10 Element Antenna for the 436- MHz Band

The publication is devoted to the memory of UR0GT.

Credit Line: Forum from: www.cqham.ru

The 10 element antenna has good SWR from 430 to 440 MHz. Antenna is matched with 50- Ohm coaxial cable with help of a loop. The loop is made from insulated wire in diameter of 2- mm. Loop may be moved along vibrator to find optimal matching. Then by shortening of the right length of the coaxial cable (it is a capacitor) do final matching. Design of the 10 Element Antenna for the 436-MHz Band is shown on Figure 1.

Matching Loop and it equivalent circuit is shown on Figure 2.

Length of the elements and distance between them is in mm. Diameter of the element is 10- mm.

Figure 3 shows Z of the 10 Element Antenna for the 436-MHz Band. Figure 4 shows SWR of the 10 Element Antenna for the 436- MHz Band. Figure 5 shows DD of the 10 Element Antenna for the 436- MHz Band.

By: Nikolay Kudryavchenko, UR0GT

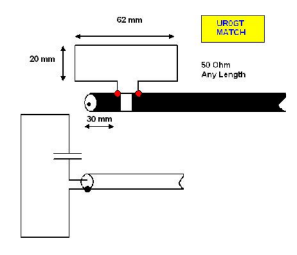


Figure 2

Matching Device for the 10 Element Antenna for the 436- MHz Band

73! Nick, UR0GT

The MMANA model of the Simple Antenna for the 435- MHz Band may be loaded: http://www.antentop.org/022/436_ur0gt_022.htm

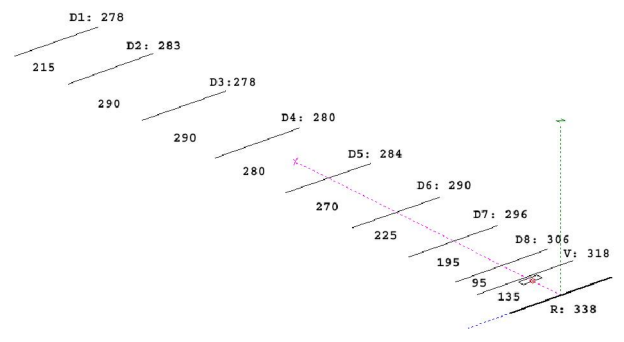
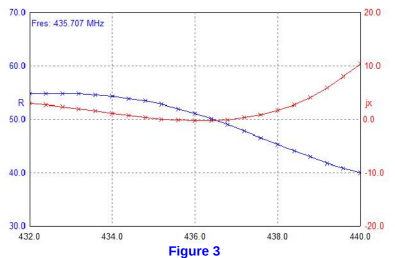
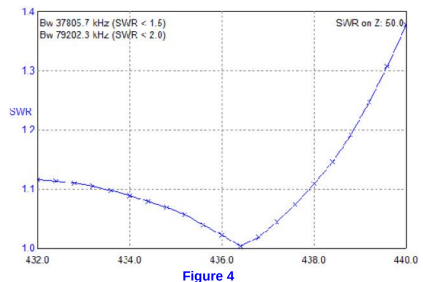


Figure 1 10 Element Antenna for the 436- MHz Band

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Z of the 10 Element Antenna for the 436- MHz Band



SWR of the 10 Element Antenna for the 436- MHz Band

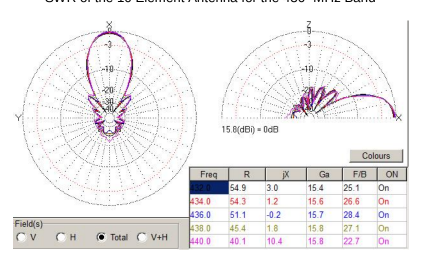


Figure 5

DD of the 10 Element Antenna for the 436- MHz Band