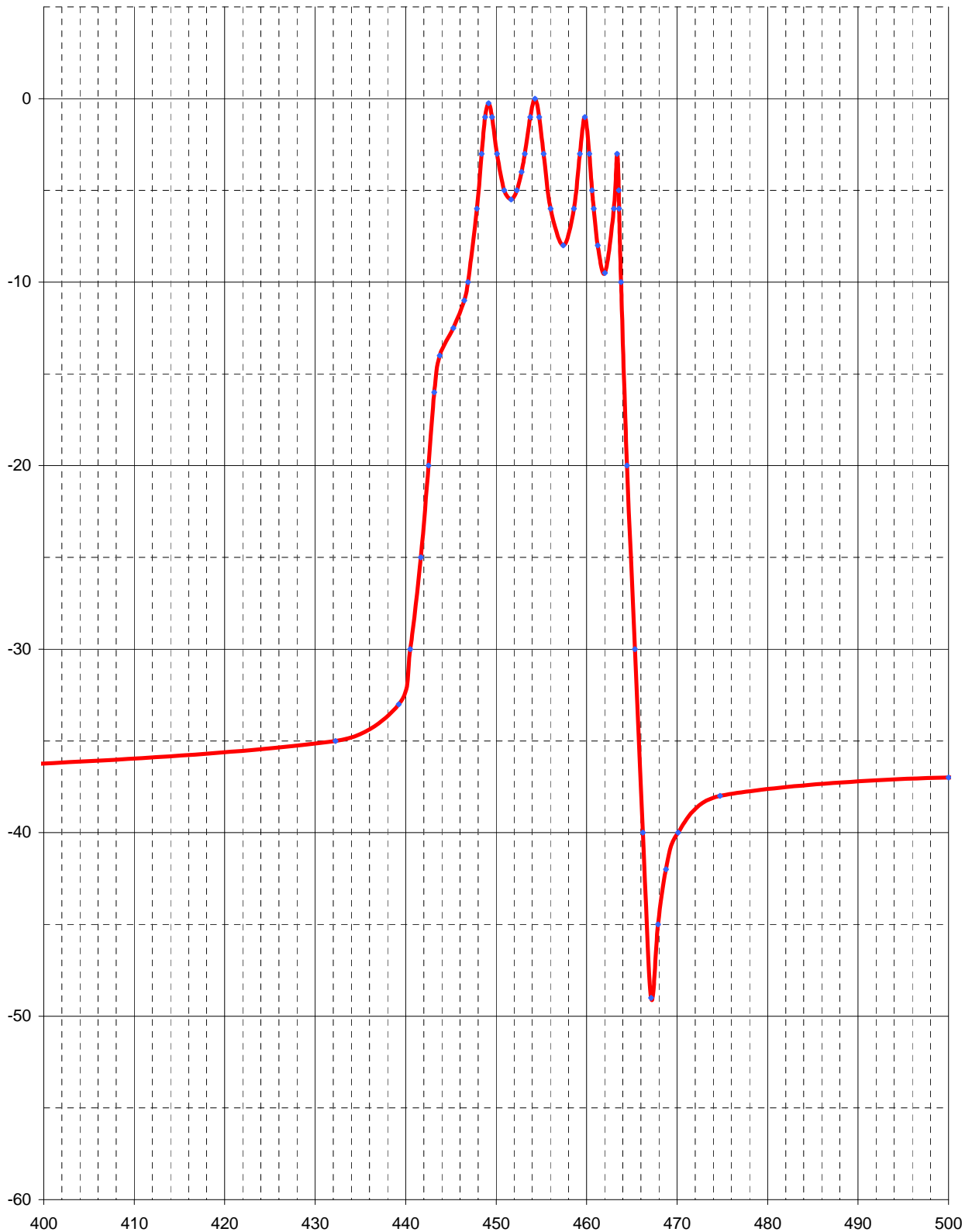


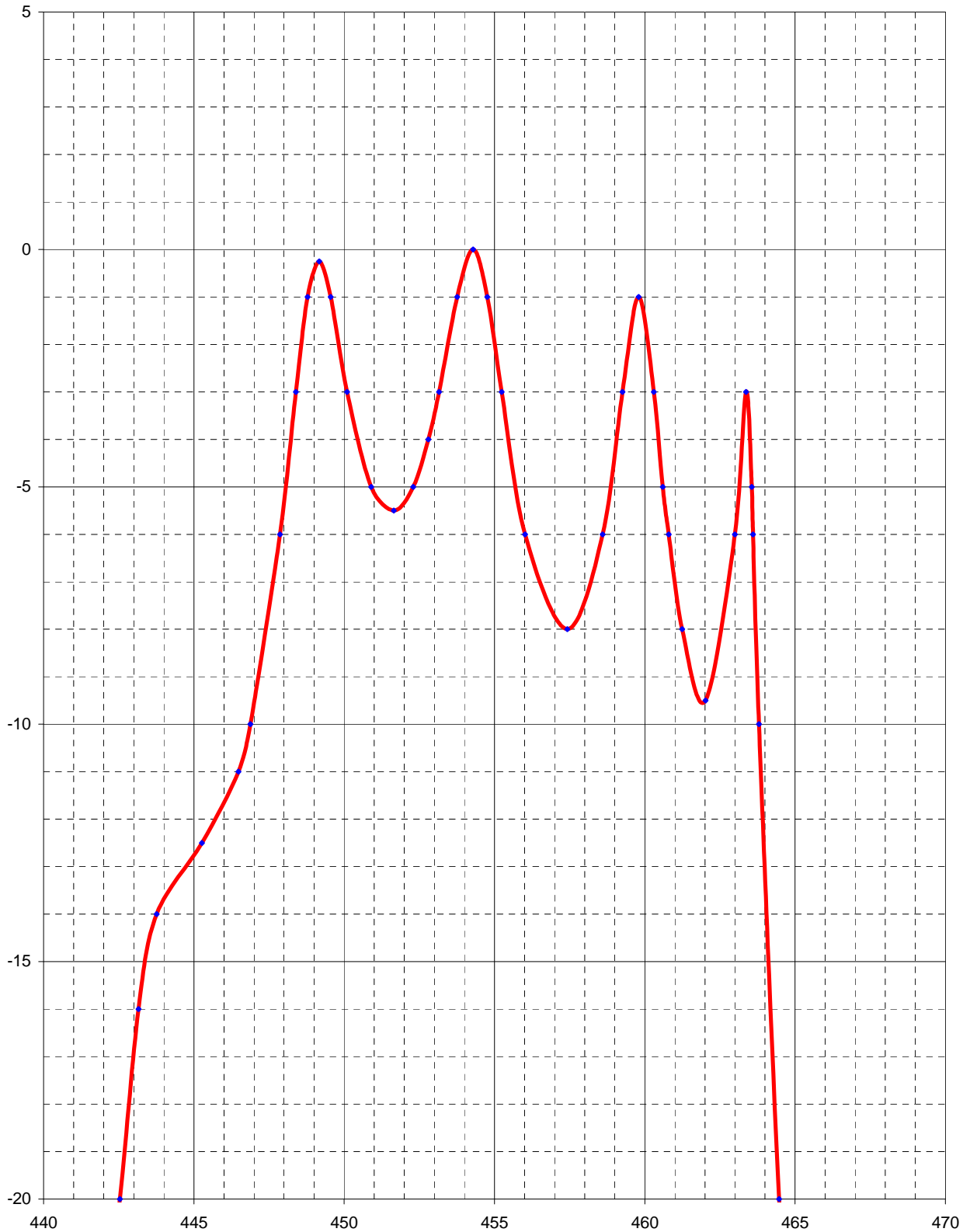
filtertype: ITT 10,7 MHz mobilfoon X-tal blok 15 kHz breed - 013BE / 909BM - No2

ROOD = -6 dB = 15,135 kHz | -30 dB = 24,835 kHz | shape 30/6 = 1,641 | demping = 8,5 dB
meting in open test constructie - hoge filter lekkage?? Hoge voet?



filtertype: ITT 10,7 MHz mobilfoon X-tal blok 15 kHz breed - 013BE / 909BM - No2

ROOD = -6 dB = 15,135 kHz | -30 dB = 24,835 kHz | shape 30/6 = 1,641 | demping = 8,5 dB
meting in open test constructie - hoge filter lekkage?? Hoge voet?



filtertype: ITT 10,7 MHz mobilfoon X-tal blok 15 kHz breed - 013BE / 909BM - No2

ROOD = -6 dB = 15,135 kHz | -30 dB = 24,835 kHz | shape 30/6 = 1,641 | demping = 8,5 dB
meting in open test constructie - hoge filter lekkage?? Hoge voet?

