Programming Quick Start...

## Kenwood TH-G71A

- Step 1 Press the **Band** Key
- Step 2 Press the VFO Key
- Step 3 <u>Select your frequency</u> by turning the main tuning knob, or entering directly from the keypad.
- Step 4 <u>Select your Shift</u> (- or +) by pressing the **F** Key then the Shift key multiple times until desired shift is shown in the display.
- Step 5 <u>Selecting Tone/PL/Encode</u> by pressing the F key then the Tone/Low key until a T appears.
- Step 6 Press the F key then the Tone/Sel (9) key, and by using the main tuning knob, select your tone
- Step 7 <u>Memory entry</u> press F key and you will see a memory number flash in the display. Select the memory by using main tuning knob to select desired memory number. Then press M.IN/MR to store that frequency into memory.
- Step 8 <u>Recalling memory</u> press the **MR** key and the memory number will re-appear. To change memory, turn the main tuning dial to desired memory channel.

Programming Quick Start...

## Kenwood TH-F6A

- Step 1 Press the A/B button and select Band A
- Step 2 Press the VFO key
- Step 3 Press the ENT key
- Step 4 <u>Select your desired frequency</u> from the keypad
- Step 5 <u>Select your offset</u> by pressing F key, and then press the REV/SHIFT/8 key. Every time you press the F key and REV it will change from + to - to Simplex
- Step 6 <u>Select your TONE/ENCODE/PL</u> by pressing the **TONE/TSEL/7** key. A **T** will appear in the display.
- Step 7 <u>Select your PL/TONE</u> by pressing the F key, and then press T.SEL/TONE/7. The display will show TONE FREQ with a tone flashing. Turn the main tuning knob to the desired PL/TONE, and store this tone by toggling the joystick to the right, where it says OK.
- Step 8 <u>To store all the information</u> above into a memory location, press the F key. The memory number in the right side of the display will start flashing. Turn the main tuning knob to the desired memory.

You may now store the information into that memory by pressing the MR/M.IN/C key. To recall the memory just press the MR key again.

Programming Quick Start...

## Kenwood TM-271A

- 1. Push **VFO** button and enter frequency.
- For <u>PL/Encode</u> to function you must have a T showing in the display. Press the F button and then the TONE/CALL button until a T appears
- To select a tone, press the F button and press the MENU/MAIN TUNING KNOB until the Menu display appears, and turn the tuning knob to MENU 2.

The 2 will be flashing. Press the **MENU/MAIN TUNING KNOB** until the tone frequency starts to flash. Turn the main tuning knob to desired TONE.

To store it, press the **MENU/MAIN TUNING KNOB** until it stops flashing. You may now exit the Menu feature by pressing the **F** button.

- 4. To store all this info into a memory location, push the **F** (function) button, and the flashing number will appear on the right side of the display. Turn the main tuning knob to the desired memory of your choice. Immediately push **MR** button to store all the information into memory.
- 5. To recall memory push **MR** button, and you will see all the information you have just stored.

# Kenwood TM-G707A

- 1. Push the **VFO** button
- 2. Enter your desired frequency
- 3. Push the **TONE** button until the **T** shows
- 4. Push F button then SHIFT to select + or offset
- <u>To select the tone</u>, push the F button, then push the
  T. SEL button. The PL/Encode frequency will appear flashing in the display. Turn the main tuning knob to select the desired PL/Encode tone.
- 6. <u>To store the PL</u>, press the **OK** button (the far right button on the bottom)
- 7. <u>To store all this information</u> into Memory, push the F button, and, when the memory numbers appear to the right of the frequency display, turn the main tuning knob to the desired Memory of your choice. Press the MR button to store the information.
- 8. To recall that memory just push **MR** again.

## Kenwood TH-D7A

- Step 1. Press the A/B key to choose the band
- Step 2. Press the **VFO** key
- Step 3. Select your frequency using the main tuning knob, or direct input from the keypad
- Step 4. <u>To select a TONE</u>, press the F Key and there will be a flashing number. Select F-1, press OK on the joy stick, and the OFF will flash. Turn the main tuning knob to ON, and then press OK again. The T will show in your display.
- Step 5. Press the F Key again. Go to F-2, press OK, and the PL number will flash. Turn the main tuning knob to the desired PL/Encode, and press OK.
- Step 6. To enter all the above into a memory location, press the F Key then MR Key. The memory number will flash. Turn the main tuning knob to desired memory location, and then press MR Key to store your selection.

To recall memory, just press the MR Key again.

# Kenwood TH-K2AT

- 1. Push **VFO** button to make sure you're in VFO mode.
- 2. Press the [ENT/#] key, and enter desired FREQUENCY using the numeric keys (for example, 146.820).
- 3. Choose an **OFFSET**. The TH-K2AT has an Automatic Repeater Offset feature. (See the manual on how to manually override this feature, if you need to.)
- 4. To set PL/TONE/ENCODE for repeaters, press the MENU key and turn the main tuning knob to select MENU #2. Then press the MENU key again, and the display will start to flash. Turn the main tuning knob to TONE, and press MENU key to store it.
- 5. To select a PL/ENCODE/TONE, press the MENU key and turn the main tuning knob to MENU #3. It will be flashing. Press the MENU key again. You may now select your tone by turning the main tuning knob to the desired tone. To store it, press the MENU key again. Press PTT to go back to the normal frequency display.
- 6. Now store all the above info into a memory location! Press the [F] key followed by pressing the [MR] key. The memory number will flash on the right side of the display. Turn the main tuning knob to the desired memory channel. Store it by pressing the MR key again.
- 7. You're still in VFO mode...Press the MR key to go to your memories.

# Yaesu FT-60R

- 1. Turn radio ON.
- 2. Press [V/M] key to go to VFO mode.
- 3. Use numeric keypad to enter desired frequency.
- 4. Press [F] key then [SQUELCH TYPE/1] key.
- 5. Use tuning knob to select squelch type.
- 6. Press [F] key to set squelch type.
- 7. Press [F] key then [CODE/2] key.
- 8. Use tuning knob to select CTCSS tone or DCS.
- 9. Press [F] key to set tone.
- 10. Press [F] key for over one second the next available memory location will start blinking in the display.
- 11. Touch [F] key to enter what you have just programmed into that memory location.

### Painless...especially when you have Auto Repeater Shift set!

#### Want to add an alphanumeric label to that memory entry?

- a. In Memory mode (not VFO mode), select desired channel w/channel knob.
- b. Press [F] key then [SET/0] key to enter Set Menu.
- c. Use tuning dial to go to Item 27 NAME.
- d. Press [F] key and use tuning dial to choose ALPHA.
- e. Press [F] key to set what you just chose.
- f. Press [F] key then [SET/0] key to enter Set Menu.
- g. Use tuning dial to go to Item 28 NAME WRITE.
- h. Press [F] key once...then one more time to make first digit blink.
- i. Use tuning knob to select desired alphanumeric character.
- j. Press [F] key to set and move to next character.
- k. Repeat i-j above for up to six characters.
- I. When pressing [F] key after entering sixth character, a long beep will be heard.
- m. Touch PTT key to exit Set Mode and go back to Memory Mode.

### Kenwood TM-D700A

- 1. Press the left volume control for VHF Press the VFO button and enter the frequency (e.g., 146.670 mHz).
- 2. To select the offset press the F button and then press the SHIFT Button. It will change from + to - to simplex.
- 3. To select a PL/Tone/Encode, press the TONE button until a "T" shows in the top of the display. Press the F button and then the T.SEL button. The PL/Tone will be flashing in the display. Turn the main tuning knob to your desired PL/Tone. To store that PL/Tone, press the OK button on the far right side.
  - 4. To store all this information in memory, press the F button. On the right side of the display you will see a memory number FLASHING. Turn the main tuning knob and select your desired memory location. Store the frequency and all info by pressing the M.IN button.