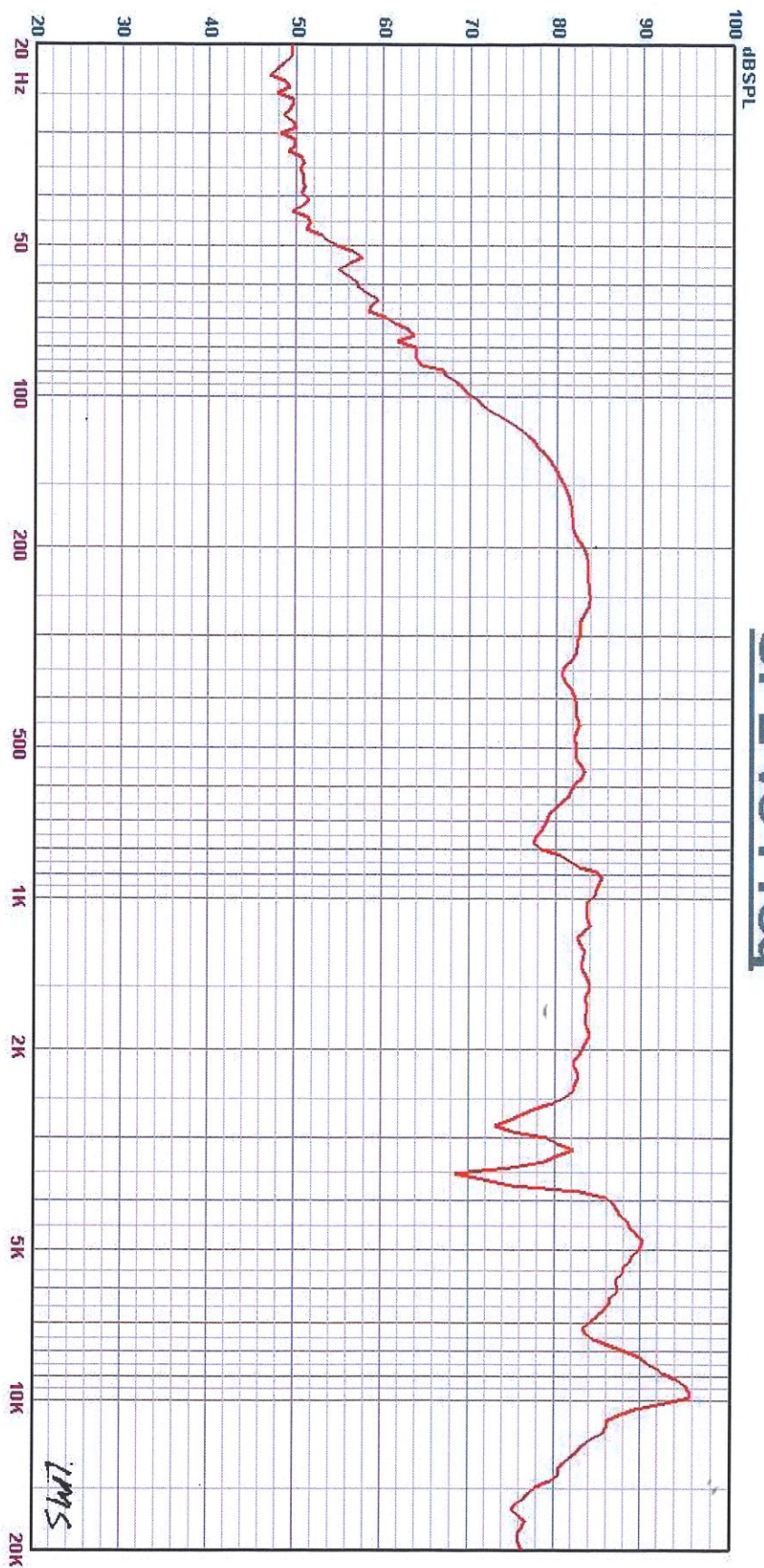


# SPL vs Freq



78: F045D022R STD 7/18

Map

Notes

Data Measured: Jun 11, 2019 Tue 1:53 pm

LMS 4.6.0.371  
五月-29-2007

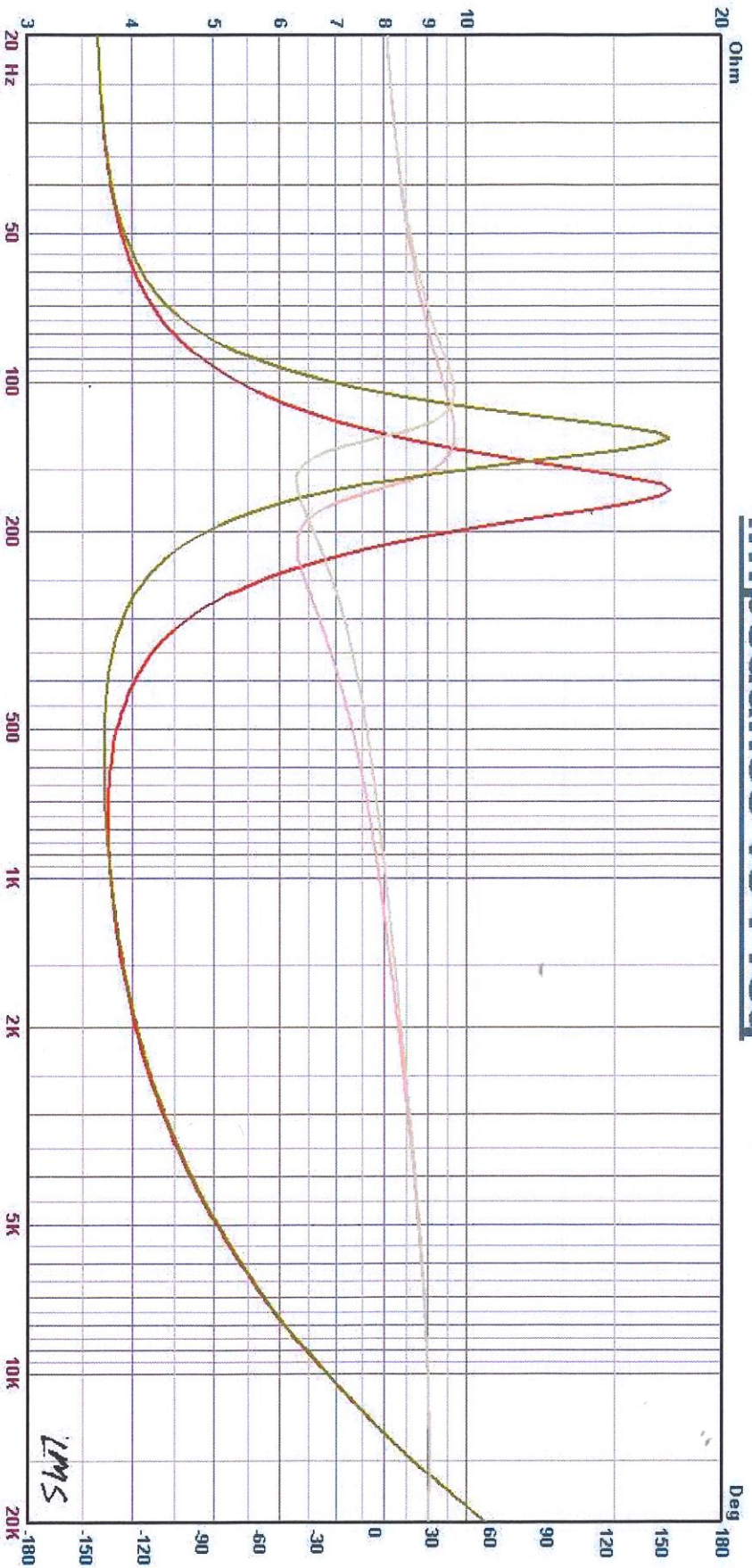
Person:  
Company:

Project:  
File: F045D022R.lib

Jul 18, 2019  
Thr 9:57 am

LINEAR  
S Y S T E M S

# Impedance vs Freq



**Map**

92: SpkModel: F045D022R STD 7/18  
 93: DeltaModel: F045D022R STD 7/18

**Notes**

Revc=3.600 Ohm Fo=165.423 Hz Sd=1.018m M?M=1.000 g  
 BL=2.350 T? Qms= 4.159 Qes= 1.079 Qts= 0.857 No= 0.035 % SPLo= 77.4 dB  
 Vas=85.518u M? Cms=581.131u M/N Krm=2.736u Ohm Erm=1.239  
 Mms=1.593 g Mmd=1.574m Kg Kxm=3.100m H Exm=0.630

**LMS** 4.6.0.371  
 五月-29-2007

Person:  
 Company:

Project:  
 File: F045D022R.lib

Jul 18, 2019  
 Thu 9:58 am

**LINEAR**  
 S Y S T E M S