

Programming Instructions Baofeng UV-82 and UV-85

With a new radio

Place radio in VFO Mode:

1. Go to MENU #28, delete all frequencies in memory
2. Go to MENU #0, set squelch; click MENU, use up/down arrow to change, click MENU
3. Go to MENU #1, set frequency steps to 5.0, click MENU, use up/down arrow to change, click MENU
4. Go to MENU #26, click MENU, set offset frequency (2m is .600, 440 is 5.00) click MENU, click EXIT

To Program Simplex Frequency:

VFO Mode

1. Enter frequency
2. Click MENU, go to MENU #27 MEM-CH, click MENU, find blank memory channel using up/down arrow, click MENU, click EXIT

Frequency should now be stored in memory

To program Repeater Frequency:

MAKE SURE OFFSET FREQUENCY IS SET TO CORRECT BAND (See #4 VFO Mode)

1. Enter repeater OUTPUT frequency
2. To enter PL TONE (if needed) click MENU, go to MENU #13, click MENU, use up/down arrow to select PL TONE, click MENU, then EXIT
3. For offset direction, click MENU, go to MENU #25, click MENU, use up/down arrow to select offset (- or +), click MENU, then EXIT
4. To store frequency in memory, click MENU, go to MENU #27, click MENU, find blank MEM-CH using up/down arrow, click MENU, then EXIT
5. Enter repeater INPUT frequency
6. Click MENU, click MENU, click MENU, then EXIT

Repeater frequency should now be stored in memory

It is suggested that when through storing memory settings, you now go to VFO Mode, click MENU, go to MENU #13, turn off PL Tone, then go to MENU #25 and turn off offset direction. If frequencies were set up in the 440 band, go to MENU #26, return offset frequency to .600 for 2m use.

73 - Randy KI4VLW