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Publication Date 1982-03-01

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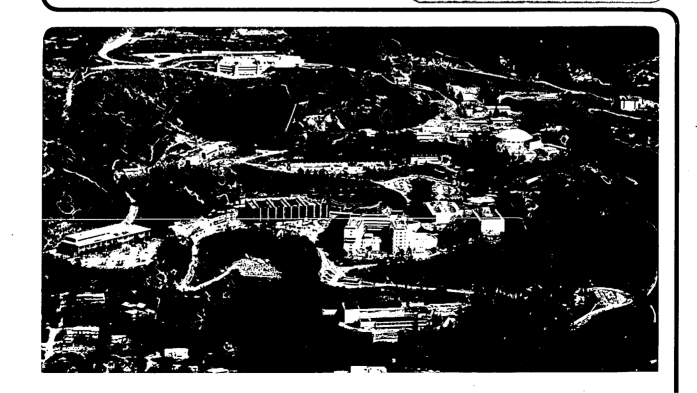
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IHM 6 Magnetic Field Measurements

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INTRODUCTION

In February, 1982, we tested the magnetic field of Bevatron injector magnet IHM 6.^{1,2} The purpose of the tests was to determine the "effective field boundary" (efb) in order to establish the bending strength and focusing properties of the magnet.

COORDINATE SYSTEMS

Two coordinate systems were defined by the three fiducials on the top of the magnet to be used for accurately positioning the magnet in the beam-line. As suggested in Figure 1, three holes on the top surface of the magnet define the entrance (y') and exit (-y) directions. We established the right handed cartesian coordinate systems shown in Figure 1 with z = 0, the (nominal) magnet midplane.

TECHNIQUE

To determine the effective field boundary (efb $\{x,z\}$), we

- measured magnetic induction at even intervals on paths parallel to the entrance and exit beam-trajectories, i.e., parallel to y' and -y respectively,
- 2. numerically integrated over the measured path length (from \sim 2 gaps outside to \sim 1 gap inside pole edge), and
- 3. solved equation 1

efb (x, z) =
$$y_0 - \int_{-\infty}^{y_0} f^{y_0} B_z(x, y, z) / B_z(0, y_0, 0)$$

(1)

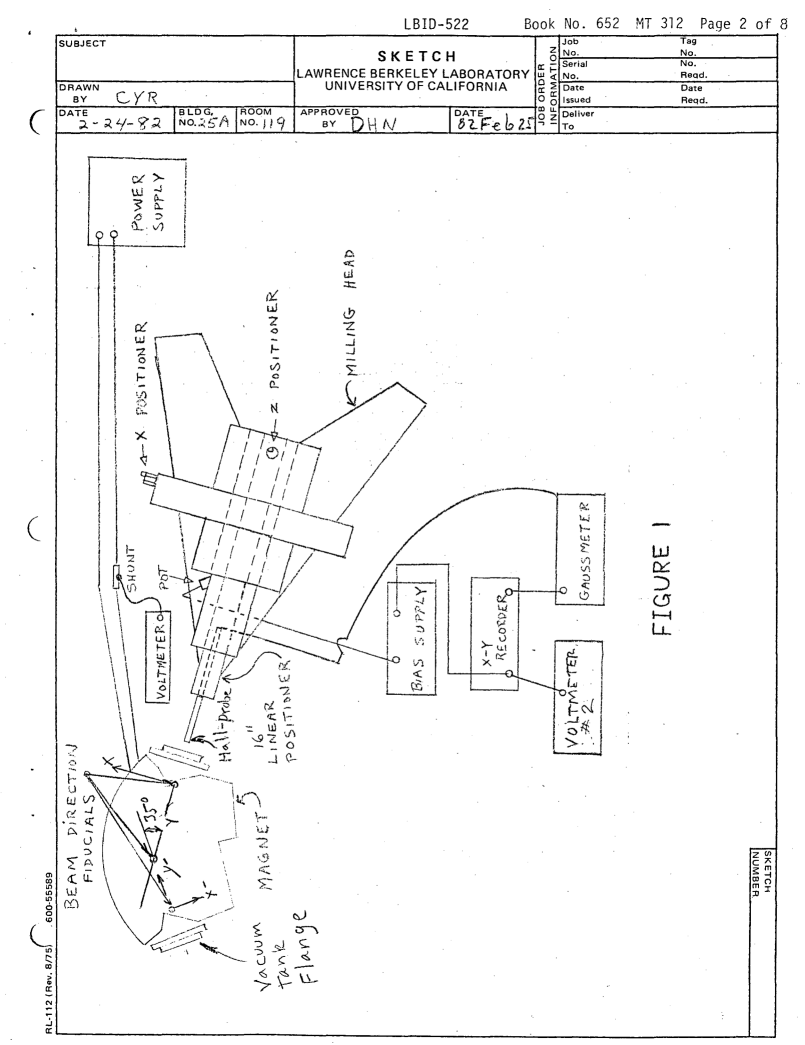
where:

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efb = effective field boundary

 y_0 ≡ a y coordinate where the field is uniform (~l gap inside pole edge) -∞ ≡ a y coordinate where the field is zero (negligible). We approximated this by ~2 gaps outside pole edge. At that location, the field was ~l% of B(0, y_0, 0).

 $B_z(x, y, z) \equiv z$ - component of magnetic induction at location (x, y, z)(See Figure 1).



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RESULTS

Table I summarizes results based on selected profile data. Figures 2 and 3 are working graphs showing selected profiles and calculations of efb and effective edge angles. Figure 4 displays magnetization data. The total magnetic effective length (the distance between effective field boundaries along the central arc) is 35.46 inches with a circular arc radius of 58.04 inches and a total bending angle of 35°.

	I z x		efb*	Effective Edge Angle (Calculated from)		
End	<u>(A)</u>	<u>(in.)</u>	<u>(in.)</u>	<u>(in.)</u>	$B(x = \pm \frac{1}{2}")$ (degrees)	B(x = ±1") (degrees)
Entrance	1296	0	- 1	-2.71		· · · · ·
. u	н	11	-1/2	-2.76		
. 11	н	11	0	-2.82		
**	п	u u	1/2	-2.91	8.5°	
. 11	II.	H .	1	-2.98		7.6°
11	1296	- 1	1. ¹	-2.69**		•
н	i ii	- 1	0	-2.83**		
H	л. П	-7/8	. 1	-3.00**	• .	8.7°
u .	560	0	0	-2.87**		
Exit	1296	0	- 1	-2.93		,
н	11		-1/2	-2.87		
н	n'		0	-2.78		
	н.		1/2	-2.72	8.5°	
11	н		1	-2.63		8.4°
н.	560	0	-1/2	2.78**		
	н	e e e e e e e e e e e e e e e e e e e	0	2.65**		
11	I ł		1/2	2.58**	8.7°	

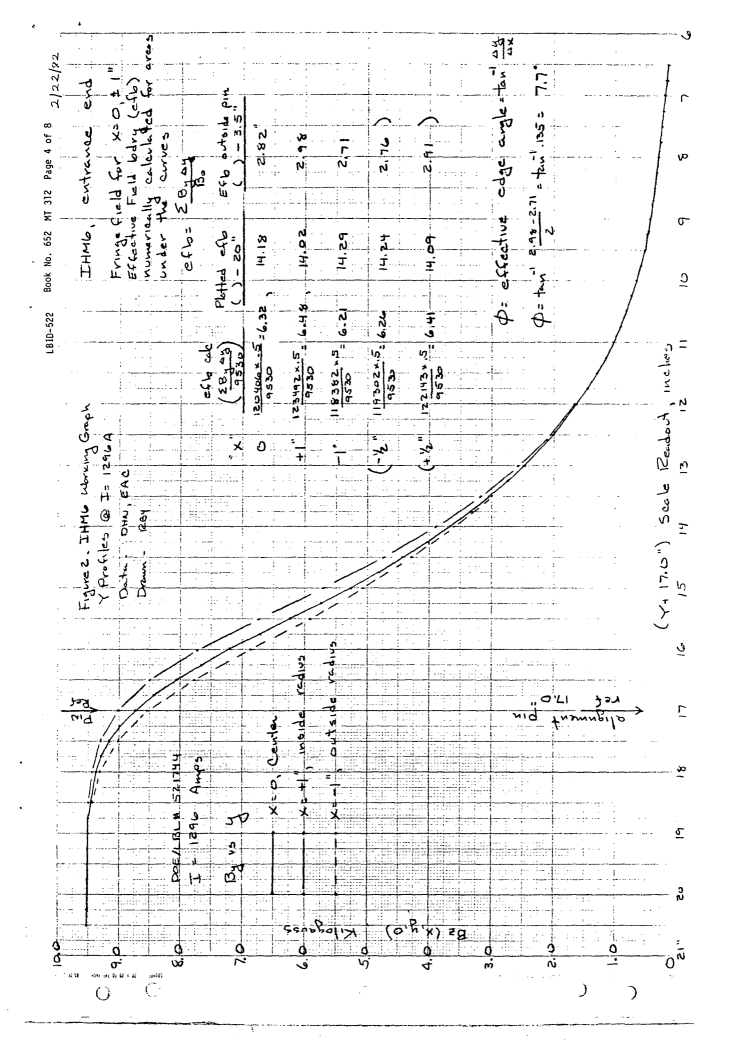
* efb = effective field boundary

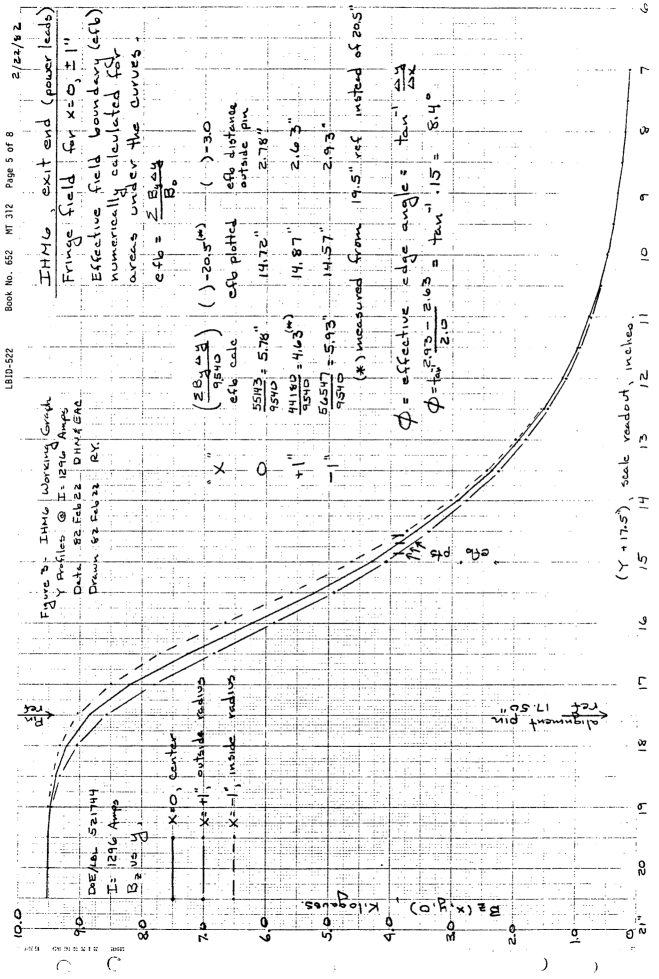
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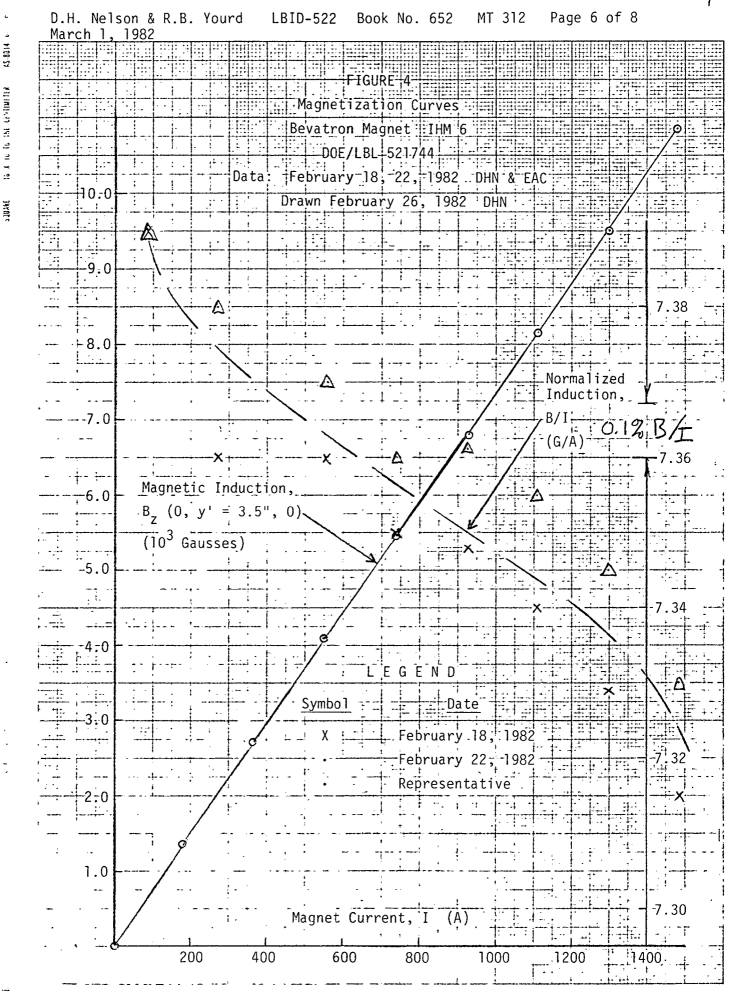
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** Calculations marked by asterix used different algorithm than those unmarked and used different approximations (comparisons of efb were within 30 mils, i.e., 0.03 inch)

TABLE I Summary of Profile Data







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TEST EQUIPMENT

Figure 1 is a schematic diagram of our test setup (shown at the exit end; the entrance end setup was similar). Table II lists specific equipment used for these tests.

DISCUSSION

The most challenging aspect of these tests was establishing measurement coordinate systems and relating those to the two magnet coordinate systems. Once established, relative positioning was reproducible to $\pm 1/64$ inch in the y direction and ± 1 mm in x and z. Ed Cyr used a 6' steel rule to extend the y axis and machinist's squares both to translate the y axis to our "zip-track" direction and to establish the x and y location of the hall probe. z position was approximated by surfaces of the vacuum tank flange.

The tedious parts of this project were recording the data by hand and carrying out the numerical integration by keying measured data into a calculator. We could have avoided this tedium by using the MME data logger,³ but it was unavailable for these tests.

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- 1. R. Yourd, "Bevatron Vacuum Improvement BL17MH (IHM 6) Magnet Replacement for UBI Project", LBL Mechanical Engineering Note BW7892, Rev. February 8, 1982.
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- D.H. Nelson, M.I. Green, "LBL/SSRL Undulator Results of 1980 Magnetic Measurements", LBL Electronics Engineering Note MT 292, p. 40, December 15, 1980.

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IHM 6 Magnetic Field Measurements

Device

Magnet

Description

Magnet Power Supply Shunt Voltmeter 1 Milling Head Linear Positioner Bias Supply Module Voltmeter 2 Hall Probe

Gaussmeter xy Plotter Calculator

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Bevatron Injector Magnet IHM 6 (BL17MH Assy. Drwg. 19P5046B LBL Electronics Drwg. No. 9Y7475 Bev 2000 A #36 - 24.96 μΩ July, 1965 Dixson Mod VT200 DOE 196363 LBL x and z lead screws with scales LBL - 16 inches (y - motion) LBL Electronics Drwg. No. 6V1392 Keithley Mod 6V1392 177 microvolt DMM S/N 10445 F.W. Bell Mod HTJ40618 S/N 110242 F.W. Bell Mod 811A DOE 519117 Moseley Mod 7000AR DOE 159260 H.P. Mod 97 DOE 509819

TABLE II Equipment List

This work was supported by the U.S. Dept. of Energy under Contract DE-AC03-76SF00098.

This report was done with support from the Department of Energy. Any conclusions or opinions expressed in this report represent solely those of the author(s) and not necessarily those of The Regents of the University of California, the Lawrence Berkeley Laboratory or the Department of Energy.

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