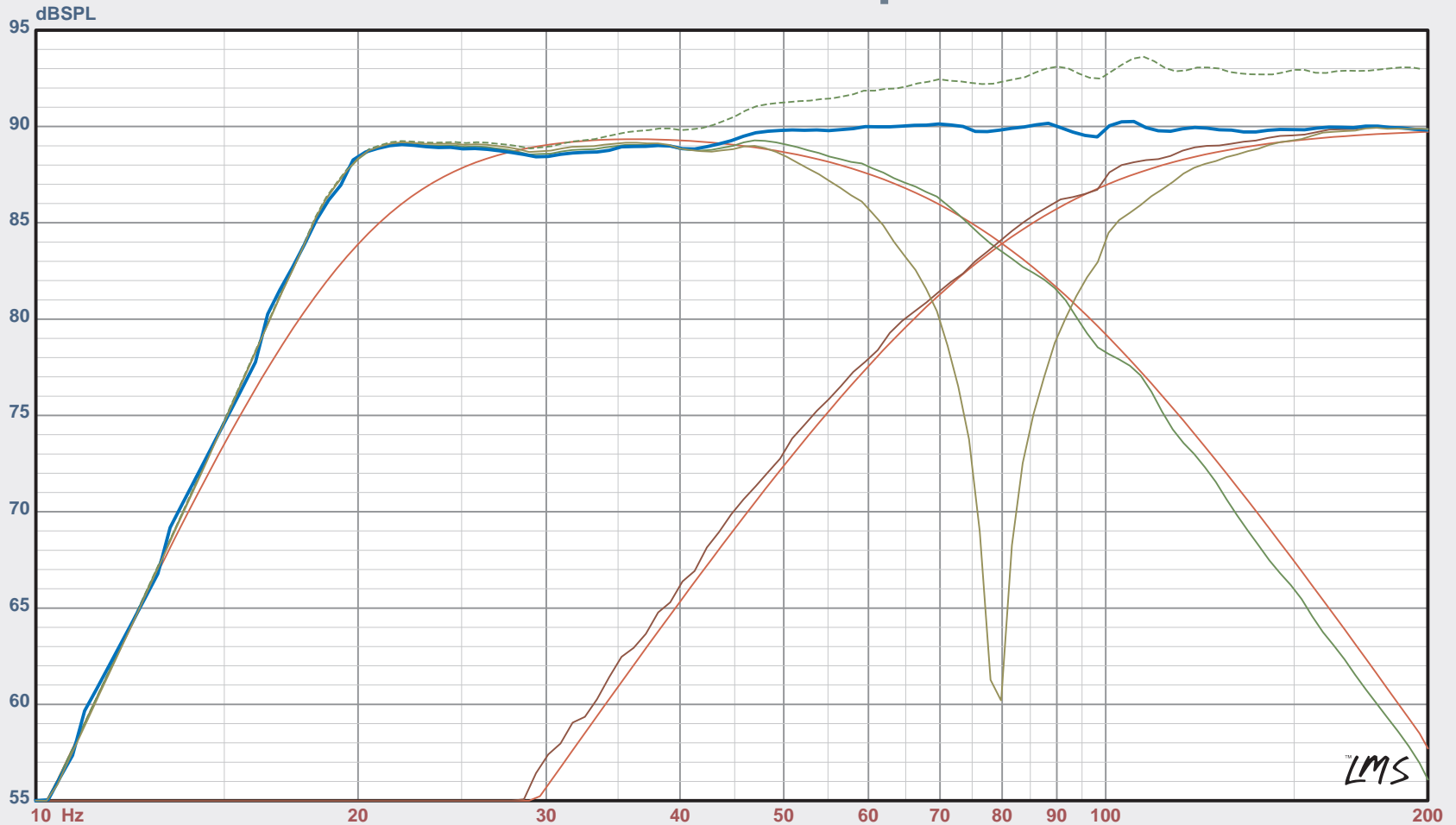


SPL vs Freq



Map

- 1: SUBWOOFER 90dB TARGET
- 2: MONITOR 90dB TARGET
- 3: SPL Average +180 to -180 degrees, no filters
- 4: S5xls Avg w/ Low Pass 4th @80Hz 1.6mS delay
- 5: S2mtm with HPF2@80Hz
- 6: S5xls / S2mtm SUMMATION
- 7: S5xls / S2mtm DIFFERENCE

Notes

- 1: THX LOW TARGET: Low Pass 4th @80 / High Pass 6th @20
- 2: THX HIGH TARGET: High Pass 4th @80
- 4: Series 5 XLS filter: Low Pass 4th @80Hz, 1.6mSec delay (=22")
- 5: Series 2 MTM filter: High Pass 2nd @80Hz, no delay