


























































Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(1)	2nd Cat	4	VL 880 (30ch) 800w	VL HR	<input type="radio"/> N/C	2/1
(2)	2nd Cat	9	VL 880 (30ch) 800w	VL HL	<input type="radio"/> N/C	2/31
(3)	1st Cat FOH	1	ETC Revolution 750w	REV HR	<input type="radio"/> N/C	2/61
(4)	1st Cat FOH	2	ETC Revolution 750w	REV HL	<input type="radio"/> N/C	2/92
(5)	Electric 1	1	Platinum Spot 35 PRO 1.2kW	Platinum HR	<input type="radio"/> N/C	2/123
(6)	Electric 1	13	Platinum Spot 35 PRO 1.2kW	Platinum HL	<input type="radio"/> N/C	2/164
(7)	Electric 3	5	ETC ColorSource Spot 19deg 160w	Back SP HR	<input type="radio"/> R132	2/205
	"	"	I-Cue			2/215
(8)	Electric 3	6	ETC ColorSource Spot 19deg 160w	Back SP HL	<input type="radio"/> R132	2/210
	"	"	I-Cue			2/219
(11)	Pro Cat FOH	5	Chauvet COLORado 2 Quad Zoom Tour 205w	Back LED	<input type="radio"/> N/C	2/223
(12)	Pro Cat FOH	12	Chauvet COLORado 2 Quad Zoom Tour 205w	Back LED	<input type="radio"/> N/C	2/240
(13)	Pro Cat FOH	19	Chauvet COLORado 2 Quad Zoom Tour 205w	Back LED	<input type="radio"/> N/C	2/257
(14)	Electric 1	4	Chauvet COLORado 2 Quad Zoom Tour 205w	Back LED	<input type="radio"/> N/C	2/274
(15)	Electric 1	7	Chauvet COLORado 2 Quad Zoom Tour 205w	Back LED	<input type="radio"/> N/C	2/291
(16)	Electric 1	10	Chauvet COLORado 2 Quad Zoom Tour 205w	Back LED	<input type="radio"/> N/C	2/308
(17)	Electric 2	5	Strand 8" Fresnelite 2kW	Back Sat Blue	<input checked="" type="radio"/> L071	1/10
(18)	Electric 2	10	Strand 8" Fresnelite 2kW	Back Sat Blue	<input checked="" type="radio"/> L071	1/15
(101)	2nd Cat	2	ETC Source4 19deg 750W 750w	Front Warm	<input type="radio"/> R302	1/127
(102)	2nd Cat	5	ETC Source4 19deg 750W 750w	Front Warm	<input type="radio"/> R302	1/125

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(103)	2nd Cat	7	ETC Source4 19deg 750W 750w	Front Warm	 R302	1/122
(104)	2nd Cat	10	ETC Source4 19deg 750W 750w	Front Warm	 R302	1/105
(105)	2nd Cat	12	ETC Source4 19deg 750W 750w	Front Warm	 R302	1/102
(106)	1st Cat	6	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/108
(107)	1st Cat	9	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/104
(108)	1st Cat	12	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/102
(109)	1st Cat	16	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/98
(110)	1st Cat	19	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/95
(111)	1st Cat	22	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/92
(112)	Pro Cat FOH	4	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Warm	 R302	1/85
(113)	Pro Cat FOH	9	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Warm	 R302	1/124
(114)	Pro Cat FOH	14	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Warm	 R302	1/116
(115)	Pro Cat FOH	16	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Warm	 R302	1/121
(116)	Pro Cat FOH	21	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Warm	 R302	1/86
(117)	Pro Cat	2	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/82
(118)	Pro Cat	4	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/79
(119)	Pro Cat	6	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/75
(120)	Pro Cat	9	ETC Source4 26deg 750W 750w	Front Warm	 R302	1/72

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(121)	Electric 2	4	Altman Star Par WFL 575w	Front Warm	 R302	1/9
(122)	Electric 2	9	Altman Star Par WFL 575w	Front Warm	 R302	1/14
(123)	Electric 2	12	Altman Star Par WFL 575w	Front Warm	 R302	1/17
(201)	2nd Cat	1	ETC Source4 19deg 750W 750w	Front Cool	 R360	1/128
(202)	2nd Cat	3	ETC Source4 19deg 750W 750w	Front Cool	 R360	1/126
(203)	2nd Cat	6	ETC Source4 19deg 750W 750w	Front Cool	 R360	1/123
(204)	2nd Cat	8	ETC Source4 19deg 750W 750w	Front Cool	 R360	1/120
(205)	2nd Cat	11	ETC Source4 19deg 750W 750w	Front Cool	 R360	1/103
(206)	1st Cat	5	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/109
(207)	1st Cat	8	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/107
(208)	1st Cat	11	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/103
(209)	1st Cat	15	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/99
(210)	1st Cat	18	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/96
(211)	1st Cat	21	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/93
(212)	Pro Cat FOH	3	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Cool	 R360	1/85
(213)	Pro Cat FOH	8	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Cool	 R360	1/129
(214)	Pro Cat FOH	10	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Cool	 R360	1/78
(215)	Pro Cat FOH	15	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Cool	 R360	1/115






















Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(216)	Pro Cat FOH	20	ETC Source4 26deg 750W+6.25 Top Hat 750w	Front Cool	 R360	1/68
(217)	Pro Cat	1	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/84
(218)	Pro Cat	3	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/80
(219)	Pro Cat	5	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/74
(220)	Pro Cat	8	ETC Source4 26deg 750W 750w	Front Cool	 R360	1/73
(221)	Electric 2	3	Altman Star Par WFL 575w	Front Cool	 R360	1/8
(222)	Electric 2	6	Altman Star Par WFL 575w	Front Cool	 R360	1/11
(223)	Electric 2	11	Altman Star Par WFL 575w	Front Cool	 R360	1/16
(301)	1st Cat	24	ETC Source4 26deg 750W 750w	HL HS Warm	 R08	1/90
(302)	1st Cat	26	ETC Source4 36deg 750W 750w	HL HS Warm	 R08	1/114
(303)	HL Apron Boom	2	ETC Source4 26deg 750W 750w	HL HS Warm	 R08	1/139
(304)	HL Apron Boom	4	ETC Source4 36deg 750W 750w	HL HS Warm	 R08	1/142
(305)	HL Apron Boom	6	Altman Star Par WFL+ 10" Barndoor 575w	HL HS Warm	 R08	1/144
(306)	DSR Pipe Down	2	ETC Source4 26deg 750W 750w	HL HS Warm	 R08	1/197
(307)	DSR Pipe Down	4	ETC Source4 36deg 750W 750w	HL HS Warm	 R08	1/161
(308)	DSR Pipe Down	6	Altman Star Par WFL+ 10" Barndoor 575w	HL HS Warm	 R08	1/164
(309)	SR Pipe Down	1	ETC Source4 26deg 750W 750w	HL HS Warm	 R08	1/23
(310)	SR Pipe Down	3	ETC Source4 36deg 750W 750w	HL HS Warm	 R08	1/24












Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(311)	Electric 3	9	ETC Source4 36deg 750W 750w	HL HS Warm	 R08	1/41
(312)	Bridge SR	1	Altman 6in Fres 750w	HL HS Warm	 R08	1/171
(401)	1st Cat	23	ETC Source4 26deg 750W 750w	HL HS Cool	 R359	1/91
(402)	1st Cat	25	ETC Source4 36deg 750W 750w	HL HS Cool	 R359	1/89
(403)	HL Apron Boom	1	ETC Source4 26deg 750W 750w	HL HS Cool	 R359	1/140
(404)	HL Apron Boom	3	ETC Source4 36deg 750W 750w	HL HS Cool	 R359	1/141
(405)	HL Apron Boom	5	Altman Star Par WFL+ 10" Barndoor 575w	HL HS Cool	 R359	1/143
(406)	DSR Pipe Down	3	ETC Source4 26deg 750W 750w	HL HS Cool	 R359	1/198
(407)	DSR Pipe Down	5	ETC Source4 36deg 750W 750w	HL HS Cool	 R359	1/162
(408)	DSR Pipe Down	7	Altman Star Par WFL+ 10" Barndoor 575w	HL HS Cool	 R359	1/163
(409)	SR Pipe Down	2	ETC Source4 26deg 750W 750w	HL HS Cool	 R359	1/21
(410)	SR Pipe Down	4	ETC Source4 36deg 750W 750w	HL HS Cool	 R359	1/22
(411)	Electric 3	10	ETC Source4 36deg 750W 750w	HL HS Cool	 R359	1/42
(412)	Bridge SR	2	Altman 6in Fres 750w	HL HS Cool	 R359	1/172
(501)	1st Cat	1	ETC Source4 36deg 750W 750w	HR HS Warm	 R08	1/131
(502)	1st Cat	3	ETC Source4 26deg 750W 750w	HR HS Warm	 R08	1/111
(503)	HR Apron Boom	6	Altman Star Par WFL+ 10" Barndoor 575w	HR HS Warm	 R08	1/138
(504)	HR Apron Boom	4	ETC Source4 36deg 750W 750w	HR HS Warm	 R08	1/136

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(505)	HR Apron Boom	2	ETC Source4 26deg 750W 750w	HR HS Warm	 R08	1/134
(506)	DSL Pipe Down	5	Altman Star Par WFL+ 10" Barndoor 575w	HR HS Warm	 R08	1/158
(507)	DSL Pipe Down	3	ETC Source4 36deg 750W 750w	HR HS Warm	 R08	1/160
(508)	DSL Pipe Down	1	ETC Source4 26deg 750W 750w	HR HS Warm	 R08	1/195
(509)	SL Pipe Down	3	ETC Source4 36deg 750W 750w	HR HS Warm	 R08	1/3
(510)	SL Pipe Down	1	ETC Source4 26deg 750W 750w	HR HS Warm	 R08	1/1
(511)	Electric 3	2	ETC Source4 36deg 750W 750w	HR HS Warm	 R08	1/26
(512)	Bridge SL	1	Altman 6in Fres 750w	HR HS Warm	 R08	1/165
(601)	1st Cat	2	ETC Source4 36deg 750W 750w	HR HS Cool	 R359	1/112
(602)	1st Cat	4	ETC Source4 26deg 750W 750w	HR HS Cool	 R359	1/110
(603)	HR Apron Boom	5	Altman Star Par WFL+ 10" Barndoor 575w	HR HS Cool	 R359	1/137
(604)	HR Apron Boom	3	ETC Source4 36deg 750W 750w	HR HS Cool	 R359	1/135
(605)	HR Apron Boom	1	ETC Source4 26deg 750W 750w	HR HS Cool	 R359	1/133
(606)	DSL Pipe Down	6	Altman Star Par WFL+ 10" Barndoor 575w	HR HS Cool	 R359	1/159
(607)	DSL Pipe Down	4	ETC Source4 36deg 750W 750w	HR HS Cool	 R359	1/157
(608)	DSL Pipe Down	2	ETC Source4 26deg 750W 750w	HR HS Cool	 R359	1/194
(609)	SL Pipe Down	4	ETC Source4 36deg 750W 750w	HR HS Cool	 R359	1/4
(610)	SL Pipe Down	2	ETC Source4 26deg 750W 750w	HR HS Cool	 R359	1/2

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(611)	Electric 3	1	ETC Source4 36deg 750W 750w	HR HS Cool	<input checked="" type="radio"/> R359	1/25
(612)	Bridge SL	2	Altman 6in Fres 750w	HR HS Cool	<input checked="" type="radio"/> R359	1/166
(701)	1st Cat	10	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/105
(702)	1st Cat	14	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/100
(703)	1st Cat	20	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/94
(704)	Pro Cat FOH	2	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/87
(705)	Pro Cat FOH	7	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/81
(706)	Pro Cat FOH	13	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/76
(707)	Pro Cat FOH	18	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/69
(708)	Pro Cat FOH	24	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/65
(709)	Electric 1	3	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/196
(710)	Electric 1	8	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/60
(711)	Electric 1	11	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/61
(712)	Electric 1	16	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/57
(713)	Electric 2	2	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/7
(714)	Electric 2	8	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/13
(715)	Electric 2	14	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/19
(716)	Electric 3	4	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/31

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(717)	Electric 3	8	ETC Source4 PARNel 575w	Top Warm	<input type="radio"/> N/C	1/35
(801)	1st Cat	7	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/106
(802)	1st Cat	13	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/101
(803)	1st Cat	17	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/97
(804)	Pro Cat FOH	1	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/88
(805)	Pro Cat FOH	6	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/130
(806)	Pro Cat FOH	11	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/77
(807)	Pro Cat FOH	17	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/71
(808)	Pro Cat FOH	23	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/66
(809)	Electric 1	2	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/199
(810)	Electric 1	7	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/63
(811)	Electric 1	10	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	
(812)	Electric 1	15	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/62
(813)	Electric 2	1	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/6
(814)	Electric 2	7	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/12
(815)	Electric 2	13	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/18
(816)	Electric 3	3	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/32
(817)	Electric 3	7	ETC Source4 PARNel 575w	Top Cool	<input checked="" type="radio"/> L079	1/34





Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(901)	Bal Electric	1	Light Instr Strand LekoLite 36deg 750w	Balc Rail Face Fill Lav	 R51	1/185
	"	2	"	"	"	"
(902)	Bal Electric	3	Light Instr Strand LekoLite 36deg 750w	Balc Rail Face Fill Lav	 R51	1/190
	"	4	"	"	"	"
(1001)	HL Box Boom	3	Altman PAR 64 NSP 1kW	HL 45 Lav	 R58	1/151
(1002)	HL Box Boom	7	Altman PAR 64 MFL 1kW	HL 45 Lav	 R58	1/188
(1003)	HL Box Boom	1	Altman PAR 64 VNSP 1kW	HL 45 Lav	 R58	1/152
(1004)	HL Box Boom	5	Altman PAR 64 NSP 1kW	HL 45 Lav	 R58	1/154
(1005)	HL Box Boom	9	Altman PAR 64 MFL 1kW	HL 45 Lav	 R58	1/113
(1101)	HL Box Boom	4	Altman PAR 64 NSP 1kW	HL 45 Blue	 L079	1/153
(1102)	HL Box Boom	8	Altman PAR 64 MFL 1kW	HL 45 Blue	 L079	1/155
(1103)	HL Box Boom	2	Altman PAR 64 VNSP 1kW	HL 45 Blue	 L079	1/191
(1104)	HL Box Boom	6	Altman PAR 64 NSP 1kW	HL 45 Blue	 L079	1/189
(1105)	HL Box Boom	10	Altman PAR 64 MFL 1kW	HL 45 Blue	 L079	1/156
(1201)	HR Box Boom	7	Altman PAR 64 MFL 1kW	HR 45 Lav	 R58	1/150
(1202)	HR Box Boom	3	Altman PAR 64 NSP 1kW	HR 45 Lav	 R58	1/147
(1203)	HR Box Boom	9	Altman PAR 64 MFL 1kW	HR 45 Lav	 R58	1/149
(1204)	HR Box Boom	5	Altman PAR 64 NSP 1kW	HR 45 Lav	 R58	1/148
(1205)	HR Box Boom	1	Altman PAR 64 VNSP 1kW	HR 45 Lav	 R58	1/186
(1301)	HR Box Boom	8	Altman PAR 64 MFL 1kW	HR 45 Blue	 L079	1/132
(1302)	HR Box Boom	4	Altman PAR 64 NSP 1kW	HR 45 Blue	 L079	1/146
(1303)	HR Box Boom	10	Altman PAR 64 MFL 1kW	HR 45 Blue	 L079	1/183
(1304)	HR Box Boom	6	Altman PAR 64 NSP 1kW	HR 45 Blue	 L079	1/184

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(1305)	HR Box Boom	2	Altman PAR 64 VNSP 1kW	HR 45 Blue	 L079	1/145
(1401)	Pro Cat FOH	22	Alt 360Q 6x9 750w	Moonlight Texture DSL Specials	 R63	1/20
	Bal Electric	16	"	"	"	"
(1402)	Pro Cat	7	Alt 360Q 6x9 750w	Moonlight Texture DSL Specials	 R63	1/70
	"	10	"	"	"	"
(1501)	Electric 4	G3	Altman Ground Cyc Left 1kW	Cyc Red	 R27	1/27
	"	H3	"	"	"	"
(1502)	Electric 4	E3	Altman Ground Cyc Left 1kW	Cyc Red	 R27	1/30
	"	F3	"	"	"	"
(1503)	Electric 4	C3	Altman Ground Cyc Left 1kW	Cyc Red	 R27	1/37
	"	D3	"	"	"	"
(1504)	Electric 4	A3	Altman Ground Cyc Left 1kW	Cyc Red	 R27	1/40
	"	B3	"	"	"	"
(1511)	Electric 4	G2	Altman Ground Cyc Center 1kW	Cyc Green	 R91	1/28
	"	H2	"	"	"	"
(1512)	Electric 4	E2	Altman Ground Cyc Center 1kW	Cyc Green	 R91	1/33
	"	F2	"	"	"	"
(1513)	Electric 4	C2	Altman Ground Cyc Center 1kW	Cyc Green	 R91	1/38
	"	D2	"	"	"	"
(1514)	Electric 4	A2	Altman Ground Cyc Center 1kW	Cyc Green	 R91	1/56
	"	B2	"	"	"	"
(1521)	Electric 4	G1	Altman Ground Cyc Right 1kW	Cyc Blue	 L071	1/29
	"	H1	"	"	"	"

Channel Hookup

2/11/2019

IAWL_Archival_Paperwork.lw6

Channel	Position	U#	Type & Acc & Load	Purpose	Color	Addr
(1522)	Electric 4	E1	Altman Ground Cyc Right 1kW	Cyc Blue	 L071	1/36
	"	F1	"	"	"	"
(1523)	Electric 4	C1	Altman Ground Cyc Right 1kW	Cyc Blue	 L071	1/39
	"	D1	"	"	"	"
(1524)	Electric 4	A1	Altman Ground Cyc Right 1kW	Cyc Blue	 L071	1/55
	"	B1	"	"	"	"
(1608)	STAGE	1.1	Altman R40 Strip 300w	Pottersville BL	 N/C	1/167
	"	2.1	"	"	"	"
	"	3.1	"	"	"	1/173
	"	4.1	"	"	"	"

Instrument Schedule

2/11/2019

IAWL_Archival_Paperwork.lw6

TABLE OF CONTENTS

Back Cat	1	Electric 1	7
2nd Cat	1	Electric 2	8
1st Cat FOH	1	Electric 3	8
1st Cat	2	Electric 4	9
Pro Cat FOH	3	DSL Pipe Down	10
Pro Cat	4	DSR Pipe Down	10
Bal Electric	5	SR Pipe Down	10
HR Box Boom	5	SL Pipe Down	11
HL Apron Boom	6	Bridge SL	11
HR Apron Boom	6	Bridge SR	11
HL Box Boom	7	STAGE	12

Instrument Schedule

Back Cat

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Spot B	Altman Comet Follow Spots	410w	<input type="radio"/> Boomerang		
2	Spot A	Altman Comet Follow Spots	410w	<input type="radio"/> Boomerang		

2nd Cat



























U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Front Cool	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R360	(201)	1/128
2	Front Warm	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R302	(101)	1/127
3	Front Cool	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R360	(202)	1/126
4	VL HR	VL 880 (30ch)	800w	<input type="radio"/> N/C	(1)	2/1
5	Front Warm	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R302	(102)	1/125
6	Front Cool	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R360	(203)	1/123
7	Front Warm	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R302	(103)	1/122
8	Front Cool	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R360	(204)	1/120
9	VL HL	VL 880 (30ch)	800w	<input type="radio"/> N/C	(2)	2/31
10	Front Warm	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R302	(104)	1/105
11	Front Cool	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R360	(205)	1/103
12	Front Warm	ETC Source4 19deg 750W	750w	<input checked="" type="radio"/> R302	(105)	1/102

1st Cat FOH

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	REV HR	ETC Revolution	750w	<input type="radio"/> N/C	(3)	2/61
2	REV HL	ETC Revolution	750w	<input type="radio"/> N/C	(4)	2/92





Instrument Schedule

1st Cat

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR HS Warm	ETC Source4 36deg 750W	750w	 R08	(501)	1/131
2	HR HS Cool	ETC Source4 36deg 750W	750w	 R359	(601)	1/112
3	HR HS Warm	ETC Source4 26deg 750W	750w	 R08	(502)	1/111
4	HR HS Cool	ETC Source4 26deg 750W	750w	 R359	(602)	1/110
5	Front Cool	ETC Source4 26deg 750W	750w	 R360	(206)	1/109
6	Front Warm	ETC Source4 26deg 750W	750w	 R302	(106)	1/108
7	Top Cool	ETC Source4 PARNeI	575w	 L079	(801)	1/106
8	Front Cool	ETC Source4 26deg 750W	750w	 R360	(207)	1/107
9	Front Warm	ETC Source4 26deg 750W	750w	 R302	(107)	1/104
10	Top Warm	ETC Source4 PARNeI	575w	 N/C	(701)	1/105
11	Front Cool	ETC Source4 26deg 750W	750w	 R360	(208)	1/103
12	Front Warm	ETC Source4 26deg 750W	750w	 R302	(108)	1/102
13	Top Cool	ETC Source4 PARNeI	575w	 L079	(802)	1/101
14	Top Warm	ETC Source4 PARNeI	575w	 N/C	(702)	1/100
15	Front Cool	ETC Source4 26deg 750W	750w	 R360	(209)	1/99
16	Front Warm	ETC Source4 26deg 750W	750w	 R302	(109)	1/98
17	Top Cool	ETC Source4 PARNeI	575w	 L079	(803)	1/97
18	Front Cool	ETC Source4 26deg 750W	750w	 R360	(210)	1/96
19	Front Warm	ETC Source4 26deg 750W	750w	 R302	(110)	1/95
20	Top Warm	ETC Source4 PARNeI	575w	 N/C	(703)	1/94
21	Front Cool	ETC Source4 26deg 750W	750w	 R360	(211)	1/93
22	Front Warm	ETC Source4 26deg 750W	750w	 R302	(111)	1/92
23	HL HS Cool	ETC Source4 26deg 750W	750w	 R359	(401)	1/91
24	HL HS Warm	ETC Source4 26deg 750W	750w	 R08	(301)	1/90
25	HL HS Cool	ETC Source4 36deg 750W	750w	 R359	(402)	1/89
26	HL HS Warm	ETC Source4 36deg 750W	750w	 R08	(302)	1/114





Instrument Schedule

Pro Cat FOH











U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Top Cool	ETC Source4 PARNeI	575w	 L079	(804)	1/88
2	Top Warm	ETC Source4 PARNeI	575w	 N/C	(704)	1/87
3	Front Cool	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R360	(212)	1/85
4	Front Warm	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R302	(112)	1/85
5	Back LED	Chauvet COLORado 2 Quad Zoom Tour	205w	 N/C	(11)	2/223
6	Top Cool	ETC Source4 PARNeI	575w	 L079	(805)	1/130
7	Top Warm	ETC Source4 PARNeI	575w	 N/C	(705)	1/81
8	Front Cool	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R360	(213)	1/129
9	Front Warm	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R302	(113)	1/124
10	Front Cool	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R360	(214)	1/78
11	Top Cool	ETC Source4 PARNeI	575w	 L079	(806)	1/77
12	Back LED	Chauvet COLORado 2 Quad Zoom Tour	205w	 N/C	(12)	2/240
13	Top Warm	ETC Source4 PARNeI	575w	 N/C	(706)	1/76
14	Front Warm	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R302	(114)	1/116
15	Front Cool	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R360	(215)	1/115
16	Front Warm	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R302	(115)	1/121
17	Top Cool	ETC Source4 PARNeI	575w	 L079	(807)	1/71
18	Top Warm	ETC Source4 PARNeI	575w	 N/C	(707)	1/69
19	Back LED	Chauvet COLORado 2 Quad Zoom Tour	205w	 N/C	(13)	2/257
20	Front Cool	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R360	(216)	1/68

Instrument Schedule

Pro Cat FOH






U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
21	Front Warm	ETC Source4 26deg 750W+ 6.25 Top Hat	750w	 R302	(116)	1/86
22	Moonlight Texture DSL Specials	Alt 360Q 6x9	750w	 R63, T:R7805	(1401)	1/20
23	Top Cool	ETC Source4 PARNel	575w	 L079	(808)	1/66
24	Top Warm	ETC Source4 PARNel	575w	 N/C	(708)	1/65

Pro Cat











U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Front Cool	ETC Source4 26deg 750W	750w	 R360	(217)	1/84
2	Front Warm	ETC Source4 26deg 750W	750w	 R302	(117)	1/82
3	Front Cool	ETC Source4 26deg 750W	750w	 R360	(218)	1/80
4	Front Warm	ETC Source4 26deg 750W	750w	 R302	(118)	1/79
5	Front Cool	ETC Source4 26deg 750W	750w	 R360	(219)	1/74
6	Front Warm	ETC Source4 26deg 750W	750w	 R302	(119)	1/75
7	Moonlight Texture DSL Specials	Alt 360Q 6x9	750w	 R63, T:R7805	(1402)	1/70
8	Front Cool	ETC Source4 26deg 750W	750w	 R360	(220)	1/73
9	Front Warm	ETC Source4 26deg 750W	750w	 R302	(120)	1/72
10	Moonlight Texture DSL Specials	Alt 360Q 6x9	750w	 R63, T:R7805	(1402)	1/70

Instrument Schedule

Bal Electric







U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Balc Rail Face Fill Lav	Light Instr Strand LekoLite 36deg	750w	 R51	(901)	1/185
2	Balc Rail Face Fill Lav	Light Instr Strand LekoLite 36deg	750w	 R51	(901)	1/185
3	Balc Rail Face Fill Lav	Light Instr Strand LekoLite 36deg	750w	 R51	(902)	1/190
4	Balc Rail Face Fill Lav	Light Instr Strand LekoLite 36deg	750w	 R51	(902)	1/190
16	Moonlight Texture DSL Specials	Alt 360Q 6x9	750w	 R63, T:R7805	(1401)	1/20

HR Box Boom







U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR 45 Lav	Altman PAR 64 VNSP	1kW	 R58	(1205)	1/186
2	HR 45 Blue	Altman PAR 64 VNSP	1kW	 L079	(1305)	1/145
3	HR 45 Lav	Altman PAR 64 NSP	1kW	 R58	(1202)	1/147
4	HR 45 Blue	Altman PAR 64 NSP	1kW	 L079	(1302)	1/146
5	HR 45 Lav	Altman PAR 64 NSP	1kW	 R58	(1204)	1/148
6	HR 45 Blue	Altman PAR 64 NSP	1kW	 L079	(1304)	1/184
7	HR 45 Lav	Altman PAR 64 MFL	1kW	 R58	(1201)	1/150
8	HR 45 Blue	Altman PAR 64 MFL	1kW	 L079	(1301)	1/132
9	HR 45 Lav	Altman PAR 64 MFL	1kW	 R58	(1203)	1/149
10	HR 45 Blue	Altman PAR 64 MFL	1kW	 L079	(1303)	1/183

Instrument Schedule

HL Apron Boom











U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HL HS Cool	ETC Source4 26deg 750W	750w	 R359	(403)	1/140
2	HL HS Warm	ETC Source4 26deg 750W	750w	 R08	(303)	1/139
3	HL HS Cool	ETC Source4 36deg 750W	750w	 R359	(404)	1/141
4	HL HS Warm	ETC Source4 36deg 750W	750w	 R08	(304)	1/142
5	HL HS Cool	Altman Star Par WFL+10" Barndoor	575w	 R359	(405)	1/143
6	HL HS Warm	Altman Star Par WFL+10" Barndoor	575w	 R08	(305)	1/144

HR Apron Boom














U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR HS Cool	ETC Source4 26deg 750W	750w	 R359	(605)	1/133
2	HR HS Warm	ETC Source4 26deg 750W	750w	 R08	(505)	1/134
3	HR HS Cool	ETC Source4 36deg 750W	750w	 R359	(604)	1/135
4	HR HS Warm	ETC Source4 36deg 750W	750w	 R08	(504)	1/136
5	HR HS Cool	Altman Star Par WFL+10" Barndoor	575w	 R359	(603)	1/137
6	HR HS Warm	Altman Star Par WFL+10" Barndoor	575w	 R08	(503)	1/138

Instrument Schedule

HL Box Boom















U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HL 45 Lav	Altman PAR 64 VNSP	1kW	 R58	(1003)	1/152
2	HL 45 Blue	Altman PAR 64 VNSP	1kW	 L079	(1103)	1/191
3	HL 45 Lav	Altman PAR 64 NSP	1kW	 R58	(1001)	1/151
4	HL 45 Blue	Altman PAR 64 NSP	1kW	 L079	(1101)	1/153
5	HL 45 Lav	Altman PAR 64 NSP	1kW	 R58	(1004)	1/154
6	HL 45 Blue	Altman PAR 64 NSP	1kW	 L079	(1104)	1/189
7	HL 45 Lav	Altman PAR 64 MFL	1kW	 R58	(1002)	1/188
8	HL 45 Blue	Altman PAR 64 MFL	1kW	 L079	(1102)	1/155
9	HL 45 Lav	Altman PAR 64 MFL	1kW	 R58	(1005)	1/113
10	HL 45 Blue	Altman PAR 64 MFL	1kW	 L079	(1105)	1/156

Electric 1











U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Platinum HR	Platinum Spot 35 PRO	1.2kW	 N/C	(5)	2/123
2	Top Cool	ETC Source4 PARNeI	575w	 L079	(809)	1/199
3	Top Warm	ETC Source4 PARNeI	575w	 N/C	(709)	1/196
4	Back LED	Chauvet COLORado 2 Quad Zoom Tour	205w	 N/C	(14)	2/274
7	Top Cool	ETC Source4 PARNeI	575w	 L079	(810)	1/63
7	Back LED	Chauvet COLORado 2 Quad Zoom Tour	205w	 N/C	(15)	2/291
8	Top Warm	ETC Source4 PARNeI	575w	 N/C	(710)	1/60
10	Top Cool	ETC Source4 PARNeI	575w	 L079	(811)	
10	Back LED	Chauvet COLORado 2 Quad Zoom Tour	205w	 N/C	(16)	2/308
11	Top Warm	ETC Source4 PARNeI	575w	 N/C	(711)	1/61
13	Platinum HL	Platinum Spot 35 PRO	1.2kW	 N/C	(6)	2/164
15	Top Cool	ETC Source4 PARNeI	575w	 L079	(812)	1/62
16	Top Warm	ETC Source4 PARNeI	575w	 N/C	(712)	1/57

Instrument Schedule

Electric 2

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	Top Cool	ETC Source4 PARNel	575w	 L079	(813)	1/6
2	Top Warm	ETC Source4 PARNel	575w	 N/C	(713)	1/7
3	Front Cool	Altman Star Par WFL	575w	 R360	(221)	1/8
4	Front Warm	Altman Star Par WFL	575w	 R302	(121)	1/9
5	Back Sat Blue	Strand 8" Fresnelite	2kW	 L071	(17)	1/10
6	Front Cool	Altman Star Par WFL	575w	 R360	(222)	1/11
7	Top Cool	ETC Source4 PARNel	575w	 L079	(814)	1/12
8	Top Warm	ETC Source4 PARNel	575w	 N/C	(714)	1/13
9	Front Warm	Altman Star Par WFL	575w	 R302	(122)	1/14
10	Back Sat Blue	Strand 8" Fresnelite	2kW	 L071	(18)	1/15
11	Front Cool	Altman Star Par WFL	575w	 R360	(223)	1/16
12	Front Warm	Altman Star Par WFL	575w	 R302	(123)	1/17
13	Top Cool	ETC Source4 PARNel	575w	 L079	(815)	1/18
14	Top Warm	ETC Source4 PARNel	575w	 N/C	(715)	1/19



Electric 3

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR HS Cool	ETC Source4 36deg 750W	750w	 R359	(611)	1/25
2	HR HS Warm	ETC Source4 36deg 750W	750w	 R08	(511)	1/26
3	Top Cool	ETC Source4 PARNel	575w	 L079	(816)	1/32
4	Top Warm	ETC Source4 PARNel	575w	 N/C	(716)	1/31
5	Back SP HR	ETC ColorSource Spot 19deg	160w	 R132	(7)	2/205
5		I-Cue			(7)	2/215
6	Back SP HL	ETC ColorSource Spot 19deg	160w	 R132	(8)	2/210
6		I-Cue			(8)	2/219
7	Top Cool	ETC Source4 PARNel	575w	 L079	(817)	1/34
8	Top Warm	ETC Source4 PARNel	575w	 N/C	(717)	1/35
9	HL HS Warm	ETC Source4 36deg 750W	750w	 R08	(311)	1/41
10	HL HS Cool	ETC Source4 36deg 750W	750w	 R359	(411)	1/42

Instrument Schedule

Electric 4

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
A1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1524)	1/55
A2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1514)	1/56
A3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1504)	1/40



B1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1524)	1/55
B2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1514)	1/56
B3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1504)	1/40

C1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1523)	1/39
C2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1513)	1/38
C3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1503)	1/37

D1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1523)	1/39
D2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1513)	1/38
D3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1503)	1/37

E1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1522)	1/36
E2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1512)	1/33
E3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1502)	1/30







F1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1522)	1/36
F2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1512)	1/33
F3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1502)	1/30

G1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1521)	1/29
G2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1511)	1/28
G3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1501)	1/27







H1	Cyc Blue	Altman Ground Cyc Right	1kW	 L071	(1521)	1/29
H2	Cyc Green	Altman Ground Cyc Center	1kW	 R91	(1511)	1/28
H3	Cyc Red	Altman Ground Cyc Left	1kW	 R27	(1501)	1/27

Instrument Schedule





DSL Pipe Down

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR HS Warm	ETC Source4 26deg 750W	750w	 R08	(508)	1/195
2	HR HS Cool	ETC Source4 26deg 750W	750w	 R359	(608)	1/194
3	HR HS Warm	ETC Source4 36deg 750W	750w	 R08	(507)	1/160
4	HR HS Cool	ETC Source4 36deg 750W	750w	 R359	(607)	1/157
5	HR HS Warm	Altman Star Par WFL+10" Barndoor	575w	 R08	(506)	1/158
6	HR HS Cool	Altman Star Par WFL+10" Barndoor	575w	 R359	(606)	1/159

DSR Pipe Down





U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
2	HL HS Warm	ETC Source4 26deg 750W	750w	 R08	(306)	1/197
3	HL HS Cool	ETC Source4 26deg 750W	750w	 R359	(406)	1/198
4	HL HS Warm	ETC Source4 36deg 750W	750w	 R08	(307)	1/161
5	HL HS Cool	ETC Source4 36deg 750W	750w	 R359	(407)	1/162
6	HL HS Warm	Altman Star Par WFL+10" Barndoor	575w	 R08	(308)	1/164
7	HL HS Cool	Altman Star Par WFL+10" Barndoor	575w	 R359	(408)	1/163

SR Pipe Down



U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HL HS Warm	ETC Source4 26deg 750W	750w	 R08	(309)	1/23
2	HL HS Cool	ETC Source4 26deg 750W	750w	 R359	(409)	1/21
3	HL HS Warm	ETC Source4 36deg 750W	750w	 R08	(310)	1/24
4	HL HS Cool	ETC Source4 36deg 750W	750w	 R359	(410)	1/22

Instrument Schedule



SL Pipe Down

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR HS Warm	ETC Source4 26deg 750W	750w	 R08	(510)	1/1
2	HR HS Cool	ETC Source4 26deg 750W	750w	 R359	(610)	1/2
3	HR HS Warm	ETC Source4 36deg 750W	750w	 R08	(509)	1/3
4	HR HS Cool	ETC Source4 36deg 750W	750w	 R359	(609)	1/4

Bridge SL

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HR HS Warm	Altman 6in Fres	750w	 R08	(512)	1/165
2	HR HS Cool	Altman 6in Fres	750w	 R359	(612)	1/166

Bridge SR

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1	HL HS Warm	Altman 6in Fres	750w	 R08	(312)	1/171
2	HL HS Cool	Altman 6in Fres	750w	 R359	(412)	1/172

Instrument Schedule

STAGE

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr
1.1	Pottersville BL	Altman R40 Strip	300w	<input type="radio"/> N/C	(1608)	1/167
1.2		Altman R40 Strip	300w			
1.3		Altman R40 Strip	300w			
1.4		Altman R40 Strip	300w			

2.1	Pottersville BL	Altman R40 Strip	300w	<input type="radio"/> N/C	(1608)	1/167
2.2		Altman R40 Strip	300w			
2.3		Altman R40 Strip	300w			
2.4		Altman R40 Strip	300w			



























































3.1	Pottersville BL	Altman R40 Strip	300w	<input type="radio"/> N/C	(1608)	1/173
3.2		Altman R40 Strip	300w			
3.3		Altman R40 Strip	300w			
3.4		Altman R40 Strip	300w			

4.1	Pottersville BL	Altman R40 Strip	300w	<input type="radio"/> N/C	(1608)	1/173
4.2		Altman R40 Strip	300w			
4.3		Altman R40 Strip	300w			
4.4		Altman R40 Strip	300w			

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Color	Ch	Purpose	Color
(1)	VL HR	<input type="radio"/> N/C	(114)	Front Warm	<input type="radio"/> R302
(2)	VL HL	<input type="radio"/> N/C	(115)	Front Warm	<input type="radio"/> R302
(3)	REV HR	<input type="radio"/> N/C	(116)	Front Warm	<input type="radio"/> R302
(4)	REV HL	<input type="radio"/> N/C	(117)	Front Warm	<input type="radio"/> R302
(5)	Platinum HR	<input type="radio"/> N/C	(118)	Front Warm	<input type="radio"/> R302
(6)	Platinum HL	<input type="radio"/> N/C	(119)	Front Warm	<input type="radio"/> R302
(7)	Back SP HR	<input type="radio"/> R132	(120)	Front Warm	<input type="radio"/> R302
(8)	Back SP HL	<input type="radio"/> R132	(121)	Front Warm	<input type="radio"/> R302
(11)	Back LED	<input type="radio"/> N/C	(122)	Front Warm	<input type="radio"/> R302
(12)	Back LED	<input type="radio"/> N/C	(123)	Front Warm	<input type="radio"/> R302
(13)	Back LED	<input type="radio"/> N/C	(201)	Front Cool	<input type="radio"/> R360
(14)	Back LED	<input type="radio"/> N/C	(202)	Front Cool	<input type="radio"/> R360
(15)	Back LED	<input type="radio"/> N/C	(203)	Front Cool	<input type="radio"/> R360
(16)	Back LED	<input type="radio"/> N/C	(204)	Front Cool	<input type="radio"/> R360
(17)	Back Sat Blue	<input checked="" type="radio"/> L071	(205)	Front Cool	<input type="radio"/> R360
(18)	Back Sat Blue	<input checked="" type="radio"/> L071	(206)	Front Cool	<input type="radio"/> R360
(101)	Front Warm	<input type="radio"/> R302	(207)	Front Cool	<input type="radio"/> R360
(102)	Front Warm	<input type="radio"/> R302	(208)	Front Cool	<input type="radio"/> R360
(103)	Front Warm	<input type="radio"/> R302	(209)	Front Cool	<input type="radio"/> R360
(104)	Front Warm	<input type="radio"/> R302	(210)	Front Cool	<input type="radio"/> R360
(105)	Front Warm	<input type="radio"/> R302	(211)	Front Cool	<input type="radio"/> R360
(106)	Front Warm	<input type="radio"/> R302	(212)	Front Cool	<input type="radio"/> R360
(107)	Front Warm	<input type="radio"/> R302	(213)	Front Cool	<input type="radio"/> R360
(108)	Front Warm	<input type="radio"/> R302	(214)	Front Cool	<input type="radio"/> R360
(109)	Front Warm	<input type="radio"/> R302	(215)	Front Cool	<input type="radio"/> R360
(110)	Front Warm	<input type="radio"/> R302	(216)	Front Cool	<input type="radio"/> R360
(111)	Front Warm	<input type="radio"/> R302	(217)	Front Cool	<input type="radio"/> R360
(112)	Front Warm	<input type="radio"/> R302	(218)	Front Cool	<input type="radio"/> R360
(113)	Front Warm	<input type="radio"/> R302	(219)	Front Cool	<input type="radio"/> R360







This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Color	Ch	Purpose	Color
(220)	Front Cool	 R360	(502)	HR HS Warm	 R08
(221)	Front Cool	 R360	(503)	HR HS Warm	 R08
(222)	Front Cool	 R360	(504)	HR HS Warm	 R08
(223)	Front Cool	 R360	(505)	HR HS Warm	 R08
(301)	HL HS Warm	 R08	(506)	HR HS Warm	 R08
(302)	HL HS Warm	 R08	(507)	HR HS Warm	 R08
(303)	HL HS Warm	 R08	(508)	HR HS Warm	 R08
(304)	HL HS Warm	 R08	(509)	HR HS Warm	 R08
(305)	HL HS Warm	 R08	(510)	HR HS Warm	 R08
(306)	HL HS Warm	 R08	(511)	HR HS Warm	 R08
(307)	HL HS Warm	 R08	(512)	HR HS Warm	 R08
(308)	HL HS Warm	 R08	(601)	HR HS Cool	 R359
(309)	HL HS Warm	 R08	(602)	HR HS Cool	 R359
(310)	HL HS Warm	 R08	(603)	HR HS Cool	 R359
(311)	HL HS Warm	 R08	(604)	HR HS Cool	 R359
(312)	HL HS Warm	 R08	(605)	HR HS Cool	 R359
(401)	HL HS Cool	 R359	(606)	HR HS Cool	 R359
(402)	HL HS Cool	 R359	(607)	HR HS Cool	 R359
(403)	HL HS Cool	 R359	(608)	HR HS Cool	 R359
(404)	HL HS Cool	 R359	(609)	HR HS Cool	 R359
(405)	HL HS Cool	 R359	(610)	HR HS Cool	 R359
(406)	HL HS Cool	 R359	(611)	HR HS Cool	 R359
(407)	HL HS Cool	 R359	(612)	HR HS Cool	 R359
(408)	HL HS Cool	 R359	(701)	Top Warm	 N/C
(409)	HL HS Cool	 R359	(702)	Top Warm	 N/C
(410)	HL HS Cool	 R359	(703)	Top Warm	 N/C
(411)	HL HS Cool	 R359	(704)	Top Warm	 N/C
(412)	HL HS Cool	 R359	(705)	Top Warm	 N/C
(501)	HR HS Warm	 R08	(706)	Top Warm	 N/C

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Color	Ch	Purpose	Color
(707)	Top Warm	<input type="radio"/> N/C	(902)	Balc Rail Face Fill Lav	<input type="radio"/> R51
(708)	Top Warm	<input type="radio"/> N/C	(1001)	HL 45 Lav	<input checked="" type="radio"/> R58
(709)	Top Warm	<input type="radio"/> N/C	(1002)	HL 45 Lav	<input checked="" type="radio"/> R58
(710)	Top Warm	<input type="radio"/> N/C	(1003)	HL 45 Lav	<input checked="" type="radio"/> R58
(711)	Top Warm	<input type="radio"/> N/C	(1004)	HL 45 Lav	<input checked="" type="radio"/> R58
(712)	Top Warm	<input type="radio"/> N/C	(1005)	HL 45 Lav	<input checked="" type="radio"/> R58
(713)	Top Warm	<input type="radio"/> N/C	(1101)	HL 45 Blue	<input checked="" type="radio"/> L079
(714)	Top Warm	<input type="radio"/> N/C	(1102)	HL 45 Blue	<input checked="" type="radio"/> L079
(715)	Top Warm	<input type="radio"/> N/C	(1103)	HL 45 Blue	<input checked="" type="radio"/> L079
(716)	Top Warm	<input type="radio"/> N/C	(1104)	HL 45 Blue	<input checked="" type="radio"/> L079
(717)	Top Warm	<input type="radio"/> N/C	(1105)	HL 45 Blue	<input checked="" type="radio"/> L079
(801)	Top Cool	<input checked="" type="radio"/> L079	(1201)	HR 45 Lav	<input checked="" type="radio"/> R58
(802)	Top Cool	<input checked="" type="radio"/> L079	(1202)	HR 45 Lav	<input checked="" type="radio"/> R58
(803)	Top Cool	<input checked="" type="radio"/> L079	(1203)	HR 45 Lav	<input checked="" type="radio"/> R58
(804)	Top Cool	<input checked="" type="radio"/> L079	(1204)	HR 45 Lav	<input checked="" type="radio"/> R58
(805)	Top Cool	<input checked="" type="radio"/> L079	(1205)	HR 45 Lav	<input checked="" type="radio"/> R58
(806)	Top Cool	<input checked="" type="radio"/> L079	(1301)	HR 45 Blue	<input checked="" type="radio"/> L079
(807)	Top Cool	<input checked="" type="radio"/> L079	(1302)	HR 45 Blue	<input checked="" type="radio"/> L079
(808)	Top Cool	<input checked="" type="radio"/> L079	(1303)	HR 45 Blue	<input checked="" type="radio"/> L079
(809)	Top Cool	<input checked="" type="radio"/> L079	(1304)	HR 45 Blue	<input checked="" type="radio"/> L079
(810)	Top Cool	<input checked="" type="radio"/> L079	(1305)	HR 45 Blue	<input checked="" type="radio"/> L079
(811)	Top Cool	<input checked="" type="radio"/> L079	(1401)	Moonlight Texture DSL Specials	<input checked="" type="radio"/> R63
(812)	Top Cool	<input checked="" type="radio"/> L079	(1402)	Moonlight Texture DSL Specials	<input checked="" type="radio"/> R63
(813)	Top Cool	<input checked="" type="radio"/> L079	(1501)	Cyc Red	<input checked="" type="radio"/> R27
(814)	Top Cool	<input checked="" type="radio"/> L079	(1502)	Cyc Red	<input checked="" type="radio"/> R27
(815)	Top Cool	<input checked="" type="radio"/> L079	(1503)	Cyc Red	<input checked="" type="radio"/> R27
(816)	Top Cool	<input checked="" type="radio"/> L079	(1504)	Cyc Red	<input checked="" type="radio"/> R27
(817)	Top Cool	<input checked="" type="radio"/> L079	(1511)	Cyc Green	<input checked="" type="radio"/> R91
(901)	Balc Rail Face Fill Lav	<input type="radio"/> R51	(1512)	Cyc Green	<input checked="" type="radio"/> R91

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Color
(1513	Cyc Green	 R91
(1514	Cyc Green	 R91
(1521	Cyc Blue	 L071
(1522	Cyc Blue	 L071
(1523	Cyc Blue	 L071
(1524	Cyc Blue	 L071
(1608	Pottersville BL	<input type="radio"/> N/C