

# Eccles center Rep Plot with Movers

## CHANNEL HOOKUP

Channel	Dim/Ad	Position	U#	Type & Wattage	Purpose	Color & Template
-1	43	#1 CATWALK	32	ETC 26 DEGREE S4 575w	F CL	CL
-2	36	#1 CATWALK	26	ETC 26 DEGREE S4 575w	F CL	CL
-3	30	#1 CATWALK	20	ETC 26 DEGREE S4 575w	F CL	CL
-4	24	#1 CATWALK	14	ETC 26 DEGREE S4 575w	F CL	CL
-5	17	#1 CATWALK	8	ETC 26 DEGREE S4 575w	F CL	CL
-6	42	#1 CATWALK	31	ETC 19 DEGREE S4 575w	F CL	CL
-7	35	#1 CATWALK	25	ETC 19 DEGREE S4 575w	F CL	CL
-8	29	#1 CATWALK	19	ETC 19 DEGREE S4 575w	F CL	CL
-9	23	#1 CATWALK	13	ETC 19 DEGREE S4 575w	F CL	CL
-10	16	#1 CATWALK	7	ETC 19 DEGREE S4 575w	F WM	WM
-11	40	#1 CATWALK	29	ETC 26 DEGREE S4 575w	F WM	WM
-12	33	#1 CATWALK	23	ETC 26 DEGREE S4 575w	F WM	WM
-13	27	#1 CATWALK	17	ETC 26 DEGREE S4 575w	F WM	WM
-14	20	#1 CATWALK	11	ETC 26 DEGREE S4 575w	F WM	WM
-15	14	#1 CATWALK	5	ETC 26 DEGREE S4 575w	F WM	WM
-16	41	#1 CATWALK	30	ETC 19 DEGREE S4 575w	F WM	WM
-17	34	#1 CATWALK	24	ETC 19 DEGREE S4 575w	F WM	WM
-18	28	#1 CATWALK	18	ETC 19 DEGREE S4 575w	F WM	WM
-19	22	#1 CATWALK	12	ETC 19 DEGREE S4 575w	F WM	WM
-20	15	#1 CATWALK	6	ETC 19 DEGREE S4 575w	F WM	WM
-21		2ND LX	21	ETC VIVID R11 125w	LED WASH	
-22		2ND LX	18	ETC VIVID R11 125w	LED WASH	
-23		2ND LX	14	ETC VIVID R11 125w	LED WASH	
-24		2ND LX	10	ETC VIVID R11 125w	LED WASH	
-25		2ND LX	7	ETC VIVID R11 125w	LED WASH	
-26		3RD LX	21	ETC VIVID R11 125w	LED WASH	
-27		3RD LX	18	ETC VIVID R11 125w	LED WASH	
-28		3RD LX	14	ETC VIVID R11 125w	LED WASH	
-29		3RD LX	10	ETC VIVID R11 125w	LED WASH	
-30		3RD LX	7	ETC VIVID R11 125w	LED WASH	
-31		4TH LX	21	ETC VIVID R11 125w	LED WASH	
-32		4TH LX	18	ETC VIVID R11 125w	LED WASH	
-33		4TH LX	14	ETC VIVID R11 125w	LED WASH	
-34		4TH LX	10	ETC VIVID R11 125w	LED WASH	
-35		4TH LX	7	ETC VIVID R11 125w	LED WASH	
-41	126	2ND LX	22	ETC S4 PAR WFL 750w	NC BAX	NC
-42	128	2ND LX	19	ETC S4 PAR WFL 750w	NC BAX	NC
-43	131	2ND LX	15	ETC S4 PAR WFL 750w	NC BAX	NC
-44	135	2ND LX	11	ETC S4 PAR WFL 750w	NC BAX	NC
-45	137	2ND LX	8	ETC S4 PAR WFL 750w	NC BAX	NC
-46	150	3RD LX	22	ETC S4 PAR WFL 750w	NC BAX	NC
-47	152	3RD LX	19	ETC S4 PAR WFL 750w	NC BAX	NC
-48	156	3RD LX	15	ETC S4 PAR WFL 750w	NC BAX	NC

-49	159 3RD LX	11 ETC S4 PAR WFL 750w	NC BAX	NC
-50	162 3RD LX	8 ETC S4 PAR WFL 750w	NC BAX	NC
-51	174 4TH LX	22 ETC S4 PAR WFL 750w	NC BAX	NC
-52	176 4TH LX	19 ETC S4 PAR WFL 750w	NC BAX	NC
-53	180 4TH LX	15 ETC S4 PAR WFL 750w	NC BAX	NC
-54	183 4TH LX	11 ETC S4 PAR WFL 750w	NC BAX	NC
-55	185 4TH LX	8 ETC S4 PAR WFL 750w	NC BAX	NC
-61	127 2ND LX	20 ETC S4 PAR WFL 750w	COOL BAX	COOL
-62	129 2ND LX	17 ETC S4 PAR WFL 750w	COOL BAX	COOL
-63	133 2ND LX	13 ETC S4 PAR WFL 750w	COOL BAX	COOL
-64	136 2ND LX	9 ETC S4 PAR WFL 750w	COOL BAX	COOL
-65	138 2ND LX	6 ETC S4 PAR WFL 750w	COOL BAX	COOL
-66	151 3RD LX	20 ETC S4 PAR WFL 750w	COOL BAX	COOL
-67	154 3RD LX	17 ETC S4 PAR WFL 750w	COOL BAX	COOL
-68	158 3RD LX	13 ETC S4 PAR WFL 750w	COOL BAX	COOL
-69	161 3RD LX	9 ETC S4 PAR WFL 750w	COOL BAX	COOL
-70	163 3RD LX	6 ETC S4 PAR WFL 750w	COOL BAX	COOL
-71	175 4TH LX	20 ETC S4 PAR WFL 750w	COOL BAX	COOL
-72	178 4TH LX	17 ETC S4 PAR WFL 750w	COOL BAX	COOL
-73	181 4TH LX	13 ETC S4 PAR WFL 750w	COOL BAX	COOL
-74	184 4TH LX	9 ETC S4 PAR WFL 750w	COOL BAX	COOL
-75	186 4TH LX	6 ETC S4 PAR WFL 750w	COOL BAX	COOL
-81	101 1ST LX	18 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-82	125 2ND LX	23 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-83	149 3RD LX	23 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-84	173 4TH LX	23 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-85	116 1ST LX	5 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-86	139 2ND LX	5 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-87	164 3RD LX	5 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-88	187 4TH LX	5 ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
-91	100 1ST LX	19 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-92	124 2ND LX	24 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-93	148 3RD LX	24 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-94	172 4TH LX	24 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-95	117 1ST LX	4 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-96	140 2ND LX	4 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-97	165 3RD LX	4 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-98	188 4TH LX	4 ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
-101	102 1ST LX	17 ETC 36 DEGREE S4 575w	F CL 1E	CL
-102	105 1ST LX	15 ETC 36 DEGREE S4 575w	F CL 1E	CL
-103	108 1ST LX	12 ETC 36 DEGREE S4 575w	F CL 1E	CL
-104	111 1ST LX	9 ETC 36 DEGREE S4 575w	F CL 1E	CL
-105	114 1ST LX	7 ETC 36 DEGREE S4 575w	F CL 1E	CL
-111	103 1ST LX	16 ETC 36 DEGREE S4 575w	F WM 1E	WM
-112	106 1ST LX	14 ETC 36 DEGREE S4 575w	F WM 1E	WM
-113	109 1ST LX	11 ETC 36 DEGREE S4 575w	F WM 1E	WM

-114	112 1ST LX	8 ETC 36 DEGREE S4 575w	F WM 1E	WM
-115	115 1ST LX	6 ETC 36 DEGREE S4 575w	F WM 1E	WM
-121	98 1ST LX	21 ETC S4 PAR MFL 750w	PE BLUE	R83
	98 1ST LX	22 ETC S4 PAR WFL 750w	PE BLUE	R83
-122	122 2ND LX	26 ETC S4 PAR MFL 750w	PE BLUE	R83
	122 2ND LX	27 ETC S4 PAR WFL 750w	PE BLUE	R83
-123	146 3RD LX	26 ETC S4 PAR MFL 750w	PE BLUE	R83
	146 3RD LX	27 ETC S4 PAR WFL 750w	PE BLUE	R83
-124	170 4TH LX	26 ETC S4 PAR MFL 750w	PE BLUE	R83
	170 4TH LX	27 ETC S4 PAR WFL 750w	PE BLUE	R83
-125	119 1ST LX	1 ETC S4 PAR MFL 750w	PE BLUE	R83
	119 1ST LX	2 ETC S4 PAR WFL 750w	PE BLUE	R83
-126	142 2ND LX	1 ETC S4 PAR MFL 750w	PE BLUE	R83
	142 2ND LX	2 ETC S4 PAR WFL 750w	PE BLUE	R83
-127	167 3RD LX	1 ETC S4 PAR MFL 750w	PE BLUE	R83
	167 3RD LX	2 ETC S4 PAR WFL 750w	PE BLUE	R83
-128	190 4TH LX	1 ETC S4 PAR MFL 750w	PE BLUE	R83
	190 4TH LX	2 ETC S4 PAR WFL 750w	PE BLUE	R83
-131	48 #1 CATWALK	34 ETC 26 DEGREE S4 575w	F CLD BK	R80, T:GEN BK 5
	49 #1 CATWALK	35 ETC 26 DEGREE S4 575w	F CLD BK	R80, T:GEN BK 5
	50 #1 CATWALK	36 ETC 26 DEGREE S4 575w	F CLD BK	R80, T:GEN BK 5
-132	7 #1 CATWALK	1 ETC 26 DEGREE S4 575w	F CLD BK	R80, T:GEN BK 5
	8 #1 CATWALK	2 ETC 26 DEGREE S4 575w	F CLD BK	R80, T:GEN BK 5
	9 #1 CATWALK	3 ETC 26 DEGREE S4 575w	F CLD BK	R80, T:GEN BK 5
-161	107 1ST LX	13 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-162	118 1ST LX	3 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
	99 1ST LX	20 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-163	110 1ST LX	10 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-164	130 2ND LX	16 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-165	141 2ND LX	3 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
	123 2ND LX	25 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-166	134 2ND LX	12 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-167	155 3RD LX	16 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-168	166 3RD LX	3 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
	147 3RD LX	25 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-169	157 3RD LX	12 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-170	179 4TH LX	16 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-171	189 4TH LX	3 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
	171 4TH LX	25 ETC 36 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-172	182 4TH LX	12 ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
-199	94 BALCONY RAIL	1 ALTMAN 6X12 1kw	WARMERS	R26, T:GEN BK 4
	93 BALCONY RAIL	2 ALTMAN 6X12 1kw	WARMERS	R26, T:GEN BK 4
	92 BALCONY RAIL	3 ALTMAN 6X12 1kw	WARMERS	R26, T:GEN BK 4
	91 BALCONY RAIL	4 ALTMAN 6X12 1kw	WARMERS	R26, T:GEN BK 4
-211	46 #1 CATWALK	33 ETC 19 DEGREE S4 575w	SPEC	NC
-212	39 #1 CATWALK	28 ETC 19 DEGREE S4 575w	SPEC	NC
-213	37 #1 CATWALK	27 ETC 19 DEGREE S4 575w	SPEC	NC
-214	32 #1 CATWALK	22 ETC 19 DEGREE S4 575w	SPEC	NC

-215	31 #1 CATWALK	21 ETC 19 DEGREE S4 575w	SPEC	NC
-216	26 #1 CATWALK	16 ETC 19 DEGREE S4 575w	SPEC	NC
-217	25 #1 CATWALK	15 ETC 19 DEGREE S4 575w	SPEC	NC
-218	19 #1 CATWALK	10 ETC 19 DEGREE S4 575w	SPEC	NC
-219	18 #1 CATWALK	9 ETC 19 DEGREE S4 575w	SPEC	NC
-220	11 #1 CATWALK	4 ETC 19 DEGREE S4 575w	SPEC	NC
-221	75 HL BOX BOOM	5 ETC 26 DEGREE S4 575w	BB WM	WM
	76 HL BOX BOOM	6 ETC 26 DEGREE S4 575w	BB WM	WM
-222	79 HR BOX BOOM	5 ETC 26 DEGREE S4 575w	BB WM	WM
	80 HR BOX BOOM	6 ETC 26 DEGREE S4 575w	BB WM	WM
-223	67 HL BOX BOOM	3 ETC 26 DEGREE S4 575w	BB CL	CL
	68 HL BOX BOOM	4 ETC 26 DEGREE S4 575w	BB CL	CL
-224	71 HR BOX BOOM	3 ETC 26 DEGREE S4 575w	BB CL	CL
	72 HR BOX BOOM	4 ETC 26 DEGREE S4 575w	BB CL	CL
-225	59 HL BOX BOOM	1 ETC 26 DEGREE S4 575w	BB NC	NC
	60 HL BOX BOOM	2 ETC 26 DEGREE S4 575w	BB NC	NC
-226	63 HR BOX BOOM	1 ETC 26 DEGREE S4 575w	BB NC	NC
	64 HR BOX BOOM	2 ETC 26 DEGREE S4 575w	BB NC	NC
-231	U3/1 5TH ELECTRIC	1 ETC Colorsource Spot Cyc DB	CYC	
-232	U3/7 5TH ELECTRIC	2 ETC Colorsource Spot Cyc DB	CYC	
-233	U3/13 5TH ELECTRIC	3 ETC Colorsource Spot Cyc DB	CYC	
-234	U3/19 5TH ELECTRIC	4 ETC Colorsource Spot Cyc DB	CYC	
-235	U3/25 5TH ELECTRIC	5 ETC Colorsource Spot Cyc DB	CYC	
-236	U3/31 5TH ELECTRIC	6 ETC Colorsource Spot Cyc DB	CYC	
-237	U3/37 5TH ELECTRIC	7 ETC Colorsource Spot Cyc DB	CYC	
-241	U3/43 Floor	8 ETC Colorsource Cyc	Floor Cyc	
-242	U3/50 Floor	9 ETC Colorsource Cyc	Floor Cyc	
-243	U3/57 Floor	10 ETC Colorsource Cyc	Floor Cyc	
-244	U3/64 Floor	11 ETC Colorsource Cyc	Floor Cyc	
-245	U3/71 Floor	12 ETC Colorsource Cyc	Floor Cyc	
-246	U3/78 Floor	13 ETC Colorsource Cyc	Floor Cyc	
-247	U3/85 Floor	14 ETC Colorsource Cyc	Floor Cyc	
-301	235 #1 SR LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-302	243 #2 SR LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-303	249 #3 SR LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-304	251 #4 SR LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-305	210 #1 SL LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-306	220 #2 SL LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-307	222 #3 SL LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-308	230 #4 SL LADDER	7 ETC 50 DEGREE S4 575w	KICK WM	WM
-311	233 #1 SR LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-312	241 #2 SR LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-313	245 #3 SR LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-314	253 #4 SR LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-315	212 #1 SL LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-316	218 #2 SL LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-317	224 #3 SL LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL

-318	242 #4 SL LADDER	6 ETC 36 DEGREE S4 575w	SHINS CL	CL
-321	237 #1 SR LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-322	239 #2 SR LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-323	247 #3 SR LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-324	252 #4 SR LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-325	214 #1 SL LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-326	216 #2 SL LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-327	226 #3 SL LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-328	227 #4 SL LADDER	5 ETC 36 DEGREE S4 575w	SIDE CC	CC
-331	234 #1 SR LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	234 #1 SR LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-332	240 #2 SR LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	240 #2 SR LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-333	248 #3 SR LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	248 #3 SR LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-334	254 #4 SR LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	254 #4 SR LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-335	213 #1 SL LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	213 #1 SL LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-336	215 #2 SL LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	215 #2 SL LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-337	221 #3 SL LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	221 #3 SL LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-338	228 #4 SL LADDER	2 ETC 26 DEGREE S4 575w	HS WM	WM
	228 #4 SL LADDER	4 ETC 36 DEGREE S4 575w	HS WM	WM
-341	236 #1 SR LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	236 #1 SR LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-342	242 #2 SR LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	242 #2 SR LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-343	246 #3 SR LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	246 #3 SR LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-344	255 #4 SR LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	255 #4 SR LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-345	211 #1 SL LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	211 #1 SL LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-346	217 #2 SL LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	217 #2 SL LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-347	223 #3 SL LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	223 #3 SL LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-348	229 #4 SL LADDER	1 ETC 26 DEGREE S4 575w	HS CL	CL
	229 #4 SL LADDER	3 ETC 36 DEGREE S4 575w	HS CL	CL
-401	44 #1 BACK CATWALK	8 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	421 #1 BACK CATWALK	16 ELIPSCAN 50w	N/A	
-402	54 #1 BACK CATWALK	7 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	426 #1 BACK CATWALK	15 ELIPSCAN 50w	N/A	
-403	38 #1 BACK CATWALK	6 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	432 #1 BACK CATWALK	14 ELIPSCAN 50w	N/A	
-404	445 #1 BACK CATWALK	5 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS

	437 #1 BACK CATWALK		13 ELIPESCAN 50w	N/A	
-405	21 #1 BACK CATWALK		4 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	442 #1 BACK CATWALK		12 ELIPESCAN 50w	N/A	
-406	6 #1 BACK CATWALK		3 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	447 #1 BACK CATWALK		11 ELIPESCAN 50w	N/A	
-407	10 #1 BACK CATWALK		2 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	452 #1 BACK CATWALK		10 ELIPESCAN 50w	N/A	
-408	2 #1 BACK CATWALK		1 ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	457 #1 BACK CATWALK		9 ELIPESCAN 50w	N/A	
-500	WORK LIGHTS		8 PAR 56 MFL 500w 8 PAR 56	WKS	R104
	WORK LIGHTS		MFL 500w 9 PAR 56 MFL	WKS	R105
	WORK LIGHTS		500w 9 PAR 56 MFL 500w 10	WKS	R106
	WORK LIGHTS		PAR 56 MFL 500w 10 PAR 56	WKS	R107
	WORK LIGHTS		MFL 500w	WKS	R108
	WORK LIGHTS			WKS	R109
-501	DS MOVERS		5 Optima Matrix 300 300w	MOVING LT	
-502	DS MOVERS		4 Optima Matrix 300 300w	MOVING LT	
-503	DS MOVERS		3 Optima Matrix 300 300w	MOVING LT	
-504	DS MOVERS		2 Optima Matrix 300 300w	MOVING LT	
-505	DS MOVERS		1 Optima Matrix 300 300w	MOVING LT	
-506	US MOVERS		5 Optima Matrix 300 300w	MOVING LT	
-507	US MOVERS		4 Optima Matrix 300 300w	MOVING LT	
-508	US MOVERS		3 Optima Matrix 300 300w	MOVING LT	
-509	US MOVERS		2 Optima Matrix 300 300w	MOVING LT	
-510	US MOVERS		1 Optima Matrix 300 300w	MOVING LT	
-511	FLR MOVERS		8 Optima Matrix 300 300w	MOVING LT	
-512	FLR MOVERS		7 Optima Matrix 300 300w	MOVING LT	
-513	FLR MOVERS		6 Optima Matrix 300 300w	MOVING LT	
-514	FLR MOVERS		5 Optima Matrix 300 300w	MOVING LT	
-515	FLR MOVERS		4 Optima Matrix 300 300w	MOVING LT	
-516	FLR MOVERS		3 Optima Matrix 300 300w	MOVING LT	
-517	FLR MOVERS		2 Optima Matrix 300 300w	MOVING LT	
-518	FLR MOVERS		1 Optima Matrix 300 300w	MOVING LT	

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### #1 BACK CATWALK

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-408	2
2	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-407	10
3	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-406	6
4	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-405	21
5	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-404	45
6	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-403	38
7	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-402	54
8	ETC 19 DEGREE S4	4025	ELIPSCAN	NC, T:IRIS	-401	44
9	ELIPSCAN	350	N/A		-408	457
10	ELIPSCAN	350	N/A		-407	452
11	ELIPSCAN	350	N/A		-406	447
12	ELIPSCAN	350	N/A		-405	442
13	ELIPSCAN	350	N/A		-404	437
14	ELIPSCAN	350	N/A		-403	432
15	ELIPSCAN	350	N/A		-402	426
16	ELIPSCAN	350	N/A		-401	421

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### #1 CATWALK

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	F CLD BK	R80, T:GEN BK 5	-132	7
2	ETC 26 DEGREE S4	4025	F CLD BK	R80, T:GEN BK 5	-132	8
3	ETC 26 DEGREE S4	4025	F CLD BK	R80, T:GEN BK 5	-132	9
4	ETC 19 DEGREE S4	4025	SPEC	NC	-220	11
5	ETC 26 DEGREE S4	4025	F WM	WM	-15	14
6	ETC 19 DEGREE S4	4025	F WM	WM	-20	15
7	ETC 19 DEGREE S4	4025	F CL	CL	-10	16
8	ETC 26 DEGREE S4	4025	F CL	CL	-50	17
9	ETC 19 DEGREE S4	4025	SPEC	NC	-219	18
10	ETC 19 DEGREE S4	4025	SPEC	NC	-218	19
11	ETC 26 DEGREE S4	4025	F WM	WM	-14	20
12	ETC 19 DEGREE S4	4025	F WM	WM	-217	22
13	ETC 19 DEGREE S4	4025	F CL	CL	-216	23
14	ETC 26 DEGREE S4	4025	F CL	CL	-13	24
15	ETC 19 DEGREE S4	4025	SPEC	NC	-18	25
16	ETC 19 DEGREE S4	4025	SPEC	NC	-8	26
17	ETC 26 DEGREE S4	4025	F WM	WM	-3	27
18	ETC 19 DEGREE S4	4025	F WM	WM	-215	28
19	ETC 19 DEGREE S4	4025	F CL	CL	-8	29
20	ETC 26 DEGREE S4	4025	F CL	CL	-3	30
21	ETC 19 DEGREE S4	4025	SPEC	NC	-215	31
22	ETC 19 DEGREE S4	4025	SPEC	NC	-214	32
23	ETC 26 DEGREE S4	4025	F WM	WM	-12	33
24	ETC 19 DEGREE S4	4025	F WM	WM	-17	34
25	ETC 19 DEGREE S4	4025	F CL	CL	-7	35
26	ETC 26 DEGREE S4	4025	F CL	CL	-2	36
27	ETC 19 DEGREE S4	4025	SPEC	NC	-213	37
28	ETC 19 DEGREE S4	4025	SPEC	NC	-212	39
29	ETC 26 DEGREE S4	4025	F WM	WM	-11	40
30	ETC 19 DEGREE S4	4025	F WM	WM	-16	41
31	ETC 19 DEGREE S4	4025	F CL	CL	-6	42
32	ETC 26 DEGREE S4	4025	F CL	CL	-1	43
33	ETC 19 DEGREE S4	4025	SPEC	NC	-211	46
34	ETC 26 DEGREE S4	4025	F CLD BK	R80, T:GEN BK 5	-131	48
35	ETC 26 DEGREE S4	4025	F CLD BK	R80, T:GEN BK 5	-131	49
36	ETC 26 DEGREE S4	4025	F CLD BK	R80, T:GEN BK 5	-131	50



# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### #1 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-345	211
2	ETC 26 DEGREE S4	4025	HS WM	WM	-335	213
3	ETC 36 DEGREE S4	4025	HS CL	CL	-345	211
4	ETC 36 DEGREE S4	4025	HS WM	WM	-335	213
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-325	214
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-315	212
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-305	210

### #1 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-341	236
2	ETC 26 DEGREE S4	4025	HS WM	WM	-331	234
3	ETC 36 DEGREE S4	4025	HS CL	CL	-341	236
4	ETC 36 DEGREE S4	4025	HS WM	WM	-331	234
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-321	237
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-311	233
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-301	235

### #2 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-346	217
2	ETC 26 DEGREE S4	4025	HS WM	WM	-336	215
3	ETC 36 DEGREE S4	4025	HS CL	CL	-346	217
4	ETC 36 DEGREE S4	4025	HS WM	WM	-336	215
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-326	216
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-316	218
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-306	220

### #2 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-342	242
2	ETC 26 DEGREE S4	4025	HS WM	WM	-332	240
3	ETC 36 DEGREE S4	4025	HS CL	CL	-342	242
4	ETC 36 DEGREE S4	4025	HS WM	WM	-332	240
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-322	239
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-312	241
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-302	243

### #3 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-347	223
2	ETC 26 DEGREE S4	4025	HS WM	WM	-337	221
3	ETC 36 DEGREE S4	4025	HS CL	CL	-347	223
4	ETC 36 DEGREE S4	4025	HS WM	WM	-337	221
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-327	226
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-317	224
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-307	222

### #3 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-343	246
2	ETC 26 DEGREE S4	4025	HS WM	WM	-333	248
3	ETC 36 DEGREE S4	4025	HS CL	CL	-343	246
4	ETC 36 DEGREE S4	4025	HS WM	WM	-333	248
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-323	247
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-313	245
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-303	249

### #4 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-348	229
2	ETC 26 DEGREE S4	4025	HS WM	WM	-338	228
3	ETC 36 DEGREE S4	4025	HS CL	CL	-348	229
4	ETC 36 DEGREE S4	4025	HS WM	WM	-338	228
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-328	227
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-318	232
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-308	230

### #4 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025	HS CL	CL	-344	255
2	ETC 26 DEGREE S4	4025	HS WM	WM	-334	254
3	ETC 36 DEGREE S4	4025	HS CL	CL	-344	255
4	ETC 36 DEGREE S4	4025	HS WM	WM	-334	254
5	ETC 36 DEGREE S4	4025	SIDE CC	CC	-324	252
6	ETC 36 DEGREE S4	4025	SHINS CL	CL	-314	253
7	ETC 50 DEGREE S4	4025	KICK WM	WM	-304	251

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### 1ST LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	5250	PE BLUE	R83	-125	119
2	ETC S4 PAR MFL	5250	PE BLUE	R83	125	119
3	ETC 36 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	162	118
4	ETC 36 DEGREE S4	4025	X WM	WM, T:GEN BK 3	95	117
5	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	85	116
6	ETC 36 DEGREE S4	4025	F WM 1E	WM	115	115
7	ETC 36 DEGREE S4	4025	F CL 1E	CL	105	114
8	ETC 36 DEGREE S4	4025	F WM 1E	WM	114	112
9	ETC 36 DEGREE S4	4025	F CL 1E	CL	104	111
10	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	163	110
11	ETC 36 DEGREE S4	4025	F WM 1E	WM	113	109
12	ETC 36 DEGREE S4	4025	F CL 1E	CL	103	108
13	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	161	107
14	ETC 36 DEGREE S4	4025	F WM 1E	WM	112	106
15	ETC 36 DEGREE S4	4025	F CL 1E	CL	102	105
16	ETC 36 DEGREE S4	4025	F WM 1E	WM	111	103
17	ETC 36 DEGREE S4	4025	F CL 1E	CL	101	102
18	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	81	101
19	ETC 36 DEGREE S4	4025	X WM	WM, T:GEN BK 3	91	100
20	ETC 36 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	162	99
21	ETC S4 PAR MFL	5250	PE BLUE	R83	121	98
22	ETC S4 PAR WFL	5250	PE BLUE	R83	121	98

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### 2ND LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	5250	PE BLUE	R83	-126	142
2	ETC S4 PAR MFL	5250	PE BLUE	R83	-126	142
3	ETC 36 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-165	141
4	ETC 36 DEGREE S4	4025	X WM	WM, T:GEN BK 3	-96	140
5	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	-86	139
6	ETC S4 PAR WFL	5250	COOL BAX	CL	-65	138
7	ETC VIVID R11	875	LED WASH		-25	
8	ETC S4 PAR WFL	5250	NC BAX	NC	-45	137
9	ETC S4 PAR WFL	5250	COOL BAX	CL	-64	136
10	ETC VIVID R11	875	LED WASH		-24	
11	ETC S4 PAR WFL	5250	NC BAX	NC	-44	135
12	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-166	134
13	ETC S4 PAR WFL	5250	COOL BAX	CL	-63	133
14	ETC VIVID R11	875	LED WASH		-23	
15	ETC S4 PAR WFL	5250	NC BAX	NC	-43	131
16	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-164	130
17	ETC S4 PAR WFL	5250	COOL BAX	CL	-62	129
18	ETC VIVID R11	875	LED WASH		-22	
19	ETC S4 PAR WFL	5250	NC BAX	NC	-42	128
20	ETC S4 PAR WFL	5250	COOL BAX	CL	-61	127
21	ETC VIVID R11	875	LED WASH		-21	
22	ETC S4 PAR WFL	5250	NC BAX	NC	-41	126
23	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	-82	125
24	ETC 36 DEGREE S4	4025	XWM	WM, T:GEN BK 3	-92	124
25	ETC 36 DEGREE S4	4025	XPATTS	NC, T:GEN BK 1	-165	123
26	ETC S4 PAR MFL	5250	PE BLUE	R83	-122	122
27	ETC S4 PAR WFL	5250	PE BLUE	R83	-122	122

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### 3RD LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	5250	PE BLUE	R83	-127	167
2	ETC S4 PAR MFL	5250	PE BLUE	R83	-127	167
3	ETC 36 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-168	166
4	ETC 36 DEGREE S4	4025	X WM	WM, T:GEN BK 3	-97	165
5	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	-87	164
6	ETC S4 PAR WFL	5250	COOL BAX	CL	-70	163
7	ETC VIVID R11	875	LED WASH		-30	
8	ETC S4 PAR WFL	5250	NC BAX	NC	-50	162
9	ETC S4 PAR WFL	5250	COOL BAX	CL	-69	161
10	ETC VIVID R11	875	LED WASH		-29	
11	ETC S4 PAR WFL	5250	NC BAX	NC	-49	159
12	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-169	157
13	ETC S4 PAR WFL	5250	COOL BAX	CL	-68	158
14	ETC VIVID R11	875	LED WASH		-28	
15	ETC S4 PAR WFL	5250	NC BAX	NC	-48	156
16	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-167	155
17	ETC S4 PAR WFL	5250	COOL BAX	CL	-67	154
18	ETC VIVID R11	875	LED WASH		-27	
19	ETC S4 PAR WFL	5250	NC BAX	NC	-47	152
20	ETC S4 PAR WFL	5250	COOL BAX	CL	-66	151
21	ETC VIVID R11	875	LED WASH		-26	
22	ETC S4 PAR WFL	5250	NC BAX	NC	-46	150
23	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	-83	149
24	ETC 36 DEGREE S4	4025	XWM	WM, T:GEN BK 3	-93	148
25	ETC 36 DEGREE S4	4025	XPATTS	NC, T:GEN BK 1	-168	147
26	ETC S4 PAR MFL	5250	PE BLUE	R83	-123	146
27	ETC S4 PAR WFL	5250	PE BLUE	R83	-123	146

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### 4TH LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	5250	PE BLUE	R83	-128	190
2	ETC S4 PAR MFL	5250	PE BLUE	R83	-128	190
3	ETC 36 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-171	189
4	ETC 36 DEGREE S4	4025	X WM	WM, T:GEN BK 3	-98	188
5	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	-88	187
6	ETC S4 PAR WFL	5250	COOL BAX	CL	-75	186
7	ETC VIVID R11	875	LED WASH		-35	
8	ETC S4 PAR WFL	5250	NC BAX	NC	-55	185
9	ETC S4 PAR WFL	5250	COOL BAX	CL	-74	184
10	ETC VIVID R11	875	LED WASH		-34	
11	ETC S4 PAR WFL	5250	NC BAX	NC	-54	183
12	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-172	182
13	ETC S4 PAR WFL	5250	COOL BAX	CL	-73	181
14	ETC VIVID R11	875	LED WASH		-33	
15	ETC S4 PAR WFL	5250	NC BAX	NC	-53	180
16	ETC 50 DEGREE S4	4025	X PATTS	NC, T:GEN BK 1	-170	179
17	ETC S4 PAR WFL	5250	COOL BAX	CL	-72	178
18	ETC VIVID R11	875	LED WASH		-32	
19	ETC S4 PAR WFL	5250	NC BAX	NC	-52	176
20	ETC S4 PAR WFL	5250	COOL BAX	CL	-71	175
21	ETC VIVID R11	875	LED WASH		-31	
22	ETC S4 PAR WFL	5250	NC BAX	NC	-51	174
23	ETC 36 DEGREE S4	4025	X CL	CL, T:GEN BK 2	-84	173
24	ETC 36 DEGREE S4	4025	XWM	WM, T:GEN BK 3	-94	172
25	ETC 36 DEGREE S4	4025	XPATTS	NC, T:GEN BK 1	-171	171
26	ETC S4 PAR MFL	5250	PE BLUE	R83	-124	170
27	ETC S4 PAR WFL	5250	PE BLUE	R83	-124	170

# Eccles center Rep Plot with Movers

## INSTRUMENT SCHEDULE

### 5TH LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-231	U3/1
2	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-232	U3/7
3	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-233	U3/13
4	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-234	U3/19
5	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-235	U3/25
6	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-236	U3/31
7	ETC Colorsource Spot Cyc DB	LED	CYC	LED	-237	U3/37
8	ETC Colorsource Cyc	LED	Floor Cyc	LED	-241	U3/43
9	ETC Colorsource Cyc	LED	Floor Cyc	LED	-242	U3/50
10	ETC Colorsource Cyc	LED	Floor Cyc	LED	-243	U3/57
11	ETC Colorsource Cyc	LED	Floor Cyc	LED	-244	U3/64
12	ETC Colorsource Cyc	LED	Floor Cyc	LED	-245	U3/71
13	ETC Colorsource Cyc	LED	Floor Cyc	LED	-246	U3/78
14	ETC Colorsource Cyc	LED	Floor Cyc	LED	-247	U3/85
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						

## Eccles center Rep Plot with Movers

### INSTRUMENT SCHEDULE

#### BALCONY RAIL

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	ALTMAN 6X12	1kw WARMERS	R26, T:GEN BK 4	-199	94
2	ALTMAN 6X12	1kw WARMERS	R26, T:GEN BK 4	-199	93
3	ALTMAN 6X12	1kw WARMERS	R26, T:GEN BK 4	-199	92
4	ALTMAN 6X12	1kw WARMERS	R26, T:GEN BK 4	-199	91

#### FOLLOWSPOTS

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	FOLLOWSPOT	8400 FOLLOWSPOT	N/C		0A
2	FOLLOWSPOT	8400 FOLLOWSPOT	N/C		0A
3	FOLLOWSPOT	8400 FOLLOWSPOT	N/C		0A
4	FOLLOWSPOT	8400 FOLLOWSPOT	N/C		0A

#### DS MOVERS

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	Optima Matrix 300	2100 MOVING LT			-505
2	Optima Matrix 300	2100 MOVING LT			-504
3	Optima Matrix 300	2100 MOVING LT			-503
4	Optima Matrix 300	2100 MOVING LT			-502
5	Optima Matrix 300	2100 MOVING LT			-501

#### FLR MOVERS

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	Optima Matrix 300	2100 MOVING LT			-518
2	Optima Matrix 300	2100 MOVING LT			-517
3	Optima Matrix 300	2100 MOVING LT			-516
4	Optima Matrix 300	2100 MOVING LT			-515
5	Optima Matrix 300	2100 MOVING LT			-514
6	Optima Matrix 300	2100 MOVING LT			-513
7	Optima Matrix 300	2100 MOVING LT			-512
8	Optima Matrix 300	2100 MOVING LT			-511

#### US MOVERS

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	Optima Matrix 300	2100 MOVING LT			-510
2	Optima Matrix 300	2100 MOVING LT			-509
3	Optima Matrix 300	2100 MOVING LT			-508
4	Optima Matrix 300	2100 MOVING LT			-507
5	Optima Matrix 300	2100 MOVING LT			-506

#### HL BOX BOOM

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025 BB NC	NC		-225 59
2	ETC 26 DEGREE S4	4025 BB NC	NC		-225 60
3	ETC 26 DEGREE S4	4025 BB CL	CL		-223 67
4	ETC 26 DEGREE S4	4025 BB CL	CL		-223 68
5	ETC 26 DEGREE S4	4025 BB WM	WM		-221 75
6	ETC 26 DEGREE S4	4025 BB WM	WM		-221 76

#### HR BOX BOOM

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	4025 BB NC	NC		-347 63
2	ETC 26 DEGREE S4	4025 BB NC	NC		-337 64
3	ETC 26 DEGREE S4	4025 BB CL	CL		-347 71
4	ETC 26 DEGREE S4	4025 BB CL	CL		-337 72
5	ETC 26 DEGREE S4	4025 BB WM	WM		-327 79
6	ETC 26 DEGREE S4	4025 BB WM	WM		-317 80

#### WORKLIGHTS

U#	Instrument Type	Watts Purpose	Color & Template	Chn	Dim
1	LED	WORK			
2	LED	WORK			
3	LED	WORK			
4	LED	WORK			
5	LED	WORK			
6	LED	WORK			
7	LED	WORK			

# Eccles center Rep Plot with Movers

## CHEAT SHEET

This is NOT a hookup: DO NOT assume items on the same line relate to each other

Channel	Purpose	Position
-1	F CL	#1 CATWALK
-2	F CL	#1 CATWALK
-3	F CL	#1 CATWALK
-4	F CL	#1 CATWALK
-5	F CL	#1 CATWALK
-6	F CL	#1 CATWALK
-7	F CL	#1 CATWALK
-8	F CL	#1 CATWALK
-9	F CL	#1 CATWALK
-10	F WM	#1 CATWALK
-11	F WM	#1 CATWALK
-12	F WM	#1 CATWALK
-13	F WM	#1 CATWALK
-14	F WM	#1 CATWALK
-15	F WM	#1 CATWALK
-16	F WM	#1 CATWALK
-17	F WM	#1 CATWALK
-18	F WM	#1 CATWALK
-19	F WM	#1 CATWALK
-20	F WM	#1 CATWALK
-21	LED WASH	2ND LX
-22	LED WASH	2ND LX
-23	LED WASH	2ND LX
-24	LED WASH	2ND LX
-25	LED WASH	2ND LX
-26	LED WASH	3RD LX
-27	LED WASH	3RD LX
-28	LED WASH	3RD LX
-29	LED WASH	3RD LX
-30	LED WASH	3RD LX
-31	LED WASH	4TH LX
-32	LED WASH	4TH LX
-33	LED WASH	4TH LX
-34	LED WASH	4TH LX
-35	LED WASH	4TH LX
-41	NC BAX	2ND LX
-42	NC BAX	2ND LX
-43	NC BAX	2ND LX
-44	NC BAX	2ND LX
-45	NC BAX	2ND LX
-46	NC BAX	3RD LX



-47	NC BAX	3RD LX
-48	NC BAX	3RD LX
-49	NC BAX	3RD LX
-50	NC BAX	3RD LX
-51	NC BAX	4TH LX
-52	NC BAX	4TH LX
-53	NC BAX	4TH LX
-54	NC BAX	4TH LX
-55	NC BAX	4TH LX
-61	COOL BAX	2ND LX
-62	COOL BAX	2ND LX
-63	COOL BAX	2ND LX
-64	COOL BAX	2ND LX
-65	COOL BAX	2ND LX
-66	COOL BAX	3RD LX
-67	COOL BAX	3RD LX
-68	COOL BAX	3RD LX
-69	COOL BAX	3RD LX
-70	COOL BAX	3RD LX
-71	COOL BAX	4TH LX
-72	COOL BAX	4TH LX
-73	COOL BAX	4TH LX
-74	COOL BAX	4TH LX
-75	COOL BAX	4TH LX
-81	X CL	1ST LX
-82	X CL	2ND LX
-83	X CL	3RD LX
-84	X CL	4TH LX
-85	X CL	1ST LX
-86	X CL	2ND LX
-87	X CL	3RD LX
-88	X CL	4TH LX
-91	X WM	1ST LX
-92	X WM	2ND LX
-93	X WM	3RD LX
-94	X WM	4TH LX
-95	X WM	1ST LX
-96	X WM	2ND LX
-97	X WM	3RD LX
-98	X WM	4TH LX
-101	F CL 1E	1ST LX
-102	F CL 1E	1ST LX
-103	F CL 1E	1ST LX
-104	F CL 1E	1ST LX
-105	F CL 1E	1ST LX
-111	F WM 1E	1ST LX

-112	F WM 1E	1ST LX
-113	F WM 1E	1ST LX
-114	F WM 1E	1ST LX
-115	F WM 1E	1ST LX
-121	PE BLUE	1ST LX
-122	PE BLUE	2ND LX
-123	PE BLUE	3RD LX
-124	PE BLUE	4TH LX
-125	PE BLUE	1ST LX
-126	PE BLUE	2ND LX
-127	PE BLUE	3RD LX
-128	PE BLUE	4TH LX
-131	F CLD BK	#1 CATWALK
-132	F CLD BK	#1 CATWALK
-161	X PATTS	1ST LX
-162	X PATTS	1ST LX
-163	X PATTS	1ST LX
-164	X PATTS	2ND LX
-165	X PATTS	2ND LX
-166	X PATTS	2ND LX
-167	X PATTS	3RD LX
-168	X PATTS	3RD LX
-169	X PATTS	3RD LX
-170	X PATTS	4TH LX
-171	X PATTS	4TH LX
-172	X PATTS	4TH LX
-199	WARMERS	BALCONY RAIL
-201	CYC RED	5TH ELECTRIC
-202	CYC BLUE	5TH ELECTRIC
-203	CYC GRN	5TH ELECTRIC
-211	SPEC	#1 CATWALK
-212	SPEC	#1 CATWALK
-213	SPEC	#1 CATWALK
-214	SPEC	#1 CATWALK
-215	SPEC	#1 CATWALK
-216	SPEC	#1 CATWALK
-217	SPEC	#1 CATWALK
-218	SPEC	#1 CATWALK
-219	SPEC	#1 CATWALK
-220	SPEC	#1 CATWALK
-221	BB WM	HL BOX BOOM
-222	BB WM	HR BOX BOOM
-223	BB CL	HL BOX BOOM
-224	BB CL	HR BOX BOOM
-225	BB NC	HL BOX BOOM
-226	BB NC	HR BOX BOOM

-301	KICK WM	#1 SR LADDER
-302	KICK WM	#2 SR LADDER
-303	KICK WM	#3 SR LADDER
-304	KICK WM	#4 SR LADDER
-305	KICK WM	#1 SL LADDER
-306	KICK WM	#2 SL LADDER
-307	KICK WM	#3 SL LADDER
-308	KICK WM	#4 SL LADDER
-311	SHINS CL	#1 SR LADDER
-312	SHINS CL	#2 SR LADDER
-313	SHINS CL	#3 SR LADDER
-314	SHINS CL	#4 SR LADDER
-315	SHINS CL	#1 SL LADDER
-316	SHINS CL	#2 SL LADDER
-317	SHINS CL	#3 SL LADDER
-318	SHINS CL	#4 SL LADDER
-321	SIDE CC	#1 SR LADDER
-322	SIDE CC	#2 SR LADDER
-323	SIDE CC	#3 SR LADDER
-324	SIDE CC	#4 SR LADDER
-325	SIDE CC	#1 SL LADDER
-326	SIDE CC	#2 SL LADDER
-327	SIDE CC	#3 SL LADDER
-328	SIDE CC	#4 SL LADDER
-331	HS WM	#1 SR LADDER
-332	HS WM	#2 SR LADDER
-333	HS WM	#3 SR LADDER
-334	HS WM	#4 SR LADDER
-335	HS WM	#1 SL LADDER
-336	HS WM	#2 SL LADDER
-337	HS WM	#3 SL LADDER
-338	HS WM	#4 SL LADDER
-341	HS CL	#1 SR LADDER
-342	HS CL	#2 SR LADDER
-343	HS CL	#3 SR LADDER
-344	HS CL	#4 SR LADDER
-345	HS CL	#1 SL LADDER
-346	HS CL	#2 SL LADDER
-347	HS CL	#3 SL LADDER
-348	HS CL	#4 SL LADDER
-401	ELIPSCAN	#1 BACK CATWALK
-402	ELIPSCAN	#1 BACK CATWALK
-403	ELIPSCAN	#1 BACK CATWALK
-404	ELIPSCAN	#1 BACK CATWALK
-405	ELIPSCAN	#1 BACK CATWALK
-406	ELIPSCAN	#1 BACK CATWALK

-407	ELIPSCAN	#1 BACK CATWALK
-408	ELIPSCAN	#1 BACK CATWALK
-500	WKS	WORK LIGHTS
-501	MOVING LT	DS MOVERS
-502	MOVING LT	DS MOVERS
-503	MOVING LT	DS MOVERS
-504	MOVING LT	DS MOVERS
-505	MOVING LT	DS MOVERS
-506	MOVING LT	US MOVERS
-507	MOVING LT	US MOVERS
-508	MOVING LT	US MOVERS
-509	MOVING LT	US MOVERS
-510	MOVING LT	US MOVERS
-511	MOVING LT	FLR MOVERS
-512	MOVING LT	FLR MOVERS
-513	MOVING LT	FLR MOVERS
-514	MOVING LT	FLR MOVERS
-515	MOVING LT	FLR MOVERS
-516	MOVING LT	FLR MOVERS
-517	MOVING LT	FLR MOVERS
-518	MOVING LT	FLR MOVERS