



CRT DATA

T5490-202
SUPPLEMENTARY
PERFORMANCE
DATA

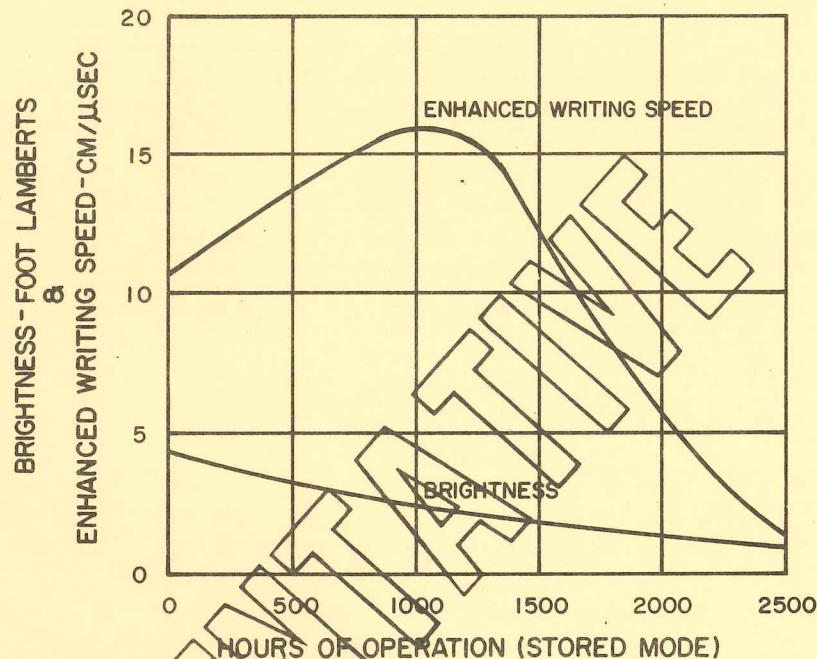
LIMITED DISTRIBUTION

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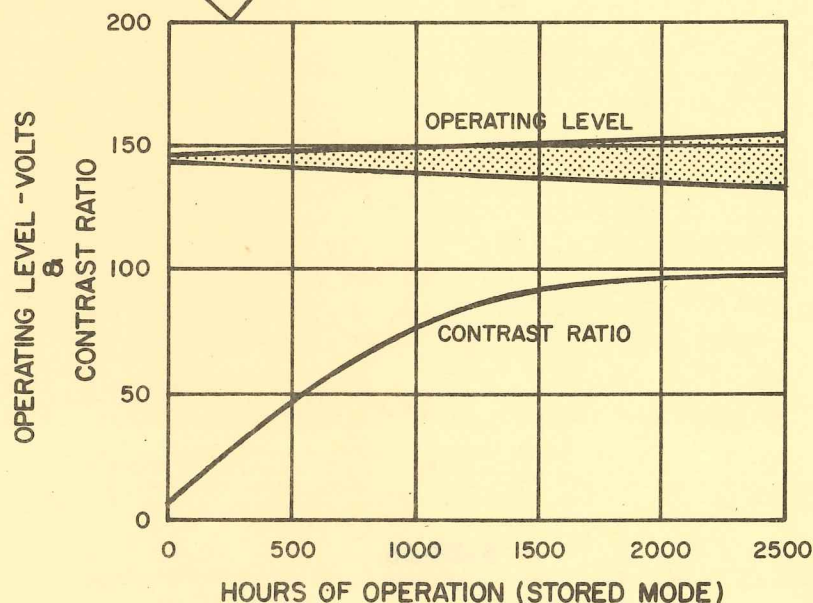
STORED MODE LIFE CHARACTERISTICS:

CRT Engineering

Typical stored mode life characteristics of T5490-202 CRT's operated on a continuous erase, write, and store cycle. These measurements were taken at voltages approximating those on the T5490 CRT Data Sheet and are representative of the CRT alone.



The brightness and contrast ratio are measured at the operating level and the writing speed is measured at 60 μ A, or the maximum beam current available if less than 60.



PHOTOGRAPHIC WRITING SPEED:

With Polaroid 10,000 ASA Film, Tektronix C-27 Camera and f/1.3, 1:0.5 lens, the non-stored photographic writing speed is approximately 60 cm/ μ s.

