

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
(1)		4 CAT LO	1	26deg	Source4	750w	Hi Frt AE			
(2)		4 CAT LO	2	26deg	Source4	750w	Hi Frt BF			
(3)		4 CAT LO	3	26deg	Source4	750w	Hi Frt CG			
(4)		4 CAT LO	4	26deg	Source4	750w	Hi Frt DH			
(5)		4 CAT HI	1	26deg	Source4	750w	Hi Frt EI			
(6)		4 CAT HI	2	26deg	Source4	750w	Hi Frt FJ			
(7)		4 CAT HI	3	26deg	Source4	750w	Hi Frt GK			
(8)		4 CAT HI	4	26deg	Source4	750w	Hi Frt HL			
(9)		4A PIPE	1	26deg	Source4	750w	Hi Frt IM			
(10)		4A PIPE	2	26deg	Source4	750w	Hi Frt JN			
(11)		4A PIPE	4	26deg	Source4	750w	Hi Frt KO			
(12)		4A PIPE	5	26deg	Source4	750w	Hi Frt LP			
(21)		7 CAT LO	2	26deg	Source4	750w	Hi Side L AE			
(22)		7 CAT LO	3	26deg	Source4	750w	Hi Side L CG			
(23)		7 CAT LO	4	26deg	Source4	750w	Hi Side L DH			
(24)		7 CAT HI	1	26deg	Source4	750w	Hi Side L EI			
(25)		7 CAT HI	2	26deg	Source4	750w	Hi Side L GK			
(26)		7 CAT HI	3	26deg	Source4	750w	Hi Side L HL			
(27)		8 CAT LO	2	26deg	Source4	750w	Hi Side L IM			
(28)		8 CAT LO	3	26deg	Source4	750w	Hi Side L KO			
(29)		8 CAT LO	4	26deg	Source4	750w	Hi Side L LP			
(30)		8 CAT HI	1	26deg	Source4	750w	Hi Side L MQ			
(31)		8 CAT HI	2	26deg	Source4	750w	Hi Side L OS			

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
(32)		8 CAT HI	3	26deg	Source4	750w	Hi Side L PT		L203, R140	
(41)		7 CAT LO	5	26deg	Source4	750w	Hi Side R AE		L203, R140	
(42)		7 CAT LO	6	26deg	Source4	750w	Hi Side R BF		L203, R140	
(43)		7 CAT LO	7	26deg	Source4	750w	Hi Side R DH		L203, R140	
(44)		7 CAT HI	4	26deg	Source4	750w	Hi Side R FI		L203, R140	
(45)		7 CAT HI	5	26deg	Source4	750w	Hi Side R FJ		L203, R140	
(46)		7 CAT HI	6	26deg	Source4	750w	Hi Side R HL		L203, R140	
(47)		8 CAT LO	8	26deg	Source4	750w	Hi Side R IM		L203, R140	
(48)		8 CAT LO	9	26deg	Source4	750w	Hi Side R JN		L203, R140	
(49)		8 CAT LO	10	26deg	Source4	750w	Hi Side R LP		L203, R140	
(50)		8 CAT HI	4	26deg	Source4	750w	Hi Side R MQ		L203, R140	
(51)		8 CAT HI	5	26deg	Source4	750w	Hi Side R NR		L203, R140	
(52)		8 CAT HI	6	26deg	Source4	750w	Hi Side R PT		L203, R140	
(61)		8 CAT LO	5	26deg	Source4	750w	Hi Back US EF		L206, R140	
(62)		8 CAT LO	6	26deg	Source4	750w	Hi Back US FG		L206, R140	
(63)		8 CAT LO	7	26deg	Source4	750w	Hi Back US GH		L206, R140	
(64)		8/9 PIPE	2	26deg	Source4	750w	Hi Back US MN		L206, R140	
(65)		8/9 PIPE	4	26deg	Source4	750w	Hi Back US NO		L206, R140	
(66)		8/9 PIPE	6	26deg	Source4	750w	Hi Back US OP		L206, R140	
(67)		8/9 PIPE	1	26deg	Source4	750w	Hi Back US QR		L206, R140	
(68)		8/9 PIPE	3	26deg	Source4	750w	Hi Back US RS		L206, R140	
(69)		8/9 PIPE	7	26deg	Source4	750w	Hi Back US ST		L206, R140	















Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
(71)		FOH TAILDOWN	9	19deg	Source4	750w	Lo Frt A	 L218, R140		
(72)		FOH TAILDOWN	4	19deg	Source4	750w	Lo Frt B	 L218, R140		
(73)		FOH TAILDOWN	11	19deg	Source4	750w	Lo Frt C	 L218, R140		
(74)		FOH TAILDOWN	6	19deg	Source4	750w	Lo Frt D	 L218, R140		
(75)		FOH TAILDOWN	8	19deg	Source4	750w	Lo Frt I	 L218, R140		
(76)		FOH TAILDOWN	3	19deg	Source4	750w	Lo Frt J	 L218, R140		
(77)		FOH TAILDOWN	10	19deg	Source4	750w	Lo Frt K	 L218, R140		
(78)		FOH TAILDOWN	5	19deg	Source4	750w	Lo Frt L	 L218, R140		
(81)		USL LOW HOR	6	19deg	Source4	750w	Lo Side L AF	 R3216, R140		
(82)		USL HIGH HOR	9	19deg	Source4	750w	Lo Side L CG	 R3216, R140		
(83)		USL LOW HOR	4	19deg	Source4	750w	Lo Side L EJ	 R3216, R140		
(84)		USL HIGH HOR	6	19deg	Source4	750w	Lo Side L GK	 R3216, R140		
(85)		USL LOW HOR	2	19deg	Source4	750w	Lo Side L IN	 R3216, R140		
(86)		USL HIGH HOR	3	19deg	Source4	750w	Lo Side L KO	 R3216, R140		
(87)		USL LOW HOR	1	19deg	Source4	750w	Lo Side L MQ	 R3216, R140		


Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
(88)		USL HIGH HOR	2	19deg	Source4	750w	Lo Side L OS	 R3216, R140		
(91)		USR HIGH HOR	10	19deg	Source4	750w	Lo Side R AF	 R3216, R140		
(92)		USR LOW HOR	6	19deg	Source4	750w	Lo Side R CG	 R3216, R140		
(93)		USR HIGH HOR	7	19deg	Source4	750w	Lo Side R EJ	 R3216, R140		
(94)		USR LOW HOR	4	19deg	Source4	750w	Lo Side R GK	 R3216, R140		
(95)		USR HIGH HOR	4	19deg	Source4	750w	Lo Side R IN	 R3216, R140		
(96)		USR LOW HOR	2	19deg	Source4	750w	Lo Side R KO	 R3216, R140		
(97)		USR HIGH HOR	3	19deg	Source4	750w	Lo Side R QN	 R3216, R140		
(98)		USR LOW HOR	1	19deg	Source4	750w	Lo Side R OS	 R3216, R140		
(101)		DS ELECTRIC	5	19deg	Source4	750w	Lo Back IE	 R3208, R140		
(102)		DS ELECTRIC	4	19deg	Source4	750w	Lo Back JF	 R3208, R140		
(103)		DS ELECTRIC	10	19deg	Source4	750w	Lo Back KG	 R3208, R140		
(104)		DS ELECTRIC	9	19deg	Source4	750w	Lo Back LH	 R3208, R140		
(105)		US ELECTRIC	5	19deg	Source4	750w	Lo Back M	 R3208, R140		
(106)		US ELECTRIC	4	19deg	Source4	750w	Lo Back N	 R3208, R140		
(107)		US ELECTRIC	9	19deg	Source4	750w	Lo Back O	 R3208, R140		
(108)		US ELECTRIC	8	19deg	Source4	750w	Lo Back P	 R3208, R140		
(111)		A1 SET	1	26deg	Source4	750w	"Inside" S	 R132		
(112)		A1 SET	2	26deg	Source4	750w	"Inside" R	 R132		

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument	Type	Load	Purpose	Color	Gobo	Acc
(113)		A1 SET	3	26deg	Source4	750w	"Inside" N	<input type="radio"/> R132		
(114)		A1 SET	4	26deg	Source4	750w	"Inside" O	<input type="radio"/> R132		
(115)		A1 SET	5	36deg	Source4	750w	"Inside" J	<input type="radio"/> R132		
(116)		A1 SET	6	36deg	Source4	750w	"Inside" K	<input type="radio"/> R132		
(117)		A1 SET	7	50deg	Source4	750w	"Inside" F	<input type="radio"/> R132		
(118)		A1 SET	8	50deg	Source4	750w	"Inside" G	<input type="radio"/> R132		
(121)		B1 SET	1	26deg	Source4	750w	"Inside" M	<input type="radio"/> R132		
(122)		B1 SET	2	26deg	Source4	750w	"Inside" E	<input type="radio"/> R132		
(123)		B1 SET	3	26deg	Source4	750w	"Inside" N	<input type="radio"/> R132		
(124)		B1 SET	4	26deg	Source4	750w	"Inside" F	<input type="radio"/> R132		
(125)		B1 SET	5	36deg	Source4	750w	"Inside" O	<input type="radio"/> R132		
(126)		B1 SET	6	36deg	Source4	750w	"Inside" G	<input type="radio"/> R132		
(127)		B1 SET	7	50deg	Source4	750w	"Inside" P	<input type="radio"/> R132		
(128)		B1 SET	8	50deg	Source4	750w	"Inside" H	<input type="radio"/> R132		
(131)		C1 SET	1	26deg	Source4	750w	"Inside" C	<input type="radio"/> R132		
(132)		C1 SET	2	26deg	Source4	750w	"Inside" B	<input type="radio"/> R132		
(133)		C1 SET	3	26deg	Source4	750w	"Inside" G	<input type="radio"/> R132		
(134)		C1 SET	4	26deg	Source4	750w	"Inside" F	<input type="radio"/> R132		
(135)		C1 SET	5	36deg	Source4	750w	"Inside" K	<input type="radio"/> R132		
(136)		C1 SET	6	36deg	Source4	750w	"Inside" J	<input type="radio"/> R132		
(137)		C1 SET	7	50deg	Source4	750w	"Inside" O	<input type="radio"/> R132		
(138)		C1 SET	8	50deg	Source4	750w	"Inside" N	<input type="radio"/> R132		
(141)		D1 SET	1	26deg	Source4	750w	"Inside" H	<input type="radio"/> R132		




Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(142)		D1 SET	2	26deg Source4	750w	"Inside" P	 R132		
(143)		D1 SET	3	26deg Source4	750w	"Inside" G	 R132		
(144)		D1 SET	4	26deg Source4	750w	"Inside" O	 R132		
(145)		D1 SET	5	36deg Source4	750w	"Inside" F	 R132		
(146)		D1 SET	6	36deg Source4	750w	"Inside" N	 R132		
(147)		D1 SET	7	50deg Source4	750w	"Inside" E	 R132		
(148)		D1 SET	8	50deg Source4	750w	"Inside" M	 R132		
(151)		A1 SET	9	Mini-Ten	250w	Foots Wm	 CLR		
(152)		B1 SET	9	Mini-Ten	250w	Foots Wm	 CLR		
(153)		C1 SET	9	Mini-Ten	250w	Foots Wm	 CLR		
(154)		D1 SET	9	Mini-Ten	250w	Foots Wm	 CLR		
(161)		A1 SET	10	Mini-Ten	250w	Foots CL	 L200		
(162)		B1 SET	10	Mini-Ten	250w	Foots CL	 L200		
(163)		C1 SET	10	Mini-Ten	250w	Foots CL	 L200		
(164)		D1 SET	10	Mini-Ten	250w	Foots CL	 L200		
(171)		5 PIPE	1	6" Fresnel	750w	Top Moat	 R80		
		"	2	"	"	"	"		
		"	3	"	"	"	"		
(172)		7 CAT LO	1	6" Fresnel	750w	Top Moat	 R80		
		7 PIPE	"	"	"	"	"		
(173)		8 PIPE	1	6" Fresnel	750w	Top Moat	 R80		
		8 CAT LO	"	"	"	"	"		




















Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(174)		9 PIPE	1	6" Fresnel	750w	Top Moat	 R80		
		"	2	"	"	"	"		
		"	3	"	"	"	"		
(175)		8 PIPE	7	6" Fresnel	750w	Top Moat	 R80		
		8 CAT LO	11	"	"	"	"		
(176)		7 CAT LO	8	6" Fresnel	750w	Top Moat	 R80		
		7 PIPE	6	"	"	"	"		
(181)		VOM DWNLEFT CTR	1	19deg Source4	750w	Entrance WM	 L206, R140		
(182)		VOM DWNRIGHT CTR	2	19deg Source4	750w	Entrance WM	 L206, R140		
(183)		DS ELECTRIC	1	50deg Source4	750w	Entrance WM	 L206, R140		
(184)		DS ELECTRIC	13	50deg Source4	750w	Entrance WM	 L206, R140		
(185)		VOM DWNLEFT CTR	2	19deg Source4	750w	Entrance CL	 L201, R140		
(186)		VOM DWNRIGHT CTR	1	19deg Source4	750w	Entrance CL	 L201, R140		
(187)		DS ELECTRIC	2	50deg Source4	750w	Entrance CL	 L201, R140		
(188)		DS ELECTRIC	12	50deg Source4	750w	Entrance CL	 L201, R140		
(191)		USR HIGH HOR	2	19deg Source4	750w	Window Office	 L206	 G756	
(192)		8/9 PIPE	5	26deg Source4	750w	Window Office	 L203	 G756	
(193)		DS ELECTRIC	6	26deg Source4	750w	Window Apt Wm	 L206	 R77703	
(194)		DS ELECTRIC	8	26deg Source4	750w	Window Apt CL	 L200	 R77703	

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(201)		FOH TAILDOWN	2	PAR 64 MFL	1kW	AirCraft Color Wash DS			
		"	"	CXI Color Fusion 10"		CC Wash			
		"	13	PAR 64 MFL	1kW	AirCraft Color Wash DS			
		"	"	CXI Color Fusion 10"		CC Wash			
(202)		USL HIGH HOR	1	PAR 64 MFL	1kW	AirCraft Color Wash L			
		"	"	CXI Color Fusion 7.5"		CC Wash			
		"	9	PAR 64 MFL	1kW	AirCraft Color Wash L			
		"	"	CXI Color Fusion 7.5"		CC Wash			
(203)		USR HIGH HOR	1	PAR 64 MFL	1kW	AirCraft Color Wash R			
		"	"	CXI Color Fusion 7.5"		CC Wash			
		"	9	PAR 64 MFL	1kW	AirCraft Color Wash R			
		"	"	CXI Color Fusion 7.5"		CC Wash			
(204)		US ELECTRIC	2	PAR 64 WFL	1kW	AirCraft Color Wash US			
		"	"	CXI Color Fusion 7.5"		CC Wash			
		"	11	PAR 64 WFL	1kW	AirCraft Color Wash US			
		"	"	CXI Color Fusion 7.5"		CC Wash			

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(205)		VOM DSL	1	PAR 64 MFL	1kW	VOM Entrance			
		"	"	CXI Color Fusion 7.5"		CC Wash			
(206)		VOM DSR	1	PAR 64 MFL	1kW	VOM Entrance			
		"	"	CXI Color Fusion 7.5"		CC Wash			
(211)		FOH TAILDOWN	1	ETC Source4 LED2LS 26deg	171w	FOH Color Wash			
(212)		FOH TAILDOWN	12	ETC Source4 LED2LS 26deg	171w	FOH Color Wash			
(213)		USL LOW HOR	5	ETC Source4 LED2LS 26deg	171w	X/L Color Wash DS			
(214)		USL HIGH HOR	7	ETC Source4 LED2LS 26deg	171w	X/L Color Wash DS			
(215)		USL LOW HOR	3	ETC Source4 LED2LS 26deg	171w	X/L Color Wash US			
(216)		USL HIGH HOR	4	ETC Source4 LED2LS 26deg	171w	X/L Color Wash US			
(217)		USR HIGH HOR	8	ETC Source4 LED2LS 26deg	171w	X/R Color Wash DS			
(218)		USR LOW HOR	5	ETC Source4 LED2LS 26deg	171w	X/R Color Wash DS			
(219)		USR HIGH HOR	6	ETC Source4 LED2LS 26deg	171w	X/R Color Wash US			
(220)		USR LOW HOR	3	ETC Source4 LED2LS 26deg	171w	X/R Color Wash US			
(221)		US ELECTRIC	3	ETC Source4 LED2LS 26deg	171w	Back Color Wash			
(222)		US ELECTRIC	10	ETC Source4 LED2LS 26deg	171w	Back Color Wash			
















Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(231)		UNDER DECK	1	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(232)		UNDER DECK	2	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(233)		UNDER DECK	3	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(234)		UNDER DECK	4	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(235)		UNDER DECK	5	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(236)		UNDER DECK	6	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(237)		UNDER DECK	7	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(238)		UNDER DECK	8	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(239)		UNDER DECK	9	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(240)		UNDER DECK	10	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(241)		UNDER DECK	11	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(242)		UNDER DECK	12	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(243)		UNDER DECK	13	Blizzard Lighting HotBox RGBW	47w	Uplight	 R104(H), R104(V)		
(301)		7 PIPE	2	VL-1000 Tungsten dimmer	1kW	VL 1k 7 CAT HI	 CMY		
(302)		7 PIPE	5	VL-1000 Tungsten dimmer	1kW	VL 1k 7 CAT HI	 CMY		

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(303)		8 PIPE	2	VL-1000 Tungsten dimmer	1kW	VL 1k 8 CAT HI	<input type="radio"/> CMY		
(304)		8 PIPE	4	VL-1000 Tungsten dimmer	1kW	VL 1k 8 CAT HI	<input type="radio"/> CMY		
(305)		8 PIPE	6	VL-1000 Tungsten dimmer	1kW	VL 1k 8 CAT HI	<input type="radio"/> CMY		
(311)		4A PIPE	3	VL 1100 TID	1kW	VL 1100K FOH	<input type="radio"/> CMY		
(312)		7/8 PIPE SL	1	VL 1100 TID	1kW	VL 1100K 7/8 Pipe SL	<input type="radio"/> CMY		
(313)		7/8 PIPE SR	1	VL 1100 TID	1kW	VL 1100K 7/8 PIPE SR	<input type="radio"/> CMY		
(314)		US ELECTRIC	6	VL 1100 TID	1kW	VL 1100K US ELECT	<input type="radio"/> CMY		
(321)		FOH TAILDOWN	7	VL 2500	700w	VL 2500 FOH	<input type="radio"/> CMY		
(322)		USL HIGH HOR	5	VL 2500	700w	VL 2500 USL HOR	<input type="radio"/> CMY		
(323)		USR HIGH HOR	5	VL 2500	700w	VL 2500 USR HOR	<input type="radio"/> CMY		
(324)		US ELECTRIC	7	VL 2500	700w	VL 2500 US ELECT	<input type="radio"/> CMY		
(331)		7 PIPE	3	VLX	900w	VLX 7 PIPE	<input type="radio"/> RGBW		
(332)		7 PIPE	4	VLX	900w	VLX 7 PIPE	<input type="radio"/> RGBW		
(333)		8 PIPE	3	VLX	900w	VLX 8 PIPE	<input type="radio"/> RGBW		
(334)		8 PIPE	5	VLX	900w	VLX 8 PIPE	<input type="radio"/> RGBW		

Channel Hookup

Boy Gets Girl

ME: Joshua Reid

LD: Christian DeAngelis

ALD: Maya Kotto

Chan	Addr	Position	U#	Instrument Type	Load	Purpose	Color	Gobo	Acc
(500)				Parlite LED	36w	Houselights			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
				"	"	"			
(501)		DS ELECTRIC	3	6" Fresnel	750w	Houselights			
		"	7	"	"	"			
		"	11	"	"	"			
		US ELECTRIC	1	"	"	"			
		"	12	"	"	"			
(502)				Aisle Light		Aisle Light			
(503)		8/9 CATWALK CTR	1	Hazer					