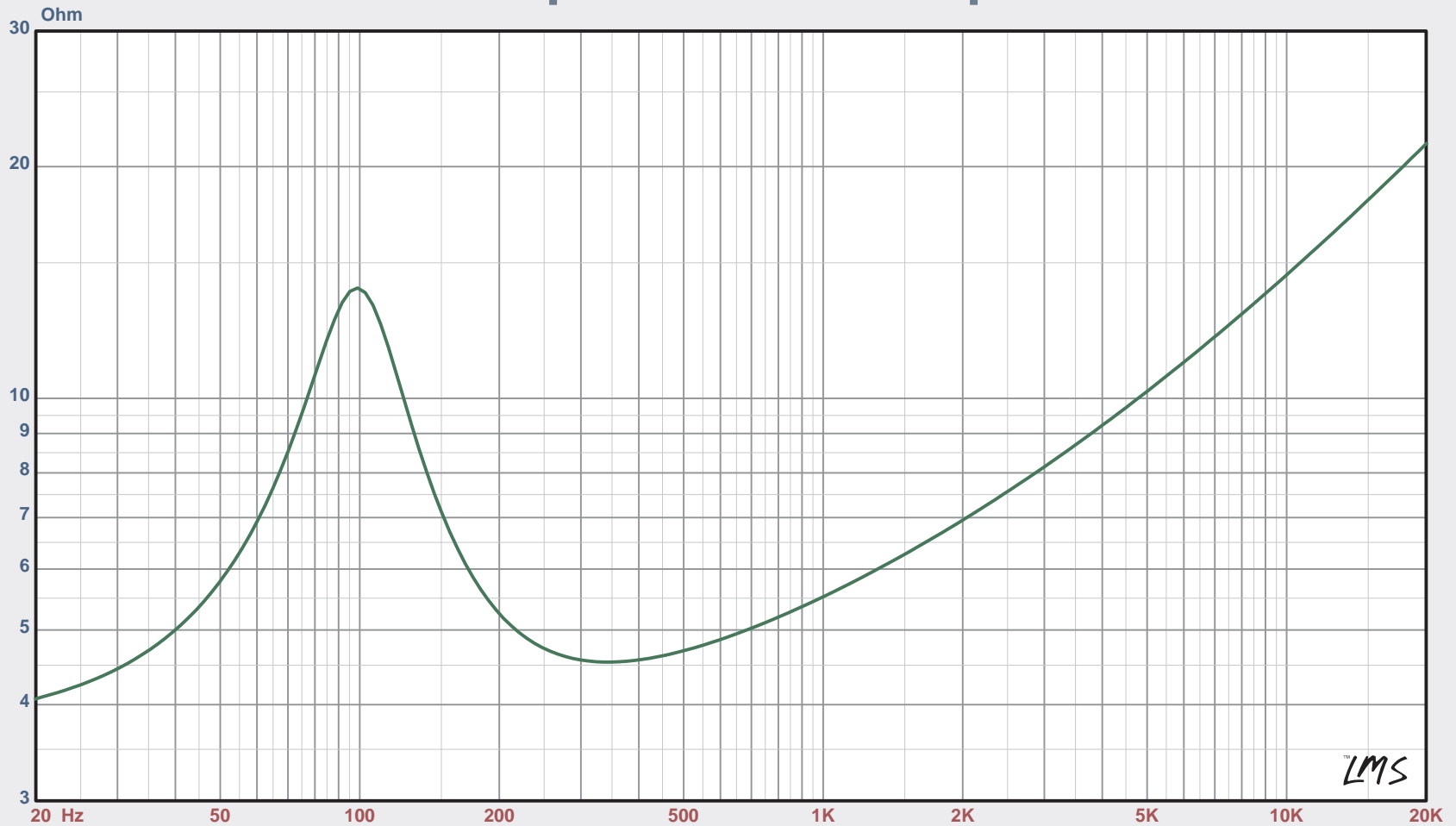


Impedance vs Freq



Map

— 22: SpkrModel: XS65 2# 11.14

Notes

Revc=3.700 Ohm Fo=99.565 Hz Sd=132.730 cm² Md=10.000 g

BL=6.909 T·m Qms= 2.164 Qes= 0.805 Qts= 0.587 No= 0.456 % SPLo= 88.6 dB

Vas=3.849 Ltr Cms=153.858u M/N Krm=1.617m Ohm Erm=0.778

Mms=16.608 g Mmd=14.849 g Kxm=31.660m H Exm=0.494

LMS

4.6.0.371
May/29/2007

Person:
Company:

Project:
File: CXS64V2-New Cone.lib

Feb 19, 2013
Tue 11:16 am

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