

CRT DATA

T5560
PERFORMANCE
CURVES

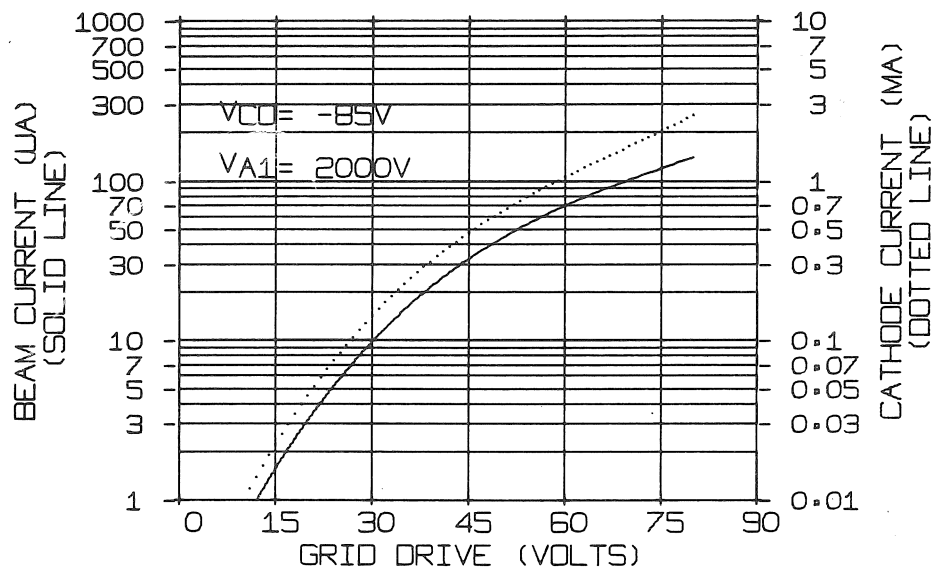
LIMITED DISTRIBUTION

9-23-68

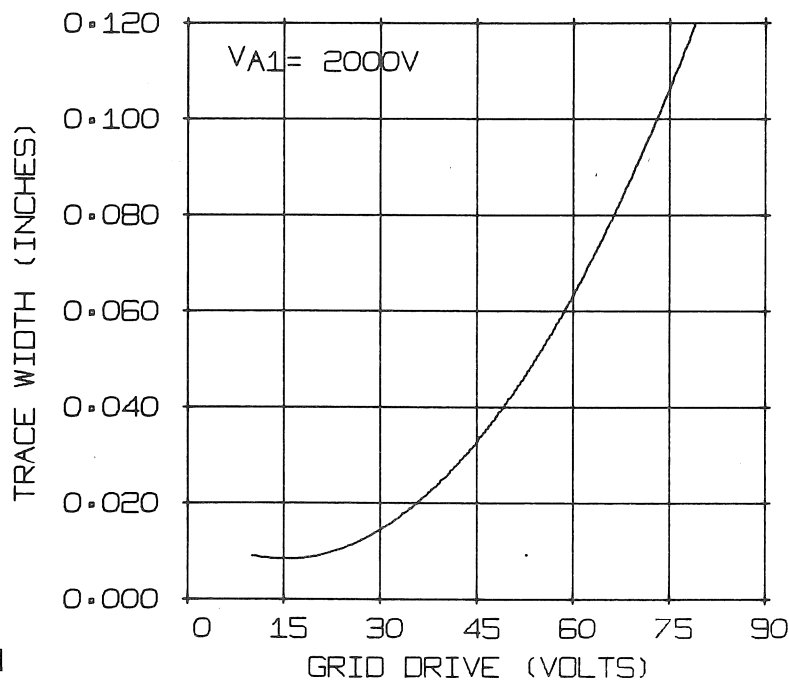
ALL MEASUREMENTS TAKEN WITH VOLTAGES SPECIFIED UNDER TYPICAL OPERATING CONDITIONS ON THE T5560 CRT DATA SHEET. THIS DATA IS REPRESENTATIVE OF THE CRT ALONE DISSOCIATED FROM ANY OPERATING CIRCUITRY.

AVERAGE GRID-DRIVE CHARACTERISTICS

GRID DRIVE MEASURED AS VOLTS ABOVE CUTOFF.

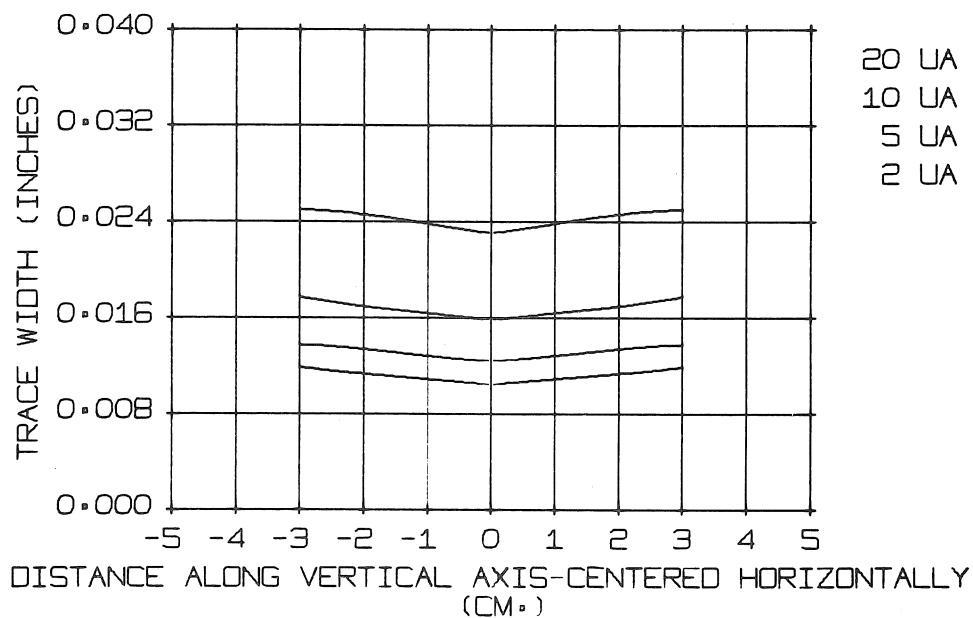
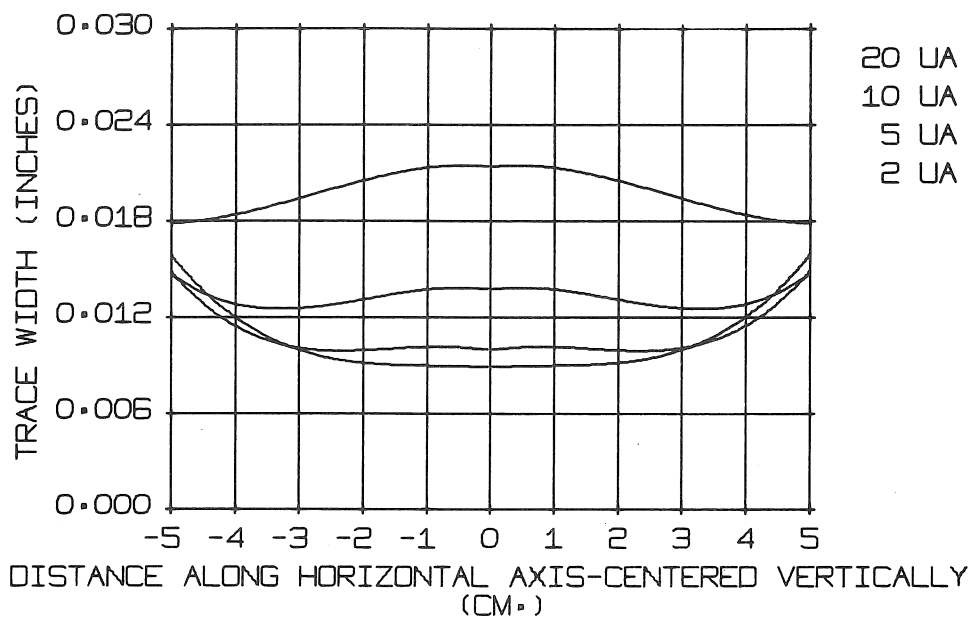


AVERAGE CENTER-SPOT-SIZE CHARACTERISTICS

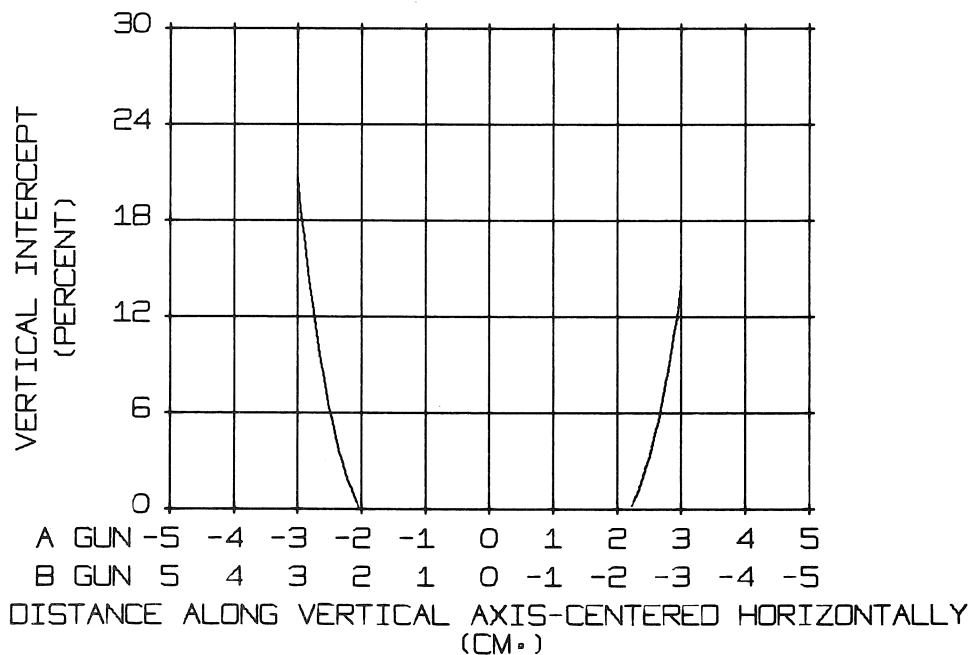
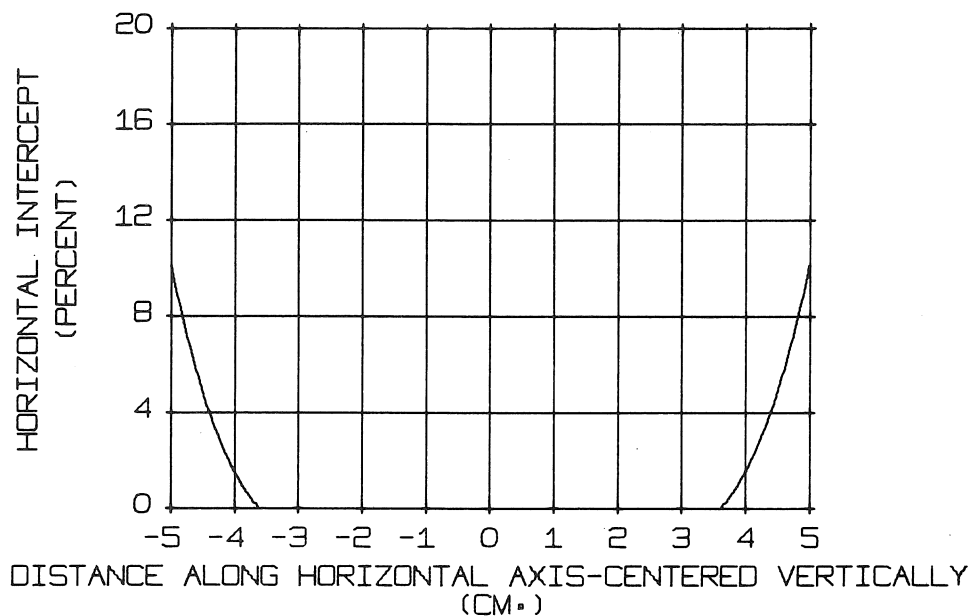


TRACE WIDTH VERSUS LOCATION ALONG AXIS

ALL TRACE WIDTH MEASUREMENTS TAKEN USING SHRINKING-RASTER METHOD WITH 11-LINE RASTER AT 2KHz REP-RATE.



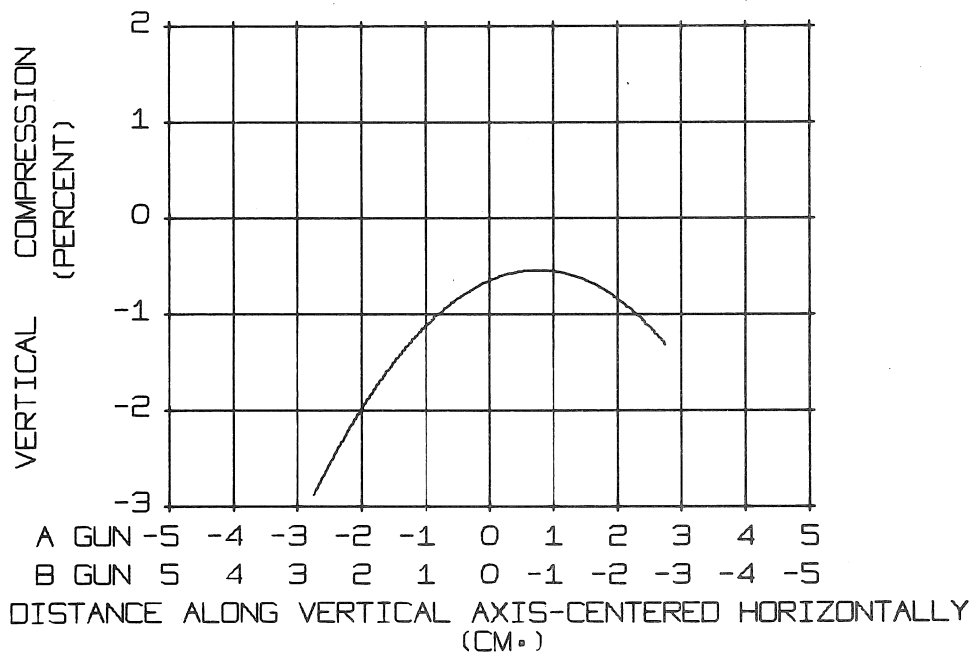
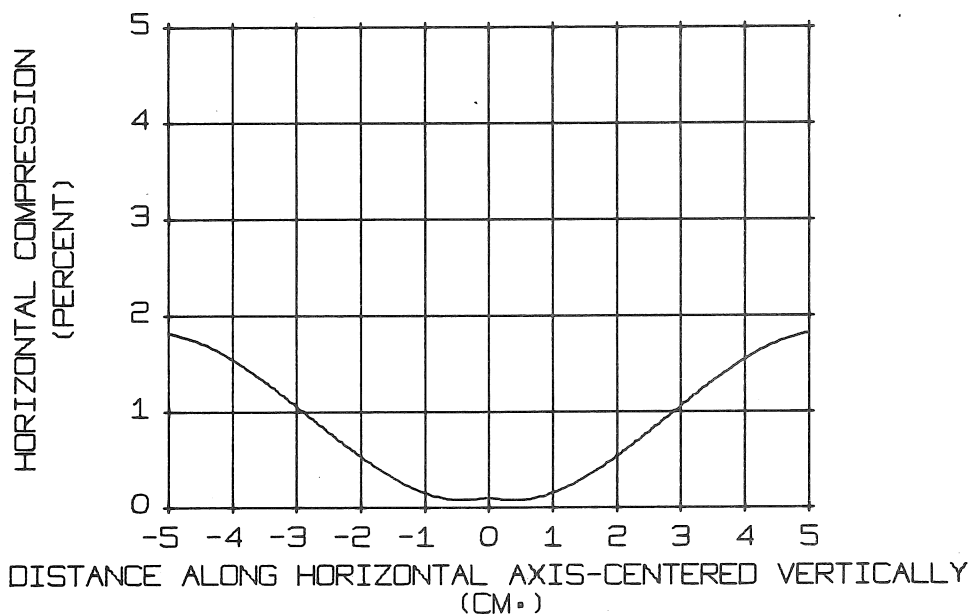
DEFLECTION PLATE I_B INTERCEPT
 TAKEN AT NORMAL VIEWING CURRENTS OF 1-2 UA.



A GUN -5 -4 -3 -2 -1 0 1 2 3 4 5
 B GUN 5 4 3 2 1 0 -1 -2 -3 -4 -5

LINEARITY CHARACTERISTICS

PERCENT DEPARTURE FROM THE DEFLECTION FACTOR MEASURED AT THE AXIS



A GUN -5 -4 -3 -2 -1 0 1 2 3 4 5
 B GUN 5 4 3 2 1 0 -1 -2 -3 -4 -5