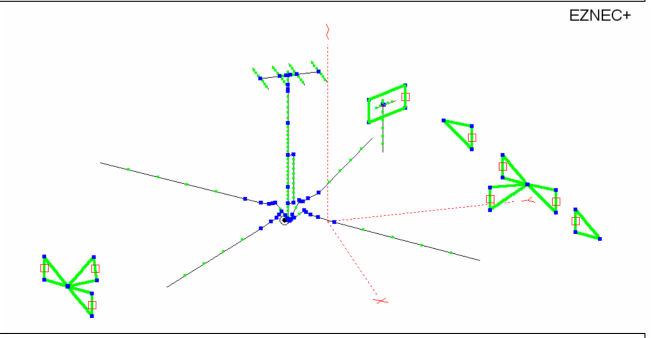
Rx antennas at IV3PRK: back to the W7IUV rotatable Flag

Part 3 – Construction data of rebuilding the original Flag

By Pierluigi "Luis" Mansutti IV3PRK



The last picture of the Waller Flagbefore dismantling, after one month tests. The left rod on the TX tower forms the detuning section. On the right the gamma rod.



Tx antenna + elevated radials and Rx Flag and Pennants with Eznec View

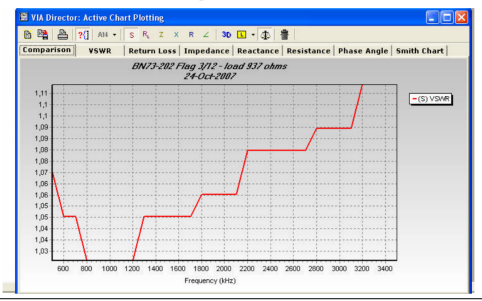
<u>W7IUV rotatable Flag construction data:</u> all details and technical info on Larry's web site <u>www.w7iuv.com</u>

I use fiberglass arms on an aluminium 50 mm. boom, shifted 40 cm. from the rotary mast.

Dimensions of the loop: m. 8,84 wide and m. 4,28 high

Load resistor: 937 ohms (series/parallel combination of Ohmite OY 1 watts)

Xformer: 3 + 12 turns on binocular BN 73-202 RF choke: 12 turns of RG58 through two FT140-J



SWR printout of the AEA CIA-HF analyzer



Winter picture with the W7IUV Flag rebuilt as before and the tower detuned.

Luis IV3PRK November 2007