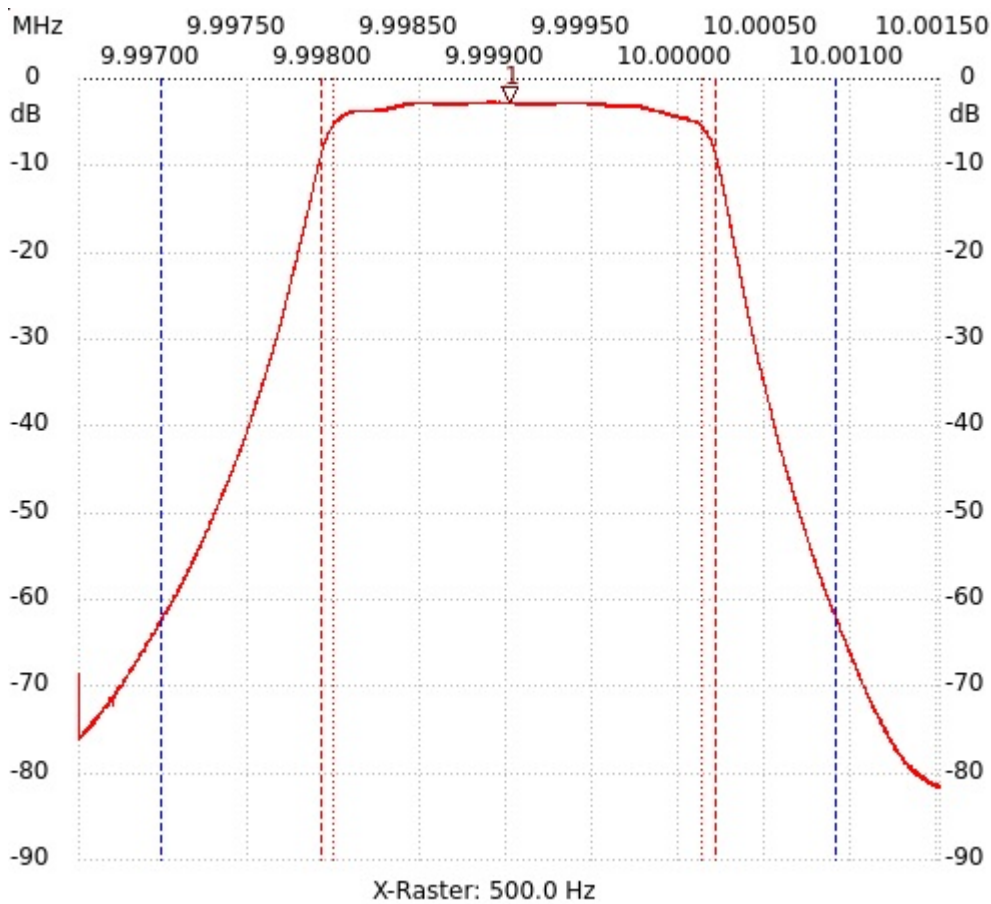


Startfrequenz: 9.996512 MHz; Endfrequenz: 10.001511 MHz; Schrittweite: 0.001 kHz  
Messpunkte: 5000; Zwischenzeit: 7000 uSek



;10MHz SSB 2,3kHz Ladder-Filter final shape-Faktor: 1.715223

Kursor 1:  
9.99907 MHz  
Kanal1: -2.85dB

Kanal 1  
max:-2.47dB 9.99881MHz  
min:-81.66dB 10.001482MHz  
B3db: 2.139 kHz  
Q: 4674.64  
f1: 9.997986 MHz  
fm: 9.999056 MHz  
f2: 10.000125 MHz  
B6db: 2.286 kHz  
f1: 9.997921 MHz  
f2: 10.000207 MHz  
B60db: 3.921 kHz  
f1: 9.996989 MHz  
f2: 10.000910 MHz