

Proposed GOTAHams Channel Plan

GOTAHams members seem to live as far west as Glendora, as far south as Chino and as far west as Ontario (possibly Redlands). The Mountains being our northern border. Claremont and San Dimas seems to be our epicenter, as our club meetings are in Claremont, our presence at the Claremont swapmeet and "Radio In The Park" in San Dimas etc. The following is a suggested VHF/UHF channel plan, centered around our general geographic area. The channel plan was developed with what our area of operations would be in an emergency. Please feel free to suggest edits. Simplex channels were chosen from the nationally recognized simplex portions of the bands.
73 de KI6AMK

GOTAHams 2M - VHF

CH #	CH Name	RX Freq.	TX offset	PL	Description-Location
1	N6USO	145.440	-600kHz	136.5	Pomona
2	K6JSI	147.210	+600kHz	100.0	Pomona
3	WB6QHB	147.300	+600kHz	123.0	Upland
4	W6FNO	146.820	-600kHz	CSq	San Dimas
5	WB6RSK	146.025	+600kHz	103.5	Pomona
6	W7BF	146.640	-600kHz	167.9	Diamond Bar
7	N6XPG	147.030	+600kHz	100.0	Diamond Bar
8	KA6AMR	146.085	+600kHz	110.9	Duarte
9	KW6WW	147.240	+600kHz	91.5	Wrightwood
10	WR6AZN	145.280	-600kHz	131.8	Wrightwood
11	W6PWT	147.060	+600kHz	162.2	Corona
12	N6AH	145.200	-600kHz	103.5	Arcadia
13	W6QFK	147.765	-600kHz	131.8	Sierra Madre
14	W6NUT	147.450	-1MHz	127.3	Corona
15	KD6DDM	146.610	-600kHz	103.5	Corona
16	WA6YNT	147.855	-600kHz	100.0	Placentia
17	K6RIA	147.645	-600kHz	127.3	Rialto
18	K6CF	146.265	+600kHz	136.5	Anaheim Hills
19	K6SYU	146.790	-600kHz	114.8	Fullerton
20	N6ME	145.400	-800kHz	103.5	Fullerton
21	SXV_01	146.440			
22	SXV_02	146.460			
23	SXV_03	146.480			
24	SXV_04	146.500			
25	SXV_05	146.520			
26	SXV_06	147.420			
27	SXV_07	147.440			
28	SXV_08	147.460			
29	SXV_09	147.480			
30	SXV_10	147.450			

NOTES

CSq is Carrier Squelch, no PL.

20kHz simplex channel spacing.

Ch 20 is not a typo, it is 800kHz below the RX frequency.

GOTAHams 70cm - UHF

CH #	CH Name	RX Freq.	TX offset	PL	Description-Location
31	KD6AFA	445.920	-5MHz	186.2	Claremont
32	K9KAO	449.500	-5MHz	100.0	Pomona
33	K6TEM	449.880	-5MHz	146.2	Pomona
34	WA6FZH	446.400	-5MHz	103.5	San Dimas
35	K6OES	448.340	-5MHz	114.8	San Dimas
36	K6CPP	445.580	-5MHz	156.7	Pomona
37	K6ONT	447.200	-5MHz	114.8	Rancho Cucamonga
38	K6OPJ	445.560	-5MHz	136.5	Chino
39	KK6JYT	446.860	-5MHz	123.0	Glendora
40	NO6B	445.080	-5MHz	103.5	Diamond Bar
41	N7YMM	449.680	-5MHz	100.0	Covina
42	KA6GRF	447.320	-5MHz	136.5	Fontana
43	N6LXX	446.860	-5MHz	110.9	Wrightwood
44	KW6WW	445.240	-5MHz	127.3	Wrightwood
45	WR6AZN	447.200	-5MHz	94.8	Wrightwood
46	N6MIK	446.540	-5MHz	CSq	Yorba Linda
47	KI6DYV	447.580	-5MHz	100.0	Arcadia
48	K6TEM	445.480	-5MHz	131.8	Arcadia
49	K6JSI	447.580	-5MHz	100.0	Arcadia
50	KD6DDM	445.760	-5MHz	103.5	Corona
51	SXU_01	445.100			
52	SXU_02	445.200			
53	SXU_03	445.300			
54	SXU_04	445.400			
55	SXU_05	445.500			
56	SXU_06	446.100			
57	SXU_07	446.200			
58	SXU_08	446.300			
59	SXU_09	446.400			
60	SXU_10	446.500			

NOTES

CSq is Carrier Squelch, no PL.

100kHz simplex channel spacing.