

Vertical Inverted L for the 160, 80 and 40- meter Bands

The publication is devoted to the memory UR0GT.

By: Nikolay Kudryavchenko, UR0GT

Vertical Inverted L for the 160, 80 and 40- meter bands is shown on **Figure 1**.

The MMANA model of the Vertical Inverted L for the 160, 80 and 40- meter Bands

may be loaded: [http:// www.antentop.org/014/il_014.htm](http://www.antentop.org/014/il_014.htm)

Parameters of the antenna are shown below.

Credit Line: Forum from:
www.cqham.ru

73 Nick

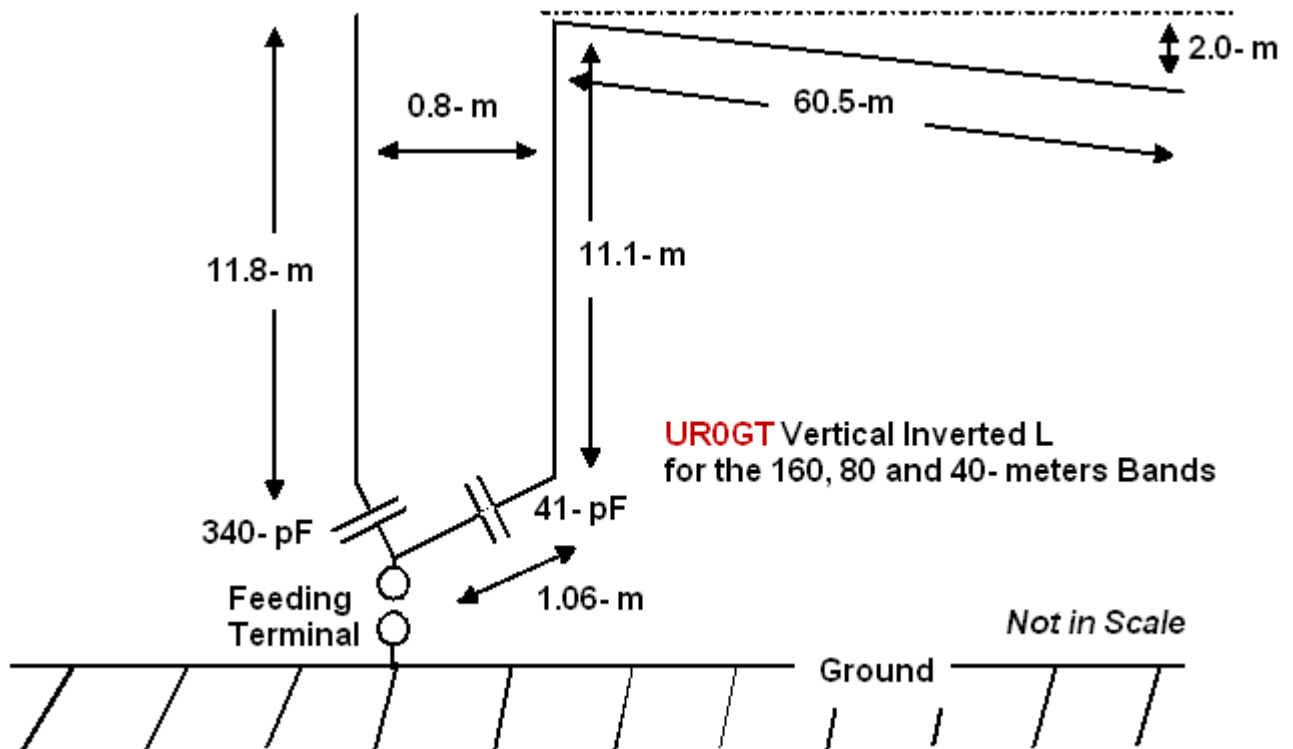


Figure 1 Vertical Inverted L for the 160, 80 and 40- meter Bands



www.cqham.ru

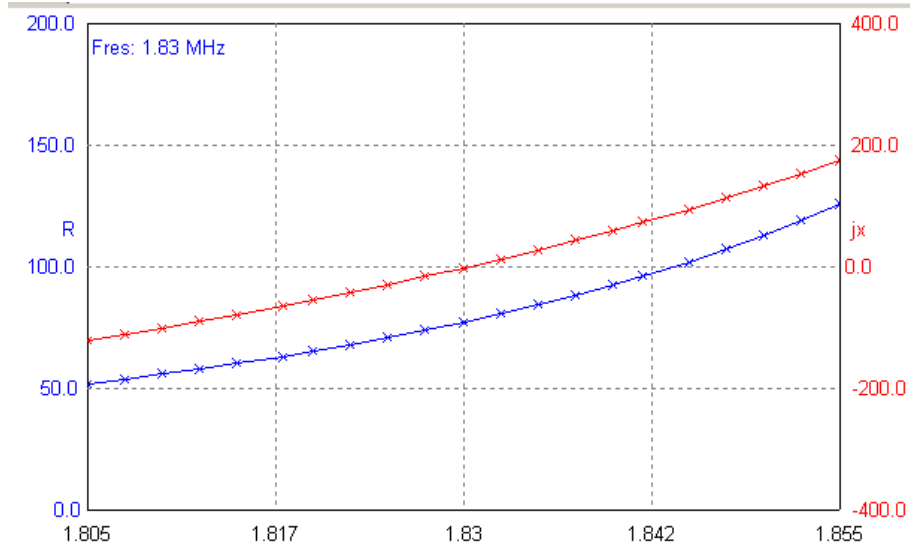


Figure 2 Z of the Vertical Inverted L at the 160 - meter band (above the real ground)

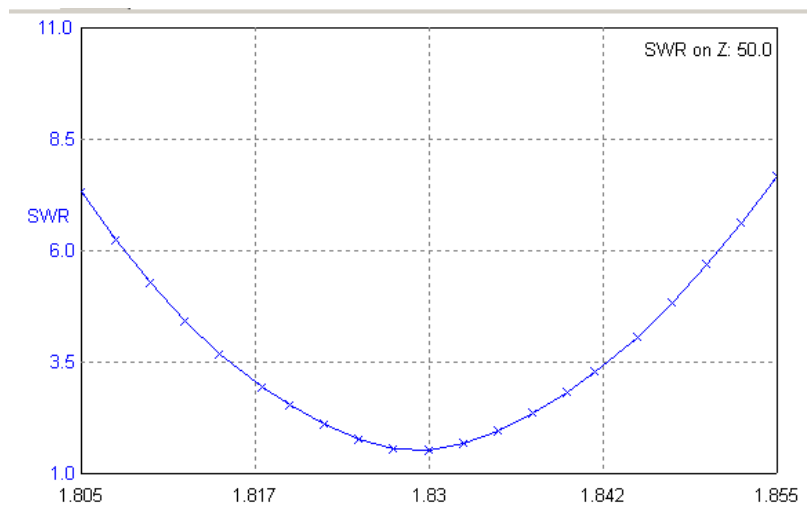


Figure 3 SWR of the Vertical Inverted L at the 160 - meter band (above the real ground)

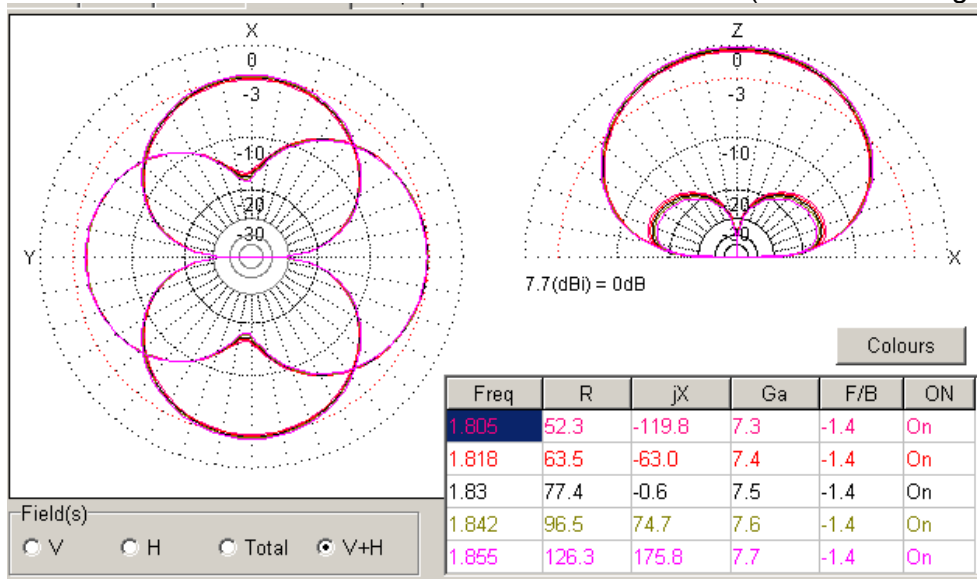


Figure 4 DD of the Vertical Inverted L at the 160 - meter band (above the real ground)

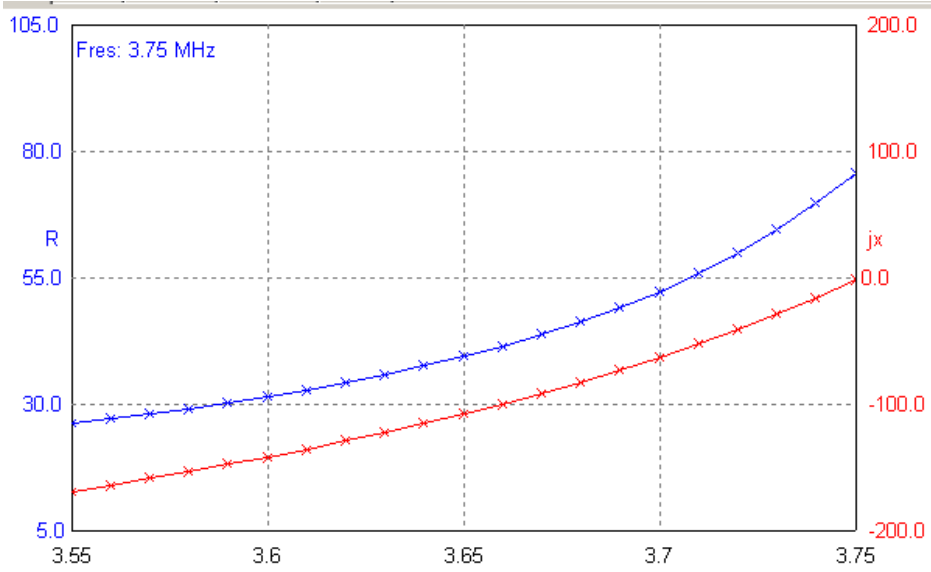


Figure 5 Z of the Vertical Inverted L at the 60 - meter band (above the real ground)

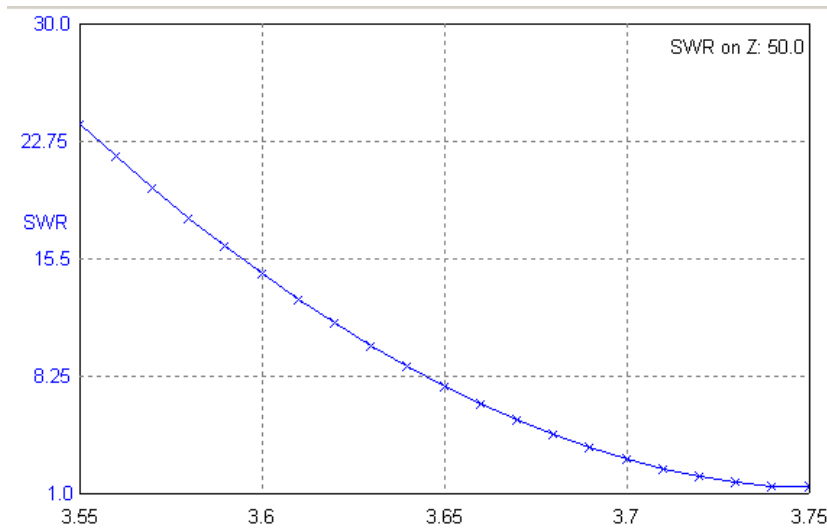


Figure 6 SWR of the Vertical Inverted L at the 80 - meter band (above the real ground)

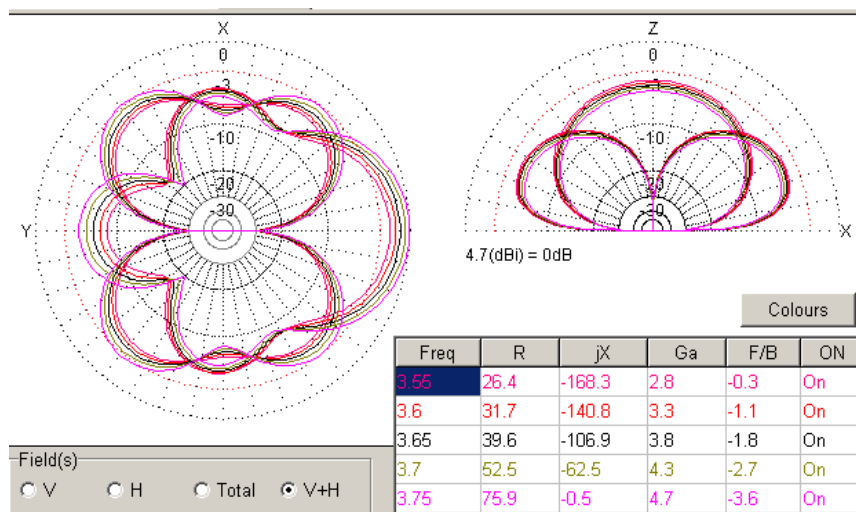


Figure 7 DD of the Vertical Inverted L at the 80 - meter band (above the real ground)

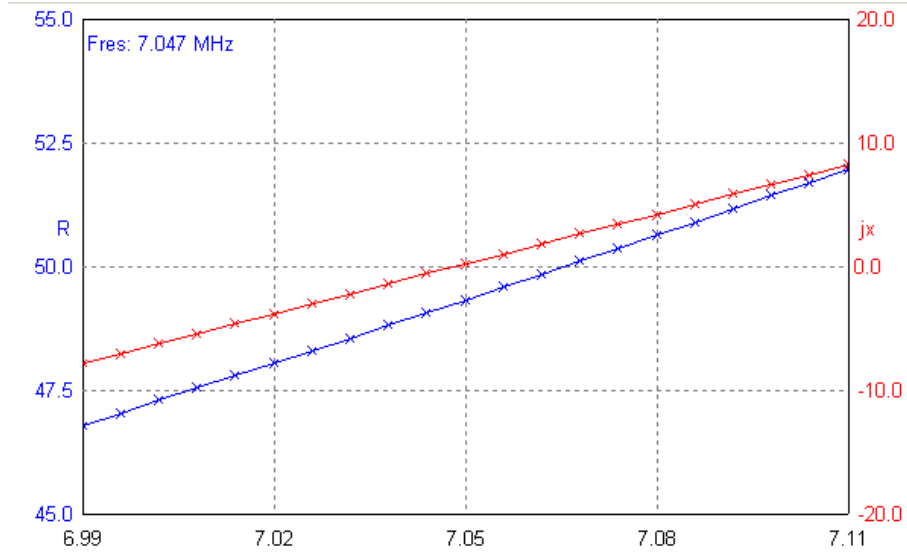


Figure 8 Z of the Vertical Inverted L at the 40 - meter band (above the real ground)

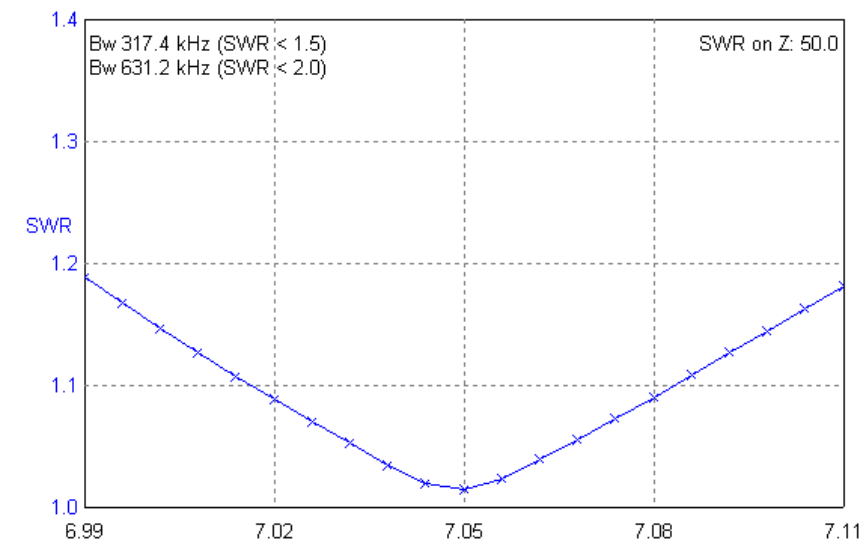


Figure 9 SWR of the Vertical Inverted L at the 40 - meter band (above the real ground)

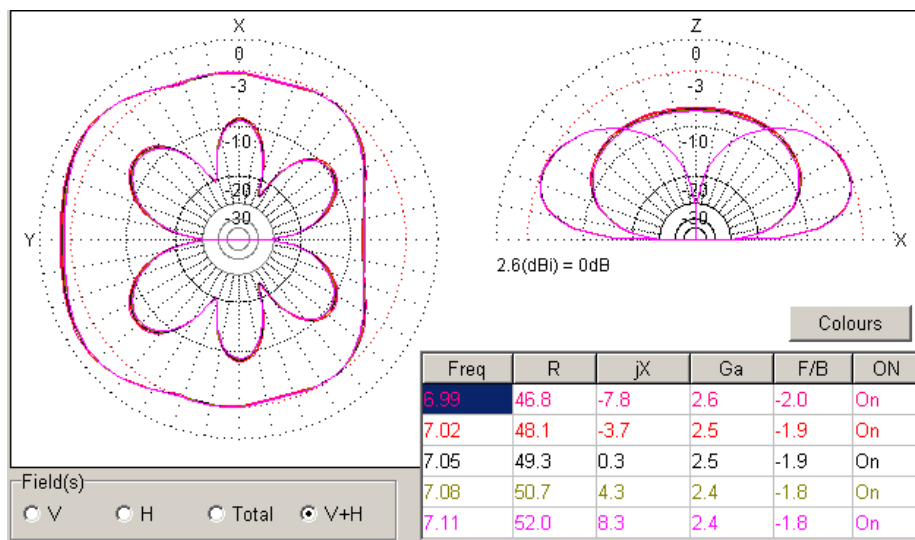


Figure 10 DD of the Vertical Inverted L at the 40 - meter band (above the real ground)