

R-535 Extended frequency coverage

The Signal R-535 above 399.975 MHz

- 1) Select any convenient memory channel in the MANU mode.
- 2) Set the receiver to SEEK mode, and turn the squelch control fully anti-clockwise.
- 3) Enter 220.100MHz into "f-start", 220.000MHz into "f-end" and 0.100MHz into "f-step".
- 4) Press the UP arrow key TWICE and you will see 416.508MHz on the display.
- 5) Press the MODE key to set the receiver to the MANU mode
- 6) Press SHIFT and ENT keys simultaneously and the display will show 424.700MHz which will now be stored in the memory channel you first selected.
- 7) Select the next memory channel you wish to fill by using the UP & DOWN Arrow keys. If the frequency in the new memory channel is less than 399.975MHz press SHIFT & UHF keys simultaneously and the display will revert to the last UHF (ie. higher than 399.975MHz) you entered.
- 8) From this frequency you can decrement the frequency by use of the arrowed keys until the display shows the next frequency you want to store. Press SHIFT& ENTER keys simultaneously to enter this frequency into the chosen memory channel.

NOTE: you can only decrement the frequency. If you over-shoot, you will have to go back to step 2) and repeat the process.

You can only operate above 399.975MHz in the MANU and SCAN modes. SEEK is not available