## SPECIFICATIONS

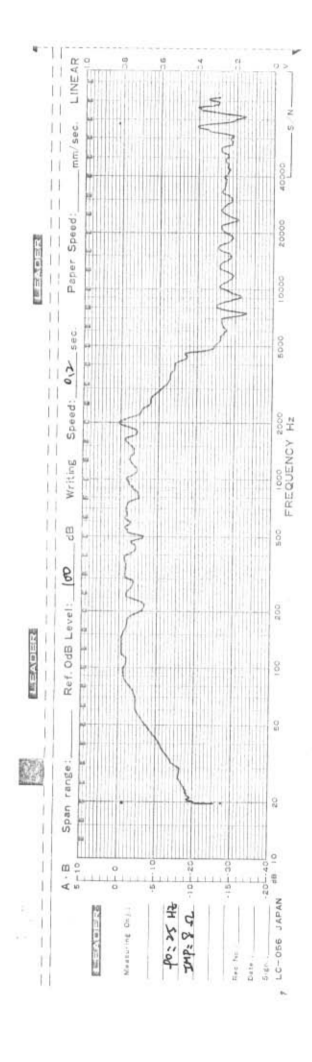
ITEMS	SPECIFICATIONS		
1 DIMENSIONS	307 MM ( 12 NCH )		
2 IMPEDANCE	8 ± 1.2 OHM( 0.15 KHz 1.0 V)		
3 INPUT	RATED - W, MAX 200 W		
4 LOWEST RESONANT FREQUENC	25 ± 5 Hz ( 1.0 V)		
5 SOUND PRESSURE LEVEL	98 ± 2 dB/W ( 2.83 V , 0.5 M) AVERANE AT 0.1 , 0.15 , 0.2 , 0.3 KHz		
6 EFFECTIVE FREQUENCY RANGE	FO ~ 3000 Hz		
7 DISTORTION FACTOR	5.0 % MAX (AT 0.15 KHz, 10 W, 0.5 M)		
8 FLUX DENSITY	—— ± —— GAUSS		
9 TOTAL FLUX	± MAXWELL		
10 POLARITY	WHEN A POSITIVE DC CURRENT IS APPLIED TO THE TERMINAL MARKED + , THE DIAPHRAGM SHALL MOVE FORWARD .		
11 SINE WAVE TEST	10 V		
12 MAGNET	145 · 75 . 20 MM (1209 GRAMS) (42.65 0Z) · · MM ( GRAMS ) ( 0Z)		
13 WEIGHT	3900 GRAMS ( 137.57 OZ )		
14 DROP TEST	THE SPEAKER SHALL BE DROPPED ALONG A FLAT PLATE 15° INCLINED FROM THE VERTICAL. THEN LET THE MAGNETIC FIELD PART IMPACT THE MAHOGANY BLOCK AT THE BOTTOM OF THE SLIDE. NO ANY STRUCTURAL OR ACOUSTIC DEFECT SHALL OCCUR AS A RESULT OF THIS TEST. THE DROP DISTANCE IS 1 METER.		
15 LIFE TEST	200 W 96 H EIA WHITE NOISE		
16 HUMIDITY TEST	43 °C 92 2 % RH 96 H		
17 TEMPERATURE TEST	70 °C 96 H		

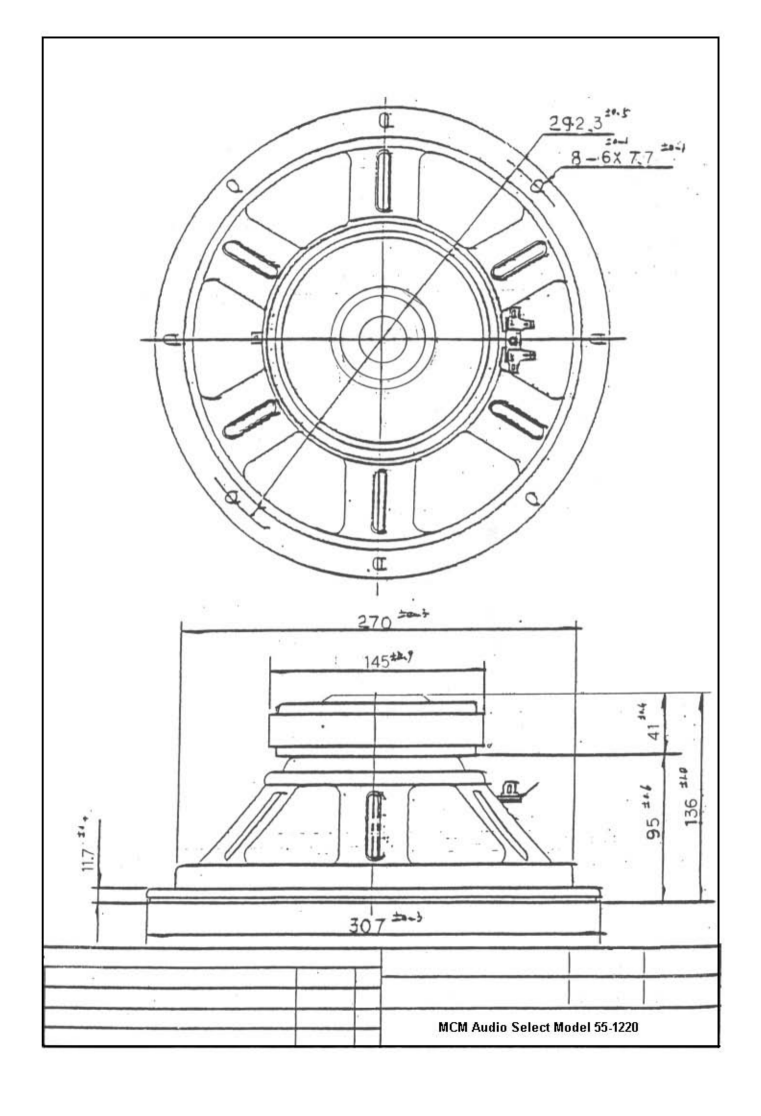
DESIGE	CHARGE	HEAD	MANAGER
			_

## MCM Audio Select Model 55-1220

SCIENTIFIC DESIGN SOFTWARE Driver Parameters From Measurement Data

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______
Entered Data as Follows:
  Entered driver DC resistance (Re)
Entered driver resonance frequency (Fs)
                                                   6.80 ohms
                                                  26.00 hertz
   Entered driver maximum impedance at Fs 53.30 ohms
Entered driver F1 frequency 14.70 hertz at 19.00 ohms
                Entered driver F1 frequency
Entered driver F2 frequency
                                                 46.00 hertz at 19.00 ohms
            Calculated Square root of F1*F2 26.00 hertz
                     Calculated error factor
                                                    0.00 percent
Compliance calculated by ADDED MASS method
Entered added mass
                                                  30.00 grams
                                                 22.00 hertz
   Entered driver new resonance frequency
             Entered driver piston diameter 253.00 mm
          Entered driver magnet gap depth
Entered driver voice coil length
                                                 8.00 mm
12.50 mm
Calculated Thiele/Small Parameters:
        Free Air Resonance (Fs)=SQR(F1*F2) 26.00 hertz
                                                 0.2967
                                                   0.3401
                                            Qes
                                            Qms
                                                    2.33
      Equivalent acoustic compliance (Vas) 175.88 liters
                   Piston area (Sd)
DC resistance (Re)
Volume displacement (Vd)
                                                  0.0503 square meters
                                                    6.80 ohms
                                                113.11 ccm
                 Linear displacement (Xmax)
                                                   2.25 mm
             Coil Inductance (Le)
Reference Efficiency (Ref Eff)
                                                   2.15 uH
                                                   0.87 percent
        Efficiency Bandwidth Product (EBP)
                                                   76.45 hertz
Other Calculated Data:
Moving Mass of Diaphragm only (Mmd) 69.23 grams
Moving Mass of Diaphragm & Air Load (Mms) 75.63 grams
        Mass of Air load on diaphragm (Ma)
                                                  6.40 grams
                             Compliance (Cms)
                                                   0.00050 m/N
                     BL product (BL)
Sensitivity (SPL 1w/1m)
                                                  15.72 N/A
                                                 91.41 dB
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