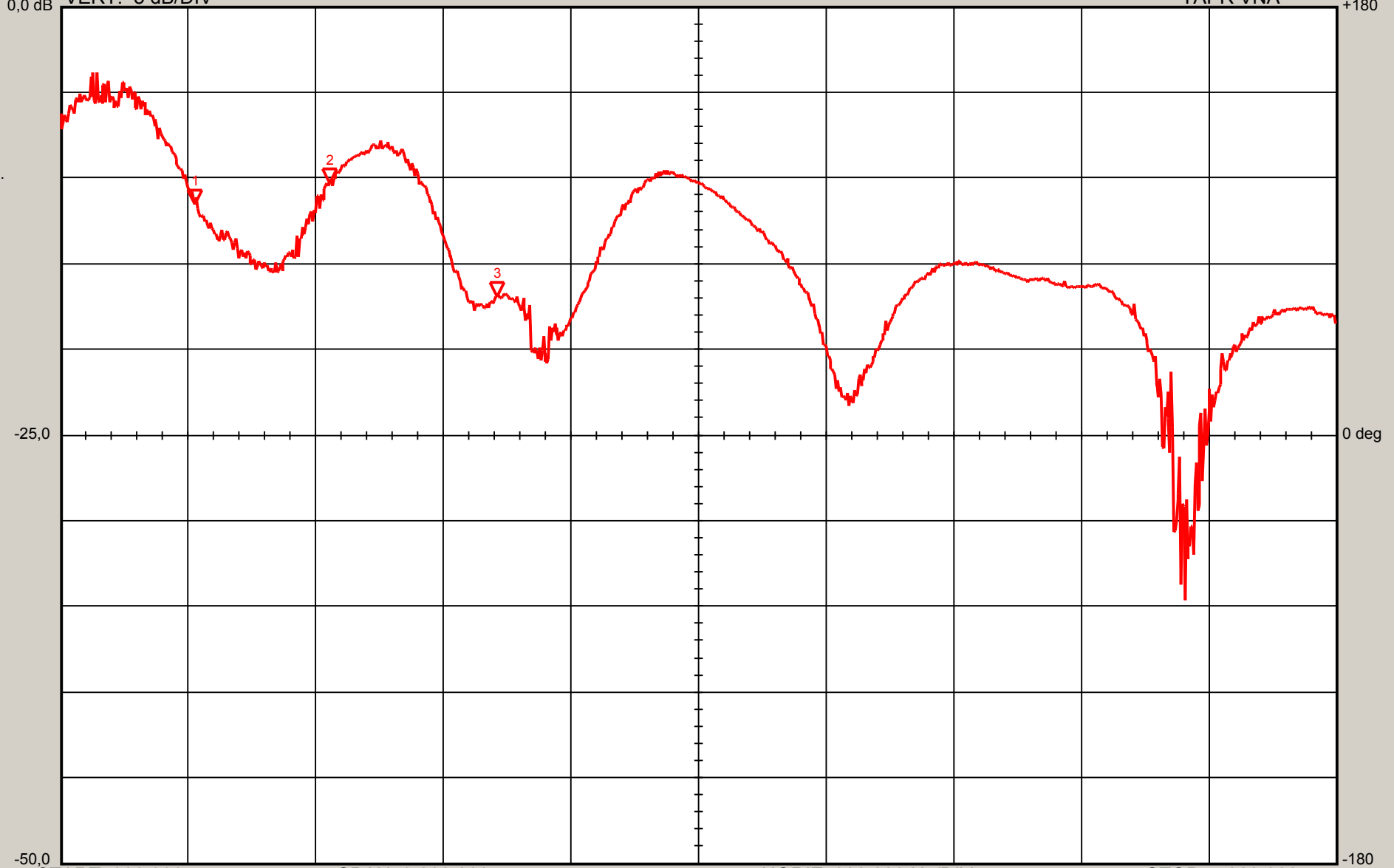


Mkr1 600.000 Hz.
S11Mag: -11,6 dB.
S11Phs: -61,5 deg.
Mkr2 1.000.000 Hz.
S11Mag: -10,3 dB.
S11Phs: 70,5 deg.
Mkr3 1.500.000 Hz.
S11Mag: -16,9 dB.
S11Phs: -63,8 deg.
Mkr4 13.560.000 Hz.
Mkr5 7.562.814 Hz.

0,0 dB VERT: 5 dB/DIV

TAPR VNA +180



320° BOG 80% on 1m poles

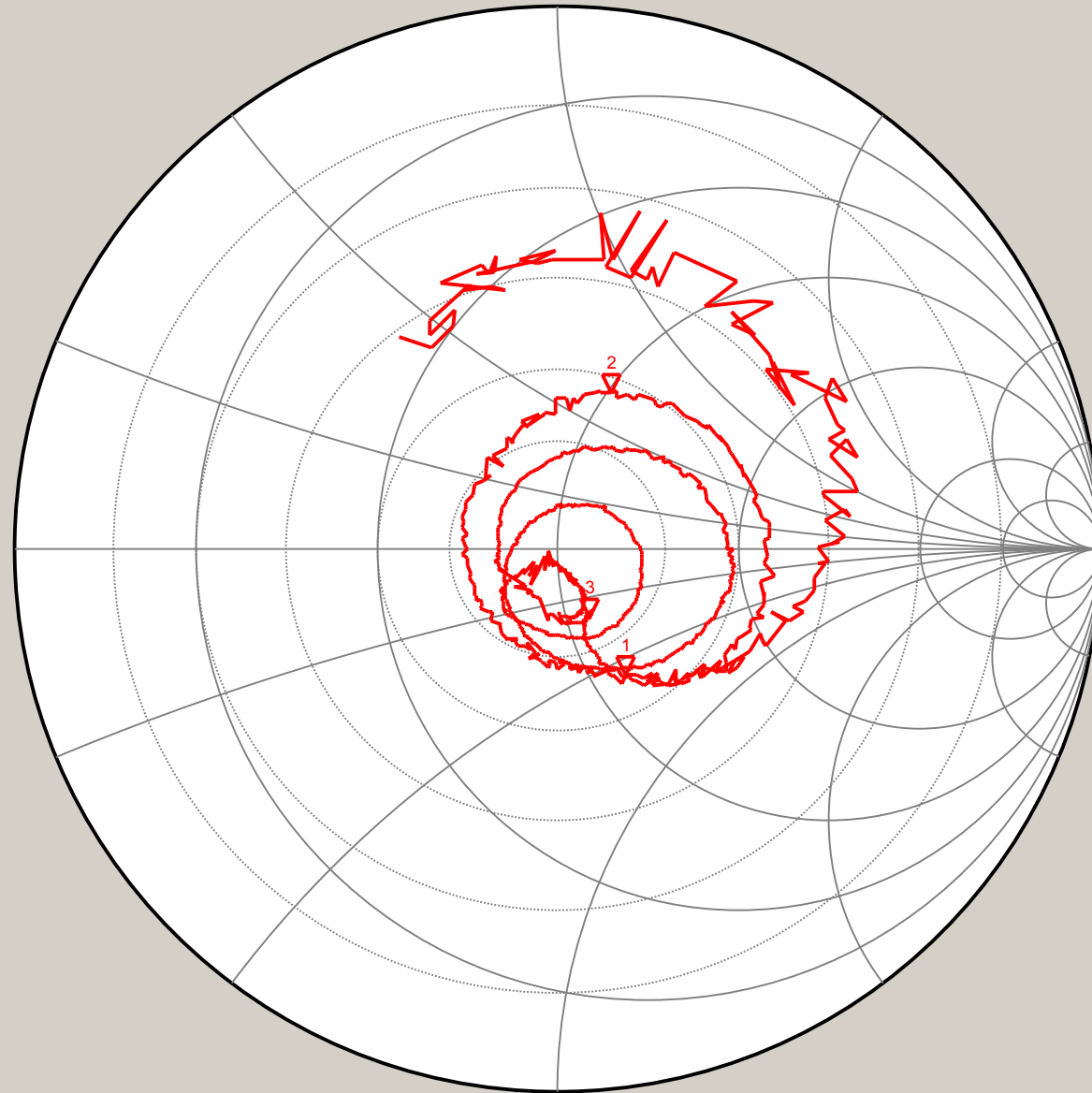
Zoom = 1,0

Mkr1 600.000 Hz.
S11Mag: -11,6 dB.
S11Phs: -61,5 deg.
SWR: 1,72
Z 56,9 - j 28,4 ohms (Cs = 9,3 nF)

Mkr2 1.000.000 Hz.
S11Mag: -10,3 dB.
S11Phs: 70,5 deg.
SWR: 1,88
Z 51,0 + j 32,5 ohms (Ls = 5,2 uHy)

Mkr3 1.500.000 Hz.
S11Mag: -16,9 dB.
S11Phs: -63,8 deg.
SWR: 1,33
Z 54,8 - j 14,3 ohms (Cs = 7,4 nF)

Mkr4 13.560.000 Hz.
Mkr5 7.562.814 Hz.



320° BOG 80% on 1m poles