

Baofeng UV-5R or UV82

“Programming a Repeater Channel with Standard Offsets”

This example is for: 146.700 MHz
600 kHz minus offset
into channel 99
CTCSS tone 123.0

1. Set radio to Frequency Mode (VFO)
 - a.) UV5R - Press VFO/MR button
 - b.) UV82 - Press/Hold MENU button during Power ON.
2. Select Upper Display
 - a.) UV5R - Press [A/B] and select the Upper Display.
 - b.) UV82 - Press [EXIT A/B] and select the Upper Display.
3. Turn TDR OFF (Dual Watch)
[Menu] 7 [Menu] OFF [Menu] [Exit]

4. Delete Prior Data
[Menu] 2 8 [Menu] 9 9 [Menu] [Exit]
5. Enter RX frequency
1 4 6 7 0 0
6. Set TX CTCSS or DCS codes for Transmit.
[Menu] 1 3 [Menu] 1 2 3 0 [Menu] [Exit]
7. Enter the TX Frequency Shift.
[Menu] 2 5 [Menu] - [Menu] [Exit]
8. Repeater Offset.
[Menu] 2 6 [Menu] 0 0 0 6 0 0 [Menu] [Exit]
9. Store RX frequency
[Menu] 2 7 [Menu] 9 9 [Menu] [Exit]
10. Reverse RX TX display
[* Scan]
11. [Menu] [Menu] 9 9 [Menu] [* Scan] [Exit]

Note: Only on 'some' the newer radios can instructions 9, 10, 11 be consolidated into one.

9. Store RX/TX frequency
[Menu] 2 7 [Menu] 9 9 [Menu] [Menu] [Menu] [Exit]

Switch back to Channel Mode (MR)