Storing/Saving a Frequency in the FT-90R

- 1. Press the **VFO/MR** button on the mike to go into **VFO** mode.
- 2. Key in the frequency desired.
- 3. Press the P1 button repeatedly to select **ENC**, **ENC/DEC**, **BELL**, **DCS**, or **OFF** to select the tone mode for this frequency. **ENC** is recommended for repeater use.
- 4. While in the tone mode (i.e **ENC** selected) use the up or down arrows on the mike or the Main Dial knob to select the tone desired.
- 5. In a couple of seconds, the display well go back to the frequency.
- 6. Press the right arrow (**o->**) under the display repeatedly to show the repeater shift desired. If you are programming a simplex frequency, this should be **OFF**.
- 7. In a couple of seconds, this display will go back to the frequency.
- 8. To select the default power output setting (that gets saved into memory) press the **P2** button repeatedly to select **LOW** (5 watts), **MID2** (10 watts), **MID1** (20 watts), or **HIGH** (50 watts VHF or 35 watts UHF). LOW is recommended for most frequencies. This can be changed after the memory has been saved and selected by simply pressing the **P2** button.
- 9. To save the information in a memory slot, press and hold the **VFO/MR** button for one second. The display will blink. If a frequency is displayed along with the blinking channel number, this will indicate that that channel already has a frequency stored in it.
- 10. Within 5 seconds, turn the Main Dial knob or use the Mike's Up and Down arrows to select the desired memory channel.
- 11. Press the **VFO/MR** button again momentarily to store the data into the selected memory slot.
- 12. You will still be in the **VFO** mode. To select a memory, press the **VFO/MR** button.
- 13. On the keypad, enter the memory number desired and press the *key and the radio will be placed on that saved frequency.