NEWPORT COUNTY RADIO CLUB



November 10, 2014

Agenda

- BaoFeng UV5R Layout
- BaoFeng Operation
- Repeater Operating Practices
- Programming Memory Channels (keypad)
- Using CHIRP Software
- Useful Links

BaoFeng UV5R Layout

- 1. Antenna
- 2. LED Flashlight
- 3. Knob (ON / OFF / volume)
- 4. LCD
- 5. Side Key 1 / CALL (radio / alarm)
- 6. Side Key 2 / MONI (flashlight / monitor)
- 7. PTT Key (push-to-talk)
- 8. VFO / MR (frequency mode / channel mode)
- 9. LED (transmit / receive indicator)
- 10. Microphone
- 11. Keypad
- 12. A / B Key (frequency display switch)
- 13. Band Key (switches band)



LCD: HT in Memory Mode (see #s on right)



BaoFeng Operation

- HT has been programmed and battery has been fully charged (Recharge after use. Charger LED is Red when charging, Green when fully charged).
- Turn radio ON with knob (3) and adjust volume ¼ turn.
- Use [VFO/MR] button to select "Channel Mode"
- Select desired Repeater using $\land \lor$ keys (N1JBC is "001")
- Adjust squelch if needed [Menu] + 0 + [Menu]. Use the Λ V key to adjust level, then [MENU] + [EXIT] to confirm
- Use PTT button (7) to transmit. Back of radio will get warm if you are long-winded on High Power.

Before you operate a repeater...

- Need to know THREE things:
 - Your Receive Frequency (ex: N1JBC 145.370)
 - Your Transmit Frequency (ex: N1JBC 144.770 '-')
 - Any required CTSS/PL Transmit Tone (ex: N1JBC 67.0)
- Repeater Directories
 - <u>http://www.nerepeaters.com/</u> ONLINE
 - <u>http://www.amazon.com/ARRL-Repeater-Directory-2014-</u>
 <u>Pocket/dp/162595011X</u> ARRL Repeater Directory
 - <u>http://www.rfinder.net/blog</u>/ App (paid)

Basic Repeater Practices

- Select your desired repeater from memory
- Listen before you talk!!!
- Don't transmit too quickly (over top of "beep")
- Avoid CB lingo ("10-4", "Good Buddy", etc.)
- To speak with anyone, don't call "CQ". Say "Kilo Charlie One Alpha Quebec Nancy Listening"
- To speak with someone specific say: "Whiskey Bravo Four Sierra Oscar November This Is Kilo Charlie One Alpha Alpha Alpha"

Basic Repeater Practices

- At a loss for something to say? Basic info:
 - Name
 - Where you are
 - How well you hear the other station
 - Explain if you are a new ham or new to the area (They will most likely bombard you with questions or help draw things out)
- Short ISN'T bad as the repeater is a shared resource, but it can be frustrating if you only speak in "yes", "no" single word answers.

Basic Repeater Practices

- When you are all done...
 - "Well, Bob, thanks very much for the QSO. I need to QRT now (go shopping, do my nails, wash my hair, etc.). I've enjoyed chatting with you. 73.
 WB4SON this is KB1ZZZ Clear."
- Do I log my QSO? No formal requirement to do so. Might not want to if mobile (unsafe).
- Remember to not talk over the repeater courtesy Beep (which may cause the repeater to time out!

Programming a Memory Channel

Program repeater 145.450, minus offset, 100 Hz tone, high power, channel 010

MUST Start with a empty channel. If not empty do this:

[MENU] + 2 + 8 + [Menu] Enter Channel 010. Press [MENU] + [Exit] to accept and exit (Menu + Exit)

- Switch to VFO Mode [VFO/MR] Radio Says "Frequency Mode"
- Enter 145.450 The receive frequency
- Press [MENU] + 2 + [MENU] Use \land V keys to pick High or Low Power. (Menu + Exit). Note: "L" shows on screen if Low Power, nothing shows for high power
- Press [MENU] + 5 + [MENU] Use \land V keys to pick Wide Bandwidth Press (Menu + Exit)
- Press [MENU] + 1 + 3 + [MENU] Use \land V keys to pick 100 Hz Transmit Tone (T-CTCS) (Menu + Exit)
- Press [MENU] + 2 + 7 + [MENU] Enter 010 or Use \land V keys to select 10 (Menu + Exit). This stores the Receive Frequency, and the Radio prompts that REC FREQ has been stored
- Enter 144.850 The transmit frequency (600KHz down)
- Press [MENU] + 2 + 7 + [MENU] + [MENU] + [EXIT] Radio prompts that TX FREQ has been stored
- Return to Memory Mode (VFO/MR) Radio Says "Channel Mode"

Using CHIRP Software

- Will need a programming cable & latest software (www.danplanet.com/projects/chirp/wiki/Home)
- Need to download contents of radio first:
 - 1. Start CHIRP, Click on Radio menu, then pick Download From Radio
 - 2. The Clone window opens
 - 3. Select the serial port you intend to use from the drop down menu
 - 4. Select the correct Vendor and (if necessary) the appropriate Model
 - 5. Click OK to start the download process.
- Make needed changes using the memory or settings editor.
- Upload changes back to the radio.

CHIRP Settings Menu

Eile Edit V	iew <u>R</u> adio Help			
Baofeng UV-5	R: KC1AQP UV5R.img X			
Memories	All Settings Basic Settings Advanced Settings Other Settings Work Mode Settings FM Radio Preset DTMF Settings	Firmware Message 1 Firmware Message 2 6+Power-On Message 1 6+Power-On Message 2 Power-On Message 1 Power-On Message 2 Power-On Message VHF Lower Limit (MHz) VHF Upper Limit (MHz) VHF TX Enabled UHF Lower Limit (MHz) UHF Upper Limit (MHz) UHF TX Enabled	BFS311 BFB297 130711N PAUL M. KC1AQP Message T 136 * 174 * Ø Enabled 400 * 520 * Enabled	
			11	

CHIRP Memories Menu

ofeng U	V-5R: K	CIAQP UV5R.	img X											
emories	Memo	ry range: 🧕	- 127	Go	Specia	l Channels	Show Empt	ty						
ettings	Loc •	Frequency 4	100.7/111 I.I.I. 100.	Contraction of the second	Tone 4	ToneSql 4	DTCS Code 4	DTCS Rx Code 4	DTCS Pol 4	Cross Mode 4	Duplex 4	Offset 🖪	Mode 4	Power 4 Skip 4
2.00	1	145.450000	NEWPORT	Tone	100.0	88.5	023	023	NN	Tone->Tone	2	0.600000	FM	High
	2	162,400000	WX	Tone	100.0	88.5	023	023	NN	Tone->Tone	off	0.000000	FM	Low
	3	146.520000	SIMPLEX	(None)	88.5	88.5	023	023	NN	Tone->Tone	(None)	0.000000	FM	High
	4	446.000000	SIMPLEX	(None)	88.5	88.5	023	023	NN	Tone->Tone	(None)	0.000000	FM	High
	20	442.150000	WOONSOC	Tone	88.5	88.5	023	023	NN	Tone->Tone	+	5.000000	FM	High
	21	146.940000	LINCOLN	(None)	88.5	88.5	023	023	NN	Tone->Tone	19.F	0.600000	FM	High
	22	146.460000	LINCOLN	Tone	67.0	88.5	023	023	NN	Tone->Tone	+	1.000000	FM	High
	23	447.775000	LINCOLN	(None)	88.5	88.5	023	023	NN	Tone->Tone	82	5.000000	FM	High
	24	444,500000	LINCOLN	(None)	88.5	88.5	023	023	NN	Tone->Tone	+	5.000000	FM	High
	25	145.170000	LINCOLN	Tone	67.0	88.5	023	023	NN	Tone->Tone	×	0.600000	FM	High
	26	146.805000	C FALLS	Tone	67.0	88.5	023	023	NN	Tone->Tone	8	0.600000	FM	High
	27	449.225000	N PROV	Tone	141.3	88.5	023	023	NN	Tone->Tone	18	5.000000	FM	High
	28	146.760000	N SCITU	(None)	88.5	88.5	023	023	NN	Tone->Tone	25	0.600000	FM	High
	29	146.910000	FOSTER	Tone	67.0	88.5	023	023	NN	Tone->Tone	须	0.600000	FM	High
	30	441.350000	PROV	Tone	103.5	88.5	023	023	NN	Tone->Tone	+	5.000000	FM	High
	31	441.750000	E PROV	Tone	192.8	88.5	023	023	NN	Tone->Tone	+	5.000000	FM	High
	32	146.625000	E PROV	Tone	141.3	88.5	023	023	NN	Tone->Tone	(<u>-</u>	0.600000	FM	High
	33	146.835000	JOHNSON	Tone	192.8	88.5	023	023	NN	Tone->Tone	×	0.600000	FM	High
	34	145.190000	JOHNSON	Tone	67.0	88.5	023	023	NN	Tone->Tone	8	0.600000	FM	High
	35	449.325000	JOHNSON	Tone	127.3	88.5	023	023	NN	Tone->Tone		5.000000	FM	High

Useful BaoFeng Links

- <u>http://radiodoc.github.io/</u> This is THE BaoFeng Bible and is open source. Get this NOW!
- <u>http://chirp.danplanet.com/projects/chirp/wiki/Home</u> This is the home of CHIRP programming software. MAC/PC/Linux
- Yahoo BaoFeng UV5R Group
- <u>http://www.amazon.com/gp/product/B0097E2I2S/ref=ox</u> <u>sc act title 1?ie=UTF8&psc=1&smid=A1UZH0Q8MM0</u> <u>1YX</u> This is the programming cable I've used on MACs, PC-XP, PC Win 7-64 bit – it is FTDI based and works well.
- <u>http://www.hamradio.com/detail.cfm?pid=H0-011332</u> This is a top quality dual band 14" Antenna

NATO Phonetic Alphabet

- B Bravo 0 Oscar
- C Charlie P Papa
- D Delta Q Quebec
- F Foxtrot S Sierra

- M Mike Z Zulu

- A Alfa N November
- E Echo R Romeo
- G Golf T Tango
- H Hotel U Uniform
- I India V Victor
- J Juliet W Whiskey
- K Kilo X X-Ray
- L Lima Y Yankee

Your BaoFeng Programming

- Personal Area is 000-009
 - #1 is 145.450 Portsmouth Repeater (W1SYE)
 - 2 is NOAA WX
 - 0 is 145.450 Simplex (in case repeater is down)
- Simplex Channels 010-019
- Northern RI Channel 020-039
- Central RI Channel 040-059
- Southern RI Channel 060-079
- East Bay Channel 080-089
- KA1RCI Network 090-099
- FRS/GMRS Channel 100-119 (Receive Only)
- MURS Channel 120-127 (Receive Only)