ICOM IC-W32A

(**BOLD** = hold for 2 sec; CAPS = tap quickly)

Set Power Level: A (H/L SET) toggles between low and high power

Change Bands: BAND toggles between 144MHz, 440 MHz and deactivate.

Lock Keypad and Frequency Dial: <u>CALL(LOCK)</u> toggles between lock and unlock

Scan: MAIN(SCAN) Rotate Dial to reverse direction of scan. VFO to stop scan.

Check Battery Level: Battery level displays for two seconds when radio is turned on.

Set CTCSS Tone: <u>A (H/L SET)</u> then B(TONEDUP) repeatedly until "RT" Dial desired tone frequency, VFO(CLRMHz) twice

Reverse Repeater Input and Output: ???

Turn Off Repeater Offset (simplex on repeater frequency): In VFO mode, **B(TONEDUP)** repeat until DUP and –DUP disappear. Dial off frequency to undo this.

Memory Recall: MR then dial desired memory channel. VFO to exit memory mode

Memory Store: Set frequency (and tone and any other parameters) in VFO mode. S.MW(MW), rotate dial to desired memory channel # if you don't want the one displayed, **S.MW(MW)**

Delete a Memory Channel: Go to memory channel to be deleted, MW(MW) then **S.MW(MW)** then VFO(CLRMHz)

Name Memory Channel: Select memory channel to be named. D(M-N) to "NO NAME" if necessary. Then <u>D(M-N)</u>, Dial first character (or use key pad numbers like a telephone). Use #T-SCAN< and D(M-N)> to move from space to space. Use the O(Symbol) key to erase or as a space. VFO to finish.

See Frequency of Named Channel: D(M-NMN-W) toggles between Memory Channel # and Name, and Frequency and Memory Channel #

Weather Channel: On right side display, BAND repeatedly until WX, dial to preferred weather channel.