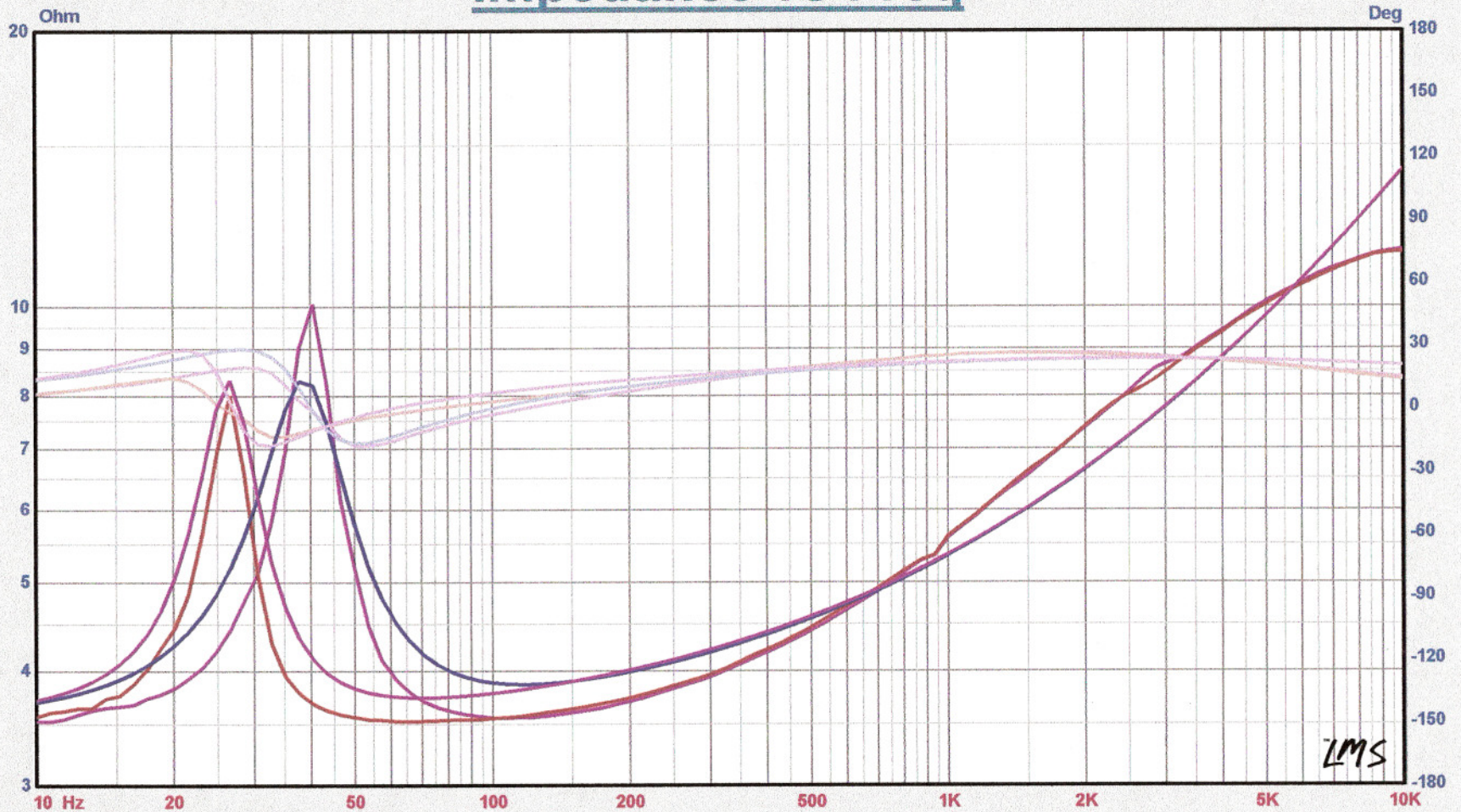


Impedance vs Freq



Map

- 91: Result=[G89]/[G90] 96: DeltaModel: Result=[G89]/[G90]
- 94: Result=[G92]/[G93]
- 95: SpkrModel: Result=[G89]/[G90]

Notes

Revc=3.500 Ohm Fo=39.039 Hz Sd=16.500m M² Md=50.000 g

BL=4.506 T-M Qms= 2.458 Qes= 1.822 Qts= 1.046 No= 0.047 % SPLo= 78.7 dB

Vas=526.573m Ft³ Cms=385.698u M/N Krm=1.123m Ohm Erm=0.821

Mms=43.091 g Mmd=41.872m Kg Kxm=73.550m H Exm=0.380