

## AC LOSS MEASUREMENTS OF SSC MODEL MAGNETS AT FERMILAB

Joe Ozelis  
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5/14/91

The AC loss of a superconducting magnet can be determined by simultaneously measuring the voltage across the magnet and current through the magnet during a ramp cycle. Integration of the product  $V \cdot I$  with respect to time over a closed current cycle yields the energy loss. Previous methods required a "bucking" coil which subtracted the inductive component of the magnet voltage before the magnet voltage and current could be integrated. For these measurements, we have instead digitally integrated the product  $V \cdot I$  using high sensitivity digital integrating voltmeters, eliminating the need for a "bucking" coil, and substantially simplifying the measurement system.

A measurement run typically consists of a set of 10 ramp cycles for each ramp rate to be studied. Data is not taken until after 3 cycles have elapsed, so that previously induced magnetization currents are erased. The first set of measurements performed were ramp rate studies of the AC loss for a unipolar ramp. A simple sawtooth-type ramp was used with 5 second dwells at  $I_{\min}$  (50A or 500 A), and  $I_{\max}$  (5000 A). These ramps were executed for a series of ramp rates, ranging from 30 A/sec to 300 A/sec.

A set of bipolar tests were also performed using a sawtooth ramp with 5 second dwells at  $I_{\min}$  (-5000 A),  $I_{\max}$  (5000 A), and  $I = 0$  A. Energy loss over a cycle was measured for ramp rates in the range 60 A/sec to 300 A/sec.

For the unipolar ramp cycle from 500 to 5000 A, we conclude that the loss is essentially a linear function of the ramp rate. The loss due to hysteresis in the superconductor is about 60 Joules, while the ramp rate dependence is found to be about 0.220 J/A/sec. This ramp rate dependence arises from losses due to eddy currents in the superconducting cable and the iron laminations of the magnet yoke, both of which increase with increasing ramp rate. These results are in good agreement with simple calculations performed for the expected energy loss of 40mm SSC dipoles.

For the unipolar ramp where  $I_{\min} = 50$  A, both the superconductor hysteresis and ramp rate dependence have increased as a result of the larger range in field strength for this cycle. The superconductor loss has now increased to 66 Joules, while the ramp rate dependence has increased to about 0.260 J/A/sec. The ramp rate dependence and superconductor loss are both expected to increase with the increase in field change, and our result agrees with this prediction.

The bipolar data show both larger hysteresis losses and eddy current losses, due to the field reversal that occurs during this ramp cycle. The superconductor hysteresis loss has changed from about 60 J to 188 J, an increase of about a factor of 3. The ramp rate dependence also has changed to 0.348 J/A/sec. These results are not surprising, as one would expect that bipolar hysteresis losses would be greater than their unipolar counterparts, as the area enclosed by a typical hysteresis curve (and, therefore, the energy loss associated with executing such a curve) in the bipolar case is generally greater than twice that of the unipolar case. This is due to the extra area of the curve where the magnetization is non-zero as the external field crosses the vertical axis when polarity is reversed.

Our present measurement sensitivity is about 5%, and this is expected to be improved. In the future we will measure the AC losses of 50mm aperture SSC model dipoles, under various unipolar and bipolar ramp conditions, including ramp cycles designed specifically for the operation of the HEB of the SSC. These future results will help establish design guidelines for the HEB, by providing estimates of the energy losses associated with bipolar operation, and, therefore, the refrigeration requirements of the HEB.

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**May 14, 1991**

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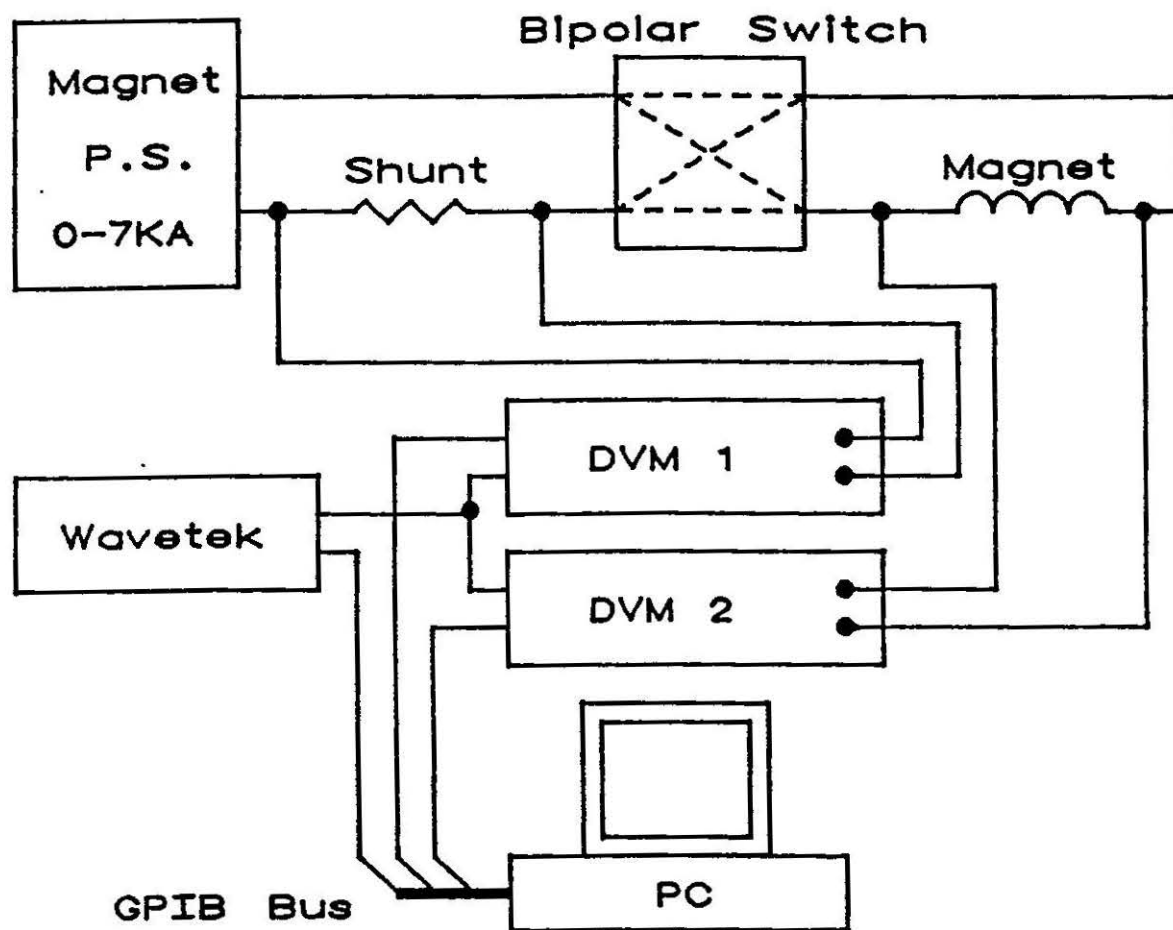
**M. Lamm  
T. Jaffery  
J. Strait  
M. Wake**

## **MEASUREMENT TECHNIQUE :**

- USE SENSITIVE DVM's TO SIMULTANEOUSLY MEASURE  $V_{MAG}$  AND  $I_{MAG}$
- DIGITALLY INTEGRATE  $(V \cdot I)dt$  OVER A CLOSED CURRENT CYCLE
- TRIGGER VOLTMETERS SIMULTANEOUSLY USING EXTERNAL TRIGGERING; SUPPLY TRIGGER PULSES USING A DIGITAL WAVEFORM GENERATOR

## **ADVANTAGES :**

- DRIFT OF ANALOG INTEGRATOR ELIMINATED
- USE OF "BUCKING COIL" TO BALANCE OUT THE INDUCTIVE COMPONENT OF  $V_{MAG}$  NO LONGER NEEDED  
--- A TIME-CONSUMING AND CRITICAL OPERATION
- SIMPLER MEASUREMENT SYSTEM; FEWER COMPONENTS





# **FIRST MEASUREMENT EFFORTS (MAGNET DSA321)**

## **GOALS :**

- BASIC EVALUATION OF THE MEASUREMENT METHOD
- ONE POWER SUPPLY VS. 2 POWER SUPPLY OPERATION
- INPUT FILTER FREQUENCY (4, 100, 1000 Hz) EVALUATION
- 2 DIFFERENT DATA ACQUISITION RATES AND 2 DIFFERENT INTEGRATION TIMES (4.5, 14 Hz; .016, .167 s)
- PERFORM SOME MEASUREMENTS AT DC CURRENT, AND WITH P.S. OFF, TO DETERMINE ANY OFFSET

## **RESULTS :**

- OPERATION WITH SINGLE POWER SUPPLY BETTER; DUAL POWER SUPPLY OPERATION EXHIBITS "GLITCH" IN  $I = f(t)$ , WHICH LEADS TO A LARGE SPIKE IN  $V_{MAG}$
- 4 AND 100 Hz FILTERS ARE BETTER, AS WAS AN INTEGRATION TIME OF 10 PLC's (0.167 s)
- NO NOTICEABLE ENERGY LOSS @ DC

## **SECOND MEASUREMENT EFFORTS (MAGNET DS0315)**

### **GOALS :**

- MEASURE ENERGY LOSS FOR TWO DIFFERENT RAMP RATES : 100 A/S AND 300 A/S
- AGAIN LOOK AT 2 DIFFERENT INTEGRATION TIMES (0.016 and 0.167 s)
- AGAIN STUDY EFFECTS OF DIFFERENT DATA ACQUISITION RATES (4.5, 15, AND 38 Hz)
- PERFORM MEASUREMENTS WITH AND WITHOUT THE INDUCTIVE COMPONENT OF  $V_{MAG}$  SUBTRACTED OUT BY USING THE "BUCKING" COIL FOR CERTAIN RUNS

### **RUN PARAMETERS :**

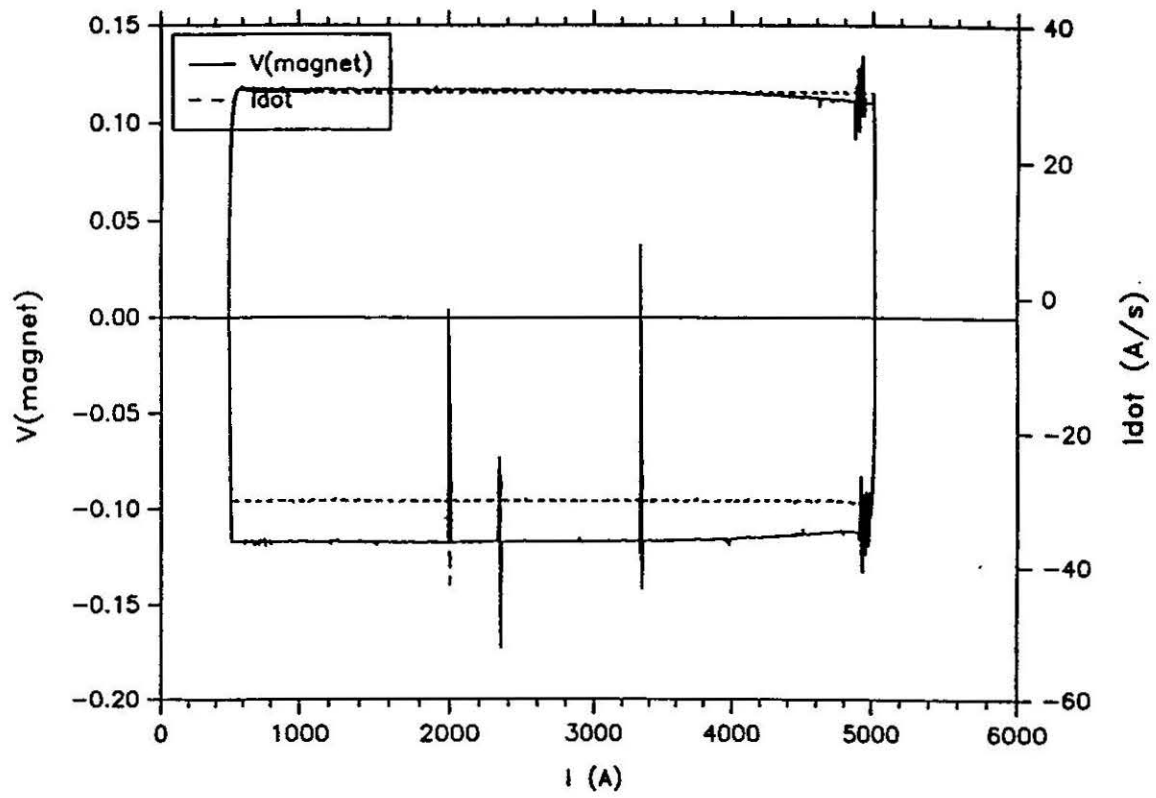
- MODIFIED SAWTOOTH RAMP FROM 500 - 5000 - 500 A 5 SECOND DWELLS AT  $I_{MIN}$  AND  $I_{MAX}$  TO FACILITATE DATA ANALYSIS
- 100 Hz FILTER USED ON INPUTS, ONE POWER SUPPLY ONLY
- WAIT 3 COMPLETE CYCLES BEFORE TAKING DATA, SO THAT PREVIOUS MAGNETIZATION EFFECTS ARE ELIMINATED

## **RESULTS :**

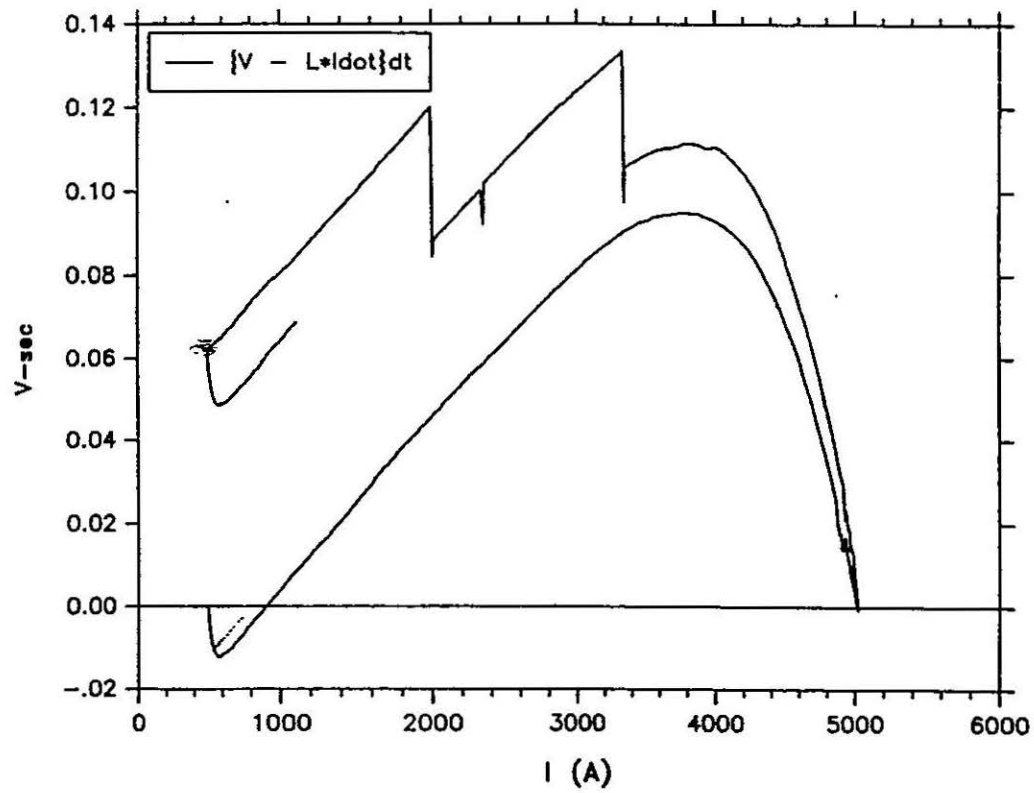
- BEST REPRODUCIBILITY OBTAINED WITH  $N_{PLC} = 10$ , AND  $f_r = 4.5$  Hz
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- NO APPARENT BENEFIT TO USING THE "BUCKING" COIL - AS LONG AS THE CRITERION DESCRIBED ABOVE IS FULFILLED, NO DIFFERENCE IN  $\Delta E$
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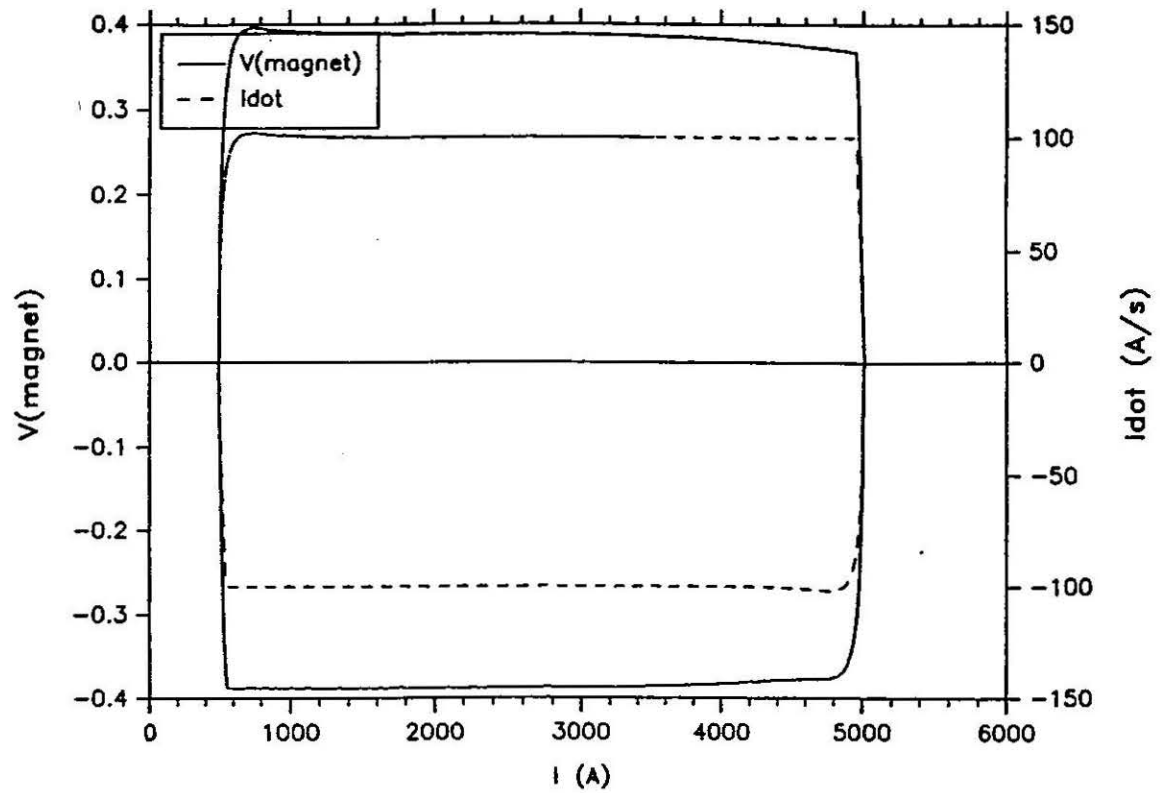
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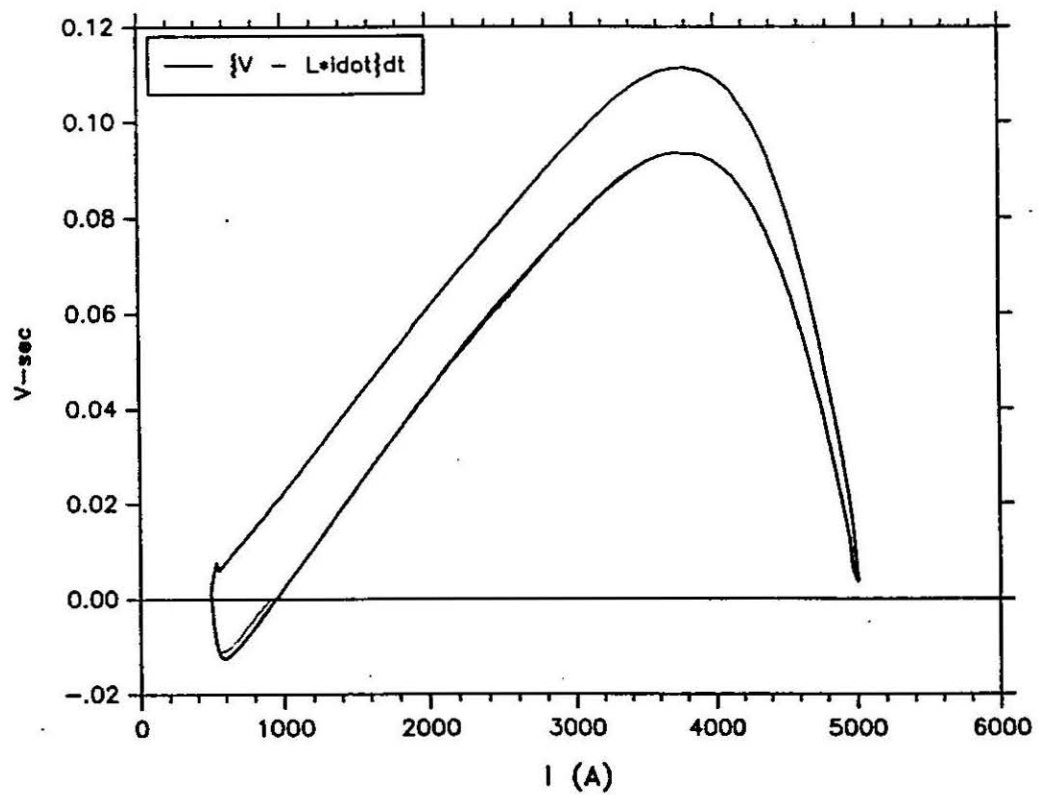
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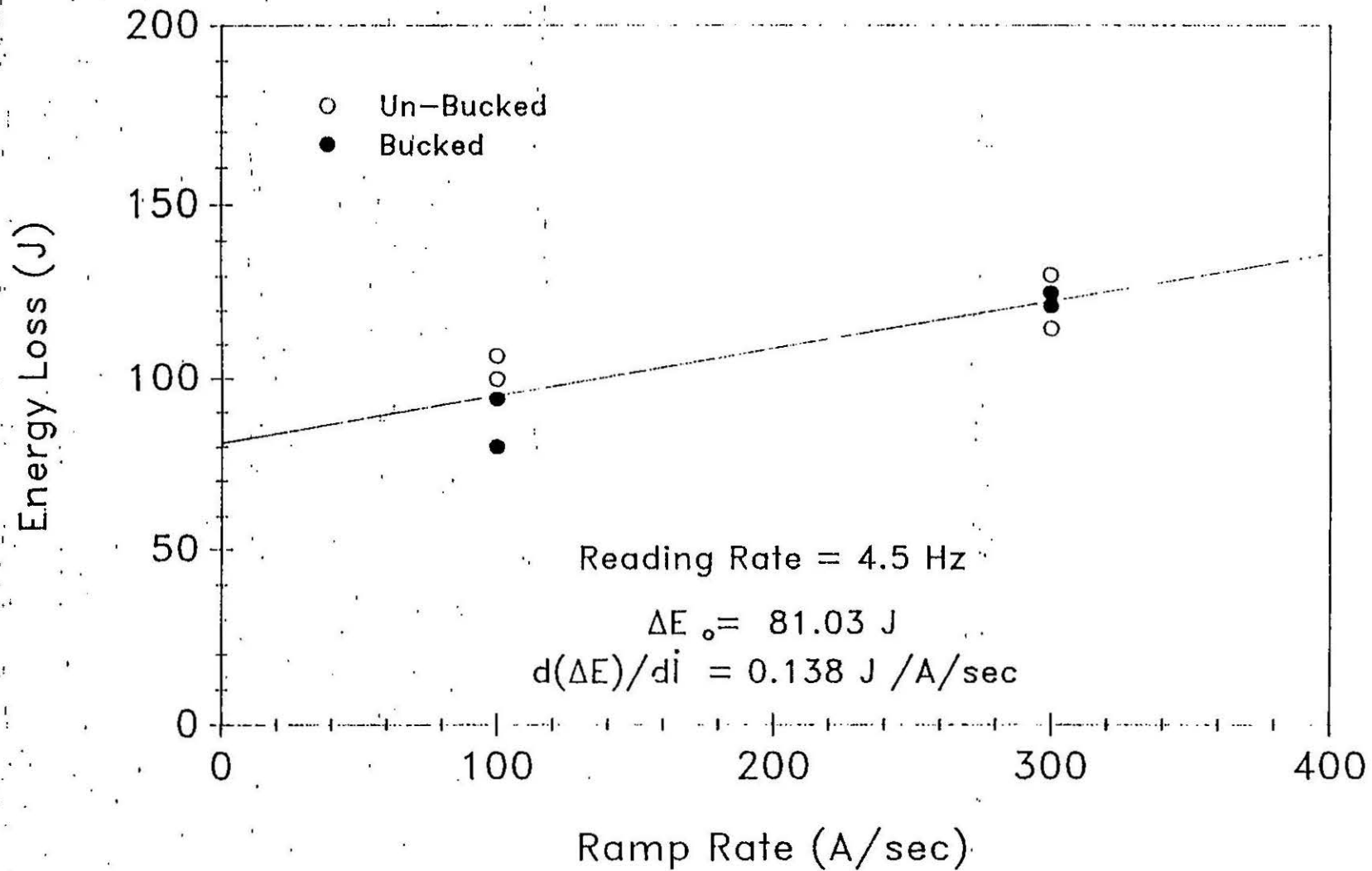


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# ENERGY LOSS AS A FUNCTION OF RAMP RATE

Magnet DS0315



## **THIRD MEASUREMENT EFFORTS (MAGNET DS0315 - AGAIN)**

### **GOALS :**

- MEASUREMENTS OF  $\Delta E$  AS A FUNCTION OF RAMP RATE ( $dI/dt = 30, 50, 100, 150, 200, 250, 300$  A/sec) USING OUR "STANDARD" RAMP : 500 - 5000 - 500 A
- MEASUREMENTS WITH  $I_{MAX} = 6500$  A (REQUIRED MODIFICATIONS TO PS CONTROLLER)
- STUDY EFFECTS OF LOW RESISTANCE TO GROUND AT VARIOUS POINTS IN THE MEASUREMENT CIRCUIT
- ADDED LOSS MECHANISM - Cu BAR INSERTED IN BORE OF MAGNET, TO DETERMINE SENSITIVITY AND ACCURACY
- UNIPOLAR RAMP RATE STUDIES WITH  $I_{MIN} = 50$  A, RATHER THAN 500 A
- BIPOLAR TESTS, USING :
  - "STANDARD" RAMPS :  $0 \pm 5000$  A, VARIOUS RAMP RATES
  - SSC "HEB" RAMPS

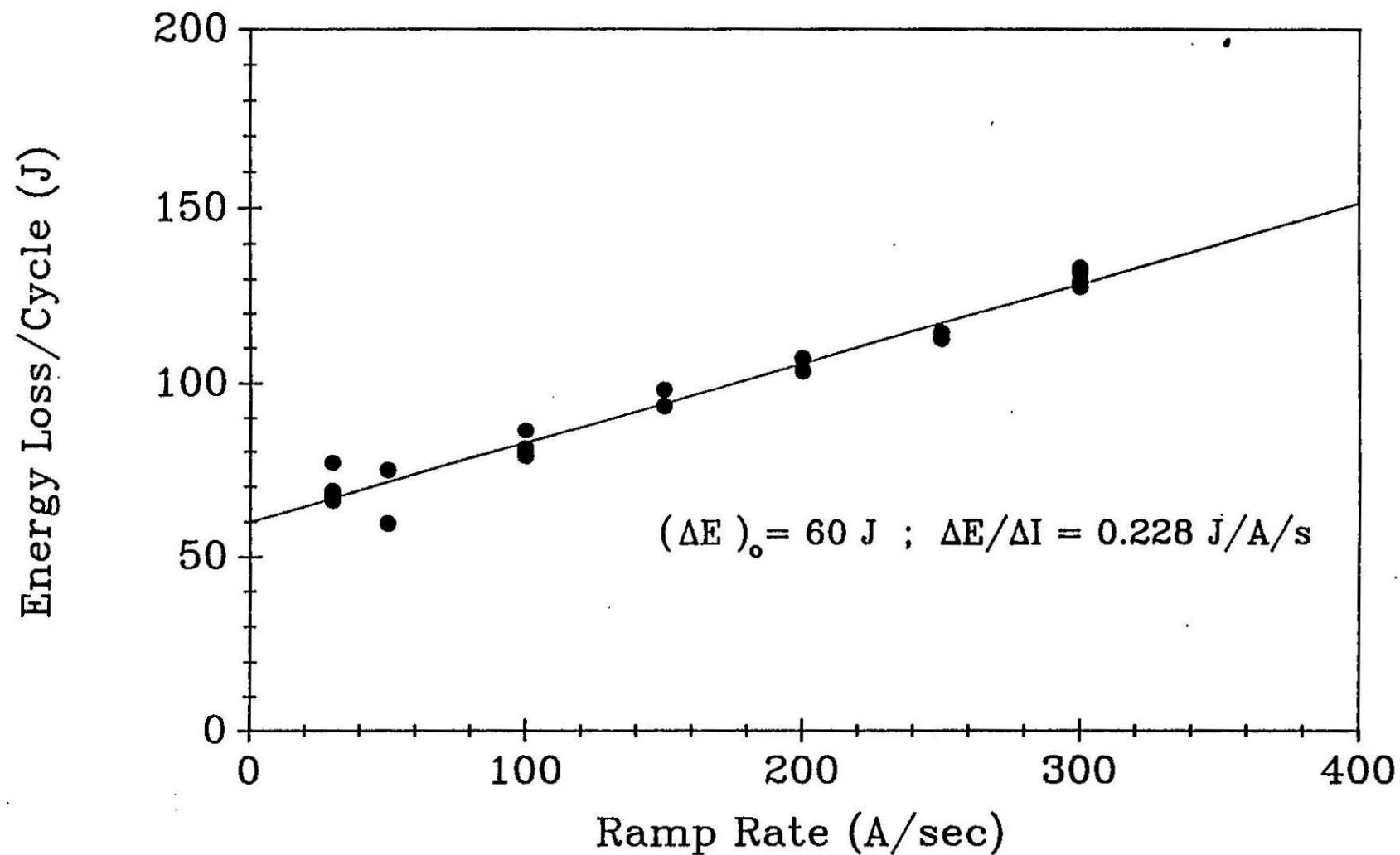
## RESULTS :

- $\Delta E$  vs  $dI/dt$  RESULTS LOOK QUITE REASONABLE - WE GET A HYSTERESIS LOSS OF ABOUT 60 J, AND A RAMP RATE DEPENDENCE OF ABOUT 0.220 J/A/sec
- MEASUREMENTS WITH  $I_{MAX} = 6500$  A ARE REASONABLE  
 $\Delta E = 100$  J @  $dI/dt = 100$  A/s (compare to 84 J for "std" ramp @  $dI/dt = 100$  A/s)
- NO OBSERVED EFFECT WHEN SYSTEM RESISTANCE TO GROUND IS CHANGED AT VARIOUS POINTS IN THE CIRCUIT - VARIATION IN LOSS MEASUREMENT IS 5 J, COMPARABLE TO OUR REPRODUCIBILITY
- UNIPOLAR RAMPS WITH  $I_{MIN} = 50$  A : SHOWS BOTH LARGER HYSTERESIS LOSS (66 J) AND LARGER RAMP RATE DEPENDENCE (0.260 J/A/sec)



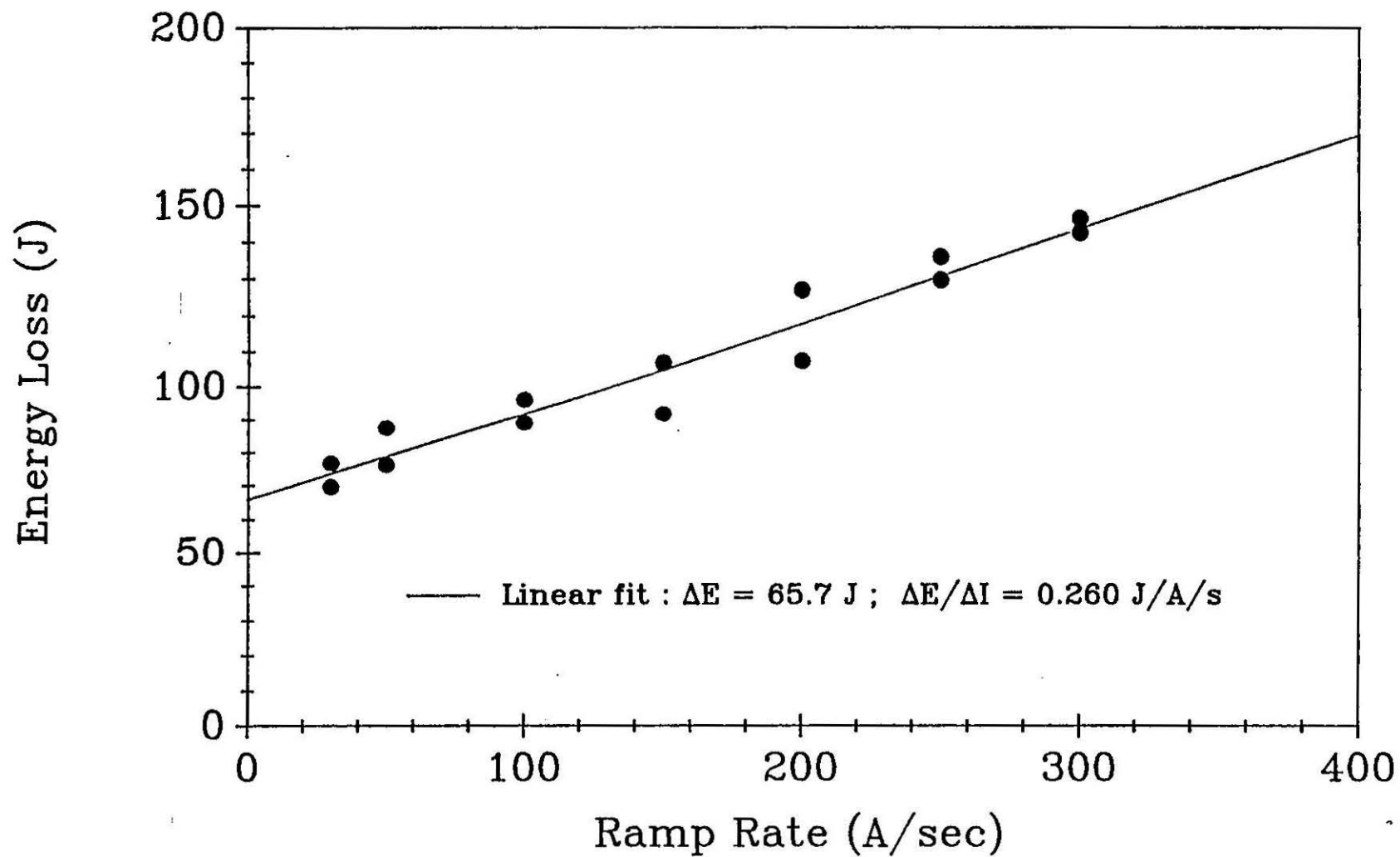
# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)



# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)



• COPPER BAR STUDIES :

— ADDED LOSS SCALES AS CONDUCTIVITY ( $\sigma$ );

THE POWER DISSIPATED IS GIVEN BY :

$$P = ((\sigma \dot{B}^2 w^3 h)/12)L \quad (\text{Lamm, Haddock})$$

WHERE  $\sigma$  = conductivity,  $L$  = length of bar,  
 $w$  = width of bar,  $h$  = height of bar,

CALCULATIONS SHOWED THAT ADDED LOSS AT  
 ROOM TEMPERATURE TO BE BELOW MEASUREMENT  
 SENSITIVITY

∴ PERFORM MEASUREMENTS AT 77 K, 4.2 K

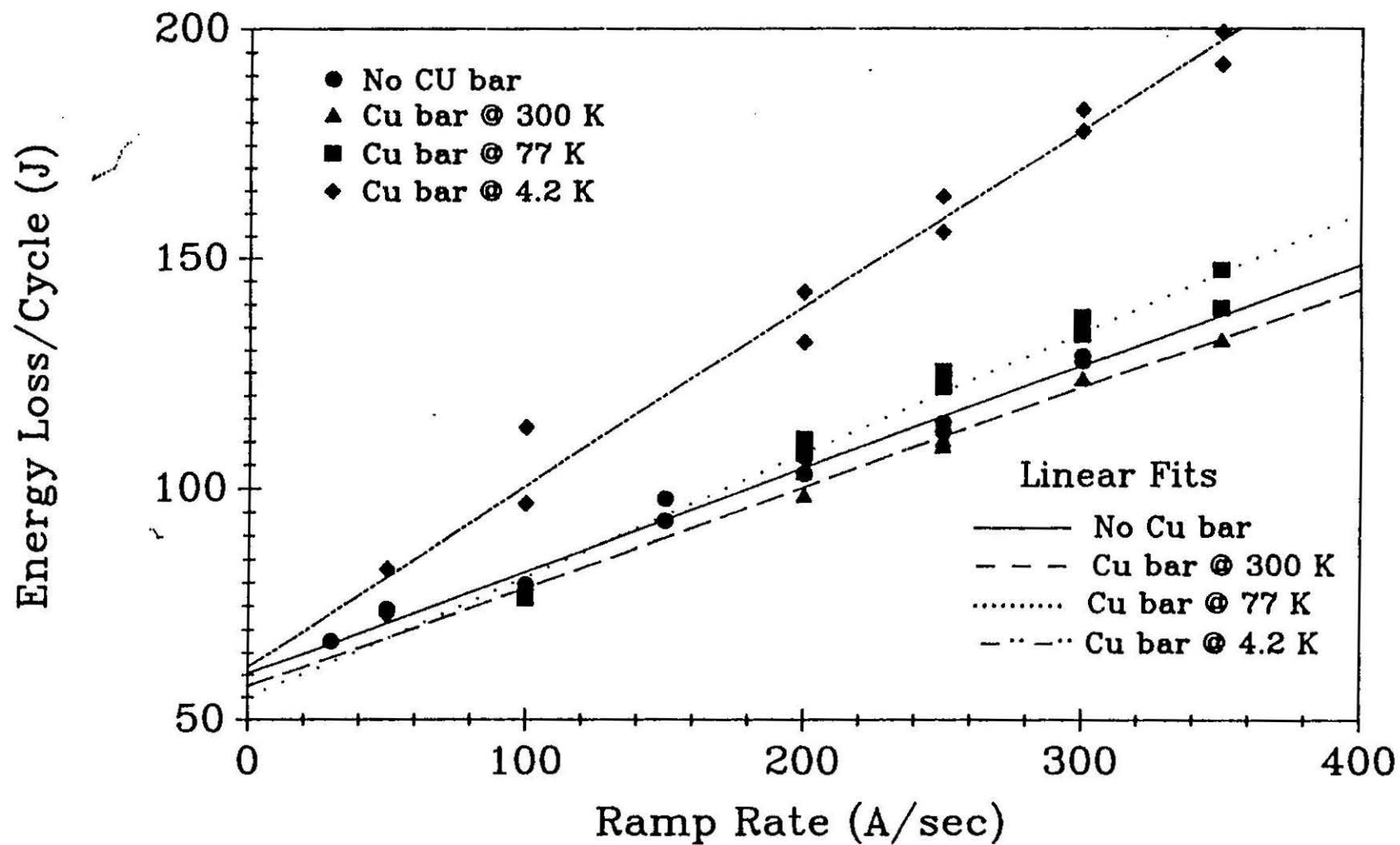
MEASURED AND EXPECTED ADDED LOSS ( $\Delta E^*$ ) FOR  
 OUR "STANDARD" RAMP @ 100 A/sec :

T (K)	$\rho (= 1/\sigma)$	$\Delta E^*_{\text{CALC}} \text{ (J)}$	$\Delta E^*_{\text{MEAS}} \text{ (J)}$
300	1.71 E-8	0.4	$\approx 0$
77	1.4 E-9	5	$\approx 3 - 4$
4.2	3 E-10	23	$\approx 20$

THESE RESULTS ARE QUALITATIVELY IN GOOD  
 AGREEMENT - WE MUST MEASURE  $\sigma$  OF OUR BAR  
 AT 77 K AND 4.2 K TO ACHIEVE A MORE ACCURATE  
 COMPARISON

# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)



- BIPOLAR STANDARD RAMP : RAMP RATE STUDY WITH  $dI/dt = 60, 100, 150, 200, 250, 300$  A/sec; SYMMETRIC RAMP WITH 5 SECOND DWELLS AT  $I_{MIN}$ ,  $I_{MAX}$ , AND AT  $I = 0$

(DWELL AT  $I = 0$  IS DICTATED BY BIPOLAR SWITCH OPERATION)

RESULTS :

HYSTERESIS LOSS = 188 J

RAMP RATE DEPENDENCE = 0.35 J/A/sec

QUALITATIVELY, THIS SEEMS REASONABLE ---

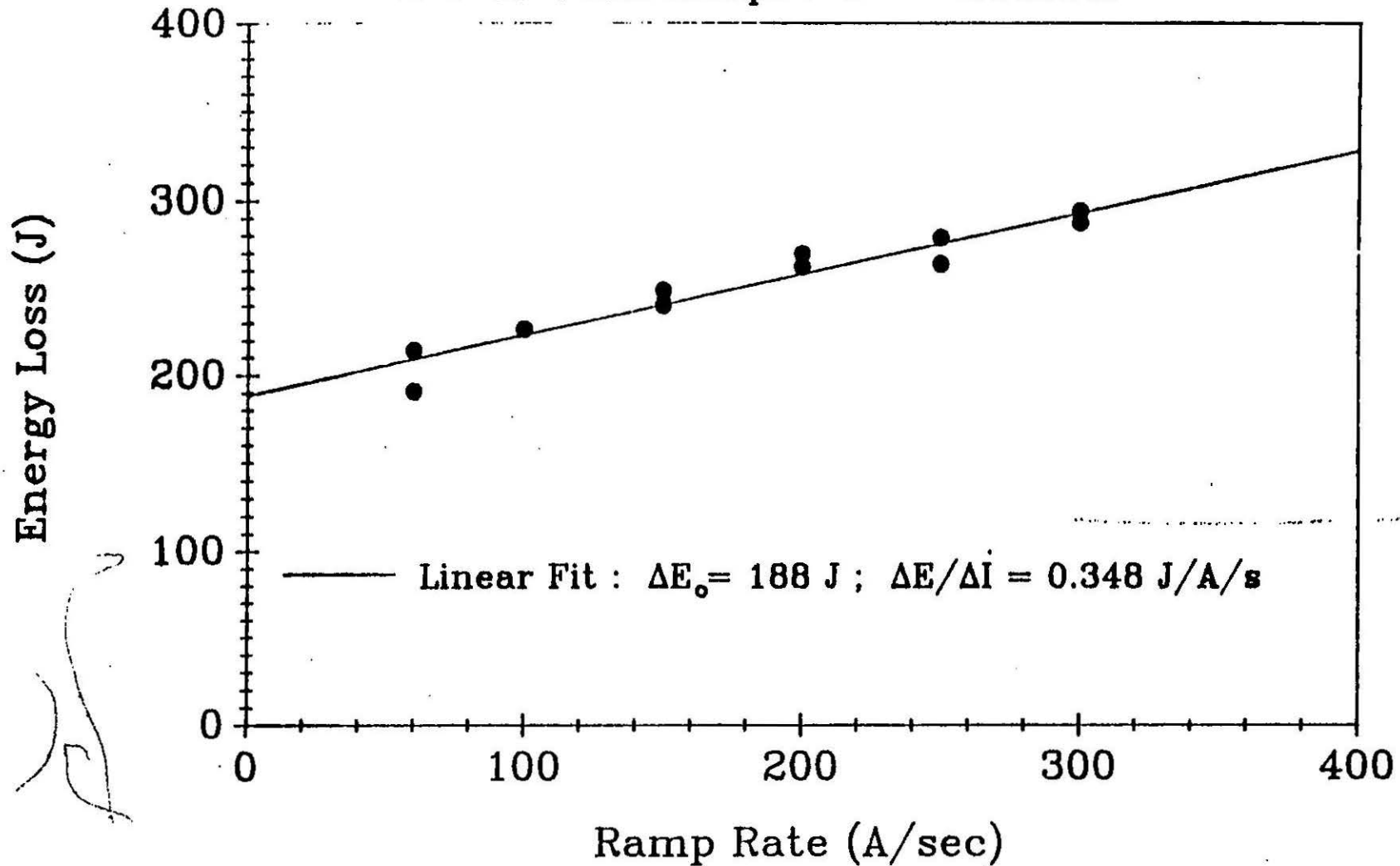
QUANTITATIVELY, WE HAVE NO REAL CALCULATIONS FOR COMPARISON

- BIPOLAR SSC "HEB" CYCLES :
  - STILL TO BE ANALYZED

# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)

"STD." Bi-Polar Ramps : 0  $\rightarrow$   $\pm 5000$  A



# **FUTURE STUDIES**

NEXT LIKELY MAGNET - DS0314 (40 mm)

- STANDARD UNIPOLAR RAMP RATE STUDY
- STANDARD BIPOLAR RAMP RATE STUDY
- EFFECTS OF DIFFERENT  $\Delta B$
- EFFECTS OF DIFFERENT  $B_0$
- COMPARISON WITH ACCURATE CALCULATIONS FOR LOSS OVER ONE OF OUR "STANDARD" CYCLES, FOR A SHORT MAGNET

THEN --- THE NEXT 50 mm MAGNET (DSA324)

- STANDARD UNIPOLAR RAMP RATE STUDY
- STANDARD BIPOLAR RAMP RATE STUDY
- BIPOLAR STUDIES
- COMPARISON WITH CALCULATIONS...

**BIPOLAR AND UNIPOLAR**  
**TESTS OF 1.5m MODEL SSC**  
**COLLIDER DIPOLES AT**  
**FERMILAB**

**Joe Ozelis**

**1 July 1991**

**T. Jaffery  
M. Lamm  
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# INTRODUCTION

The objectives of these studies were twofold :

- To study the AC losses of SSC model dipole magnets, under unipolar and bipolar ramp conditions, and....
- To measure the magnetic field harmonics, especially  $B_2$ , under unipolar and bipolar ramp conditions.

The motivation ?

- The AC losses are an important design consideration for the SSC HEB (High Energy Booster), since the booster will be ramped in a bipolar AC fashion through many cycles as protons and anti-protons are injected into the main ring. These losses will add measurably to the steady-state refrigeration requirements of the HEB.

Though the HEB magnets are not the same as the main ring SSC dipoles, they are similar enough that the data would be useful. Also, the measurement technique could be evaluated.

- The normal sextupole ( $B_2$ ) affects the chromaticity and the tune-shift of the beam during injection - both of which deplete tune-space, and can lead to greater beam loss and emittance.

Therefore, since  $B_2$  must be known and carefully controlled so that the booster can be operated in the most efficient manner, it was important to measure it under bipolar operating conditions similar to those being considered for the SSC.

BRIEF,  
SIMPLE !

First - a short/tutorial on AC losses...

There are 4 primary mechanisms that produce AC losses :

- 1.) **Superconductor Hysteresis**  
(Magnetization)
- 2.) **Eddy Currents** in the Cu matrix of the cable
- 3.) **Hysteresis** in the iron yoke
- 4.) **Eddy currents** in other components of the magnet (Cu wedges, collar laminations, etc.)

## Eddy Current Mechanisms :

Mechanisms 2,3, and 4 are "normal" - i.e., they are treated in most texts on E&M, and the fundamental explanation for 2 and 4 is basically that of :

Faraday's law of Induction :

$$\oint \vec{E} \cdot d\vec{l} = - d\Phi/dt = - d/dt \int_s \vec{B} \cdot d\vec{A} = V$$

This induced voltage leads to currents, called "eddy" currents, in the conductive components of the magnet that are linked by the change in flux as the field is ramped up/down.

Just like any other current flowing in a resistive medium, eddy currents dissipate energy (heat) through Joule heating :

$$V_{\text{CKT}} \Rightarrow I \longrightarrow I^2 R \text{ Loss...}$$

The power dissipation can be written as :  
(Lamm, Haddock)

$$P = \sigma \dot{B}^2 \text{ (geometrical factors)}$$

where  $\sigma$  is the conductivity of the conductor carrying the eddy currents

$\dot{B}$  is the rate of change of the magnetic field

and the geometric factors describe the mutual inductance (flux linkage) between field producing conductors and various magnet components.

The dissipated energy is simply the power integrated with respect to time over a closed cycle.

$$\Delta E = \int \frac{dE}{dt} dt = \int P dt$$

$$\approx \sigma \dot{B}^2 (\text{geom fact}) \cdot \Delta t_{\text{cycle}}$$

$$\Delta t = \frac{\Delta B}{\dot{B}}$$

for uniform ramp

$$\Rightarrow \Delta E \approx \sigma \dot{B} \Delta B \times (\text{geom fact})$$

## Iron Magnetization :

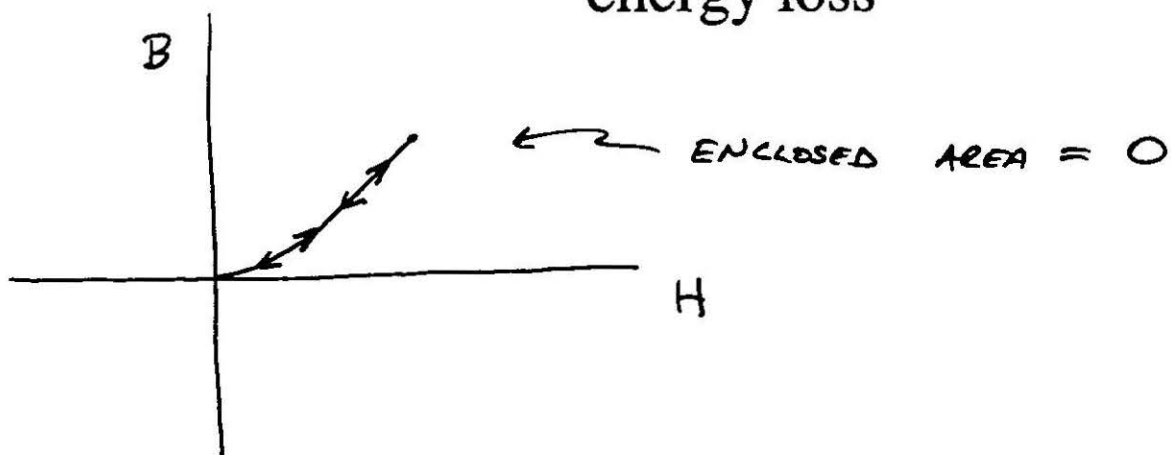
The other "normal" energy loss mechanism (3) is the magnetization loss, or hysteresis loss, in the iron yoke...

The energy dissipated per unit volume over a closed cycle through iron hysteresis is given by:

$$w = \int \vec{H} \cdot d\vec{B} \quad \text{with } \vec{H} = \text{applied field} \\ \text{and } \vec{B} = \text{magnetic induction}$$

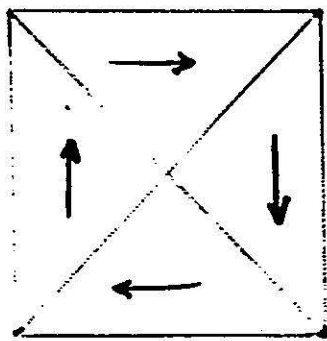
This energy dissipation arises from the re-ordering of magnetic domains (regions of aligned spin) - domains with spin oriented in the favored direction will grow, while oppositely oriented domains will decrease in size.

Low applied field :      Reversible process, no energy loss



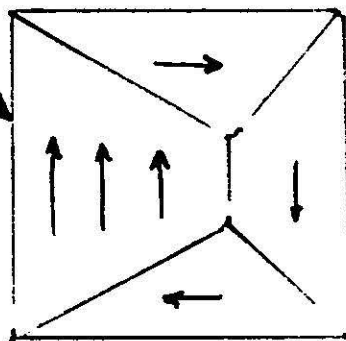
High field : Irreversible process - motion of domain walls may be hindered by crystal defects or impurities: energy barrier to be overcome in increasing domain size, and in returning to un-magnetized state.

Also - at very high field, domain rotation takes place - domain structure difficult to re-form.



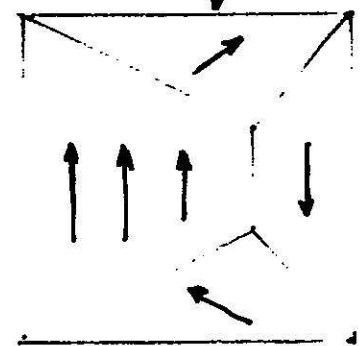
NO FIELD

DOMAIN GROWTH



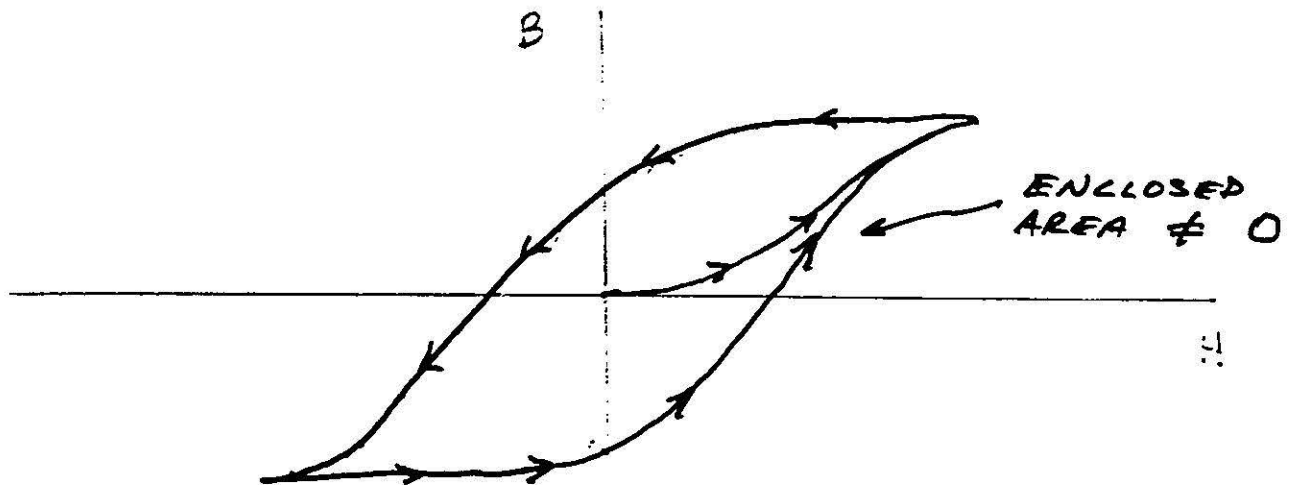
MODERATE FIELD

DOMAIN ROTATION



VERY HIGH FIELD

B

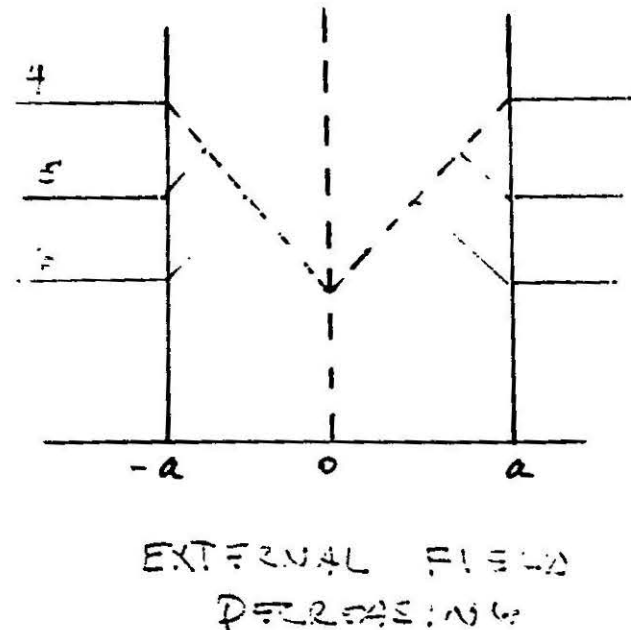
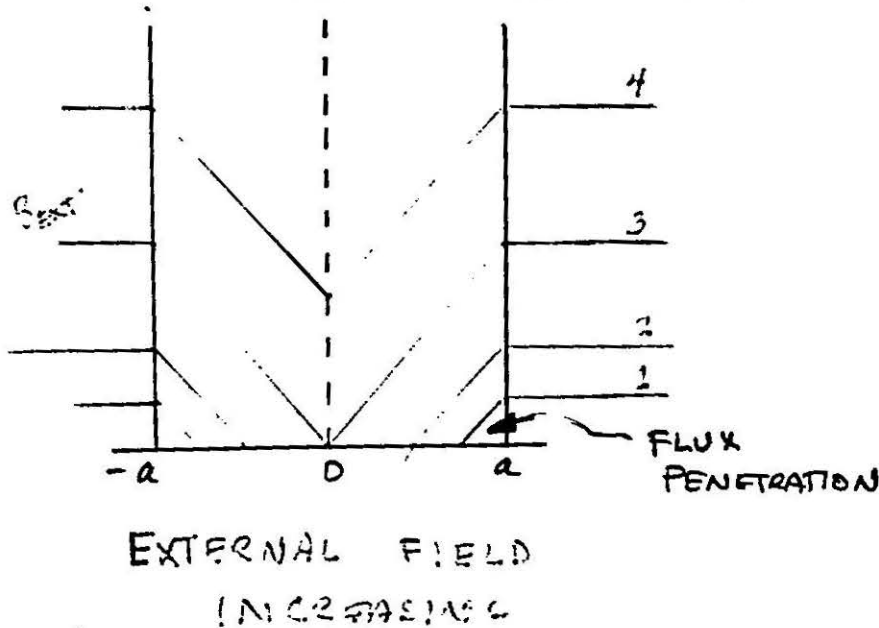


## Superconductor Hysteresis :

Recall the Critical-State model :

Screening currents flow in a superconductor, at the critical current density  $J_c$ , in order to exclude the external field. The current density does not change in response to changes in the external field - only the current density distribution changes !

One-dimensional model :



(for  $H > H_{c1}$  = PT. WHERE FLUX BEGINS TO PENETRATE CONDUCTOR)

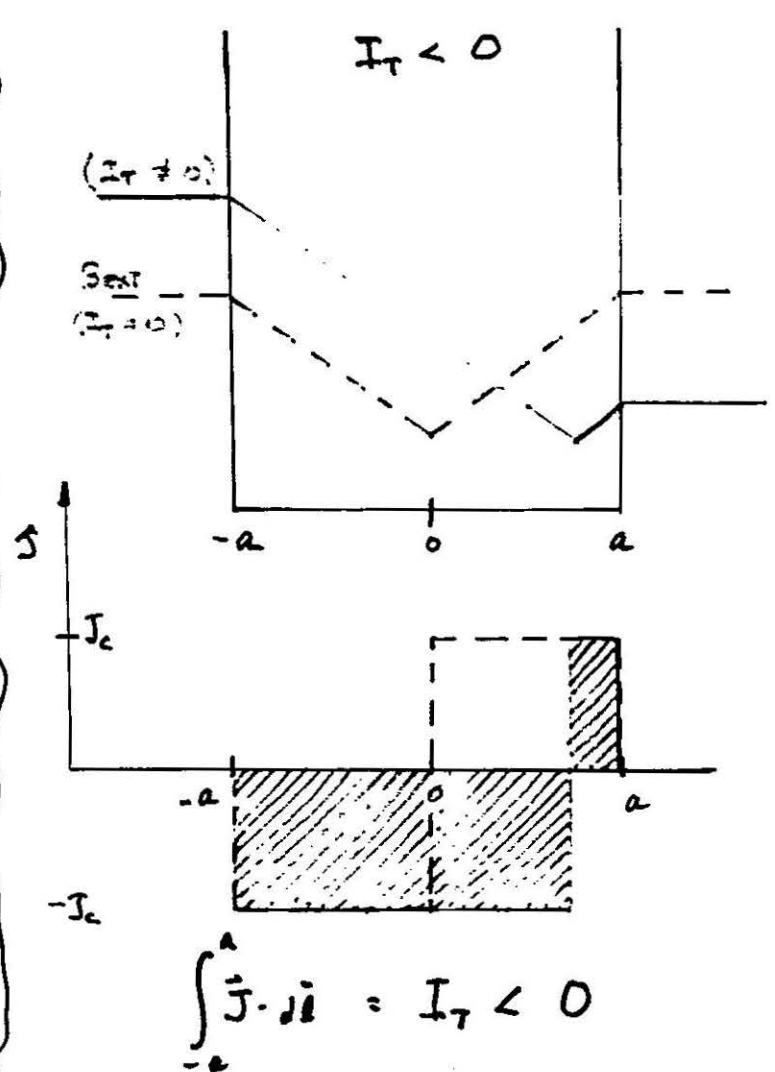
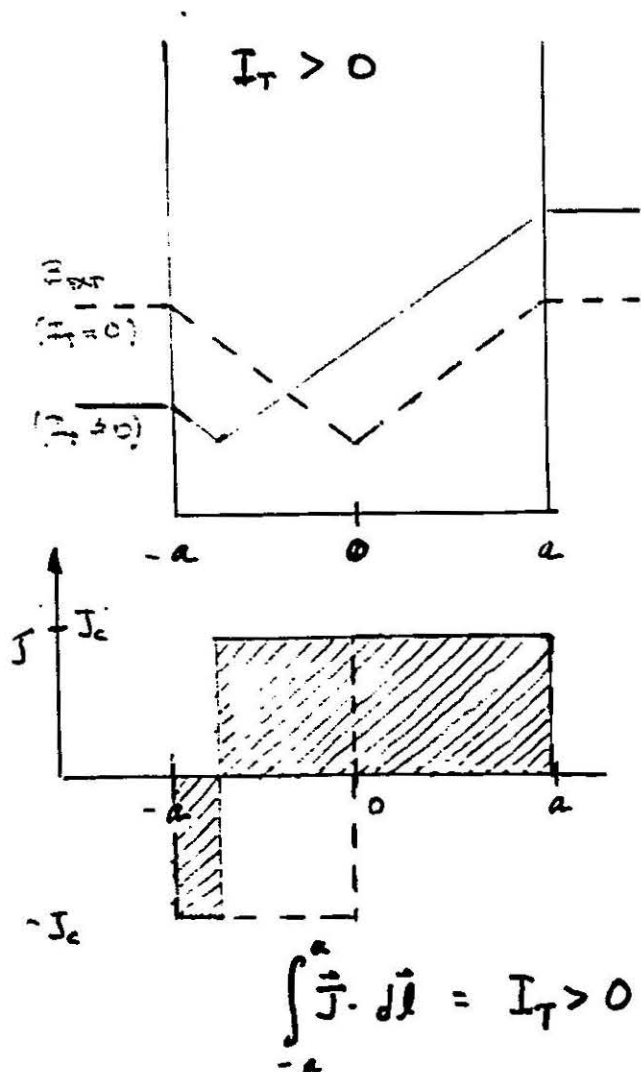
Changes in the external field produce flux motion - leaving the lattice in an excited state.

↓ Flux Motion      ↓ Flux Motion



## Effect of changing transport current :

Changes in the transport current flowing in a superconductor lead to additional losses called self-field losses. They are due to the added flux motion from the changing field produced by changes in the transport current flowing in the conductor itself. The re-distribution of screening currents (or superconducting eddy currents), in response to changes in transport current, involve flux motion - which again dissipates energy.



The situation is further complicated by coupling between filaments in a strand, and between strands in a cable :

- Coupling between filaments affects the screening current distribution
- Eddy currents flow in the resistive (Cu) matrix of strands, adding to losses

In general, the losses are difficult to calculate, due to the various interactions between the loss mechanisms, and the components of the magnet.

Summarizing :

Cable : SC Hysteresis loss  
Filamentary coupling  
Eddy currents in Cu

Laminations : Eddy currents in collar and yoke  
Magnetization (hysteresis) in iron yoke

Cu wedges : Eddy currents

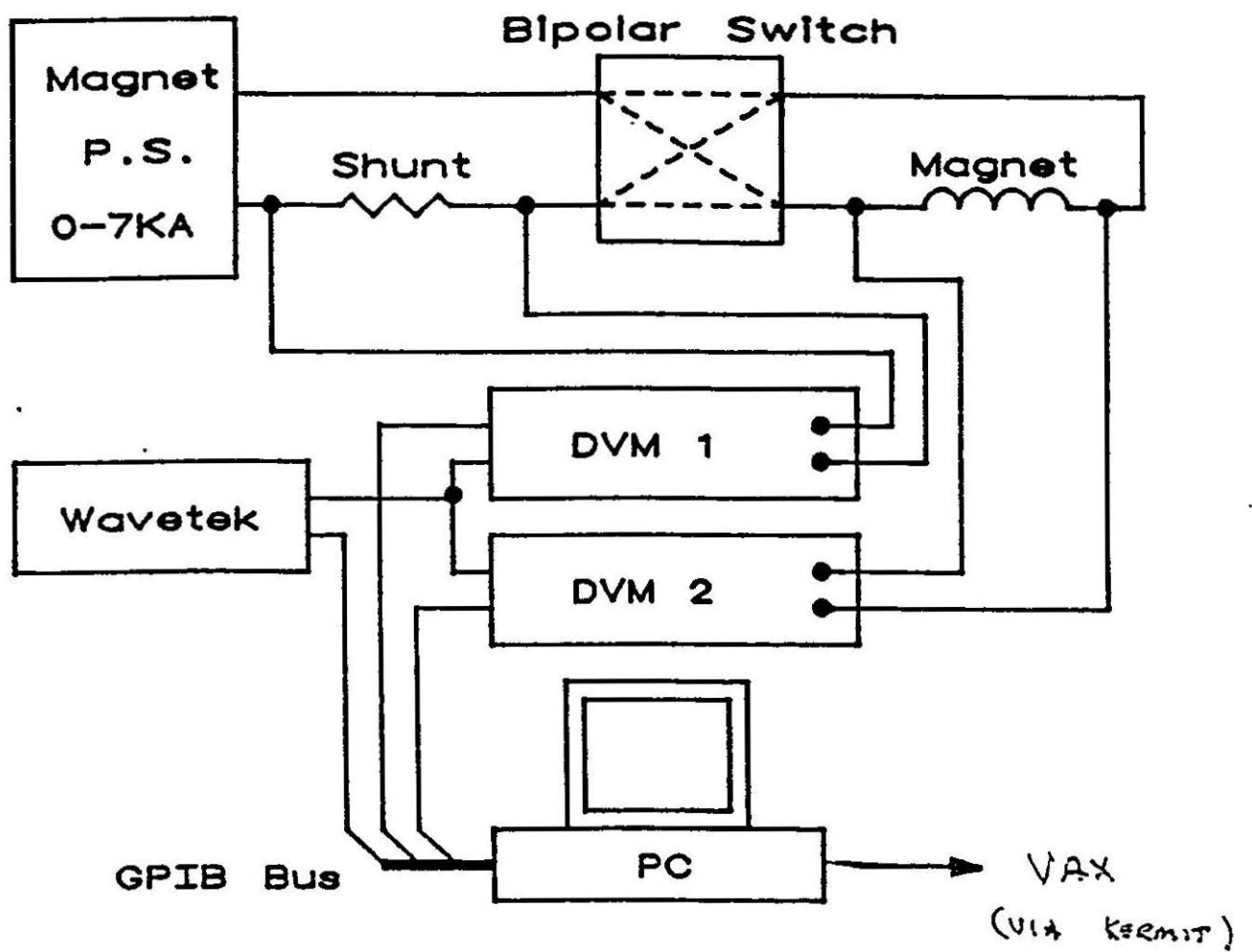
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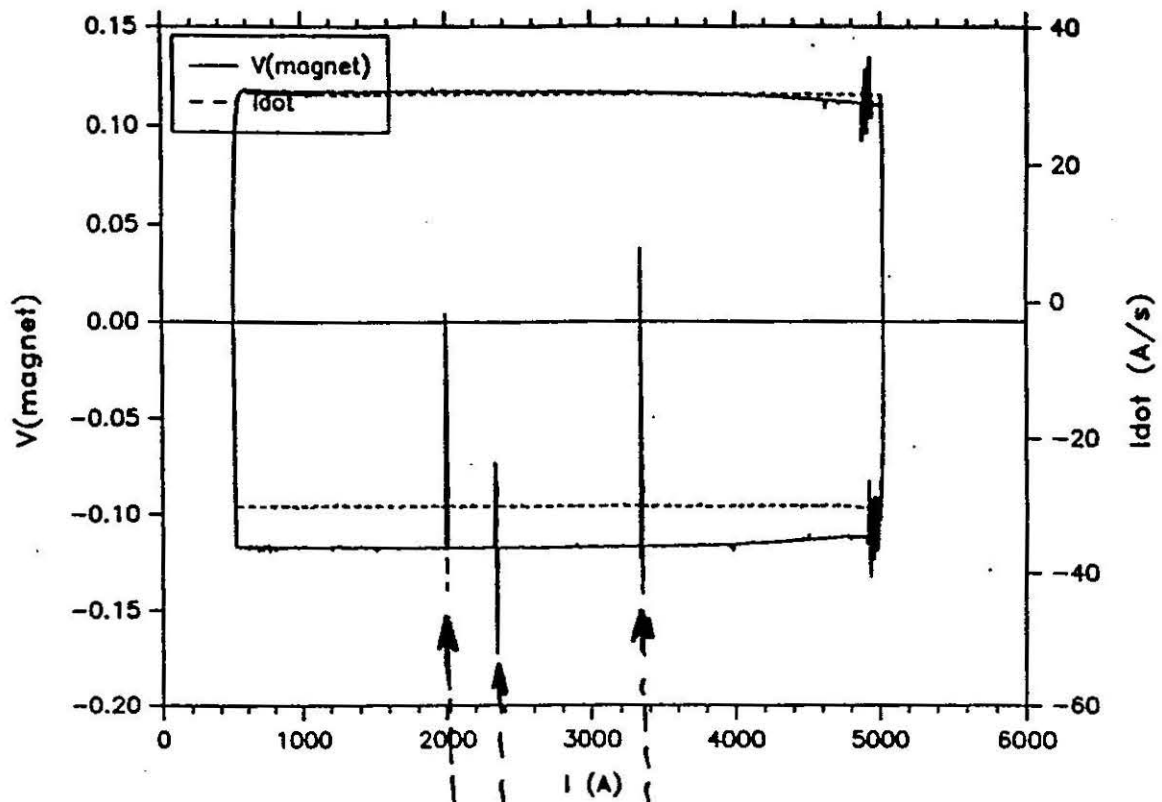
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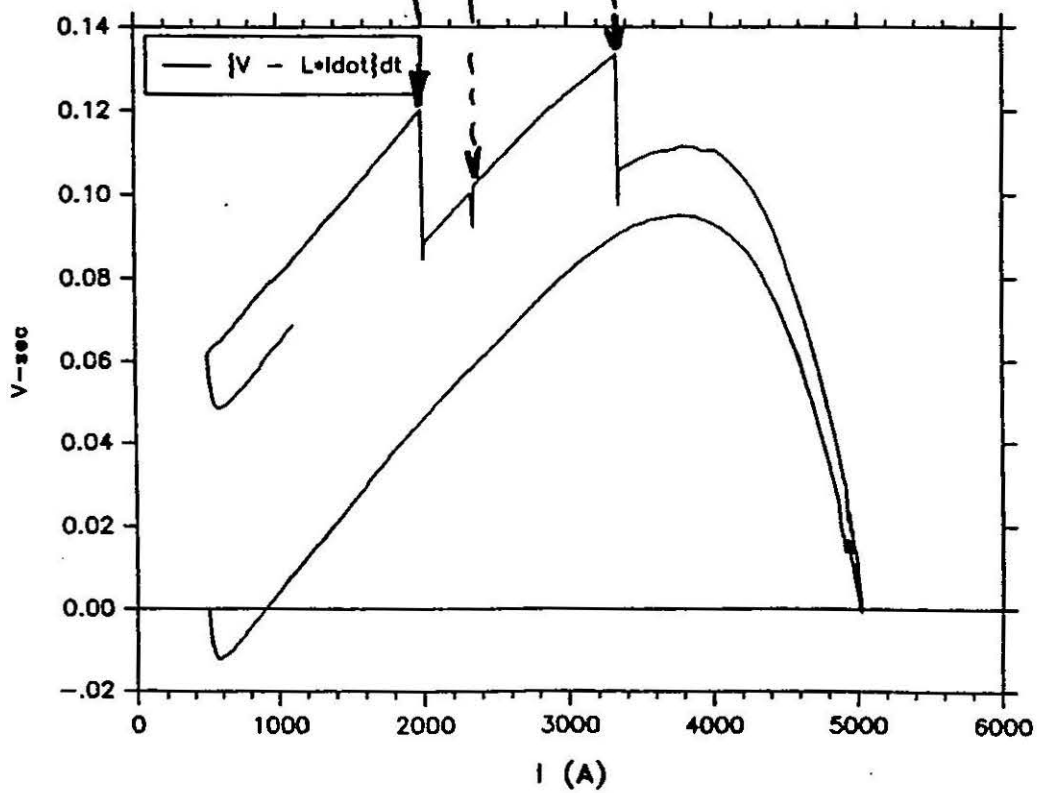
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**THESE PRELIMINARY RESULTS WERE ENCOURAGING, AND INDICATED THAT FURTHER STUDY WAS WARRANTED...**

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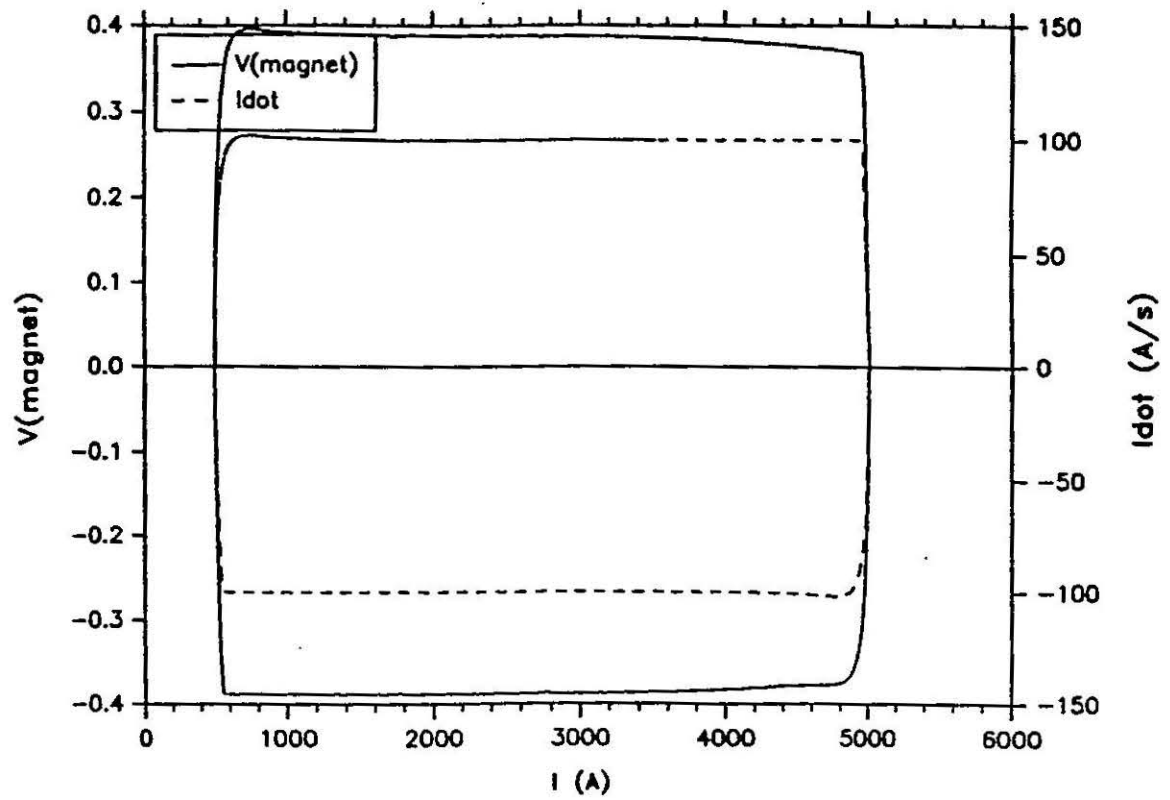
DS2315\_030\_45\_1.EI004



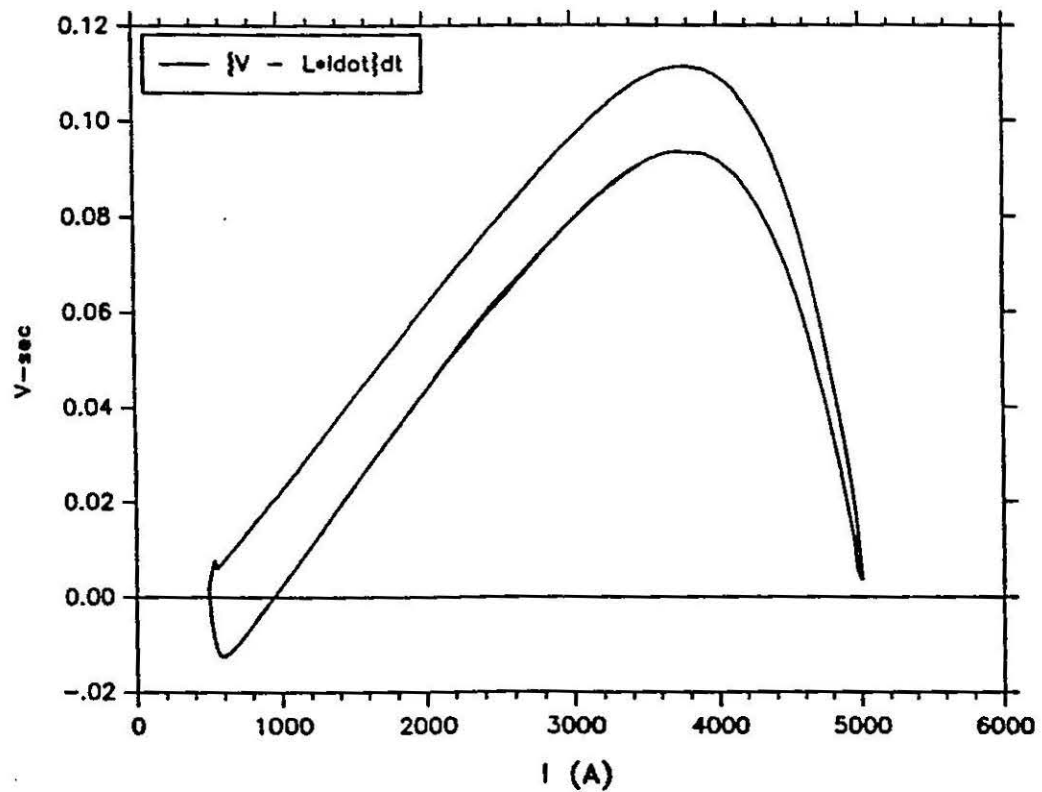
"BAD" RUN



DS5315\_100\_45\_2.EI007



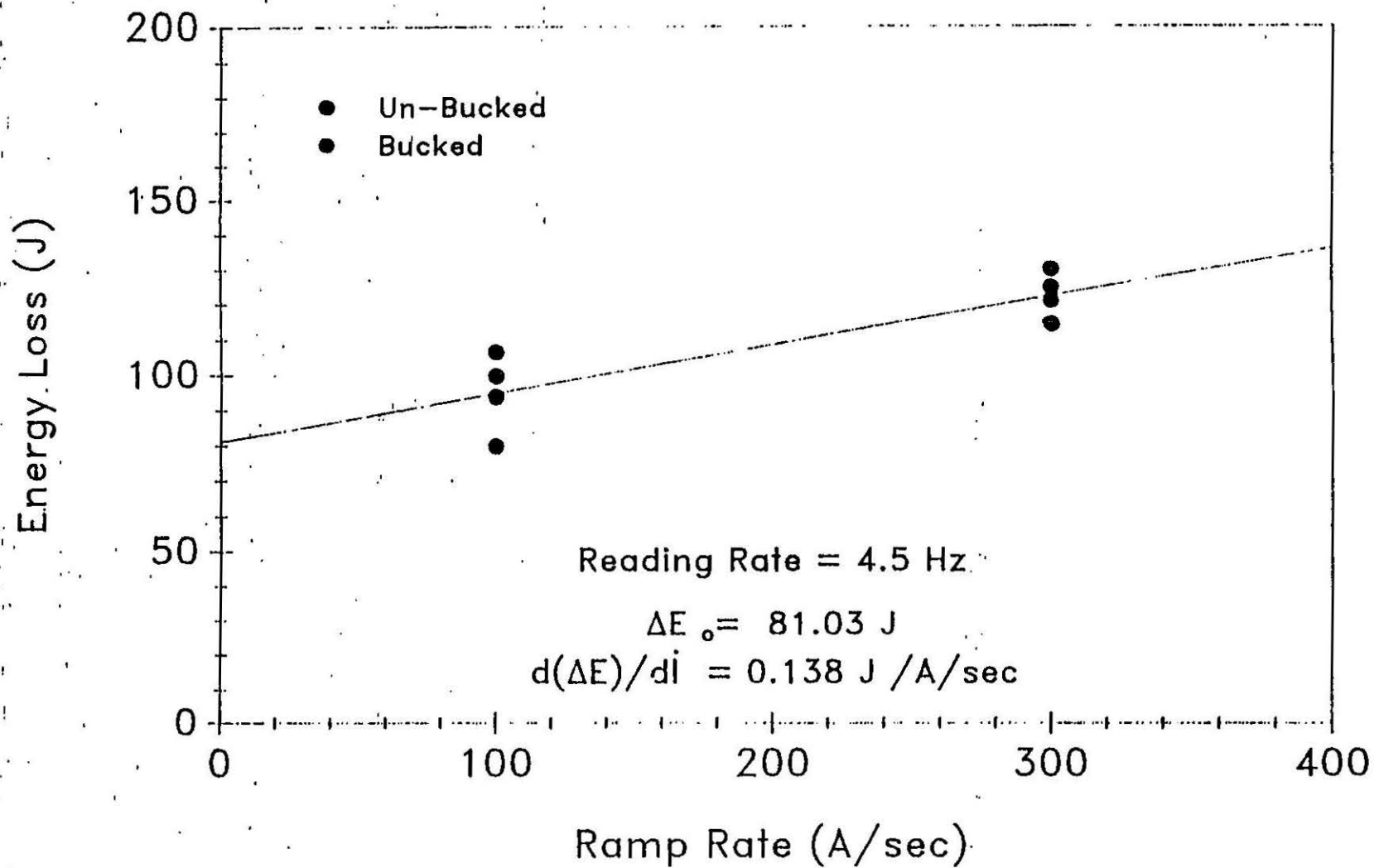
DS5315\_100\_45\_2.EI007



"GOOD" RUN

# ENERGY LOSS AS A FUNCTION OF RAMP RATE

Magnet DS0315



## THIRD MEASUREMENT EFFORTS (MAGNET DS0315 - AGAIN)

### GOALS :

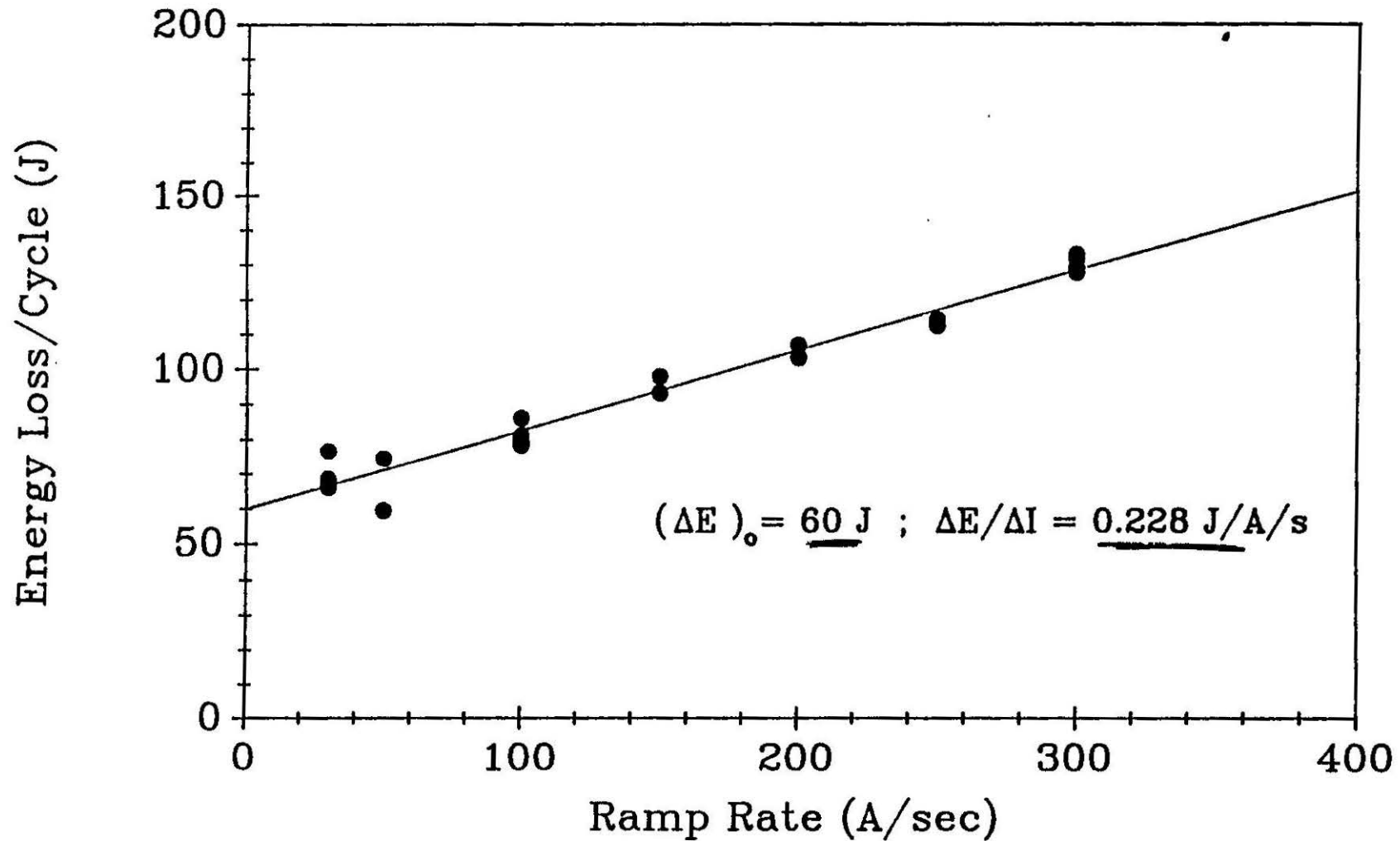
- MEASUREMENTS OF  $\Delta E$  AS A FUNCTION OF RAMP RATE ( $dI/dt = 30, 50, 100, 150, 200, 250, 300$  A/sec) USING OUR "STANDARD" RAMP :  $500 - 5000 - 500$  A
- MEASUREMENTS WITH  $I_{MAX} = 6500$  A (REQUIRED MODIFICATIONS TO PS CONTROLLER)
- STUDY EFFECTS OF LOW RESISTANCE TO GROUND AT VARIOUS POINTS IN THE MEASUREMENT CIRCUIT
- ADDED LOSS MECHANISM -  $C_{II}$  BAR INSERTED IN BORE OF MAGNET, TO DETERMINE SENSITIVITY AND ACCURACY
- UNIPOLAR RAMP RATE STUDIES WITH  $I_{MIN} = 50$  A, RATHER THAN  $500$  A
- BIPOLAR TESTS, USING :
  - "STANDARD" RAMP :  $0 \pm 5000$  A, VARIOUS RAMP RATES
  - SSC "HEB" RAMP

## RESULTS :

- $\Delta E$  vs  $dI/dt$  RESULTS LOOK QUITE REASONABLE - WE GET A HYSTERESIS LOSS OF ABOUT 60 J, AND A RAMP RATE DEPENDENCE OF ABOUT 0.220 J/A/sec
- MEASUREMENTS WITH  $I_{MAX} = 6500$  A ARE REASONABLE  
 $\Delta E = 100$  J @  $dI/dt = 100$  A/s (compare to 84 J for "std" ramp @  $dI/dt = 100$  A/s)
- NO OBSERVED EFFECT WHEN SYSTEM RESISTANCE TO GROUND IS CHANGED AT VARIOUS POINTS IN THE CIRCUIT - VARIATION IN LOSS MEASUREMENT IS 5 J, COMPARABLE TO OUR REPRODUCIBILITY
- UNIPOLAR RAMPS WITH  $I_{MIN} = 50$  A: SHOWS BOTH LARGER HYSTERESIS LOSS (66 J) AND LARGER RAMP RATE DEPENDENCE (0.260 J/A/sec)

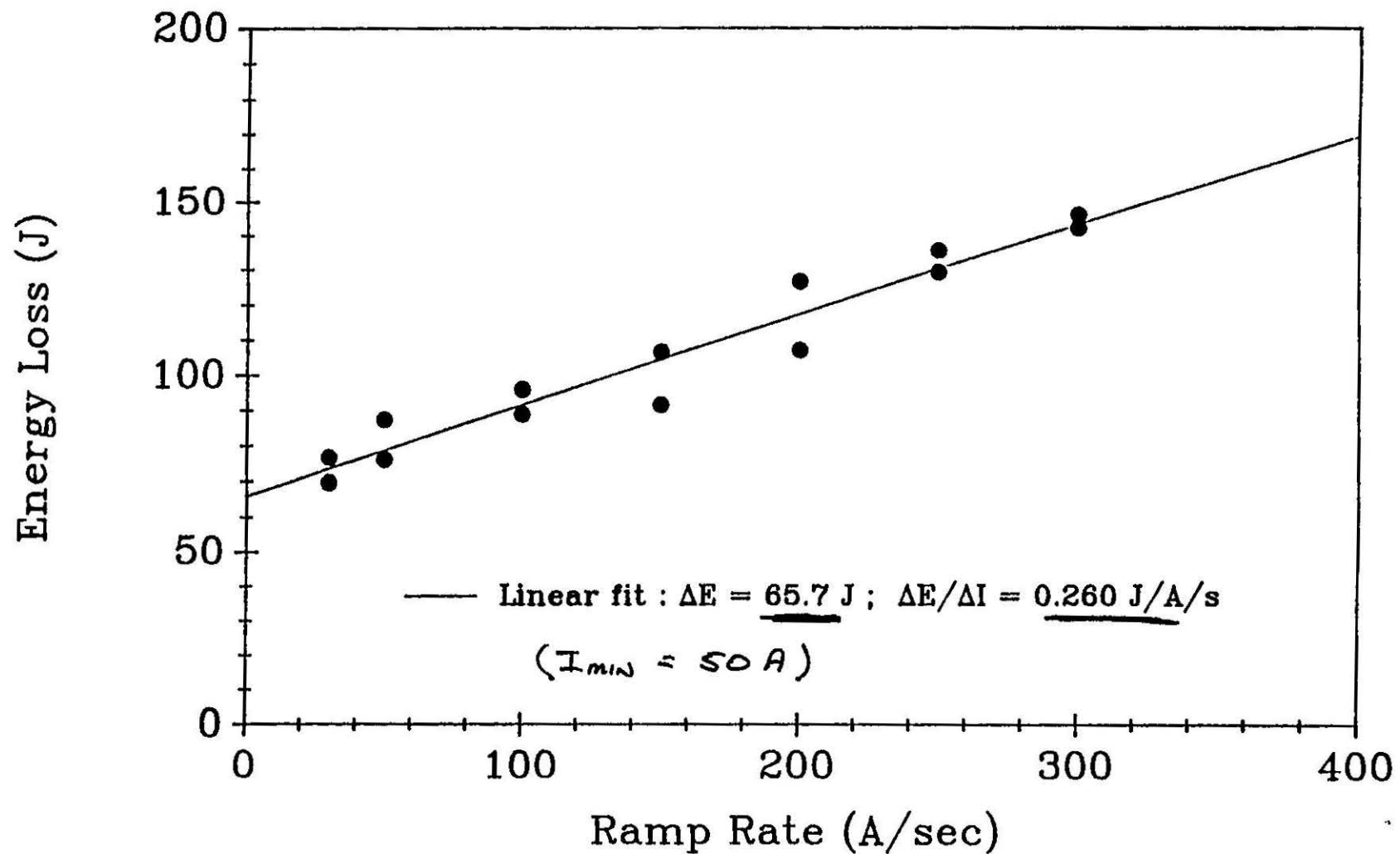
# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)



# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)



# • COPPER BAR STUDIES :

— ADDED LOSS SCALES AS CONDUCTIVITY ( $\sigma$ );

THE POWER DISSIPATED IS GIVEN BY :

1/PICAL  
204 CURRENT  
LOSS

$$P = ((\sigma B^2 w^3 h)/12)L \quad (\text{Lamm, Haddock})$$

WHERE  $\sigma$  = conductivity,  $L$  = length of bar,  
 $w$  = width of bar,  $h$  = height of bar,

CALCULATIONS SHOWED THAT ADDED LOSS AT ROOM TEMPERATURE TO BE BELOW MEASUREMENT SENSITIVITY

$\therefore$  PERFORM MEASUREMENTS AT 77 K, 4.2 K

MEASURED AND EXPECTED ADDED LOSS ( $\Delta E^*$ ) FOR OUR "STANDARD" RAMP @ 100 A/sec :

T (K)	$\rho (= 1/\sigma)$	$\Delta E^*_{\text{CALC}}$ (J)	$\Delta E^*_{\text{MEAS}}$ (J)
300	1.71 E-8	0.4	$\approx 0$
77	<del>1.4 E-9</del>	<del>2.32 E-9</del> <del>3.0</del>	$\approx 3 - 4$
4.2	<del>3 E-10</del>	<del>3.1 E-10</del> <del>22.3</del>	$\approx 20$

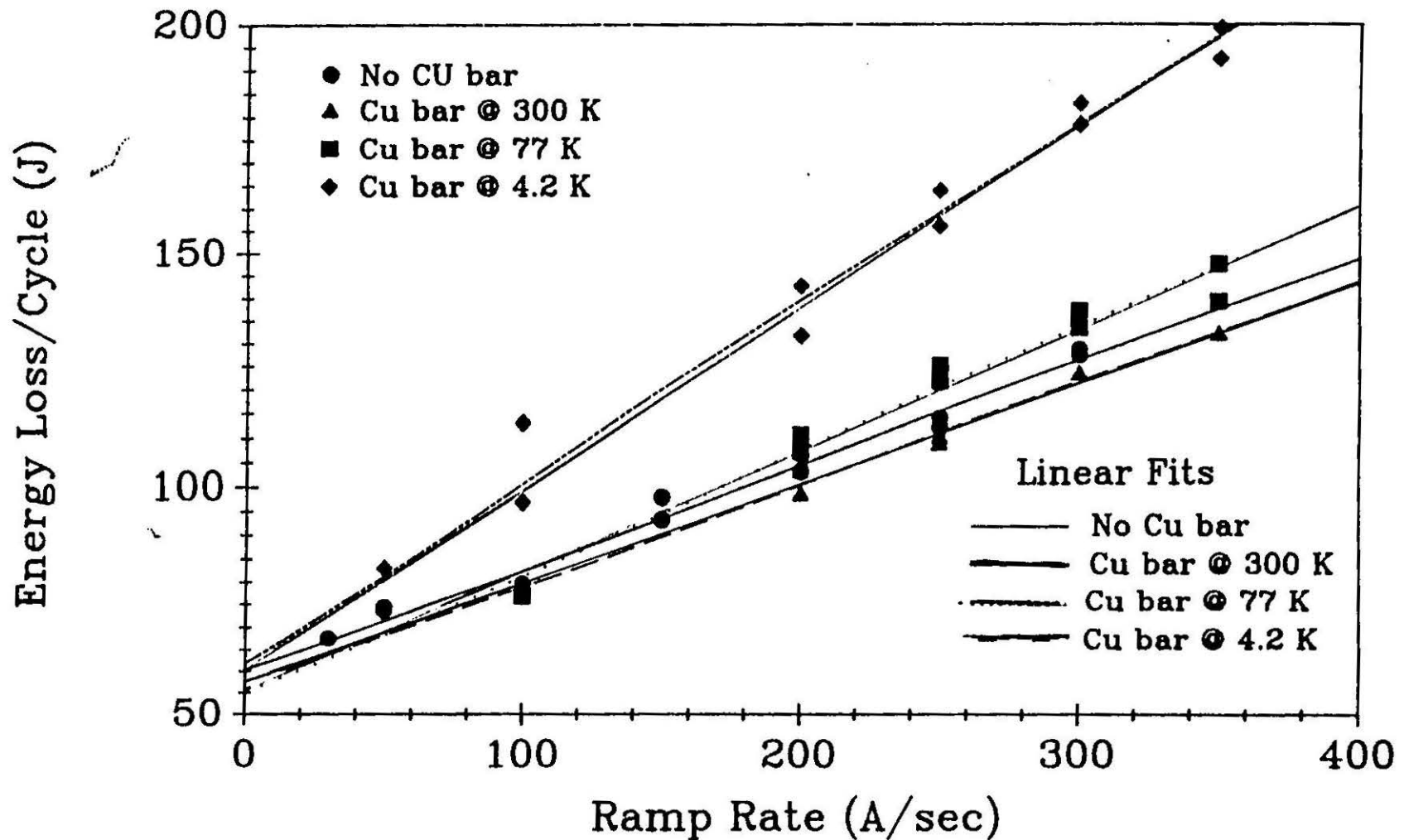
NEWS FLASH!

MEASURED VALUES

THESE RESULTS ARE QUALITATIVELY IN GOOD AGREEMENT - WE MUST MEASURE  $\sigma$  OF OUR BAR AT 77 K AND 4.2 K TO ACHIEVE A MORE ACCURATE COMPARISON

# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)





- BIPOLAR STANDARD RAMP : RAMP RATE STUDY WITH  $dI/dt = 60, 100, 150, 200, 250, 300$  A/sec; SYMMETRIC RAMP WITH 5 SECOND DWELLS AT  $I_{MIN}$ ,  $I_{MAX}$ , AND AT  $I = 0$

(DWELL AT  $I = 0$  IS DICTATED BY BIPOLAR SWITCH OPERATION)

RESULTS :

HYSTERESIS LOSS = 188 J

RAMP RATE DEPENDENCE = 0.35 J/A/sec

QUALITATIVELY, THIS SEEMS REASONABLE ---

QUANTITATIVELY, WE HAVE NO REAL CALCULATIONS FOR COMPARISON

- BIPOLAR SSC "HEB" CYCLES : RAMP IS A COMPLEX BIPOLAR RAMP SUPPLIED BY SSCL, BEING CONSIDERED FOR USE IN THE HEB... CURRENT RANGE IS +/- 6400 A, WITH FLATTOPS AT  $I_{min}$  AND  $I_{max}$ , AND AT  $I = 0$ .

WE MEASURED AC LOSS AS A FUNCTION FO RAMP RATE FOR  $dI/dt = 90, 113, 170, 226, 283, \text{ AND } 339$  A/sec.

RESULTS :

HYSTERESIS LOSS : 212 J

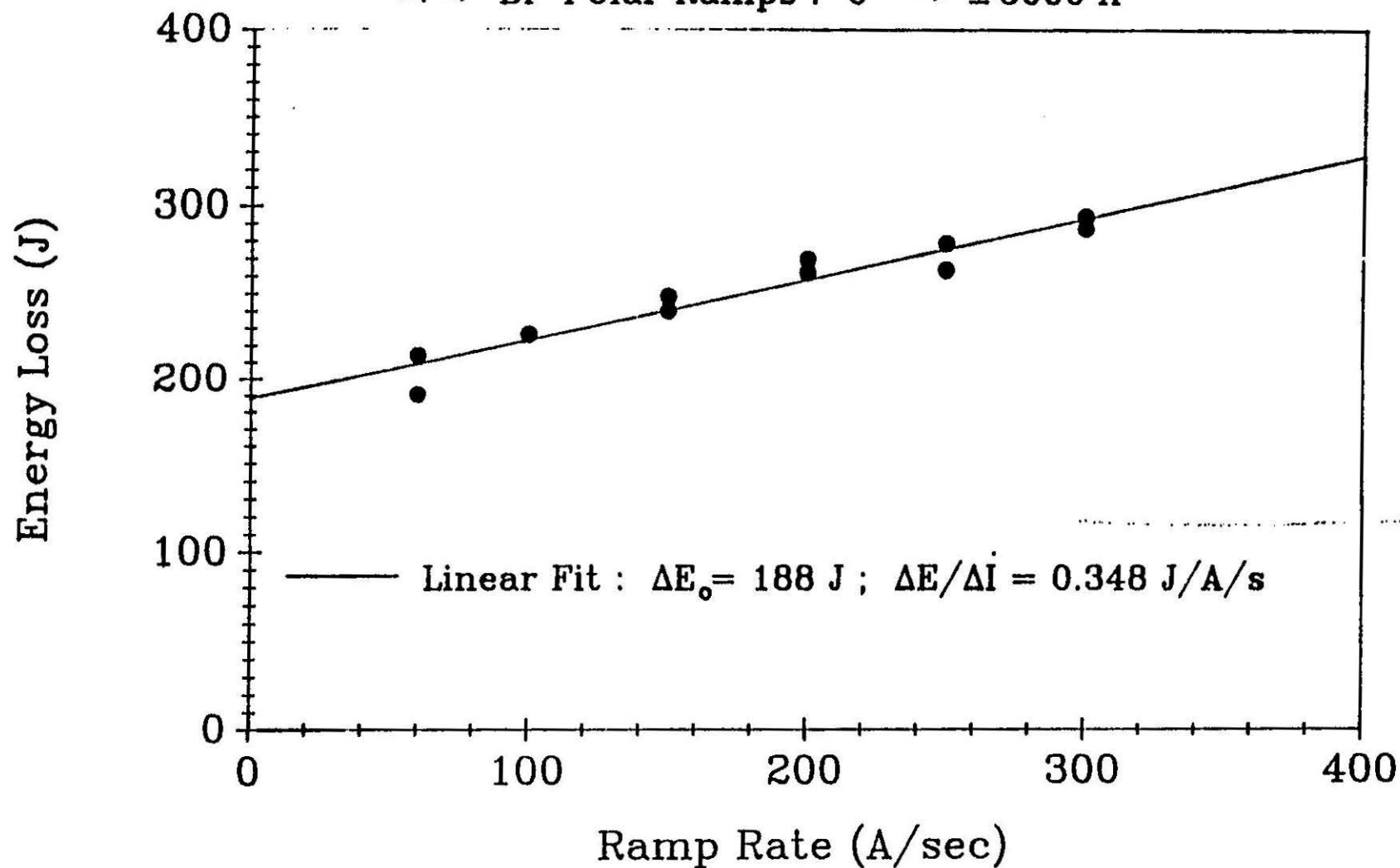
RAMP RATE DEPENDANCE : 0.563 J/A/sec

- AGAIN, IT SEEMS REASONABLE : NEED CALC'S !

# Energy Loss as a Function of Ramp Rate

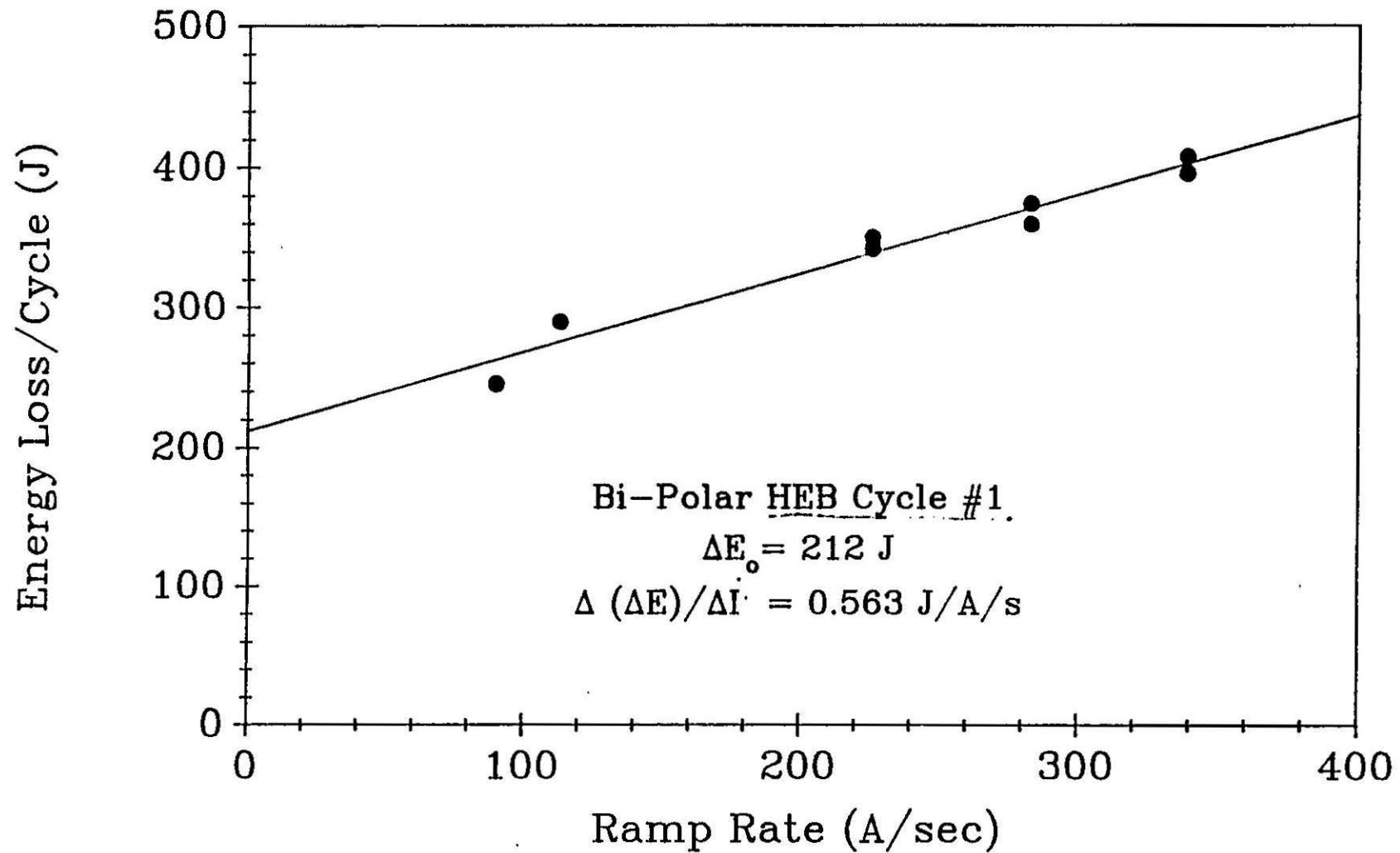
(Magnet DS0315)

"STD." Bi-Polar Ramps : 0  $\rightarrow$   $\pm 5000$  A



# Energy Loss as a Function of Ramp Rate

(Magnet DS0315)



Now - on to...

## HARMONICS MEASUREMENTS :

THE MAGNETIC FIELD CAN BE DESCRIBED AS AN INFINITE SERIES OF "MULTIPOLES" ...

$$B_y - iB_x = \sum (B_n - iA_n)((x + iy)/r_0)^n \quad \text{for } n = 0 \rightarrow \infty$$

where  $A_n$  and  $B_n$  are the skew and normal coefficients, and  $r_0$  is the reference radius, chosen as 1cm for SSC dipoles.

The x and y directions are chosen so that  $A_0$  is zero for  $I \neq 0$  and  $B_0$  is +ve for  $I = +ve$ .

MAGNETIC FIELD HARMONICS MEASUREMENTS WERE PERFORMED ON MAGNET DS0315 USING OUR "STANDARD" UNIPOLAR AND BIPOLAR RAMPS...

- 1.)  $I = 500A \rightarrow 5000A \rightarrow 500A$ ,
- 2.)  $I = 50A \rightarrow 5000A \rightarrow 50A$ , and
- 3.)  $I = 0A \rightarrow 5000A \rightarrow 0A \rightarrow -5000A \rightarrow 0A$

at  $dI/dt = 100 \text{ A/sec}$ .

FIELD HARMONICS WERE MEASURED USING THE STANDARD LAB2 MAGNETOMETER - 6Hz ROTATING MORGAN COIL, V/F CONVERTERS, ETC....

## RESULTS :

THE ORIGIN OF HYSTERESIS IN THE MAGNETIC MULTIPOLES IS THE HYSTERESIS IN THE SUPERCONDUCTOR --- IT IS MOST EASILY OBSERVED IN THE NORMAL SEXTUPOLE ( $B_2$ ) .

FROM THE PLOTS OF  $B_2$  AS A FUNCTION OF CURRENT, WE FIND :

- 1.) THE SEXTUPOLE SHOWS INVERSION SYMMETRY,  
i.e.,

$$B_2(I) = -B_2(-I)$$

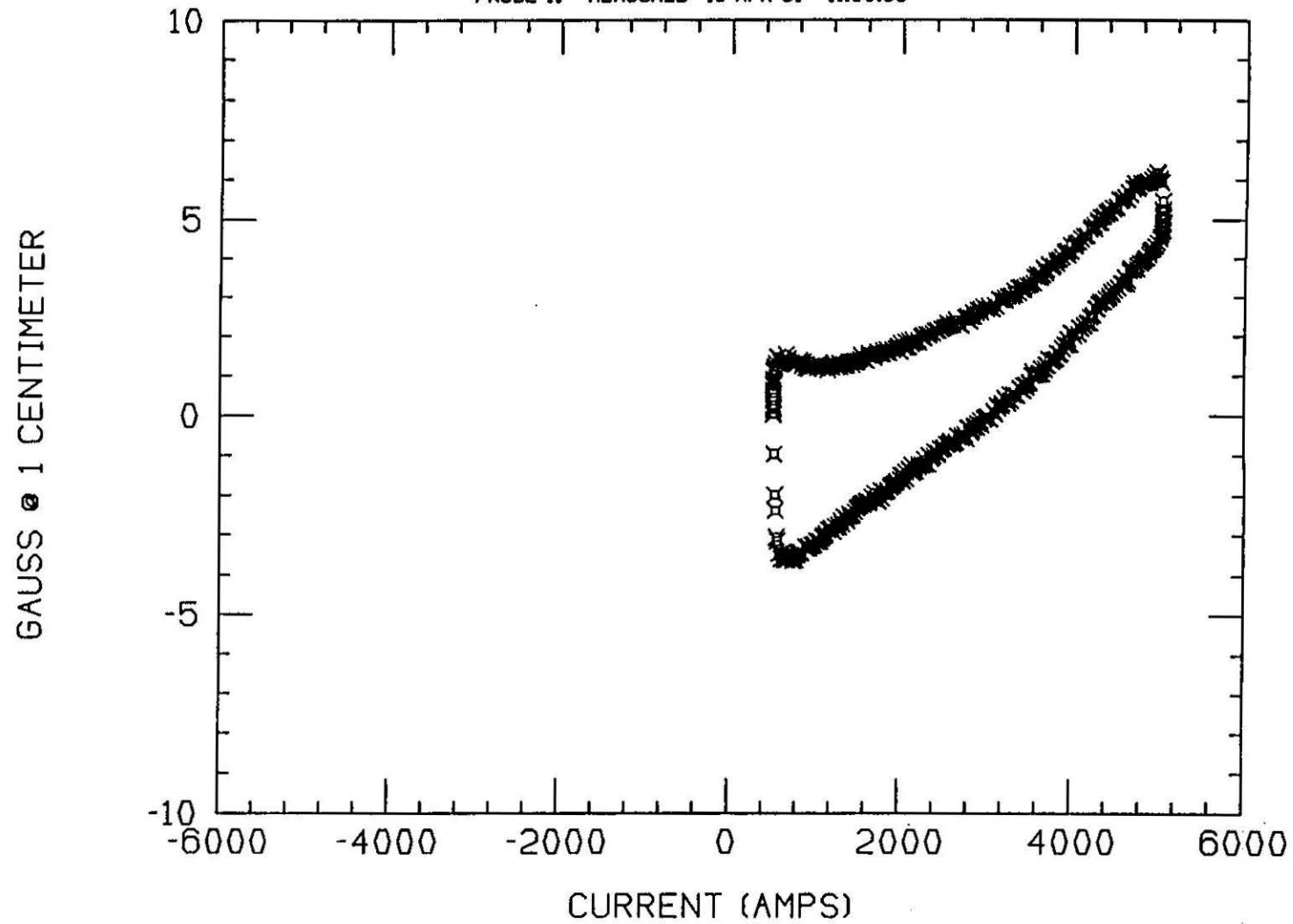
- 2.) UNIPOLAR  $B_2$  CURVES LIE ON TOP OF BIPOLAR  $B_2$  CURVE - NO APPARENT DEVIATION IN  $B_2$  AS A FUNCTION OF RAMP RANGE, TYPE.

SO... NO REAL SURPRISES HERE.

(NOTE :  $B_2$  HAS NOT BEEN NORMALIZED -  $B_0$   
VANISHES @  $I=0 \dots$  )

# NORMAL SEXTUPOLE (GAUSS) DS0315.EA012A

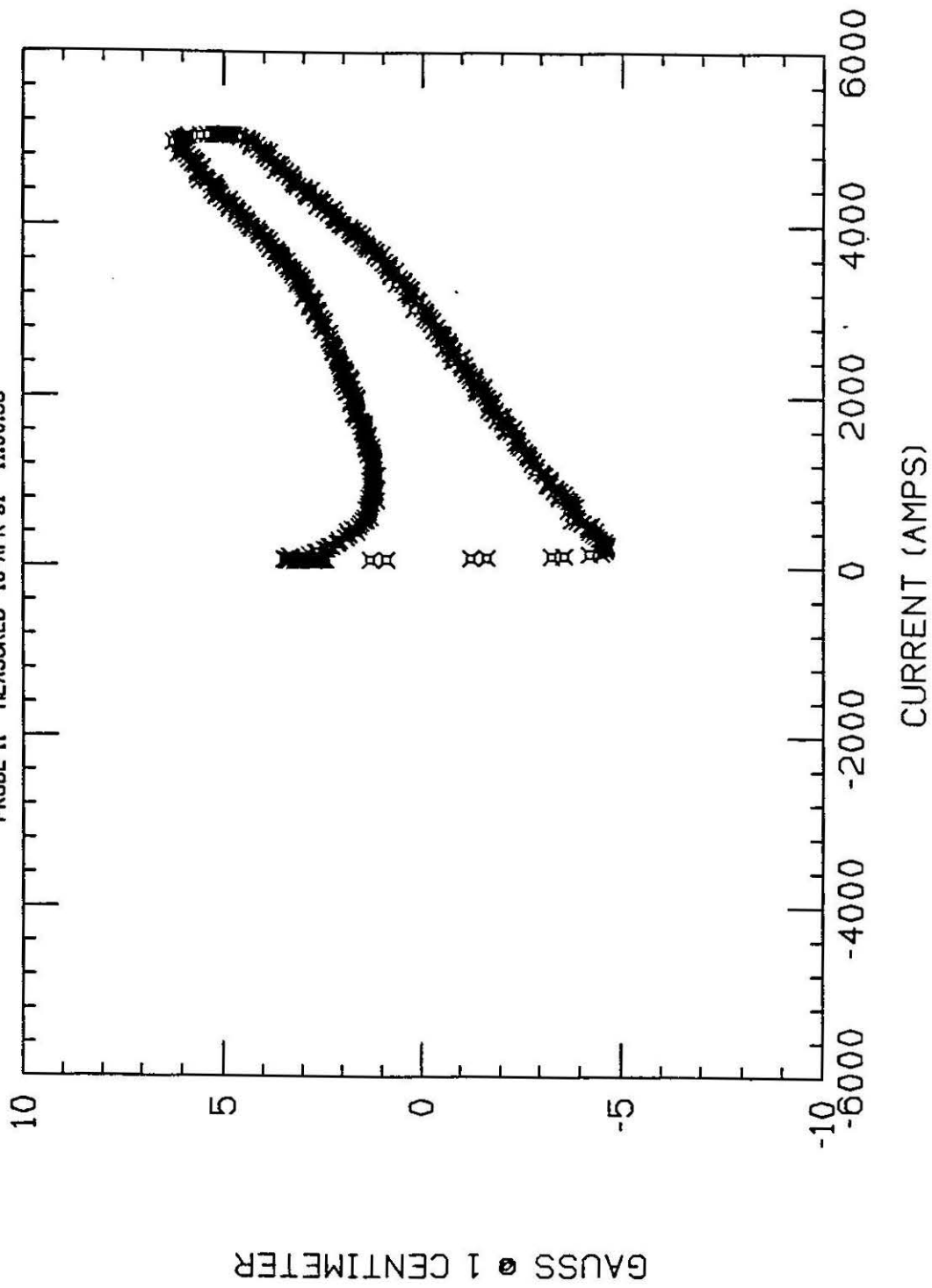
PROBE 11 MEASURED 10-APR-91 11:00:56



UNIPOLAR (500 → 5000A) RAMP

# NORMAL SEXTUPOLE (GAUSS) DS0315.EA012B

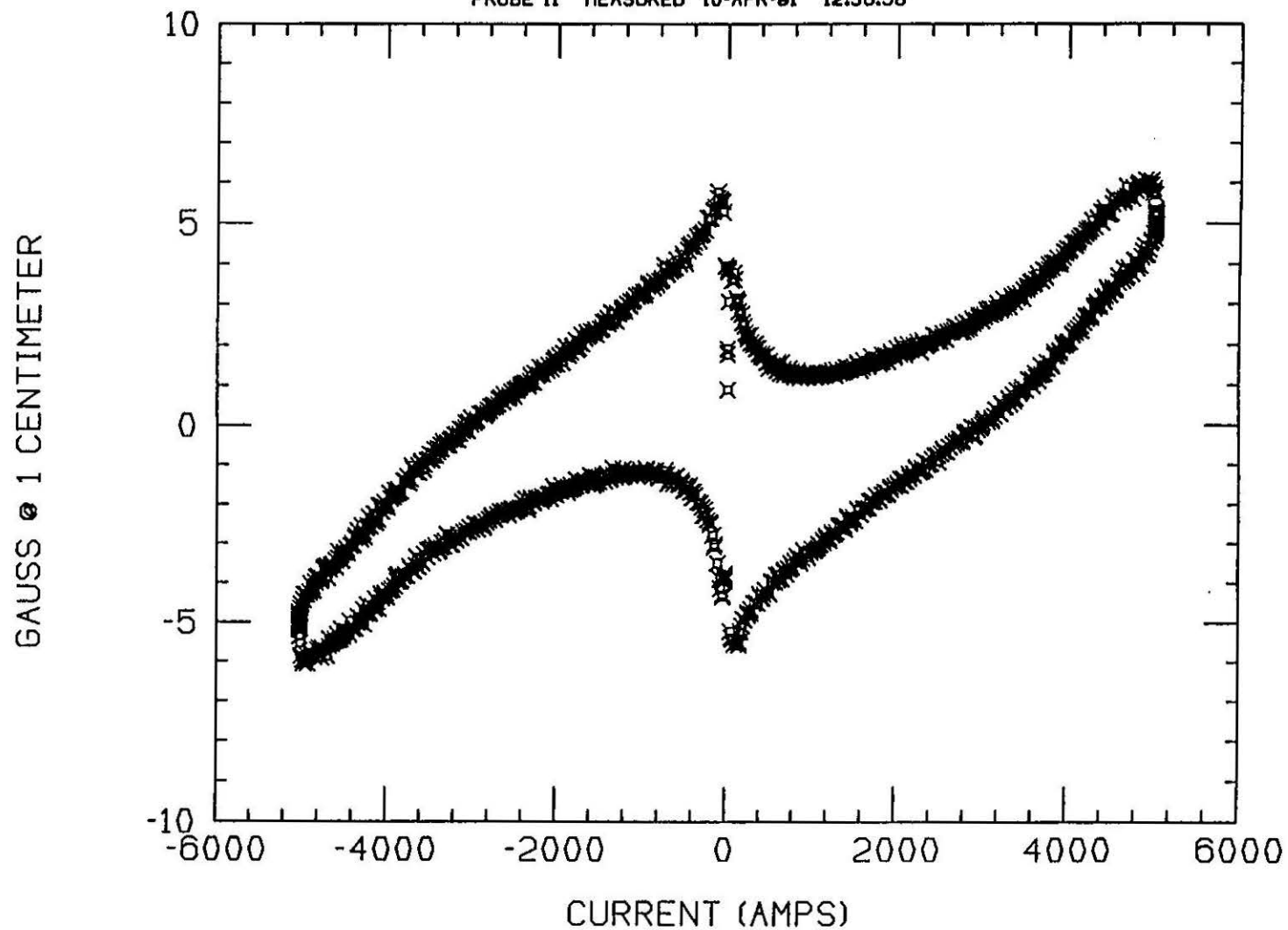
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UNIPOLAR (50 → 5000 A) RAMP

# NORMAL SEXTUPOLE (GAUSS) DS0315.EA013

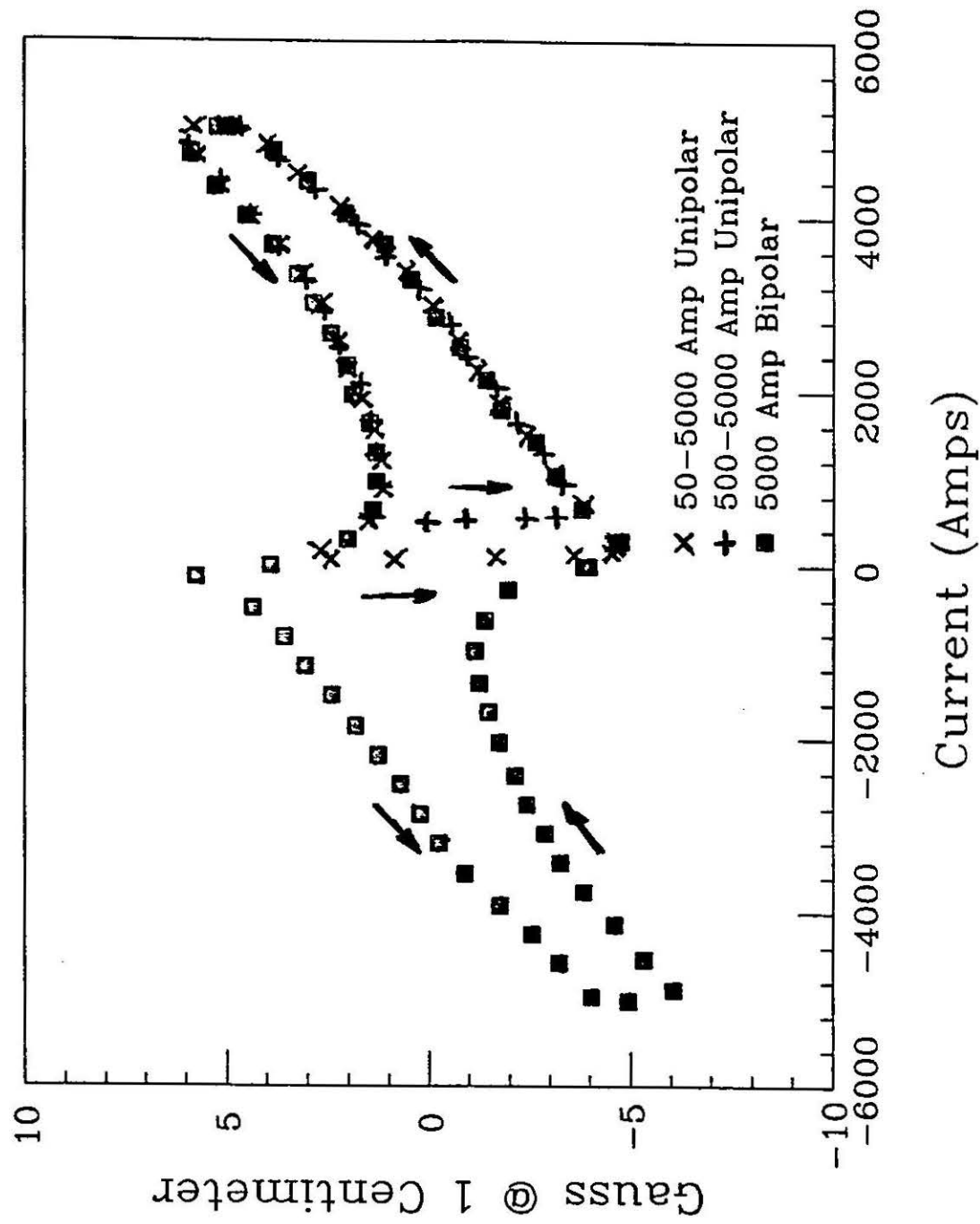
PROBE 11 MEASURED 10-APR-91 12:38:58



BIPOLAR (0  $\rightarrow$   $\pm$  5000 A) RAMP



# Composite Plot w/ 3 Ramp Types :



## CONCLUSIONS :

AC LOSS MEASUREMENT TECHNIQUE SEEMS REASONABLE - GET GOOD AGREEMENT BETWEEN EXPECTED RESULTS AND MEASUREMENTS, WHERE CALCULATIONS EXIST.

SIGNAL INTEGRITY IS OF PRIME IMPORTANCE IN ENSURING VALID, REPRODUCIBLE RESULTS.

BIPOLAR LOSSES ARE GREATER THAN UNIPOLAR LOSSES. AS EXPECTED, BOTH THE SC AND IRON HYSTERESIS AND THE EDDY CURRENT LOSSES ARE GREATER UNDER BIPOLAR OPERATION.

THE FIELD HARMONICS OBEY INVERSION SYMMETRY, i.e,  $B_n(I) = -B_n(-I)$ , AS EXPECTED.

## **FUTURE STUDIES :**

UNIPOLAR AND BIPOLAR LOSS STUDIES ON 50mm SHORT MAGNETS (DSA324, DSA326...), USING OUR "STANDARD" CYCLES, AND SSC HEB CYCLES.

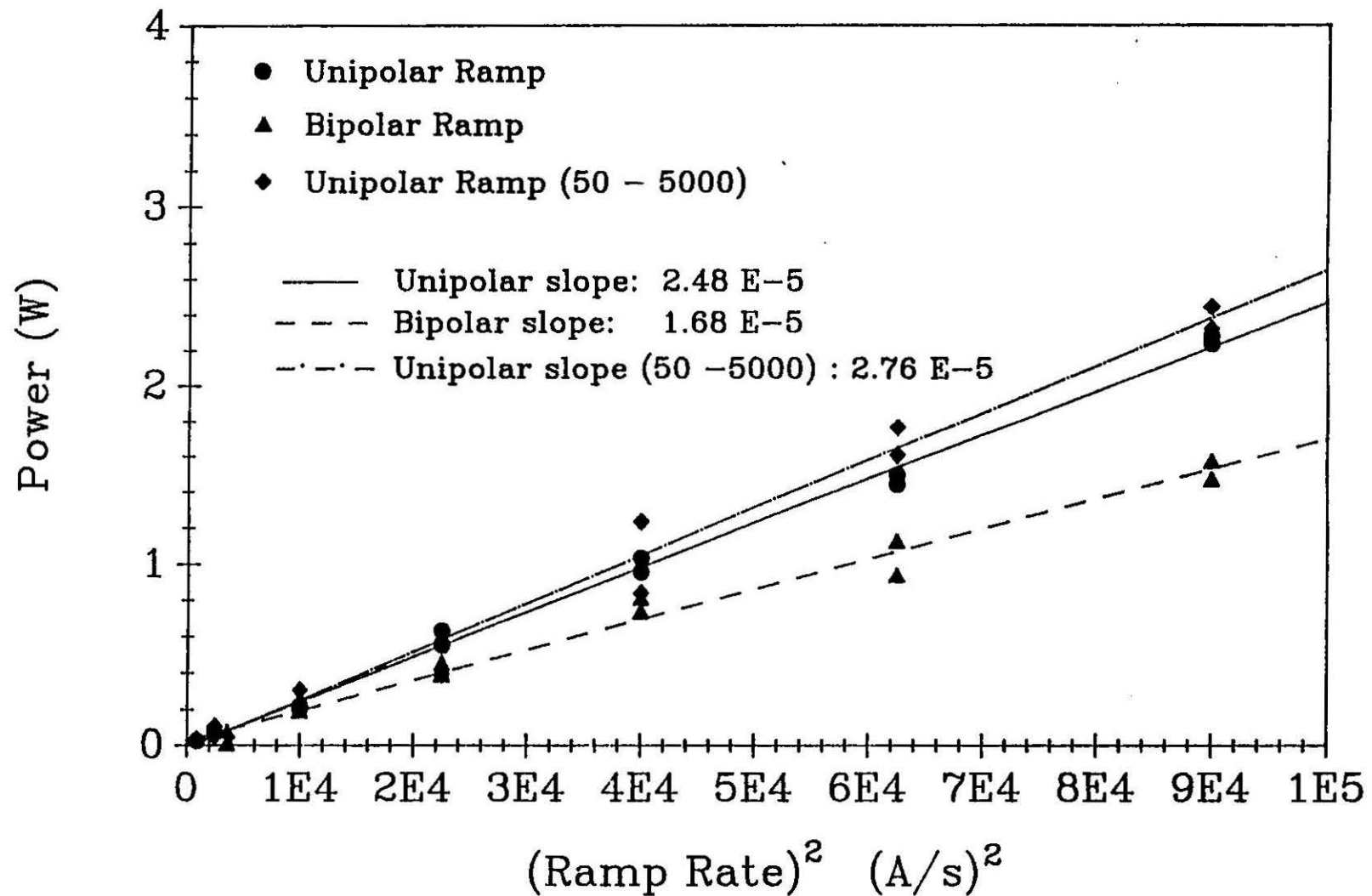
COMPARISON W/ CALCULATIONS...

MEASUREMENT SYSTEM IMPROVEMENTS (DATA RATE, SOFTWARE, SIGNAL FILTERING...)

AND IN A RELATED VEIN....STUDIES OF  $B_2(t)$  AFTER BIPOLAR CYCLES ?

→ PERSISTENT CURRENT EFFECTS UNDER BIPOLAR OPERATION - WE KNOW THAT  $B_2(t)$  DEPENDS UPON HISTORY !

# Power Dissipation as a Function of Ramp Rate (Magnet DS0315)



# Power Dissipation as a Function of Ramp Rate (Magnet DS0315)

