

Vets rep plot circuit hookup

	A	B	C	D	E	F	G
1	VETS	Circuit Hookup Rev 1.4		Rep Plot	Rep Plot		8/26/14
2							
3	Cir #	Chan	Inst Type	Position	Unit #	Purpose	Color
4	1	18	Source 4 10deg	Box Boom SR	8	DS Front N/C	R132
5	3	17	Source 4 10deg	Box Boom SR	7	DS Front N/C	R132
6	5	14	Source 4 10deg	Box Boom SR	6	DS Front cool	R132/R80
7	7	13	Source 4 10deg	Box Boom SR	5	DS Front cool	R132/R80
8	9	10	Source 4 10deg	Box Boom SR	4	DS Front lav	R132/R54
9	10	9	Source 4 10deg	Box Boom SR	3	DS Front lav	R132/R54
10	11	6	Source 4 10deg	Box Boom SR	2	DS Front warm	R132/R34
11	12	5	Source 4 10deg	Box Boom SR	1	DS Front warm	R132/R34
12	13	302	Source 4 26deg	Balcony Rail	4	Curtain Warmer	R44
13	14	4	Source 4 26deg	Balcony Rail	1	Front cool	R83
14	15	2	Source 4 26deg	Balcony Rail	2	Front warm	R16
15	16	219	Source 4 10deg	Balcony Rail	3	Front Spec 1	
16	18	202	Source 4 10deg	Balcony Rail	9	Front Spec 4	
17	19	201	Source 4 10deg	Balcony Rail	13	Front Spec 6	
18	20	200	Source 4 10deg	Balcony Rail	16	Flag Spec	R132
19	21	218	Source 4 10deg	Balcony Rail	6	Front Spec 3	
20	22	3	Source 4 26deg	Balcony Rail	12	Front cool	R83
21	22	3	Source 4 26deg	Balcony Rail	7	Front cool	R83
22	23	1	Source 4 26deg	Balcony Rail	8	Front warm	R16
23	23	1	Source 4 26deg	Balcony Rail	14	Front warm	R16
24	24	301	Source 4 26deg	Balcony Rail	15	Curtain Warmer	R44
25	24	302	Source 4 26deg	Balcony Rail	10	Curtain Warmer	R44
26	26	20	Source 4 10deg	Box Boom SL	8	DS Front N/C	R132
27	27	19	Source 4 10deg	Box Boom SL	7	DS Front N/C	R132
28	29	16	Source 4 10deg	Box Boom SL	6	DS Front cool	R132/R80
29	32	15	Source 4 10deg	Box Boom SL	5	DS Front cool	R132/R80
30	33	12	Source 4 10deg	Box Boom SL	4	DS Front lav	R132/R54
31	34	11	Source 4 10deg	Box Boom SL	3	DS Front lav	R132/R54
32	35	8	Source 4 10deg	Box Boom SL	2	DS Front warm	R132/R34
33	36	7	Source 4 10deg	Box Boom SL	1	DS Front warm	R132/R34
34	43	45	Source 4 19deg	1st Electric	1	High Side Cross from SL	R132
35	44	220	Source 4 36deg	1st Electric	2	DS Template Wash	
36	45	44	Source 4 19deg	1st Electric	3	High Side Cross from SL	R132
37	46	65	Source 4 36deg	1st Electric	4	US Front warm	R132/R34
38	47	75	Source 4 26deg	1st Electric	5	US Front cool	R132/R80
39	48	208	Source 4 19deg	1st Electric	6	1E Spec 1	
40	50	43	Source 4 19deg	1st Electric	7	High Side Cross from SL	R132
41	52	64	Source 4 36deg	1st Electric	8	US Front warm	R132/R34
42	53	74	Source 4 26deg	1st Electric	9	US Front cool	R132/R80
43	54	207	Source 4 19deg	1st Electric	10	1E Spec 2	
44	55	42	Source 4 19deg	1st Electric	11	High Side Cross from SL	R132
45	56	205	Source 4 19deg	1st Electric	12	1E Spec 3	
46	57	25	Source 4 19deg	1st Electric	13	High Side Cross from SR	R132
47	58	63	Source 4 36deg	1st Electric	14	US Front warm	R132/R34

Vets rep plot circuit hookup

	A	B	C	D	E	F	G
48	59	216	Source 4 19deg	1st Electric	15	1E Spec 4	
49	60	73	Source 4 26deg	1st Electric	16	US Front cool	R132/R80
50	61	41	Source 4 19deg	1st Electric	17	High Side Cross from SL	R132
51	62	206	Source 4 19deg	1st Electric	18	1E Spec 5	
52	63	24	Source 4 19deg	1st Electric	19	High Side Cross from SR	R132
53	64	204	Source 4 19deg	1st Electric	20	1E Spec 6	
54	65	62	Source 4 36deg	1st Electric	21	US Front warm	R132/R34
55	66	72	Source 4 26deg	1st Electric	22	US Front cool	R132/R80
56	69	23	Source 4 19deg	1st Electric	23	High Side Cross from SR	R132
57	70	203	Source 4 19deg	1st Electric	24	1E Spec 7	
58	71	61	Source 4 36deg	1st Electric	25	US Front warm	R132/R34
59	72	71	Source 4 26deg	1st Electric	26	US Front cool	R132/R80
60	73	22	Source 4 19deg	1st Electric	27	High Side Cross from SR	R132
61	76	220	Source 4 36deg	1st Electric	28	DS Template Wash	
62	77	21	Source 4 19deg	1st Electric	29	High Side Cross from SR	R132
63	78	50	Source 4 19deg	2nd Electric	1	High Side Cross from SL	R132
64	79	49	Source 4 19deg	2nd Electric	2	High Side Cross from SL	R132
65	80	90	CE S4 PAR MFL	2nd Electric	3	DS red Bax	R26
66	80	90	CE S4 PAR MFL	2nd Electric	7	DS red Bax	R26
67	81	95	CE S4 PAR MFL	2nd Electric	8	DS amber Bax	R83
68	81	95	CE S4 PAR MFL	2nd Electric	4	DS amber Bax	R83
69	82	85	CE S4 PAR MFL	2nd Electric	5	DS blue Bax	L184
70	82	85	CE S4 PAR MFL	2nd Electric	9	DS blue Bax	L184
71	83	48	Source 4 19deg	2nd Electric	6	High Side Cross from SL	R132
72	84	47	Source 4 19deg	2nd Electric	10	High Side Cross from SL	R132
73	85	210	Source 4 19deg	2nd Electric	11	2E Spec 1	
74	86	30	Source 4 19deg	2nd Electric	12	High Side Cross from SR	R132
75	87	89	CE S4 PAR MFL	2nd Electric	13	DS red Bax	R26
76	88	94	CE S4 PAR MFL	2nd Electric	14	DS amber Bax	R83
77	89	83	CE S4 PAR MFL	2nd Electric	15	DS blue Bax	L184
78	90	46	Source 4 19deg	2nd Electric	16	High Side Cross from SL	R132
79	91	209	Source 4 19deg	2nd Electric	17	2E Spec 2	
80	92	29	Source 4 19deg	2nd Electric	18	High Side Cross from SR	R132
81	93	87	CE S4 PAR MFL	2nd Electric	19	DS red Bax	R26
82	94	92	CE S4 PAR MFL	2nd Electric	20	DS amber Bax	R83
83	95	82	CE S4 PAR MFL	2nd Electric	21	DS blue Bax	L184
84	96	28	Source 4 19deg	2nd Electric	22	High Side Cross from SR	R132
85	97	86	CE S4 PAR MFL	2nd Electric	23	DS red Bax	R26
86	98	91	CE S4 PAR MFL	2nd Electric	24	DS amber Bax	R83
87	99	81	CE S4 PAR MFL	2nd Electric	25	DS blue Bax	L184
88	100	27	Source 4 19deg	2nd Electric	26	High Side Cross from SR	R132
89	101	26	Source 4 19deg	2nd Electric	27	High Side Cross from SR	R132
90	102	55	Source 4 19deg	3rd Electric	1	High Side Cross from SL	R132
91	103	54	Source 4 19deg	3rd Electric	3	High Side Cross from SL	R132
92	104	107	CE S4 PAR MFL	3rd Electric	4	MS red Bax	R26
93	105	111	CE S4 PAR MFL	3rd Electric	5	MS amber Bax	R83
94	106	103	CE S4 PAR MFL	3rd Electric	6	MS blue Bax	L184
95	107	53	Source 4 19deg	3rd Electric	7	High Side Cross from SL	R132

Vets rep plot circuit hookup

	A	B	C	D	E	F	G
96	108	106	CE S4 PAR MFL	3rd Electric	8	MS red Bax	R26
97	109	110	CE S4 PAR MFL	3rd Electric	9	MS amber Bax	R83
98	110	102	CE S4 PAR MFL	3rd Electric	10	MS blue Bax	L184
99	111	52	Source 4 19deg	3rd Electric	11	High Side Cross from SL	R132
100	112	212	Source 4 36deg	3rd Electric	2	US Template Wash	
101	112	212	Source 4 36deg	3rd Electric	27	US Template Wash	
102	113	35	Source 4 19deg	3rd Electric	12	High Side Cross from SR	R132
103	114	105	CE S4 PAR MFL	3rd Electric	13	MS red Bax	R26
104	115	109	CE S4 PAR MFL	3rd Electric	14	MS amber Bax	R83
105	116	211	Source 4 19deg	3rd Electric	15	3E Spec 1	
106	117	101	CE S4 PAR MFL	3rd Electric	16	MS blue Bax	L184
107	118	51	Source 4 19deg	3rd Electric	17	High Side Cross from SL	R132
108	119	34	Source 4 19deg	3rd Electric	18	High Side Cross from SR	R132
109	120	33	Source 4 19deg	3rd Electric	22	High Side Cross from SR	R132
110	121	104	CE S4 PAR MFL	3rd Electric	23	MS red Bax	R26
111	121	104	CE S4 PAR MFL	3rd Electric	19	MS red Bax	R26
112	122	108	CE S4 PAR MFL	3rd Electric	20	MS amber Bax	R83
113	122	108	CE S4 PAR MFL	3rd Electric	24	MS amber Bax	R83
114	123	100	CE S4 PAR MFL	3rd Electric	25	MS blue Bax	L184
115	123	100	CE S4 PAR MFL	3rd Electric	21	MS blue Bax	L184
116	124	32	Source 4 19deg	3rd Electric	26	High Side Cross from SR	R132
117	125	31	Source 4 19deg	3rd Electric	28	High Side Cross from SR	R132
118	126	60	Source 4 26deg	4th Electric	1	High Side Cross from SL	R132
119	127	59	Source 4 26deg	4th Electric	2	High Side Cross from SL	R132
120	128	119	CE S4 PAR MFL	4th Electric	3	US red Bax	R26
121	128	119	CE S4 PAR MFL	4th Electric	7	US red Bax	R26
122	129	123	CE S4 PAR MFL	4th Electric	8	US amber Bax	R83
123	129	123	CE S4 PAR MFL	4th Electric	4	US amber Bax	R83
124	130	115	CE S4 PAR MFL	4th Electric	9	US blue Bax	L184
125	130	115	CE S4 PAR MFL	4th Electric	5	US blue Bax	L184
126	131	58	Source 4 26deg	4th Electric	6	High Side Cross from SL	R132
127	132	57	Source 4 26deg	4th Electric	10	High Side Cross from SL	R132
128	133	214	Source 4 19deg	4th Electric	11	4E Spec 1	
129	134	40	Source 4 26deg	4th Electric	12	High Side Cross from SR	R132
130	135	118	CE S4 PAR MFL	4th Electric	13	US red Bax	R26
131	136	122	CE S4 PAR MFL	4th Electric	14	US amber Bax	R83
132	137	114	CE S4 PAR MFL	4th Electric	15	US blue Bax	L184
133	138	56	Source 4 26deg	4th Electric	16	High Side Cross from SL	R132
134	139	213	Source 4 19deg	4th Electric	17	4E Spec 2	
135	140	39	Source 4 26deg	4th Electric	18	High Side Cross from SR	R132
136	141	117	CE S4 PAR MFL	4th Electric	19	US red Bax	R26
137	142	121	CE S4 PAR MFL	4th Electric	20	US amber Bax	R83
138	143	113	CE S4 PAR MFL	4th Electric	21	US blue Bax	L184
139	144	38	Source 4 26deg	4th Electric	22	High Side Cross from SR	R132
140	145	116	CE S4 PAR MFL	4th Electric	23	US red Bax	R26
141	146	120	CE S4 PAR MFL	4th Electric	24	US amber Bax	R83
142	147	112	CE S4 PAR MFL	4th Electric	25	US blue Bax	L184
143	148	37	Source 4 26deg	4th Electric	26	High Side Cross from SR	R132

Vets rep plot circuit hookup

	A	B	C	D	E	F	G
144	149	36	Source 4 26deg	4th Electric	27	High Side Cross from SR	R132
145	150	190	CE S4 PAR MFL	4A Electric	6	4A Bax Color 3	C3
146	150	190	CE S4 PAR MFL	4A Electric	12	4A Bax Color 3	C3
147	151	186	CE S4 PAR MFL	4A Electric	11	4A Bax Color 2	C2
148	151	186	CE S4 PAR MFL	4A Electric	5	4A Bax Color 2	C2
149	152	182	CE S4 PAR MFL	4A Electric	10	4A Bax Color 1	C1
150	152	182	CE S4 PAR MFL	4A Electric	4	4A Bax Color 1	C1
151	153	191	CE S4 PAR MFL	4A Electric	3	4A Bax Color 3	C3
152	153	191	CE S4 PAR MFL	4A Electric	9	4A Bax Color 3	C3
153	154	187	CE S4 PAR MFL	4A Electric	2	4A Bax Color 2	C2
154	154	187	CE S4 PAR MFL	4A Electric	8	4A Bax Color 2	C2
155	155	183	CE S4 PAR MFL	4A Electric	1	4A Bax Color 1	C1
156	155	183	CE S4 PAR MFL	4A Electric	7	4A Bax Color 1	C1
157	156	178	Sky Cyc 1 Cell	5th Electric	1	Cyc blue	R97
158	157	175	Sky Cyc 1 Cell	5th Electric	1	Cyc green	L119
159	158	172	Sky Cyc 1 Cell	5th Electric	1	Cyc red	R26
160	159	178	Sky Cyc 1 Cell	5th Electric	2	Cyc blue	R97
161	160	175	Sky Cyc 1 Cell	5th Electric	2	Cyc green	L119
162	161	172	Sky Cyc 1 Cell	5th Electric	2	Cyc red	R26
163	162	177	Sky Cyc 1 Cell	5th Electric	3	Cyc blue	R97
164	163	174	Sky Cyc 1 Cell	5th Electric	3	Cyc green	L119
165	164	171	Sky Cyc 1 Cell	5th Electric	3	Cyc red	R26
166	165	177	Sky Cyc 1 Cell	5th Electric	4	Cyc blue	R97
167	166	174	Sky Cyc 1 Cell	5th Electric	4	Cyc green	L119
168	167	171	Sky Cyc 1 Cell	5th Electric	4	Cyc red	R26
169	168	176	Sky Cyc 1 Cell	5th Electric	5	Cyc blue	R97
170	169	173	Sky Cyc 1 Cell	5th Electric	5	Cyc green	L119
171	170	170	Sky Cyc 1 Cell	5th Electric	5	Cyc red	R26
172	171	176	Sky Cyc 1 Cell	5th Electric	6	Cyc blue	R97
173	172	173	Sky Cyc 1 Cell	5th Electric	6	Cyc green	L119
174	173	170	Sky Cyc 1 Cell	5th Electric	6	Cyc green	R26
175	174	188	CE S4 PAR MFL	4A Electric	18	4A Bax Color 3	C3
176	174	188	CE S4 PAR MFL	4A Electric	24	4A Bax Color 3	C3
177	175	184	CE S4 PAR MFL	4A Electric	17	4A Bax Color 2	C2
178	175	184	CE S4 PAR MFL	4A Electric	23	4A Bax Color 2	C2
179	176	180	CE S4 PAR MFL	4A Electric	22	4A Bax Color 1	C1
180	176	180	CE S4 PAR MFL	4A Electric	16	4A Bax Color 1	C1
181	177	189	CE S4 PAR MFL	4A Electric	21	4A Bax Color 3	C3
182	177	189	CE S4 PAR MFL	4A Electric	15	4A Bax Color 3	C3
183	178	185	CE S4 PAR MFL	4A Electric	14	4A Bax Color 2	C2
184	178	185	CE S4 PAR MFL	4A Electric	20	4A Bax Color 2	C2
185	179	181	CE S4 PAR MFL	4A Electric	13	4A Bax Color 1	C1
186	179	181	CE S4 PAR MFL	4A Electric	19	4A Bax Color 1	C1