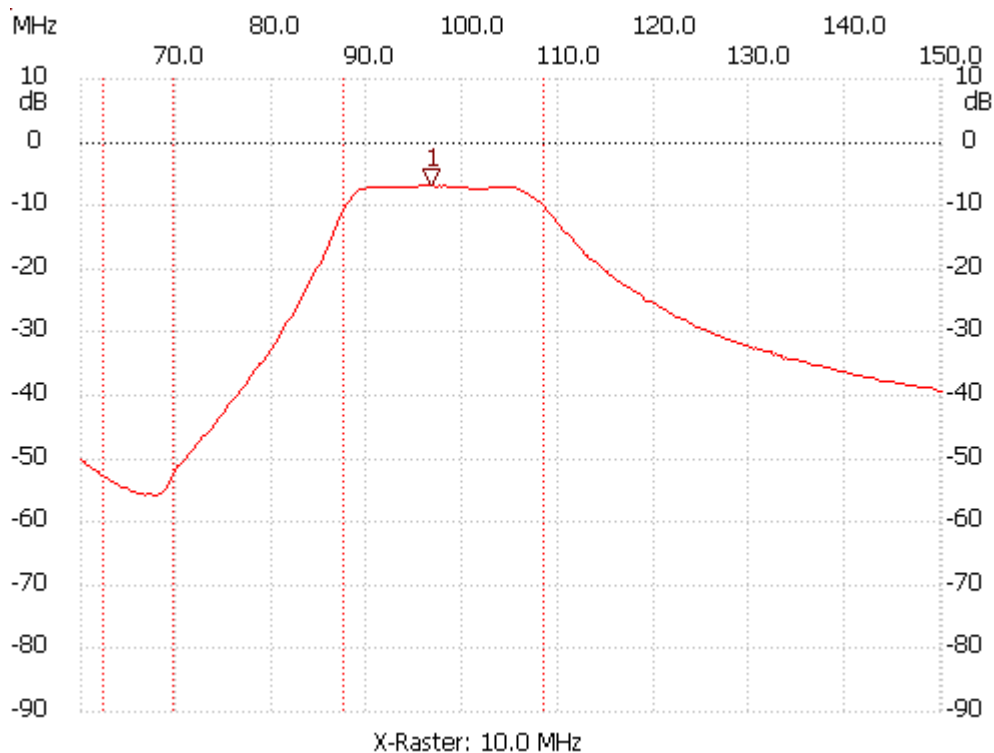


Startfrequenz: 60.000000 MHz; Endfrequenz: 150.000036 MHz

Schrittweite: 225.564 kHz; Messpunkte: 400



Kursor 1:

96.541368 MHz

Kanal1: -6.83dB

Kanal 1

max:-6.83dB 95.187984MHz

min:-55.83dB 66.541356MHz

B3db: 20.752 MHz

Q: 4.72

f1: 87.518808 MHz

f2: 108.270696 MHz

B3db_inv: 7.444 MHz

Q_inv: 8.86

f1: 62.255640 MHz

f2: 69.699252 MHz