

# Generic programming your amateur radio.

Look up repeater frequency, \_\_\_\_\_ Tone \_\_\_\_\_ Offset “+” or “-”  
(circle one)

As you find the information in your operator’s manual please fill in the page # for future references. Unfortunately the manufactures of these radios do not follow this sequence. This is why this form was designed. Logical steps must be done in this order.

1. Tap the VFO button to enter **V**ariable **F**requency **O**scillator mode. Page \_\_\_\_\_  
No memory number showing is an indication you are in **VFO**.

2. Enter the frequency of the repeater. Page \_\_\_\_\_  
Each radio has it’s own particular way so check your manual.  
Tap the number keys or dial the frequency of the repeater.

3. Turn on the tone/PL. Page \_\_\_\_\_  
Tap the tone button until a “T” appears in the display.

4. Set the tone. Page \_\_\_\_\_  
After you have turned on the tone you need to enter the particular tone frequency required by the repeater you are programming for.

5. Turn on the offset if it is not done automatically. Page \_\_\_\_\_

6. Change the direction of offset or (simplex no + or -) if it is not automatic.  
Page \_\_\_\_\_

7. If needed, check the amount of frequency offset. Page \_\_\_\_\_

8. Memorize: Page \_\_\_\_\_

9. Decide which memory location you want to save this information, or you can use the next available number.

A. Step one: Page \_\_\_\_\_

B. Step two: Page \_\_\_\_\_

C. Step three: Page \_\_\_\_\_

D. Add alpha numeric: Page \_\_\_\_\_ if available and you want names.