

**VFO A/B A1** **VFO AØB** A=B B1  
**MHz step** Push **SEL**  
**Tx on VFO B, Rx on A** **SPL C1**  
**Rpt Sh+-** **REV B4** **freq** Hold **B4**  
**Rptr input check** **REV B4**  
**Mem recall** **V/M, SEL**  
**Home recall** **HOME** / band  
**Mem Grp** Push **SEL**, Menu34  
**Mem write** **MW A2** **MW, SEL**,  
Hold **MW** / **HOME** **VFO SPL** it **A3**  
**Mem write-Tx Spl** Save Rx, Set  
Tx, **MW, SEL**, hold **PTT**, hold **MW**  
**Quick Mem write** **STO A3**  
**Quick Mem read** **RCL B3**  
**Smt Srch write** **SCH B6** -mode  
**Smt Srch read** Turn **SEL**  
**Mem name/frq** **TAG C2** **chn**  
Menu35, **DIAL**, **SEL**, hold **F**

**Srch Frq** **SCN A5** / hold Mic **UP**  
**Sch Limits** **PMS 3C** **M-PL** **M-PU**  
**Scan Mem** **SCN A5**-hold Mic **UP**  
**Scan Mem in Grp(s)** Menu34  
**Skip Memory** **MC B2**. (- dispd)  
**Memory 1 Priority** **PRI B5**  
**VFO B Priority** **DW C5**  
**Spectrum +5 steps** **SSM A6**  
**CTCSS mode** **TON C4**.  
**CTCSS freq** hold **TON** hold **F**  
**Tone Sch** **TCH A12**  
**Step size** Menu06AM 30FM 47SSB  
**Fine Tuning** **DIAL** Menu04, 33  
**Attenuator HF,6m** **ATT B7**  
**Preamp HF,6m** **IPO A7**  
**Noise Blanker** **NB A8**  
**Tx pwr** **PWR A9** 5w=no bars  
**Tx Meter** **MTR B9**  
**Large Disp** **DSP C11**  
**Squelch / RF Gain** Menu 45  
**Narrow CW, FM** **NAR C7**

**IF Shift** Hold **CLAR** Turn **SEL**  
**AGC Fst,Slw,Auto,Off** **AGC B8**  
**ARTS beep** **ARTC6**. hold- beep  
**Vox** **VOX A10** hold - gain  
**Antenna Front / Rear** Menu 07  
**Batt Chg** **CHG A11** hold - time  
**Battery Voltage** **VLT B11**  
**Auto Power Off** Menu34  
**Lock Dial / Freq / All** Menu32  
**Backlight Off/On/5sec** Menu 10  
**Backlight Colour** Menu 15  
**Memory+Step Reset** **V/M**+Pwr  
**All Reset except Step** **F**+Pwr  
**Total Reset** **HOME**+Power.

KEY

**VOX A10** = Button A on Menu 10  
**SEL** = Button or dial  
Menu 07 = hold **F**, turn **SEL**,  
turn **DIAL**, hold **F**. **HOME**=deflt