

Vets rep plot channel hookup

	A	B	C	D	E	F	G
1	<b>VETS</b>	Rep Plot	Channel Hookup Rev 1.4	<b>Rev 1.4</b>	Rep Plot		8/26/14
2							
3	<b>Channel</b>	<b>Circuit #</b>	<b>Purpose</b>	<b>Inst Type</b>	<b>Color</b>	<b>Position</b>	<b>Unit #</b>
4	1	23	Front warm	Source 4 26deg	R16	Balcony Rail	14
5		23	Front warm	Source 4 26deg	R16	Balcony Rail	8
6	2	15	Front warm	Source 4 26deg	R16	Balcony Rail	2
7	3	22	Front cool	Source 4 26deg	R83	Balcony Rail	12
8		22	Front cool	Source 4 26deg	R83	Balcony Rail	7
9	4.....	14	Front cool	Source 4 26deg	R83	Balcony Rail	1
10	5	12	DS Front warm	Source 4 10deg	R132/R34	Box Boom SR	1
11	6	11	DS Front warm	Source 4 10deg	R132/R34	Box Boom SR	2
12	7	36	DS Front warm	Source 4 10deg	R132/R34	Box Boom SL	1
13	8	35	DS Front warm	Source 4 10deg	R132/R34	Box Boom SL	2
14	9	10	DS Front lav	Source 4 10deg	R132/R54	Box Boom SR	3
15	10	9	DS Front lav	Source 4 10deg	R132/R54	Box Boom SR	4
16	11	34	DS Front lav	Source 4 10deg	R132/R54	Box Boom SL	3
17	12	33	DS Front lav	Source 4 10deg	R132/R54	Box Boom SL	4
18	13	7	DS Front cool	Source 4 10deg	R132/R80	Box Boom SR	5
19	14	5	DS Front cool	Source 4 10deg	R132/R80	Box Boom SR	6
20	15	32	DS Front cool	Source 4 10deg	R132/R80	Box Boom SL	5
21	16	29	DS Front cool	Source 4 10deg	R132/R80	Box Boom SL	6
22	17	3	DS Front N/C	Source 4 10deg	R132	Box Boom SR	7
23	18	1	DS Front N/C	Source 4 10deg	R132	Box Boom SR	8
24	19	27	DS Front N/C	Source 4 10deg	R132	Box Boom SL	7
25	20	26	DS Front N/C	Source 4 10deg	R132	Box Boom SL	8
26	21	77	High Side Cross from SR	Source 4 19deg	R132	1st Electric	29
27	22	73	High Side Cross from SR	Source 4 19deg	R132	1st Electric	27
28	23	69	High Side Cross from SR	Source 4 19deg	R132	1st Electric	23
29	24	63	High Side Cross from SR	Source 4 19deg	R132	1st Electric	19
30	25	57	High Side Cross from SR	Source 4 19deg	R132	1st Electric	13
31	26	101	High Side Cross from SR	Source 4 19deg	R132	2nd Electric	27
32	27	100	High Side Cross from SR	Source 4 19deg	R132	2nd Electric	26
33	28	96	High Side Cross from SR	Source 4 19deg	R132	2nd Electric	22
34	29	92	High Side Cross from SR	Source 4 19deg	R132	2nd Electric	18
35	30	86	High Side Cross from SR	Source 4 19deg	R132	2nd Electric	12
36	31	125	High Side Cross from SR	Source 4 19deg	R132	3rd Electric	28
37	32	124	High Side Cross from SR	Source 4 19deg	R132	3rd Electric	26
38	33	120	High Side Cross from SR	Source 4 19deg	R132	3rd Electric	22
39	34	119	High Side Cross from SR	Source 4 19deg	R132	3rd Electric	18
40	35	113	High Side Cross from SR	Source 4 19deg	R132	3rd Electric	12
41	36	149	High Side Cross from SR	Source 4 26deg	R132	4th Electric	27
42	37	148	High Side Cross from SR	Source 4 26deg	R132	4th Electric	26
43	38	144	High Side Cross from SR	Source 4 26deg	R132	4th Electric	22
44	39	140	High Side Cross from SR	Source 4 26deg	R132	4th Electric	18
45	40	134	High Side Cross from SR	Source 4 26deg	R132	4th Electric	12

## Vets rep plot channel hookup

	A	B	C	D	E	F	G
46	41	61	High Side Cross from SL	Source 4 19deg	R132	1st Electric	17
47	42	55	High Side Cross from SL	Source 4 19deg	R132	1st Electric	11
48	43	50	High Side Cross from SL	Source 4 19deg	R132	1st Electric	7
49	44	45	High Side Cross from SL	Source 4 19deg	R132	1st Electric	3
50	45	43	High Side Cross from SL	Source 4 19deg	R132	1st Electric	1
51	46	90	High Side Cross from SL	Source 4 19deg	R132	2nd Electric	16
52	47	84	High Side Cross from SL	Source 4 19deg	R132	2nd Electric	10
53	48	83	High Side Cross from SL	Source 4 19deg	R132	2nd Electric	6
54	49	79	High Side Cross from SL	Source 4 19deg	R132	2nd Electric	2
55	50	78	High Side Cross from SL	Source 4 19deg	R132	2nd Electric	1
56	51	118	High Side Cross from SL	Source 4 19deg	R132	3rd Electric	17
57	52	111	High Side Cross from SL	Source 4 19deg	R132	3rd Electric	11
58	53	107	High Side Cross from SL	Source 4 19deg	R132	3rd Electric	7
59	54	103	High Side Cross from SL	Source 4 19deg	R132	3rd Electric	3
60	55	102	High Side Cross from SL	Source 4 19deg	R132	3rd Electric	1
61	56	138	High Side Cross from SL	Source 4 26deg	R132	4th Electric	16
62	57	132	High Side Cross from SL	Source 4 26deg	R132	4th Electric	10
63	58	131	High Side Cross from SL	Source 4 26deg	R132	4th Electric	6
64	59	127	High Side Cross from SL	Source 4 26deg	R132	4th Electric	2
65	60	126	High Side Cross from SL	Source 4 26deg	R132	4th Electric	1
66	61	71	US Front warm	Source 4 36deg	R132/R34	1st Electric	25
67	62	65	US Front warm	Source 4 36deg	R132/R34	1st Electric	21
68	63	58	US Front warm	Source 4 36deg	R132/R34	1st Electric	14
69	64	52	US Front warm	Source 4 36deg	R132/R34	1st Electric	8
70	65	46	US Front warm	Source 4 36deg	R132/R34	1st Electric	4
71	71	72	US Front cool	Source 4 26deg	R132/R80	1st Electric	26
72	72	66	US Front cool	Source 4 26deg	R132/R80	1st Electric	22
73	73	60	US Front cool	Source 4 26deg	R132/R80	1st Electric	16
74	74	53	US Front cool	Source 4 26deg	R132/R80	1st Electric	9
75	75	47	US Front cool	Source 4 26deg	R132/R80	1st Electric	5
76	81	99	DS blue Bax	CE S4 PAR MFL	L184	2nd Electric	25
77	82	95	DS blue Bax	CE S4 PAR MFL	L184	2nd Electric	21
78	83	89	DS blue Bax	CE S4 PAR MFL	L184	2nd Electric	15
79	85	82	DS blue Bax	CE S4 PAR MFL	L184	2nd Electric	9
80		82	DS blue Bax	CE S4 PAR MFL	L184	2nd Electric	5
81	86	97	DS red Bax	CE S4 PAR MFL	R26	2nd Electric	23
82	87	93	DS red Bax	CE S4 PAR MFL	R26	2nd Electric	19
83	89	87	DS red Bax	CE S4 PAR MFL	R26	2nd Electric	13
84	90	80	DS red Bax	CE S4 PAR MFL	R26	2nd Electric	7
85		80	DS red Bax	CE S4 PAR MFL	R26	2nd Electric	3
86	91	98	DS amber Bax	CE S4 PAR MFL	R83	2nd Electric	24
87	92	94	DS amber Bax	CE S4 PAR MFL	R83	2nd Electric	20
88	94	88	DS amber Bax	CE S4 PAR MFL	R83	2nd Electric	14
89	95	81	DS amber Bax	CE S4 PAR MFL	R83	2nd Electric	8
90		81	DS amber Bax	CE S4 PAR MFL	R83	2nd Electric	4

## Vets rep plot channel hookup

	A	B	C	D	E	F	G
91	100	123	MS blue Bax	CE S4 PAR MFL	L184	3rd Electric	25
92		123	MS blue Bax	CE S4 PAR MFL	L184	3rd Electric	21
93	101	117	MS blue Bax	CE S4 PAR MFL	L184	3rd Electric	16
94	102	110	MS blue Bax	CE S4 PAR MFL	L184	3rd Electric	10
95	103	106	MS blue Bax	CE S4 PAR MFL	L184	3rd Electric	6
96	104	121	MS red Bax	CE S4 PAR MFL	R26	3rd Electric	23
97		121	MS red Bax	CE S4 PAR MFL	R26	3rd Electric	19
98	105	114	MS red Bax	CE S4 PAR MFL	R26	3rd Electric	13
99	106	108	MS red Bax	CE S4 PAR MFL	R26	3rd Electric	8
100	107	104	MS red Bax	CE S4 PAR MFL	R26	3rd Electric	4
101	108	122	MS amber Bax	CE S4 PAR MFL	R83	3rd Electric	24
102		122	MS amber Bax	CE S4 PAR MFL	R83	3rd Electric	20
103	109	115	MS amber Bax	CE S4 PAR MFL	R83	3rd Electric	14
104	110	109	MS amber Bax	CE S4 PAR MFL	R83	3rd Electric	9
105	111	105	MS amber Bax	CE S4 PAR MFL	R83	3rd Electric	5
106	112	147	US blue Bax	CE S4 PAR MFL	L184	4th Electric	25
107	113	143	US blue Bax	CE S4 PAR MFL	L184	4th Electric	21
108	114	137	US blue Bax	CE S4 PAR MFL	L184	4th Electric	15
109	115	130	US blue Bax	CE S4 PAR MFL	L184	4th Electric	5
110		130	US blue Bax	CE S4 PAR MFL	L184	4th Electric	9
111	116	145	US red Bax	CE S4 PAR MFL	R26	4th Electric	23
112	117	141	US red Bax	CE S4 PAR MFL	R26	4th Electric	19
113	118	135	US red Bax	CE S4 PAR MFL	R26	4th Electric	13
114	119	128	US red Bax	CE S4 PAR MFL	R26	4th Electric	3
115		128	US red Bax	CE S4 PAR MFL	R26	4th Electric	7
116	120	146	US amber Bax	CE S4 PAR MFL	R83	4th Electric	24
117	121	142	US amber Bax	CE S4 PAR MFL	R83	4th Electric	20
118	122	136	US amber Bax	CE S4 PAR MFL	R83	4th Electric	14
119	123	129	US amber Bax	CE S4 PAR MFL	R83	4th Electric	4
120		129	US amber Bax	CE S4 PAR MFL	R83	4th Electric	8
121	170	173	Cyc green	Sky Cyc 1 Cell	R26	5th Electric	6
122		170	Cyc red	Sky Cyc 1 Cell	R26	5th Electric	5
123	171	167	Cyc red	Sky Cyc 1 Cell	R26	5th Electric	4
124		164	Cyc red	Sky Cyc 1 Cell	R26	5th Electric	3
125	172	161	Cyc red	Sky Cyc 1 Cell	R26	5th Electric	2
126		158	Cyc red	Sky Cyc 1 Cell	R26	5th Electric	1
127	173	172	Cyc green	Sky Cyc 1 Cell	L119	5th Electric	6
128		169	Cyc green	Sky Cyc 1 Cell	L119	5th Electric	5
129	174	166	Cyc green	Sky Cyc 1 Cell	L119	5th Electric	4
130		163	Cyc green	Sky Cyc 1 Cell	L119	5th Electric	3
131	175	160	Cyc green	Sky Cyc 1 Cell	L119	5th Electric	2
132		157	Cyc green	Sky Cyc 1 Cell	L119	5th Electric	1
133	176	171	Cyc blue	Sky Cyc 1 Cell	R97	5th Electric	6
134		168	Cyc blue	Sky Cyc 1 Cell	R97	5th Electric	5
135	177	165	Cyc blue	Sky Cyc 1 Cell	R97	5th Electric	4
136		162	Cyc blue	Sky Cyc 1 Cell	R97	5th Electric	3
137	178	159	Cyc blue	Sky Cyc 1 Cell	R97	5th Electric	2
138		156	Cyc blue	Sky Cyc 1 Cell	R97	5th Electric	1

## Vets rep plot channel hookup

	A	B	C	D	E	F	G
139	180	176	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	22
140		176	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	16
141	181	179	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	19
142		179	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	13
143	182	152	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	10
144		152	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	4
145	183	155	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	7
146		155	4A Bax Color 1	CE S4 PAR MFL	C1	4A Electric	1
147	184	175	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	23
148		175	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	17
149	185	178	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	20
150		178	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	14
151	186	151	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	11
152		151	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	5
153	187	154	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	8
154		154	4A Bax Color 2	CE S4 PAR MFL	C2	4A Electric	2
155	188	174	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	24
156		174	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	18
157	189	177	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	21
158		177	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	15
159	190	150	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	12
160		150	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	6
161	191	153	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	9
162		153	4A Bax Color 3	CE S4 PAR MFL	C3	4A Electric	3
163	200	20	Flag Spec	Source 4 10deg	R132	Balcony Rail	16
164	201	19	Front Spec 6	Source 4 10deg		Balcony Rail	13
165	202	18	Front Spec 4	Source 4 10deg		Balcony Rail	9
166	203	70	1E Spec 7	Source 4 19deg		1st Electric	24
167	204	64	1E Spec 6	Source 4 19deg		1st Electric	20
168	205	56	1E Spec 3	Source 4 19deg		1st Electric	12
169	206	62	1E Spec 5	Source 4 19deg		1st Electric	18
170	207	54	1E Spec 2	Source 4 19deg		1st Electric	10
171	208	48	1E Spec 1	Source 4 19deg		1st Electric	6
172	209	91	2E Spec 2	Source 4 19deg		2nd Electric	17
173	210	85	2E Spec 1	Source 4 19deg		2nd Electric	11
174	211	116	3E Spec 1	Source 4 19deg		3rd Electric	15
175	212	112	US Template Wash	Source 4 36deg		3rd Electric	27
176		112	US Template Wash	Source 4 36deg		3rd Electric	2
177	213	139	4E Spec 2	Source 4 19deg		4th Electric	17
178	214	133	4E Spec 1	Source 4 19deg		4th Electric	11
179	216	59	1E Spec 4	Source 4 19deg		1st Electric	15
180	218	21	Front Spec 3	Source 4 10deg		Balcony Rail	6
181	219	16	Front Spec 1	Source 4 10deg		Balcony Rail	3
182	220	44	DS Template Wash	Source 4 36deg		1st Electric	2
183		76	DS Template Wash	Source 4 36deg		1st Electric	28
184	301	24	Curtain Warmer	Source 4 26deg	R44	Balcony Rail	15
185	302	13	Curtain Warmer	Source 4 26deg	R44	Balcony Rail	4
186		24	Curtain Warmer	Source 4 26deg	R44	Balcony Rail	10