

# CRT DATA

T5560  
PERFORMANCE  
CURVES

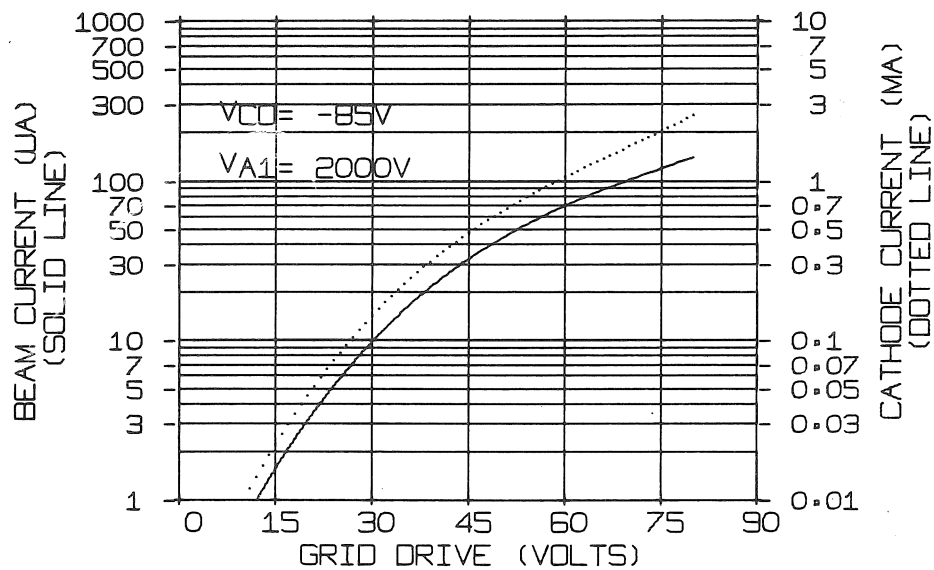
LIMITED DISTRIBUTION

9-23-68

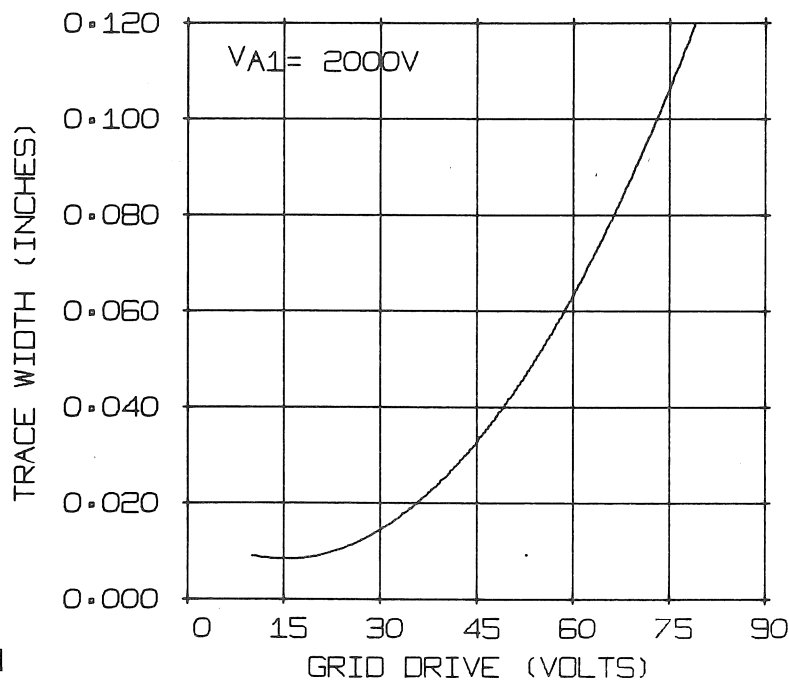
ALL MEASUREMENTS TAKEN WITH VOLTAGES SPECIFIED UNDER TYPICAL OPERATING CONDITIONS ON THE T5560 CRT DATA SHEET. THIS DATA IS REPRESENTATIVE OF THE CRT ALONE DISSOCIATED FROM ANY OPERATING CIRCUITRY.

## AVERAGE GRID-DRIVE CHARACTERISTICS

GRID DRIVE MEASURED AS VOLTS ABOVE CUTOFF.

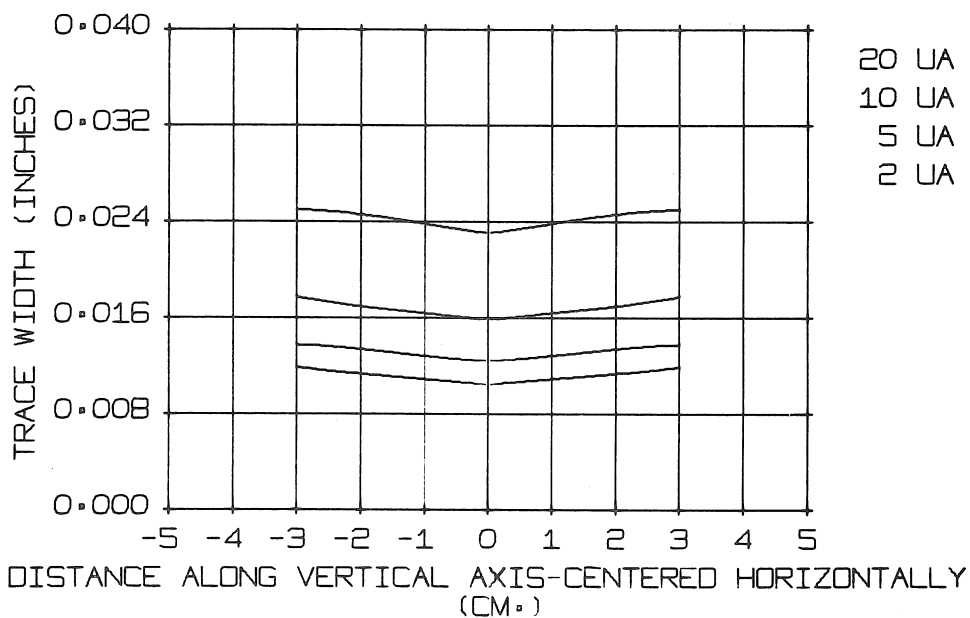
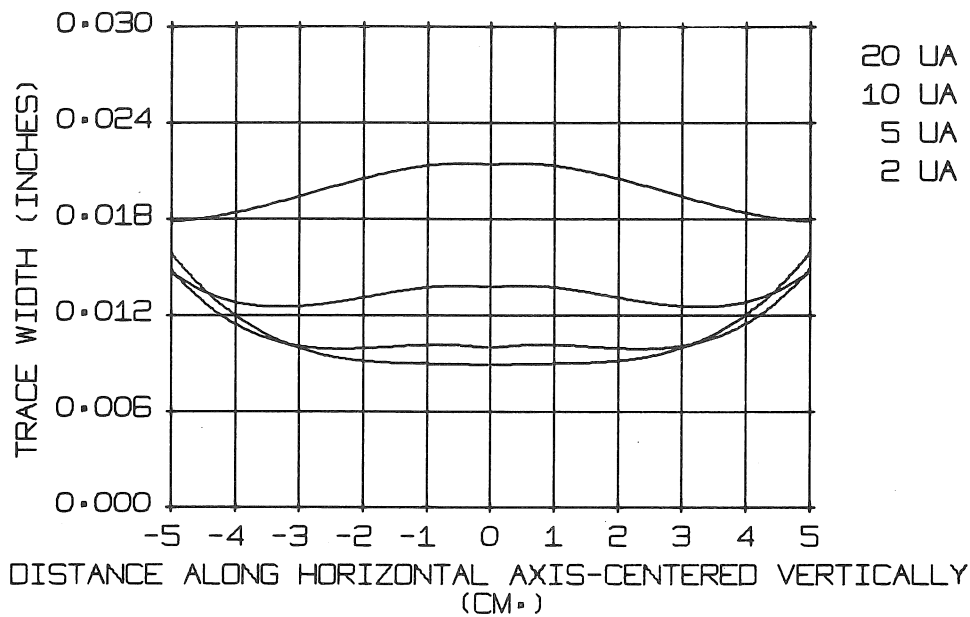


## AVERAGE CENTER-SPOT-SIZE CHARACTERISTICS

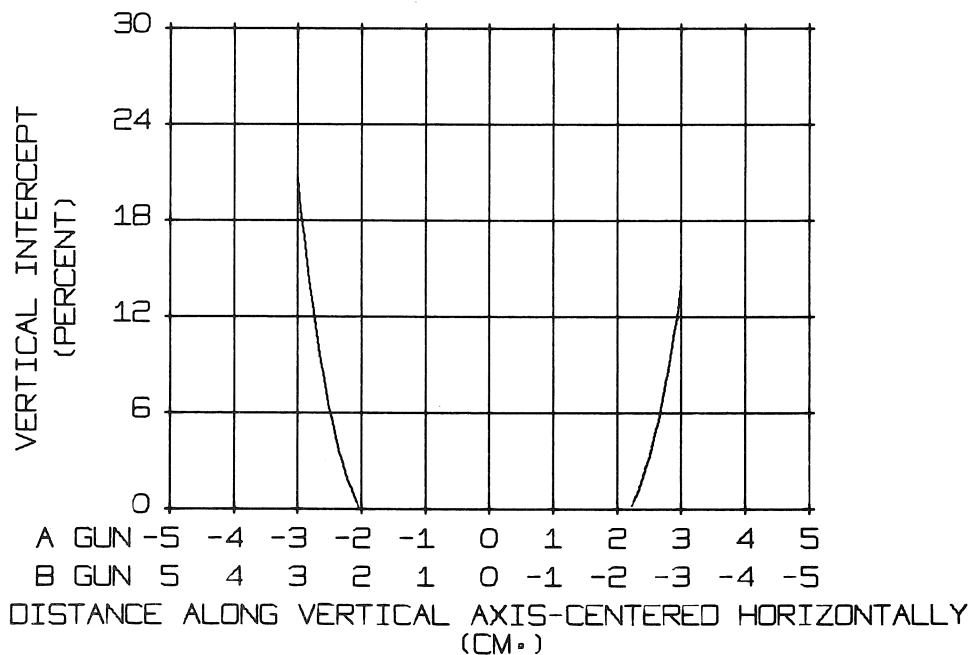
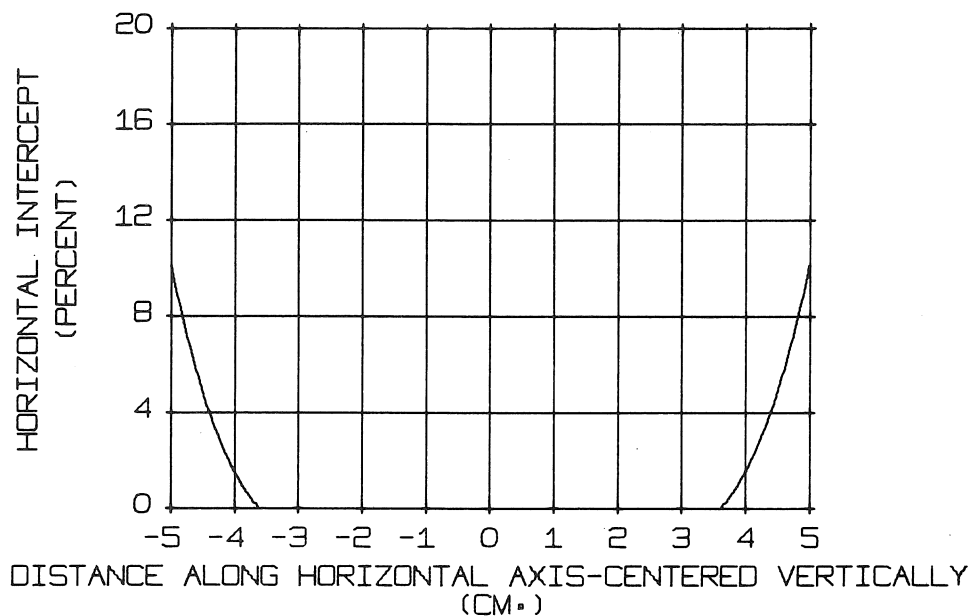


TRACE WIDTH VERSUS LOCATION ALONG AXIS

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

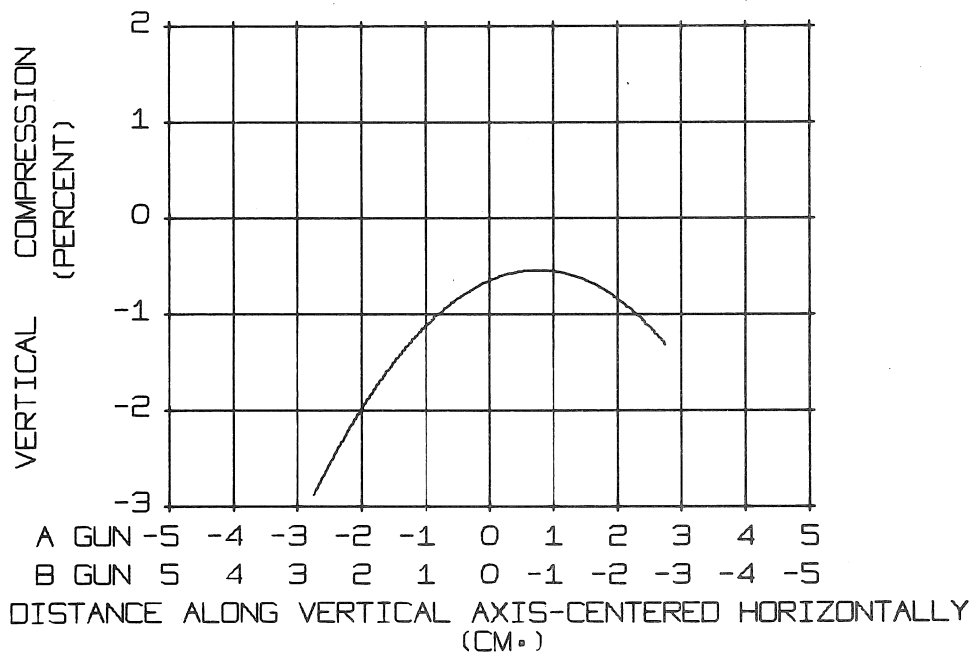
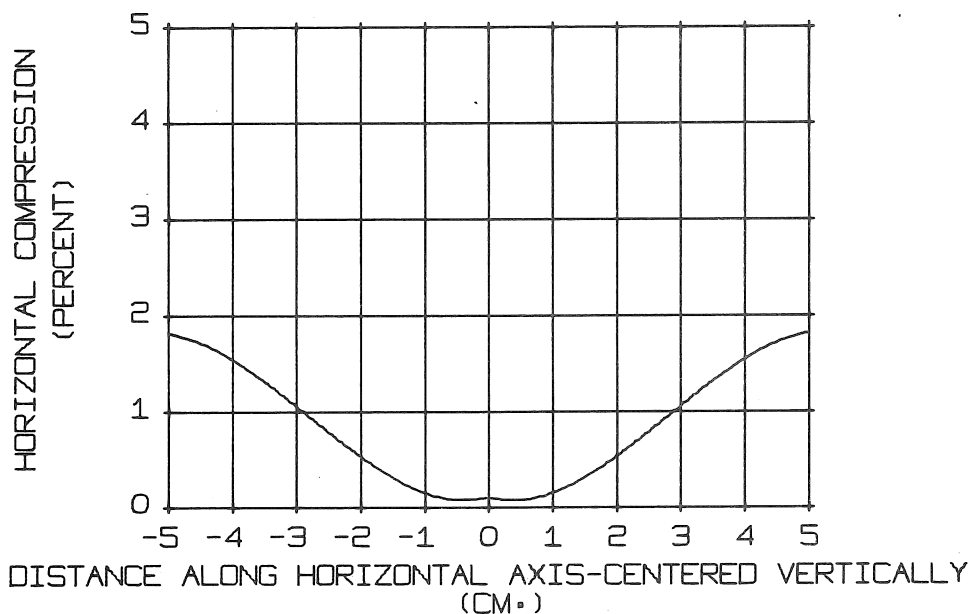


DEFLECTION PLATE  $I_B$  INTERCEPT  
 TAKEN AT NORMAL VIEWING CURRENTS OF 1-2 UA.



## 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