

=====  
\* LMS Version 3.50                      Date=Dec 15,1994                      Time=Thr 1:39PM  
=====

\* Speaker Parameter Measurement Data (SPM)  
=====

Method: Delta Mass Curve Pair

Free Air Curve Num= 4                      Name=Z TEST FREE  
Delta Mass Curve Num= 5                      Name=Z TEST DELTA

XMAX 4mm

Mass Added to Cone= 10.00 Gram

----- Electrical/Mechanical Parameters -----  
Revc(DC VC Res ) = 4.1000 Ohm                      Qms (Mech Q) = 2.1467  
Fo (Res Freq ) = 39.8055 Hz                      Qes (Elec Q) = 0.5499  
Zo (Zmax at Fo) = 20.1049 Ohm                      Qts (Total Q) = 0.4378  
Sd (Piston Area)= 0.0129 sqM                      Vas(Acous Vol) = 18.6052 Litr  
BL (Flux\*Length)= 6.1532 TM                      Cms(Compliance)= 787.3297 uM/N  
no (Ref Effncy) = 0.2063 %                      Mms(Total Mass)= 20.3047 Gram  
SPLo(SPL at 1W ) = 85.1641 dB                      Mmd(DiaphmMass)= 19.4623 Gram

----- Motor Impedance Parameters -----  
Levc (Induc at 1kHz) = .4400 mH                      Rem(Res at 1kHz)= 0.0000 Ohm  
Levc (Induc at 20kHz) = 0.0000 mH                      Rem(Res at 20kHz)= 0.0000 Ohm  
Krm (Resistance Cons)= 0.0000 mOhm                      Erm(Resis Expont)= 0.0000  
Kxm (Reactance Cons)= 0.0000 mH                      Exm(React Expont)= 0.0000

=====  
ZPM160

Pmax : 180 WATT PEAK/120 CONT.

MOUNTING DIA. 5.67"

DEPTH 2.99"

---

ZCS6 SET

ZPM160 + ZPT25 W/CROSSOVER

12dB PER OCTAVE @ 2500HZ