

Programmer - Gordo's Top 60 + Marine For Baofeng UV-3R

	Name	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Tone Mode	CTCSS	Rx CTCSS	Tx Power
1	GORDO	144.33000	144.33000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
2	CLARA 1	145.22000	144.62000	600 kHz	Minus	FM	Tone	103.5 Hz	103.5 Hz	High
3	BARN EQ	447.54000	442.54000	5.00 MHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
4	QUAKES	446.90000	441.90000	5.00 MHz	Minus	FM	Tone	110.9 Hz	67.0 Hz	High
5	KFI 640	450.72500	450.72500		Simplex	FM Narrow	None	67.0 Hz	67.0 Hz	High
6	KNX1070	450.70000	450.70000		Simplex	FM Narrow	None	67.0 Hz	67.0 Hz	High
7	USCG 7A	156.35000	156.35000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
8	USCG 08	156.40000	156.40000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
9	USCG 09	156.45000	156.45000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
10	USCG 10	156.50000	156.50000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
11	USCG 11	156.55000	156.55000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
12	USCG 12	156.60000	156.60000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
13	USCG 13	156.65000	156.65000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
14	USCG 14	156.70000	156.70000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
15	USCG 15	156.75000	156.75000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
16	USCG 16	162.80000	162.80000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
17	USCG 17	156.85000	156.85000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
18	USCG 18	156.90000	156.90000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
19	USCG 19	156.95000	156.95000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
20	USCG 20	161.60000	161.60000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
21	USCG 21	157.05000	157.05000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
22	USCG 22	157.10000	157.10000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
23	MURS 1	151.82000	151.82000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
24	MURS 2	151.88000	151.88000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
25	MURS 3	151.94000	151.94000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
26	MURS 4	154.57000	154.57000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
27	MURS 5	154.60000	154.60000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
28	ANAHEIM	146.79000	146.19000	600 kHz	Minus	FM	Tone	107.2 Hz	67.0 Hz	High
29	ARALB	146.74500	146.14500	600 kHz	Minus	FM	Tone	156.7 Hz	67.0 Hz	High
30	AVALON	448.40000	443.40000	5.00 MHz	Minus	FM	Tone	110.9 Hz	110.9 Hz	High
31	BALDWN	146.92500	146.32500	600 kHz	Minus	FM	Tone	114.8 Hz	67.0 Hz	High
32	BARN EQ	447.54000	442.54000	5.00 MHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
33	CASTRO	147.22500	147.82500	600 kHz	Plus	FM	Tone	94.8 Hz	94.8 Hz	High
34	CATALNA	147.09000	147.69000	600 kHz	Plus	FM	Tone	79.7 Hz	79.7 Hz	High
35	CLARA 1	145.22000	144.62000	600 kHz	Minus	FM	Tone	103.5 Hz	103.5 Hz	High
36	CLARA 2	448.92000	443.92000	5.00 MHz	Minus	FM	Tone	91.5 Hz	91.5 Hz	High
37	CRSLINE	146.85000	146.25000	600 kHz	Minus	FM	Tone	146.2 Hz	146.2 Hz	High
38	DARN 2M	147.36000	147.96000	600 kHz	Plus	FM	Tone	103.5 Hz	103.5 Hz	High
39	DISNEY1	146.94000	146.34000	600 kHz	Minus	FM	Tone	131.8 Hz	131.8 Hz	High
40	DISNEY2	445.60000	440.60000	5.00 MHz	Minus	FM	Tone	103.5 Hz	103.5 Hz	High
41	FONTAIN	145.26000	144.66000	600 kHz	Minus	FM	Tone	136.5 Hz	136.5 Hz	High
42	FULLER1	146.97000	146.37000	600 kHz	Minus	FM	Tone	136.5 Hz	67.0 Hz	High
43	FULLER2	147.97500	147.37500	600 kHz	Minus	FM	Tone	100.0 Hz	67.0 Hz	High
44	HOSPITAL	146.97000	146.37000	600 kHz	Minus	FM	Tone	136.5 Hz	136.5 Hz	High
45	HUNTBCH	145.14000	144.54000	600 kHz	Minus	FM	Tone	127.3 Hz	127.3 Hz	High
46	JSTONE	146.82000	146.22000	600 kHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
47	JPL LAB	147.15000	147.75000	600 kHz	Plus	FM	Tone	131.8 Hz	131.8 Hz	High
48	KELLER	146.38500	146.98500	600 kHz	Plus	FM	Tone	146.2 Hz	146.2 Hz	High
49	KNOTTS	445.52000	440.52000	5.00 MHz	Minus	FM	Tone	85.4 Hz	85.4 Hz	High
50	LADCS 1	145.30000	144.70000	600 kHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
51	LADCS 2	147.27000	147.87000	600 kHz	Plus	FM	Tone	100.0 Hz	100.0 Hz	High
52	LONGBCH	146.79000	146.19000	600 kHz	Minus	FM	Tone	103.5 Hz	67.0 Hz	High
53	NEWPORT	145.16000	144.56000	600 kHz	Minus	FM	Tone	156.7 Hz	156.7 Hz	High
54	OCRACES	146.89500	146.29500	600 kHz	Minus	FM	Tone	136.5 Hz	136.5 Hz	High
55	PALOVER	145.38000	144.78000	600 kHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High

Programmer - Gordo's Top 60 + Marine For Baofeng UV-3R

	Name	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Tone Mode	CTCSS	Rx CTCSS	Tx Power
56	REDONDO	145.32000	144.72000	600 kHz	Minus	FM	Tone	114.8 Hz	114.8 Hz	High
57	SANPED	449.98000	444.98000	5.00 MHz	Minus	FM	None	67.0 Hz	67.0 Hz	High
58	SNDIEGO	146.64000	146.04000	600 kHz	Minus	FM	Tone	107.2 Hz	107.2 Hz	High
59	SEALBCH	146.80500	146.20500	600 kHz	Minus	FM	Tone	162.2 Hz	162.2 Hz	High
60	SIGHILL	146.14500	146.74500	600 kHz	Plus	FM	Tone	156.7 Hz	156.7 Hz	High
61	USCG 61	156.07500	156.07500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
62	USCG 62	156.12500	156.12500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
63	USCG 63	156.17500	156.17500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
64	USCG 64	156.20000	156.20000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
65	USCG 65	156.27500	156.27500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
66	USCG 66	156.32500	156.32500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
67	USCG 67	154.10000	154.10000		Simplex	FM	None	67.0 Hz	67.0 Hz	High
68	USCG 68	156.42500	156.42500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
69	USCG 69	156.47500	156.47500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
70	USCG 70	156.47500	156.47500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
71	USCG 71	156.57500	156.57500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
72	USCG 72	156.62500	156.62500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
73	USCG 78	156.92500	156.92500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
74	USCG 79	156.97500	156.97500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
75	USCG 80	157.02500	157.02500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
76	USCG 81	157.07500	157.07500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
77	USCG 82	157.12500	157.12500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
78	USCG 83	157.17500	157.17500		Simplex	FM	None	67.0 Hz	67.0 Hz	High
79	SUNSET	145.44000	144.84000	600 kHz	Minus	FM	Tone	136.5 Hz	136.5 Hz	High
80	SUPER 1	446.32000	441.32000	5.00 MHz	Minus	FM	Tone	110.9 Hz	110.9 Hz	High
81	SUPER 2	446.22000	441.22000	5.00 MHz	Minus	FM	Tone	123.0 Hz	123.0 Hz	High
82	TRW VHF	145.32000	144.72000	600 kHz	Minus	FM	Tone	114.8 Hz	114.8 Hz	High
83	TRW UHF	447.00000	442.00000	5.00 MHz	Minus	FM	None	67.0 Hz	67.0 Hz	High
84	W6RO R	449.78000	444.78000	5.00 MHz	Minus	FM	Tone	131.8 Hz	67.0 Hz	High
85	WALA R1	145.38000	144.78000	600 kHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
86	WALA R2	145.40000	144.80000	600 kHz	Minus	FM	Tone	103.5 Hz	103.5 Hz	High
87	WILSON	449.70000	444.70000	5.00 MHz	Minus	FM	None	67.0 Hz	67.0 Hz	High
88	WINSUN1	147.21000	147.81000	600 kHz	Plus	FM	Tone	100.0 Hz	100.0 Hz	High
89	WINSUN2	449.16000	444.16000	5.00 MHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
90	WIN OC	448.06000	443.06000	5.00 MHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
91	WINOTAY	447.64000	442.64000	5.00 MHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
92	WINSANT	447.58000	442.58000	5.00 MHz	Minus	FM	Tone	100.0 Hz	100.0 Hz	High
93	WX 07	162.52500			No Transmit	FM	None	67.0 Hz	67.0 Hz	High
94	WX 06	162.50000			No Transmit	FM	None	67.0 Hz	67.0 Hz	High
95	WX 05	162.45000			No Transmit	FM	None	67.0 Hz	67.0 Hz	High
96	WX 04	162.42500			No Transmit	FM	None	67.0 Hz	67.0 Hz	High
97	WX 03	162.47500			No Transmit	FM	None	67.0 Hz	67.0 Hz	High
98	WX 02	162.40000			No Transmit	FM	None	67.0 Hz	67.0 Hz	High
99	WX 01	162.55000			No Transmit	FM	None	67.0 Hz	67.0 Hz	High

Gordo's Top 60 + Marine For Baofeng UV-3R

	Name	Scan Add	Comment
1	GORDO	Skip	Gordon West WB6NOA Simplex Channel
2	CLARA 1	Skip	Claremont Repeater Association (Red Cross & Others)
3	BARN EQ	Skip	BARN Earthquake Alert System Repeater
4	QUAKES	Skip	Earthquake Alert UHF Repeater
5	KFI 640	Skip	KFI 640 Talk Radio Los Angeles CA
6	KNX1070	Skip	KNX 1070 News Radio Los Angeles CA
7	USCG 7A	Skip	Commercial
8	USCG 08	Skip	Commercial Intership
9	USCG 09	Skip	Marine Port Communications / Radio Checks
10	USCG 10	Skip	Commercial
11	USCG 11	Skip	Commercial
12	USCG 12	Skip	Marine Port Communications
13	USCG 13	Skip	Intership Navigation Safety
14	USCG 14	Skip	VTS & Port Operations
15	USCG 15	Skip	SAR / Environmental
16	USCG 16	Skip	U.S. Coast Guard Public Distress Channel
17	USCG 17	Skip	State & Local Control
18	USCG 18	Skip	Commercial
19	USCG 19	Skip	Commercial
20	USCG 20	Skip	Port Operations
21	USCG 21	Skip	U.S. Coast Guard Use Only
22	USCG 22	Skip	U.S. Coast Guard Public Alternate Channel
23	MURS 1	Skip	Multi-Use Radio Service
24	MURS 2	Skip	Multi-Use Radio Service
25	MURS 3	Skip	Multi-Use Radio Service
26	MURS 4	Skip	Multi-Use Radio Service
27	MURS 5	Skip	Multi-Use Radio Service
28	ANAHEIM	Skip	Anaheim CA VHF Amateur Repeater
29	ARALB	Skip	Amateur Radio Association of Long Beach CA
30	AVALON	Skip	Avalon, Catalina Island UHF Repeater (Avalon City Only)
31	BALDWN	Skip	Baldwin Park CA VHF Repeater
32	BARN EQ	Skip	BARN Earthquake Alert System Repeater
33	CASTRO	Skip	Castro Peak VHF Repeater (Malibu CA)
34	CATALNA	Skip	CARA Amateur Repeater at Catalina Airport (Open)
35	CLARA 1	Skip	Claremont Repeater Association (Red Cross & Others)
36	CLARA 2	Skip	Claremont Repeater Association (Members Only)
37	CRSLINE	Skip	Crestline VHF Repeater (Big Bear CA)
38	DARN 2M	Skip	Disaster Amateur Radio Network VHF Repeater
39	DISNEY1	Skip	Disneyland Buena Park CA VHF Repeater
40	DISNEY2	Skip	Disneyland Buena Park CA UHF Repeater
41	FONTAIN	Skip	Fountain Valley CA VHF Repeater (Orange County)
42	FULLER1	Skip	Fullerton CA VHF Repeater #1
43	FULLER2	Skip	Fullerton CA VHF Repeater #2
44	HOSPITAL	Skip	HEAR Hospital Emergency Amateur Disaster Radio Network
45	HUNT BCH	Skip	Huntington Beach CA Repeater
46	JSTONE	Skip	Inland Empire VHF Repeater (Riverside County CA)
47	JPL LAB	Skip	JPL Space Laboratory Site VHF Repeater
48	KELLER	Skip	Keller Peak VHF Repeater (San Bernardino CA)
49	KNOTTS	Skip	Knotts Berry Farm Amusement Park UHF Repeater
50	LADCS 1	Skip	LA County Sheriff Disaster Communications Repeater #1
51	LADCS 2	Skip	LA County Sheriff Disaster Communications Repeater #2
52	LONG BCH	Skip	Torrance / Long Beach CA VHF Repeater
53	NEWPORT	Skip	Newport Beach CA VHF Repeater
54	OCRACES	Skip	Orange County CA RACES
55	PALOVER	Skip	Palos Verde Peninsula VHF Repeater

Gordo's Top 60 + Marine For Baofeng UV-3R

	Name	Scan Add	Comment
56	REDONDO	Skip	Redondo Beach CA VHF Repeater
57	SANPED	Skip	San Pedro CA UHF Repeater
58	SNDIEGO	Skip	San Diego CA VHF Repeater
59	SEALBCH	Skip	Seal Beach CA VHF Repeater
60	SIGHILL	Skip	Signal Hill Repeater For W6RO & Long Beach Red Cross
61	USCG 61	Skip	VTS & Port Operations
62	USCG 62	Skip	VTS & Port Operations
63	USCG 63	Skip	VTS & Port Operations
64	USCG 64	Skip	VTS & Port Operations
65	USCG 65	Skip	VTS & Port Operations
66	USCG 66	Skip	VTS & Port Operations
67	USCG 67	Skip	Non-Commercial
68	USCG 68	Skip	Non-Commercial
69	USCG 69	Skip	Non-Commercial
70	USCG 70	Skip	Digital Selective Calling
71	USCG 71	Skip	Non-Commercial
72	USCG 72	Skip	Non-Commercial
73	USCG 78	Skip	Non-Commercial
74	USCG 79	Skip	Commercial
75	USCG 80	Skip	Commercial
76	USCG 81	Skip	U.S. Coast Guard Use Only
77	USCG 82	Skip	U.S. Coast Guard Use Only
78	USCG 83	Skip	U.S. Coast Guard Use Only
79	SUNSET	Skip	Sunset Ridge Amateur VHF Repeater (Pomona CA)
80	SUPER 1	Skip	Super System Linking UHF Repeater #1
81	SUPER 2	Skip	Super System Linking UHF Repeater #2
82	TRW VHF	Skip	TRW Redondo Beach CA VHF Repeater
83	TRW UHF	Skip	TRW Redondo Beach CA UHF Repeater
84	W6RO R	Skip	W6RO Queen Mary UHF Repeater (Signal Hill CA)
85	WALA R1	Skip	Western Amateur Linking Association Repeater
86	WALA R2	Skip	Western Amateur Repeater Association Skywarn Repeater
87	WILSON	Skip	Mount Wilson UHF Repeater
88	WINSUN1	Skip	WIN System Sunset VHF Repeater
89	WINSUN2	Skip	WINSystem Sunset UHF Repeater
90	WIN OC	Skip	WIN System Orange County UHF Repeater
91	WINOTAY	Skip	WIN System San Diego UHF Repeater
92	WINSANT	Skip	WIN System Santa Ana UHF Repeater
93	WX 07	Skip	NOAA Weather Avalon, Catalina Island CA
94	WX 06	Skip	NOAA Weather Victorville CA
95	WX 05	Skip	NOAA Weather Santa Ana CA
96	WX 04	Skip	NOAA Weather San Bernardino CA
97	WX 03	Skip	NOAA Weather Santa Barbara CA Marine
98	WX 02	Skip	NOAA Weather San Diego CA
99	WX 01	Skip	NOAA Weather Los Angeles CA