

xE0

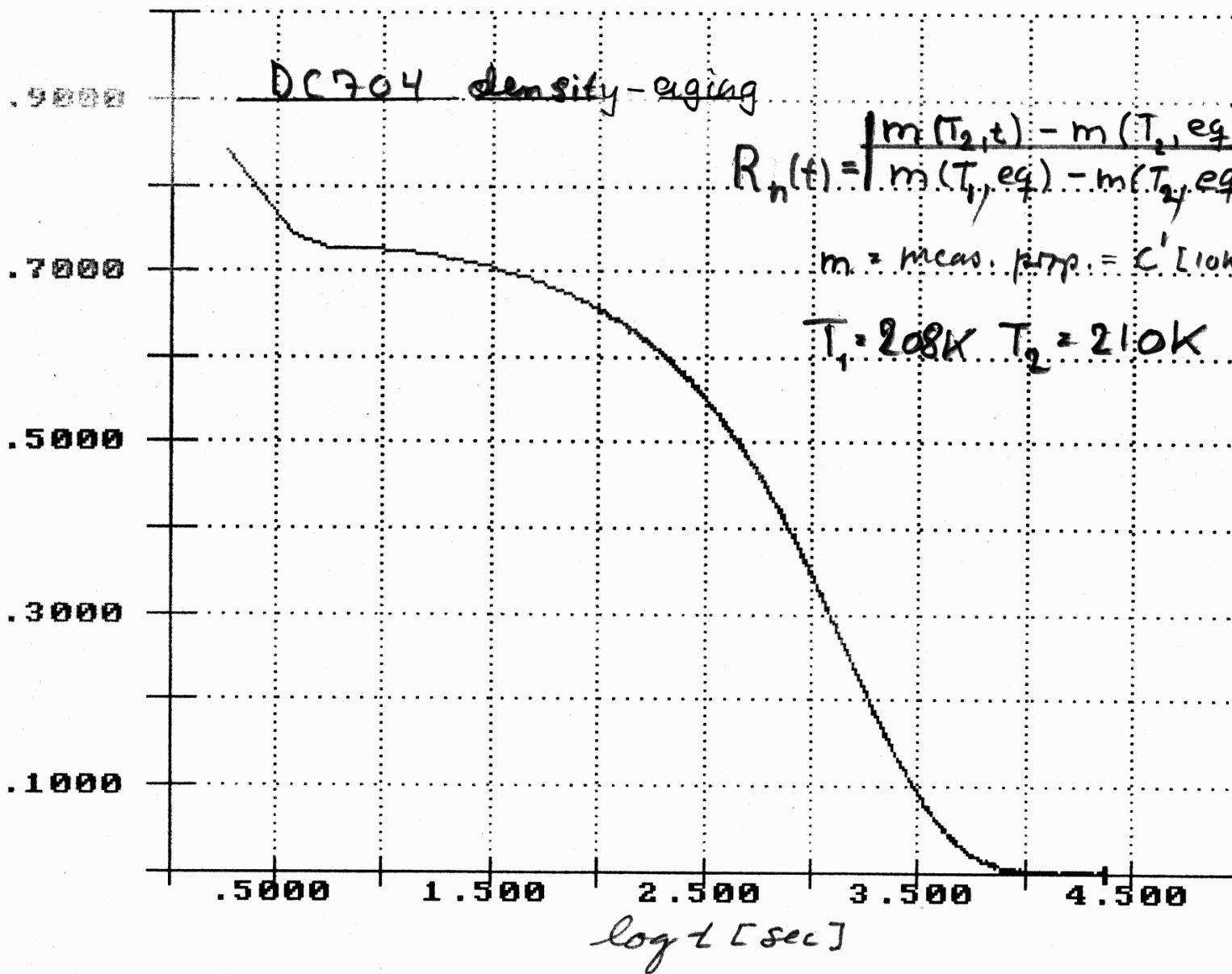
DC704 density-aging

$$R_n(t) = \frac{|m(T_2, t) - m(T_2, eq)|}{|m(T_1, eq) - m(T_2, eq)|}$$

$$m = \text{meas. prop.} = C' [10^4 \text{Hz}]$$

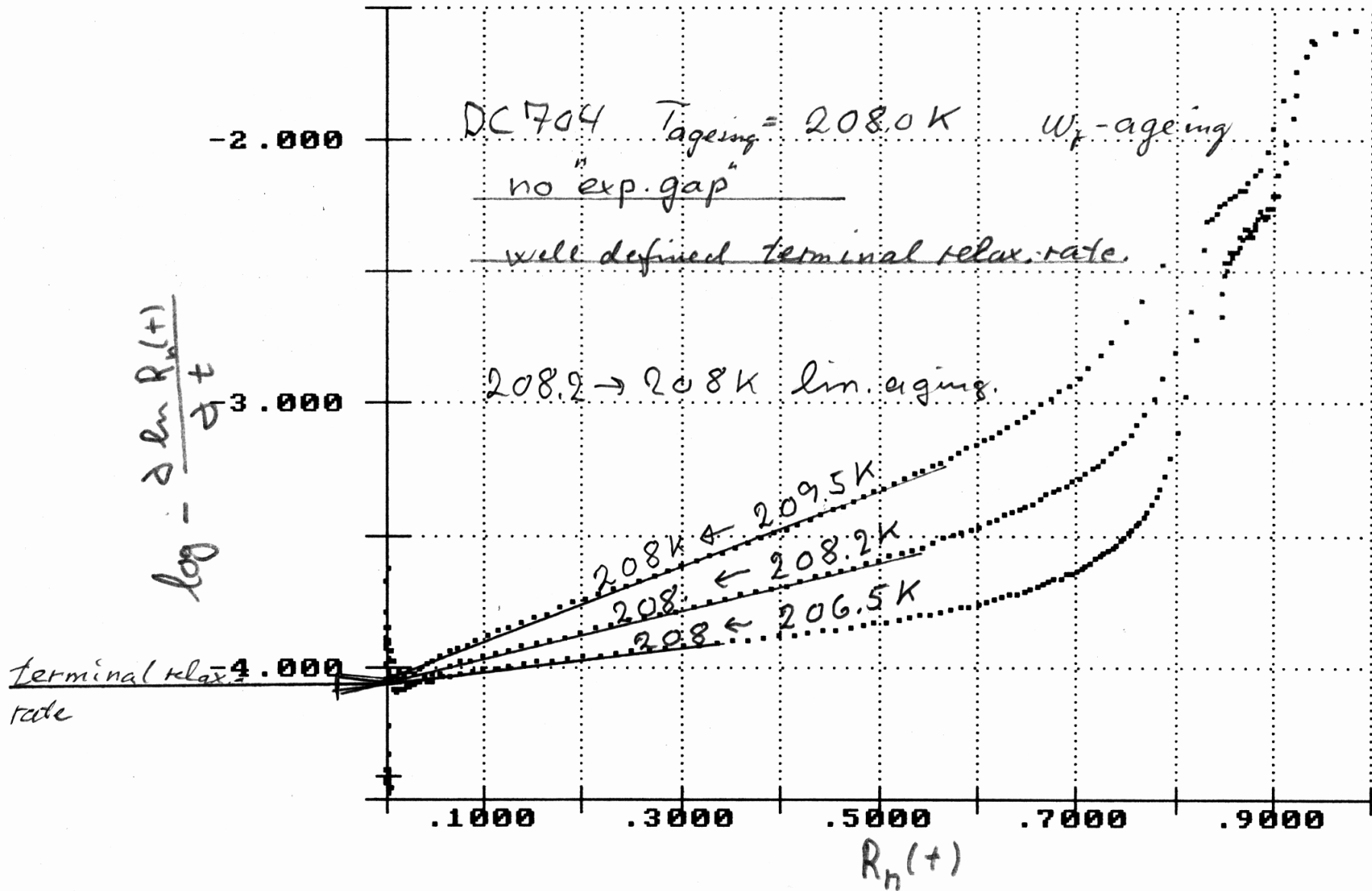
$$T_1 = 208\text{K} \quad T_2 = 210\text{K}$$

$R_n(t)$

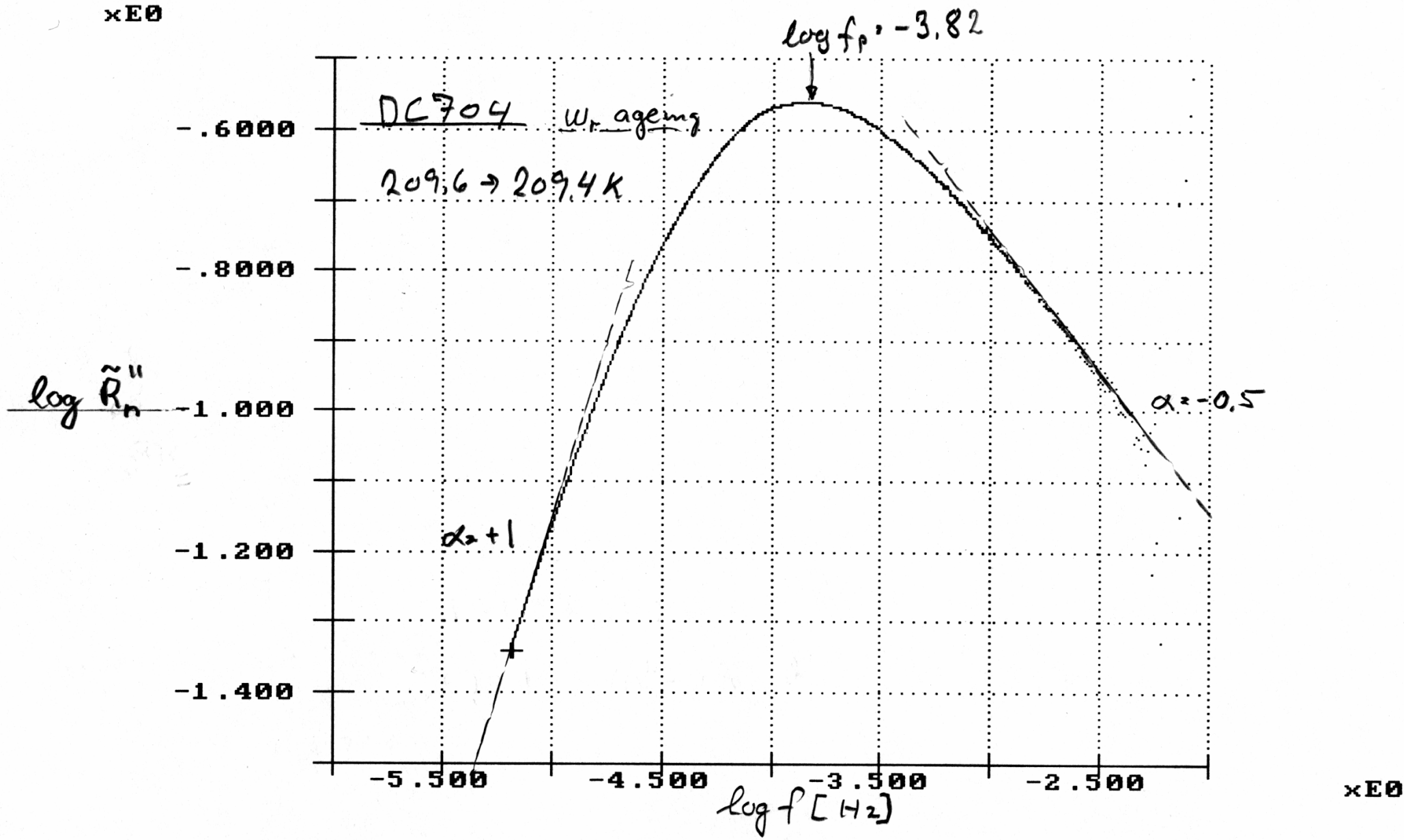


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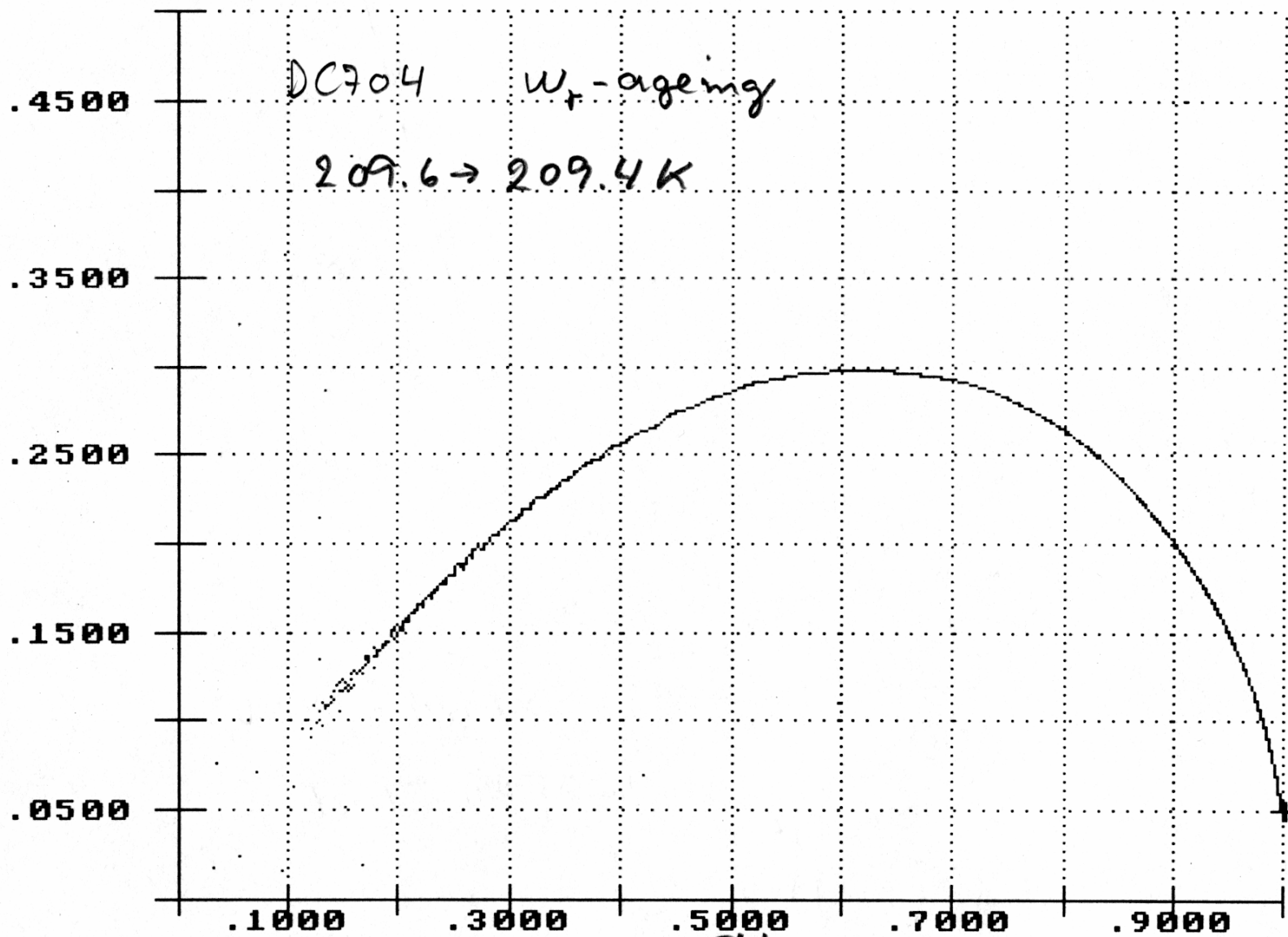


$\times E0$



$\times E0$

R_n''



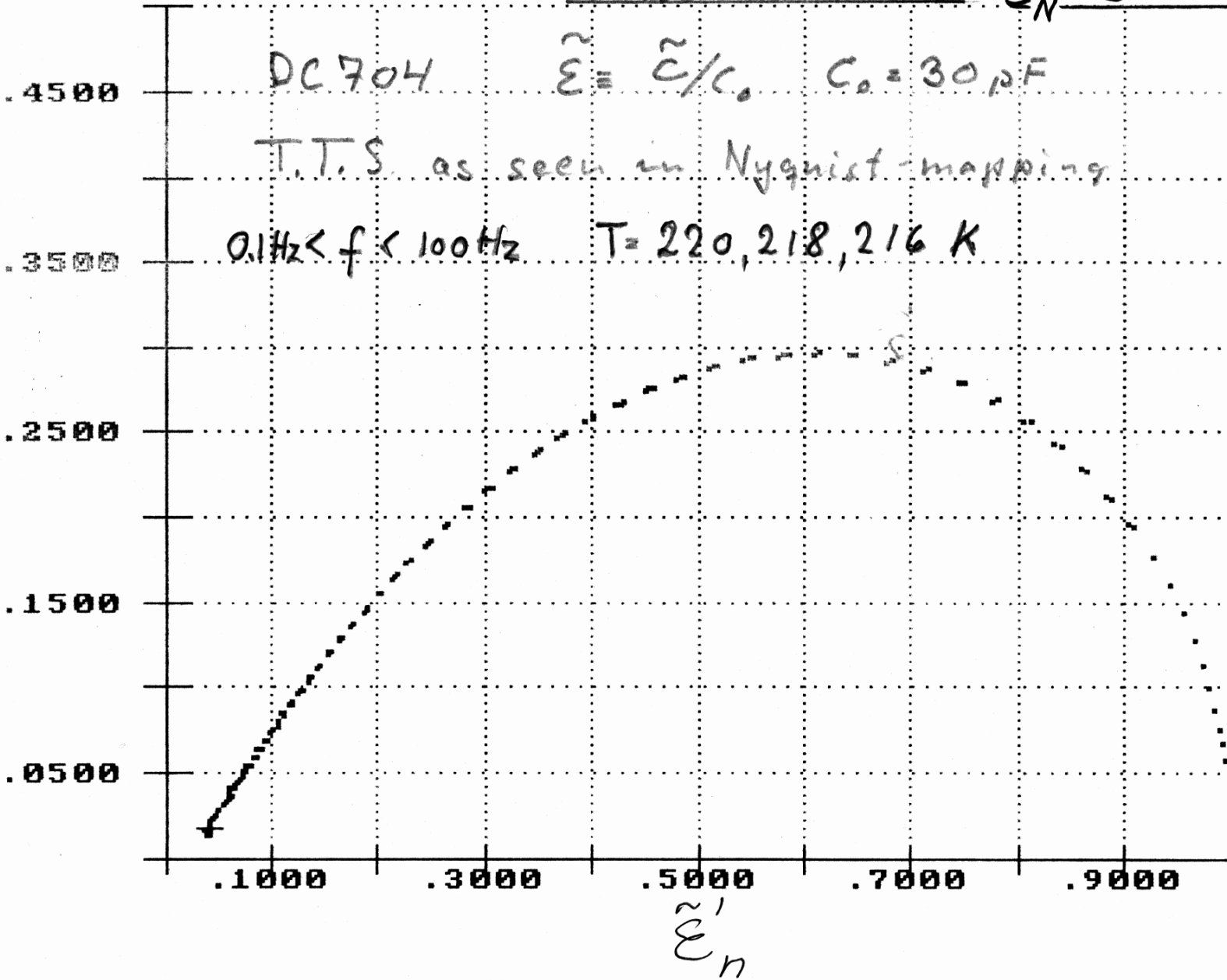
$\times E0$

R_n

xE0

Master-curve $\tilde{\epsilon}_N = (\tilde{\epsilon} - \epsilon_\infty) / \Delta \epsilon'$

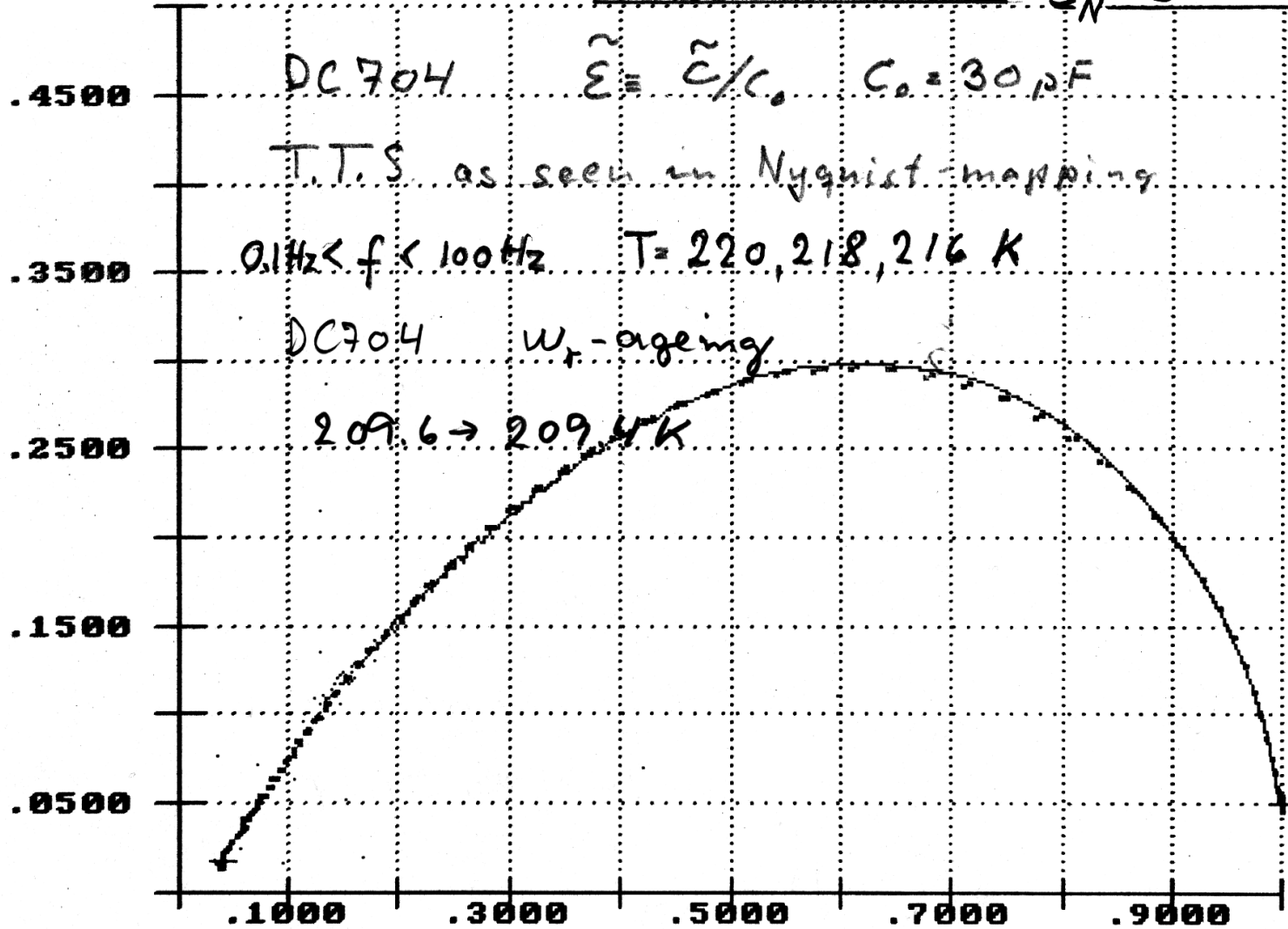
$\tilde{\epsilon}_N$



xE0

xE0

Master-curve $\tilde{\epsilon}_N = (\tilde{\epsilon} - \epsilon_\infty) / \Delta\epsilon'$



$\tilde{\epsilon}_N''$
 R_n''

$\tilde{\epsilon}_N'$ R_n'

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