Programming the Kenwood TH-F6A

To enter frequency info, you must be in VFO (Variable Frequency Oscillator) mode (i.e. tuning mode). Press the [VFO] button to go to VFO mode

- 1) Enter the frequency info
 - -- Use the dial to dial the frequency, or press [ENT] and then type in the frequency directly
- 2) Press the [SHIFT] key to set the offset, if any
 - -- Set the offset to blank for simplex
 - -- Set the offset to "+" or "-" for a repeater
 - -- the repeaters we use all use standard offset so you don't have to set the amount
- 3) Press the [TONE] key to turn on or off tone
 - -- Set tone to blank (tone is off) for simplex
 - -- Set tone to "T" (tone is on) for repeaters
- 4) If using tone, press the [F][T.SEL] key to select the tone frequency
 - -- Use the dial to select the frequency
 - -- Press the [MENU] button to confirm the tone selection.

To store into memory, use the [F][M.IN] button, but remember to dial the memory location

- a) Press [F]
- b) Memory location number will flash
- c) Dial the memory number you want to use
- d) Press [M.IN]

When done programming, switch to Memory mode by pressing [MR]. Then use the dial to select from the memory locations.

Provided by Michael Fox, N6MEF