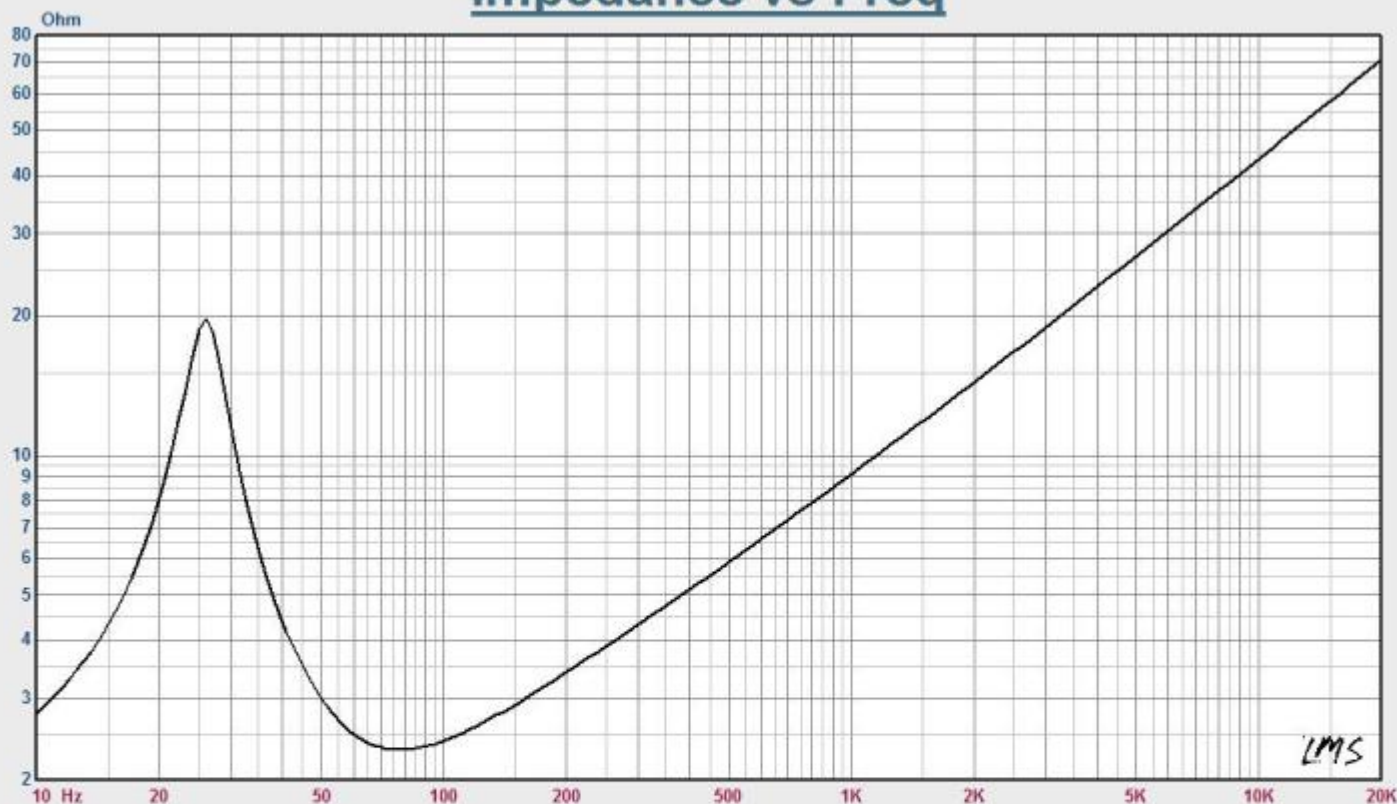


Impedance vs Freq



LMS

Map

— 8: ASW-10 20170615

Notes

Rvc=1.600 Ohm Fo=25.984 Hz Sd=34.636K mm?Md=100.000 g
 BL=9.435 Tms= 4.627 Qes= 0.415 Qts= 0.381 No= 0.185 % SPLo= 85.7 dB
 Vas=45.185 Ltr Cms=265.249u MN Krm=4.395 mOhm Erm=0.794
 Mms=141.443 g Mmd=137.736 g Kxm=20.528m H Exm=0.664

LMS 4.6.0.371
五月-30-2007

Person:
Company:

Project:
File: ASW-10 170415.lib

Oct 20, 2017
Fri 3:08 pm

LINEAR X
S Y S T E M S