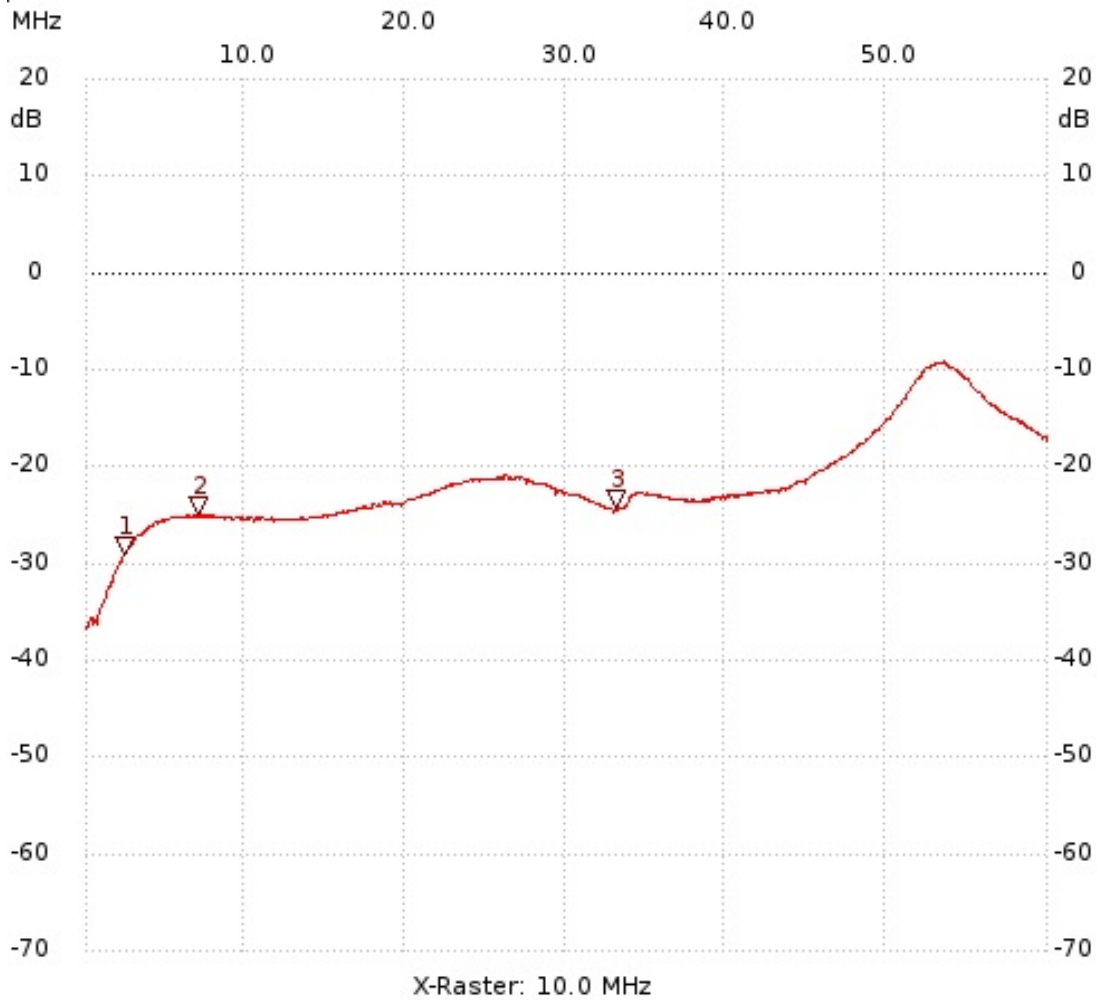


Startfrequenz: 0.100000 MHz; Endfrequenz: 60.000000 MHz; Schrittweite: 60.020 kHz
Messpunkte: 999; Zwischenzeit: 0 uSek



loop+2norton gain

max:-9.06dB 53.577856MHz

min:-36.81dB 0.160020MHz

Kursor 1:

2.440782 MHz

Kanal1: -29.14dB

Kursor 2:

7.122345 MHz

Kanal1: -25.00dB

Kursor 3:

33.111022 MHz

Kanal1: -24.41dB

Kanal 1