





























Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(1)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	10	FOH Pipe 1	 R53+ R132	1/110	5/15
<b>(2)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	8	FOH Pipe 1	 R53+ R132	1/108	5/17
<b>(3)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	6	FOH Pipe 1	 R53+ R132	1/106	5/19
<b>(4)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	4	FOH Pipe 1	 R53+ R132	1/104	5/21
<b>(5)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	2	FOH Pipe 1	 R53+ R132	1/102	5/23
<b>(6)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	9	FOH Pipe 1	 R53+ R132	1/109	5/16
<b>(7)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	7	FOH Pipe 1	 R53+ R132	1/107	5/18
<b>(8)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	5	FOH Pipe 1	 R53+ R132	1/105	5/20
<b>(9)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	3	FOH Pipe 1	 R53+ R132	1/103	5/22
<b>(10)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Light	1	FOH Pipe 1	 R53+ R132	1/101	5/24
<b>(11)</b>	Source 4wrđ 36deg	Front Light	16	1st Electric	 R53+ R132	2/26	5/75
<b>(12)</b>	Source 4wrđ 36deg	Front Light	13	1st Electric	 R53+ R132	2/24	5/70
<b>(13)</b>	Source 4wrđ 36deg	Front Light	10	1st Electric	 R53+ R132	2/22	5/64
<b>(14)</b>	Source 4wrđ 36deg	Front Light	8	1st Electric	 R53+ R132	2/21	5/63
<b>(15)</b>	Source 4wrđ 36deg	Front Light	5	1st Electric	 R53+ R132	2/19	5/58
<b>(21)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Wash Front Fill	4	SR Box Boom 2A	 R132	1/301	5/43
<b>(22)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Wash Front Fill	6	SR Box Boom 2A	 R132	1/311	5/43

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(23)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Wash Front Fill	8	SR Box Boom 2A	<input type="radio"/> R132	1/321	5/43
<b>(24)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Wash Front Fill	4	SL Box Boom 2A	<input type="radio"/> R132	1/331	5/49
<b>(25)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Wash Front Fill	6	SL Box Boom 2A	<input type="radio"/> R132	1/341	5/49
<b>(26)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Wash Front Fill	8	SL Box Boom 2A	<input type="radio"/> R132	1/351	5/49
<b>(31)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Pattern Front Fill	5	SR Box Boom 2A	<input type="radio"/> N/C, T: R78418	1/361	5/44
<b>(32)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Pattern Front Fill	7	SR Box Boom 2A	<input type="radio"/> N/C, T: R78418	1/371	5/44
<b>(33)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Pattern Front Fill	9	SR Box Boom 2A	<input type="radio"/> N/C, T: R78418	1/381	5/44
<b>(34)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Pattern Front Fill	5	SL Box Boom 2A	<input type="radio"/> N/C, T: R78418	1/391	5/50
<b>(35)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Pattern Front Fill	7	SL Box Boom 2A	<input type="radio"/> N/C, T: R78418	1/401	5/50
<b>(36)</b>	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	LED Pattern Front Fill	9	SL Box Boom 2A	<input type="radio"/> N/C, T: R78418	1/411	5/50
<b>(41)</b>	Source 4wrđ 36deg+6.25" Black Top Hat	Side Light	3	SR Box Boom 1	<input checked="" type="radio"/> R53+ R132	1/14	5/36
<b>(42)</b>	Source 4wrđ 36deg+6.25" Black Top Hat	Side Light	2	SR Box Boom 1	<input checked="" type="radio"/> R53+ R132	1/13	5/35
<b>(43)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Side Light	1	SR Box Boom 1	<input checked="" type="radio"/> R53+ R132	1/12	5/34
<b>(44)</b>	Source 4wrđ 36deg	Side Light	20	1st Electric	<input checked="" type="radio"/> R53+ R132	2/30	5/77
<b>(45)</b>	Source 4wrđ 36deg	Side Light	19	1st Electric	<input checked="" type="radio"/> R53+ R132	2/29	5/79

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(46)</b>	Source 4wrđ 26deg	Side Light	18	1st Electric	 R53+ R132	2/28	5/78
<b>(47)</b>	Source 4wrđ 36deg	Side Light	19	2nd Electric	 R53+ R132	2/36	5/103
<b>(48)</b>	Source 4wrđ 36deg	Side Light	18	2nd Electric	 R53+ R132	2/35	5/105
<b>(49)</b>	Source 4wrđ 26deg	Side Light	17	2nd Electric	 R53+ R132	2/34	5/104
<b>(50)</b>	Source 4wrđ 36deg	Side Light	19	3rd Electric	 R53+ R132	2/42	5/127
<b>(51)</b>	Source 4wrđ 36deg	Side Light	18	3rd Electric	 R53+ R132	2/41	5/129
<b>(52)</b>	Source 4wrđ 26deg	Side Light	17	3rd Electric	 R53+ R132	2/40	5/128
<b>(61)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Side Light	1	SL Box Boom 1	 R53+ R132	1/9	5/38
<b>(62)</b>	Source 4wrđ 36deg+6.25" Black Top Hat	Side Light	2	SL Box Boom 1	 R53+ R132	1/10	5/39
<b>(63)</b>	Source 4wrđ 36deg+6.25" Black Top Hat	Side Light	3	SL Box Boom 1	 R53+ R132	1/11	5/40
<b>(64)</b>	Source 4wrđ 26deg	Side Light	3	1st Electric	 R53+ R132	2/17	5/55
<b>(65)</b>	Source 4wrđ 36deg	Side Light	2	1st Electric	 R53+ R132	2/16	5/54
<b>(66)</b>	Source 4wrđ 36deg	Side Light	1	1st Electric	 R53+ R132	2/15	5/56
<b>(67)</b>	Source 4wrđ 26deg	Side Light	3	2nd Electric	 R53+ R132	2/33	5/81
<b>(68)</b>	Source 4wrđ 36deg	Side Light	2	2nd Electric	 R53+ R132	2/32	5/80
<b>(69)</b>	Source 4wrđ 36deg	Side Light	1	2nd Electric	 R53+ R132	2/31	5/82
<b>(70)</b>	Source 4wrđ 26deg	Side Light	3	3rd Electric	 R53+ R132	2/39	5/107

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(71)</b>	Source 4wrđ 36deg	Side Light	2	3rd Electric	<input checked="" type="radio"/> R53+ <input type="radio"/> R132	2/38	5/106
<b>(72)</b>	Source 4wrđ 36deg	Side Light	1	3rd Electric	<input checked="" type="radio"/> R53+ <input type="radio"/> R132	2/37	5/108
<b>(81)</b>	Etc Source 4 Lustr2 26deg	LED Ladder Side	1	DSL	<input type="radio"/> R132	2/101	5/188
<b>(82)</b>	Etc Source 4 Lustr2 26deg	LED Ladder Side	1	DSR	<input type="radio"/> R132	2/111	5/187
<b>(83)</b>	Etc Source 4 Lustr2 26deg	LED Ladder Side	1	MSL	<input type="radio"/> R132	2/121	5/188
<b>(84)</b>	Etc Source 4 Lustr2 26deg	LED Ladder Side	1	MSR	<input type="radio"/> R132	2/131	5/187
<b>(85)</b>	Etc Source 4 Lustr2 26deg	LED Ladder Side	1	USL	<input type="radio"/> R132	2/141	5/188
<b>(86)</b>	Etc Source 4 Lustr2 26deg	LED Ladder Side	1	USR	<input type="radio"/> R132	2/151	5/187
<b>(91)</b>	Etc Source 4 Lustr2 36deg	LED Pattern Ladder Side	2	DSL	<input type="radio"/> N/C, T: R78418	2/161	5/188
<b>(92)</b>	Etc Source 4 Lustr2 36deg	LED Pattern Ladder Side	2	DSR	<input type="radio"/> N/C, T: R78418	2/171	5/187
<b>(93)</b>	Etc Source 4 Lustr2 36deg	LED Pattern Ladder Side	2	MSL	<input type="radio"/> N/C, T: R78418	2/181	5/188
<b>(94)</b>	Etc Source 4 Lustr2 36deg	LED Pattern Ladder Side	2	MSR	<input type="radio"/> N/C, T: R78418	2/191	5/187
<b>(95)</b>	Etc Source 4 Lustr2 36deg	LED Pattern Ladder Side	2	USL	<input type="radio"/> N/C, T: R78418	2/201	5/188
<b>(96)</b>	Etc Source 4 Lustr2 36deg	LED Pattern Ladder Side	2	USR	<input type="radio"/> N/C, T: R78418	2/211	5/187
<b>(101)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	15	1st Electric	<input type="radio"/> Medium Round	3/401	5/60

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(102)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	12	1st Electric	<input type="radio"/> Medium Round	3/407	5/60
<b>(103)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	9	1st Electric	<input type="radio"/> Medium Round	3/413	5/60
<b>(104)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	6	1st Electric	<input type="radio"/> Medium Round	3/419	5/60
<b>(105)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	15	2nd Electric	<input type="radio"/> Medium Round	3/425	5/91
<b>(106)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	12	2nd Electric	<input type="radio"/> Medium Round	3/431	5/91
<b>(107)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	8	2nd Electric	<input type="radio"/> Medium Round	3/437	5/85
<b>(108)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	5	2nd Electric	<input type="radio"/> Medium Round	3/443	5/85
<b>(109)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	15	3rd Electric	<input type="radio"/> Medium Round	3/449	5/117
<b>(110)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	12	3rd Electric	<input type="radio"/> Medium Round	3/455	5/117
<b>(111)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	8	3rd Electric	<input type="radio"/> Medium Round	3/461	5/109
<b>(112)</b>	Etc Coloursource Par Deep Blue+7.5" Barn Door	LED Top	5	3rd Electric	<input type="radio"/> Medium Round	3/467	5/109
<b>(121)</b>	Etc Source 4 Lustr2 36deg	LED Leaf Pattern Back Side	16	2nd Electric	<input type="radio"/> N/C, T: R77780	2/221	5/91
<b>(122)</b>	Etc Source 4 Lustr2 36deg	LED Leaf Pattern Back Side	13	2nd Electric	<input type="radio"/> N/C, T: R77780	2/231	5/91
<b>(123)</b>	Etc Source 4 Lustr2 36deg	LED Leaf Pattern Back Side	9	2nd Electric	<input type="radio"/> N/C, T: R77780	2/241	5/85
<b>(124)</b>	Etc Source 4 Lustr2 36deg	LED Leaf Pattern Back Side	16	3rd Electric	<input type="radio"/> N/C, T: R77780	2/251	5/117

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(125)</b>	Etc Source 4 Lustr2 36deg	LED Leaf Pattern Back Side	13	3rd Electric	<input type="radio"/> N/C, T: R77780	2/261	5/117
<b>(126)</b>	Etc Source 4 Lustr2 36deg	LED Leaf Pattern Back Side	9	3rd Electric	<input type="radio"/> N/C, T: R77780	2/271	5/109
<b>(131)</b>	Etc Source 4 Lustr2 36deg	LED Con. Pattern Back Side	11	2nd Electric	<input type="radio"/> N/C, T: G697	2/281	5/91
<b>(132)</b>	Etc Source 4 Lustr2 36deg	LED Con. Pattern Back Side	7	2nd Electric	<input type="radio"/> N/C, T: G697	2/291	5/85
<b>(133)</b>	Etc Source 4 Lustr2 36deg	LED Con. Pattern Back Side	4	2nd Electric	<input type="radio"/> N/C, T: G697	2/301	5/85
<b>(134)</b>	Etc Source 4 Lustr2 36deg	LED Con. Pattern Back Side	11	3rd Electric	<input type="radio"/> N/C, T: G697	2/311	5/117
<b>(135)</b>	Etc Source 4 Lustr2 36deg	LED Con. Pattern Back Side	7	3rd Electric	<input type="radio"/> N/C, T: G697	2/321	5/109
<b>(136)</b>	Etc Source 4 Lustr2 36deg	LED Con. Pattern Back Side	4	3rd Electric	<input type="radio"/> N/C, T: G697	2/331	5/109
<b>(201)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	10	FOH Pipe 2	<input type="radio"/> N/C	1/120	5/1
<b>(202)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	9	FOH Pipe 2	<input type="radio"/> N/C	1/119	5/3
<b>(203)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	8	FOH Pipe 2	<input type="radio"/> N/C	1/118	5/5
<b>(204)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	7	FOH Pipe 2	<input type="radio"/> N/C	1/117	5/6
<b>(205)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	6	FOH Pipe 2	<input type="radio"/> N/C	1/116	5/7
<b>(206)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	5	FOH Pipe 2	<input type="radio"/> N/C	1/115	5/8





Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(207)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	4	FOH Pipe 2	<input type="radio"/> N/C	1/114	5/9
<b>(208)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	3	FOH Pipe 2	<input type="radio"/> N/C	1/113	5/10
<b>(209)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	2	FOH Pipe 2	<input type="radio"/> N/C	1/112	5/12
<b>(210)</b>	Source 4wrđ 10deg+10" Black Top hat	Front Special	1	FOH Pipe 2	<input type="radio"/> N/C	1/111	5/13
<b>(221)</b>	Source 4wrđ 26deg	Top Special	17	1st Electric	<input type="radio"/> N/C	2/27	5/76
	ICue	Moving Mirror	17a	"		3/301	5/59
	Auto Iris	DMX Iris	17b	"		3/305	"
<b>(222)</b>	Source 4wrđ 26deg	Top Special	14	1st Electric	<input type="radio"/> N/C	2/25	5/71
	ICue	Moving Mirror	14a	"		3/306	5/59
	Auto Iris	DMX Iris	14b	"		3/310	"
<b>(223)</b>	Source 4wrđ 26deg	Top Special	11	1st Electric	<input type="radio"/> N/C	2/23	5/67
	ICue	Moving Mirror	11a	"		3/311	5/59
	Auto Iris	DMX Iris	11b	"		3/315	"
<b>(224)</b>	Source 4wrđ 26deg	Top Special	7	1st Electric	<input type="radio"/> N/C	2/20	5/62
	ICue	Moving Mirror	7a	"		3/316	5/59
	Auto Iris	DMX Iris	7b	"		3/320	"
<b>(225)</b>	Source 4wrđ 26deg	Top Special	4	1st Electric	<input type="radio"/> N/C	2/18	5/57
	ICue	Moving Mirror	4a	"		3/321	5/59
	Auto Iris	DMX Iris	4b	"		3/325	"
<b>(231)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Balcony Special	10	FOH Under Balcony Pipe	<input type="radio"/> N/C	1/8	5/25
<b>(232)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Balcony Special	9	FOH Under Balcony Pipe	<input type="radio"/> N/C	1/7	5/26
<b>(233)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Balcony Special	8	FOH Under Balcony Pipe	<input type="radio"/> N/C	1/6	5/27
<b>(234)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Balcony Special	5	FOH Under Balcony Pipe	<input type="radio"/> N/C	1/3	5/31

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(235)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Balcony Special	4	FOH Under Balcony Pipe	<input type="radio"/> N/C	1/2	5/32
<b>(236)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Balcony Special	3	FOH Under Balcony Pipe	<input type="radio"/> N/C	1/1	5/33
<b>(241)</b>	Etc Source 4 Lustr2 50deg	LED Shin	1	Floor Mount SR	<input type="radio"/> R132	4/503	
<b>(242)</b>	Etc Source 4 Lustr2 50deg	LED Shin	1	Floor Mount SL	<input type="radio"/> R132	4/493	
<b>(301)</b>	Etc Colorsource Cyc	Sky Cyc	8	4th Electric	<input type="radio"/> N/C	2/341	5/131
<b>(302)</b>	Etc Colorsource Cyc	Sky Cyc	7	4th Electric	<input type="radio"/> N/C	2/348	5/131
<b>(303)</b>	Etc Colorsource Cyc	Sky Cyc	6	4th Electric	<input type="radio"/> N/C	2/355	5/131
<b>(304)</b>	Etc Colorsource Cyc	Sky Cyc	5	4th Electric	<input type="radio"/> N/C	2/362	5/131
<b>(305)</b>	Etc Colorsource Cyc	Sky Cyc	4	4th Electric	<input type="radio"/> N/C	2/369	5/131
<b>(306)</b>	Etc Colorsource Cyc	Sky Cyc	3	4th Electric	<input type="radio"/> N/C	2/376	5/131
<b>(307)</b>	Etc Colorsource Cyc	Sky Cyc	2	4th Electric	<input type="radio"/> N/C	2/383	5/131
<b>(308)</b>	Etc Colorsource Cyc	Sky Cyc	1	4th Electric	<input type="radio"/> N/C	2/390	5/131
<b>(311)</b>	Etc Colorsource Cyc	Ground Cyc	8	Ground Row	<input type="radio"/> N/C	2/397	5/179
<b>(312)</b>	Etc Colorsource Cyc	Ground Cyc	7	Ground Row	<input type="radio"/> N/C	2/404	5/179
<b>(313)</b>	Etc Colorsource Cyc	Ground Cyc	6	Ground Row	<input type="radio"/> N/C	2/411	5/179
<b>(314)</b>	Etc Colorsource Cyc	Ground Cyc	5	Ground Row	<input type="radio"/> N/C	2/418	5/179
<b>(315)</b>	Etc Colorsource Cyc	Ground Cyc	4	Ground Row	<input type="radio"/> N/C	2/425	5/179
<b>(316)</b>	Etc Colorsource Cyc	Ground Cyc	3	Ground Row	<input type="radio"/> N/C	2/432	5/179
<b>(317)</b>	Etc Colorsource Cyc	Ground Cyc	2	Ground Row	<input type="radio"/> N/C	2/439	5/179
<b>(318)</b>	Etc Colorsource Cyc	Ground Cyc	1	Ground Row	<input type="radio"/> N/C	2/446	5/179
<b>(321)</b>	Etc Colorsource Par Deep Blue	Uplight	12	Ground Row	<input type="radio"/> N/C	2/471	5/180
<b>(322)</b>	Etc Colorsource Par Deep Blue	Uplight	11	Ground Row	<input type="radio"/> N/C	2/465	5/180



Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(323)</b>	Etc Coloursource Par Deep Blue	Uplight	10	Ground Row	<input type="radio"/> N/C	2/459	5/180
<b>(324)</b>	Etc Coloursource Par Deep Blue	Uplight	9	Ground Row	<input type="radio"/> N/C	2/453	5/180
<b>(331)</b>	RGB Chameleon	Star Drop	1a	LS# 17		4/451	5/189
	"	"	2a	"		"	"
<b>(332)</b>	RGB Chameleon	Star Drop	1b	LS# 17		4/454	5/189
	"	"	2b	"		"	"
<b>(333)</b>	RGB Chameleon	Star Drop	1c	LS# 17		4/457	5/189
	"	"	2c	"		"	"
<b>(334)</b>	RGB Chameleon	Star Drop	1d	LS# 17		4/460	5/189
	"	"	2d	"		"	"
<b>(335)</b>	RGB Chameleon	Star Drop	1e	LS# 17		4/463	5/189
	"	"	2e	"		"	"
<b>(336)</b>	RGB Chameleon	Star Drop	1f	LS# 17		4/466	5/189
	"	"	2f	"		"	"
<b>(337)</b>	RGB Chameleon	Star Drop	1g	LS# 17		4/469	5/189
	"	"	2g	"		"	"
<b>(338)</b>	RGB Chameleon	Star Drop	1h	LS# 17		4/472	5/189
	"	"	2h	"		"	"
<b>(401)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Mahaiwe Logo	7	FOH Under Balcony Pipe	<input type="radio"/> N/C, T: Mahaiwe Gobo	1/5	5/28
<b>(402)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Mahaiwe Logo	6	FOH Under Balcony Pipe	<input type="radio"/> N/C, T: Mahaiwe Gobo	1/4	5/30
<b>(501)</b>	HES Solaframe 750	Moving Light	14	2nd Electric		3/1	5/92
<b>(502)</b>	HES Solaframe 750	Moving Light	10	2nd Electric		3/51	5/86

# Channel Hookup

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(503)</b>	HES Solaframe 750	Moving Light	6	2nd Electric		3/101	5/86
<b>(504)</b>	HES Solaframe 750	Moving Light	14	3rd Electric		3/151	5/118
<b>(505)</b>	HES Solaframe 750	Moving Light	10	3rd Electric		3/201	5/118
<b>(506)</b>	HES Solaframe 750	Moving Light	6	3rd Electric		3/251	5/110
<b>(600)</b>	Source 4wrđ 26deg+6.25" Black Top Hat	Curtain Warmer	10	SR Box Boom 2A	 R26+ R132	1/91	5/45
	"	"	11	"	"	1/92	"
	"	"	10	SL Box Boom 2A	"	1/93	5/51
	"	"	11	"	"	1/94	"
<b>(601)</b>	S4rwd PAR WFL+7.5" Barn Door	Orchestra Dome Arch Lights	1	SR Box Boom 2B	 R35	1/204	204
	"	"	2	"	"	"	"
	"	"	1	SL Box Boom 2B	"	"	"
	"	"	2	"	"	"	"
<b>(613)</b>	White Etc Source 4wrđ 26deg+6.25" White Top Hat	Orchestra Fill Lights	2	SR Box Boom 2A	 R119	1/207	207
	"	"	3	"	"	"	"
	"	"	2	SL Box Boom 2A	"	"	"
	"	"	3	"	"	"	"
<b>(623)</b>	White Etc Source 4wrđ 36deg+6.25" White Top Hat	OPERA BOX HIGH LIGHT	1	FOH Under Balcony Pipe	 R35+ R132	1/212	212
	"	"	2	"	"	"	"
	"	OPERA BOX HIGHLIGHT	11	"	"	"	"
	"	"	12	"	"	"	"

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(624)</b>	S4rwd PAR WFL	Run Lights	3	DSR	<input checked="" type="radio"/> R80	5/178	5/178
	"	"	"	DSL	"	5/186	5/186
	"	"	"	MSR	"	5/178	5/178
	"	"	"	MSL	"	5/186	5/186
	"	"	"	USR	"	5/178	5/178
	"	"	"	USL	"	5/186	5/186
<b>(625)</b>	LED Work Light+NOT ON PLOT	OVERSTAGE WORKS	D1	1st Electric	<input type="radio"/> N/C	5/61	5/61
	"	"	D2	"	"	5/66	5/66
	"	"	D3	"	"	5/74	5/74
	"	"	D4	4th Electric	"	5/137	5/137
	"	"	D5	"	"	5/142	5/142
	"	"	D6	"	"	5/149	5/149
<b>(1000)</b>	D20+NOT ON PLOT	4WRD POWER	A1	CONSTANT POWER		5/131	
<b>(1001)</b>	R20+NOT ON PLOT	LED POWER	B1	CONSTANT POWER		5/60	
	"	"	B2	"		5/85	
	"	"	B3	"		5/91	
	"	"	B4	"		5/109	
	"	"	B5	"		5/117	
	"	"	B6	"		5/131	
	"	"	B7	"		5/179	
	"	"	B8	"		5/43	
	"	"	B9	"		5/44	
	"	"	B10	"		5/91	
	"	"	B11	"		5/109	
	"	"	B12	"		5/117	
	"	"	B13	"		5/187	
	"	"	B14	"		5/188	

# Channel Hookup

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
<b>(1002)</b>	R20+NOT ON PLOT	ICUE POWER	C1	CONSTANT POWER		5/59	
<b>(1003)</b>	R20+NOT ON PLOT	MOVING LIGHT POWER	D1	CONSTANT POWER		5/86	
	"	"	D2	"		5/92	
	"	"	D3	"		5/110	
	"	"	D4	"		5/118	
<b>(1004)</b>	R20+NOT ON PLOT	STAR DROP POWER	E1	CONSTANT POWER		5/189	

Items WITHOUT Channel

Channel	Inst Type & Access	Purpose	U#	Position	Clr & G	Addr	C# A
	Etc S4 Par WFL	SAFETY LIGHT	1	SR Box Boom 2A			
	"	"	"	SL Box Boom 2A			




**TABLE OF CONTENTS**

FOH Pipe 2 .....	1	2nd Electric .....	9
FOH Pipe 1 .....	2	3rd Electric .....	11
FOH Under Balcony Pipe .....	3	4th Electric .....	12
SR Box Boom 2A .....	4	Ground Row .....	13
SL Box Boom 2A .....	5	LS# 17 .....	14
SR Box Boom 2B .....	5	DSR .....	14
SL Box Boom 2B .....	6	DSL .....	15
SL Box Boom 1 .....	6	MSR .....	15
SR Box Boom 1 .....	6	MSL .....	15
Floor Mount SL .....	6	USR .....	15
Floor Mount SR .....	6	USL .....	16
1st Electric .....	7	CONSTANT POWER .....	17

**FOH Pipe 2**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(210)	1/111	5/13
2	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(209)	1/112	5/12
3	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(208)	1/113	5/10
4	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(207)	1/114	5/9
5	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(206)	1/115	5/8
6	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(205)	1/116	5/7
7	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(204)	1/117	5/6
8	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(203)	1/118	5/5
9	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(202)	1/119	5/3
10	Front Special	Source 4wrđ 10deg+10" Black Top hat	<input type="radio"/> N/C	(201)	1/120	5/1

**FOH Pipe 1**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(10)	1/101	5/24
2	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(5)	1/102	5/23
3	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(9)	1/103	5/22
4	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(4)	1/104	5/21
5	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(8)	1/105	5/20
6	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(3)	1/106	5/19
7	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(7)	1/107	5/18
8	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(2)	1/108	5/17
9	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(6)	1/109	5/16
10	Front Light	Source 4wrđ 10deg+10" Black Top hat	 R53+ R132	(1)	1/110	5/15



**FOH Under Balcony Pipe**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	OPERA BOX HIGH LIGHT	White Etc Source 4wrđ 36deg+6.25" White Top Hat	<input checked="" type="radio"/> R35+ R132	(623)	1/212	212
2	OPERA BOX HIGH LIGHT	White Etc Source 4wrđ 36deg+6.25" White Top Hat	<input checked="" type="radio"/> R35+ R132	(623)	1/212	212
3	Balcony Special	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C	(236)	1/1	5/33
4	Balcony Special	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C	(235)	1/2	5/32
5	Balcony Special	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C	(234)	1/3	5/31
6	Mahaiwe Logo	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: Mahaiwe Gobo	(402)	1/4	5/30
7	Mahaiwe Logo	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: Mahaiwe Gobo	(401)	1/5	5/28
8	Balcony Special	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C	(233)	1/6	5/27
9	Balcony Special	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C	(232)	1/7	5/26
10	Balcony Special	Source 4wrđ 26deg+6.25" Black Top Hat	<input type="radio"/> N/C	(231)	1/8	5/25
11	OPERA BOX HIGHLIGHT	White Etc Source 4wrđ 36deg+6.25" White Top Hat	<input checked="" type="radio"/> R35+ R132	(623)	1/212	212
12	OPERA BOX HIGHLIGHT	White Etc Source 4wrđ 36deg+6.25" White Top Hat	<input checked="" type="radio"/> R35+ R132	(623)	1/212	212

**SR Box Boom 2A**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	SAFETY LIGHT	Etc S4 Par WFL				
2	Orchestra Fill Lights	White Etc Source 4wrđ 26deg+6.25" White Top Hat	<input type="radio"/> R119	(613)	1/207	207
3	Orchestra Fill Lights	White Etc Source 4wrđ 26deg+6.25" White Top Hat	<input type="radio"/> R119	(613)	1/207	207
4	LED Wash Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> R132	(21)	1/301	5/43
5	LED Pattern Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: R78418	(31)	1/361	5/44
6	LED Wash Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> R132	(22)	1/311	5/43
7	LED Pattern Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: R78418	(32)	1/371	5/44
8	LED Wash Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> R132	(23)	1/321	5/43
9	LED Pattern Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: R78418	(33)	1/381	5/44
10	Curtain Warmer	Source 4wrđ 26deg+6.25" Black Top Hat	<input checked="" type="radio"/> R26+ R132	(600)	1/91	5/45
11	Curtain Warmer	Source 4wrđ 26deg+6.25" Black Top Hat	<input checked="" type="radio"/> R26+ R132	(600)	1/92	5/45



**SL Box Boom 2A**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	SAFETY LIGHT	Etc S4 Par WFL				
2	Orchestra Fill Lights	White Etc Source 4wrđ 26deg+6.25" White Top Hat	<input type="radio"/> R119	(613)	1/207	207
3	Orchestra Fill Lights	White Etc Source 4wrđ 26deg+6.25" White Top Hat	<input type="radio"/> R119	(613)	1/207	207
4	LED Wash Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> R132	(24)	1/331	5/49
5	LED Pattern Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: R78418	(34)	1/391	5/50
6	LED Wash Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> R132	(25)	1/341	5/49
7	LED Pattern Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: R78418	(35)	1/401	5/50
8	LED Wash Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> R132	(26)	1/351	5/49
9	LED Pattern Front Fill	Etc Source 4 Lustr2 19deg+6.25" Black Top Hat	<input type="radio"/> N/C, T: R78418	(36)	1/411	5/50
10	Curtain Warmer	Source 4wrđ 26deg+6.25" Black Top Hat	<input checked="" type="radio"/> R26+ R132	(600)	1/93	5/51
11	Curtain Warmer	Source 4wrđ 26deg+6.25" Black Top Hat	<input checked="" type="radio"/> R26+ R132	(600)	1/94	5/51




**SR Box Boom 2B**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Orchestra Dome Arch Lights	S4rđ PAR WFL+7.5" Barn Door	<input checked="" type="radio"/> R35	(601)	1/204	204
2	Orchestra Dome Arch Lights	S4rđ PAR WFL+7.5" Barn Door	<input checked="" type="radio"/> R35	(601)	1/204	204




**SL Box Boom 2B**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Orchestra Dome Arch Lights	S4rwd PAR WFL+7.5" Barn Door	 R35	(601)	1/204	204
2	Orchestra Dome Arch Lights	S4rwd PAR WFL+7.5" Barn Door	 R35	(601)	1/204	204


**SL Box Boom 1**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Side Light	Source 4wrđ 26deg+6.25" Black Top Hat	 R53+ R132	(61)	1/9	5/38
2	Side Light	Source 4wrđ 36deg+6.25" Black Top Hat	 R53+ R132	(62)	1/10	5/39
3	Side Light	Source 4wrđ 36deg+6.25" Black Top Hat	 R53+ R132	(63)	1/11	5/40


**SR Box Boom 1**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Side Light	Source 4wrđ 26deg+6.25" Black Top Hat	 R53+ R132	(43)	1/12	5/34
2	Side Light	Source 4wrđ 36deg+6.25" Black Top Hat	 R53+ R132	(42)	1/13	5/35
3	Side Light	Source 4wrđ 36deg+6.25" Black Top Hat	 R53+ R132	(41)	1/14	5/36

**Floor Mount SL**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Shin	Etc Source 4 Lustr2 50deg	 R132	(242)	4/493	

**Floor Mount SR**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Shin	Etc Source 4 Lustr2 50deg	 R132	(241)	4/503	

**1st Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Side Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(66)	2/15	5/56
2	Side Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(65)	2/16	5/54
3	Side Light	Source 4wrđ 26deg	<input checked="" type="checkbox"/> R53+ R132	(64)	2/17	5/55
4	Top Special	Source 4wrđ 26deg	<input type="checkbox"/> N/C	(225)	2/18	5/57
4a	Moving Mirror	ICue		(225)	3/321	5/59
4b	DMX Iris	Auto Iris		(225)	3/325	5/59
5	Front Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(15)	2/19	5/58
6	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="checkbox"/> Medium Round	(104)	3/419	5/60
7	Top Special	Source 4wrđ 26deg	<input type="checkbox"/> N/C	(224)	2/20	5/62
7a	Moving Mirror	ICue		(224)	3/316	5/59
7b	DMX Iris	Auto Iris		(224)	3/320	5/59
8	Front Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(14)	2/21	5/63
9	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="checkbox"/> Medium Round	(103)	3/413	5/60
10	Front Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(13)	2/22	5/64
11	Top Special	Source 4wrđ 26deg	<input type="checkbox"/> N/C	(223)	2/23	5/67
11a	Moving Mirror	ICue		(223)	3/311	5/59
11b	DMX Iris	Auto Iris		(223)	3/315	5/59
12	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="checkbox"/> Medium Round	(102)	3/407	5/60
13	Front Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(12)	2/24	5/70
14	Top Special	Source 4wrđ 26deg	<input type="checkbox"/> N/C	(222)	2/25	5/71

**1st Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
14a	Moving Mirror	ICue		(222)	3/306	5/59
14b	DMX Iris	Auto Iris		(222)	3/310	5/59
15	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(101)	3/401	5/60
16	Front Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(11)	2/26	5/75
17	Top Special	Source 4wrđ 26deg	<input type="radio"/> N/C	(221)	2/27	5/76
17a	Moving Mirror	ICue		(221)	3/301	5/59
17b	DMX Iris	Auto Iris		(221)	3/305	5/59
18	Side Light	Source 4wrđ 26deg	<input checked="" type="radio"/> R53+ R132	(46)	2/28	5/78
19	Side Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(45)	2/29	5/79
20	Side Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(44)	2/30	5/77
D1	OVERSTAGE WORKS	LED Work Light+NOT ON PLOT	<input type="radio"/> N/C	(625)	5/61	5/61
D2	OVERSTAGE WORKS	LED Work Light+NOT ON PLOT	<input type="radio"/> N/C	(625)	5/66	5/66
D3	OVERSTAGE WORKS	LED Work Light+NOT ON PLOT	<input type="radio"/> N/C	(625)	5/74	5/74

**2nd Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Side Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(69)	2/31	5/82
2	Side Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(68)	2/32	5/80
3	Side Light	Source 4wrđ 26deg	<input checked="" type="radio"/> R53+ R132	(67)	2/33	5/81
4	LED Con. Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: G697	(133)	2/301	5/85
5	LED Top	Etc Colorsource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(108)	3/443	5/85
6	Moving Light	HES Solaframe 750		(503)	3/101	5/86
7	LED Con. Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: G697	(132)	2/291	5/85
8	LED Top	Etc Colorsource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(107)	3/437	5/85
9	LED Leaf Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R77780	(123)	2/241	5/85
10	Moving Light	HES Solaframe 750		(502)	3/51	5/86
11	LED Con. Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: G697	(131)	2/281	5/91
12	LED Top	Etc Colorsource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(106)	3/431	5/91
13	LED Leaf Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R77780	(122)	2/231	5/91
14	Moving Light	HES Solaframe 750		(501)	3/1	5/92
15	LED Top	Etc Colorsource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(105)	3/425	5/91
16	LED Leaf Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R77780	(121)	2/221	5/91
17	Side Light	Source 4wrđ 26deg	<input checked="" type="radio"/> R53+ R132	(49)	2/34	5/104

**2nd Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
18	Side Light	Source 4wrđ 36deg	R53+ R132	(48)	2/35	5/105
19	Side Light	Source 4wrđ 36deg	R53+ R132	(47)	2/36	5/103



**3rd Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Side Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(72)	2/37	5/108
2	Side Light	Source 4wrđ 36deg	<input checked="" type="radio"/> R53+ R132	(71)	2/38	5/106
3	Side Light	Source 4wrđ 26deg	<input checked="" type="radio"/> R53+ R132	(70)	2/39	5/107
4	LED Con. Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: G697	(136)	2/331	5/109
5	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(112)	3/467	5/109
6	Moving Light	HES Solaframe 750		(506)	3/251	5/110
7	LED Con. Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: G697	(135)	2/321	5/109
8	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(111)	3/461	5/109
9	LED Leaf Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R77780	(126)	2/271	5/109
10	Moving Light	HES Solaframe 750		(505)	3/201	5/118
11	LED Con. Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: G697	(134)	2/311	5/117
12	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(110)	3/455	5/117
13	LED Leaf Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R77780	(125)	2/261	5/117
14	Moving Light	HES Solaframe 750		(504)	3/151	5/118
15	LED Top	Etc Coloursource Par Deep Blue+ 7.5" Barn Door	<input type="radio"/> Medium Round	(109)	3/449	5/117
16	LED Leaf Pattern Back Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R77780	(124)	2/251	5/117
17	Side Light	Source 4wrđ 26deg	<input checked="" type="radio"/> R53+ R132	(52)	2/40	5/128

**3rd Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
18	Side Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(51)	2/41	5/129
19	Side Light	Source 4wrđ 36deg	<input checked="" type="checkbox"/> R53+ R132	(50)	2/42	5/127

**4th Electric**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(308)	2/390	5/131
2	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(307)	2/383	5/131
3	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(306)	2/376	5/131
4	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(305)	2/369	5/131
5	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(304)	2/362	5/131
6	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(303)	2/355	5/131
7	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(302)	2/348	5/131
8	Sky Cyc	Etc Colorsource Cyc	<input type="checkbox"/> N/C	(301)	2/341	5/131
D4	OVERSTAGE WORKS	LED Work Light+NOT ON PLOT	<input type="checkbox"/> N/C	(625)	5/137	5/137
D5	OVERSTAGE WORKS	LED Work Light+NOT ON PLOT	<input type="checkbox"/> N/C	(625)	5/142	5/142
D6	OVERSTAGE WORKS	LED Work Light+NOT ON PLOT	<input type="checkbox"/> N/C	(625)	5/149	5/149

**Ground Row**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(318)	2/446	5/179
2	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(317)	2/439	5/179
3	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(316)	2/432	5/179
4	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(315)	2/425	5/179
5	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(314)	2/418	5/179
6	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(313)	2/411	5/179
7	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(312)	2/404	5/179
8	Ground Cyc	Etc Colorsource Cyc	<input type="radio"/> N/C	(311)	2/397	5/179
9	Uplight	Etc Colorsource Par Deep Blue	<input type="radio"/> N/C	(324)	2/453	5/180
10	Uplight	Etc Colorsource Par Deep Blue	<input type="radio"/> N/C	(323)	2/459	5/180
11	Uplight	Etc Colorsource Par Deep Blue	<input type="radio"/> N/C	(322)	2/465	5/180
12	Uplight	Etc Colorsource Par Deep Blue	<input type="radio"/> N/C	(321)	2/471	5/180

**LS# 17**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1a	Star Drop	RGB Chameleon		(331)	4/451	5/189
1b	Star Drop	RGB Chameleon		(332)	4/454	5/189
1c	Star Drop	RGB Chameleon		(333)	4/457	5/189
1d	Star Drop	RGB Chameleon		(334)	4/460	5/189
1e	Star Drop	RGB Chameleon		(335)	4/463	5/189
1f	Star Drop	RGB Chameleon		(336)	4/466	5/189
1g	Star Drop	RGB Chameleon		(337)	4/469	5/189
1h	Star Drop	RGB Chameleon		(338)	4/472	5/189
2a	Star Drop	RGB Chameleon		(331)	4/451	5/189
2b	Star Drop	RGB Chameleon		(332)	4/454	5/189
2c	Star Drop	RGB Chameleon		(333)	4/457	5/189
2d	Star Drop	RGB Chameleon		(334)	4/460	5/189
2e	Star Drop	RGB Chameleon		(335)	4/463	5/189
2f	Star Drop	RGB Chameleon		(336)	4/466	5/189
2g	Star Drop	RGB Chameleon		(337)	4/469	5/189
2h	Star Drop	RGB Chameleon		(338)	4/472	5/189

**DSR**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Ladder Side	Etc Source 4 Lustr2 26deg	<input type="radio"/> R132	(82)	2/111	5/187
2	LED Pattern Ladder Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R78418	(92)	2/171	5/187
3	Run Lights	S4rwd PAR WFL	<input checked="" type="radio"/> R80	(624)	5/178	5/178

**DSL**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Ladder Side	Etc Source 4 Lustr2 26deg	<input type="radio"/> R132	(81)	2/101	5/188
2	LED Pattern Ladder Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R78418	(91)	2/161	5/188
3	Run Lights	S4rwd PAR WFL	<input checked="" type="radio"/> R80	(624)	5/186	5/186

**MSR**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Ladder Side	Etc Source 4 Lustr2 26deg	<input type="radio"/> R132	(84)	2/131	5/187
2	LED Pattern Ladder Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R78418	(94)	2/191	5/187
3	Run Lights	S4rwd PAR WFL	<input checked="" type="radio"/> R80	(624)	5/178	5/178

**MSL**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Ladder Side	Etc Source 4 Lustr2 26deg	<input type="radio"/> R132	(83)	2/121	5/188
2	LED Pattern Ladder Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R78418	(93)	2/181	5/188
3	Run Lights	S4rwd PAR WFL	<input checked="" type="radio"/> R80	(624)	5/186	5/186

**USR**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
1	LED Ladder Side	Etc Source 4 Lustr2 26deg	<input type="radio"/> R132	(86)	2/151	5/187
2	LED Pattern Ladder Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R78418	(96)	2/211	5/187
3	Run Lights	S4rwd PAR WFL	<input checked="" type="radio"/> R80	(624)	5/178	5/178

**USL**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C#	Adr
1	LED Ladder Side	Etc Source 4 Lustr2 26deg	<input type="radio"/> R132	(85)	2/141	5/188	
2	LED Pattern Ladder Side	Etc Source 4 Lustr2 36deg	<input type="radio"/> N/C, T: R78418	(95)	2/201	5/188	
3	Run Lights	S4rwd PAR WFL	<input checked="" type="radio"/> R80	(624)	5/186	5/186	

**CONSTANT POWER**

U#	Purpose	Instrument Type & Accessory	Clr & Gbo	Chan	Addr	C# Adr
A1	4WRD POWER	D20+NOT ON PLOT		(1000)	5/131	
B1	LED POWER	R20+NOT ON PLOT		(1001)	5/60	
B2	LED POWER	R20+NOT ON PLOT		(1001)	5/85	
B3	LED POWER	R20+NOT ON PLOT		(1001)	5/91	
B4	LED POWER	R20+NOT ON PLOT		(1001)	5/109	
B5	LED POWER	R20+NOT ON PLOT		(1001)	5/117	
B6	LED POWER	R20+NOT ON PLOT		(1001)	5/131	
B7	LED POWER	R20+NOT ON PLOT		(1001)	5/179	
B8	LED POWER	R20+NOT ON PLOT		(1001)	5/43	
B9	LED POWER	R20+NOT ON PLOT		(1001)	5/44	
B10	LED POWER	R20+NOT ON PLOT		(1001)	5/91	
B11	LED POWER	R20+NOT ON PLOT		(1001)	5/109	
B12	LED POWER	R20+NOT ON PLOT		(1001)	5/117	
B13	LED POWER	R20+NOT ON PLOT		(1001)	5/187	
B14	LED POWER	R20+NOT ON PLOT		(1001)	5/188	
C1	ICUE POWER	R20+NOT ON PLOT		(1002)	5/59	
D1	MOVING LIGHT POWER	R20+NOT ON PLOT		(1003)	5/86	
D2	MOVING LIGHT POWER	R20+NOT ON PLOT		(1003)	5/92	
D3	MOVING LIGHT POWER	R20+NOT ON PLOT		(1003)	5/110	
D4	MOVING LIGHT POWER	R20+NOT ON PLOT		(1003)	5/118	
E1	STAR DROP POWER	R20+NOT ON PLOT		(1004)	5/189	