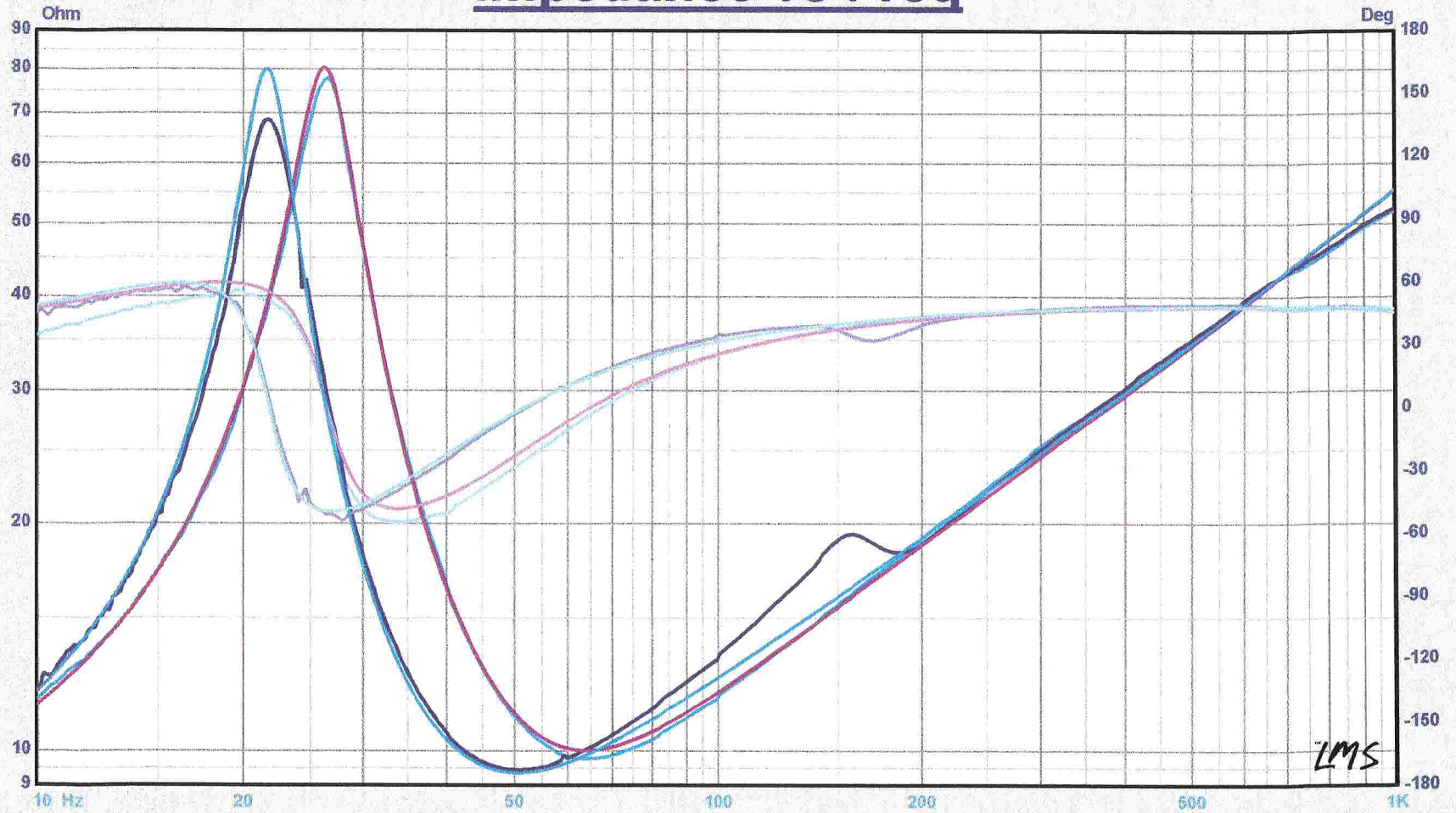


Impedance vs Freq



LMS

Map

- 27: Result=[G25]/[G26]
- 30: Result=[G28]/[G29]
- 31: SpkrModel: Result=[G25]/[G26]
- 32: DeltaModel: Result=[G25]/[G26]

Notes

Revc=6.800Ohm Fo=26.356Hz Sd=53.000msqM
 BL=21.985TM Qms= 5.010 Qes= 0.471 Qts= 0.431 No= 0.270% SPLo= 86.3dB
 Vas=2.539cuFt Cms=180.227uM/N Krm=10.360mOhm Erm=0.914
 Mms=202.324g Mmd=195.308mKg Kxm=141.233mOhm Exm=0.649

LMS 4.2.0.260
Nov/29/2000

Person: KURT
Company: EARTHQUAKE

Project: DBXI 12" DUAL V.C. PRODUCTION
File: DBXI SERIES.lib

Jan 29, 2013
Tue 1:06 pm

LINEAR SYSTEMS