Kenwood TH-F6A Step-by-Step Programming Guide Set the radio to communicate with a repeater at 145.390- MHz, 136.5 Hz 0. Turn on the radio and make sure it's unlocked 5. Go to AUTO OFFSET (item 5) Press VFO, then ENT 6. Set the auto repeater shift 1. Set the frequency M NU - ON - M NU 2. 1-4-5-3-9-0 7. Set the transm it pow er level If the sign appears at the top, skip to step 7 Press LOW until H appears 3. Get into the menu 8. Press TONE repeatedly until a pears, then 4. **MNU** F - TONE - 136.5 - OK Your radio is now set to transm it as specified Store and name the current repeater and tone settings in a memory channel Follow the procedure above to set your radio Press M R to enter M emory mode, then select 4. 0. for the frequency of your choice the channel you want named Enter the name editor 1. Press F 5 Rotate the DIAL knob to select the channel F-9 2. number 6. Turn the knob until your letter of choice appears, then press OK to m ove to the next 3. Press M NU letter The frequency is now stored in radio memory 7. Press OK to conclude editing The stored m em ory channel now has a name

Recall a stored memory setting

- 1. PressMR
- 2. Turn the knob until you reach the desired channel

The stored channel is now ready for use

Set the radio to communicate at 146.740 MHz simplex

Note: the Kenwood TH-F6A will automatically turn off repeater offsets if its current frequency falls within the simplex ranges of the ARRL Band Plan and the AUTO OFFSET (m enu item 5) setting is ON. So, if the simplex frequency you select is outside these ranges, you must first set AUTO OFFSET to OFF.

- 0. Turn on the radio and make sure it's unlocked
- 1. Press VFO then ENT
- 2. Set the frequency
 - 1-4-5-3-9-0

- 3. If neither the + nor sign appears at the top, skip to step 7
- 4. Get into the menu

M NU

- 5. Go to AUTO OFFSET (item 5)
- 6. Disable the auto repeater shift

M NU - OFF - M NU

7. Set the transm it pow er level

Press LOW until H appears

Your radio is now set to transm it simplex