

Channel Hookup

Natasha, Pierre, and The Great Comet of 1812



LD: Matthew J. Weisgable
E: mweisgab@andrew.cmu.edu
P: 203.640.8905

Director: Tomé Cousin
Philip Chosky Theatre
Carnegie Mellon University

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(1)	CATWALK FRONT	5	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	36	
(2)	CATWALK FRONT	7	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	41	
(3)	CATWALK FRONT	9	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	46	
(4)	GRID PIPE E	2	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	75	
(5)	GRID PIPE E	4	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	79	
(6)	GRID PIPE E	6	ETC Source4 19deg 750W 750w	R34-08+R119	D.FRT WARM	85	
(7)	GRID PIPE C	5	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	121	
(8)	GRID PIPE C	7	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	126	
(9)	GRID PIPE C	9	ETC Source4 Zoom 15-30° 750w	R34-08+R119	D.FRT WARM	123	
(10)	GRID PIPE C	2	ETC Source4 19deg 750W 750w	R34-08+R119	D.FRT WARM	93	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(11)	GRID PIPE BC	2	ETC Source4 Zoom 15-30° 750w	R3408+R119	D.FRT WARM	144	
(12)	GRID PIPE BC	7	ETC Source4 Zoom 15-30° 750w	R3408+R119	D.FRT WARM	153	
(13)	GRID PIPE BC	11	ETC Source4 Zoom 15-30° 750w	R3408+R119	D.FRT WARM	158	
(14)	GRID PIPE C	12	ETC Source4 19deg 750W 750w	R3408+R119	D.FRT WARM	110	
(21)	CATWALK FRONT	4	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	35	
(22)	CATWALK FRONT	6	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	40	
(23)	CATWALK FRONT	8	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	45	
(24)	GRID PIPE E	1	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	74	
(25)	GRID PIPE E	3	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	78	
(26)	GRID PIPE E	5	ETC Source4 19deg 750W 750w	R3202+R119	D.FRT COOL	82	
(27)	GRID PIPE C	4	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	122	
(28)	GRID PIPE C	6	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	119	

Channel Hookup











Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(29)	GRID PIPE C	8	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	124	
(30)	GRID PIPE C	1	ETC Source4 19deg 750W 750w	R3202+R119	D.FRT COOL	92	
(31)	GRID PIPE BC	3	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	145	
(32)	GRID PIPE BC	6	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	120	
(33)	GRID PIPE BC	10	ETC Source4 Zoom 15-30° 750w	R3202+R119	D.FRT COOL	154	
(34)	GRID PIPE C	11	ETC Source4 19deg 750W 750w	R3202+R119	D.FRT COOL	109	
(41)	SL OUTER CATWALK	4	ETC Source4 14deg 750W+7.5" Top Hat 750w	R03+R132, T.G675	HiX FRT. WARM	61	
(42)	CATWALK FRONT	1	ETC Source4 14deg 750W 750w	R03+R132, T.G675	HiX FRT. WARM	25	
(43)	CATWALK FRONT	3	ETC Source4 19deg 750W 750w	R03+R132, T.G675	HiX FRT. WARM	30	
(44)	SL OUTER CATWALK	3	ETC Source4 14deg 750W+6.25" Top Hat 750w	R03+R132, T.G675	HiX FRT. WARM	62	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(45)	CATWALK FRONT	2	ETC Source4 14deg 750W 750w	 R03+R132, T.G675	HiX FRT. WARM	26	
(46)	HR GRID PERIMETER	1	ETC Source4 19deg 750W 750w	 R03+R132, T.G675	HiX FRT. WARM	71	
(47)	SL BOX BOOM F	2	ETC Source4 19deg 750W+6.25" Top Hat+18" Sidearm 750w	 R03+R132, T.G675	HiX FRT. WARM	217	
(48)	SL BOX BOOM F	1	ETC Source4 19deg 750W+6.25" Top Hat+18" Sidearm 750w	 R03+R132, T.G675	HiX FRT. WARM	218	
(49)	GRID PIPE C	3	ETC Source4 19deg 750W 750w	 R03+R132, T.G675	HiX FRT. WARM	115	
(51)	CATWALK FRONT	10	ETC Source4 19deg 750W 750w	 L075+R132, T.G643	HiX FRT. COOL	51	
(52)	CATWALK FRONT	12	ETC Source4 14deg 750W 750w	 L075+R132, T.G643	HiX FRT. COOL	56	
(53)	SR OUTER CATWALK	4	ETC Source4 14deg 750W+7.5" Top Hat 750w	 L075+R132, T.G643	HiX FRT. COOL	65	

Channel Hookup











Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(54)	HL GRID PERIMETER	1	ETC Source4 19deg 750W 750w	L075+R132, T.G643	Hix FRT. COOL	86	
(55)	CATWALK FRONT	11	ETC Source4 14deg 750W 750w	L075+R132, T.G643	Hix FRT. COOL	55	
(56)	SR OUTER CATWALK	3	ETC Source4 14deg 750W+7.5" Top Hat 750w	L075+R132, T.G643	Hix FRT. COOL	66	
(57)	GRID PIPE C	10	ETC Source4 19deg 750W 750w	L075+R132, T.G643	Hix FRT. COOL	130	
(58)	SR BOX BOOM F	1	ETC Source4 19deg 750W+6.25" Top Hat+18" Sidearm 750w	L075+R132, T.G643	Hix FRT. COOL	236	
(59)	SR BOX BOOM F	2	ETC Source4 19deg 750W+6.25" Top Hat+18" Sidearm 750w	L075+R132, T.G643	Hix FRT. COOL	235	
(61)	SR BOX BOOM 5	2	ETC Source4 26deg 750W+6.25" Top Hat 750w	R02+R119	HIGH SIDE NEUTRAL	234	
(62)	SR BOX BOOM 4	3	ETC Source4 36deg 750W+6.25" Top Hat 750w	R02+R119	HIGH SIDE NEUTRAL	233	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(63)	SR BOX BOOM 5	4	ETC Source4 26deg 750W+6.25" Top Hat 750w	 R02+R19	HIGH SIDE NEUTRAL	239	
(64)	SR BOX BOOM 4	5	ETC Source4 36deg 750W+6.25" Top Hat 750w	 R02+R19	HIGH SIDE NEUTRAL	240	
(65)	SR BOX BOOM 5	7	ETC Source4 26deg 750W+6.25" Top Hat 750w	 R02+R19	HIGH SIDE NEUTRAL	237	
(66)	SR BOX BOOM 4	7	ETC Source4 36deg 750W+6.25" Top Hat 750w	 R02+R19	HIGH SIDE NEUTRAL	238	
(67)	SR BOX BOOM 5	8	ETC Source4 26deg 750W+6.25" Top Hat 750w	 R02+R19	HIGH SIDE NEUTRAL	247	
(68)	SR BOX BOOM A	1	ETC Source4 36deg 750W+6.25" Top Hat+14" Sidearm 750w	 R02+R19	HIGH SIDE NEUTRAL	248	
(69)	IST ELECTRIC	7	ETC Source4 36deg 750W 750w	 R02+R19	HIGH SIDE NEUTRAL	379	
(70)	IST ELECTRIC	9	ETC Source4 36deg 750W 750w	 R02+R19	HIGH SIDE NEUTRAL	377	

Channel Hookup











Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(71)	2ND ELECTRIC	14	ETC Source4 36deg 750W 750w	R02+R19	HIGH SIDE NEUTRAL	376	
(72)	2ND ELECTRIC	18	ETC Source4 36deg 750W 750w	R02+R19	HIGH SIDE NEUTRAL	372	
(81)	SL BOX BOOM 4	3	ETC Source4 36deg 750W+6.25" Top Hat 750w	L709+R19	HIGH SIDE NEUTRAL	219	
(82)	SL BOX BOOM 5	2	ETC Source4 26deg 750W+6.25" Top Hat 750w	L709+R19	HIGH SIDE NEUTRAL	226	
(83)	SL BOX BOOM 4	5	ETC Source4 36deg 750W+6.25" Top Hat 750w	L709+R19	HIGH SIDE NEUTRAL	220	
(84)	SL BOX BOOM 5	4	ETC Source4 26deg 750W+6.25" Top Hat 750w	L709+R19	HIGH SIDE NEUTRAL	225	
(85)	SL BOX BOOM 4	7	ETC Source4 36deg 750W+6.25" Top Hat 750w	L709+R19	HIGH SIDE NEUTRAL	222	
(86)	SL BOX BOOM 5	7	ETC Source4 26deg 750W+6.25" Top Hat 750w	L709+R19	HIGH SIDE NEUTRAL	221	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(87)	SL BOX BOOM A	1	ETC Source4 36deg 750W+6.25" Top Hat+14" Sidearm 750w	 L709+R119	HIGH SIDE NEUTRAL	224	
(88)	SL BOX BOOM 5	8	ETC Source4 26deg 750W+6.25" Top Hat 750w	 L709+R119	HIGH SIDE NEUTRAL	223	
(89)	1ST ELECTRIC	2	ETC Source4 36deg 750W 750w	 L709+R119	HIGH SIDE NEUTRAL	378	
(90)	1ST ELECTRIC	4	ETC Source4 36deg 750W 750w	 L709+R119	HIGH SIDE NEUTRAL	380	
(91)	2ND ELECTRIC	3	ETC Source4 36deg 750W 750w	 L709+R119	HIGH SIDE NEUTRAL	369	
(92)	2ND ELECTRIC	7	ETC Source4 36deg 750W 750w	 L709+R119	HIGH SIDE NEUTRAL	365	
(101)	SR OUTER CATWALK	1	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	 R119	LED XF		4/110
(102)	SR OUTER CATWALK	2	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	 R119	LED XF		4/100

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(103)	SR BOX BOOM 5	1	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 476
(104)	SR BOX BOOM 4	2	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 440
(105)	SR BOX BOOM 5	3	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 205
(106)	SR BOX BOOM 4	4	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 449
(107)	SR BOX BOOM 5	6	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 485
(108)	SR BOX BOOM 4	6	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 458
(109)	SR BOX BOOM 4	8	ETC Source4 LED2LS 26deg+6.25" Top Hat 171w	<input type="radio"/> R119	HSIDE LED		4/ 467
(110)	SR BOX BOOM A	2	ETC Source4 LED2LS 36deg+6.25" Top Hat+14" Sidearm 171w	<input type="radio"/> R119	HSIDE LED		4/ 494

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(111)	1ST ELECTRIC	10	ETC Source4 LED2LS 26deg 171w	☐ R119	PE. LUSTR		6/ 340
(112)	2ND ELECTRIC	20	ETC Source4 LED2LS 26deg 171w	☐ R119	PE. LUSTR		5/ 477
(121)	SL OUTER CATWALK	2	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	☐ R119	LED XF		6/70
(122)	SL OUTER CATWALK	1	ETC Source4 LED2LS 19deg+6.25" Top Hat 171w	☐ R119	LED XF		6/60
(123)	SL BOX BOOM 4	2	ETC Source4 LED2LS 26deg+E Size Gobo Frame 171w	☐ R119	HSIDE LED		5/ 260
(124)	SL BOX BOOM 5	1	ETC Source4 LED2LS 19deg+E Size Gobo Frame 171w	☐ R119	HSIDE LED		5/310
(125)	SL BOX BOOM 4	4	ETC Source4 LED2LS 26deg+E Size Gobo Frame 171w	☐ R119	HSIDE LED		5/ 280
(126)	SL BOX BOOM 5	3	ETC Source4 LED2LS 19deg+E Size Gobo Frame 171w	☐ R119	HSIDE LED		5/ 320

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(127)	SL BOX BOOM 4	6	ETC Source4 LED2LS 26deg+E Size Gobo Frame 171w	● R119	HSIDE LED		5/ 290
(128)	SL BOX BOOM 5	6	ETC Source4 LED2LS 19deg+E Size Gobo Frame 171w	● R119	HSIDE LED		5/ 330
(129)	SL BOX BOOM A	2	ETC Source4 LED2LS 36deg+6.25" Top Hat+14" Sidearm 171w	● R119	HSIDE LED		5/ 435
(130)	SL BOX BOOM 4	8	ETC Source4 LED2LS 26deg+E Size Gobo Frame 171w	● R119	HSIDE LED		5/ 300
(131)	1ST ELECTRIC	1	ETC Source4 LED2LS 26deg 171w	● R119	PE. LUSTR		6/330
(132)	2ND ELECTRIC	1	ETC Source4 LED2LS 26deg 171w	● R119	PE. LUSTR		5/1
(141)	GRID PIPE B	1	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	● R132, T: R77760	TOP TEXT.	150	4/ 340
(142)	GRID PIPE B	2	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	● R132, T: R77760	TOP TEXT.	147	4/ 345
(143)	GRID PIPE B	3	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	● R132, T: R77760	TOP TEXT.	151	4/ 350

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(144)	GRID PIPE AB	4	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	143	4/ 330
(145)	GRID PIPE AA	4	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	R132, T: R77760	TOP TEXT.	193	4/315
(146)	GRID PIPE AB	5	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	155	4/ 335
(147)	GRID PIPE A	1	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	179	4/ 320
(148)	GRID PIPE AA	3	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame+6.25" Top Hat 750w	R132, T: R77760	TOP TEXT.	194	4/310
(149)	GRID PIPE A	2	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	196	4/ 325
(150)	2ND ELECTRIC	6	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	366	5/10
(151)	2ND ELECTRIC	8	Seachanger ETC Source4 36deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	364	5/15

Channel Hookup

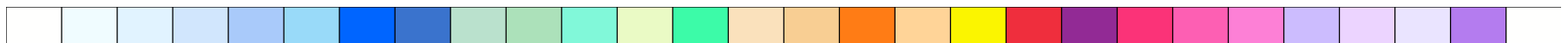


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(152)	2ND ELECTRIC	10	Seachanger ETC Source4 36deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	362	5/20
(153)	2ND ELECTRIC	13	Seachanger ETC Source4 36deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	359	5/25
(154)	2ND ELECTRIC	15	Seachanger ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77760	TOP TEXT.	375	5/30
(161)	GRID PIPE AA	6	ETC Source4 26deg 750W+A Size Gobo Framet 6.25" Top Hat 750w	R132, T: R77783	CIRCLE XTEXT.	191	
	GRID PIPE AA	6.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		

SCROLLS:

- 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup

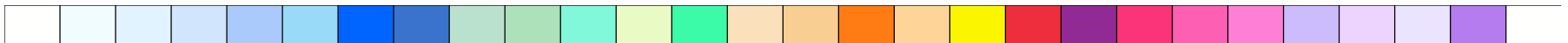


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(162)	GRID PIPE AA	1	ETC Source4 26deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	R132, T: R77783	CIRCLE XTEXT.	184	
	GRID PIPE AA	1.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/145
(163)	GRID PIPE AB	7	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	157	
	GRID PIPE AB	7.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/140

SCROLLS:

- 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup

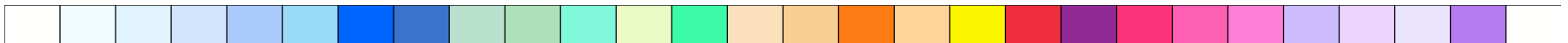


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(164)	GRID PIPE AB	2	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	146	
	GRID PIPE AB	2.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/146
(165)	GRID PIPE BC	9	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	125	
	GRID PIPE BC	9.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/151

SCROLLS:

- 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup

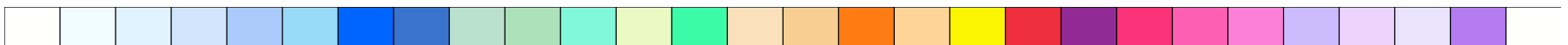


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(166)	GRID PIPE BC	4	ETC Source4 26deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	149	
	GRID PIPE BC	4.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/148
(167)	GRID PIPE AA	5	ETC Source4 19deg 750W+A Size Gobo Framet+ 6.25" Top Hat 750w	R132, T: R77783	CIRCLE XTEXT.	192	
	GRID PIPE AA	5.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/143

SCROLLS:

- 1. 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup

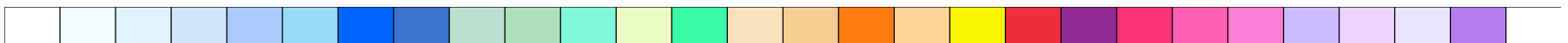


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(168)	GRID PIPE AA	2	ETC Source4 19deg 750W+A Size Gobo Frame+ 6.25" Top Hat 750w	R132, T: R77783	CIRCLE XTEXT.	183	
	GRID PIPE AA	2.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/144
(169)	GRID PIPE AB	6	ETC Source4 19deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	156	
	GRID PIPE AB	6.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/141

SCROLLS:

- 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup

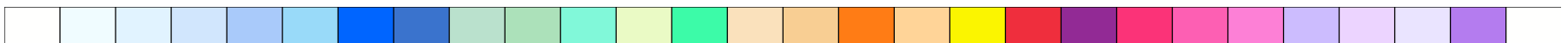


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(170)	GRID PIPE AB	3	ETC Source4 19deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	140	
	GRID PIPE AB	3.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/147
(171)	GRID PIPE BC	8	ETC Source4 19deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	152	
	GRID PIPE BC	8.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/150

SCROLLS:

- 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup

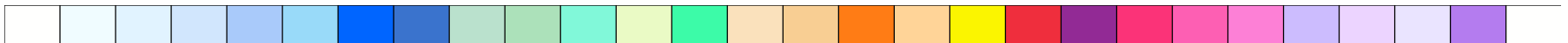


Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(172)	GRID PIPE BC	5	ETC Source4 19deg 750W+A Size Gobo Frame 750w	R132, T: R77783	CIRCLE XTEXT.	148	
	GRID PIPE BC	5.1	Wybron ColoRam 4" 41w	SCROLL 1	CIRCLE XTEXT.		4/149
(181)	PROSCENIUM TRUSS: TOP BANDS	6	ETC Source4 50deg 750+A Size Gobo Frame 750w	L200+R132, T:G635	DIAG. BKL	326	
(182)	PROSCENIUM TRUSS: TOP BANDS	8	ETC Source4 50deg 750+A Size Gobo Frame 750w	L200+R132, T:G635	DIAG. BKL	344	
(183)	PROSCENIUM TRUSS: TOP BANDS	10	ETC Source4 50deg 750+A Size Gobo Frame 750w	L200+R132, T:G635	DIAG. BKL	341	

SCROLLS:

- 21-010: L-203, L-202, L-201, L-200, L-161, R-80, L-120, L-241, L-219, L-131, L-244, L-323, L-205, L-204, R-21, R-09, L-101, L-106, L-126, L-113, L-793, L-328, R-55, R-54, R-53, L-180,



Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(184)	PROSCENIUM TRUSS: BOTTOM BANDS	10	ETC Source4 50deg 750+A Size Gobo Frame 750w	L200+R132, T.G635	DIAG. BKL	327	
(185)	PROSCENIUM TRUSS: BOTTOM BANDS	13	ETC Source4 50deg 750+A Size Gobo Frame 750w	L200+R132, T.G635	DIAG. BKL	323	
(186)	PROSCENIUM TRUSS: BOTTOM BANDS	15	ETC Source4 50deg 750+A Size Gobo Frame 750w	L200+R132, T.G635	DIAG. BKL	342	
(187)	2ND ELECTRIC	11	ETC Source4 36deg 750W+A Size Gobo Frame 750w	L200+R132, T.G635	DIAG. BKL	361	
(188)	2ND ELECTRIC	17	ETC Source4 36deg 750W+A Size Gobo Frame 750w	L200+R132, T.G635	DIAG. BKL	373	
(189)	2ND ELECTRIC	19	ETC Source4 36deg 750W+A Size Gobo Frame 750w	L200+R132, T.G635	DIAG. BKL	371	
(191)	PROSCENIUM TRUSS: TOP BANDS	1	ETC Source4 50deg 750+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	334	
(192)	PROSCENIUM TRUSS: TOP BANDS	3	ETC Source4 50deg 750+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	330	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(193)	PROSCENIUM TRUSS: TOP BANDS	5	ETC Source4 50deg 750+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	337	
(194)	PROSCENIUM TRUSS: BOTTOM BANDS	2	ETC Source4 50deg 750+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	333	
(195)	PROSCENIUM TRUSS: BOTTOM BANDS	4	ETC Source4 50deg 750+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	339	
(196)	PROSCENIUM TRUSS: BOTTOM BANDS	7	ETC Source4 50deg 750+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	336	
(197)	2ND ELECTRIC	2	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	370	
(198)	2ND ELECTRIC	4	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	368	
(199)	2ND ELECTRIC	9	ETC Source4 36deg 750W+A Size Gobo Frame 750w	R132, T: G611	DIAG. BKL	363	
(201)	CIRCLE TRUSS	8	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 375

Channel Hookup

Page 22 of 58
5/9/22



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(202)	CIRCLE TRUSS	9	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 400
(203)	CIRCLE TRUSS	6	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 350
(204)	CIRCLE TRUSS	11	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 425
(205)	CIRCLE TRUSS	4	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 325
(206)	CIRCLE TRUSS	13	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 450
(207)	CIRCLE TRUSS	2	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 266
(208)	CIRCLE TRUSS	15	Clay Paky Sharpy Wash 330 400w		CT: SWASH		3/ 475
(211)	CIRCLE TRUSS	7	VL3000 Spot 1.2kW		CT: VL3500		3/173

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(212)	CIRCLE TRUSS	10	VL3000 Spot 1.2kW		CT: VL3500		3/ 204
(213)	CIRCLE TRUSS	5	VL3000 Spot 1.2kW		CT: VL3500		3/142
(214)	CIRCLE TRUSS	12	VL3000 Spot 1.2kW		CT: VL3500		3/ 235
(215)	SL BOX BOOM 4	1	VL3000 Spot 1.2kW		BXB VL3500		5/190
(216)	SR BOX BOOM 4	1	VL3000 Spot 1.2kW		BXB VL3500		4/ 390
(221)	HR DIAGONAL PIPE	1	High End Systems SolaTheater 500w		FOH MOVER		4/50
(222)	HL DIAGONAL PIPE	1	High End Systems SolaTheater 500w		FOH MOVER		4/1
(223)	CIRCLE TRUSS	3	High End Systems SolaTheater 500w		CT: SOLAFRAME		3/48
(224)	CIRCLE TRUSS	1	High End Systems SolaTheater 500w		CT: SOLAFRAME		3/1

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(225)	CIRCLE TRUSS	14	High End Systems SolaTheater 500w		CT: SOLAFRAME		3/95
(231)	PROSCENIUM TRUSS: BOTTOM BANDS	3	GLP Impression FRI 85w		PROS. TRUSS MOVERS		4/ 230
(232)	PROSCENIUM TRUSS: BOTTOM BANDS	6	GLP Impression FRI 85w		PROS. TRUSS MOVERS		4/ 250
(233)	PROSCENIUM TRUSS: BOTTOM BANDS	11	GLP Impression FRI 85w		PROS. TRUSS MOVERS		4/ 270
(234)	PROSCENIUM TRUSS: BOTTOM BANDS	14	GLP Impression FRI 85w		PROS. TRUSS MOVERS		4/ 290
(241)	1ST ELECTRIC	3	High End Systems TurboRay 500w		Turbo Ray		6/110
(242)	1ST ELECTRIC	5	High End Systems TurboRay 500w		Turbo Ray		6/165
(243)	1ST ELECTRIC	6	High End Systems TurboRay 500w		Turbo Ray		6/ 220
(244)	1ST ELECTRIC	8	High End Systems TurboRay 500w		Turbo Ray		6/ 275

Channel Hookup

Page 25 of 58
5/9/22



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(251)	SL BOX BOOM 5	5	PRG Bad Boy Spot 1.4kW		BXB SPOT		6/ 350
(252)	SR BOX BOOM 5	5	PRG Bad Boy Spot 1.4kW		BXB SPOT		6/10
(261)	3RD ELECTRIC	3	Varilite VLX Wash 840w		VLX. BKL WASH		5/40
(262)	3RD ELECTRIC	6	Varilite VLX Wash 840w		VLX. BKL WASH		5/70
(263)	3RD ELECTRIC	9	Varilite VLX Wash 840w		VLX. BKL WASH		5/100
(271)	PROSCENIUM TRUSS: SL VERTICAL BAND	2	Martin Atomic 3000 DMX 3kW		TRUSS STROBE		4/ 220
(272)	PROSCENIUM TRUSS: SR VERTICAL BAND	2	Martin Atomic 3000 DMX 3kW		TRUSS STROBE		4/ 225
(281)	DOWNSTAGE DECK	8	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 432

Channel Hookup

Page 26 of 58
5/9/22



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(282)	DOWNSTAGE DECK	7	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 426
(283)	DOWNSTAGE DECK	6	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 420
(284)	DOWNSTAGE DECK	5	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/414
(285)	DOWNSTAGE DECK	4	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 408
(286)	DOWNSTAGE DECK	3	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 402
(287)	DOWNSTAGE DECK	2	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 396
(288)	DOWNSTAGE DECK	1	Chauvet COLORdash Accent 10w		FOOTLIGHT		6/ 390

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(301)	5TH ELECTRIC	1.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	434	
	5TH ELECTRIC	1.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	434	
	5TH ELECTRIC	2.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	434	
	5TH ELECTRIC	2.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	434	
(302)	5TH ELECTRIC	3.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	431	
	5TH ELECTRIC	3.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	431	
	5TH ELECTRIC	4.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	429	
	5TH ELECTRIC	4.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	429	
	5TH ELECTRIC	5.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	429	
	5TH ELECTRIC	5.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	429	
(303)	5TH ELECTRIC	6.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	427	
	5TH ELECTRIC	6.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	427	
	5TH ELECTRIC	7.1	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	427	
	5TH ELECTRIC	7.4	L&E Cyc 6 Cell 6kW	● R50	UPS CURTAIN	427	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(304)	5TH ELECTRIC	1.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	435	
	5TH ELECTRIC	1.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	435	
	5TH ELECTRIC	2.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	435	
	5TH ELECTRIC	2.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	435	
(305)	5TH ELECTRIC	3.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	432	
	5TH ELECTRIC	3.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	432	
	5TH ELECTRIC	4.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	428	
	5TH ELECTRIC	4.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	428	
	5TH ELECTRIC	5.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	428	
	5TH ELECTRIC	5.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	428	
(306)	5TH ELECTRIC	6.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	426	
	5TH ELECTRIC	6.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	426	
	5TH ELECTRIC	7.2	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	426	
	5TH ELECTRIC	7.5	L&E Cyc 6 Cell 6kW	● R82	UPS CURTAIN	426	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(307)	5TH ELECTRIC	1.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	436	
	5TH ELECTRIC	1.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	436	
	5TH ELECTRIC	2.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	436	
	5TH ELECTRIC	2.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	436	
(308)	5TH ELECTRIC	3.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	433	
	5TH ELECTRIC	3.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	433	
	5TH ELECTRIC	4.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	430	
	5TH ELECTRIC	4.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	430	
	5TH ELECTRIC	5.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	430	
	5TH ELECTRIC	5.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	430	
(309)	5TH ELECTRIC	6.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	425	
	5TH ELECTRIC	6.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	425	
	5TH ELECTRIC	7.3	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	425	
	5TH ELECTRIC	7.6	L&E Cyc 6 Cell 6kW	● R48	UPS CURTAIN	425	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(310)	4TH ELECTRIC	1.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	392	
	4TH ELECTRIC	1.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	392	
	4TH ELECTRIC	2.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	392	
	4TH ELECTRIC	2.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	392	
(311)	4TH ELECTRIC	3.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	391	
	4TH ELECTRIC	3.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	391	
	4TH ELECTRIC	4.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	400	
	4TH ELECTRIC	4.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	400	
	4TH ELECTRIC	5.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	400	
	4TH ELECTRIC	5.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	400	
(312)	4TH ELECTRIC	6.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	397	
	4TH ELECTRIC	6.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	397	
	4TH ELECTRIC	7.1	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	397	
	4TH ELECTRIC	7.4	L&E Cyc 6 Cell 6kW	● R24	UPS CURTAIN	397	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(313)	4TH ELECTRIC	1.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	393	
	4TH ELECTRIC	1.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	393	
	4TH ELECTRIC	2.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	393	
	4TH ELECTRIC	2.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	393	
(314)	4TH ELECTRIC	3.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	390	
	4TH ELECTRIC	3.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	390	
	4TH ELECTRIC	4.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	399	
	4TH ELECTRIC	4.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	399	
	4TH ELECTRIC	5.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	399	
	4TH ELECTRIC	5.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	399	
(315)	4TH ELECTRIC	6.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	396	
	4TH ELECTRIC	6.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	396	
	4TH ELECTRIC	7.2	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	396	
	4TH ELECTRIC	7.5	L&E Cyc 6 Cell 6kW	● R6B	UPS CURTAIN	396	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(316)	4TH ELECTRIC	1.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	394	
	4TH ELECTRIC	1.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	394	
	4TH ELECTRIC	2.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	394	
	4TH ELECTRIC	2.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	394	
(317)	4TH ELECTRIC	3.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	389	
	4TH ELECTRIC	3.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	389	
	4TH ELECTRIC	4.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	398	
	4TH ELECTRIC	4.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	398	
	4TH ELECTRIC	5.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	398	
	4TH ELECTRIC	5.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	398	
(318)	4TH ELECTRIC	6.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	395	
	4TH ELECTRIC	6.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	395	
	4TH ELECTRIC	7.3	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	395	
	4TH ELECTRIC	7.6	L&E Cyc 6 Cell 6kW	● R20	UPS CURTAIN	395	

Channel Hookup

Page 33 of 58
5/9/22



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(321)	SL BOX BOOM BASE	2	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/142
(322)	SL BOX BOOM BASE	3	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/130
(323)	SL BOX BOOM BASE	4	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/134
(324)	SL BOX BOOM BASE	5	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/138
(325)	SL BOX BOOM BASE	6	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/146
(326)	SL BOX BOOM BASE	7	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/150
(327)	SL BOX BOOM BASE	8	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/154
(328)	SL BOX BOOM BASE	9	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/158

Channel Hookup

Page 34 of 58
5/9/22



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(329)	SL BOX BOOM BASE	10	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/162
(330)	SL BOX BOOM BASE	11	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		5/166
(341)	SR BOX BOOM BASE	2	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 363
(342)	SR BOX BOOM BASE	3	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 354
(343)	SR BOX BOOM BASE	4	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 360
(344)	SR BOX BOOM BASE	5	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 357
(345)	SR BOX BOOM BASE	6	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 369
(346)	SR BOX BOOM BASE	7	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 372

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(347)	SR BOX BOOM BASE	8	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/381
(348)	SR BOX BOOM BASE	9	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 375
(349)	SR BOX BOOM BASE	10	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 387
(350)	SR BOX BOOM BASE	11	Color Kinetics iColor Cove MX Powercore 12w		BXB CURTAIN GRAZE		4/ 384
(361)	SL LADDER 5	1	ETC Source4 26deg 750W+A Size Gobo Frame 750w	■ T:G636	CURTAIN TEMP 1		284
(362)	SL LADDER 5	3	ETC Source4 26deg 750W+A Size Gobo Frame 750w	■ T:G636	CURTAIN TEMP 1		286
(363)	SR LADDER 5	1	ETC Source4 26deg 750W+A Size Gobo Frame 750w	■ T:G636	CURTAIN TEMP 1		322
(364)	SR LADDER 5	3	ETC Source4 26deg 750W+A Size Gobo Frame 750w	■ T:G636	CURTAIN TEMP 1		319

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(365)	SL LADDER 5	2	ETC Source4 26deg 750W+A Size Gobo Frame 750w	L075+R132, T:R77529	CURTAIN TEMP 2	283	
(366)	SL LADDER 5	4	ETC Source4 26deg 750W+A Size Gobo Frame 750w	L075+R132, T:R77529	CURTAIN TEMP 2	285	
(367)	SR LADDER 5	2	ETC Source4 26deg 750W+A Size Gobo Frame 750w	L075+R132, T:R77529	CURTAIN TEMP 2	321	
(368)	SR LADDER 5	4	ETC Source4 26deg 750W+A Size Gobo Frame 750w	L075+R132, T:R77529	CURTAIN TEMP 2	320	
(371)	SL BOX BOOM BASE	1	ETC Source4 Mini 36deg+E Size Gobo Frame 50w	T: R77760	BXB CURTAIN TEXT.	227	
(372)	SR BOX BOOM BASE	1	ETC Source4 Mini 36deg+E Size Gobo Frame 50w	T: R77760	BXB CURTAIN TEXT.	242	
(381)	HR REAR CATWALK	3	ETC Source4 PAR XWFL+7.5" 4 Leaf Barn Door 575w	R24	AUDIENCE WASH	7	
	HR REAR CATWALK	5	ETC Source4 PAR XWFL+7.5" 4 Leaf Barn Door 575w	R24	AUDIENCE WASH	3	

Channel Hookup











Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(382)	HL REAR CATWALK	1	ETC Source4 PAR XWFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	13	
	HL REAR CATWALK	3	ETC Source4 PAR XWFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	8	
(383)	HR REAR CATWALK	2	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	6	
	HR REAR CATWALK	4	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	2	
(384)	HL REAR CATWALK	2	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	9	
	HL REAR CATWALK	4	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	14	
(385)	GRID PIPE AB	1	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	116	
	GRID PIPE BC	1	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	● R24	AUDIENCE WASH	139	

Channel Hookup






Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(386)	GRID PIPE AB	8	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	 R24	AUDIENCE WASH	161	
	GRID PIPE BC	12	ETC Source4 PAR WFL+7.5" 4 Leaf Barn Door 575w	 R24	AUDIENCE WASH	129	
(391)	PROSCENIUM TRUSS: TOP BANDS	2	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	331	
(392)	PROSCENIUM TRUSS: BOTTOM BANDS	5	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	340	
(393)	PROSCENIUM TRUSS: TOP BANDS	4	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	338	
(394)	PROSCENIUM TRUSS: BOTTOM BANDS	8	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	335	
(395)	PROSCENIUM TRUSS: BOTTOM BANDS	9	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	328	
(396)	PROSCENIUM TRUSS: TOP BANDS	7	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	325	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(397)	PROSCENIUM TRUSS: BOTTOM BANDS	12	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	324	
(398)	PROSCENIUM TRUSS: TOP BANDS	9	ETC Source4 PAR NSP 575w	 L200	AUDIENCE BLINDERS	343	
(401)	GRID PIPE 2	1	Gold Chandelier		GOLD CHANDELIER		
(402)	GRID PIPE 3	1	Gold Chandelier		GOLD CHANDELIER		
(403)	GRID PIPE 1	1	Crystal Chandelier		CRYSTAL CHANDELIER		
(404)	HR REAR CATWALK	1	ETC Source4 14deg 750W+7.5" Top Hat 750w	 RG5+R119	Moon Special	1	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(411)	SL BOX BOOM 1	1	ETC Source4 PAR MFL+7.5" Top Hat 575w		CIRCLE TRUSS WARMER	228	
	SL BOX BOOM 1	11	ForeRunner 7" 4w	SCROLL 2	CIRCLE TRUSS WARMER		5/178
(412)	SL BOX BOOM 1	2	ETC Source4 PAR MFL+7.5" Top Hat 575w		CIRCLE TRUSS WARMER	232	
	SL BOX BOOM 1	21	ForeRunner 7" 4w	SCROLL 2	CIRCLE TRUSS WARMER		5/182
(413)	SR BOX BOOM 1	1	ETC Source4 PAR MFL+7.5" Top Hat 575w		CIRCLE TRUSS WARMER	245	
	SR BOX BOOM 1	11	ForeRunner 7" 4w	SCROLL 2	CIRCLE TRUSS WARMER		4/ 422

SCROLLS:

- 2. 12-020: R-05, R-25, R-19, R-21, R-13, R-87, R-91, R-93, R-61, R-80, R-59, R-358, R-51, L-201, L-203



Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(414)	SR BOX BOOM 1	2	ETC Source4 PAR MFL+7.5" Top Hat 575w		CIRCLE TRUSS WARMER	241	
	SR BOX BOOM 1	2.1	ForeRunner 7" 41w	SCROLL 2	CIRCLE TRUSS WARMER		4/421
(415)	PROSCENIUM TRUSS: SL VERTICAL BAND	4	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w		TRUSS WARMER	477	
	PROSCENIUM TRUSS: SL VERTICAL BAND	4.1	ForeRunner 7" 41w	SCROLL 2	TRUSS WARMER		4/195
(416)	PROSCENIUM TRUSS: SR VERTICAL BAND	4	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w		TRUSS WARMER	483	
	PROSCENIUM TRUSS: SR VERTICAL BAND	4.1	ForeRunner 7" 41w	SCROLL 2	TRUSS WARMER		4/196

SCROLLS:

- 2. 12-020: R-05, R-25, R-19, R-21, R-13, R-87, R-91, R-93, R-61, R-80, R-59, R-358, R-51, L-201, L-203



Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(417)	PROSCENIUM TRUSS: SL VERTICAL BAND	1	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w		TRUSS WARMER	478	
	PROSCENIUM TRUSS: SL VERTICAL BAND	11	ForeRunner 7" 41w	SCROLL 2	TRUSS WARMER		4/197
(418)	PROSCENIUM TRUSS: SR VERTICAL BAND	1	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w		TRUSS WARMER	482	
	PROSCENIUM TRUSS: SR VERTICAL BAND	11	ForeRunner 7" 41w	SCROLL 2	TRUSS WARMER		4/198
(419)	PROSCENIUM TRUSS: SL VERTICAL BAND	3	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w		PLATFORM SIDE	476	
	PROSCENIUM TRUSS: SL VERTICAL BAND	31	ForeRunner 7" 41w	SCROLL 2	PLATFORM SIDE		4/199

SCROLLS:


- 12-020: R-05, R-25, R-19, R-21, R-13, R-87, R-91, R-93, R-61, R-80, R-59, R-358, R-51, L-201, L-203



Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(420)	PROSCENIUM TRUSS: SR VERTICAL BAND	3	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w		PLATFORM SIDE	484	
	PROSCENIUM TRUSS: SR VERTICAL BAND	3.1	ForeRunner 7" 4lw	 SCROLL 2	PLATFORM SIDE		4/ 200
(421)	PROSCENIUM TRUSS: SL VERTICAL BAND	5	ColorBlast12		TRUSS WARMER		4/155
(422)	PROSCENIUM TRUSS: SR VERTICAL BAND	5	ColorBlast12		TRUSS WARMER		4/166
(423)	PROSCENIUM TRUSS: BOTTOM BANDS	1	ColorBlast12		TRUSS WARMER		4/158
(424)	PROSCENIUM TRUSS: BOTTOM BANDS	16	ColorBlast12		TRUSS WARMER		4/162

SCROLLS:









- 12-020: R-05, R-25, R-19, R-21, R-13, R-87, R-91, R-93, R-61, R-80, R-59, R-358, R-51, L-201, L-203



Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(431)	BOOTH PIPE	2	ETC Source4 14deg 750W+7.5" Top Hat 750w	 G850+R114	LOW FRT SAT.	211	
(432)	BOOTH PIPE	4	ETC Source4 14deg 750W+7.5" Top Hat 750w	 G850+R114	LOW FRT SAT.	213	
(433)	BOOTH PIPE	6	ETC Source4 14deg 750W+7.5" Top Hat 750w	 G850+R114	LOW FRT SAT.	215	
(441)	BOOTH PIPE	1	ETC Source4 14deg 750W+7.5" Top Hat 750w	 R27+R114	LOW FRT SAT.	212	
(442)	BOOTH PIPE	3	ETC Source4 14deg 750W+7.5" Top Hat 750w	 R27+R114	LOW FRT SAT.	214	
(443)	BOOTH PIPE	5	ETC Source4 14deg 750W+7.5" Top Hat 750w	 R27+R114	LOW FRT SAT.	216	
(502)	2ND ELECTRIC	12	ETC Source4 36deg 750W 750w	 R3202+R119	CONDUCTOR TOP	360	
(503)	3RD ELECTRIC	7	ETC Source4 36deg 750W 750w	 R3202+R119	CONDUCTOR TOP	384	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(511)	3RD ELECTRIC	1	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w	R24	ORCHESTRA SIDE	406	
(512)	3RD ELECTRIC	11	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w	R24	ORCHESTRA SIDE	388	
(513)	3RD ELECTRIC	2	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w	R24	ORCHESTRA SIDE	405	
(514)	3RD ELECTRIC	10	ETC Source4 PAR MFL+7.5" 4 Leaf Barn Door 575w	R24	ORCHESTRA SIDE	387	
(521)	3RD ELECTRIC	4	ETC Source4 70deg 750W+A Size Gobo Frame 750w	L075, T:R78140	ORCHESTRA TOP TEMP	386	
(522)	3RD ELECTRIC	5	ETC Source4 70deg 750W+A Size Gobo Frame 750w	L075, T:R78140	ORCHESTRA TOP TEMP	385	
(523)	3RD ELECTRIC	8	ETC Source4 70deg 750W+A Size Gobo Frame 750w	L075, T:R78140	ORCHESTRA TOP TEMP	383	
(524)	2ND ELECTRIC	5	ETC Source4 50deg 750+A Size Gobo Frame 750w	L075, T:R78140	ORCHESTRA TOP TEMP	367	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(525)	2ND ELECTRIC	16	ETC Source4 50deg 750+A Size Gobo Frame 750w	L075, T:R78140	ORCHESTRA TOP TEMP	374	
(601)	UPSTAGE PLATFORM	2	L&E Cyc 1 Cell 1kW	N/C	UPS PLAT. BLINDER	553	
	UPSTAGE PLATFORM	4	L&E Cyc 1 Cell 1kW	N/C	UPS PLAT. BLINDER	553	
	UPSTAGE PLATFORM	6	L&E Cyc 1 Cell 1kW	N/C	UPS PLAT. BLINDER	551	
	UPSTAGE PLATFORM	8	L&E Cyc 1 Cell 1kW	N/C	UPS PLAT. BLINDER	554	

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(602)	UPSTAGE PLATFORM	1	L&E Cyc 1 Cell 1kW	● R27	UPS PLAT. BLINDER	551	
	UPSTAGE PLATFORM	3	L&E Cyc 1 Cell 1kW	● R27	UPS PLAT. BLINDER	551	
	UPSTAGE PLATFORM	7	L&E Cyc 1 Cell 1kW	● R27	UPS PLAT. BLINDER	553	
	UPSTAGE PLATFORM	9	L&E Cyc 1 Cell 1kW	● R27	UPS PLAT. BLINDER	548	
(611)	TENSION GRID	1	MDG ATMe w/Tank 715w		MDG HAZER		5/ 225
(612)	UPSTAGE PLATFORM	5	Rosco Vapour Fogger		FOGGER		6/55
(701)	TENSION GRID - STARS	3	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	6	Practical Pendant 40w		STARS		

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(702)	TENSION GRID - STARS	9	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	12	Practical Pendant 40w		STARS		
(703)	TENSION GRID - STARS	15	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	18	Practical Pendant 40w		STARS		
(704)	TENSION GRID - STARS	21	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	24	Practical Pendant 40w		STARS		
(705)	TENSION GRID - STARS	27	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	30	Practical Pendant 40w		STARS		

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(706)	TENSION GRID - STARS	2	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	5	Practical Pendant 40w		STARS		
(707)	TENSION GRID - STARS	8	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	11	Practical Pendant 40w		STARS		
(708)	TENSION GRID - STARS	14	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	17	Practical Pendant 40w		STARS		
(709)	TENSION GRID - STARS	20	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	23	Practical Pendant 40w		STARS		

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(710)	TENSION GRID - STARS	26	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	29	Practical Pendant 40w		STARS		
(711)	TENSION GRID - STARS	1	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	4	Practical Pendant 40w		STARS		
(712)	TENSION GRID - STARS	7	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	10	Practical Pendant 40w		STARS		
(713)	TENSION GRID - STARS	13	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	16	Practical Pendant 40w		STARS		

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(714)	TENSION GRID - STARS	19	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	22	Practical Pendant 40w		STARS		
(715)	TENSION GRID - STARS	25	Practical Pendant 40w		STARS		
	TENSION GRID - STARS	28	Practical Pendant 40w		STARS		
(731)	TENSION GRID - COMET	1	Practical Pendant 60w		COMET		4/120

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(732)	TENSION GRID - COMET	3	Practical Pendant 60w		COMET		4/121
	TENSION GRID - COMET	6	Practical Pendant 60w		COMET		4/121
	TENSION GRID - COMET	8	Practical Pendant 60w		COMET		4/121
	TENSION GRID - COMET	11	Practical Pendant 60w		COMET		4/121
(733)	TENSION GRID - COMET	4	Practical Pendant 60w		COMET		4/122
	TENSION GRID - COMET	7	Practical Pendant 60w		COMET		4/122
	TENSION GRID - COMET	10	Practical Pendant 60w		COMET		4/122

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(734)	TENSION GRID - COMET	2	Practical Pendant 60w		COMET		4/123
	TENSION GRID - COMET	5	Practical Pendant 60w		COMET		4/123
	TENSION GRID - COMET	9	Practical Pendant 60w		COMET		4/123

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(735)	TENSION GRID - COMET	12	Practical Pendant 60w		COMET		4/124
	TENSION GRID - COMET	15	Practical Pendant 60w		COMET		4/124
	TENSION GRID - COMET	19	Practical Pendant 60w		COMET		4/124
	TENSION GRID - COMET	22	Practical Pendant 60w		COMET		4/124
	TENSION GRID - COMET	25	Practical Pendant 60w		COMET		4/124
	TENSION GRID - COMET	29	Practical Pendant 60w		COMET		4/124

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(736)	TENSION GRID - COMET	14	Practical Pendant 60w		COMET		4/125
	TENSION GRID - COMET	18	Practical Pendant 60w		COMET		4/125
	TENSION GRID - COMET	24	Practical Pendant 60w		COMET		4/125
	TENSION GRID - COMET	27	Practical Pendant 60w		COMET		4/125
	TENSION GRID - COMET	31	Practical Pendant 60w		COMET		4/125

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(737)	TENSION GRID - COMET	17	Practical Pendant 60w		COMET		4/126
	TENSION GRID - COMET	21	Practical Pendant 60w		COMET		4/126
	TENSION GRID - COMET	26	Practical Pendant 60w		COMET		4/126
	TENSION GRID - COMET	30	Practical Pendant 60w		COMET		4/126

Channel Hookup



Natasha, Pierre, and The Great Comet of 1812

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(738)	TENSION GRID - COMET	13	Practical Pendant 60w		COMET		4/127
	TENSION GRID - COMET	16	Practical Pendant 60w		COMET		4/127
	TENSION GRID - COMET	20	Practical Pendant 60w		COMET		4/127
	TENSION GRID - COMET	23	Practical Pendant 60w		COMET		4/127
	TENSION GRID - COMET	28	Practical Pendant 60w		COMET		4/127

Channel Hookup

Page 58 of 58
5/9/22



Natasha, Pierre, and The Great Comet of 1812

LETTERED Channel

Channel	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	Purpose	Dim	Addr
(Op)	FOLLOWSPOT BOOTH	1	Strong Xenon Super Trouper (Short Throw) 1.2kW		SPOT 1		
	FOLLOWSPOT BOOTH	2	Strong Xenon Super Trouper (Short Throw) 1.2kW		SPOT 2		