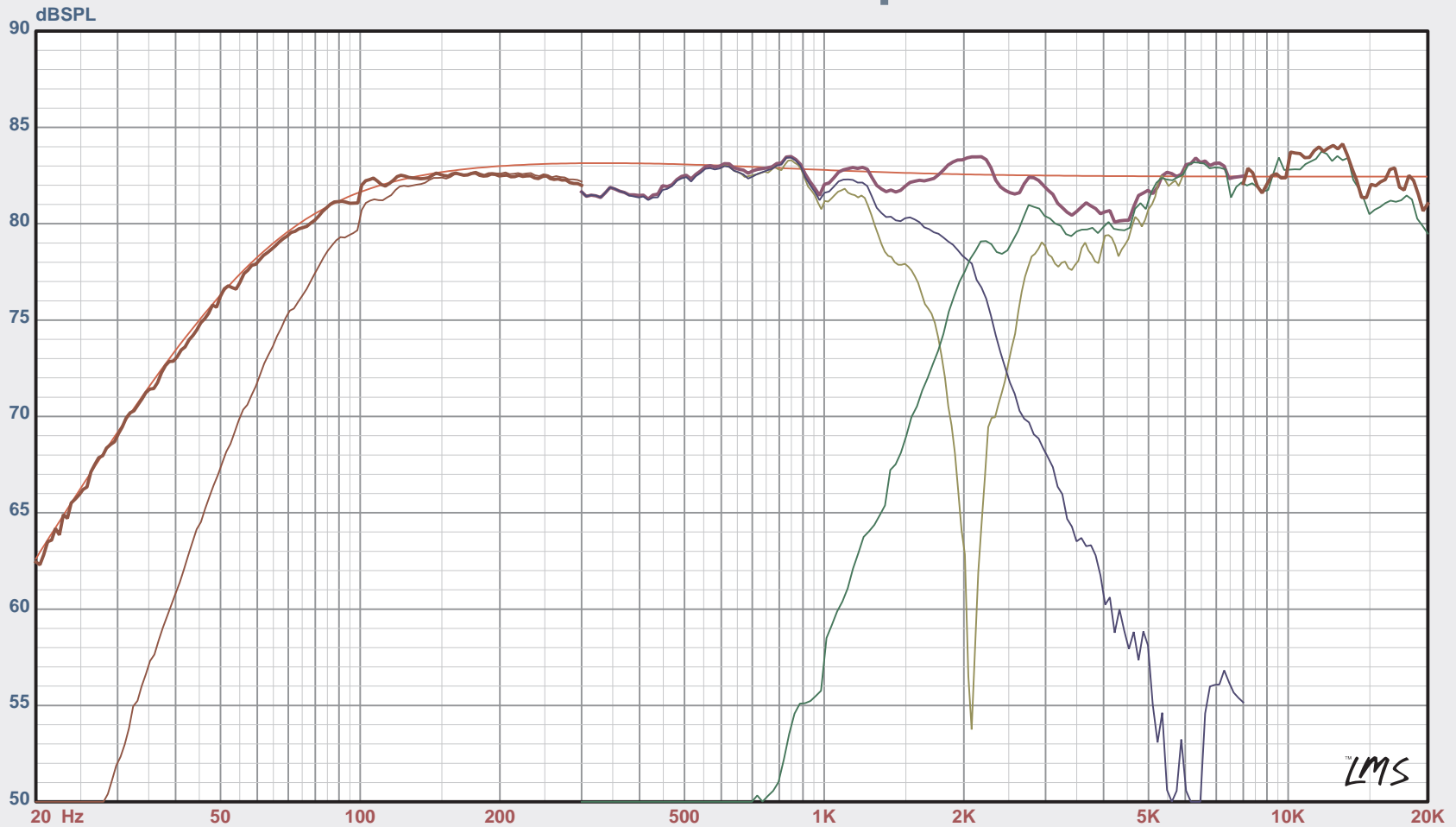


SPL vs Freq



Map

- 1: 83.0dB TARGET: HPF2 @65Hz 0.60Q
- 2: 2Mgp 5.6V Mid+High Sum 10H
- 3: 2Mgp 5.6V Mid-High Difference 10H
- 4: 2Mgp 5.6V Woofer 10H
- 5: 1/2Mgp 1.4V Low
- 6: 1/2Mgp 1.4V Low with HPF2@80Hz
- 7: 2Mgp 5.6V Tweeter 10H
- 8: 2Mgp 5.6V Top Octave 00H

Notes

Speaker at 10degrees off horizontal axis; on vertical reference axis.

All curves scaled -6dB for reference to full space.

100 points per decade, no smoothing.

Top octave measured on tweeter axis.

Data Measured: Jun 9, 2005 Thr 11:39 am

LMS

4.5.0.342
May/19/2004

Person: PEB
Company: BESL

Project: Series 5-mt Mk II
File: S5-mt Passive4.lib

Jun 9, 2005
Thr 11:58 am

LINEAR X
S Y S T E M S