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PEP TRANSPORT BEND MAGNETS 22B3000 MAGNETIC MEASUREMENTS (41B11 AND 42B11)

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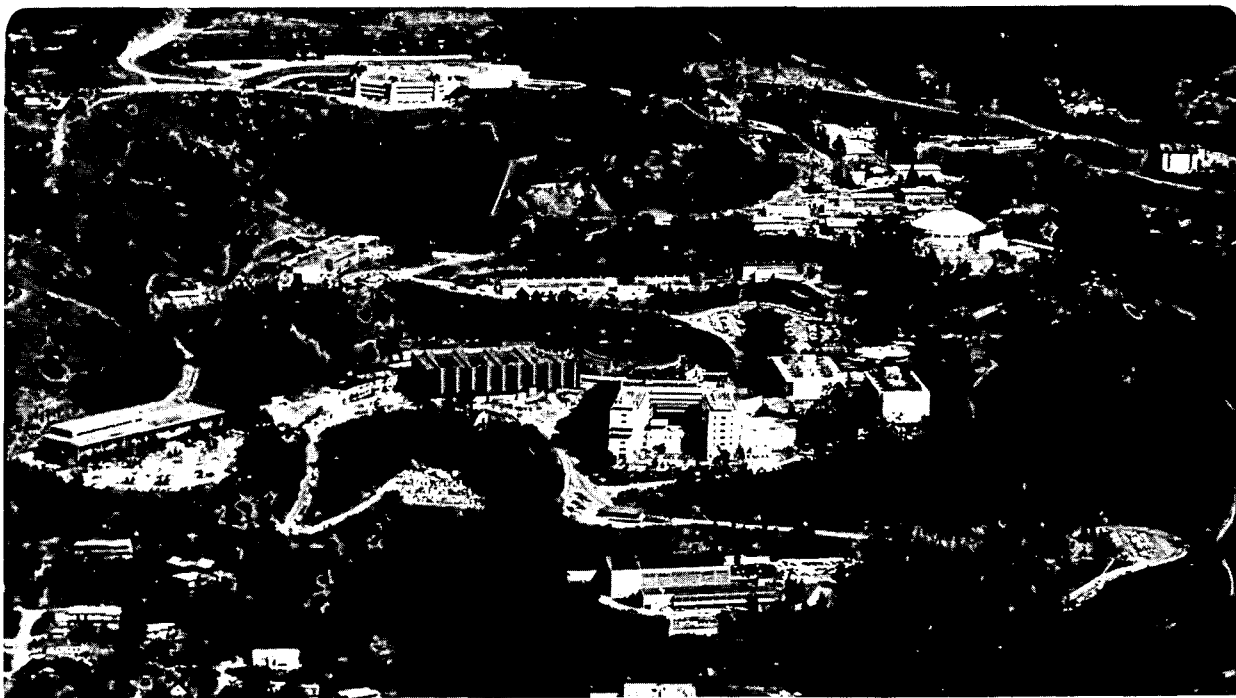
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ENGINEERING NOTE

SUBJECT	LBID-492	FILE NO. MT 311	PAGE 1 of 17
PEP Transport Bend Magnets 22B3000 Magnetic Measurements (41B11 and 42B11)	NAME Donald H. Nelson DATE March 15, 1982		

INTRODUCTION

In July, 1979, we tested magnet fields of two PEP injection magnets designated 22B3000 (41B11 and 42B11).¹ This report documents these tests.

TESTS CONDUCTED

In the main gap, on the pole-piece center line, we determined the integral of magnetic induction as a function of transductor potential ($\int B_x dy$ vs $E_{x\text{ductor}}$).*

Measurements were made at selected points on locii of two minor hysteresis loops. The low-current** end points of both minor hysteresis loops is $I = 0$ (i.e., $E_{x\text{ductor}} = 0$; power supply off). The high-current values were selected to approximate the settings which produce integrals of magnetic induction capable of bending 15 GeV and 20 GeV particles respectively through an angle of 0.0417 radians in the vertical plane.

In the "stored-beam" region, we determined separately the integrals of the "horizontal" (x') and "vertical" (z') components of magnetic induction integrals (i.e., $\int B_{x'} dy'$ and $\int B_{z'} dy'$). See Figure 9 for primed coordinate system.

TEST EQUIPMENT AND MEASUREMENT PROCEDURE

The test equipment for these tests was identical to the test equipment used for measuring the B-10 magnets (32B2600) as reported in Engineering Note MT 281.³ Figure 1 and Table I from that report are reproduced for the reader's convenience.

At selected values of transductor potential, the integral of magnetic induction over each half of each magnet was measured by flipping the integral coil 180° about

*The main gap coordinate system is shown in Figure 8.

**Magnet current (I) is very nearly 100 x transductor potential ($E_{x\text{ductor}}$). See Engineering Note MT 301² for a discussion of measurements on "minor hysteresis loops".

SUBJECT

PEP Transport Bend Magnets 22B3000
Magnetic Measurements (41B11 and 42B11)

NAME

Donald H. Nelson

DATE

March 15, 1982

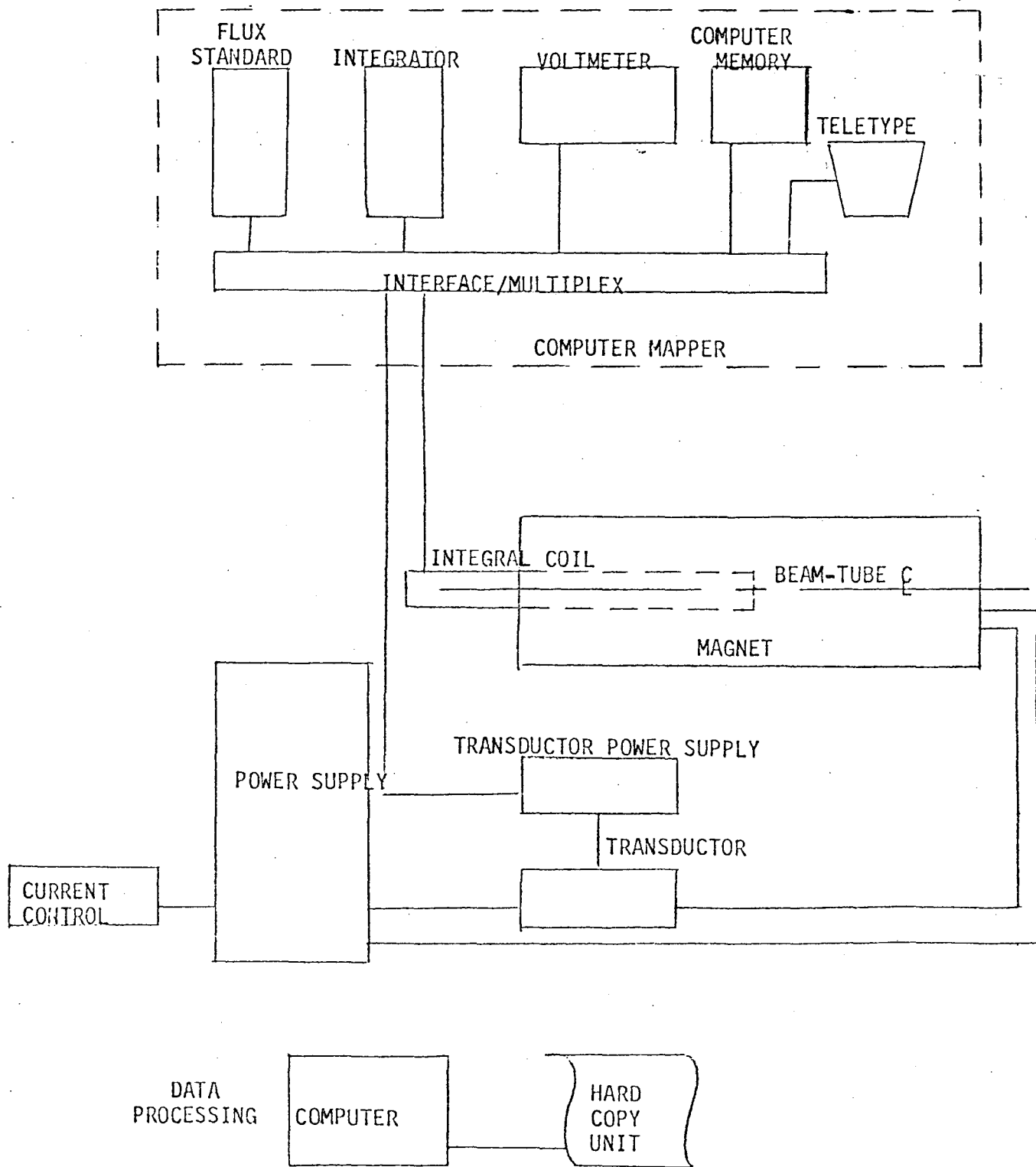


FIGURE 1 Test Equipment

<u>DEVICE</u>	<u>IDENTIFICATION</u>	<u>NOTES</u>
Magnet Power Supply	SCR, 128KW	AEC No. 147291
Current Control	(SLAC unit)	10 Amperes/Sec
Transductor (41B10)	901-119 12-R0-C	S/N 26
Transductor Power Supply	SD207460	S/N 1, Channel B
Transductor (42B10)	901-119 12-R0-C	S/N 27
Transductor Power Supply	SD207460	S/N 2, Channel B
Line Integral Coil	LBL, MME L-39	$n_w=0.2732$ (turns meter)
Integrator	LBL, MME Mod 71 S/N 7	$R=36.1\text{ k}\Omega$, $C=3.0\mu\text{F}$ Atten.=960
Flux Standard	LBL, MME SLFS41	S/N 41
DVM	Dymec Mod 2901B	AEC No. 127922
Data Logger	LBL Computer Mapper	LBL 1311 ²
Hall Effect Gaussmeter	F. W. Bell Mod 620	AEC No. 500586
Hall Effect Probe	F. W. Bell HT340608	S/N 109946
<u>Data Processing</u>		
Computer	Tektronix Mod 4051	AEC No. 507545
Hard Copy Unit	Tektronix Mod 4631	AEC No. 504505

TABLE I Test Equipment

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its longitudinal center line. A fixture was fabricated to position the coil on the pole piece center line in the main gap, i.e., on the y axis; see Figure 8. Another fixture was fabricated to position the coil on the y' axis. See Figure 9. Both of these fixtures allowed us to measure integrals of magnetic induction over a 7' (213 cm) length extending from the longitudinal center line of the magnet to points ~63 cm beyond either end of the magnets.

Data from the two halves of each magnet were combined, and tabulations and graphs were prepared with the aid of the Tektronix computer.

TEST RESULTS

Tabulations and punched cards representing the main gap fields were delivered to Frank Rothacker in September, 1979.⁴ Those data along with measurements in the stored beam vicinity are presented in the figures and graphs indicated in Table II (Key to Results).

Magnet	Description	Table	Page	Figure	Page
41B11	Main Gap 20 GeV	III	7	2	6
41B11	Main Gap 15 GeV	IV	9	3	8
42B11	Main Gap 20 GeV	V	11	4	10
42B11	Main Gap 15 GeV	VI	13	5	12
41B11	Circulating Beam Data			6	14
42B11	Circulating Beam Data			7	15

TABLE II Key to Results

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REFERENCES

1. M. Kaviani and A. Lake, "PEP Transport Magnet 22B3000 (B11)", LBL Engineering Note M5197A.
2. D. Nelson, J. Dorst and J. Peterson, "PEP Injection Line Dipole 25B5249 (B-3 Type) Results of 1978 Magnetic Measurements", LBL Engineering Note MT 301, November 20, 1981.
3. D. Nelson, R. Main and J. Dorst, "PEP Transport Bend Magnets (41B10 and 42B10)", LBL Engineering Note MT 281, June 29, 1979.
4. D. Nelson, Memorandum to Frank Rothacker (cc: Peterson and Truher), Re: B-10 and B-11 Data, September 21, 1979.

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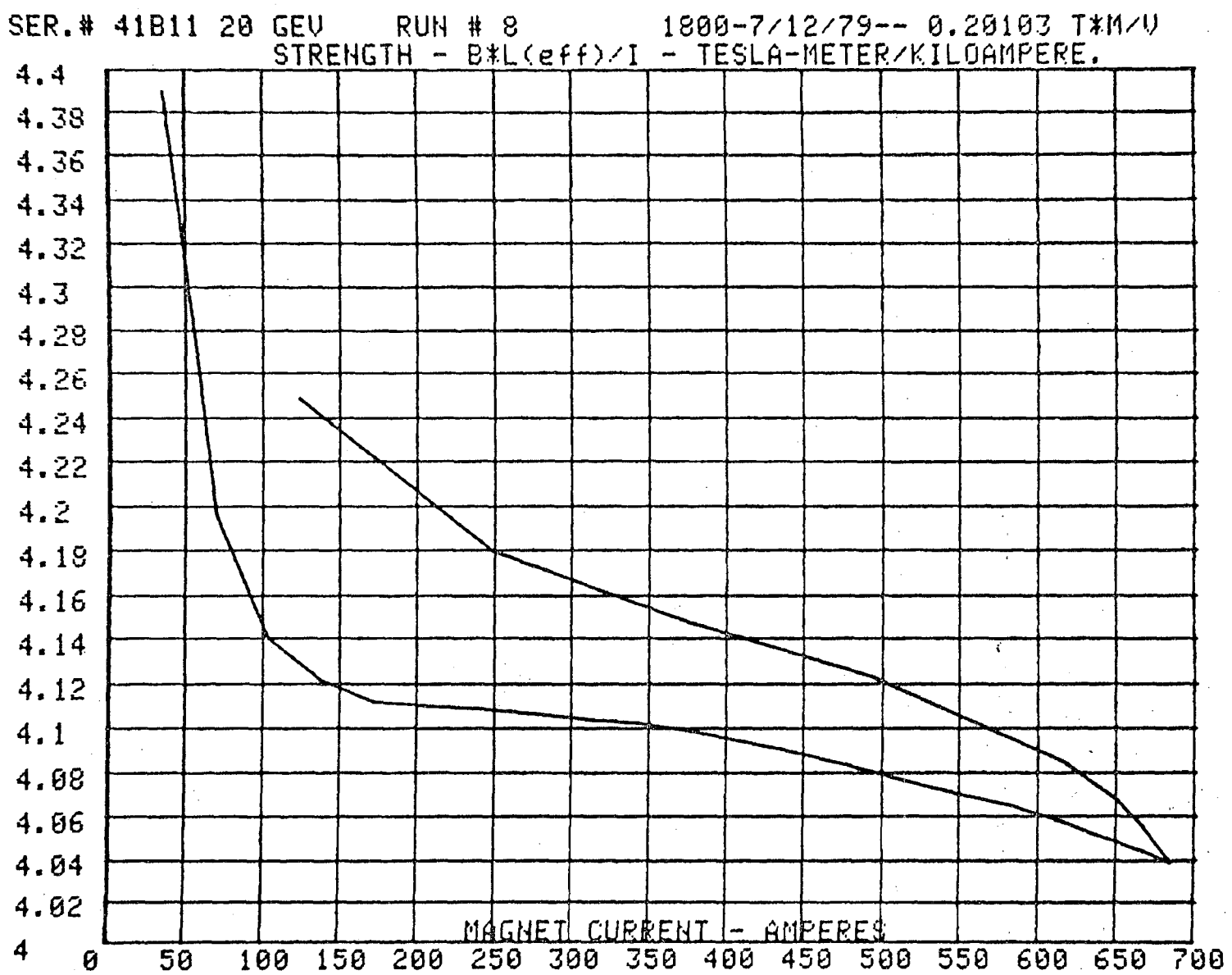


FIGURE 2

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SER. # 41B11 20 GEV RUN # 8

1800-7/12/79-- 0.20103 T*M/V

DATA PT	CURRENT AMP.	COIL MU.	INTEGRAL BL (T*M)	STRENGTH BL/KAMP.
1	0.00	78.1	0.0157	
2	34.80	760.0	0.1528	4.3903
3	69.35	1447.7	0.2910	4.1966
4	103.75	2136.4	0.4295	4.1396
5	138.10	2831.0	0.5691	4.1210
6	172.25	3522.6	0.7081	4.1112
7	206.60	4224.3	0.8493	4.1099
8	240.95	4924.3	0.9899	4.1095
9	275.30	5610.4	1.1295	4.1064
10	309.35	6314.9	1.2695	4.1037
11	343.40	7007.6	1.4087	4.1017
12	377.60	7699.2	1.5478	4.0984
13	412.00	8389.6	1.6865	4.0935
14	446.00	9070.3	1.8235	4.0888
15	480.70	9761.3	1.9623	4.0822
16	514.90	10439.9	2.0987	4.0760
17	549.00	11115.9	2.2346	4.0703
18	583.00	11786.2	2.3694	4.0641
19	617.35	12458.8	2.5046	4.0569
20	634.50	12789.0	2.5710	4.0520
21	651.45	13116.2	2.6367	4.0475
22	668.20	13440.1	2.7019	4.0435
23	685.00	13760.1	2.7682	4.0382
24	668.20	13475.1	2.7089	4.0540
25	651.45	13178.6	2.6493	4.0668
26	616.95	12535.1	2.5199	4.0845
27	493.85	10128.9	2.0362	4.1231
28	370.55	7647.6	1.5374	4.1490
29	247.40	5144.4	1.0342	4.1802
30	124.10	2623.0	0.5273	4.2490
31	0.00	80.2	0.0161	

TABLE III

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SER.# 41B11 15 GEV RUN # 7 1630-7/12/79-- 0.20103 T*M/V
STRENGTH - $B \cdot L_{(eff)} / I$ - TESLA-METER/KILOAMPERE.

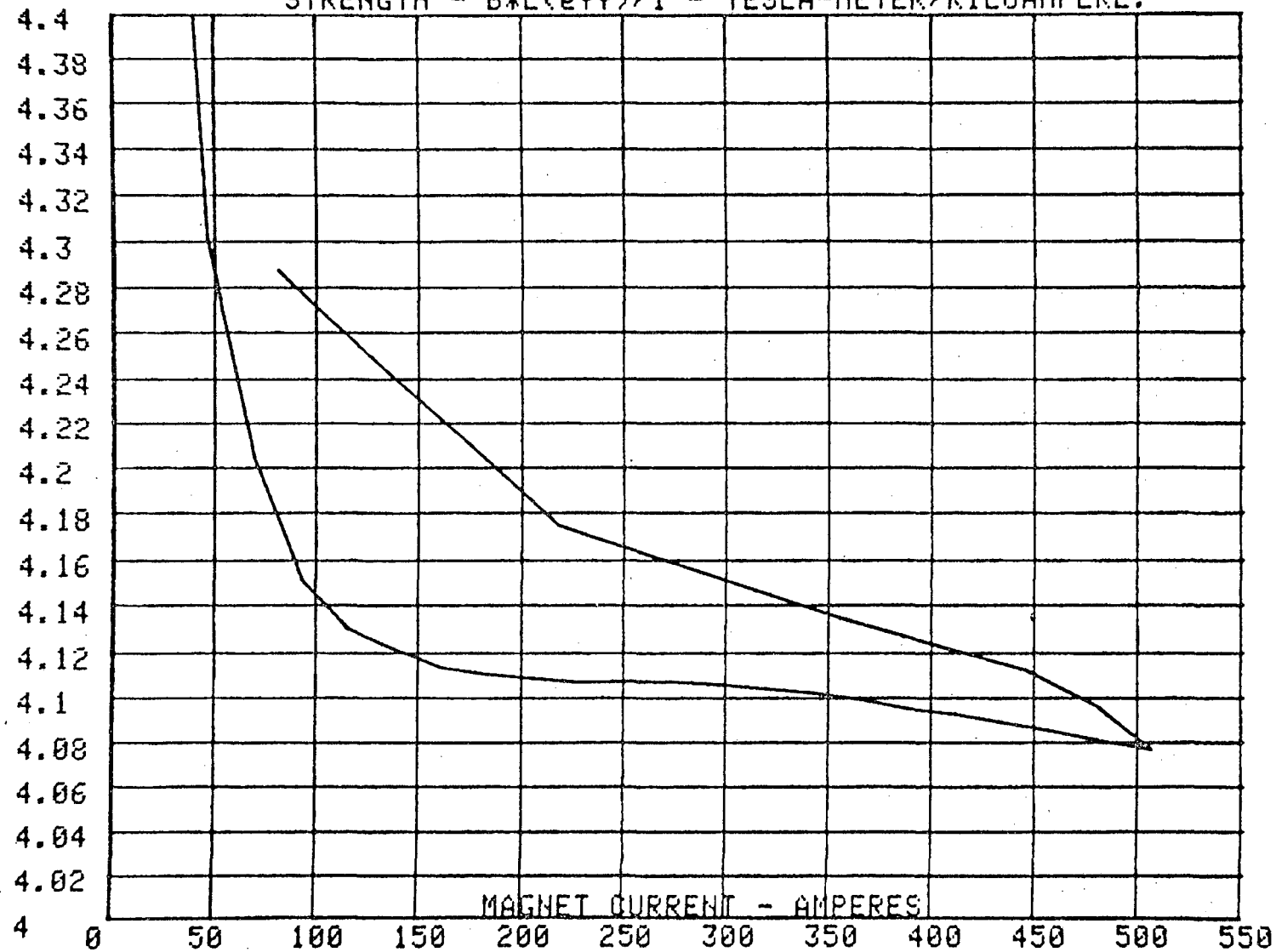


FIGURE 3

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SER.# 41B11T 15GEV RUN # 7 1630-7/12/79-- 0.20103 T*M/V

DATA PT	CURRENT AMP.	COIL MU.	INTEGRAL BL (T*M)	STRENGTH BL/KAMP.
1	0.00	78.0	0.0157	
2	23.40	539.4	0.1084	4.6340
3	46.50	994.9	0.2000	4.3012
4	69.50	1453.5	0.2922	4.2043
5	92.50	1910.2	0.3840	4.1514
6	115.20	2366.0	0.4759	4.1302
7	138.20	2833.0	0.5695	4.1210
8	161.00	3294.5	0.6623	4.1136
9	184.00	3762.3	0.7563	4.1105
10	206.00	4226.7	0.8497	4.1088
11	229.50	4688.4	0.9425	4.1068
12	252.50	5158.9	1.0371	4.1073
13	275.20	5621.7	1.1301	4.1066
14	298.10	6088.3	1.2239	4.1059
15	320.70	6546.4	1.3160	4.1036
16	343.50	7008.4	1.4099	4.1017
17	366.50	7472.7	1.5022	4.0999
18	389.25	7928.9	1.5939	4.0949
19	412.15	8389.6	1.6866	4.0921
20	434.70	8840.8	1.7773	4.0885
21	457.50	9297.1	1.8690	4.0852
22	480.80	9759.8	1.9620	4.0807
23	502.20	10286.0	2.0678	4.0769
24	480.80	9795.7	1.9692	4.0957
25	446.10	9124.7	1.8343	4.1119
26	355.10	7303.9	1.4683	4.1349
27	218.10	4529.2	0.9105	4.1747
28	80.85	1724.5	0.3467	4.2879
29	0.00	80.4	0.0162	

TABLE IV

PEP BEND MAGNET - SER.# 42-B11-T RUN # 6, 20 GEV 1400-7/13/79
STRENGTH - $B \cdot L_{\text{eff}} / I$ - TESLA-METER/KILOAMPERE.

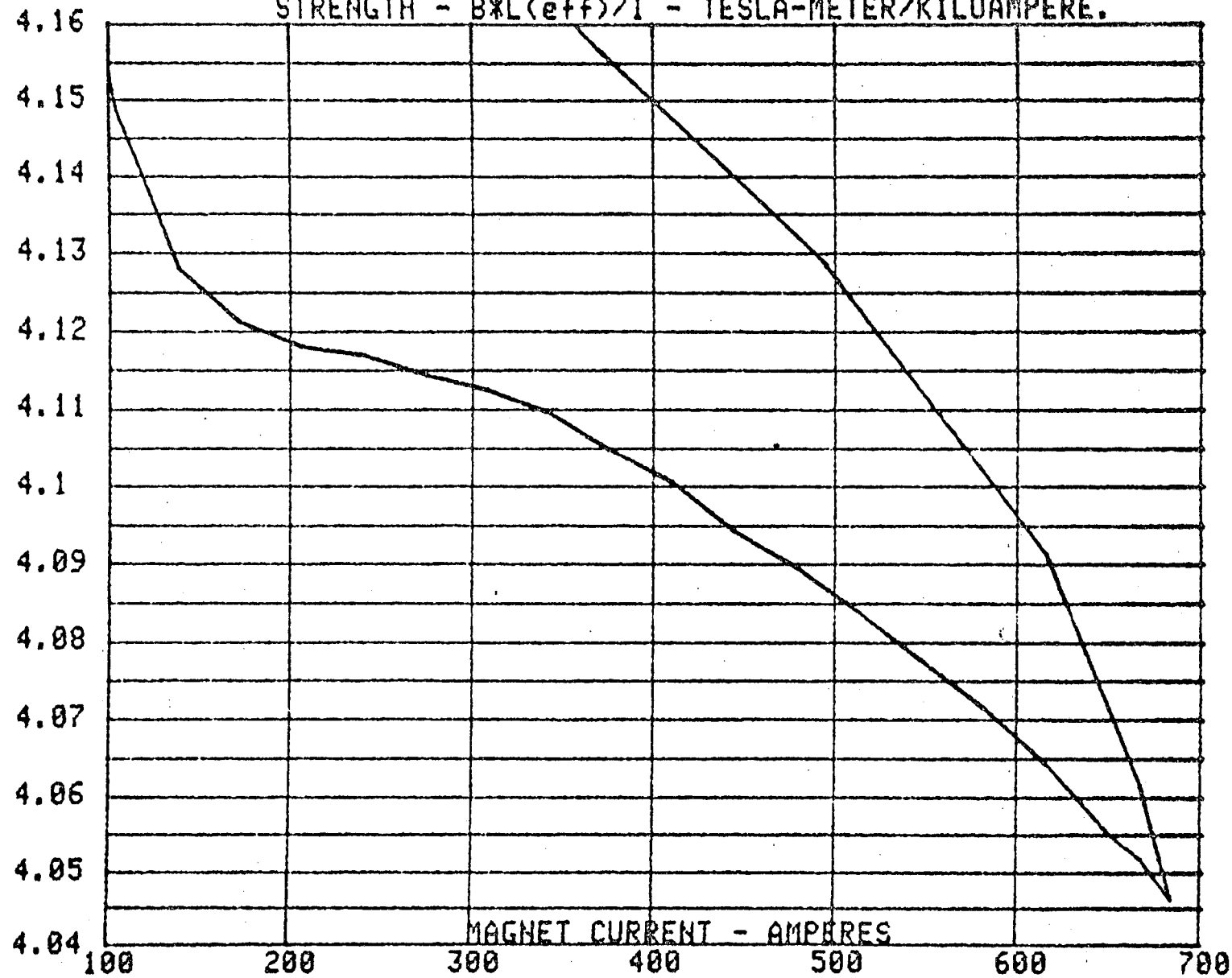


FIGURE 4

PEP BEND MAGNET - SER.# 42-B11-T

RUN # 6, 20 GEV 1400-7/13/79

DATA PT.	CURRENT AMP.	COIL MV.	INTEGRAL BL (T-M)	STRENGTH BL/KAMP.
1	0.0	77.4	15.5	
2	34.4	756.6	152.0	4.4161
3	68.9	1441.7	289.6	4.2068
4	103.2	2130.8	428.1	4.1490
5	137.5	2824.7	567.4	4.1281
6	171.6	3519.7	707.1	4.1213
7	205.9	4220.7	847.9	4.1181
8	240.2	4922.7	988.9	4.1170
9	274.5	5617.7	1128.5	4.1144
10	308.8	6315.7	1268.7	4.1125
11	342.7	7006.7	1407.6	4.1096
12	376.7	7696.5	1546.2	4.1047
13	411.0	8389.0	1685.4	4.1005
14	445.0	9069.1	1822.0	4.0943
15	479.6	9763.2	1961.4	4.0895
16	513.8	10444.0	2098.2	4.0838
17	547.9	11120.7	2234.1	4.0777
18	581.9	11792.1	2369.0	4.0716
19	616.2	12465.1	2504.2	4.0643
20	633.3	12797.7	2571.1	4.0596
21	650.7	13134.0	2638.6	4.0549
22	667.4	13460.1	2704.1	4.0516
23	684.2	13788.0	2768.4	4.0459
24	667.4	13492.4	2710.6	4.0612
25	616.2	12548.8	2521.1	4.0914
26	493.3	10139.2	2037.0	4.1291
27	370.0	7656.4	1538.2	4.1570
28	247.0	5149.2	1034.5	4.1876
29	123.9	2623.4	527.0	4.2536
30	0.0	79.7	16.0	

TABLE V

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PEP BEND MAGNET - SER.# 42-B11-T RUN #5, 15 GEV
STRENGTH - $B \times L(\text{eff})/I$ - TESLA-METER/KILOAMPERE.

1400-7/13/79

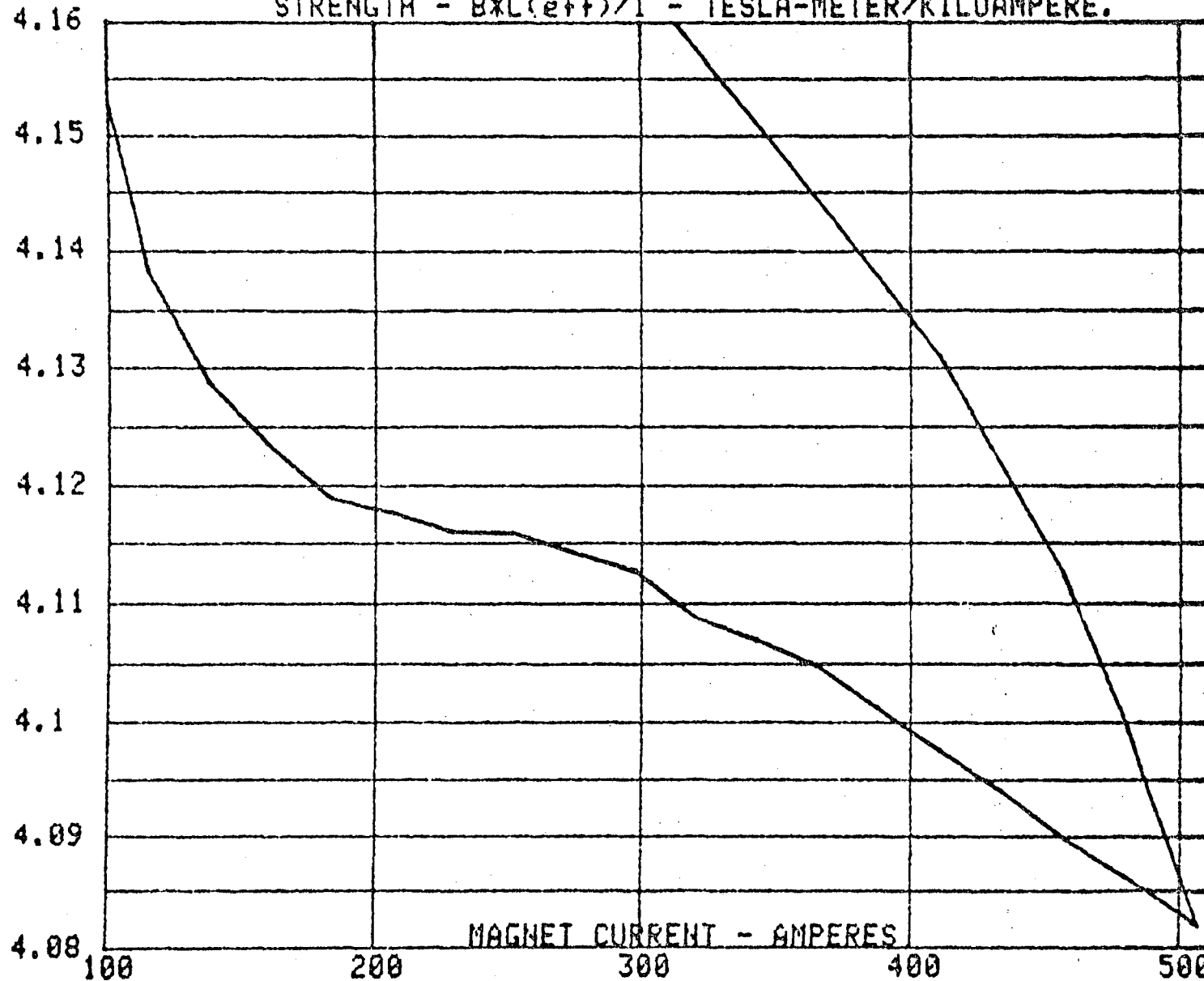


FIGURE 5

PEP BEND MAGNET - SER.# 42-B11-T RUN #5, 15 GEV 1400-7/13/79

DATA PT.	CURRENT AMP.	COIL MU.	INTEGRAL BL (T-M)	STRENGTH BL/KAMP.
1	0.0	80.8	16.2	
2	23.0	531.4	106.7	4.6372
3	46.1	986.8	198.2	4.3018
4	69.0	1443.3	290.0	4.2008
5	91.9	1903.9	382.5	4.1609
6	114.6	2361.3	474.4	4.1384
7	137.6	2828.2	568.2	4.1288
8	160.3	3290.9	661.1	4.1234
9	183.3	3759.5	755.1	4.1189
10	206.1	4224.9	849.8	4.1177
11	228.7	4696.3	941.5	4.1160
12	251.8	5157.9	1036.2	4.1160
13	274.5	5620.7	1129.2	4.1143
14	297.3	6087.1	1222.9	4.1127
15	320.0	6544.6	1314.8	4.1088
16	342.7	7006.6	1407.6	4.1069
17	365.7	7471.1	1500.9	4.1047
18	388.4	7928.0	1592.7	4.1011
19	411.2	8387.4	1685.0	4.0975
20	433.8	8840.5	1776.1	4.0939
21	456.7	9296.7	1867.7	4.0898
22	479.9	9760.4	1960.9	4.0862
23	506.3	10286.4	2066.5	4.0820
24	479.9	9793.3	1967.5	4.1000
25	456.6	9346.7	1877.8	4.1127
26	411.2	8456.4	1698.9	4.1311
27	274.5	5700.3	1145.2	4.1715
28	137.7	2901.6	582.9	4.2333
29	0.0	82.5	16.6	

TABLE VI

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FIGURE 16
PEP INJECTION LINE

DIPOLE 4 LB.

Data
Drawing

79 July 12
82 Fe 14

DHN & EAC
DHN

MAGNETIC INDUCTION INTEGRAL (NEAR CIRCULATING BEAM PATH),

$$\int [B] dy$$

$[10^{-3} \text{ Tm}]$

LEGEND

SYMBOL	Magnet	POS *	Quantity plotted
+	41 BII	?	$ B = \sqrt{B_x^2 + B_z^2}$
O		1	$ B $
Δ		2	$ B $
⊗		1	B_x
⊗		1	B_z
△		2	B_x
△		2	B_z

ALL MEASUREMENTS WITH
SHIELD INSTALLED

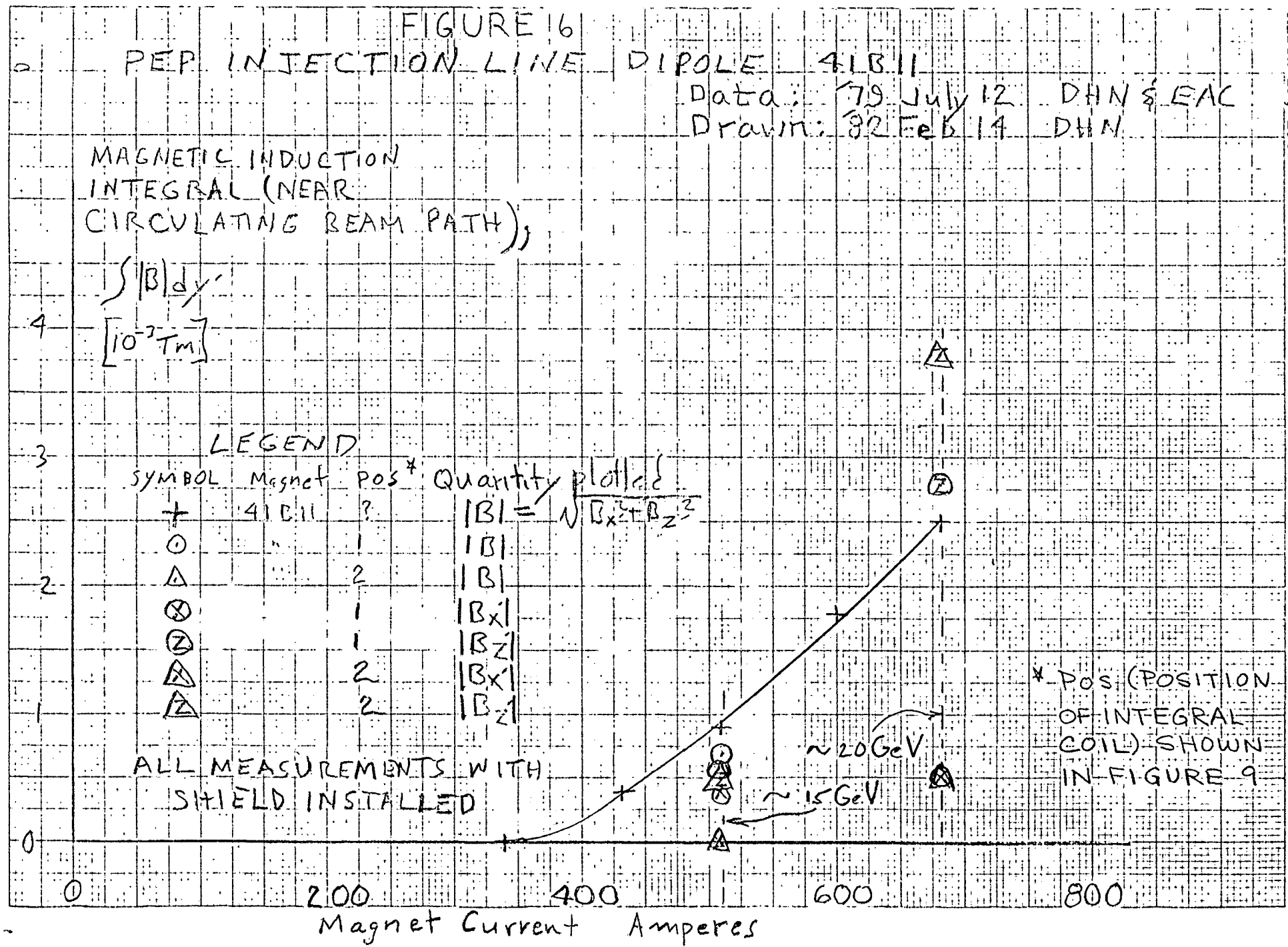
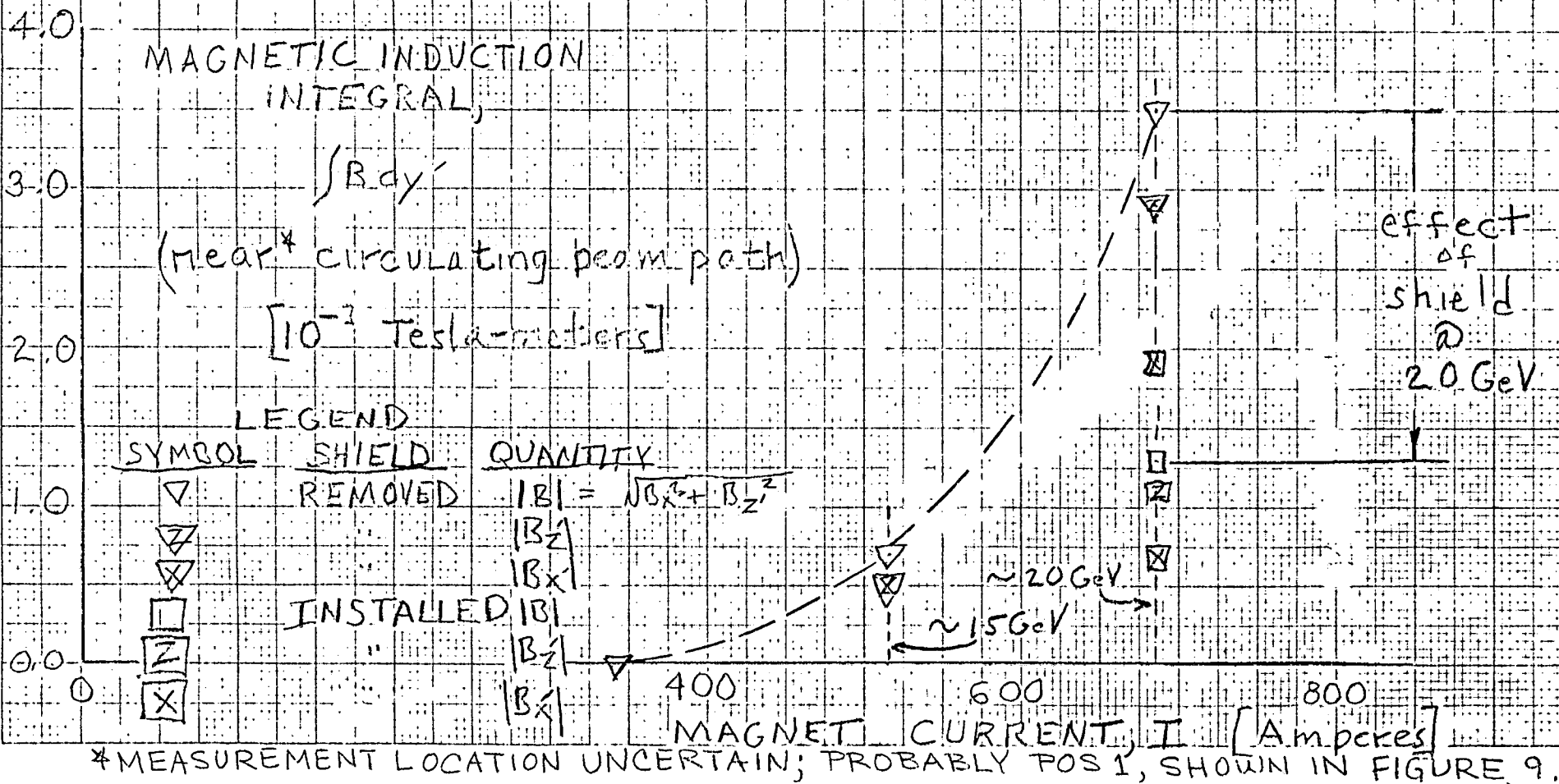


FIGURE 7
PEP INJECTION LINE DIPOLE 42B

Data: 79 July 5 DHN & EAC
Drawn: 82 Feb 4 DHN



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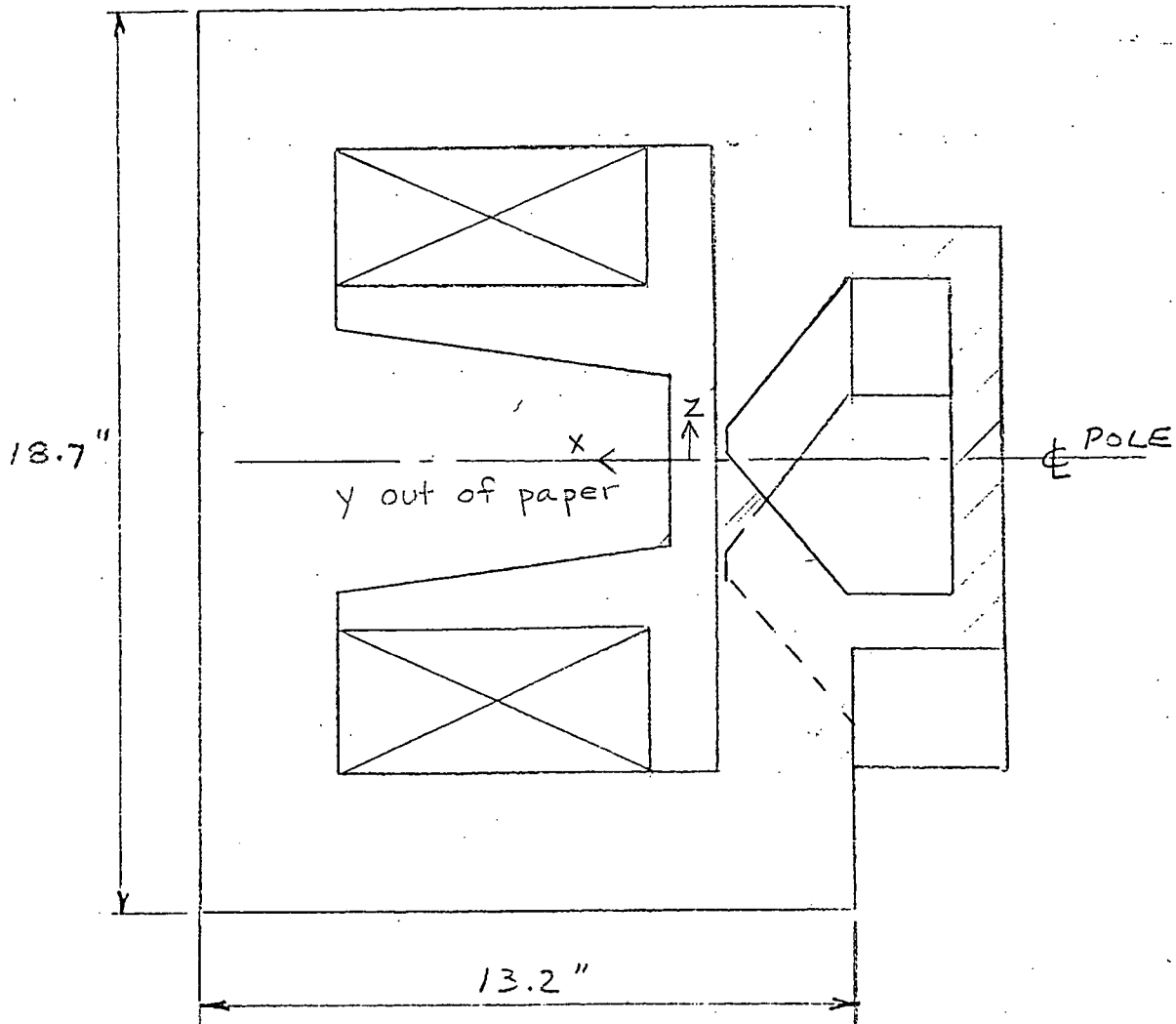


Figure 8* 42B11 Elevation, Exit End

Viewed upstream with respect to the injected beam (electrons), i.e., injected electrons travel nominally in the +y direction. The Exit End View of 41B11 is a mirror image of Figure 8 injected positrons also travel in the +y direction.

*Figure 8 is adapted from Mechanical Engineering Note M5197B (PE0103, LBID-130) by M. Kaviani and A. Lake, June 20, 1978. This figure was modified for MT 311 by D.H. Nelson in March, 1982.

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AUTHOR

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DEPARTMENT

Electronics Engineering

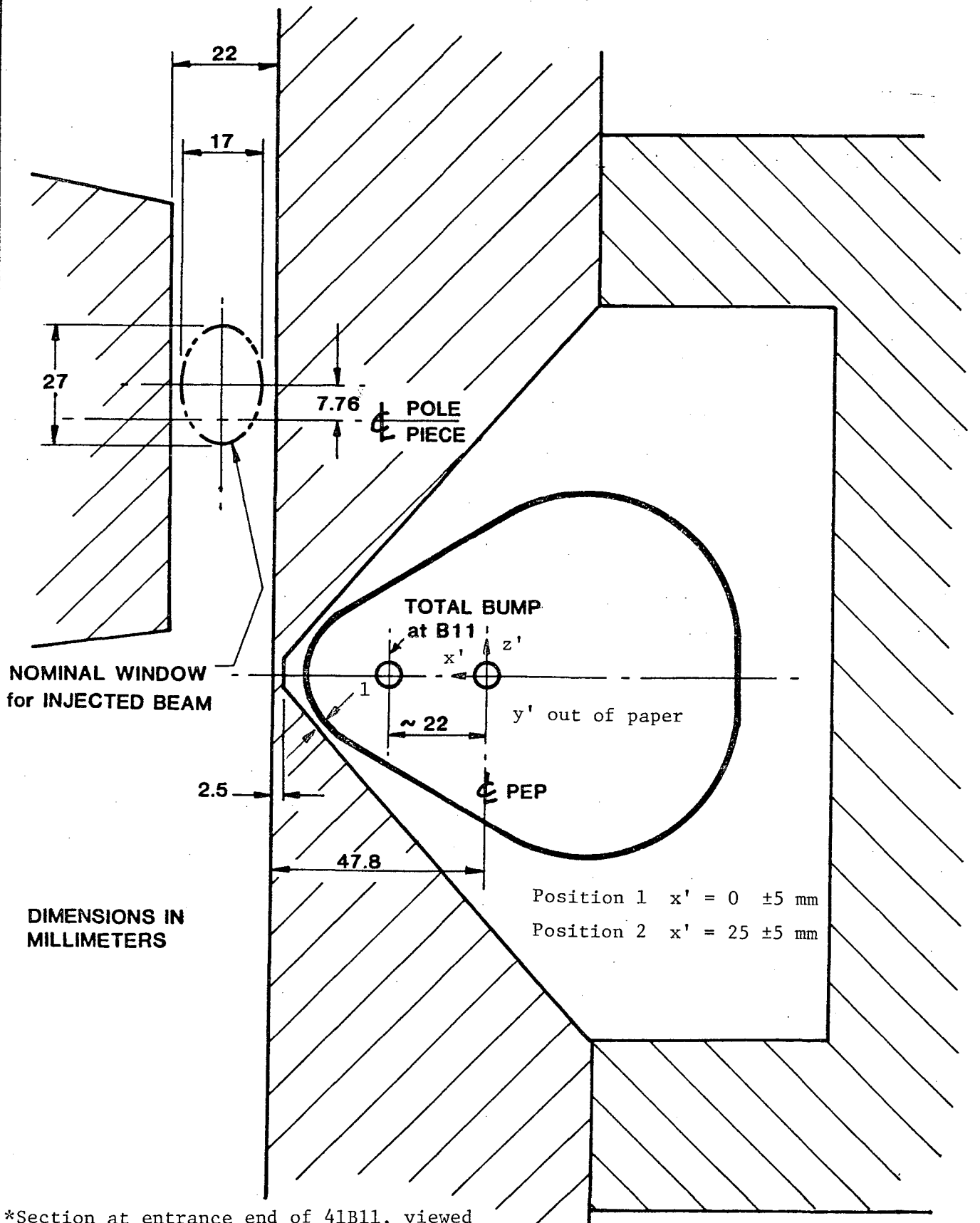
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Figure 9 Horizontal Section as magnets are installed.*
(Drawn March 1, 1982, JMP)



*Section at entrance end of 41B11, viewed in direction of stored positron circulation (-y').

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