

Lighting Design by Trevor Cushman

Ch	Purpose	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	D	Adr
<b>(1)</b>	Mid Window Support ^ DR	Cat 3 US	12	ETC Source 4 26° 575w	G882 + R132		141
<b>(3)</b>	Mid Window Support ^ DC	Cat 3 US	8	ETC Source 4 26° 575w	G882 + R132		134
<b>(5)</b>	Mid Window Support ^ DL	Cat 3 US	4	ETC Source 4 26° 575w	G882 + R132		127
<b>(6)</b>	Mid Window Support ^ R	Cat 3 US	13	ETC Source 4 26° 575w	G882 + R132		140
<b>(7)</b>	Mid Window Support ^ CR	Cat 3 US	10	ETC Source 4 26° 575w	G882 + R132		131
<b>(8)</b>	Mid Window Support ^ C	Cat 3 US	7	ETC Source 4 26° 575w	G882 + R132		135
<b>(9)</b>	Mid Window Support ^ CL	Cat 3 US	5	ETC Source 4 26° 575w	G882 + R132		125
<b>(10)</b>	Mid Window Support ^ L	Cat 3 US	3	ETC Source 4 26° 575w	G882 + R132		128
<b>(11)</b>	Mid Window Support ^ UFR	Cat 3 US	14	ETC Source 4 19° 575w	G882 + R132		139
<b>(12)</b>	Mid Window Support ^ UCR	Cat 3 US	9	ETC Source 4 19° 575w	G882 + R132		132
<b>(13)</b>	Mid Window Support ^ UC	Cat 3 Floor	1	ETC Source 4 19° 575w	G882 + R132		133
<b>(14)</b>	Mid Window Support ^ UCL	Cat 3 US	6	ETC Source 4 19° 575w	G882 + R132		124
<b>(15)</b>	Mid Window Support ^ UL	Cat 3 US	2	ETC Source 4 19° 575w	G882 + R132		129
<b>(16)</b>	Mid Window Support ^ UR	Cat 3 US	11	ETC Source 4 19° 575w	G882 + R132		130
<b>(21)</b>	Mid Window Supp > DR	FOH High	3	ETC Source 4 19° 575w	G842 + R132		49
<b>(22)</b>	Mid Window Supp > DC	Cat 3 US	16	ETC Source 4 26° 575w	G842 + R132		136
<b>(23)</b>	Mid Window Supp > DL	Cat 3 US	15	ETC Source 4 26° 575w	G842 + R132		137
<b>(24)</b>	Mid Window Supp > R	FOH High	5	ETC Source 4 19° 575w	G842 + R132		51
<b>(25)</b>	Mid Window Supp > C	R Cat A	2	ETC Source 4 26° 575w	G842 + R132		147

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<b>(26)</b>	Mid Window Supp > L	Cat 2 US	8	ETC Source 4 26° 575w	G842 + R132		108
<b>(27)</b>	Mid Window Supp > UR	FOH High	4	ETC Source 4 19° 575w	G842 + R132		50
<b>(28)</b>	Mid Window Supp > UC	R Cat A	5	ETC Source 4 26° 575w	G842 + R132		144
<b>(29)</b>	Mid Window Supp > UL	Grid 1	13	ETC Source 4 26° 575w	G842 + R132		88
<b>(30)</b>	Mid Window Supp > FUR	FOH Low	9	ETC Source 4 19° 575w	G842 + R132		94
<b>(32)</b>	Mid Window Supp > MUL	R Cat A	11	ETC Source 4 36° 575w	G842 + R132		
<b>(33)</b>	Mid Window Supp > MUR	R Box Hi	1	ETC Source 4 19° 575w	G842 + R132		
<b>(41)</b>	High Window Support > DR	R Cat A	1	ETC Source 4 36° 575w	G842 + R132		145
<b>(42)</b>	High Window Support > DCR	R Cat A	4	ETC Source 4 26° 575w	G842 + R132		146
<b>(43)</b>	High Window Support > DC	Grid 3	7	ETC Source 4 26° 575w	G842 + R132		167
<b>(44)</b>	High Window Support > DCL	Cat 2 US	6	ETC Source 4 26° 575w	G842 + R132		110
<b>(45)</b>	High Window Support > DL	Cat 2 US	4	ETC Source 4 26° 575w	G842 + R132		111
<b>(46)</b>	High Window Support > MR	R Cat A	7	ETC Source 4 36° 575w	G842 + R132		142
<b>(47)</b>	High Window Support > MCR	R Cat A	6	ETC Source 4 26° 575w	G842 + R132		143
<b>(48)</b>	High Window Support > MC	Grid 2	7	ETC Source 4 26° 575w	G842 + R132		
<b>(49)</b>	High Window Support > MCL	Grid F	1	ETC Source 4 26° 575w	G842 + R132		168
<b>(50)</b>	High Window Support > ML	Grid E	1	ETC Source 4 26° 575w	G842 + R132		104
<b>(51)</b>	High Window Support > R	R Cat B	3	ETC Source 4 36° 575w	G842 + R132		150
<b>(52)</b>	High Window Support > CR	R Cat B	2	ETC Source 4 26° 575w	G842 + R132		151

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<b>(53)</b>	High Window Support > CC	Grid G	5	ETC Source 4 26° 575w	G842 + R132		99
<b>(54)</b>	High Window Support > CL	Grid 2	4	ETC Source 4 26° 575w	G842 + R132		119
<b>(55)</b>	High Window Support > L	Grid 2	3	ETC Source 4 26° 575w	G842 + R132		121
<b>(56)</b>	High Window Support > UR	R Cat A	9	ETC Source 4 26° 575w	G842 + R132		152
<b>(57)</b>	High Window Support > UCR	Grid G	6	ETC Source 4 26° 575w	G842 + R132		98
<b>(58)</b>	High Window Support > UC	Grid 1	11	ETC Source 4 26° 575w	G842 + R132		157
<b>(59)</b>	High Window Support > UCL	Grid 1	12	ETC Source 4 26° 575w	G842 + R132		154
<b>(60)</b>	High Window Support > R	Cat 1A SR	1	ETC Source 4 19° 575w	G842 + R132		
<b>(61)</b>	High Window Support < DR	Cat 1 DS	11	ETC Source 4 26° 575w	G842 + R119		173
<b>(62)</b>	High Window Support < DCR	Cat 1 DS	7	ETC Source 4 26° 575w	G842 + R119		164
<b>(63)</b>	High Window Support < DC	Cat 1 DS	6	ETC Source 4 26° 575w	G842 + R119		163
<b>(64)</b>	High Window Support < DCL	Grid 1	1	ETC Source 4 26° 575w	G842 + R119		64
<b>(65)</b>	High Window Support < DL	Cat 1 DS	2	ETC Source 4 26° 575w	G842 + R119		56
<b>(66)</b>	High Window Support < MR	Cat 1 DS	9	ETC Source 4 26° 575w	G842 + R119		172
<b>(67)</b>	High Window Support < MCR	Cat 1 DS	5	ETC Source 4 26° 575w	G842 + R119		162
<b>(68)</b>	High Window Support < MC	Cat 1 DS	1	ETC Source 4 26° 575w	G842 + R119		161
<b>(69)</b>	High Window Support < MCL	Cat 1 DS	3	ETC Source 4 26° 575w	G842 + R119		160
<b>(70)</b>	High Window Support < ML	Cat 1A SL	1	ETC Source 4 26° 575w	G842 + R119		
<b>(71)</b>	High Window Support < R	Line 2	8	ETC Source 4 26° 575w	G842 + R119		82

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<b>(72)</b>	High Window Support < CR	Line 3	4	ETC Source 4 26° 575w	G842 + R119		55
<b>(73)</b>	High Window Support < CC	Line 3	2	ETC Source 4 26° 575w	G842 + R119		96
<b>(74)</b>	High Window Support < CL	Line 3	1	ETC Source 4 26° 575w	G842 + R119		95
<b>(75)</b>	High Window Support < L	Cat 1 SL	1	ETC Source 4 26° 575w	G842 + R119		57
<b>(76)</b>	High Window Support < UR	Cat 1 DS	10	ETC Source 4 36° 575w	G842 + R119		
<b>(77)</b>	High Window Support < UCR	Line 2	2	ETC Source 4 26° 575w	G842 + R119		179
<b>(78)</b>	High Window Support < UC	Line 2	1	ETC Source 4 26° 575w	G842 + R119		178
<b>(79)</b>	High Window Support < UCL	Line 1	1	ETC Source 4 36° 575w	G842 + R119		75
<b>(81)</b>	UR Pocket Steep Front	1 Cat US B	2	ETC Source 4 36° 575w	G842 + R132, T: R77279 A-Size		70
<b>(82)</b>	UCR Pocket Steep Front	Cat 1 US A	1	ETC Source 4 36° 575w	G842 + R132, T: R77279 A-Size		71
<b>(83)</b>	High Window Support < FUC	Grid 1	2	ETC Source 4 26° 575w	G842 + R132		69
<b>(86)</b>	High Window Support < VomD	Grid 2	5	Selecon Pacific 20° 575w	G842 + R132		115
<b>(87)</b>	High Window Support < VomU	Grid E	4	Selecon Pacific 20° 575w	G842 + R132		80
<b>(91)</b>	High Window Backs DR	R Cat A	10	ETC Source 4 26° 575w	G842 + R119		148
<b>(92)</b>	High Window Backs DCR	Cat 1 DS	14	ETC Source 4 26° 575w	G842 + R119		176
<b>(93)</b>	High Window Backs DC	Grid 1	1	ETC Source 4 26° 575w	G842 + R119		89
<b>(94)</b>	High Window Backs DCL	Cat 1 DS	12	ETC Source 4 26° 575w	G842 + R119		174
<b>(95)</b>	High Window Backs DL	Cat 1 DS	8	ETC Source 4 26° 575w	G842 + R119		165
<b>(96)</b>	High Window Backs R	Cat 1 DS	16	ETC Source 4 36° 575w	G842 + R119		149

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<b>(97)</b>	High Window Backs CR	Cat 1 DS	15	ETC Source 4 26° 575w	G842 + R119		177
<b>(98)</b>	High Window Backs C	Line 2	7	ETC Source 4 26° 575w	G842 + R119		83
<b>(99)</b>	High Window Backs CL	Line 2	5	ETC Source 4 26° 575w	G842 + R119		85
<b>(100)</b>	High Window Backs L	Line 2	4	ETC Source 4 26° 575w	G842 + R119		86
<b>(103)</b>	High Window Backs UC	Line 1	1	ETC Source 4 36° 575w	G842 + R119, T: G635 A-Size		72
<b>(104)</b>	High Window Backs UCL	Line 2	6	ETC Source 4 26° 575w	G842 + R119		84
<b>(121)</b>	Low Window < Fill DR	Cat 3 US	1	ETC Source 4 Lustr 19° 117w	Diffuser		126
<b>(122)</b>	Low Window < Fill DC	FOH Low	8	ETC Source 4 Lustr 19° 117w	Diffuser		132 5
<b>(123)</b>	Low Window < Fill DL	FOH Low	7	ETC Source 4 Lustr 19° 117w	Diffuser		129 5
<b>(124)</b>	Low Window < Fill MDR	Cat 2 US	1	ETC Source 4 Lustr 19° 117w	Diffuser		159
<b>(125)</b>	Low Window < Fill MDC	FOH Low	6	ETC Source 4 Lustr 19° 117w	Diffuser		146 0
<b>(126)</b>	Low Window < Fill MDL	FOH Low	5	ETC Source 4 Lustr 19° 117w	Diffuser		125 0
<b>(127)</b>	Low Window < Fill R	FOH Low	3	ETC Source 4 Lustr 14° 117w	Diffuser		102 5
<b>(128)</b>	Low Window < Fill C	FOH Low	4	ETC Source 4 Lustr 19° 117w	Diffuser		111 5
<b>(129)</b>	Low Window < Fill L	FOH Low	2	ETC Source 4 Lustr 19° 117w	Diffuser		135 5
<b>(131)</b>	Low Window < Fill UC	FOH Low	1	ETC Source 4 Lustr 19° 117w	Diffuser		123 8
<b>(140)</b>	Vom Top	Cat 2 US	9	ETC Source 4 36° 575w	G842 + R132		107
<b>(141)</b>	Late Steep DR	Grid G	1	ETC Source 4 36° 575w	G842		169
<b>(142)</b>	Late Steep DCR	Grid 3	6	ETC Source 4 36° 575w	G842		166

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(143)	Late Steep DC	Grid 3	5	ETC Source 4 36° 575w	G842		105
(144)	Late Steep DCL	Grid 3	3	ETC Source 4 36° 575w	G842		100
(145)	Late Steep DL	Grid 3	2	ETC Source 4 36° 575w	G842		101
(146)	Late Steep R	Grid G	4	ETC Source 4 36° 575w	G842		93
(147)	Late Steep CR	Grid 2	6	ETC Source 4 36° 575w	G842		158
(148)	Late Steep C	Grid E	2	ETC Source 4 26° 575w	G842		116
(149)	Late Steep CL	Grid 2	2	ETC Source 4 36° 575w	G842		113
(150)	Late Steep L	Grid C	1	ETC Source 4 36° 575w	G842		123
(151)	Late Steep UR	Grid G	7	ETC Source 4 36° 575w	G842		90
(152)	Late Steep UCR	Grid F	2	ETC Source 4 36° 575w	G842		155
(153)	Late Steep UC	Grid E	6	ETC Source 4 36° 575w	G842		76
(154)	Late Steep UCL	Grid C	3	ETC Source 4 36° 575w	G842		59
(155)	Late Tops UL	Grid D	6	ETC Source 4 36° 575w	G842 + R132		
(180)	Window Temp SR	R Cat A	8	ETC Source 4 36° 575w	G885, T:R77279 A-Size		153
(181)	Window Temp DR	R Cat A	3	ETC Source 4 36° 575w	G885, T:R77279 A-Size		106
(184)	Shaft DL	Grid D	2	Altman PAR 64 MFL 1kW	G842		112
(186)	Skylight Temp DL	Grid D	1	ETC Source 4 36° 575w	G842, T:G635 A- Size		122
(189)	Bench Low > R	FOH High	2	Selecon Pacific 14 35° 750w	G842 + R132		

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(190)	Bench Low > L	Cat 2 US	1	Selecon Pacific 14 35° 750w	G842 + R132		
(191)	Bench ^ R	Cat 2 US	5	Selecon Pacific 30° 575w	G882 + R132		103
(192)	Bench ^ L	Cat 2 US	2	Selecon Pacific 30° 575w	G882 + R132		118
(193)	Bench > R	Grid G	2	Selecon Pacific 30° 575w	G842 + R132		170
(194)	Bench > L	Grid G	3	Selecon Pacific 20° 575w	G842 + R132		171
(195)	Bench < R	Line 3	3	Selecon Pacific 20° 575w	G882 + R132		54
(196)	Bench < L	Line 2	3	Selecon Pacific 30° 575w	G882 + R132		53
(197)	Bench V R	Cat 1 DS	13	Selecon Pacific 40° 575w	G842 + R132		175
(198)	Bench V L	Line 1	4	Selecon Pacific 40° 575w	G842 + R132		73
(200)	Center Practical	Grid D	8	Practical 500w			
(201)	Inner Prac Tops 6 O' clock	Grid D	4	ETC Source 4 26° 575w	L218		61
(202)	Inner Prac Tops 7 O' clock	Grid D	7	ETC Source 4 26° 575w	L218		58
(203)	Inner Prac Tops 9 O' clock	Grid 1	7	ETC Source 4 26° 575w	L218		78
(204)	Inner Prac Tops 10 O' clock	Grid 1	8	ETC Source 4 26° 575w	L218		81
(205)	Inner Prac Tops 2 O' clock	Grid 1	5	ETC Source 4 26° 575w	L218		66
(206)	Inner Prac Tops 3 O' clock	Grid 1	6	ETC Source 4 26° 575w	L218		65
(207)	Inner Prac Tops 5 O' clock	Grid D	5	ETC Source 4 26° 575w	L218		62
(211)	Outer Prac Tops 6	Grid D	3	NSI Colortran 6" Fresnel 1kW	L218		120

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(212)	Outer Prac Tops 7	Grid C	4	NSI Colortran 6" Fresnel 1kW	L218		60
(213)	Outer Prac Tops 9	Grid C	2	NSI Colortran 6" Fresnel 1kW	L218		63
(214)	Outer Prac Tops 10	Grid 1	4	NSI Colortran 6" Fresnel 1kW	L218		67
(215)	Outer Prac Tops >12	Grid 1	3	NSI Colortran 6" Fresnel 1kW	L218		68
(216)	Outer Prac Tops <12	Grid 1	10	NSI Colortran 6" Fresnel 1kW	L218		156
(217)	Outer Prac Tops 2	Grid 1	9	NSI Colortran 6" Fresnel 1kW	L218		77
(218)	Outer Prac Tops 3	Grid E	3	NSI Colortran 6" Fresnel 1kW	L218		117
(219)	Outer Prac Tops 5	Grid E	5	NSI Colortran 6" Fresnel 1kW	L218		79
(220)	Practical Add L	Grid 3	1	ETC Source 4 19° 575w	L218		
(221)	Practical Add R	Grid 3	4	ETC Source 4 36° 575w	L218		
(279)		Line 6	1	Practical 100w			
(280)	Door Front Spcl	Grid 2	1	Selecon Pacific 14 35° 750w	G842		114
(281)	Hallway Source	1 SR Boom	1	Selecon Pacific 90° 575w	R132		33
(283)	High Office Door	1 SL Boom	1	ETC Source 4 50° 575w	G885		10
(286)	Office Window	2 SL Boom	1	NSI Colortran 6" Fresnel 1kW	NC		15
(287)	Office Door Top	Line 1	2	NSI Colortran 6" Fresnel 1kW	G842		74
(288)	Beam Shadow	Line 1	3	NSI Colortran 6" Fresnel 1kW	G842		
(301)	Frieze Low Blast	FOH High	1	Selecon Pacific 14 35 MSR 575w			



Ch	Purpose	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	D	Adr
(305)	Bench Stab	Cat 1 DS	4	Altman PAR 64 NSP 1kW	G888		
(306)	Final Tab R	Grid A	1	ETC Source 4 19° 575w	G882 + R132		
(307)	Final Tab L	L Cat A	1	ETC Source 4 19° 575w	G882 + R132		
(308)	Final Tab Back R	Line 4	1	ETC Source 4 19° 575w	G888 + R132		
(309)	Final Tab Back L	Line 3	5	ETC Source 4 19° 575w	G888 + R132		
(310)	Repurpose 2	Cat 2 US	7	ETC Source 4 19° 575w	G882 + R132		109
(311)	Repurpose 1	Cat 2 US	3	ETC Source 4 19° 575w	G882 + R132		
(401)	Window Activation	Line 2	10	ETC Source 4 Lustr 36° 117w	Diffuser		933
(402)	Window Activation	Line 3	7	ETC Source 4 Lustr 36° 117w	Diffuser		648
(403)	Window Activation	Line 4	3	ETC Source 4 Lustr 36° 117w	Diffuser		513
(404)	Window Activation	Line 5	3	ETC Source 4 Lustr 36° 117w	Diffuser		873
(405)	Window Activation	Line 2	9	ETC Source 4 Lustr 36° 117w	Diffuser		573
(406)	Window Activation	Line 3	6	ETC Source 4 Lustr 36° 117w	Diffuser		678
(407)	Window Activation	Line 4	2	ETC Source 4 Lustr 36° 117w	Diffuser		798
(408)	Window Activation	Line 5	2	ETC Source 4 Lustr 36° 117w	Diffuser		993
(411)	Window Activation	Line 5	5	ETC Source 4 Lustr 36° 117w	Diffuser		843
(412)	Window Activation	Line 6	2	ETC Source 4 Lustr 36° 117w	Diffuser		978
(413)	Window Activation	Line 7	4	ETC Source 4 Lustr 36° 117w	Diffuser		768

# Channel Hookup

Ch	Purpose	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	D	Adr
<b>(414)</b>	Window Activation	Line 7	2	ETC Source 4 Lustr 36° 117w	Diffuser		528
<b>(415)</b>	Window Activation	Line 5	4	ETC Source 4 Lustr 36° 117w	Diffuser		963
<b>(416)</b>	Window Activation	Line 6	1	ETC Source 4 Lustr 36° 117w	Diffuser		558
<b>(417)</b>	Window Activation	Line 7	3	ETC Source 4 Lustr 36° 117w	Diffuser		693
<b>(418)</b>	Window Activation	Line 7	1	ETC Source 4 Lustr 36° 117w	Diffuser		903