

Notes

# SPL vs Freq



Map

- 6: SPL@1M,0H,0V Tweeter SB25 up
- 7: SPL@1M,0H,0V Midwoofer Dali
- 8: SPL@1M,0H,0V Sum(C)
- 91: Opt Obj Flat

Notes

---



---

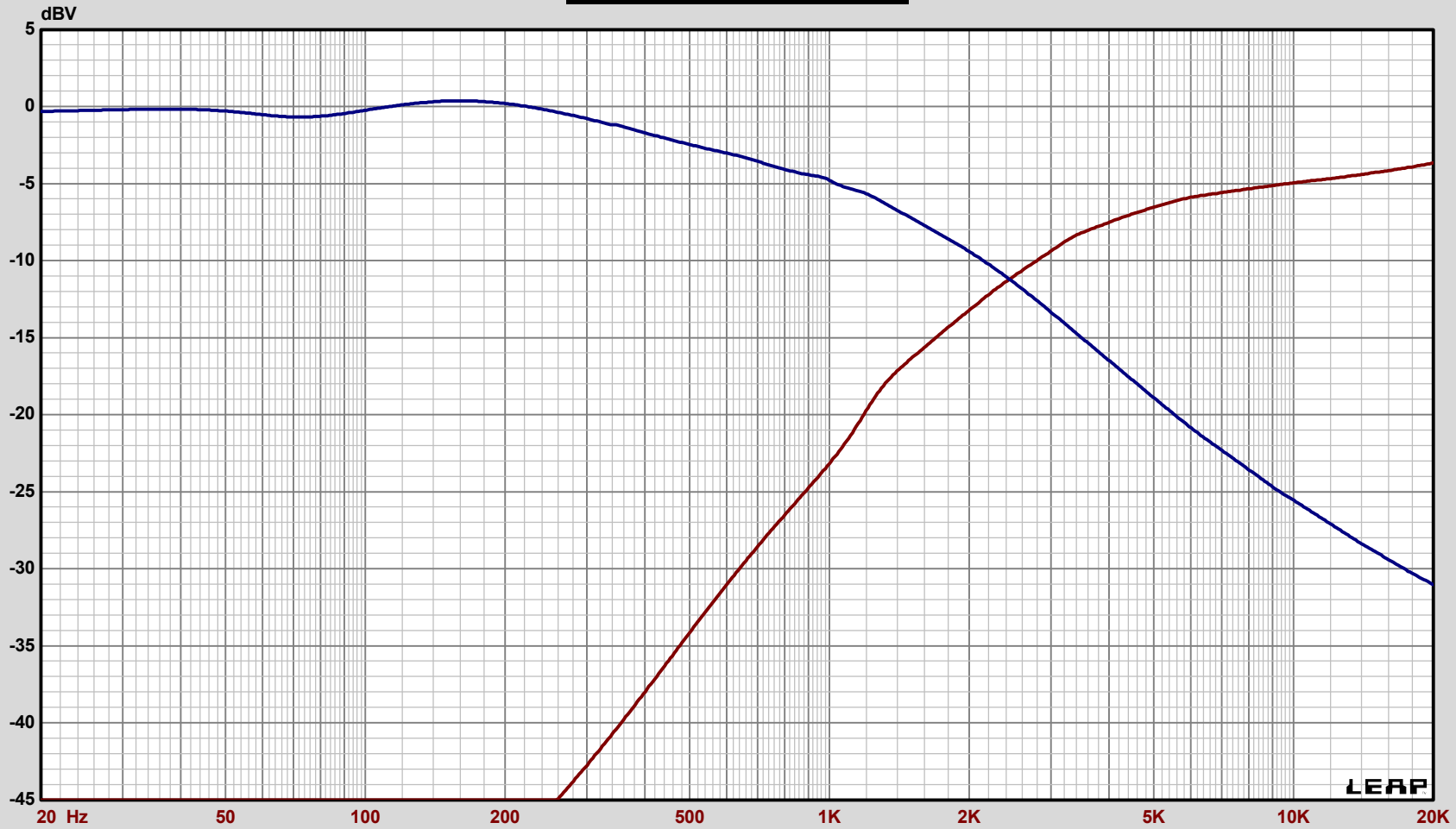


---



---

# Voltage vs Freq



Map

- 4: VoltTF Tweeter
- 5: VoltTF Mid

Notes

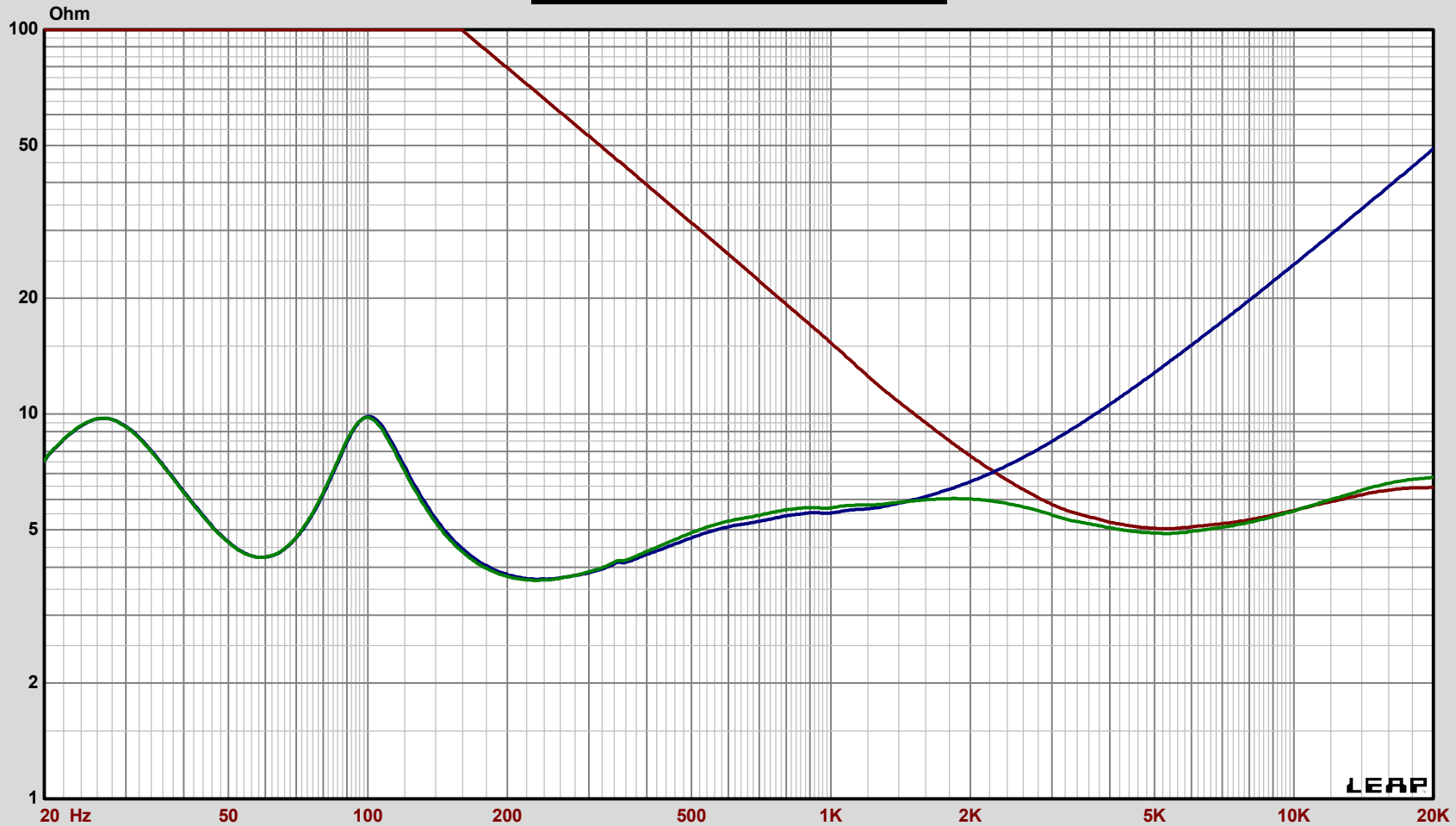
---

---

---

---

# Impedance vs Freq



Map

- 1: Zload on Gen Tweeter
- 2: Zload on Gen Woofer
- 3: Zload all Parallel

Notes

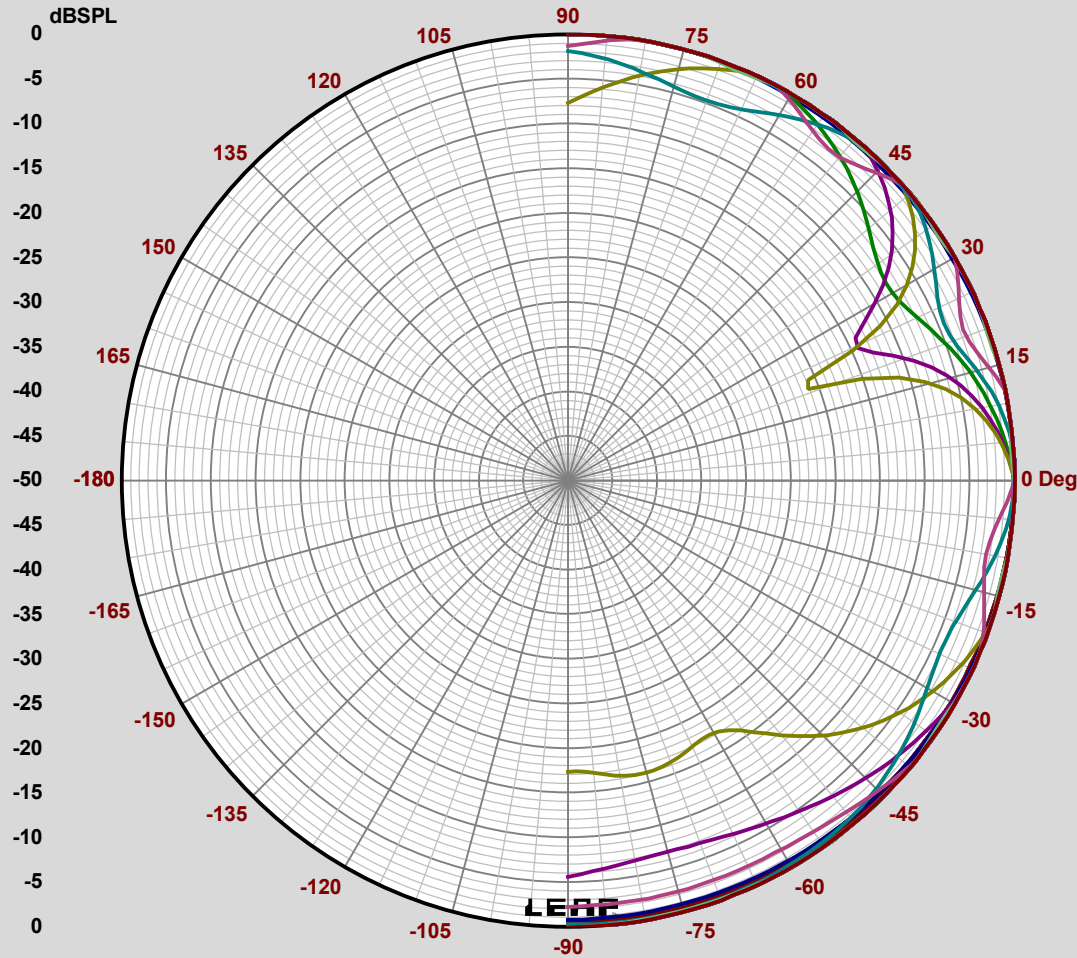
---

---

---

---

# SPL vs Angle



Curve	Freq	BW	Q	DI
—	700.00	180	2.0	3.0
—	1.00K	180	2.0	3.0
—	1.40K	180	2.0	3.0
—	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
—	700.00	180	2.0	3.0
—	1.00K	180	2.0	3.0
—	1.40K	180	2.0	3.0
—	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	12: Plr@700.00Hz,1M,V Tweeter SB25 up	13: Plr@1.00KHz,1M,V Tweeter SB25 up	14: Plr@1.40KHz,1M,V Tweeter SB25 up	15: Plr@2.00KHz,1M,V Tweeter SB25 up	16: Plr@2.50KHz,1M,V Tweeter SB25 up	17: Plr@3.50KHz,1M,V Tweeter SB25 up	18: Plr@5.00KHz,1M,V Tweeter SB25 up	19: Plr@7.00KHz,1M,V Tweeter SB25 up	20: Plr@10.00KHz,1M,V Tweeter SB25 up	21: Plr@14.00KHz,1M,V Tweeter SB25 up	22: Plr@20.00KHz,1M,V Tweeter SB25 up	23: Plr@700.00Hz,1M,V Midwoofer Dali

Notes

---



---



---



---