ICOM IC-2200H

(**BOLD** = hold for 1 sec; CAPS = tap quickly)

- Set Power Level: LOW(DUP), repeat to desired power level
- Scan: V/MHZ(SCAN) to scan V/MHZ(SCAN) to stop scan
- Lock Front Panel Buttons: <u>SET(LOCK)</u> Repeat to unlock
- Lock MIC Keypad: on MIC: FUNC SQL▼(16KEY-L) Repeat to unlock
- Select Frequency: Rotate dial OR On MIC: ENT C(T-OFF) Push six digit keys
- Set CTCSS Tone: Tone(T-SCAN) repeat until "T" appears SET(LOCK) repeat until J and "rt" appears DIAL tone frequency PTT

Tone Off: SET(LOCK) repeat until ""OFF"

Reverse Repeater input and output: SET(LOCK) repeat until "REV" DIAL to "ON", then PTT Repeat process dialing to "OFF" to undo

Disable Repeater Offset: IN VFO select frequency 9 SIMP Leaving the frequency will revert to normal offset

Memory Store: Select frequency (and CCTSS Tone) S.MW(MW) DIAL memory channel if different than next available S.MW(MW) Memory Recall: M/CALL, repeat until M appears DIAL to desired memory channel V/MHz(SCAN) to return to VFO

Name a Memory channel: Recall memory channel to be named <u>MONI(ANM)</u> SET(LOCK)

DIAL first character of name MONI after each character up to 6 characters (SET to move back a space) PTT then **MONI(ANM)**

Overwrite a Memory Channel

In VFO mode, set frequency (and tone if needed) S.MV(MV) DIAL memory channel to overwrite S.MW(MW), then <u>S.MW(MW)</u> PTT

Weather Channel: M/CALL, repeat until WX appears Dial preferred weather channel V/MHZ(SCAN) to return to VFO OR M/CALL(PRIO) to return to memory mode