

Showname: CPP3 Collaborations Show 4 Done Date: 09/12/22-21:49 Software Version: 15.1.182.5 Console Name: TT-03742 Console Type: Tiger Touch II

Patch View

User no.	Fixture	Mode	Address	Legend	Location	Pan Invert	Tilt Invert	lris Invert	Pan Offset	Tilt Offset	P/T Swapped	Frozen	Notes	Items Used in
1	Robin DL4F Wash	RGB Mode 1	2.110	DL4F Wash	Fixtures, 1.003	No	No	No	-	-	No	No		168
2	Robin DL4F Wash	RGB Mode 1	2.140	DL4F Wash	Fixtures, 1.005	No	No	No	-	-	No	No		168
3	Robin DL4F Wash	RGB Mode 1	2.260	DL4F Wash	Fixtures, 1.004	No	No	No	-	-	No	No		156
4	Generic RGBW	4 DMX, 8bit	2.400	RGBW	Fixtures, 1.093	No	No	No	-	-	No	No		117
5	Dimmer	Dimmer	1.60	Dim	Fixtures, 1.094	No	No	No	-	-	No	No		94
11	Dimmer	Dimmer	1.6	Dim	Fixtures, 1.032	No	No	No	-	-	No	No		127
12	Dimmer	Dimmer	1.3	Dim	Fixtures, 1.028	No	No	No	-	-	No	No		136
13	Dimmer	Dimmer	1.8	Dim	Fixtures, 1.029	No	No	No	-	-	No	No		127
14	Dimmer	Dimmer	1.19	Dim	Fixtures, 1.047	No	No	No	-	-	No	No		125
15	Dimmer	Dimmer	1.17	Dim	Fixtures, 1.045	No	No	No	-	-	No	No		135
16	Dimmer	Dimmer	1.14	Dim	Fixtures, 1.036	No	No	No	-	-	No	No		132
21	Dimmer	Dimmer	1.5	Dim	Fixtures, 1.031	No	No	No	-	-	No	No		125
22	Dimmer	Dimmer	1.2	Dim	Fixtures, 1.030	No	No	No	-	-	No	No		125
23	Dimmer	Dimmer	1.7	Dim	Fixtures, 1.087	No	No	No	-	-	No	No		124
24	Dimmer	Dimmer	1.18	Dim	Fixtures, 1.037	No	No	No	-	-	No	No		124
25	Dimmer	Dimmer	1.16	Dim	Fixtures, 1.038	No	No	No	-	-	No	No		124
26	Dimmer	Dimmer	1.70	Dim	Fixtures, 1.039	No	No	No	-	-	No	No		124
31	ColorSource Spot 14deg	Direct, 6 DMX	2.1	CSSp 14	Fixtures, 1.008	No	No	No	-	-	No	No		143

User no.	Fixture	Mode	Address	Legend	Location	Pan Invert	Tilt Invert	lris Invert	Pan Offset	Tilt Offset	P/T Swapped	Frozen	Notes	Items Used in
32	ColorSource Spot 14deg	Direct, 6 DMX	2.10	CSSp 14	Fixtures, 1.009	No	No	No	-	-	No	No		144
33	ColorSource Spot 14deg	Direct, 6 DMX	2.20	CSSp 14	Fixtures, 1.010	No	No	No	-	-	No	No		142
34	ColorSource Spot 14deg	Direct, 6 DMX	2.30	CSSp 14	Fixtures, 1.011	No	No	No	-	-	No	No		141
35	ColorSource Spot 14deg	Direct, 6 DMX	2.40	CSSp 14	Fixtures, 1.012	No	No	No	-	-	No	No		142
36	ColorSource Spot 14deg	Direct, 6 DMX	2.50	CSSp 14	Fixtures, 1.013	No	No	No	-	-	No	No		142
41	Dimmer	Dimmer	1.36	Dim	Fixtures, 1.042	No	No	No	-	-	No	No		126
42	Dimmer	Dimmer	1.34	Dim	Fixtures, 1.043	No	No	No	-	-	No	No		121
43	Dimmer	Dimmer	1.21	Dim	Fixtures, 1.044	No	No	No	-	-	No	No		121
44	Dimmer	Dimmer	1.50	Dim	Fixtures, 1.051	No	No	No	-	-	No	No		124
45	Dimmer	Dimmer	1.38	Dim	Fixtures, 1.052	No	No	No	-	-	No	No		120
46	Dimmer	Dimmer	1.45	Dim	Fixtures, 1.053	No	No	No	-	-	No	No		124
51	Dimmer	Dimmer	1.44	Dim	Fixtures, 1.056	No	No	No	-	-	No	No		126
52	Dimmer	Dimmer	1.42	Dim	Fixtures, 1.090	No	No	No	-	-	No	No		125
53	Dimmer	Dimmer	1.41	Dim	Fixtures, 1.091	No	No	No	-	-	No	No		121
54	Dimmer	Dimmer	1.49	Dim	Fixtures, 1.092	No	No	No	-	-	No	No		123
55	Dimmer	Dimmer	1.43	Dim	Fixtures, 1.034	No	No	No	-	-	No	No		120
56	Dimmer	Dimmer	1.25	Dim	Fixtures, 1.040	No	No	No	-	-	No	No		125
58	ColorSource PAR	Direct	1.0	ColSrc PAR	Fixtures, 1.014	No	No	No	-	-	No	No		132
60	Dimmer	Dimmer	1.0	Dim	Fixtures, 1.050	No	No	No	-	-	No	No		118
61	ColorSource Spot Fresnel	Direct, 6 DMX	2.60	CSSp Frsnl	Fixtures, 1.080	No	No	No	-	-	No	No		144
62	ColorSource Spot Fresnel	Direct, 6 DMX	2.70	CSSp Frsnl	Fixtures, 1.081	No	No	No	-	-	No	No		147
63	ColorSource Spot Fresnel	Direct, 6 DMX	2.80	CSSp Frsnl	Fixtures, 1.082	No	No	No	-	-	No	No		145

User no.	Fixture	Mode	Address	Legend	Location	Pan Invert	Tilt Invert	lris Invert	Pan Offset	Tilt Offset	P/T Swapped	Frozen	Notes	Items Used in
64	ColorSource Spot Fresnel	Direct, 6 DMX	2.90	CSSp Frsnl	Fixtures, 1.083	No	No	No	-	-	No	No		135
71	Dimmer	Dimmer	1.27	Dim	Fixtures, 1.057	No	No	No	-	-	No	No		123
72	Dimmer	Dimmer	1.68	Dim	Fixtures, 1.058	No	No	No	-	-	No	No		119
73	Dimmer	Dimmer	1.56	Dim	Fixtures, 1.059	No	No	No	-	-	No	No		119
81	ColorSource PAR (Deep Blue)	Direct	2.170	C-S PAR DB	Fixtures, 1.019	No	No	No	-	-	No	No		146
82	ColorSource PAR (Deep Blue)	Direct	2.180	C-S PAR DB	Fixtures, 1.020	No	No	No	-	-	No	No		150
83	ColorSource PAR (Deep Blue)	Direct	2.190	C-S PAR DB	Fixtures, 1.021	No	No	No	-	-	No	No		146
84	ColorSource PAR (Deep Blue)	Direct	2.200	C-S PAR DB	Fixtures, 1.022	No	No	No	-	-	No	No		150
85	ColorSource PAR (Deep Blue)	Direct	2.210	C-S PAR DB	Fixtures, 1.023	No	No	No	-	-	No	No		152
86	ColorSource PAR (Deep Blue)	Direct	2.220	C-S PAR DB	Fixtures, 1.024	No	No	No	-	-	No	No		148
87	ColorSource PAR (Deep Blue)	Direct	2.230	C-S PAR DB	Fixtures, 1.025	No	No	No	-	-	No	No		148
88	ColorSource PAR (Deep Blue)	Direct	2.240	C-S PAR DB	Fixtures, 1.026	No	No	No	-	-	No	No		152
89	ColorSource PAR (Deep Blue)	Direct	2.250	C-S PAR DB	Fixtures, 1.027	No	No	No	-	-	No	No		150
90	ColorSource PAR (Deep Blue)	Direct	1.0	C-S PAR DB	Fixtures, 1.018	No	No	No	-	-	No	No		120
91	Dimmer	Dimmer	1.11	Dim	Fixtures, 1.084	No	No	No	-	-	No	No		123
92	Dimmer	Dimmer	1.4	Dim	Fixtures, 1.085	No	No	No	-	-	No	No		123
93	Dimmer	Dimmer	1.10	Dim	Fixtures, 1.086	No	No	No	-	-	No	No		123
94	Dimmer	Dimmer	1.9	Dim	Fixtures, 1.049	No	No	No	-	-	No	No		123
95	Dimmer	Dimmer	1.39	Dim	Fixtures, 1.088	No	No	No	-	-	No	No		140
96	Dimmer	Dimmer	1.22	Dim	Fixtures, 1.089	No	No	No	-	-	No	No		123
100	Dimmer	Dimmer	1.100	hot power	Fixtures, 1.072	No	No	No	-	-	No	No		121
101	COLORband PiX USB	36 DMX	3.106	CB PiX USB	Fixtures, 1.060	No	No	No	-	-	No	No		153

User no.	Fixture	Mode	Address	Legend	Location	Pan Invert	Tilt Invert	lris Invert	Pan Offset	Tilt Offset	P/T Swapped	Frozen	Notes	Items Used in
102	COLORband PiX USB	36 DMX	3.145	CB PiX USB	Fixtures, 1.061	No	No	No	-	-	No	No		152
103	COLORband PiX USB	36 DMX	3.181	CB PiX USB	Fixtures, 1.062	No	No	No	-	-	No	No		151
104	COLORband PiX USB	36 DMX	3.217	CB PiX USB	Fixtures, 1.063	No	No	No	-	-	No	No		150
105	COLORband PiX USB	36 DMX	3.253	CB PiX USB	Fixtures, 1.064	No	No	No	-	-	No	No		149
106	COLORband PiX USB	36 DMX	3.289	CB PiX USB	Fixtures, 1.065	No	No	No	-	-	No	No		148
107	COLORband PiX USB	36 DMX	3.325	CB PiX USB	Fixtures, 1.066	No	No	No	-	-	No	No		147
108	COLORband PiX USB	36 DMX	3.361	CB PiX USB	Fixtures, 1.067	No	No	No	-	-	No	No		146
109	COLORband PiX USB	36 DMX	3.397	CB PiX USB	Fixtures, 1.068	No	No	No	-	-	No	No		145
200	ColorSource PAR (Deep Blue)	Direct	4.1	C-S PAR DB	Fixtures, 1.095	No	No	No	-	-	No	No		36
201	Dimmer	Dimmer	1.101	hot power	Fixtures, 1.073	No	No	No	-	-	No	No		121
202	Dimmer	Dimmer	1.102	hot power	Fixtures, 1.074	No	No	No	-	-	No	No		121
203	Dimmer	Dimmer	1.103	hot power	Fixtures, 1.075	No	No	No	-	-	No	No		121
204	Dimmer	Dimmer	1.104	hot power	Fixtures, 1.076	No	No	No	-	-	No	No		121
205	Dimmer	Dimmer	1.105	hot power	Fixtures, 1.077	No	No	No	-	-	No	No		121
206	Dimmer	Dimmer	1.106	hot power	Fixtures, 1.078	No	No	No	-	-	No	No		121
207	H2O DMX Pro	3 DMX, 8bit	4.11	H2ODMX Pro	Fixtures, 1.096	No	No	No	-	-	No	No		25
400	Dimmer	Dimmer	1.125	Dim	Fixtures, 1.035	No	No	No	-	-	No	No		142
401	Dimmer	Dimmer	1.0	Dim	Fixtures, 1.041	No	No	No	-	-	No	No		118
411	Dimmer	Dimmer	2.511	smoke	Fixtures, 1.016	No	No	No	-	-	No	No		90
412	Dimmer	Dimmer	2.500	Fan	Fixtures, 1.017	No	No	No	-	-	No	No		87
511	Dimmer	Dimmer	2.290	FAN	Fixtures, 1.007	No	No	No	-	-	No	No		122
512	Dimmer	Dimmer	2.289	Haze	Fixtures, 1.006	No	No	No	-	-	No	No		119

Groups

Group Number	Legend	Location	Master Type	Master Level	Master Scale	Fixtures
1	All Dimmer	Groups, 1.001	ScaleMaster	100%	1	Dimmer (100, 11, 12, 13, 14, 15, 16, 201, 202, 203, 204, 205, 206, 21, 22, 23, 24, 25, 26, 400, 401, 41, 411, 412, 42, 43, 44, 45, 46, 5, 51, 511, 512, 52, 53, 54, 55, 56, 60, 71, 72, 73, 91, 92, 93, 94, 95, 96)
2	All Unique Haze Machine	, 1.001	ScaleMaster	100%	1	
3	All Robin DL4F Wash	Groups, 1.003	ScaleMaster	100%	1	Robin DL4F Wash (1, 2, 3)
4	rig check dims	Groups, 1.002	ScaleMaster	100%	1	Dimmer (11, 12, 13, 14, 15, 16, 21, 22, 23, 24, 25, 26, 400, 401, 41, 42, 43, 44, 45, 46, 51, 52, 53, 54, 55, 56, 60, 71, 72, 73, 91, 92, 93, 94, 95, 96)
5	All ColorSource Spot 14deg	Groups, 1.005	ScaleMaster	100%	1	ColorSource Spot 14deg (31, 32, 33, 34, 35, 36)
6	All ColorSource PAR	Groups, 1.006	ScaleMaster	100%	1	ColorSource PAR (58)
7	[3x ColorSource PAR]	Groups, 1.007	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (81, 82, 83)
8	All COLORband PiX USB	Groups, 1.008	ScaleMaster	100%	1	COLORband PiX USB (101, 102, 103, 104, 105, 106, 107, 108, 109)
9	All COLORband PiX USB Cells	, 1.001	ScaleMaster	100%	1	COLORband PiX USB (101.1, 101.10, 101.11, 101.12, 101.2, 101.3, 101.4, 101.5, 101.6, 101.7, 101.8, 101.9, 102.1, 102.10, 102.11, 102.12, 102.2, 102.3, 102.4, 102.5, 102.6, 102.7, 102.8, 102.9, 103.1, 103.10, 103.11, 103.12, 103.2, 103.3, 103.4, 103.5, 103.6, 103.7, 103.8, 103.9, 104.1, 104.10, 104.11, 104.12, 104.2, 104.3, 104.4, 104.5, 104.6, 104.7, 104.8, 104.9, 105.1, 105.10, 105.11, 105.12, 105.2, 105.3, 105.4, 105.5, 105.6, 105.7, 105.8, 105.9, 106.1, 106.10, 106.11, 106.12, 106.2, 106.3, 106.4, 106.5, 106.6, 106.7, 106.8, 106.9, 107.1, 107.10, 107.11, 107.12, 107.2, 107.3, 107.4, 107.5, 107.6, 107.7, 107.8, 107.9, 108.1, 108.10, 108.11, 108.12, 108.2, 108.3, 108.4, 108.5, 108.6, 108.7, 108.8, 108.9, 109.1, 109.11, 109.12, 109.2, 109.3, 109.4, 109.5, 109.6, 109.7, 109.8, 109.9)
10	[12x COLORband PiX USB]	Groups, 1.009	ScaleMaster	100%	1	COLORband PiX USB (101, 102, 103, 104, 105, 106, 107, 108, 109)
11	All ColorSource Spot Fresnel	, 1.001	ScaleMaster	100%	1	ColorSource Spot Fresnel (61, 62, 63, 64)
12	All Generic RGBW	Groups, 1.010	ScaleMaster	100%	1	Generic RGBW (4)
13	coloursource fresnel	Groups, 1.004	ScaleMaster	100%	1	ColorSource Spot Fresnel (61, 62, 63, 64)
14	SL Booms	Groups, 1.011	ScaleMaster	100%	1	ColorSource Spot 14deg (31, 33, 35); ColorSource Spot Fresnel (61, 63)
15	SR Booms	Groups, 1.012	ScaleMaster	100%	1	ColorSource Spot Fresnel (62); ColorSource Spot 14deg (32, 34, 36)

Group Number	Legend	Location	Master Type	Master Level	Master Scale	Fixtures
16	All ColorSource PAR (Deep Blue)	Groups, 1.019	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (200, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90)
17	[2x smoke]	Groups, 1.013	ScaleMaster	100%	1	Dimmer (411, 412)
18	colourpand by pixel	Groups, 1.015	ScaleMaster	100%	1	COLORband PiX USB (101.1, 101.10, 101.11, 101.12, 101.2, 101.3, 101.4, 101.5, 101.6, 101.7, 101.8, 101.9, 102.1, 102.10, 102.11, 102.12, 102.2, 102.3, 102.4, 102.5, 102.6, 102.7, 102.8, 102.9, 103.1, 103.10, 103.11, 103.12, 103.2, 103.3, 103.4, 103.5, 103.6, 103.7, 103.8, 103.9, 104.1, 104.10, 104.11, 104.12, 104.2, 104.3, 104.4, 104.5, 104.6, 104.7, 104.8, 104.9, 105.1, 105.10, 105.11, 105.12, 105.2, 105.3, 105.4, 105.5, 105.6, 105.7, 105.8, 105.9, 106.1, 106.10, 106.11, 106.12, 106.2, 106.3, 106.4, 106.5, 106.6, 106.7, 106.8, 106.9, 107.1, 107.10, 107.11, 107.12, 107.2, 107.3, 107.4, 107.5, 107.6, 107.7, 107.8, 107.9, 108.1, 108.10, 108.11, 108.12, 108.2, 108.3, 108.4, 108.5, 108.6, 108.7, 108.8, 108.9, 109.1, 109.10, 109.11, 109.12, 109.2, 109.3, 109.4, 109.5, 109.6, 109.7, 109.8, 109.9)
19	colourbands x9	Groups, 1.014	ScaleMaster	100%	1	COLORband PiX USB (101, 102, 103, 104, 105, 106, 107, 108, 109)
20	c-s par DB	Groups, 1.016	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (81, 82, 83, 84, 85, 86, 87, 88, 89)
21	c-s part DB cs up	Groups, 1.017	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (84, 85, 86, 87, 88, 89)
22	Alln Leds	Groups, 1.018	ScaleMaster	100%	1	ColorSource Spot 14deg (31, 32, 33, 34, 35, 36); ColorSource Spot Fresnel (61, 62, 63, 64); ColorSource PAR (Deep Blue) (81, 82, 83, 84, 85, 86, 87, 88, 89); COLORband PiX USB (101, 102, 103, 104, 105, 106, 107, 108, 109)
23	SR LED Pars	Groups, 1.021	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (81, 84, 87)
24	CS LED Pars	Groups, 1.022	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (82, 85, 88)
25	SL LED Pars	Groups, 1.023	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (83, 86, 89)
26	DS LEDS	Groups, 1.020	ScaleMaster	100%	1	ColorSource Spot 14deg (31, 32); ColorSource Spot Fresnel (61, 62); ColorSource PAR (Deep Blue) (81, 82, 83)
27	MS LEDS	Groups, 1.024	ScaleMaster	100%	1	ColorSource Spot 14deg (33, 34); ColorSource PAR (Deep Blue) (84, 85, 86); ColorSource Spot Fresnel (63, 64)
28	US LEDS	Groups, 1.025	ScaleMaster	100%	1	ColorSource Spot 14deg (35, 36); ColorSource PAR (Deep Blue) (87, 88, 89)
29	All H2O DMX Pro	Groups, 1.026	ScaleMaster	100%	1	H2O DMX Pro (207)
30	DSL Lectern	Groups, 1.027	ScaleMaster	100%	1	
31	ALL LEDs- Batts	Groups, 1.028	ScaleMaster	100%	1	ColorSource Spot Fresnel (61, 62, 63, 64); ColorSource PAR (Deep Blue) (81, 82, 83, 84, 85, 86, 87, 88, 89); ColorSource Spot 14deg (31, 32, 33, 34, 35, 36)
32	step 1	Groups, 2.001	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (85)
33	step 2	Groups, 2.002	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (81, 89)

Group Number	Legend	Location	Master Type	Master Level	Master Scale	Fixtures
34	step 3	Groups, 2.003	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (83, 87)
35	step 4	Groups, 2.004	ScaleMaster	100%	1	ColorSource PAR (Deep Blue) (82, 88)
36	step 5	Groups, 2.005	ScaleMaster	100%	1	Robin DL4F Wash (2, 3)
37	step[6	Groups, 2.006	ScaleMaster	100%	1	ColorSource Spot Fresnel (61, 63)
38	step 7	Groups, 2.007	ScaleMaster	100%	1	ColorSource Spot Fresnel (62, 64)
39	step 8	Groups, 2.008	ScaleMaster	100%	1	Generic RGBW (4)
40	step 9	Groups, 2.009	ScaleMaster	100%	1	Robin DL4F Wash (2, 3)
41	step 10	Groups, 2.010	ScaleMaster	100%	1	ColorSource Spot 14deg (32, 34, 36)
42	step 11	Groups, 2.011	ScaleMaster	100%	1	ColorSource Spot 14deg (31, 33, 35)
43	step 12	Groups, 2.012	ScaleMaster	100%	1	COLORband PiX USB (101, 102, 103, 104, 105, 106, 107, 108, 109); ColorSource PAR (Deep Blue) (81, 82, 83, 85, 87, 88, 89); Robin DL4F Wash (2, 3); ColorSource Spot Fresnel (61, 62, 63, 64); Generic RGBW (4); ColorSource Spot 14deg (31, 32, 33, 34, 35, 36)
44	LX1	Groups, 1.029	ScaleMaster	100%	1	Dimmer (11, 12, 13, 21, 22, 23, 91, 92, 93)
45	LX2	Groups, 1.030	ScaleMaster	100%	1	Dimmer (14, 15, 16, 24, 25, 26, 94)
46	LX3	Groups, 1.031	ScaleMaster	100%	1	Dimmer (96)
47	LX4	Groups, 1.032	ScaleMaster	100%	1	Dimmer (41, 42, 43, 51, 52, 53, 95)
48	LX5	Groups, 1.033	ScaleMaster	100%	1	Dimmer (44, 45, 46, 54, 55, 56)
49	LX6	Groups, 1.034	ScaleMaster	100%	1	Dimmer (71, 72, 73)
50	DS Movers	Groups, 1.035	ScaleMaster	100%	1	Robin DL4F Wash (1, 2)
51	All Leds washing	Groups, 1.036	ScaleMaster	100%	1	ColorSource Spot 14deg (31, 32, 33, 34, 35, 36); ColorSource Spot Fresnel (61, 62, 63, 64); ColorSource PAR (Deep Blue) (81, 82, 83, 84, 85, 86, 87, 88, 89)
52	DL4F Wash	Groups, 1.037	ScaleMaster	100%	1	Robin DL4F Wash (1)

Memory Cue View

Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Location	Curve	Blind	Priority	Release Mode	Release Mask	Shape Size With Level	Shape Speed With Level	Speed Source	Linked Playbacks
1	pulse	0	0	As In	Disabled	100%	RollerA, 2.007	Linear	No	50	Global	Empty	HTPFader	False	None	
2	twinkle	0	0	As In	Disabled	100%	RollerA, 2.008	Linear	No	50	Global	Empty	HTPFader	False	None	
3	Pulse	0	0	As In	Disabled	100%	RollerB, 1.001	Linear	No	50	Global	Empty	HTPFader	False	None	
4	Strobe	0	0	As In	Disabled	100%	RollerB, 1.002	Linear	No	50	Global	Empty	HTPFader	False	None	
5	Classic Rainbow	0	0	As In	Disabled	100%	RollerB, 1.003	Linear	No	50	Global	Empty	HTPFader	False	None	
6	Circle	0	0	As In	Disabled	100%	RollerB, 1.004	Linear	No	50	Global	Empty	HTPFader	False	None	
7	Spiral	0	0	As In	Disabled	100%	RollerB, 1.005	Linear	No	50	Global	Empty	HTPFader	False	None	
8	Diamond	0	0	As In	Disabled	100%	RollerB, 1.006	Linear	No	50	Global	Empty	HTPFader	False	None	
9	Square	0	0	As In	Disabled	100%	RollerB, 1.007	Linear	No	50	Global	Empty	HTPFader	False	None	
10	Random	0	0	As In	Disabled	100%	RollerB, 1.008	Linear	No	50	Global	Empty	HTPFader	False	None	
11	Tilt Saw	0	0	As In	Disabled	100%	RollerB, 1.009	Linear	No	50	Global	Empty	HTPFader	False	None	
12	Tilt Swing	0	0	As In	Disabled	100%	RollerB, 1.010	Linear	No	50	Global	Empty	HTPFader	False	None	
13	Pan Saw	0	0	As In	Disabled	100%	RollerA, 2.001	Linear	No	50	Global	Empty	HTPFader	False	None	
14	Pan Swing	0	0	As In	Disabled	100%	RollerA, 2.002	Linear	No	50	Global	Empty	HTPFader	False	None	
15	colour flicker	0	0	As In	Disabled	100%	RollerA, 2.004	Linear	No	50	Global	Empty	HTPFader	False	None	
16	duo dance	0	0	As In	Disabled	100%	RollerA, 2.005	Linear	No	50	Global	Empty	HTPFader	False	None	
17	L to R colour + intensity chase	0	0	As In	Disabled	100%	RollerA, 2.006	Linear	No	50	Global	Empty	HTPFader	False	None	
18	generics	0	0	As In	Disabled	100%	RollerA, 1.003	Linear	No	50	Global	Empty	HTPFader	False	None	
19	flicker 20%	0	0	As In	Disabled	100%	RollerA, 2.003	Linear	No	50	Global	Empty	HTPFader	False	None	
20	Cue 20	0	0	As In	Disabled	100%	Macros, 1.010	Linear	No	125	Global	Empty	HTPFader	False	None	
21	wave	0	0	As In	Disabled	100%	RollerA, 2.009	Linear	No	50	Global	Empty	HTPFader	False	None	
22	raibow battens	0	0	As In	Disabled	100%	RollerA, 2.010	Linear	No	50	Global	Empty	HTPFader	False	None	
25	workers	0	0	As In	Disabled	100%	RollerB, 2.010	Linear	No	50	Global	Empty	HTPFader	False	None	
28	Group D FLicker	0	0	As In	Disabled	100%	RollerB, 2.005	Linear	No	50	Global	Empty	HTPFader	False	None	
29	Fan	0	0	As In	Disabled	100%	StaticPlaybacks, 1.002	Linear	No	125	Global	Empty	HTPFader	False	None	
30	haze	0	0	As In	Disabled	100%	StaticPlaybacks, 1.001	Linear	No	125	Global	Empty	HTPFader	False	None	
32	smoke	0	0	As In	Disabled	100%	StaticPlaybacks, 1.003	Linear	No	125	Global	Empty	HTPFader	False	None	
33	Fan	0	0	As In	Disabled	100%	StaticPlaybacks, 1.004	Linear	No	125	Global	Empty	HTPFader	False	None	
34	rear red pixel flash	0	0	As In	Disabled	100%	RollerA, 3.001	Linear	No	50	Global	Empty	HTPFader	False	None	
39	emergency torch	0	30	As In	Disabled	100%	StaticPlaybacks, 1.010	Linear	No	50	Global	Empty	HTPFader	False	None	
40	Cue 40	0	0	As In	Disabled	100%	RollerB, 2.009	Linear	No	50	Global	Empty	HTPFader	False	None	
41	birth	0	8	As In	Disabled	100%	RollerB, 2.008	Linear	No	50	Global	Empty	HTPFader	False	None	
43	Cue 43	0	0	As In	Disabled	100%	StaticPlaybacks, 1.009	Linear	No	50	Global	Empty	HTPFader	False	None	

Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Location	Curve	Blind	Priority	Release Mode	Release Mask	Shape Size With Level	Shape Speed With Level		Linked Playbacks
44	Cue 44	0	0	As In	Disabled	100%	StaticPlaybacks, 1.008	Linear	No	50	Global	Empty	HTPFader	False	None	

Chase View

Number	Legend	Location	Blind	Priority	Release Mode	Release Mask	Shape Size With Level	-	Speed Source	Size Source	Bpm	Fixture Overlap	Global Link	Link Offset Type	Link Offset	Play Order	Stop on Final Step	XFade	Linked Playbacks
24	Wave Effect	RollerB, 2.002	No	50	Global	Empty	HTPFader	No	None	0	60	1	NotUsed	Percentage	0	Bounce	No	1	
26	Chase 26	RollerB, 2.003	No	50	Global	Empty	HTPFader	No	None	0	31.48148	1	NotUsed	Percentage	0	Bounce	No	1	
27	Chase 27	RollerB, 2.004	No	50	Global	Empty	HTPFader	No	None	0	60	1	NotUsed	Percentage	0	Forwards	No	1	
35	Chase 35	RollerA, 3.003	No	50	Global	Empty	HTPFader	No	None	0	236.8517	1	NotUsed	Percentage	0	Random	No	0	
36	Chase 36	RollerA, 3.004	No	50	Global	Empty	HTPFader	No	None	0	315.0923	1	NotUsed	Percentage	0	Random	No	0	

24 -- Wave Effect

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	Cue 1	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
2	Cue 2	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
3	Cue 3	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
4	Cue 4	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
5	Cue 5	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	

26 -- Chase 26

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	Cue 1	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
2	Cue 2	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
3	Cue 3	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
4	Cue 4	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
5	Cue 5	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	

27 -- Chase 27

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	Cue 1	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	

35		Chase	35
----	--	-------	----

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	Cue 1	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
2	Cue 2	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
3	Cue 3	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
4	Cue 4	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
5	Cue 5	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
6	Cue 6	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
7	Cue 7	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
8	Cue 8	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
9	Cue 9	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	

36 -- Chase 36

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	Cue 1	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
2	Cue 2	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
3	Cue 3	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
4	Cue 4	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
5	Cue 5	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	
6	Cue 6	Global	Global	As In	As In	Global	Link After Previous	-	-	-	-	-	-	-			-	

Cue List View

Number	Legend	Location	Forward Tracking	Blind	Priority	Release Mode	Release Mask	Shape Size With Level	Shape Speed With Level	Speed Source	Level Control	Move In Dark	Stop on Final Step	Timecode	Linked Playbacks
23	Group D	RollerA, 1.001	Yes	No	50	Global	Empty	HTPFader	No	None	Normal	Global	No	No	
37	Group B	RollerA, 1.004	Yes	No	50	Global	Empty	HTPFader	No	None	Normal	Global	No	No	
38	Group A	RollerA, 1.005	Yes	No	50	Global	Empty	HTPFader	No	None	Normal	Global	No	No	
42	Rig Check	RollerA, 1.006	Yes	No	50	Global	Empty	HTPFader	No	None	Normal	Global	No	No	

23		Group	D
----	--	-------	---

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	pre-show	0	Global	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
1.5	clearance	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
2	Cue 2	0	3	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
2.5	Cue 2.5	0	0	As In	As In	100%	Link After Previous	10	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3	surrender	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3.5	Cue 3.5	0	7	0	As In	100%	Link After Previous	5	Global	No	0	0	Linear	Global		Cue Time	Disabled	
4	tpose	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
5	Cue 5	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
6	B/O	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
7	Cue 7	0	10	As In	As In	100%	Link After Previous	6	Early	No	0	0	Linear	Global		Cue Time	Disabled	
8	Cue 8	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9	Cue 9	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
10	Cue 10	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11	Cue 11	0	10	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
11.5	Cue 11.5	0	140	As In	As In	100%	Link After Previous	0	Global	No	0	0	Linear	Global		Cue Time	Disabled	
12	Cue 12	0	1	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
13	Cue 13	0	1	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
14	B/O	0	5	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
15.11	15.11	0	12.25	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.12	15.12	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.13	15.13	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Block		Cue Time	Disabled	
15.14	15.14	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	CueOnly		Cue Time	Disabled	
15.15	15.15	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.16	15.16	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.17	Cue 15.17	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.18	Cue 15.18	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.19	Cue 15.19	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.2	Cue 15.2	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
15.21	15.15	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Block		Cue Time	Disabled	
15.22	Cue 15.22	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.23	Cue 15.23	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.24	15.15	0	3	As In	As In	100%	Link After Previous	9.25	Global	No	0	0	Linear	Block		Cue Time	Disabled	
15.25	Cue 15.25	0	5	As In	As In	100%	Link After Previous	3.1	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15.26	Cue 15.26	0	5	As In	As In	100%	Link After Previous	3.1	Global	No	0	0	Linear	Block		Cue Time	Disabled	
15.27	Cue 15.27	0	5	As In	As In	100%	Link After Previous	3.1	Global	No	0	0	Linear	Block		Cue Time	Disabled	
15.99	B/O	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Block		Cue Time	Disabled	
16	Cue 16	0	5	As In	As In	100%	Link After Previous	5	Early	No	0	0	Linear	Global		Cue Time	Disabled	
18	Cue 18	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
18.5	Cue 18.5	0	10	As In	As In	100%	Link After Previous	10	Global	No	0	0	Linear	Global		Cue Time	Disabled	
19	Cue 19	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	

37		Group	В
----	--	-------	---

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
0.5	Cue 0.5	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
1	Cue 1	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
2	Cue 2	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
2.5	Cue 2.5	0	25	As In	As In	100%	Link After Previous	1.5	Global	No	0	0	Linear	Global		Cue Time	Disabled	cut hazer to 20%
3	Cue 3	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3.5	Cue 3.5	0	0	As In	As In	100%	Link After Previous	0.1	Global	No	0	0	Linear	Global		Cue Time	Disabled	
4	Cue 4	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
4.5	Cue 4.5	0	0	As In	As In	100%	Link After Previous	0.1	Global	No	0	0	Linear	Global		Cue Time	Disabled	
5	Cue 5	0	8	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
6	Cue 6	0	8	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
7	Cue 7	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
7.5	Cue 7.5	0	0	As In	As In	100%	Link After Previous	2	Global	No	0	0	Linear	Global		Cue Time	Disabled	
8	Cue 8	0	0	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
8.5	Cue 8.5	0	8	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9	Cue 9	0	25	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
10	Cue 10	0	8	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11	Cue 11	0	8	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
12	Cue 12	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
12.5	Cue 12.5	0	0	As In	As In	100%	Link With Previous	2	Global	No	0	0	Linear	Global		Cue Time	Disabled	
13	Cue 13	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
14	Cue 14	0	3	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
14.5	Cue 14.5	0	0	As In	As In	100%	Link With Previous	2	Global	No	0	0	Linear	Global		Cue Time	Disabled	
15	Cue 15	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
16	Cue 16	0	12	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
17	Cue 17	0	6	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
19	Cue 19	0	20	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
19.5	Cue 19.5	0	8	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
19.6	B/O	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	CueOnly		Cue Time	Disabled	
20	Cue 20	0	5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	
0.5	preset	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	H2o light plug in
1	clearance	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
2	kate enters usl	0	10	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3	lectern sequence	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3.1	lectern sequence	0	4	As In	As In	100%	Link After Previous	0	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3.2	lectern sequence	0	4	As In	As In	100%	Link After Previous	0	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3.3	lectern sequence	0	2	As In	As In	100%	Link After Previous	0	Global	No	0	0	Linear	Global		Cue Time	Disabled	
4	crawling around the lectern	0	60	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
6	strobing	0	20	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
7	stop storbing	0	2	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
7.5	thud thud thud out	0.1	2	As In	As In	0%	Link After Previous	0.3	Global	No	0	0	Linear	Global		Cue Time	Disabled	
8	B/O	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
8.2	Kate DSL Mover	0	0	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
9	p[arty in box start	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.1	spot on	0	0	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
9.2	spot off	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.3	sp[opt on	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.4	spot off	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.5	spot on	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.6	spopt off	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.7	spot on	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
9.8	spopt off	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
10	box party keyframe	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11	party finished	0	30	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11.15	pinata	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11.25	parcans out	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11.35	mopving transition	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
11.75	lectern SL	0	0	As In	As In	100%	No Link	Disabled	Early	No	0	0	Linear	Global		Cue Time	Disabled	
12	dianne speech	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time		

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
13	show's over	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
14	poist show	0	7.5	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Block		Cue Time	Disabled	

42 -- Rig Check

Cue Number	Legend	Delay In	Fade In	Delay Out	Fade Out	Fixture Overlap	Link	Link Offset	Move In Dark (MiD)	MiD Inhibit	MiD Delay	MiD Fade	Curve	Tracking	Autoload	Autoload Times	Timecode	Notes
1	Cue 1	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
2	Cue 2	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
3	Cue 3	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
4	Cue 4	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
5	Cue 5	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	
6	Cue 6	0	0	As In	As In	100%	No Link	Disabled	Global	No	0	0	Linear	Global		Cue Time	Disabled	

Palette View

Number	Legend	Location	Attribute Groups	Palette Mode
		, 1.001	I, P, C, B, S	Shared
		, 1.001	I, C	Shared
		, 1.001	I, C	Shared
		, 1.001	I, P, C, B, S	Shared
		, 1.001	I, P, C, B, S	Shared
1		Colours, 1.001	C	All
2	- 	Colours, 1.002	С	All
3		Colours, 1.003	С	Global, Shared
4	4 1/1 2	Colours, 1.004	С	Global, Shared
5	41/1	Colours, 1.005	С	Global, Shared
6	4	Colours, 1.006	I, C	All
7		Colours, 1.007	С	Global, Shared
8		Colours, 1.008	С	Global, Shared
9		Colours, 1.009	С	Global, Shared
10		Colours, 1.010	С	Global, Shared
11		Colours, 1.011	С	Global, Shared
12		Colours, 1.012	С	Global, Shared
13		Colours, 1.013	С	Global, Shared
14	Alfa	Colours, 1.014	С	Global, Shared
15		Colours, 1.015	С	Global, Shared
16	Middle	Positions, 1.001	P	Global, Shared
17	Left	Positions, 1.002	P	Global, Shared
18	Right	Positions, 1.003	Р	Global, Shared
19	Тор	Positions, 1.004	P	Global, Shared
20	Bottom	Positions, 1.005	P	Global, Shared
21	TLeft	Positions, 1.006	Р	Global, Shared
22	TRight	Positions, 1.007	Р	Global, Shared
23	BLeft	Positions, 1.008	P	Global, Shared
24	BRight	Positions, 1.009	Р	Global, Shared
25	Open	Beams, 1.001	Empty	Shared
26	Slow Strb	Beams, 1.002	Empty	Shared
27	Fast Strb	Beams, 1.003	Empty	Shared
28	Slow Pulse	Beams, 1.004	Empty	Shared
29	Fast Pulse	Beams, 1.005	Empty	Shared
30	Close	Beams, 1.006	Empty	Shared

Number	Legend	Location	Attribute Groups	Palette Mode			
31	Zoom Small	Beams, 1.007	В	Global, Shared			
32	Zoom Med	Beams, 1.008	В	Global, Shared			
33	Zoom Large	Beams, 1.009	В	Global, Shared			
34	Frost Off	Beams, 1.010	Empty	Shared			
35	Frost Full	Beams, 1.011	Empty	Shared			
36	L075	Colours, 1.016	С	Global, Shared			
37	L103	Colours, 1.017	С	Global, Shared			
38	L115	Colours, 1.018	С	Global, Shared			
39	L127	Colours, 1.019	С	Global, Shared			
40	L139	Colours, 1.020	С	Global, Shared			
41	L200	Colours, 1.021	С	Global, Shared			
42	L202	Colours, 1.022	С	Global, Shared			
43	L700	Colours, 1.023	С	Global, Shared			
44	L744	Colours, 1.024	С	Global, Shared			
45	L106	Colours, 1.025	С	Global, Shared			
46	L071	Colours, 1.026	С	Global, Shared			
47	L733	Colours, 1.027	С	Global, Shared			
48	L767	Colours, 1.028	С	Global, Shared			
49	L105	Colours, 1.029	С	Global, Shared			
50	Cross Wash	Positions, 1.010	Р	Normal			
51	Beam Rotation Correct	Beams, 1.012	В	Shared			
52	usc	Positions, 1.011	Р	Normal			
53	CS	Positions, 1.012	Р	Normal			
54	dsc	Positions, 1.013	Р	Normal			
55	dsr	Positions, 1.014	Р	Normal			
56	msr	Positions, 1.015	Р	Normal			
57	usr	Positions, 1.016	Р	Normal			
58	usl	Positions, 1.017	Р	Normal			
59	msl	Positions, 1.018	I, P, B	Normal			
60	dsl	Positions, 1.019	P	Normal			
61	Burfmiddle	Colours, 1.030	С	Global			
62	birth middle pars	Colours, 1.031	С	Normal			
63	hospital wash	Colours, 1.032	С	Normal			
64	hospital wash	Colours, 1.033	С	Global, Shared			
65	par hsopital 2	Colours, 1.034	C	Normal			
66	hospital wash side profiles	Colours, 1.035	C	Normal			
67	hospital wash side fresnels	Colours, 1.036	C	Normal			
68	warm white	Colours, 1.037	С	Normal			
69	jazz orange	Colours, 1.038	C	Shared, Normal			
70	L075	Colours, 2.001	C	Global, Shared			
71	L103	Colours, 2.002	C	Global, Shared			

Number	Legend	Location	Attribute Groups	Palette Mode
72	L115	Colours, 2.003	С	Global, Shared
73	L127	Colours, 2.004	С	Global, Shared
74	L139	Colours, 2.005	С	Global, Shared
75	L200	Colours, 2.006	С	Global, Shared
76	L202	Colours, 2.007	С	Global, Shared
77	L700	Colours, 2.008	С	Global, Shared
78	L744	Colours, 2.009	С	Global, Shared
79	L106	Colours, 2.010	С	Global, Shared
80	L071	Colours, 2.011	С	Global, Shared
81	L733	Colours, 2.012	С	Global, Shared
82	L767	Colours, 2.013	С	Global, Shared
83	L105	Colours, 2.014	С	Global, Shared
84	orange	Colours, 2.015	С	Shared
85	red	Colours, 2.016	С	Global
86	red 100%	Colours, 2.017	С	Global
87	L075	Colours, 3.001	С	Global, Shared
88	L103	Colours, 3.002	С	Global, Shared
89	L115	Colours, 3.003	С	Global, Shared
90	L127	Colours, 3.004	С	Global, Shared
91	L139	Colours, 3.005	С	Global, Shared
92	L200	Colours, 3.006	С	Global, Shared
93	L202	Colours, 3.007	С	Global, Shared
94	L700	Colours, 3.008	С	Global, Shared
95	L744	Colours, 3.009	С	Global, Shared
96	L106	Colours, 3.010	С	Global, Shared
97	L071	Colours, 3.011	С	Global, Shared
98	L733	Colours, 3.012	С	Global, Shared
99	L767	Colours, 3.013	С	Global, Shared
100	L105	Colours, 3.014	С	Global, Shared
101	orange	Colours, 3.015	С	Shared
102	amber	Colours, 3.016	С	Global
103	bench green	Positions, 1.020	Р	Shared, Normal
104	amber	Colours, 4.016	С	Global
105	orange	Colours, 4.015	С	Shared
106	L105	Colours, 4.014	С	Global, Shared
107	L767	Colours, 4.013	С	Global, Shared
108	L733	Colours, 4.012	C	Global, Shared
109	L071	Colours, 4.011	С	Global, Shared
110	L106	Colours, 4.010	С	Global, Shared
111	L744	Colours, 4.009	С	Global, Shared
112	L700	Colours, 4.008	С	Global, Shared
113	L202	Colours, 4.007	С	Global, Shared

Number	Legend	Location	Attribute Groups	Palette Mode
114	L200	Colours, 4.006	С	Global, Shared
115	L139	Colours, 4.005	С	Global, Shared
116	L127	Colours, 4.004	С	Global, Shared
117	L115	Colours, 4.003	С	Global, Shared
118	L103	Colours, 4.002	С	Global, Shared
119	L075	Colours, 4.001	С	Global, Shared
120	lectern	Positions, 1.021	P	Normal
121	lectern person	Positions, 1.022	P	Shared
122		Positions, 1.023	Р	Global
123		Positions, 1.024	Р, В	Global, Shared
124	89 orange	Colours, 2.018	С	Global
125		Colours, 1.039	С	Normal
126		Colours, 1.040	С	Global
127		Colours, 1.041	С	Global
128	*	Colours, 1.042	С	Global, Shared
129		Colours, 1.043	С	Shared
130	\sim	Colours, 1.044	С	Shared
131		Colours, 1.045	С	Global, Shared
132		Colours, 1.046	С	Global, Shared
133		Positions, 1.025	P	Global
134		Colours, 1.047	С	Global
135		Colours, 1.048	С	Normal

Effect 3148 -- Square -- View (2 by 4)

Туре	Master Speed	Red	Green	Blue	Back Opacity	Pre-Spool	Run For	And Then	Mask Effect	Opacity	X	Y	Zoom	Rotation	Use Master
Effect	60.0 BPM	0%	0%	0%	0%	0.0 s	0.0 beats	Freeze	False	100%	0%	0%	100%	0°	-

Effect 3165 -- Random -- View (2 by 4)

Туре	Master Speed	Red	Green	Blue	Back Opacity	Pre-Spool	Run For	And Then	Mask Effect	Opacity	X	Y	Zoom	Rotation	Use Master
Effect	60.0 BPM	0%	0%	0%	0%	0.0 s	0.0 beats	Freeze	False	100%	0%	0%	100%	0°	-