

CHANNEL HOOKUP

Prof. Laura J. Eckelman
leckelman2@washcoll.edu

Washington College
Gibson Center for the Arts

Channel	Dimmer	Purpose	Color & Gobo	Instrument Type	Position & Unit#
(1)	20	Front		S4 Mini 26°	2 FOH #1
(2)	3	Front Diag /		S4 Mini 26°	1 FOH #1
(3)	18	Front Diag \		S4 Mini 26°	1 FOH #2
(4)	7	High XL<		S4 Mini 36°	2 ELECTRIC #1
(5)	15	High XL>		S4 Mini 36°	2 ELECTRIC #3
(6)	5	Low XL<		S4 Mini 50°	SL HIGH #1
(7)	14	Low XL>		S4 Mini 50°	SR HIGH #1
(8)	11	Head High<		S4 Mini 50°	SL MID #1
(9)	9	Head High>		S4 Mini 50°	SR MID #1
(10)	12	Shin<		S4 Mini 50°	SL LOW #1
(11)	10	Shin>		S4 Mini 50°	SR LOW #1
(12)	6	Top		3" Fresnel (Inky)	2 ELECTRIC #2
(13)	8	Back Diag /		S4 Mini 36°	3 ELECTRIC #1
(14)	13	Back Diag \		S4 Mini 36°	3 ELECTRIC #3
(15)	16	Back		3" Fresnel (Inky)	3 ELECTRIC #2
(16)	2	Rover Foot		3" Fresnel (Inky)	DECK #1
(17)	4	SPARE CIRCUIT			2 FOH #0a
(18)	17	SPARE CIRCUIT			2 FOH #2a
(19)	101	Cyc Top RED		12" iColor LED	4 ELECTRIC #A1
	104	"		"	4 ELECTRIC #B1
	107	"		"	4 ELECTRIC #C1
(20)	102	Cyc Top GREEN		12" iColor LED	4 ELECTRIC #A2
	105	"		"	4 ELECTRIC #B2
	108	"		"	4 ELECTRIC #C2
(21)	103	Cyc Top BLUE		12" iColor LED	4 ELECTRIC #A3
	106	"		"	4 ELECTRIC #B3
	109	"		"	4 ELECTRIC #C3

CHANNEL HOOKUP

Channel	Dimmer	Purpose	Color & Gobo	Instrument Type	Position & Unit#
(22)	116	Cyc Bott RED		12" iColor LED	GROUNDROW # A1
	113	"		"	GROUNDROW # B1
	110	"		"	GROUNDROW # C1
(23)	117	Cyc Bott GREEN		12" iColor LED	GROUNDROW # A2
	114	"		"	GROUNDROW # B2
	111	"		"	GROUNDROW # C2
(24)	118	Cyc Bott BLUE		12" iColor LED	GROUNDROW # A3
	115	"		"	GROUNDROW # B3
	112	"		"	GROUNDROW # C3