GAD-ZUKS BAOFENG UV-5F QUCK REFERENCE CARD

Phonetic Alphabet Range Calculator FRS/GMRS Channels

Letter Word ABravo CCharlie DEcho	Advertised Range 16 miles 20 miles 26 miles 30 miles 36+ miles	Urban Terrain 1 - 2 blocks 2 - 3 blocks 3 - 4 blocks 4 - 6 blocks 0.2 - 0.25 mile	Suburban Terrain 300 - 800 feet 0.1 - 0.3 mile 0.4 - 0.5 mile 0.6 - 1.0 mile 1 - 2 miles Common CTCSS Cod	Open (Level) T 0.5 - 1 mile 1 - 3 miles 3 - 4 miles 4 - 5 miles ~6 miles	Terrain Up to 16 miles (est) Up to 20 miles (est) Up to 26 miles (est) Up to 30 miles (est) Up to 26+ miles (est)
FFoxtrot GFoxtrot HIndia JKilo LLima MNovember	CTCSS HZ 1 67.0 2 71.9 3 74.4 4 77.0 5 79.7 6 82.5 7 85.4 8 88.5	CTCSS Hz 9 91.5 10 64.8 11 97.4 12 100.0 13 103.5 14 107.2 15 110.9 16 114.8	CTCSS HZ 17 118.8 18 123.0 19 1427.3 20 131.8 21 136.5 22 141.3 23 146.2 24 151.4	25 1 26 1 27 1 28 1 29 1 30 1 31 1	Hz CTCSS HZ 156.7 33 210.7 62.2 34 218.1 67.9 35 225.7 73.8 36 233.6 79.9 37 241.8 86.2 38 250.3 92.8 203.5
OOscar PPapa QQuebec RSierra TTango UVictor WViskey XXray YYankee ZZulu Power Limit Wattage	DCSCODE DCS 1023 13 2025 14 3026 15 4037 16 5032 17 6043 18 7047 19 8051 20 9054 21 10065 22 11071 23 12072 24	074 26162 114 27165 115 28172 116 29174 125 30205 131 31223 132 32226 134 33243 143 34244 152 35245	37261 38263 39265 40271 41306 42311 43315 44331 45343 46346 47351	DCSCODE	DCSCODE DCSCODE 31503 73654 652 652 76703 75664 75664 76703 77712 76703 77712 76703 77712 76703 77712 76703 77712 76703 77712 76703 77712 76703 77712 77
Channels FRS GMRS 1-7 2 W 5 W 8-14 0.5 W 0.5 W 15-22 2 W 50 W NOAA Weather Channels GZ NOAA Frequency 101 1 162.55 102 2 162.4 103 3 162.475 104 4 162.425 105 5 162.45 106 6 162.5	transmissions except as p The GMRS station call sig (1) Following a (2) After 15 mir (b) The call sig © Any GMRS i (1) it retransmir operates, and (2) The GMRS	provided in paragraph (c) below. In must be transmitted I single transmission of a series Inutes and at least once every 1	of transmissions and 5 minutes of thereafter during ite in the English language of the transmit station identifications stations operating under the transmit station are properties are retransmitted are properties.	at the end of transmission uded after the call sign in a series of transmission or international Morse cotion if aller authority of the individual to the individual to the series of th	ons lasting more than 15 minutes. ode telegraph using an audible tone. dual license under which it

162.525

161.65

161.775

163.275

d Terrain miles (mile	(est) (est) (est)	Ch 1 2 3 4 5 6 7 8 9	annel	46 46 46 46	quency 62.5625 62.5875 62.6125 62.6375 62.6625	(MHz)
:	HZ 210.7 218.1 225.7 233.6 241.8 250.3	6 7		46 46	32.6875 32.7125	
:		10		46 46	7.5625 7.5875 7.6125	
2		11 12 13 14 15		46	67.6375 67.6625 67.6875 67.7125	
DCS	654 662 664 703 712 723 731 732 734	16 17		46 46 46	32.5500 32.5750 32.6000	
		18 19 20 21		46 46 46	52.6250 52.6500 52.6750 52.7000	
		22 GM	RS Re		2.7250 r Chanr	nele
82 83						
00		Ch	TX Free (MHz)		RX Fred (MHz)	1
ntervals d	luring	23 24 25 26 27	462.56: 467.57: 467.65: 467.62: 467.65:	50 00 50	462.550 562.575 462.600 462.625 462.650	0 0 0
15 minutes. n audible tone.		29 467.7000		462.6750 462.7000 462.7250		
nich it						
1			D-ZUKS Innel Fi 40		псу	DCS 245

WayWeGos Channel

Channel Frequency

151.4750