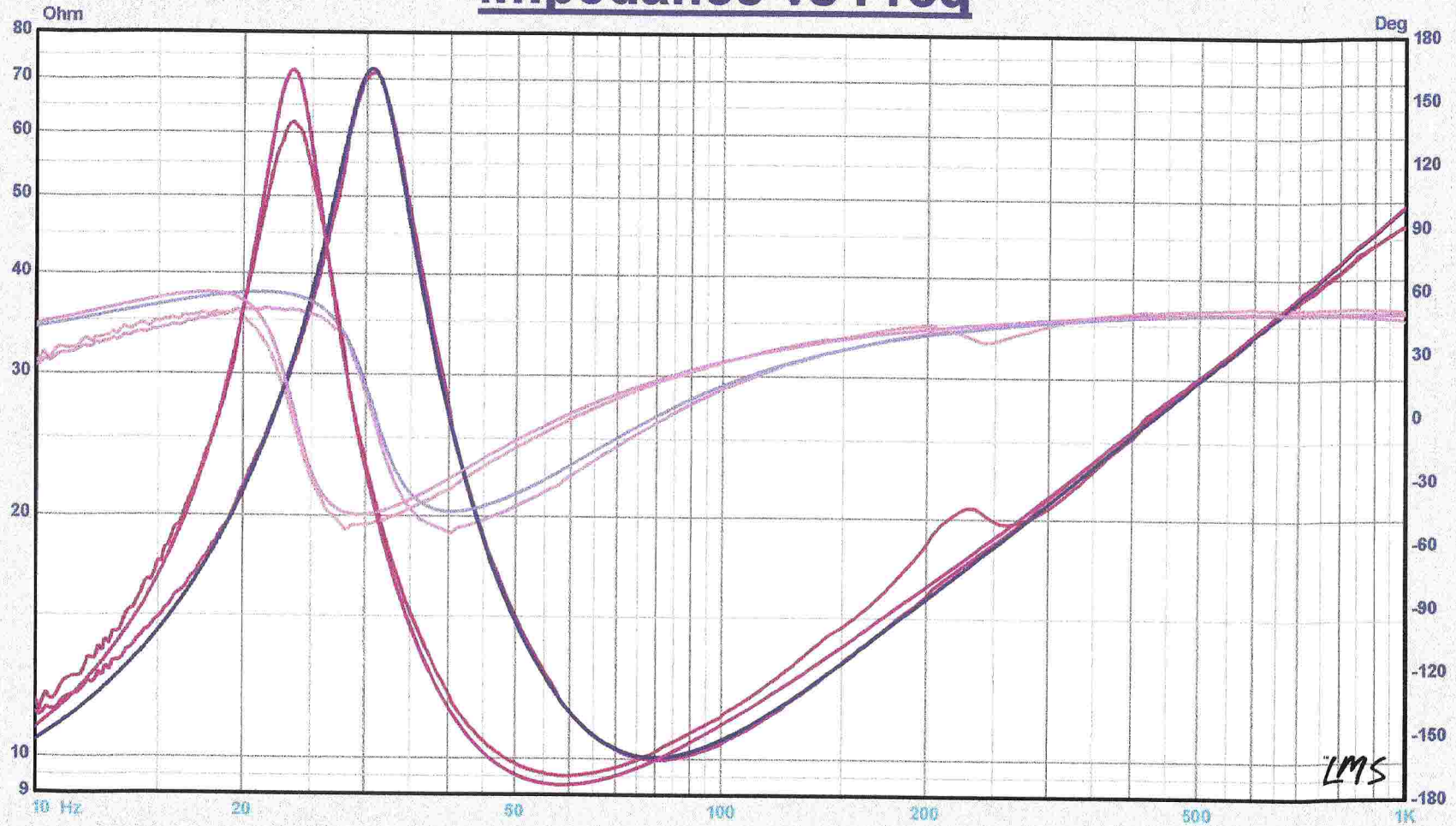


Impedance vs Freq



Map

- 11: Result=[G09]/[G10]
- 14: Result=[G12]/[G13]
- 15: SpkrModel: Result=[G09]/[G10]
- 16: DeltaModel: Result=[G09]/[G10]

Notes

Revc=7.300Ohm Fo=30.660Hz Sd=33.000msqM
 BL=19.676TM Qms= 4.380 Qes= 0.501 Qts= 0.450 No= 0.168% SPLo= 84.3dB
 Vas=1.067cuFt Cms=195.366uM/N Krm=4.358mOhm Erm=0.989
 Mms=137.929g Mmd=134.482mKg Kxm=78.674mOhm Exm=0.706

LMS

4.2.0.260
Nov/29/2000

Person: KURT
Company: EARTHQUAKE

Project: DBXI 10" -DUAL V.C. PRODUCTION
File: DBXI SERIES.lib

Jan 29, 2013
Tue 10:17 am

LINEAR X
S Y S T E M S