***UV-5R Menus***

0 – **SQL-**sq level: 0-9

1 – **STEP-**freq step:

2 – **TXP-**Tx Pwr: H, L

3 – **SAVE**-batt save: off, 1:1, 1:2, 1:3, 1:4

4 – **VOX**-off, 1-10

5 – **WN**-wide, narrow

6 – **ABR**-display illumination: 0, 1, 2, 3, 4, 5 sec

7 – **TDR**-dual watch reception off/on

8 – **BEEP-**off, on

9 – **TOT-**TX timer 0-15, 1-30, up to 600sec

10 – **R-DCS**-Rx digital coded sq

11 – **R-CTCS**-Rx cont tone coded sq

12 – **T-DCS**-TX digital coded sq

13 – **T-CTCS**-TX continuous tone coded sq

14 – **VOICE-**off, Eng, Chi

15 – **ANI-ID**-auto num id pc software only

16 – **DTMFST**-dtmf tone TX code: off, dt-st, ani-st, dt+ani

17 – **S-CODE**-signal code pc software only

18 – **SC-REV**-scan resume: TO, CO, SE

19 – **PTT-ID**-off, bot, eot, both

20 – **PTT-LT**-delay the signal code sending, 0-30 ms

21 – **MDF-A**-freq, ch num, name pc software only

22 – **MDF-B**-same as menu 21, but for b band

23 – **BCL**-busy ch lockout off/on No TX

24 – **AUTOLK**-keypad locked auto off/on

25 – **SFT-D**-freq shift-off,+,-

26 – **OFFSET**-freq shift amount 0-69.990mhz

27 – **MEM-CH**-store mem channels: 000-127

28 – **DEL-CH**-delete mem channel: 000-127

29 – **WT-LED**-display color stand by: off, blue, orange, purple

30 – **RX-LED**-display color of RX: off, blue, orange, purple

31 – **TX-LED**-display color of TX: off, blue, orange, purple

32 – **AL-MOD**-alarm mode: site, tone, code

33 – **BAND**-selection: vhf, uhf

34 – **TDR-AB**-TX+ selection while in dual watch/RX: off, a, b

35 – **STE**-tail tone elimination: off, on

36 – **RP-STE**-tail tone elimination through repeater: off, 1-10

37 – **RPT-RL**-delay of tail tone of repeater: off, 1-10

38 – **PONMSG**-boot display: full, mgs

39 – **ROGER**-tone end of transmission: off, on

40 – **RESET**-restore to default setting: VFO, all