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Title

BEVATRON 20 MeV INJECTOR COPPER TAPE SOLENOIDS 52-MK2 4 INCH DIAMETER SOLENOID DRWG. NO. 12P1486-A1 & amp; A2 - MAGNETIC FIELD MEASUREMENTS

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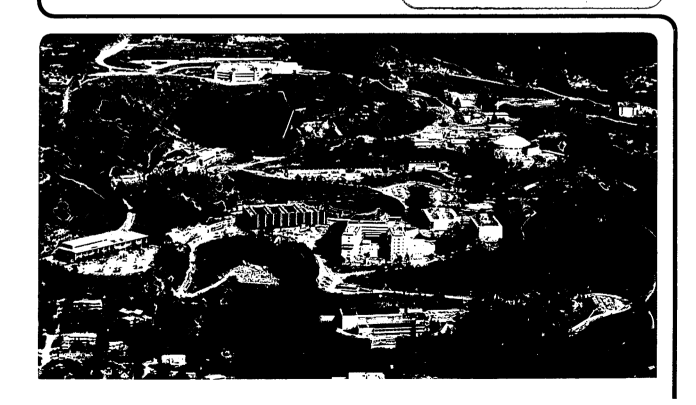
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LAWRENCE BERKELEY LABORATORY - UNIVERSITY OF CALIFORNIA ENGINEERING NOTE	ME Book No. 640	MT 306	PAGE 1 of
Donald H. Nelson Electronics Engineering	B25A-124	November	23, 1981

Bevatron 20 MeV Injector Copper Tape Solenoids 52-MK2 4 Inch Diameter Solenoid Drwg. No. -12P1486-A1 & A2 - Magnetic Field Measurements

In October 1981, at the request of Emery Zajec, Magnetic Measurements Engineering provided a measurement system for testing two additional (MT 300 describes the tests conducted on the first, i.e., 12P1486A3) 4 inch diameter solenoids - 12P1486A1 & 12P1486A2.

Ed Cyr (MME) set-up test equipment for measuring the axial component of Magnetic Induction on the axis of two solenoids $(B_Z (r=0, z) vs z)$.

Figure 1 shows the test equipment and Table 1 lists specific equipment.

Emery Zajec used the test equipment to measure the two magnets each at three current levels.

Figures 2 and 3 display, for magnets Al and A2 respectively, $B_7(r=0, z)$ vs z for three magnet currents. The purpose of this note is to preserve this information.

Distribution: M.I. Green -

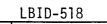
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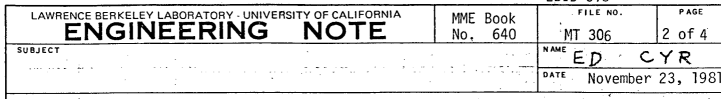
R.M. Richter

Zajec

Magnet Measurements Engineering (4)

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





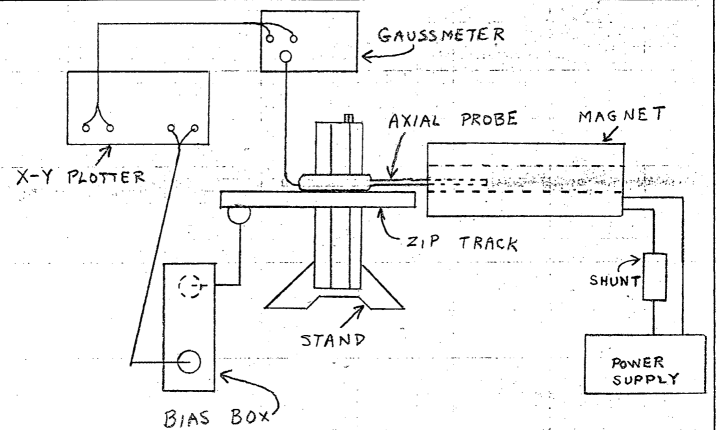


FIGURE 1 TEST EQUIPMENT

<u>Equipment</u>	<u>Description</u>	Identification			
Magnets(Under Test)	4 Inch Dia. x 10 In. Long Solenoid, S2MK2				
Magnet Power Supply	Dual 49 kW	8Y3605			
Current Monitoring Shunt	800 A/1000 mV	·			
Gaussmeter	F.W. Bell Model 8512	AEC No. 517835			
Probe	F.W. Bell (Axial) Model HAR8-2518	S/N 129089			
xy Plotter	Moseley Model 7000AR	AEC No. 159260			
Zip Track	MME 16 Inch Linear Positioner	:			
Bias Box	Drawing No. 5V8032	-			

TABLE I TEST EQUIPMENT

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