SPARE BALCONY FRNTS	Source 4 26deg 750w			N/C				(504)
4	SL BED SPECIAL	Source 4 36deg 750w			N/C				(261)
8	F/L US SL PLATFORM + 6'X+6'	Source 4 19deg 750w			R64				(38)
9	STAIR SPECIAL	Source 4 26deg 750w			R3203				(421)
11	F/L C PLATFORM C' X+6'	Source 4 19deg 750w			R64				(39)
12	SPARE SPECIAL	Source 4 26deg 750w			N/C				(507)
13	F/L SR PLATFORM - 6'X+6'	Source 4 19deg 750w			R4215				(10)
14	F/L SR PLATFORM - 6'X+6'	Source 4 19deg 750w			R64				(40)
15	SPARE SPECIAL	Source 4 26deg 750w			N/C				(508)
16	F/L SR PLATFORM - 13'X+6'	Source 4 19deg 750w			R4215				(11)

SR CHARLIE PIPE

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	TOMB SR SPECIAL	Source 4 36deg 750w			R361				(212)
2	S/L SR DS SIDE	SEA CHANGER 19deg 750w			R132				(110)

BOX BOOM SR

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	US SR 1/4 FRNT	Source 4 19deg 750w			R367				(139)
2	US SL 1/4 FRNT	Source 4 19deg 750w			R367				(137)
3	US C 1/4 FRNT	Source 4 19deg 750w			R367				(138)
4	MID C 1/4 FRNT	Source 4 26deg 750w			R367				(136)
5	MID SR 1/4 FRNT	Source 4 26deg 750w			R367				(135)
6	MID SL 1/4 FRNT	Source 4 26deg 750w			R367				(134)

1-25 PAPER... INSTRUMENT SCHEDULE

1-25 PAPERWORK.lw5

1/26/2013

FOH 3

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	DS SL 1/4 FRNT	Source 4 36deg 750w			R4615				(121)
2	DS C 1/4 FRNT	Source 4 36deg 750w			R4615				(122)
3	DS SR 1/4 FRNT	Source 4 36deg 750w			R4615				(123)
4	F/L +12'X-3'	Source 4 26deg 750w			R4215				(4)
5	F/L +12'X-3'	Source 4 26deg 750w			R64				(34)
6	STUDIO SPOT L	Studio Spot 250 375w							(239)
7	F/L +6'X-3'	Source 4 26deg 750w			R4215				(5)
8	F/L +6'X-3'	Source 4 26deg 750w			R64				(35)
9	F/L +6'x-` 11'	Source 4 26deg 750w			R4215				(1)
10	F/L +6'X-11'	Source 4 26deg 750w			R64				(31)
11	F/L C'X-11'	Source 4 26deg 750w			R4215				(2)
12	F/L C'X-11'	Source 4 26deg 750w			R64				(32)
13	F/L -6'X3'	Source 4 26deg 750w			R64				(33)
14	F/L -6'x-11'	Source 4 26deg 750w			R4215				(3)
15	F/L -6'X-3'	Source 4 26deg 750w			R4215				(6)
16	STUDIO SPOT R	Studio Spot 250 375w							(240)

FOH 3

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
17	F/L -6'X-3'	Source 4 26deg 750w			R64				(36)
18	F/L -12'X-3'	Source 4 26deg 750w			R4215				(7)
19	F/L -12'X-3'	Source 4 26deg 750w			R64				(37)
20	DS SL 1/4 FRNT	Source 4 36deg 750w			R367				(131)
21	DS C 1/4 FRNT	Source 4 36deg 750w			R367				(132)
22	DS SR 1/4 FRNT	Source 4 36deg 750w			R367				(133)

SL CHARLIE PIPE

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	SL SL +2'X-2'	SEA CHANGER 19deg 750w			R132				(94)
2	S/L SRR +10' X-2'	SEA CHANGER 26deg 750w			R132				(93)
3	S/L SL -4'X-8'	SEA CHANGER 19deg 750w			R132				(92)
4	S/L SRR +11' X-8'	SEA CHANGER 26deg 750w			R132				(91)

FOH 1

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	VL <<	VL-500 1.2kw							(233)
2	GRATE DOWN	SEA CHANGER 26deg 750w			R132				(271)
3	VL >>	VL-500 1.2kw							(234)

L. BRIDGE B

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
2	S/L MIDSL -4' X+6'	SEA CHANGER 26deg 750w			R132				(96)
3	BALCONY BACK	8" Fres 1.5kw			R80				(192)
5	B/L +12'XC'	Source 4 36deg 575w			R132				(53)
7	B/L +10X-2	Source 4 36deg 575w			R132				(54)
8	B/L +5X-2	Source 4 36deg 575w			R132				(55)
9	SL SIDE US BALCONY	SEA CHANGER 50deg 575w			R132				(187)
10	B/LC'X-2'	Source 4 36deg 575w			R132				(56)
14	STAIR SIDE SPECIAL	Source 4 50deg 750w			R3203				(422)
15	B/L -16'X-2'	Source 4 36deg 575w			R132				(58)

FOH-2

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	VL 500 <<	VL-500 1.2kw							(231)
5	TOMB SPECIAL	Source 4 36deg 750w			R62				(211)
6	SPARE SPECIAL	Source 4 26deg 750w			N/C				(505)
7	F/L US SL PLATFORM + 6'+6'	Source 4 19deg 750w			R4215				(8)
10	F/L C PLATFORM C+6	Source 4 19deg 750w			R4215				(9)
17	F/L SR PLATFORM - 13'X+6'	Source 4 19deg 750w			R64				(41)
18	SR BED SPECIAL	Source 4 36deg 750w			N/C				(262)
19	VL500 >>	VL-500 1.2kw							(232)

5TH ELEC

Unit#	Purpose	Type & Acc & W	Ck	C#	Color	Gobo	Gsiz	Dm	Chan
1	CYC LIGHT	SS-Cyc 100 100w			N/C				(361)
2	CYC LIGHT	SS-Cyc 100 100w			N/C				(362)
3	CYC LIGHT	SS-Cyc 100 100w			N/C				(363)
4	CYC LIGHTS	SS-Cyc 100 100w			N/C				(364)
5	CYC LIGHTS	SS-Cyc 100 100w			N/C				(365)
6	CYC LIGHTS	SS-Cyc 100 100w			N/C				(366)
7	CYC LIGHTS	SS-Cyc 100 100w			N/C				(367)
8	CYC LIGHTS	SS-Cyc 100 100w			N/C				(368)
9	CYC LIGHTS	SS-Cyc 100 100w			N/C				(369)
10	CYC LIGHTS	SS-Cyc 100 100w			N/C				(370)