



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Eccles Center for the Performing Arts

Lighting Design: James M. Craig

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(1)</b>	43	#1 CATWALK	32	ETC 26 DEGREE S4 575w	F CL	CL
<b>(2)</b>	36	#1 CATWALK	26	ETC 26 DEGREE S4 575w	F CL	CL
<b>(3)</b>	30	#1 CATWALK	20	ETC 26 DEGREE S4 575w	F CL	CL
<b>(4)</b>	24	#1 CATWALK	14	ETC 26 DEGREE S4 575w	F CL	CL
<b>(5)</b>	17	#1 CATWALK	8	ETC 26 DEGREE S4 575w	F CL	CL
<b>(6)</b>	42	#1 CATWALK	31	ETC 19 DEGREE S4 575w	F CL	CL
<b>(7)</b>	35	#1 CATWALK	25	ETC 19 DEGREE S4 575w	F CL	CL
<b>(8)</b>	29	#1 CATWALK	19	ETC 19 DEGREE S4 575w	F CL	CL
<b>(9)</b>	23	#1 CATWALK	13	ETC 19 DEGREE S4 575w	F CL	CL
<b>(10)</b>	16	#1 CATWALK	7	ETC 19 DEGREE S4 575w	F CL	CL
<b>(11)</b>	40	#1 CATWALK	29	ETC 26 DEGREE S4 575w	F WM	WM
<b>(12)</b>	33	#1 CATWALK	23	ETC 26 DEGREE S4 575w	F WM	WM
<b>(13)</b>	27	#1 CATWALK	17	ETC 26 DEGREE S4 575w	F WM	WM
<b>(14)</b>	20	#1 CATWALK	11	ETC 26 DEGREE S4 575w	F WM	WM
<b>(15)</b>	14	#1 CATWALK	5	ETC 26 DEGREE S4 575w	F WM	WM
<b>(16)</b>	41	#1 CATWALK	30	ETC 19 DEGREE S4 575w	F WM	WM
<b>(17)</b>	34	#1 CATWALK	24	ETC 19 DEGREE S4 575w	F WM	WM
<b>(18)</b>	28	#1 CATWALK	18	ETC 19 DEGREE S4 575w	F WM	WM
<b>(19)</b>	22	#1 CATWALK	12	ETC 19 DEGREE S4 575w	F WM	WM
<b>(20)</b>	15	#1 CATWALK	6	ETC 19 DEGREE S4 575w	F WM	WM
<b>(21)</b>		2ND LX	21	ETC VIVID R11 125w	LED WASH	
<b>(22)</b>		2ND LX	18	ETC VIVID R11 125w	LED WASH	
<b>(23)</b>		2ND LX	14	ETC VIVID R11 125w	LED WASH	
<b>(24)</b>		2ND LX	10	ETC VIVID R11 125w	LED WASH	
<b>(25)</b>		2ND LX	7	ETC VIVID R11 125w	LED WASH	
<b>(26)</b>		3RD LX	21	ETC VIVID R11 125w	LED WASH	
<b>(27)</b>		3RD LX	18	ETC VIVID R11 125w	LED WASH	
<b>(28)</b>		3RD LX	14	ETC VIVID R11 125w	LED WASH	
<b>(29)</b>		3RD LX	10	ETC VIVID R11 125w	LED WASH	
<b>(30)</b>		3RD LX	7	ETC VIVID R11 125w	LED WASH	
<b>(31)</b>		4TH LX	21	ETC VIVID R11 125w	LED WASH	



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(32)</b>		4TH LX	18	ETC VIVID R11 125w	LED WASH	
<b>(33)</b>		4TH LX	14	ETC VIVID R11 125w	LED WASH	
<b>(34)</b>		4TH LX	10	ETC VIVID R11 125w	LED WASH	
<b>(35)</b>		4TH LX	7	ETC VIVID R11 125w	LED WASH	
<b>(41)</b>	126	2ND LX	22	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(42)</b>	128	2ND LX	19	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(43)</b>	131	2ND LX	15	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(44)</b>	135	2ND LX	11	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(45)</b>	137	2ND LX	8	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(46)</b>	150	3RD LX	22	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(47)</b>	152	3RD LX	19	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(48)</b>	156	3RD LX	15	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(49)</b>	159	3RD LX	11	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(50)</b>	162	3RD LX	8	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(51)</b>	174	4TH LX	22	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(52)</b>	176	4TH LX	19	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(53)</b>	180	4TH LX	15	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(54)</b>	183	4TH LX	11	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(55)</b>	185	4TH LX	8	ETC S4 PAR WFL 750w	NC BAX	NC
<b>(61)</b>	127	2ND LX	20	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(62)</b>	129	2ND LX	17	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(63)</b>	133	2ND LX	13	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(64)</b>	136	2ND LX	9	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(65)</b>	138	2ND LX	6	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(66)</b>	151	3RD LX	20	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(67)</b>	154	3RD LX	17	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(68)</b>	158	3RD LX	13	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(69)</b>	161	3RD LX	9	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(70)</b>	163	3RD LX	6	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(71)</b>	175	4TH LX	20	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(72)</b>	178	4TH LX	17	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(73)</b>	181	4TH LX	13	ETC S4 PAR WFL 750w	COOL BAX	COOL



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim Position	U#	Type & Wattage	Purpose	Color & Template
<b>(74)</b>	184 4TH LX	9	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(75)</b>	186 4TH LX	6	ETC S4 PAR WFL 750w	COOL BAX	COOL
<b>(81)</b>	101 1ST LX	18	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(82)</b>	125 2ND LX	23	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(83)</b>	149 3RD LX	23	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(84)</b>	173 4TH LX	23	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(85)</b>	116 1ST LX	5	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(86)</b>	139 2ND LX	5	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(87)</b>	164 3RD LX	5	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(88)</b>	187 4TH LX	5	ETC 36 DEGREE S4 575w	X CL	CL, T:GEN BK 2
<b>(91)</b>	100 1ST LX	19	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(92)</b>	124 2ND LX	24	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(93)</b>	148 3RD LX	24	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(94)</b>	172 4TH LX	24	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(95)</b>	117 1ST LX	4	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(96)</b>	140 2ND LX	4	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(97)</b>	165 3RD LX	4	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(98)</b>	188 4TH LX	4	ETC 36 DEGREE S4 575w	X WM	WM, T:GEN BK 3
<b>(101)</b>	102 1ST LX	17	ETC 36 DEGREE S4 575w	F CL 1E	CL
<b>(102)</b>	105 1ST LX	15	ETC 36 DEGREE S4 575w	F CL 1E	CL
<b>(103)</b>	108 1ST LX	12	ETC 36 DEGREE S4 575w	F CL 1E	CL
<b>(104)</b>	111 1ST LX	9	ETC 36 DEGREE S4 575w	F CL 1E	CL
<b>(105)</b>	114 1ST LX	7	ETC 36 DEGREE S4 575w	F CL 1E	CL
<b>(111)</b>	103 1ST LX	16	ETC 36 DEGREE S4 575w	F WM 1E	WM
<b>(112)</b>	106 1ST LX	14	ETC 36 DEGREE S4 575w	F WM 1E	WM
<b>(113)</b>	109 1ST LX	11	ETC 36 DEGREE S4 575w	F WM 1E	WM
<b>(114)</b>	112 1ST LX	8	ETC 36 DEGREE S4 575w	F WM 1E	WM
<b>(115)</b>	115 1ST LX	6	ETC 36 DEGREE S4 575w	F WM 1E	WM
<b>(121)</b>	98 1ST LX	21	ETC S4 PAR MFL 750w	PE BLUE	R83
	98 1ST LX	22	ETC S4 PAR WFL 750w	PE BLUE	R83
<b>(122)</b>	122 2ND LX	26	ETC S4 PAR MFL 750w	PE BLUE	R83
	122 2ND LX	27	ETC S4 PAR WFL 750w	PE BLUE	R83



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(123)</b>	146	3RD LX	26	ETC S4 PAR MFL 750w	PE BLUE	R83
	146	3RD LX	27	ETC S4 PAR WFL 750w	PE BLUE	R83
<b>(124)</b>	170	4TH LX	26	ETC S4 PAR MFL 750w	PE BLUE	R83
	170	4TH LX	27	ETC S4 PAR WFL 750w	PE BLUE	R83
<b>(125)</b>	119	1ST LX	1	ETC S4 PAR WFL 750w	PE BLUE	R83
	119	1ST LX	2	ETC S4 PAR MFL 750w	PE BLUE	R83
<b>(126)</b>	142	2ND LX	1	ETC S4 PAR WFL 750w	PE BLUE	R83
	142	2ND LX	2	ETC S4 PAR MFL 750w	PE BLUE	R83
<b>(127)</b>	167	3RD LX	1	ETC S4 PAR WFL 750w	PE BLUE	R83
	167	3RD LX	2	ETC S4 PAR MFL 750w	PE BLUE	R83
<b>(128)</b>	190	4TH LX	1	ETC S4 PAR WFL 750w	PE BLUE	R83
	190	4TH LX	2	ETC S4 PAR MFL 750w	PE BLUE	R83
<b>(131)</b>	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
<b>(132)</b>	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
<b>(161)</b>	107	1ST LX	13	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(162)</b>	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
<b>(163)</b>	110	1ST LX	10	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(164)</b>	130	2ND LX	16	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(165)</b>	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
<b>(166)</b>	134	2ND LX	12	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(167)</b>	155	3RD LX	16	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(168)</b>	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
<b>(169)</b>	157	3RD LX	12	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(170)</b>	179	4TH LX	16	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1
<b>(171)</b>	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
<b>(172)</b>	182	4TH LX	12	ETC 50 DEGREE S4 575w	X PATTS	NC, T:GEN BK 1



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(199)</b>	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
<b>(201)</b>	205	5TH ELECTRIC	3	FARCYC 1kw	CYC RED	R120
	205	5TH ELECTRIC	6	FARCYC 1kw	CYC RED	R120
	201	5TH ELECTRIC	9	FARCYC 1kw	CYC RED	R120
	201	5TH ELECTRIC	12	FARCYC 1kw	CYC RED	R120
	197	5TH ELECTRIC	15	FARCYC 1kw	CYC RED	R120
	197	5TH ELECTRIC	18	FARCYC 1kw	CYC RED	R120
	193	5TH ELECTRIC	21	FARCYC 1kw	CYC RED	R120
	193	5TH ELECTRIC	24	FARCYC 1kw	CYC RED	R120
<b>(202)</b>	206	5TH ELECTRIC	2	FARCYC 1kw	CYC BLUE	R83
	206	5TH ELECTRIC	5	FARCYC 1kw	CYC BLUE	R83
	202	5TH ELECTRIC	8	FARCYC 1kw	CYC BLUE	R83
	202	5TH ELECTRIC	11	FARCYC 1kw	CYC BLUE	R83
	198	5TH ELECTRIC	14	FARCYC 1kw	CYC BLUE	R83
	198	5TH ELECTRIC	17	FARCYC 1kw	CYC BLUE	R83
	194	5TH ELECTRIC	20	FARCYC 1kw	CYC BLUE	R83
	194	5TH ELECTRIC	23	FARCYC 1kw	CYC BLUE	R83
<b>(203)</b>	207	5TH ELECTRIC	1	FARCYC 1kw	CYC GRN	R122
	207	5TH ELECTRIC	4	FARCYC 1kw	CYC GRN	R122
	203	5TH ELECTRIC	7	FARCYC 1kw	CYC GRN	R122
	203	5TH ELECTRIC	10	FARCYC 1kw	CYC GRN	R122
	199	5TH ELECTRIC	13	FARCYC 1kw	CYC GRN	R122
	199	5TH ELECTRIC	16	FARCYC 1kw	CYC GRN	R122
	195	5TH ELECTRIC	19	FARCYC 1kw	CYC GRN	R122
	195	5TH ELECTRIC	22	FARCYC 1kw	CYC GRN	R122
<b>(211)</b>	46	#1 CATWALK	33	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(212)</b>	39	#1 CATWALK	28	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(213)</b>	37	#1 CATWALK	27	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(214)</b>	32	#1 CATWALK	22	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(215)</b>	31	#1 CATWALK	21	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(216)</b>	26	#1 CATWALK	16	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(217)</b>	25	#1 CATWALK	15	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(218)</b>	19	#1 CATWALK	10	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(219)</b>	18	#1 CATWALK	9	ETC 19 DEGREE S4 575w	SPEC	NC
<b>(220)</b>	11	#1 CATWALK	4	ETC 19 DEGREE S4 575w	SPEC	NC



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(221)</b>	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
<b>(222)</b>	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
<b>(223)</b>	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
<b>(224)</b>	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
<b>(225)</b>	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
<b>(226)</b>	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
<b>(301)</b>	235	#1 SR LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(302)</b>	243	#2 SR LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(303)</b>	249	#3 SR LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(304)</b>	251	#4 SR LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(305)</b>	210	#1 SL LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(306)</b>	220	#2 SL LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(307)</b>	222	#3 SL LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(308)</b>	230	#4 SL LADDER	7	ETC 50 DEGREE S4 575w	KICK WM	WM
<b>(311)</b>	233	#1 SR LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(312)</b>	241	#2 SR LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(313)</b>	245	#3 SR LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(314)</b>	253	#4 SR LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(315)</b>	212	#1 SL LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(316)</b>	218	#2 SL LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(317)</b>	224	#3 SL LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(318)</b>	232	#4 SL LADDER	6	ETC 36 DEGREE S4 575w	SHINS CL	CL
<b>(321)</b>	237	#1 SR LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(322)</b>	239	#2 SR LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(323)</b>	247	#3 SR LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(324)</b>	252	#4 SR LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(325)</b>	214	#1 SL LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(326)</b>	216	#2 SL LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(327)</b>	226	#3 SL LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(328)</b>	227	#4 SL LADDER	5	ETC 36 DEGREE S4 575w	SIDE CC	CC
<b>(331)</b>	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
<b>(332)</b>	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
<b>(333)</b>	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
<b>(334)</b>	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
<b>(335)</b>	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
<b>(336)</b>	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
<b>(337)</b>	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
<b>(338)</b>	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
<b>(341)</b>	236	#1 SR LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	236	#1 SR LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(342)</b>	242	#2 SR LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	242	#2 SR LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(343)</b>	246	#3 SR LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	246	#3 SR LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(344)</b>	255	#4 SR LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	255	#4 SR LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(345)</b>	211	#1 SL LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	211	#1 SL LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(346)</b>	217	#2 SL LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	217	#2 SL LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(347)</b>	223	#3 SL LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	223	#3 SL LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(348)</b>	229	#4 SL LADDER	1	ETC 26 DEGREE S4 575w	HS COOL	CL
	229	#4 SL LADDER	3	ETC 36 DEGREE S4 575w	HS COOL	CL
<b>(401)</b>	44	#1 BACK CATWALK	8	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	421	#1 BACK CATWALK	16	ELISPESCAN 50w	N/A	



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(402)</b>	54	#1 BACK CATWALK	7	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	426	#1 BACK CATWALK	15	ELISPESCAN 50w	N/A	
<b>(403)</b>	38	#1 BACK CATWALK	6	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	432	#1 BACK CATWALK	14	ELISPESCAN 50w	N/A	
<b>(404)</b>	45	#1 BACK CATWALK	5	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	437	#1 BACK CATWALK	13	ELISPESCAN 50w	N/A	
<b>(405)</b>	21	#1 BACK CATWALK	4	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	442	#1 BACK CATWALK	12	ELISPESCAN 50w	N/A	
<b>(406)</b>	6	#1 BACK CATWALK	3	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	447	#1 BACK CATWALK	11	ELISPESCAN 50w	N/A	
<b>(407)</b>	10	#1 BACK CATWALK	2	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	452	#1 BACK CATWALK	10	ELISPESCAN 50w	N/A	
<b>(408)</b>	2	#1 BACK CATWALK	1	ETC 19 DEGREE S4 575w	ELIPSCAN	NC, T:IRIS
	457	#1 BACK CATWALK	9	ELISPESCAN 50w	N/A	
<b>(500)</b>		WORK LIGHTS	8	PAR 56 MFL 500w	WKS	R104
		WORK LIGHTS	8	PAR 56 MFL 500w	WKS	R104
		WORK LIGHTS	9	PAR 56 MFL 500w	WKS	R104
		WORK LIGHTS	9	PAR 56 MFL 500w	WKS	R104
		WORK LIGHTS	10	PAR 56 MFL 500w	WKS	R104
		WORK LIGHTS	10	PAR 56 MFL 500w	WKS	R104
<b>(501)</b>		DS MOVERS	5	Optima Matrix 300 300w	MOVING LT	
<b>(502)</b>		DS MOVERS	4	Optima Matrix 300 300w	MOVING LT	
<b>(503)</b>		DS MOVERS	3	Optima Matrix 300 300w	MOVING LT	
<b>(504)</b>		DS MOVERS	2	Optima Matrix 300 300w	MOVING LT	
<b>(505)</b>		DS MOVERS	1	Optima Matrix 300 300w	MOVING LT	
<b>(506)</b>		US MOVER	5	Optima Matrix 300 300w	MOVING LT	
<b>(507)</b>		US MOVER	4	Optima Matrix 300 300w	MOVING LT	
<b>(508)</b>		US MOVER	3	Optima Matrix 300 300w	MOVING LT	
<b>(509)</b>		US MOVER	2	Optima Matrix 300 300w	MOVING LT	
<b>(510)</b>		US MOVER	1	Optima Matrix 300 300w	MOVING LT	
<b>(511)</b>		FLR MOVERS	8	Optima Matrix 300 300w	MOVING LT	
<b>(512)</b>		FLR MOVERS	7	Optima Matrix 300 300w	MOVING LT	
<b>(513)</b>		FLR MOVERS	6	Optima Matrix 300 300w	MOVING LT	
<b>(514)</b>		FLR MOVERS	5	Optima Matrix 300 300w	MOVING LT	
<b>(515)</b>		FLR MOVERS	4	Optima Matrix 300 300w	MOVING LT	



# Eccles Center Rep Plot with Movers 8-2-11

## CHANNEL HOOKUP

Channel	Dim	Position	U#	Type & Wattage	Purpose	Color & Template
<b>(516)</b>		FLR MOVERS	3	Optima Matrix 300 300w	MOVING LT	
<b>(517)</b>		FLR MOVERS	2	Optima Matrix 300 300w	MOVING LT	
<b>(518)</b>		FLR MOVERS	1	Optima Matrix 300 300w	MOVING LT	



# INSTRUMENT SCHEDULE

Eccles Center for the Performing Arts

Lighting Design: James M. Craig

## #1 BACK CATWALK

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(408)	2
2	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(407)	10
3	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(406)	6
4	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(405)	21
5	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(404)	45
6	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(403)	38
7	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(402)	54
8	ETC 19 DEGREE S4	575w	ELIPSCAN	NC, T:IRIS	(401)	44
9	ELISPESCAN	50w	N/A		(408)	457
10	ELISPESCAN	50w	N/A		(407)	452
11	ELISPESCAN	50w	N/A		(406)	447
12	ELISPESCAN	50w	N/A		(405)	442
13	ELISPESCAN	50w	N/A		(404)	437
14	ELISPESCAN	50w	N/A		(403)	432
15	ELISPESCAN	50w	N/A		(402)	426
16	ELISPESCAN	50w	N/A		(401)	421



# INSTRUMENT SCHEDULE

## #1 CATWALK

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	F CLD BK	R80, T:GEN BK 5	(132)	7
2	ETC 26 DEGREE S4	575w	F CLD BK	R80, T:GEN BK 5	(132)	8
3	ETC 26 DEGREE S4	575w	F CLD BK	R80, T:GEN BK 5	(132)	9
4	ETC 19 DEGREE S4	575w	SPEC	NC	(220)	11
5	ETC 26 DEGREE S4	575w	F WM	WM	(15)	14
6	ETC 19 DEGREE S4	575w	F WM	WM	(20)	15
7	ETC 19 DEGREE S4	575w	F CL	CL	(10)	16
8	ETC 26 DEGREE S4	575w	F CL	CL	(5)	17
9	ETC 19 DEGREE S4	575w	SPEC	NC	(219)	18
10	ETC 19 DEGREE S4	575w	SPEC	NC	(218)	19
11	ETC 26 DEGREE S4	575w	F WM	WM	(14)	20
12	ETC 19 DEGREE S4	575w	F WM	WM	(19)	22
13	ETC 19 DEGREE S4	575w	F CL	CL	(9)	23
14	ETC 26 DEGREE S4	575w	F CL	CL	(4)	24
15	ETC 19 DEGREE S4	575w	SPEC	NC	(217)	25
16	ETC 19 DEGREE S4	575w	SPEC	NC	(216)	26
17	ETC 26 DEGREE S4	575w	F WM	WM	(13)	27
18	ETC 19 DEGREE S4	575w	F WM	WM	(18)	28
19	ETC 19 DEGREE S4	575w	F CL	CL	(8)	29
20	ETC 26 DEGREE S4	575w	F CL	CL	(3)	30
21	ETC 19 DEGREE S4	575w	SPEC	NC	(215)	31
22	ETC 19 DEGREE S4	575w	SPEC	NC	(214)	32
23	ETC 26 DEGREE S4	575w	F WM	WM	(12)	33
24	ETC 19 DEGREE S4	575w	F WM	WM	(17)	34
25	ETC 19 DEGREE S4	575w	F CL	CL	(7)	35
26	ETC 26 DEGREE S4	575w	F CL	CL	(2)	36
27	ETC 19 DEGREE S4	575w	SPEC	NC	(213)	37
28	ETC 19 DEGREE S4	575w	SPEC	NC	(212)	39
29	ETC 26 DEGREE S4	575w	F WM	WM	(11)	40
30	ETC 19 DEGREE S4	575w	F WM	WM	(16)	41
31	ETC 19 DEGREE S4	575w	F CL	CL	(6)	42
32	ETC 26 DEGREE S4	575w	F CL	CL	(1)	43
33	ETC 19 DEGREE S4	575w	SPEC	NC	(211)	46
34	ETC 26 DEGREE S4	575w	F CLD BK	R80, T:GEN BK 5	(131)	48
35	ETC 26 DEGREE S4	575w	F CLD BK	R80, T:GEN BK 5	(131)	49
36	ETC 26 DEGREE S4	575w	F CLD BK	R80, T:GEN BK 5	(131)	50



# INSTRUMENT SCHEDULE

## #1 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(345)	211
2	ETC 26 DEGREE S4	575w	HS WM	WM	(335)	213
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(345)	211
4	ETC 36 DEGREE S4	575w	HS WM	WM	(335)	213
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(325)	214
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(315)	212
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(305)	210

## #1 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(341)	236
2	ETC 26 DEGREE S4	575w	HS WM	WM	(331)	234
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(341)	236
4	ETC 36 DEGREE S4	575w	HS WM	WM	(331)	234
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(321)	237
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(311)	233
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(301)	235

## #2 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(346)	217
2	ETC 26 DEGREE S4	575w	HS WM	WM	(336)	215
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(346)	217
4	ETC 36 DEGREE S4	575w	HS WM	WM	(336)	215
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(326)	216
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(316)	218
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(306)	220

## #2 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(342)	242
2	ETC 26 DEGREE S4	575w	HS WM	WM	(332)	240
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(342)	242
4	ETC 36 DEGREE S4	575w	HS WM	WM	(332)	240
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(322)	239
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(312)	241
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(302)	243



# INSTRUMENT SCHEDULE

## #3 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(347)	223
2	ETC 26 DEGREE S4	575w	HS WM	WM	(337)	221
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(347)	223
4	ETC 36 DEGREE S4	575w	HS WM	WM	(337)	221
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(327)	226
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(317)	224
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(307)	222

## #3 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(343)	246
2	ETC 26 DEGREE S4	575w	HS WM	WM	(333)	248
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(343)	246
4	ETC 36 DEGREE S4	575w	HS WM	WM	(333)	248
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(323)	247
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(313)	245
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(303)	249

## #4 SL LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(348)	229
2	ETC 26 DEGREE S4	575w	HS WM	WM	(338)	228
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(348)	229
4	ETC 36 DEGREE S4	575w	HS WM	WM	(338)	228
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(328)	227
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(318)	232
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(308)	230

## #4 SR LADDER

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	HS COOL	CL	(344)	255
2	ETC 26 DEGREE S4	575w	HS WM	WM	(334)	254
3	ETC 36 DEGREE S4	575w	HS COOL	CL	(344)	255
4	ETC 36 DEGREE S4	575w	HS WM	WM	(334)	254
5	ETC 36 DEGREE S4	575w	SIDE CC	CC	(324)	252
6	ETC 36 DEGREE S4	575w	SHINS CL	CL	(314)	253
7	ETC 50 DEGREE S4	575w	KICK WM	WM	(304)	251



# INSTRUMENT SCHEDULE

## 1ST LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	750w	PE BLUE	R83	(125)	119
2	ETC S4 PAR MFL	750w	PE BLUE	R83	(125)	119
3	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(162)	118
4	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(95)	117
5	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(85)	116
6	ETC 36 DEGREE S4	575w	F WM 1E	WM	(115)	115
7	ETC 36 DEGREE S4	575w	F CL 1E	CL	(105)	114
8	ETC 36 DEGREE S4	575w	F WM 1E	WM	(114)	112
9	ETC 36 DEGREE S4	575w	F CL 1E	CL	(104)	111
10	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(163)	110
11	ETC 36 DEGREE S4	575w	F WM 1E	WM	(113)	109
12	ETC 36 DEGREE S4	575w	F CL 1E	CL	(103)	108
13	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(161)	107
14	ETC 36 DEGREE S4	575w	F WM 1E	WM	(112)	106
15	ETC 36 DEGREE S4	575w	F CL 1E	CL	(102)	105
16	ETC 36 DEGREE S4	575w	F WM 1E	WM	(111)	103
17	ETC 36 DEGREE S4	575w	F CL 1E	CL	(101)	102
18	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(81)	101
19	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(91)	100
20	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(162)	99
21	ETC S4 PAR MFL	750w	PE BLUE	R83	(121)	98
22	ETC S4 PAR WFL	750w	PE BLUE	R83	(121)	98



# INSTRUMENT SCHEDULE

## 2ND LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	750w	PE BLUE	R83	(126)	142
2	ETC S4 PAR MFL	750w	PE BLUE	R83	(126)	142
3	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(165)	141
4	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(96)	140
5	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(86)	139
6	ETC S4 PAR WFL	750w	COOL BAX	COOL	(65)	138
7	ETC VIVID R11	125w	LED WASH		(25)	
8	ETC S4 PAR WFL	750w	NC BAX	NC	(45)	137
9	ETC S4 PAR WFL	750w	COOL BAX	COOL	(64)	136
10	ETC VIVID R11	125w	LED WASH		(24)	
11	ETC S4 PAR WFL	750w	NC BAX	NC	(44)	135
12	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(166)	134
13	ETC S4 PAR WFL	750w	COOL BAX	COOL	(63)	133
14	ETC VIVID R11	125w	LED WASH		(23)	
15	ETC S4 PAR WFL	750w	NC BAX	NC	(43)	131
16	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(164)	130
17	ETC S4 PAR WFL	750w	COOL BAX	COOL	(62)	129
18	ETC VIVID R11	125w	LED WASH		(22)	
19	ETC S4 PAR WFL	750w	NC BAX	NC	(42)	128
20	ETC S4 PAR WFL	750w	COOL BAX	COOL	(61)	127
21	ETC VIVID R11	125w	LED WASH		(21)	
22	ETC S4 PAR WFL	750w	NC BAX	NC	(41)	126
23	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(82)	125
24	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(92)	124
25	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(165)	123
26	ETC S4 PAR MFL	750w	PE BLUE	R83	(122)	122
27	ETC S4 PAR WFL	750w	PE BLUE	R83	(122)	122



# INSTRUMENT SCHEDULE

## 3RD LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	750w	PE BLUE	R83	(127)	167
2	ETC S4 PAR MFL	750w	PE BLUE	R83	(127)	167
3	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(168)	166
4	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(97)	165
5	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(87)	164
6	ETC S4 PAR WFL	750w	COOL BAX	COOL	(70)	163
7	ETC VIVID R11	125w	LED WASH		(30)	
8	ETC S4 PAR WFL	750w	NC BAX	NC	(50)	162
9	ETC S4 PAR WFL	750w	COOL BAX	COOL	(69)	161
10	ETC VIVID R11	125w	LED WASH		(29)	
11	ETC S4 PAR WFL	750w	NC BAX	NC	(49)	159
12	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(169)	157
13	ETC S4 PAR WFL	750w	COOL BAX	COOL	(68)	158
14	ETC VIVID R11	125w	LED WASH		(28)	
15	ETC S4 PAR WFL	750w	NC BAX	NC	(48)	156
16	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(167)	155
17	ETC S4 PAR WFL	750w	COOL BAX	COOL	(67)	154
18	ETC VIVID R11	125w	LED WASH		(27)	
19	ETC S4 PAR WFL	750w	NC BAX	NC	(47)	152
20	ETC S4 PAR WFL	750w	COOL BAX	COOL	(66)	151
21	ETC VIVID R11	125w	LED WASH		(26)	
22	ETC S4 PAR WFL	750w	NC BAX	NC	(46)	150
23	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(83)	149
24	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(93)	148
25	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(168)	147
26	ETC S4 PAR MFL	750w	PE BLUE	R83	(123)	146
27	ETC S4 PAR WFL	750w	PE BLUE	R83	(123)	146



# INSTRUMENT SCHEDULE

## 4TH LX

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC S4 PAR WFL	750w	PE BLUE	R83	(128)	190
2	ETC S4 PAR MFL	750w	PE BLUE	R83	(128)	190
3	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(171)	189
4	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(98)	188
5	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(88)	187
6	ETC S4 PAR WFL	750w	COOL BAX	COOL	(75)	186
7	ETC VIVID R11	125w	LED WASH		(35)	
8	ETC S4 PAR WFL	750w	NC BAX	NC	(55)	185
9	ETC S4 PAR WFL	750w	COOL BAX	COOL	(74)	184
10	ETC VIVID R11	125w	LED WASH		(34)	
11	ETC S4 PAR WFL	750w	NC BAX	NC	(54)	183
12	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(172)	182
13	ETC S4 PAR WFL	750w	COOL BAX	COOL	(73)	181
14	ETC VIVID R11	125w	LED WASH		(33)	
15	ETC S4 PAR WFL	750w	NC BAX	NC	(53)	180
16	ETC 50 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(170)	179
17	ETC S4 PAR WFL	750w	COOL BAX	COOL	(72)	178
18	ETC VIVID R11	125w	LED WASH		(32)	
19	ETC S4 PAR WFL	750w	NC BAX	NC	(52)	176
20	ETC S4 PAR WFL	750w	COOL BAX	COOL	(71)	175
21	ETC VIVID R11	125w	LED WASH		(31)	
22	ETC S4 PAR WFL	750w	NC BAX	NC	(51)	174
23	ETC 36 DEGREE S4	575w	X CL	CL, T:GEN BK 2	(84)	173
24	ETC 36 DEGREE S4	575w	X WM	WM, T:GEN BK 3	(94)	172
25	ETC 36 DEGREE S4	575w	X PATTS	NC, T:GEN BK 1	(171)	171
26	ETC S4 PAR MFL	750w	PE BLUE	R83	(124)	170
27	ETC S4 PAR WFL	750w	PE BLUE	R83	(124)	170



# INSTRUMENT SCHEDULE

## 5TH ELECTRIC

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	FARCYC	1kw	CYC GRN	R122	(203)	207
2	FARCYC	1kw	CYC BLUE	R83	(202)	206
3	FARCYC	1kw	CYC RED	R120	(201)	205
4	FARCYC	1kw	CYC GRN	R122	(203)	207
5	FARCYC	1kw	CYC BLUE	R83	(202)	206
6	FARCYC	1kw	CYC RED	R120	(201)	205
7	FARCYC	1kw	CYC GRN	R122	(203)	203
8	FARCYC	1kw	CYC BLUE	R83	(202)	202
9	FARCYC	1kw	CYC RED	R120	(201)	201
10	FARCYC	1kw	CYC GRN	R122	(203)	203
11	FARCYC	1kw	CYC BLUE	R83	(202)	202
12	FARCYC	1kw	CYC RED	R120	(201)	201
13	FARCYC	1kw	CYC GRN	R122	(203)	199
14	FARCYC	1kw	CYC BLUE	R83	(202)	198
15	FARCYC	1kw	CYC RED	R120	(201)	197
16	FARCYC	1kw	CYC GRN	R122	(203)	199
17	FARCYC	1kw	CYC BLUE	R83	(202)	198
18	FARCYC	1kw	CYC RED	R120	(201)	197
19	FARCYC	1kw	CYC GRN	R122	(203)	195
20	FARCYC	1kw	CYC BLUE	R83	(202)	194
21	FARCYC	1kw	CYC RED	R120	(201)	193
22	FARCYC	1kw	CYC GRN	R122	(203)	195
23	FARCYC	1kw	CYC BLUE	R83	(202)	194
24	FARCYC	1kw	CYC RED	R120	(201)	193

## 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

## BOOTH

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	FOLLOWSPOT	1200w	FOLLOW SPOT	N/C		0A
2	FOLLOWSPOT	1200w	FOLLOW SPOT	N/C		0A



# INSTRUMENT SCHEDULE

## DS MOVERS

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

## FLR MOVERS

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

## HL BOX BOOM

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	BB NC	NC	(225)	59
2	ETC 26 DEGREE S4	575w	BB NC	NC	(225)	60
3	ETC 26 DEGREE S4	575w	BB CL	CL	(223)	67
4	ETC 26 DEGREE S4	575w	BB CL	CL	(223)	68
5	ETC 26 DEGREE S4	575w	BB WM	WM	(221)	75
6	ETC 26 DEGREE S4	575w	BB WM	WM	(221)	76

## HR BOX BOOM

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
1	ETC 26 DEGREE S4	575w	BB NC	NC	(226)	63
2	ETC 26 DEGREE S4	575w	BB NC	NC	(226)	64
3	ETC 26 DEGREE S4	575w	BB CL	CL	(224)	71
4	ETC 26 DEGREE S4	575w	BB CL	CL	(224)	72
5	ETC 26 DEGREE S4	575w	BB WM	WM	(222)	79
6	ETC 26 DEGREE S4	575w	BB WM	WM	(222)	80

## US MOVER

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



## INSTRUMENT SCHEDULE

### WORK LIGHTS

U#	Instrument Type	Watts	Purpose	Color & Template	Chn	Dim
8	PAR 56 MFL	500w	WKS	R104	(500)	
8	PAR 56 MFL	500w	WKS	R104	(500)	
9	PAR 56 MFL	500w	WKS	R104	(500)	
9	PAR 56 MFL	500w	WKS	R104	(500)	
10	PAR 56 MFL	500w	WKS	R104	(500)	
10	PAR 56 MFL	500w	WKS	R104	(500)	



# Eccles Center Rep Plot with Movers 8-2-11

## CHEAT SHEET

Eccles Center for the Performing Arts

Lighting Design: James M. Craig

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

Channel	Purpose	Position	Channel	Purpose	Position
(1)	F CL	#1 CATWALK	(47)	NC BAX	3RD LX
(2)	F CL	#1 CATWALK	(48)	NC BAX	3RD LX
(3)	F CL	#1 CATWALK	(49)	NC BAX	3RD LX
(4)	F CL	#1 CATWALK	(50)	NC BAX	3RD LX
(5)	F CL	#1 CATWALK	(51)	NC BAX	4TH LX
(6)	F CL	#1 CATWALK	(52)	NC BAX	4TH LX
(7)	F CL	#1 CATWALK	(53)	NC BAX	4TH LX
(8)	F CL	#1 CATWALK	(54)	NC BAX	4TH LX
(9)	F CL	#1 CATWALK	(55)	NC BAX	4TH LX
(10)	F CL	#1 CATWALK	(61)	COOL BAX	2ND LX
(11)	F WM	#1 CATWALK	(62)	COOL BAX	2ND LX
(12)	F WM	#1 CATWALK	(63)	COOL BAX	2ND LX
(13)	F WM	#1 CATWALK	(64)	COOL BAX	2ND LX
(14)	F WM	#1 CATWALK	(65)	COOL BAX	2ND LX
(15)	F WM	#1 CATWALK	(66)	COOL BAX	3RD LX
(16)	F WM	#1 CATWALK	(67)	COOL BAX	3RD LX
(17)	F WM	#1 CATWALK	(68)	COOL BAX	3RD LX
(18)	F WM	#1 CATWALK	(69)	COOL BAX	3RD LX
(19)	F WM	#1 CATWALK	(70)	COOL BAX	3RD LX
(20)	F WM	#1 CATWALK	(71)	COOL BAX	4TH LX
(21)	LED WASH	2ND LX	(72)	COOL BAX	4TH LX
(22)	LED WASH	2ND LX	(73)	COOL BAX	4TH LX
(23)	LED WASH	2ND LX	(74)	COOL BAX	4TH LX
(24)	LED WASH	2ND LX	(75)	COOL BAX	4TH LX
(25)	LED WASH	2ND LX	(81)	X CL	1ST LX
(26)	LED WASH	3RD LX	(82)	X CL	2ND LX
(27)	LED WASH	3RD LX	(83)	X CL	3RD LX
(28)	LED WASH	3RD LX	(84)	X CL	4TH LX
(29)	LED WASH	3RD LX	(85)	X CL	1ST LX
(30)	LED WASH	3RD LX	(86)	X CL	2ND LX
(31)	LED WASH	4TH LX	(87)	X CL	3RD LX
(32)	LED WASH	4TH LX	(88)	X CL	4TH LX
(33)	LED WASH	4TH LX	(91)	X WM	1ST LX
(34)	LED WASH	4TH LX	(92)	X WM	2ND LX
(35)	LED WASH	4TH LX	(93)	X WM	3RD LX
(41)	NC BAX	2ND LX	(94)	X WM	4TH LX
(42)	NC BAX	2ND LX	(95)	X WM	1ST LX
(43)	NC BAX	2ND LX	(96)	X WM	2ND LX
(44)	NC BAX	2ND LX	(97)	X WM	3RD LX
(45)	NC BAX	2ND LX	(98)	X WM	4TH LX
(46)	NC BAX	3RD LX	(101)	F CL 1E	1ST LX



CHEAT SHEET

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

Channel	Purpose	Position	Channel	Purpose	Position
(102)	F CL 1E	1ST LX	(218)	SPEC	#1 CATWALK
(103)	F CL 1E	1ST LX	(219)	SPEC	#1 CATWALK
(104)	F CL 1E	1ST LX	(220)	SPEC	#1 CATWALK
(105)	F CL 1E	1ST LX	(221)	BB WM	HL BOX BOOM
(111)	F WM 1E	1ST LX	(222)	BB WM	HR BOX BOOM
(112)	F WM 1E	1ST LX	(223)	BB CL	HL BOX BOOM
(113)	F WM 1E	1ST LX	(224)	BB CL	HR BOX BOOM
(114)	F WM 1E	1ST LX	(225)	BB NC	HL BOX BOOM
(115)	F WM 1E	1ST LX	(226)	BB NC	HR BOX BOOM
(121)	PE BLUE	1ST LX	(301)	KICK WM	#1 SR LADDER
(122)	PE BLUE	2ND LX	(302)	KICK WM	#2 SR LADDER
(123)	PE BLUE	3RD LX	(303)	KICK WM	#3 SR LADDER
(124)	PE BLUE	4TH LX	(304)	KICK WM	#4 SR LADDER
(125)	PE BLUE	1ST LX	(305)	KICK WM	#1 SL LADDER
(126)	PE BLUE	2ND LX	(306)	KICK WM	#2 SL LADDER
(127)	PE BLUE	3RD LX	(307)	KICK WM	#3 SL LADDER
(128)	PE BLUE	4TH LX	(308)	KICK WM	#4 SL LADDER
(131)	F CLD BK	#1 CATWALK	(311)	SHINS CL	#1 SR LADDER
(132)	F CLD BK	#1 CATWALK	(312)	SHINS CL	#2 SR LADDER
(161)	X PATTS	1ST LX	(313)	SHINS CL	#3 SR LADDER
(162)	X PATTS	1ST LX	(314)	SHINS CL	#4 SR LADDER
(163)	X PATTS	1ST LX	(315)	SHINS CL	#1 SL LADDER
(164)	X PATTS	2ND LX	(316)	SHINS CL	#2 SL LADDER
(165)	X PATTS	2ND LX	(317)	SHINS CL	#3 SL LADDER
(166)	X PATTS	2ND LX	(318)	SHINS CL	#4 SL LADDER
(167)	X PATTS	3RD LX	(321)	SIDE CC	#1 SR LADDER
(168)	X PATTS	3RD LX	(322)	SIDE CC	#2 SR LADDER
(169)	X PATTS	3RD LX	(323)	SIDE CC	#3 SR LADDER
(170)	X PATTS	4TH LX	(324)	SIDE CC	#4 SR LADDER
(171)	X PATTS	4TH LX	(325)	SIDE CC	#1 SL LADDER
(172)	X PATTS	4TH LX	(326)	SIDE CC	#2 SL LADDER
(199)	WARMERS	BALCONY RAIL	(327)	SIDE CC	#3 SL LADDER
(201)	CYC RED	5TH ELECTRIC	(328)	SIDE CC	#4 SL LADDER
(202)	CYC BLUE	5TH ELECTRIC	(331)	HS WM	#1 SR LADDER
(203)	CYC GRN	5TH ELECTRIC	(332)	HS WM	#2 SR LADDER
(211)	SPEC	#1 CATWALK	(333)	HS WM	#3 SR LADDER
(212)	SPEC	#1 CATWALK	(334)	HS WM	#4 SR LADDER
(213)	SPEC	#1 CATWALK	(335)	HS WM	#1 SL LADDER
(214)	SPEC	#1 CATWALK	(336)	HS WM	#2 SL LADDER
(215)	SPEC	#1 CATWALK	(337)	HS WM	#3 SL LADDER
(216)	SPEC	#1 CATWALK	(338)	HS WM	#4 SL LADDER
(217)	SPEC	#1 CATWALK	(341)	HS COOL	#1 SR LADDER



# Eccles Center Rep Plot with Movers 8-2-11

## CHEAT SHEET

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

Channel	Purpose	Position
(342)	HS COOL	#2 SR LADDER
(343)	HS COOL	#3 SR LADDER
(344)	HS COOL	#4 SR LADDER
(345)	HS COOL	#1 SL LADDER
(346)	HS COOL	#2 SL LADDER
(347)	HS COOL	#3 SL LADDER
(348)	HS COOL	#4 SL LADDER
(401)	ELIPSCAN N/A	#1 BACK CATWALK
(402)	ELIPSCAN N/A	#1 BACK CATWALK
(403)	ELIPSCAN N/A	#1 BACK CATWALK
(404)	ELIPSCAN N/A	#1 BACK CATWALK
(405)	ELIPSCAN N/A	#1 BACK CATWALK
(406)	ELIPSCAN N/A	#1 BACK CATWALK
(407)	ELIPSCAN N/A	#1 BACK CATWALK
(408)	ELIPSCAN N/A	#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 MOVER
(507)	MOVING LT	US MOVER
(508)	MOVING LT	US MOVER
(509)	MOVING LT	US MOVER
(510)	MOVING LT	US MOVER
(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