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# HEBT STEERING (HEBST)

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January 1980

Collider Accelerator Department Brookhaven National Laboratory

# **U.S. Department of Energy**

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#### AGS DIVISION TECHNICAL NOTE

### NO. 160

#### HEBT STEERING (HEBST)

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- PURPOSE: To read position monitors and control four dipoles in HEBT line refer to HEBT drawing.
- LOCATIONS: Two horizontal dipoles ND 321 and ND 348, two vertical dipoles NP 319 and NP 343. Position monitors are located at BPM8 (NX355) and BPM9 (NX390), also read tank 9 current and BPM7.
  - METHOD: Using a high speed digitizer and multiplex switch to read position monitors. Block digram #1.
- OPERATION: Program name HEBST located in R R (25,13) This program allows the user to read or correct the steering at BPM8 and BPM9 it also reads tank 9 current and BPM7. The device used to read is a 1024 bit digitizer which start reading data by DIGTG (Digitizer Trigger). It is also necessary to read multiplex DIMXA to switch position monitor signals.

If you go into feedback loop it will read data and correct automatically till tolerance is reached. If you just want to plot data it will switch through position monitors and store data and let you display in many forms. See examples of different plots. It will take about one minute to iterate all four dipoles to a tolerance of  $\pm$  6 counts. The calibration is 20 counts per mm.





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* ND348 392 ON 395	-3
ND449 2180 ON 2177	
*NP319 -92 ON -93	
* MP343 569_ ON 617 -	-48
NP447 40 ON 40	0
MP456 -270 ON -269	••••••
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