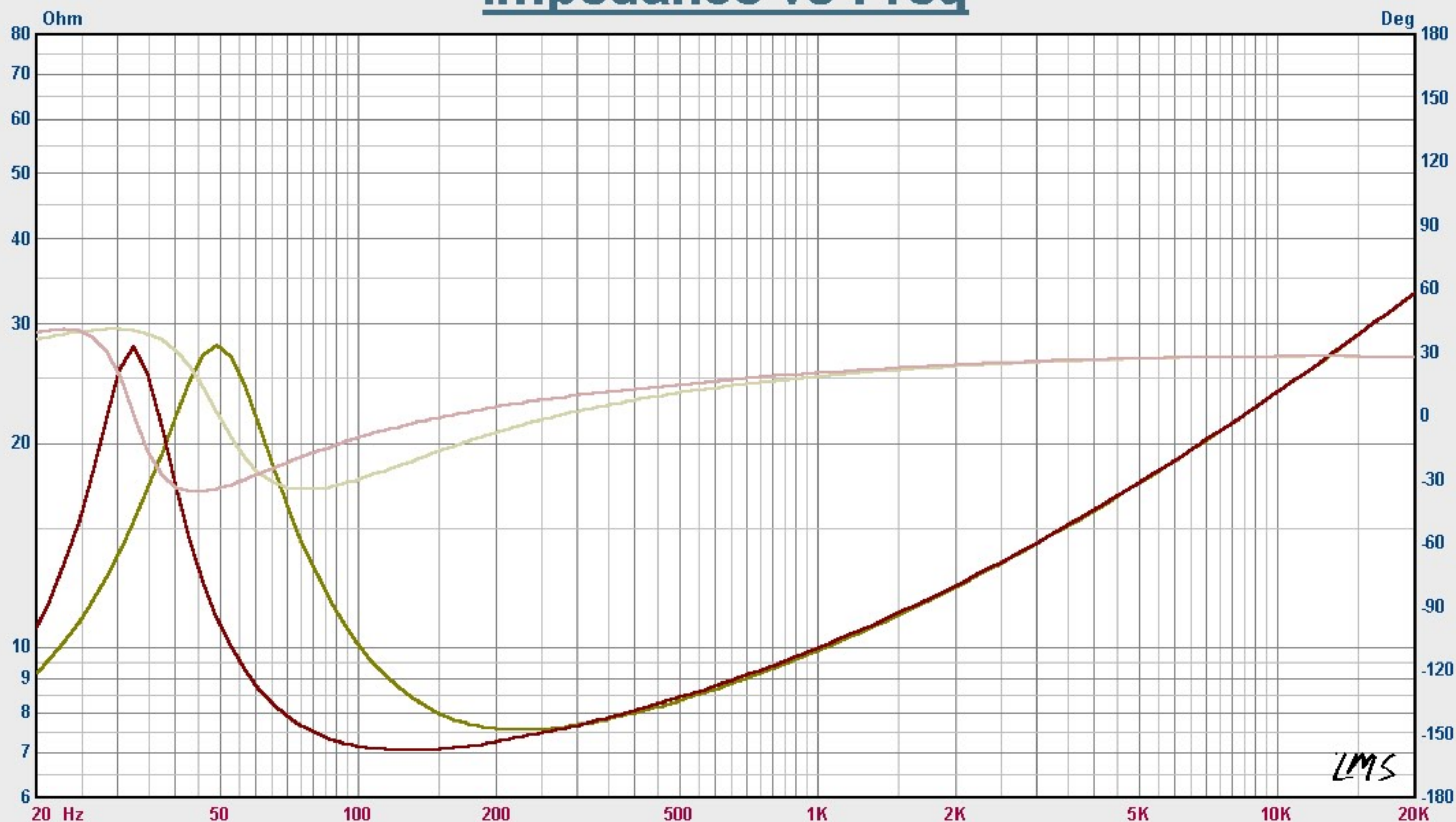


# Impedance vs Freq



LMS

Map

- 3: SpkrModel: W-178PII 1#
- 4: DeltaModel: W-178PII 1#

Notes

Revc=6.000 Ohm Fo=49.542 Hz Sd=13.273m M Md=17.800 g  
 BL=6.689 T 磁 Qms= 2.020 Qes= 0.567 Qts= 0.443 No= 0.394 % SPLo= 88.0 dB  
 Vas=19.003m M Cms=759.619u M/N Krm=11.243m Ohm Erm=0.651  
 Mms=13.586 g Mmd=12.707m Kg Kxm=56.371m H Exm=0.479

LMS 4.5.0.351  
二月 25 2006

Person:  
Company:

Project:  
File: W-178PII 1#.lib

Dec 13, 2007  
Thr 11:28 am

LINEAR X  
S / S T F M S