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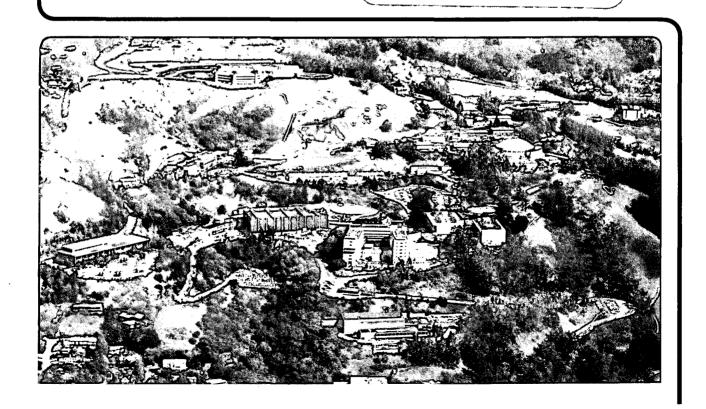
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MAGNETIC INDUCTION MAPPING OF TFTR THREE CHANNEL DEFLECTION MAGNET

Michael I. Green

Date
June 29, 1979

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IV. RESULTS AND DATA ANALYSIS

A. MAGNETIZATION CURVES

Figure 17 plots the magnetization curves B(0,0,0) and the Hall Probe excitation curves for the left-hand-side and the center gaps. The B versus I data points for the two gaps were super-imposed and reproduced each other except for slight hysteresis effects (typically under 1%). For currents up to 700 amps (2.2 kG), the magnetization curve is linear and can be expressed

B (Gauss) = $3.132 \times I$ (amps).

The following relationships between magnetic induction and the Hall Probe outputs were determined by utilizing a linear least squares fit program on a TI-52 calculator.

Left-Hand-Side Gap

B (Gauss) =
$$mV_{HP \ 1} \times 23.57 - 26.4$$

B (Gauss) =
$$mV_{HP}$$
 2 x 24.35 + 16.7

Center Gap

B (Gauss) =
$$mV_{HP 3} \times 23.12 - 141.9$$

B (Gauss) =
$$mV_{HP \ 4}$$
 x 24.64 - 146.2

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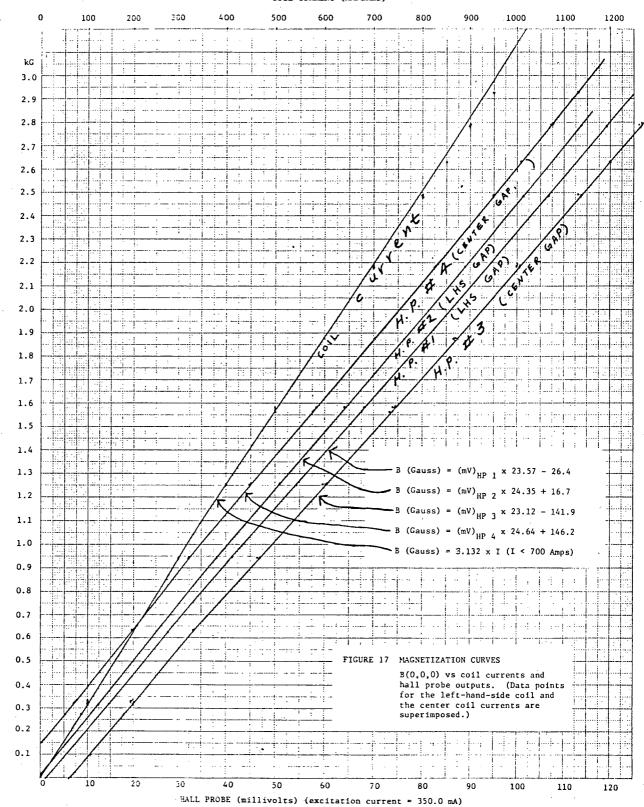
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