| _ | BEEP(Keypad beep) | OFF/ON |
|----|--|--|
| 8 | -or (Transmission timer) | 15/30/45/60/585/600seconds |
| 9 | Proception digital coded squeich) | OFF/D023ND754I |
| 10 | D. CTS (Recention Continuous Tone Coded Squelch) | 67.0Hz254.1Hz |
| 11 | TO DCS/Transmission digital coded squelch) | OFF/D023ND754I |
| 12 | T-CTS(Transmission Continuous Tone Coded Squelch) | 67.0Hz254.1Hz |
| 13 | VOICE(Voice prompt) | OFF/ON |
| 14 | ANI(Automatic number identification of the radio, only can be set by PC software. | car's heard to turn of a spirit or chrome the substitute |
| 16 | DTMFST(The DTMF tone of transmitting code.) | OFF/DT-ST/ANI-ST/DT+ANI |
| 17 | S-CODE(Signal code, only could be set by PC software.) | 1,,15 groups |
| 18 | SC-REV(Scan resume method) | TO/CO/SE |
| 19 | PTT-ID(press or release the PTT button to transmit the signal code) | OFF/BOT/EOT/BOTH |
| 20 | PTT-LT(delay the signal code sending) | 0,,30ms |
| 21 | MDF-A(under channel mode, A channel displays. Note: name display only can be set by PC software. | FREQ/CH/NAME |
| 22 | MDF-B(under channel mode, B channel displays. Note: name display only can be set by PC software. | FREQ/CH/NAME |
| 23 | BCL(busy channel lockout) | OFF/ON and an Australian Contraction from |
| 24 | AUTOLK(keypad locked automatically) | OFF/ON |
| 25 | SFT-D(direction of frequency shift) | OFF/+/- |
| 26 | OFFSET(frequency shift) | 00.00069.990 |
| 27 | MEMCH(stored in memory channels) | 000,127 |
| 28 | DELCH(delete the memory channels) | 000,127 |
| 29 | WT-LED(illumination display color of standby) | OFF/BLUE/ORANGE/PURPL |
| 30 | RX-LED(illumination display color of reception) | OFF/BLUE/ORANGE/PURPL |
| 31 | TX-LED(illumination display color of transmitting) | OFF/BLUE/ORANGE/PURPLI |
| 32 | AL-MOD(alarm mode) | SITE/TONE/CODE |
| 33 | BAND(band selection) | VHF/UHF |
| 34 | TX-AB(transmitting selection while in dual watch/reception) | OFF/A/B and and a second of the second of th |
| 35 | STE(Tail Tone Elimination) | OFF/ON |