

SOLO FLIGHTS CHANNEL HOOKUP

Channel	Position	U#	Type & Acc & Load	Purpose	Cir & Gobo
1	FOH #1	2	Robe Spiider @ 780	Front Wash	
2	FOH #1	5	Robe Spiider @ 780	Front Wash	
3	FOH #1	7	Robe Spiider @ 780	Front Wash	
4	1st ELEC	5	Robe Spiider @ 780	Down Wash	
5	1st ELEC	9	Robe Spiider @ 780	Down Wash	
6	1st ELEC SIDE	1	Robe Spiider @ 780	Side Wash	
7	1st ELEC SIDE	1	Robe Spiider @ 780	Side Wash	
8	2nd ELEC	1	Robe Spiider @ 780	Back Wash Special	
9	2nd ELEC	3	Robe Spiider @ 780	Back Wash Special	
10	2nd ELEC	5	Robe Spiider @ 780	Back Wash Special	
11	2nd ELEC	7	Robe Spiider @ 780	Back Wash Special	
12	2nd ELEC	9	Robe Spiider @ 780	Back Wash Special	
21	2nd ELEC	2	Color Force 12" @ 135	Back Wash	
22	2nd ELEC	4	Color Force 12" @ 135	Back Wash	
23	2nd ELEC	6	Color Force 12" @ 135	Back Wash	
24	2nd ELEC	8	Color Force 12" @ 135	Back Wash	
25	SL Boom	1	Color Force 12" @ 135	Side Dance Boom SL Top	
26	SR Boom	2	Color Force 12" @ 135	Side Dance Boom SR Top	
27	SL Boom	1	Color Force 12" @ 135	Side Dance Boom SL Bottom	
28	SR Boom	2	Color Force 12" @ 135	Side Dance Boom SR Bottom	
101	FOH #1	1	ETC S4 36 Degree @ 575w	Front Face Fill	R119 + R51
102	FOH #1	3	ETC S4 36 Degree @ 575w	Front Face Fill	R119 + R51
103	FOH #1	4	ETC S4 36 Degree @ 575w	Front Face Fill	R119 + R51
104	FOH #1	6	ETC S4 36 Degree @ 575w	Front Face Fill	R119 + R51
105	FOH #1	8	ETC S4 36 Degree @ 575w	Front Face Fill	R119 + R51
106	1st ELEC	2	ETC S4 50 Degree @ 575w	Front Face Fill	R119 + R51
107	1st ELEC	4	ETC S4 50 Degree @ 575w	Front Face Fill	R119 + R51
108	1st ELEC	7	ETC S4 50 Degree @ 575w	Front Face Fill	R119 + R51

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109	1st ELEC	10	ETC S4 50 Degree @ 575w	Front Face Fill	R119 + R51
110	1st ELEC	12	ETC S4 50 Degree @ 575w	Front Face Fill	R119 + R51
111	FOH #1 SR	1	ETC S4 50 Degree @ 575w	Key Warm B	R119
112	FOH #1 SR	3	ETC S4 50 Degree @ 575w	Key Warm C	R119
113	FOH #1 SR	5	ETC S4 50 Degree @ 575w	Key Warm D	R119
114	FOH #1 SL	5	ETC S4 50 Degree @ 575w	Key Warm B	R119
115	FOH #1 SL	3	ETC S4 50 Degree @ 575w	Key Warm C	R119
116	FOH #1 SL	1	ETC S4 50 Degree @ 575w	Key Warm D	R119
117	FOH #1 SR	2	ETC S4 50 Degree @ 575w	Fill Cool B	R119 + L200
118	FOH #1 SR	4	ETC S4 50 Degree @ 575w	Fill Cool C	R119 + L200
119	FOH #1 SR	6	ETC S4 50 Degree @ 575w	Fill Cool D	R119 + L200
120	FOH #1 SL	6	ETC S4 50 Degree @ 575w	Fill Cool B	R119 + L200
121	FOH #1 SL	4	ETC S4 50 Degree @ 575w	Fill Cool C	R119 + L200
122	FOH #1 SL	2	ETC S4 50 Degree @ 575w	Fill Cool D	R119 + L200
131	1st ELEC	4	ETC S4 50 Degree @ 575w	Key Warm K	R119
132	1st ELEC	5	ETC S4 50 Degree @ 575w	Key Warm L	R119
133	1st ELEC	1	ETC S4 50 Degree @ 575w	Key Warm M	R119
134	1st ELEC	2	ETC S4 50 Degree @ 575w	Fill Cool K	R119 + L200
135	1st ELEC	3	ETC S4 50 Degree @ 575w	Fill Cool L	R119 + L200
136	1st ELEC	4	ETC S4 50 Degree @ 575w	Fill Cool M	R119 + L200
171	FOH #2 SR	1	ETC S4 26 Degree @ 575w	Key Warm N	R119
172	FOH #2 SL	2	ETC S4 19 Degree @ 575w	Key Warm O	R119
173	FOH #2 SL	1	ETC S4 26 Degree @ 575w	Fill Cool N	R119 + L200
174	FOH #2 SR	2	ETC S4 19 Degree @ 575w	Fill Cool O	R119 + L200