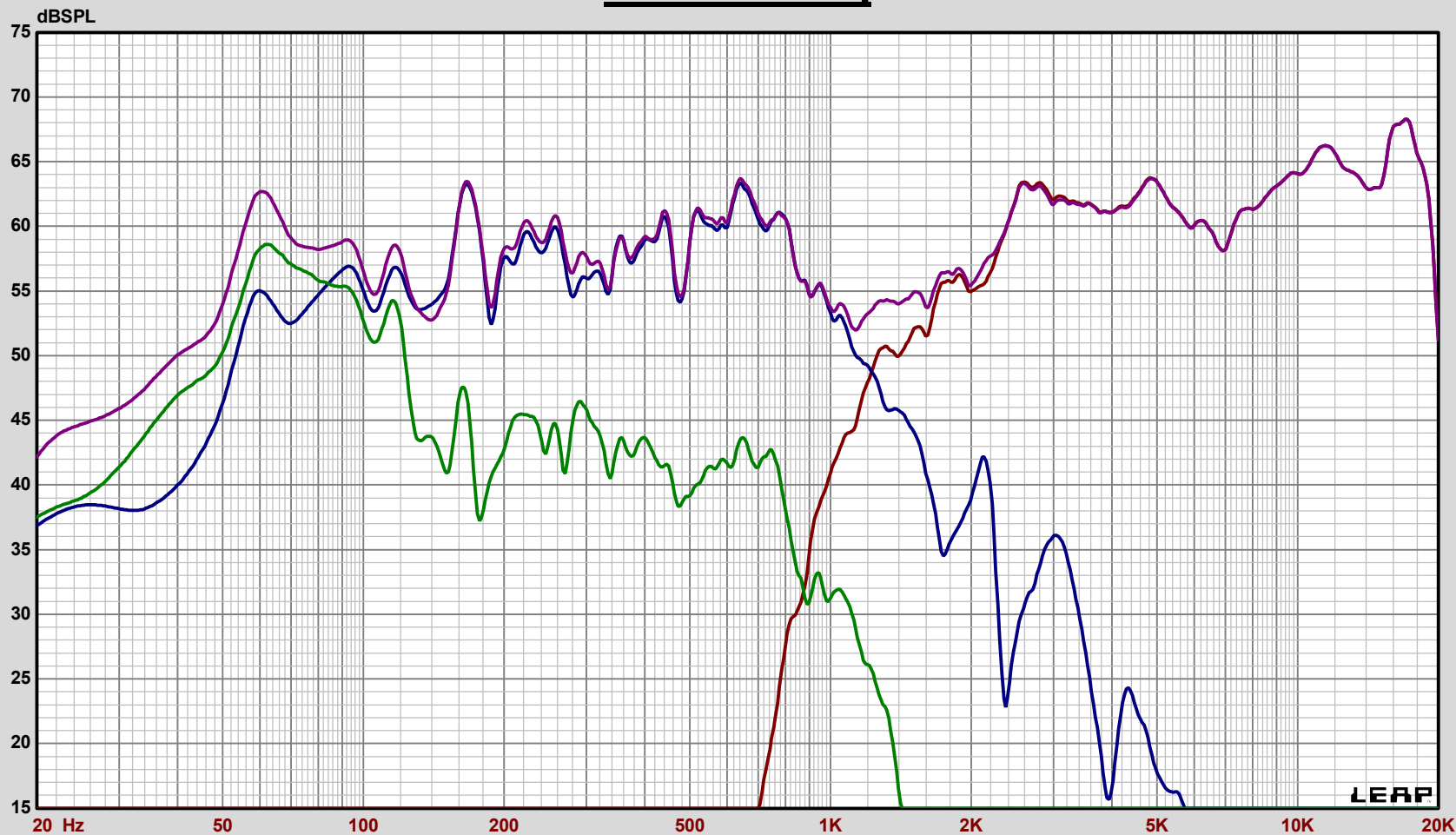


Notes

# SPL vs Freq



Map

8: SPL@1M,0H,0V Zingali HF  
9: SPL@1M,0H,0V ZW 0208 5 up  
10: SPL@1M,0H,0V ZW 0208 5 low  
11: SPL@1M,0H,0V Sum(C)

Notes

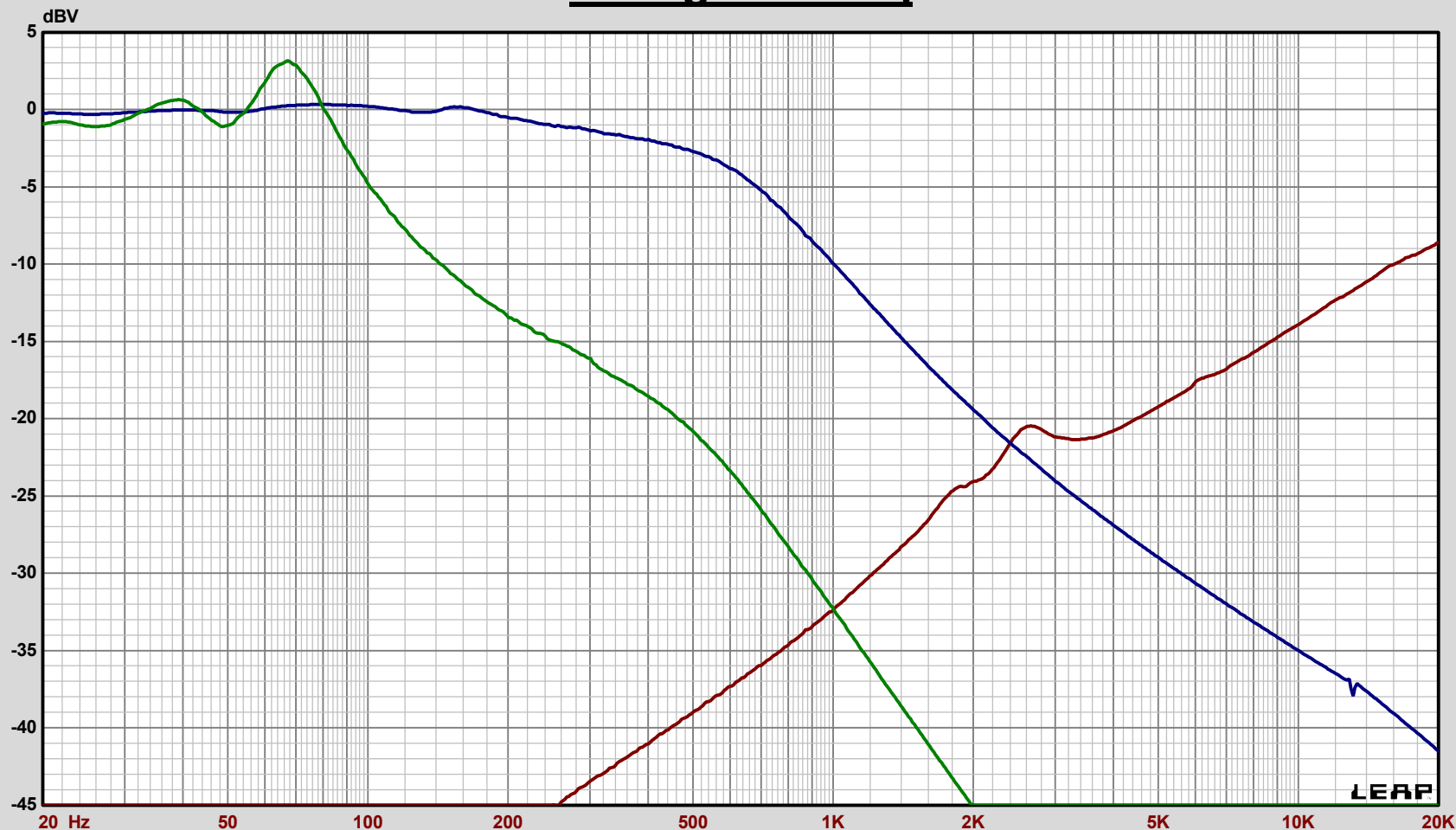
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# Voltage vs Freq



Map

- 5: VoltTF Tweeter
- 6: VoltTF Mid
- 7: VoltTF Woofer

Notes

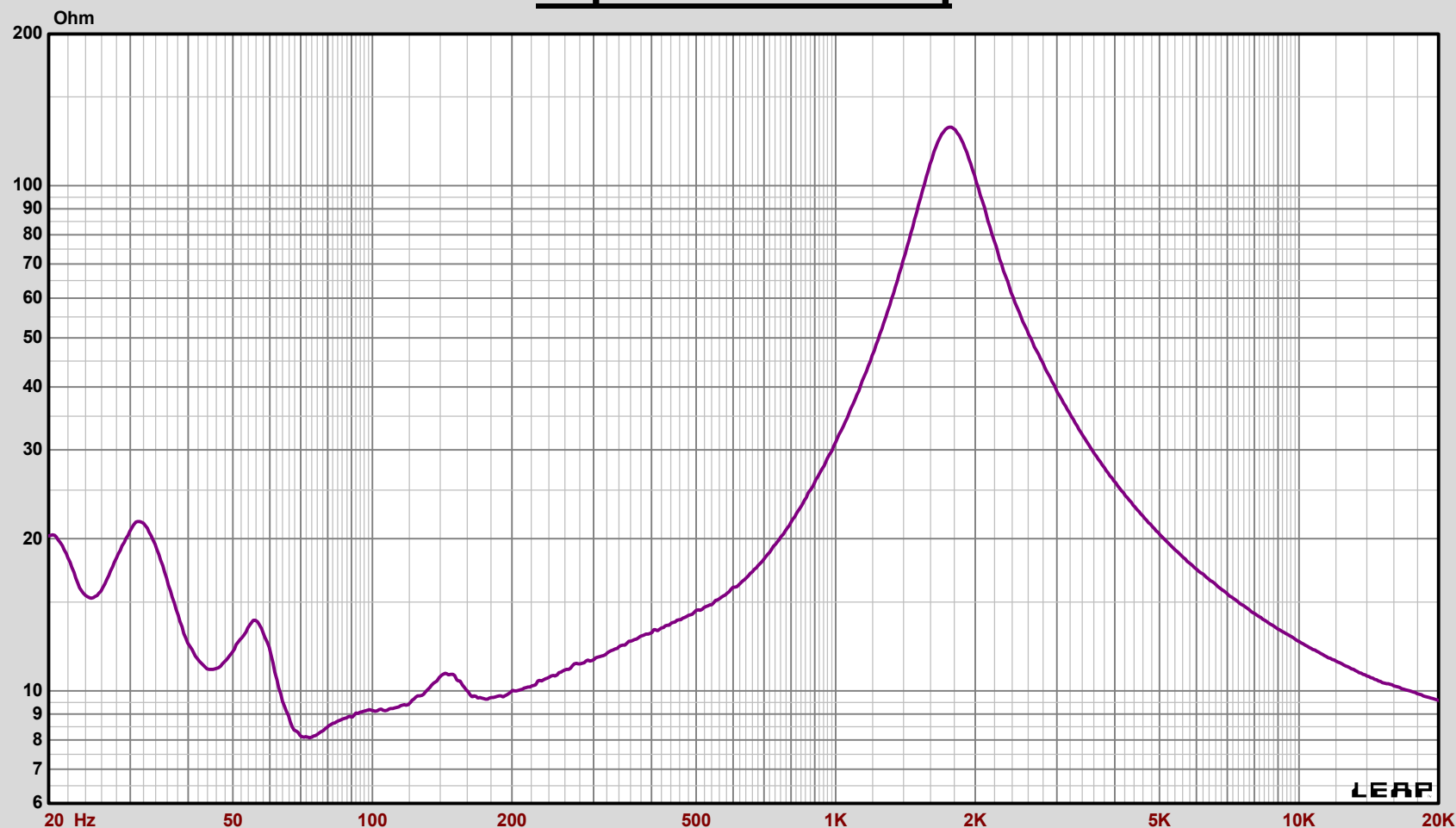
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# Impedance vs Freq



Map

— 4: Zload all Parallel

Notes

**LEAP** Crossover Shop  
5.1.0.334 186.06.2005

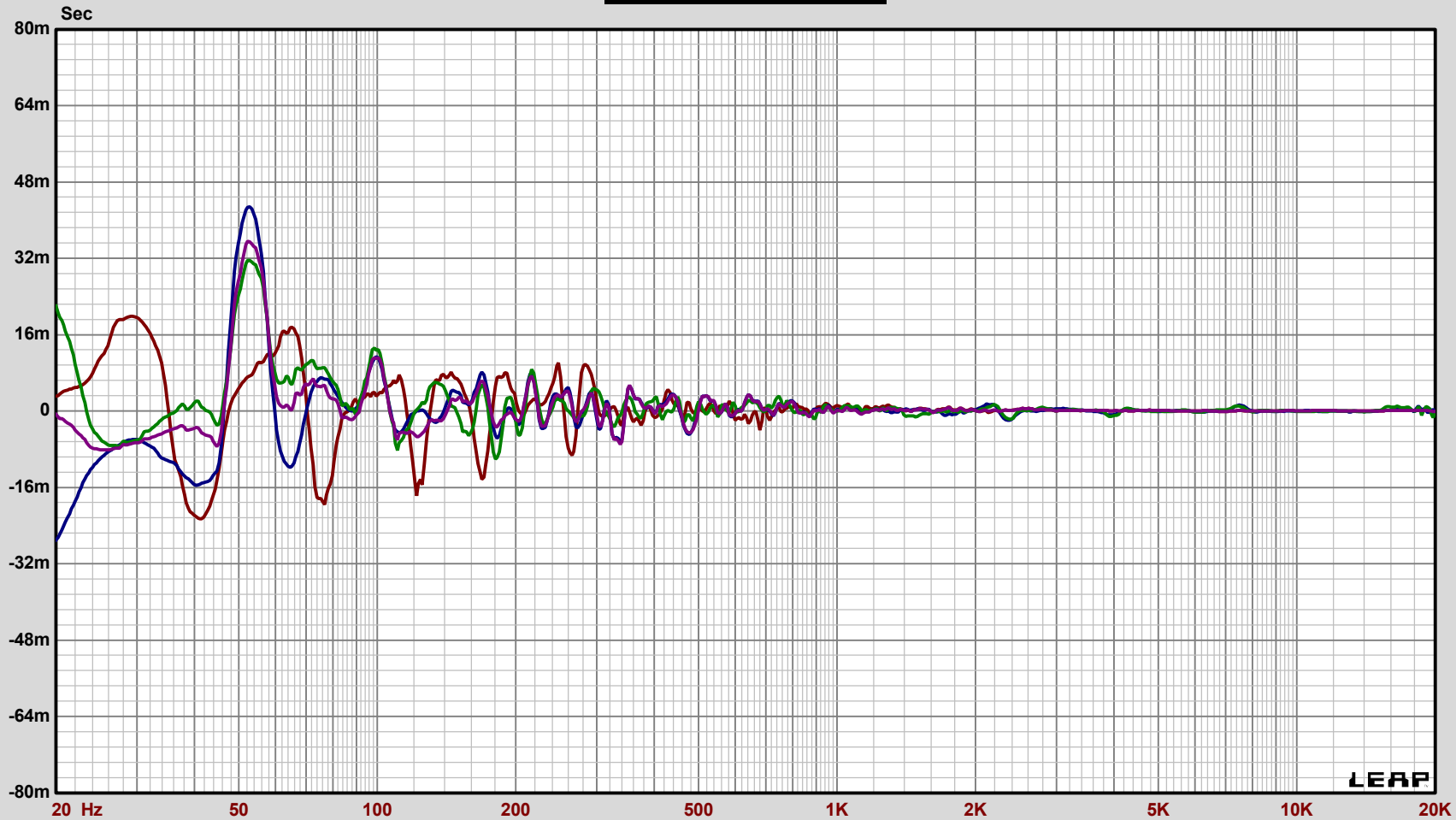
Person:  
Company:

Project:  
File: Zingali Overture 4 original.lcd

May 3, 2010  
Mon 2:00 am

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

# Time vs Freq



Map

12: GrpDly SPL@1M,0H,0V Zingali HF  
13: GrpDly SPL@1M,0H,0V ZW 0208 5 up  
14: GrpDly SPL@1M,0H,0V ZW 0208 5 low  
15: GrpDly SPL@1M,0H,0V Sum(C)

Notes

**LEAP** Crossover  
Shop  
5.1.0.334 1a6.06.2005

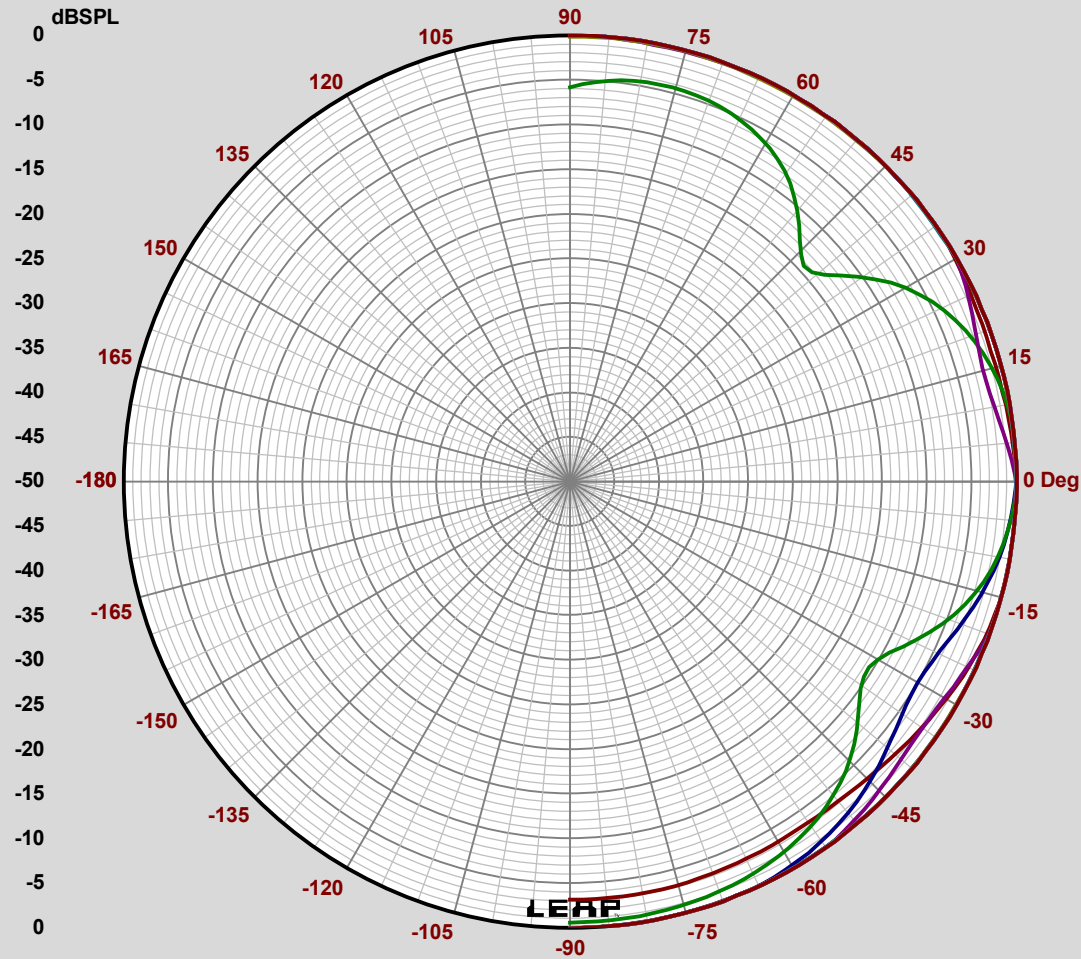
Person:  
Company:

Project:  
File: Zingali Overture 4 original.lcd

May 3, 2010  
Mon 2:00 am

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

# SPL vs Angle



Curve	Freq	BW	Q	DI
	700.00	180	2.0	3.0
	1.00K	180	2.0	3.0
	1.40K	49	7.3	8.7
	2.00K	180	2.0	3.0
	2.50K	180	2.0	3.0
	3.50K	180	2.0	3.0
	5.00K	180	2.0	3.0
	7.00K	180	2.0	3.0
	10.00K	180	2.0	3.0
	14.00K	180	2.0	3.0
	20.00K	180	2.0	3.0

Map

49: Plr@700.00Hz,1M,V Sum(C)    52: Plr@2.00KHz,1M,V Sum(C)    55: Plr@5.00KHz,1M,V Sum(C)    58: Plr@14.00KHz,1M,V Sum(C)  
 50: Plr@1.00KHz,1M,V Sum(C)    53: Plr@2.50KHz,1M,V Sum(C)    56: Plr@7.00KHz,1M,V Sum(C)    59: Plr@20.00KHz,1M,V Sum(C)  
 51: Plr@1.40KHz,1M,V Sum(C)    54: Plr@3.50KHz,1M,V Sum(C)    57: Plr@10.00KHz,1M,V Sum(C)

Notes