ICOM IC-V8 PROGRAMING

This programming procedure assumes that there is a frequency entered in the memory channel that you are going to use. It will be explained how to enter a frequency into the next unused memory also.

Turn radio on.

-If C/MR does not appear in the display, push the C/MR button.

-Use the UP and DOWN buttons to find the memory channel where you want the frequency to appear.

-Use the keypad to key in the repeater frequency.

-If a tone is necessary push the A/FUNC then the 1/TONE key until a music note symbol appears in the display.

-To obtain the proper offset, push A/FUNC then 4?DUP until + or – appears. If simplex is desired continue until nothing appears.

-To get the proper PL frequency, push the A/FUNC key then 8/SET key. Push the UP or DOWN key until RT appears in the display. Rotate the VOLUME knob until the proper PL frequency appears.

-Push the #/ENT key to lock the PL information in

-To put all the information into the selected memory channel, push the A/FUNC key then PUSH and HOLD the C/MR key until 3 rapid beeps are heard.

-To put the information into the next memory channel, continue to hold the C/MR key after the 3 rapid beeps are heard until a new memory number appears.

-Now push the C/MR key so MR appears and you can use the UP and DOWN keys to view the memory channels.