

DSA321 HARMONICS AT LAB 2

Magnetic multipole harmonics data was recorded both in AC and DC mode, using Magnetometer and HAL2 system, at 4.2K. The test plan for harmonics measurements was same as the 40 mm SSC dipole. A test for the periodic field measurement with Rawson Lush probe was added to the test plan(1).

For harmonics measurement, as a function of current, the magnet was ramped upto 7600 amps and data was recorded every 6 seconds. Table 1 shows the waveform used to set up the magnet for harmonics measurement as a function of position at ~5000 A. In the following pages you'll find the plots for DC harmonics measured, using Magnetometer and HAL2, at 5001 A.

	Magnetometer	HAL2
Norm Sextupole	+ 2.6	+2.5
Skew Sextupole	- 0.17	-0.1
Norm Decapole	+ 0.35	+0.3
Skew Decapole	+ 0.05	+0.07

The official predicted transfer function at 5000 amps is 1.04016 (per Masayoshi)
The transfer function at 5041 amps with Rawson Lush was 1.036, with Magnetometer data it was ~1.03 and with HAL2 was 1.039. These data were taken on different days. For Magnetometer and HAL2 same Morgan coil, Lab 2 probe 11, was used.

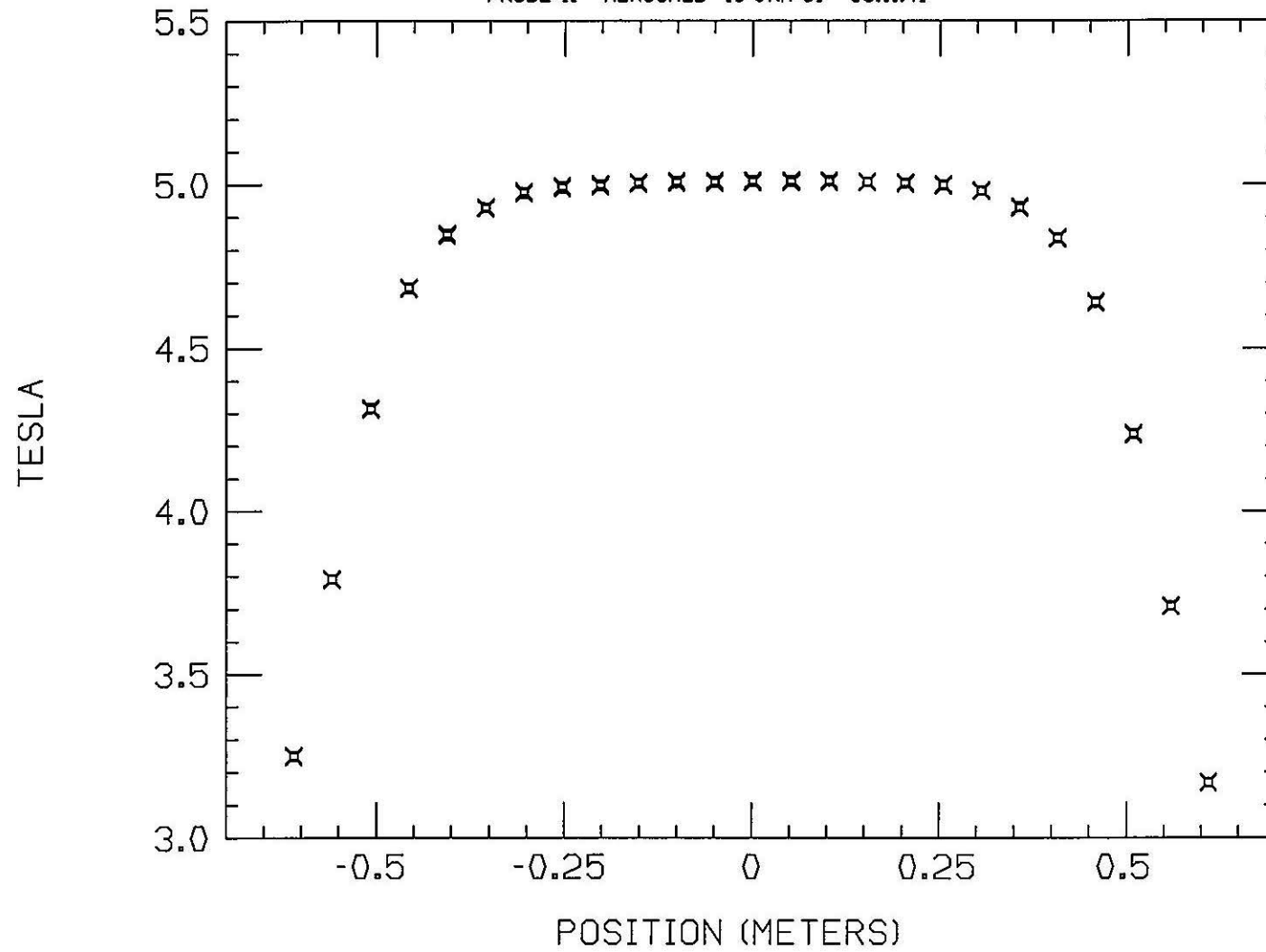
(1) Magnetization effect of pressure gage block, TS-SSC 91-024

Waveform to set up 9f of DSA321 test

Segment #	Start Current	Ending Current	Idot A/S	Flat Top Seconds	Trigger Seconds	Control Flags	Current Rate	Data Rate
1	0.0000	6500.0000	12.0000	0.0000	0.0000	0	0.10000	0.00000
2	6500.0000	6500.0000	0.0000	120.0000	0.0000	0	0.10000	0.00000
3	6500.0000	110.0000	12.0000	0.0000	0.0000	0	0.10000	0.00000
4	110.0000	110.0000	0.0000	120.0000	0.0000	0	0.10000	0.00000
5	110.0000	5000.0000	6.0000	0.0000	0.0000	0	0.05000	0.00000

DIPOLE DSA321.EA001

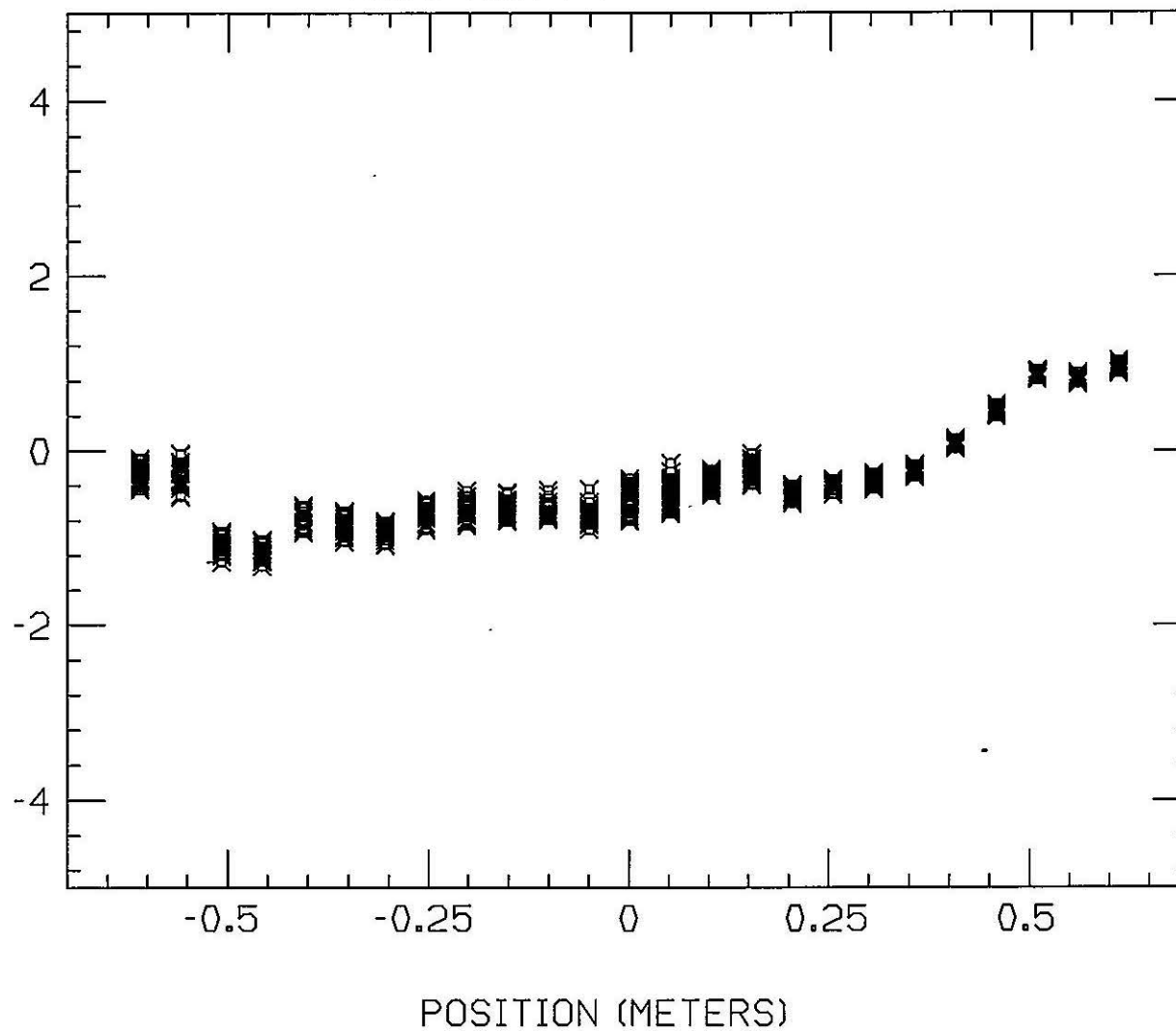
PROBE 11 MEASURED 10-JAN-91 09:11:41



NORMAL QUADRUPOLE DSA321.EA001

PROBE 11 MEASURED 10-JAN-91 09:11:41

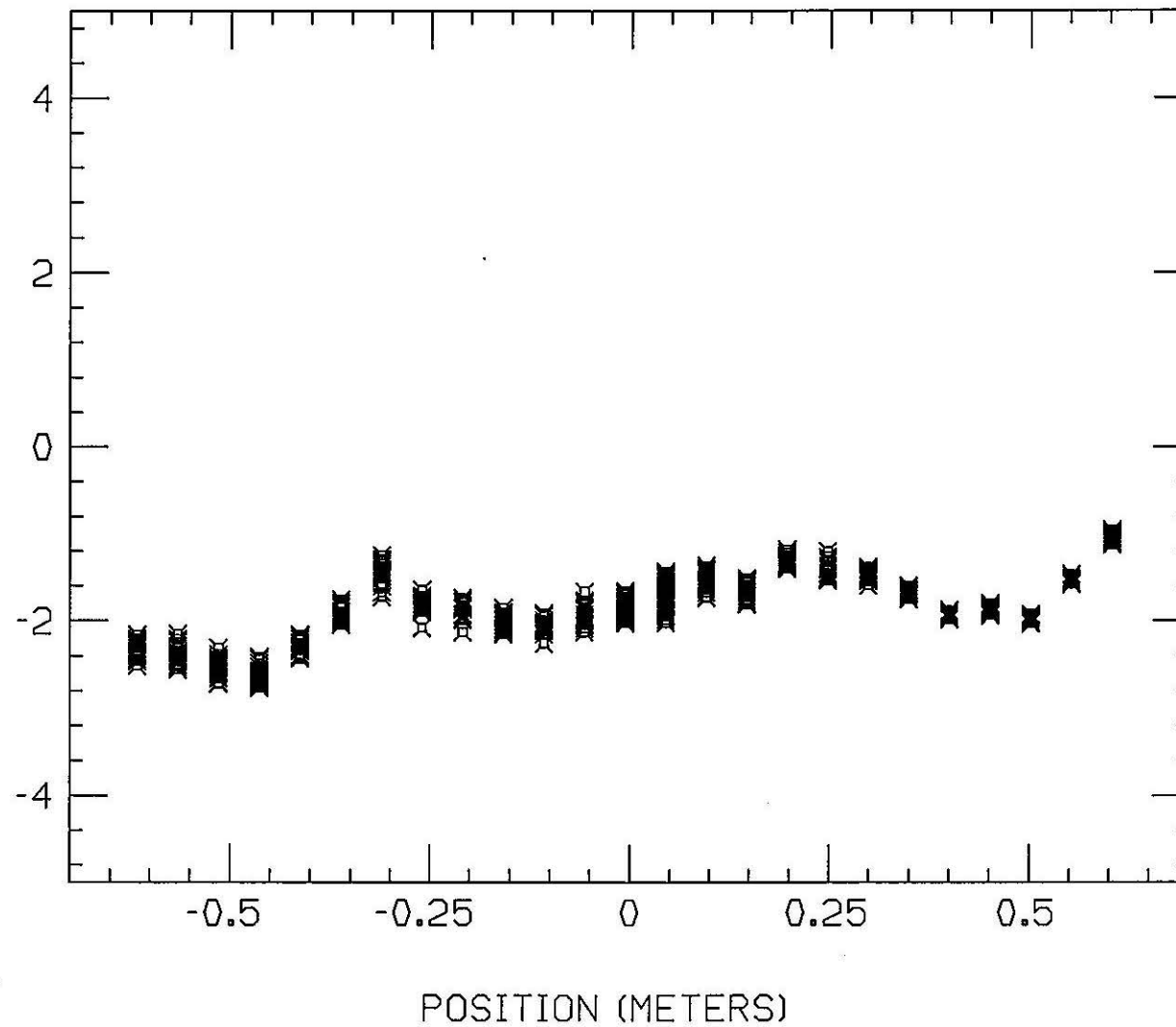
UNITS @ 1 CENTIMETER



SKEW QUADRUPOLE DSA321.EA001

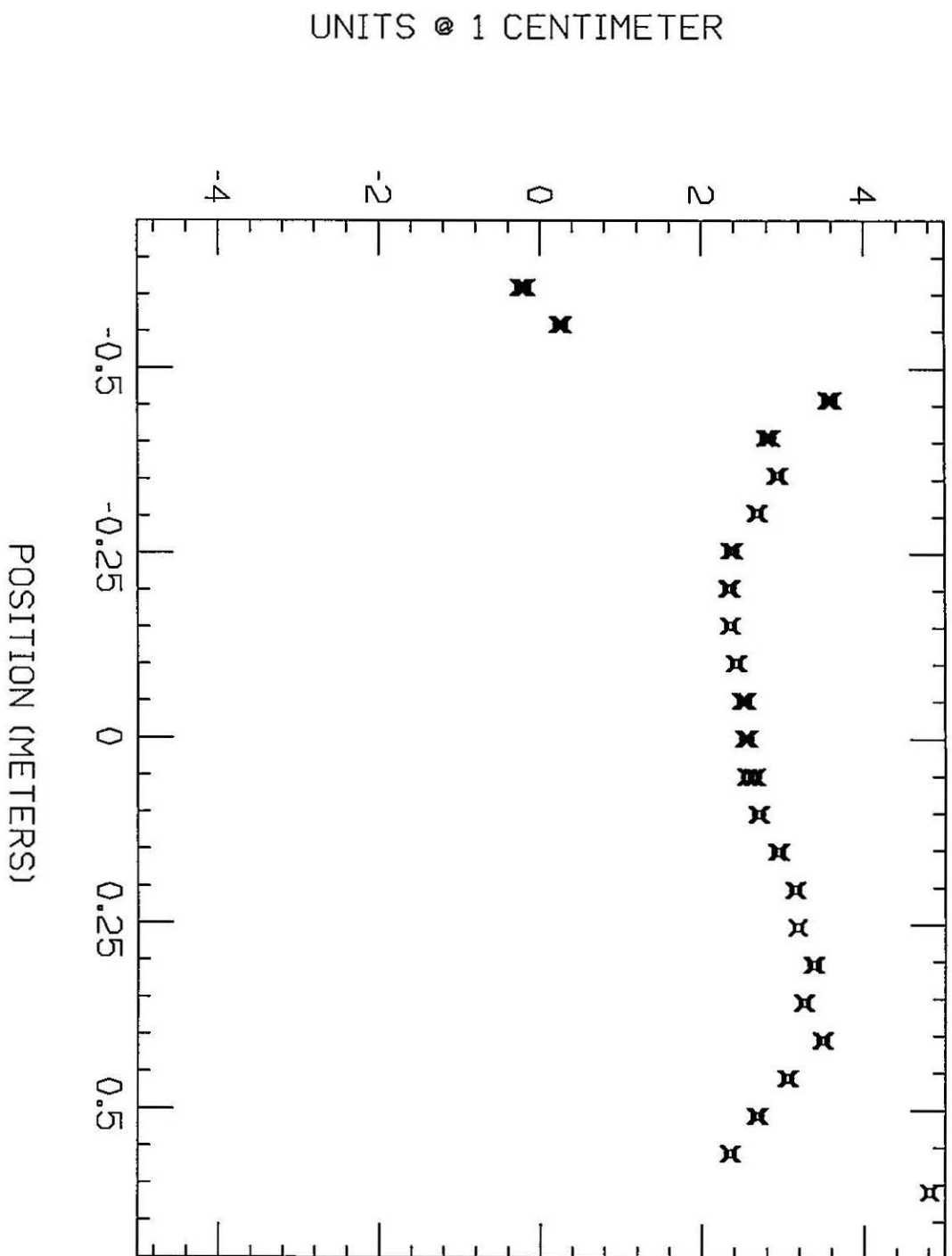
PROBE 11 MEASURED 10-JAN-91 09:11:41

UNITS @ 1 CENTIMETER



NORMAL SEXTUPOLE DSA321.EA001

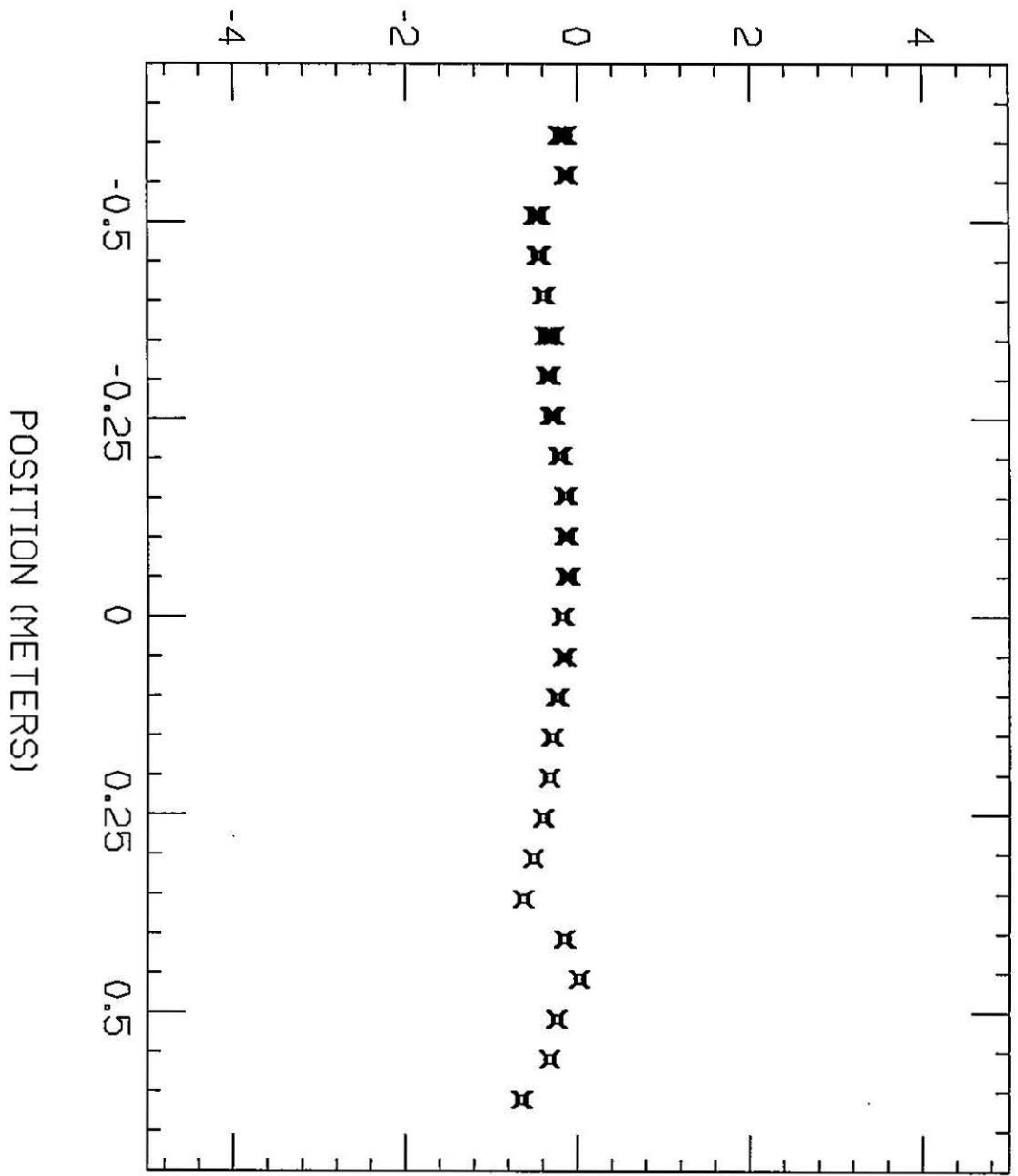
PROBE 11 MEASURED 10-JAN-91 09:11:41



SKREW SEXTUPOLE DSA321.EA001

PROBE 11 MEASURED 10-JAN-91 09:11:41

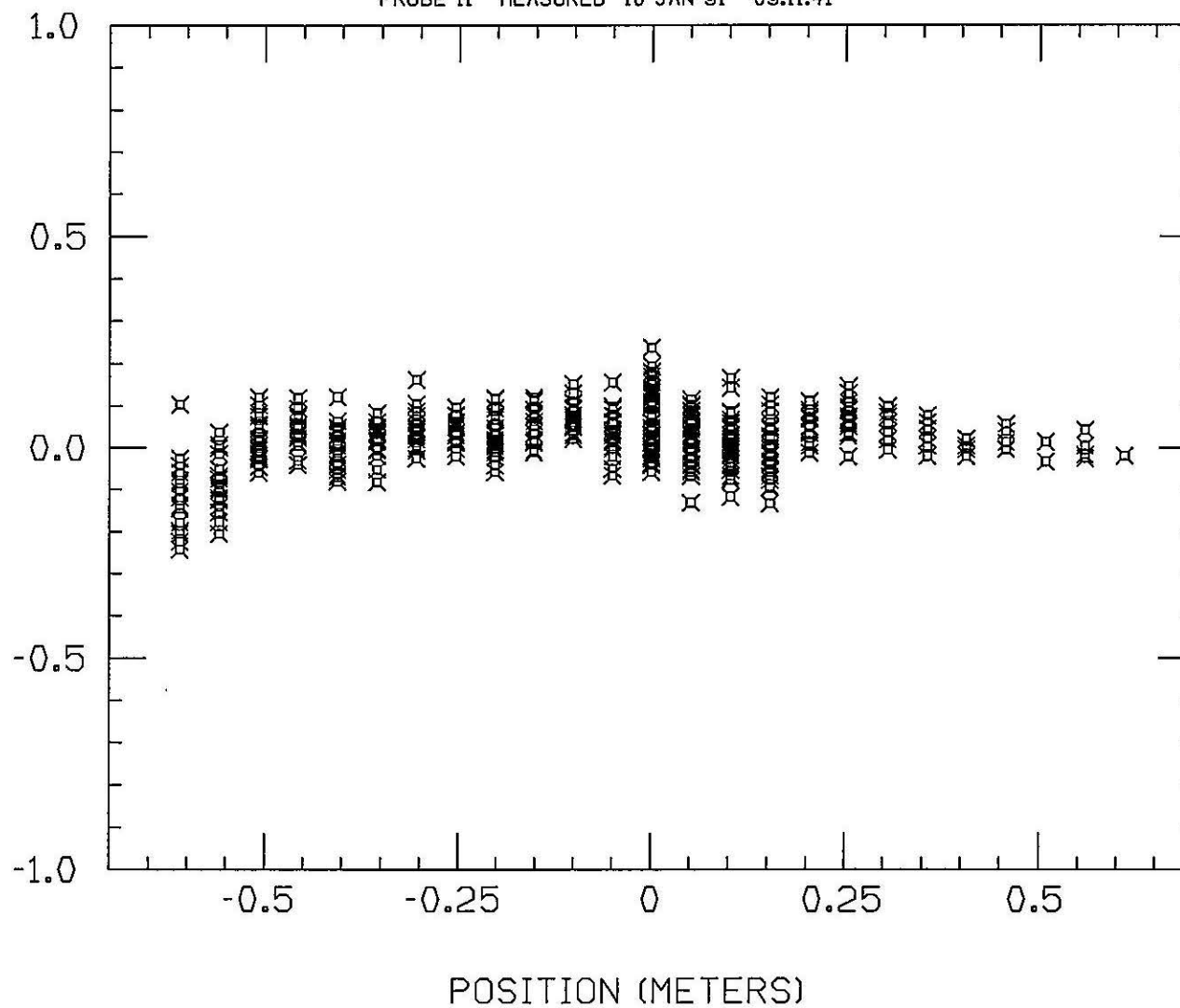
UNITS @ 1 CENTIMETER



NORMAL OCTAPOLE DSA321.EA001

PROBE 11 MEASURED 10-JAN-91 09:11:41

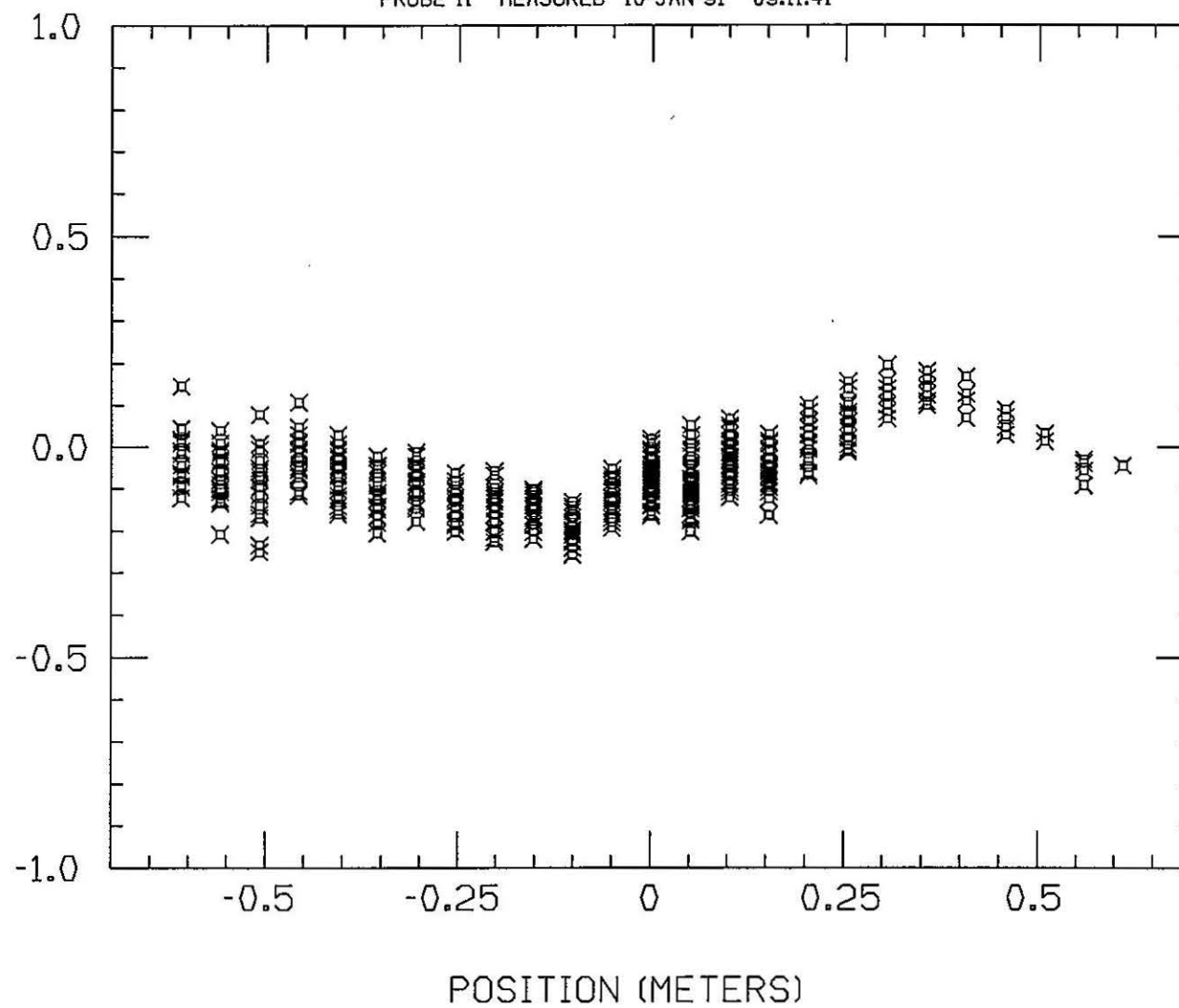
UNITS @ 1 CENTIMETER



SKEW OCTAPOLE DSA321.EA001

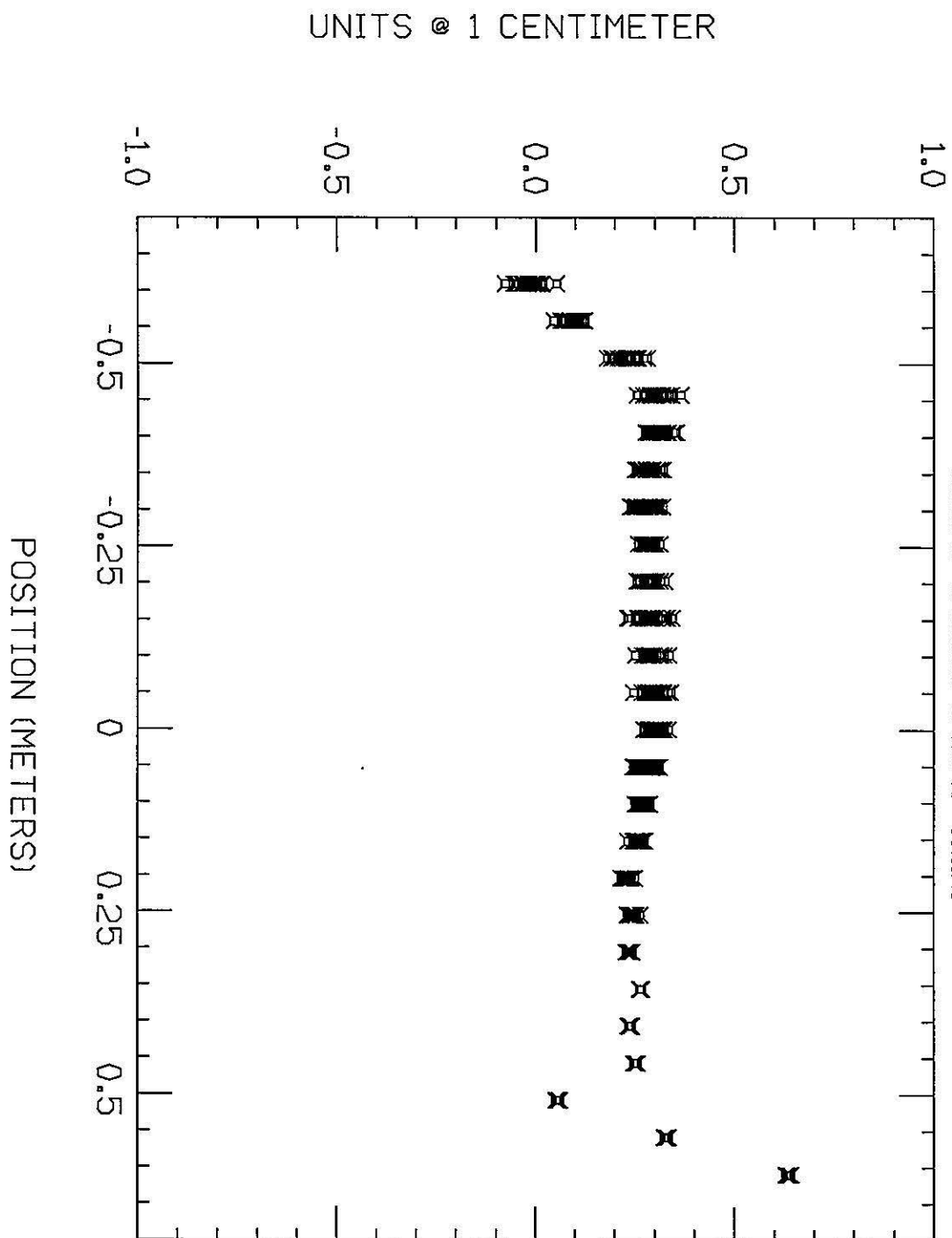
PROBE 11 MEASURED 10-JAN-91 09:11:41

UNITS @ 1 CENTIMETER



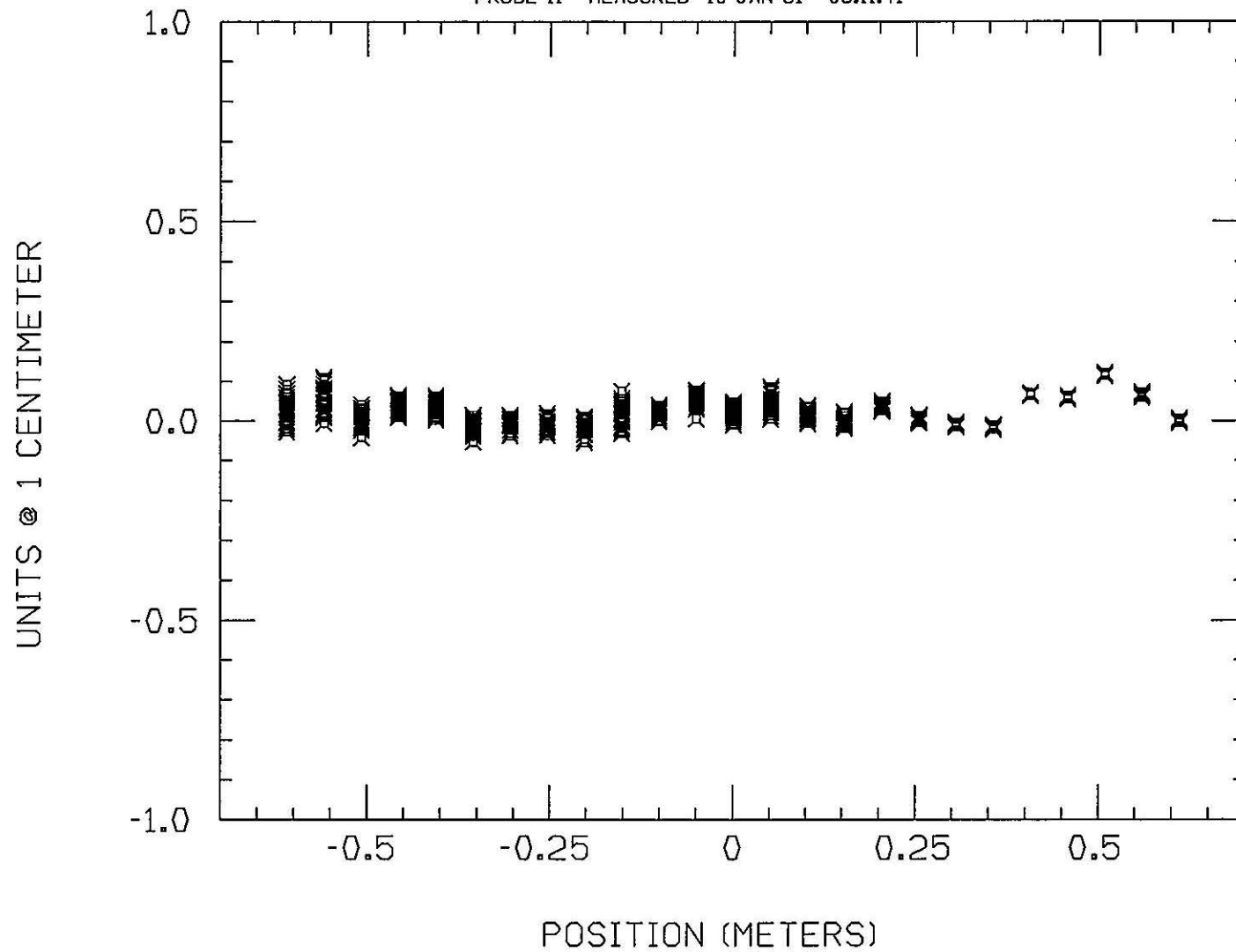
NORMAL DECAPOLE DSA321.EA001

PROBE 11 MEASURED 10-JAN-91 09:11:41



SKEW DECAPOLE DSA321.EA001

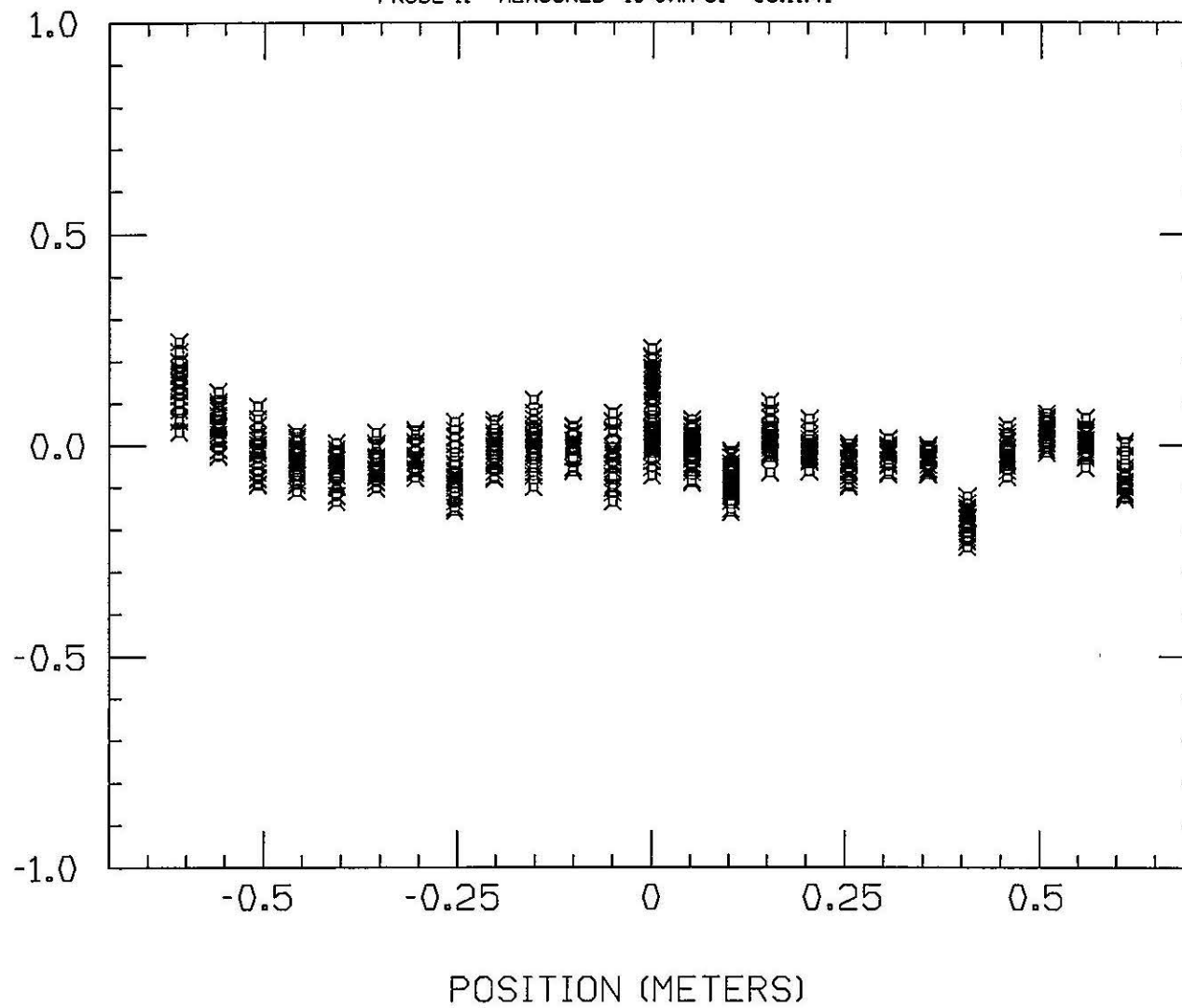
PROBE 11 MEASURED 10-JAN-91 09:11:41



NORMAL 12 POLE DSA321.EA001

PROBE 11 MEASURED 10-JAN-91 09:11:41

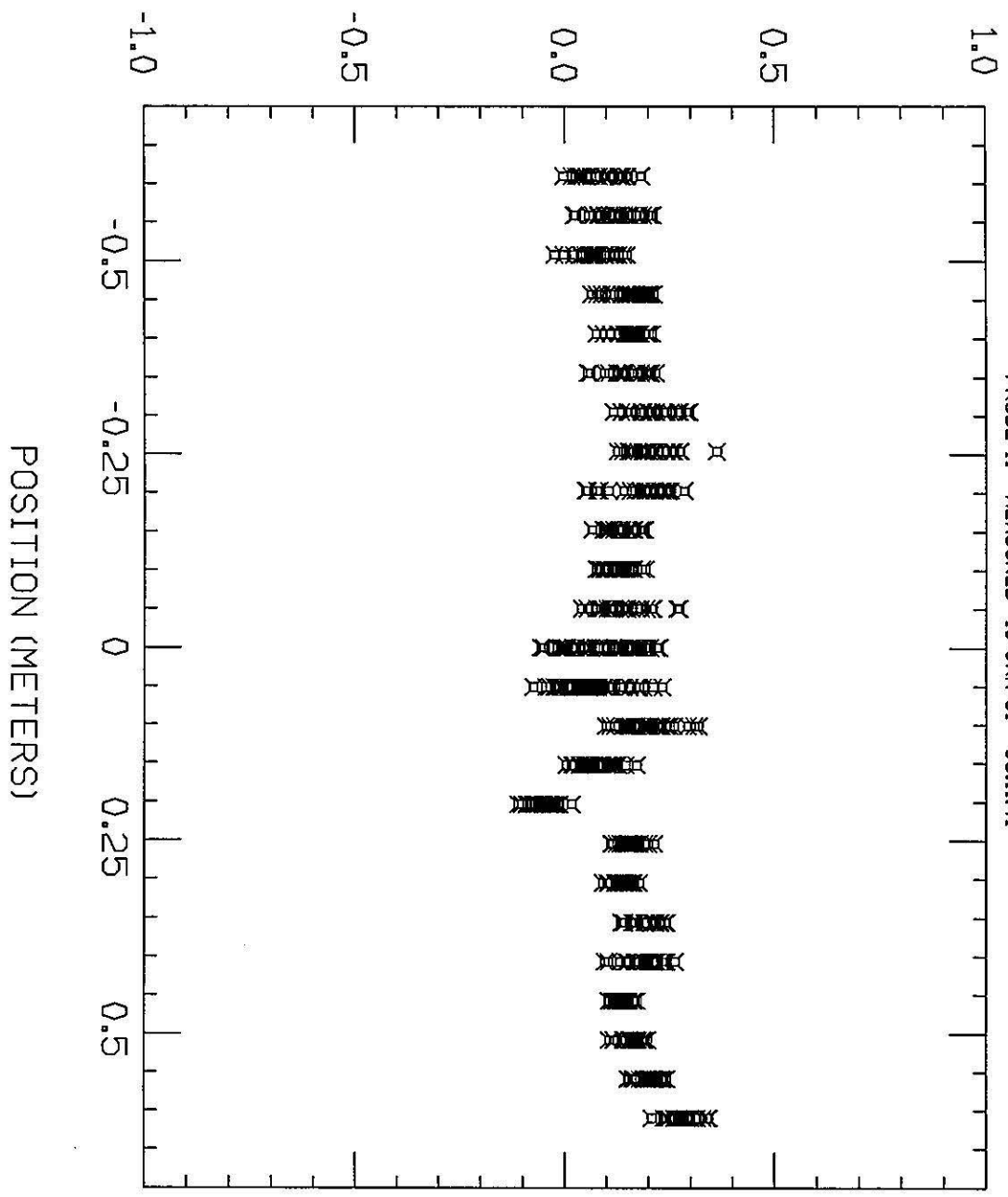
UNITS @ 1 CENTIMETER



SKREW 12 POLE DSA321.EA001

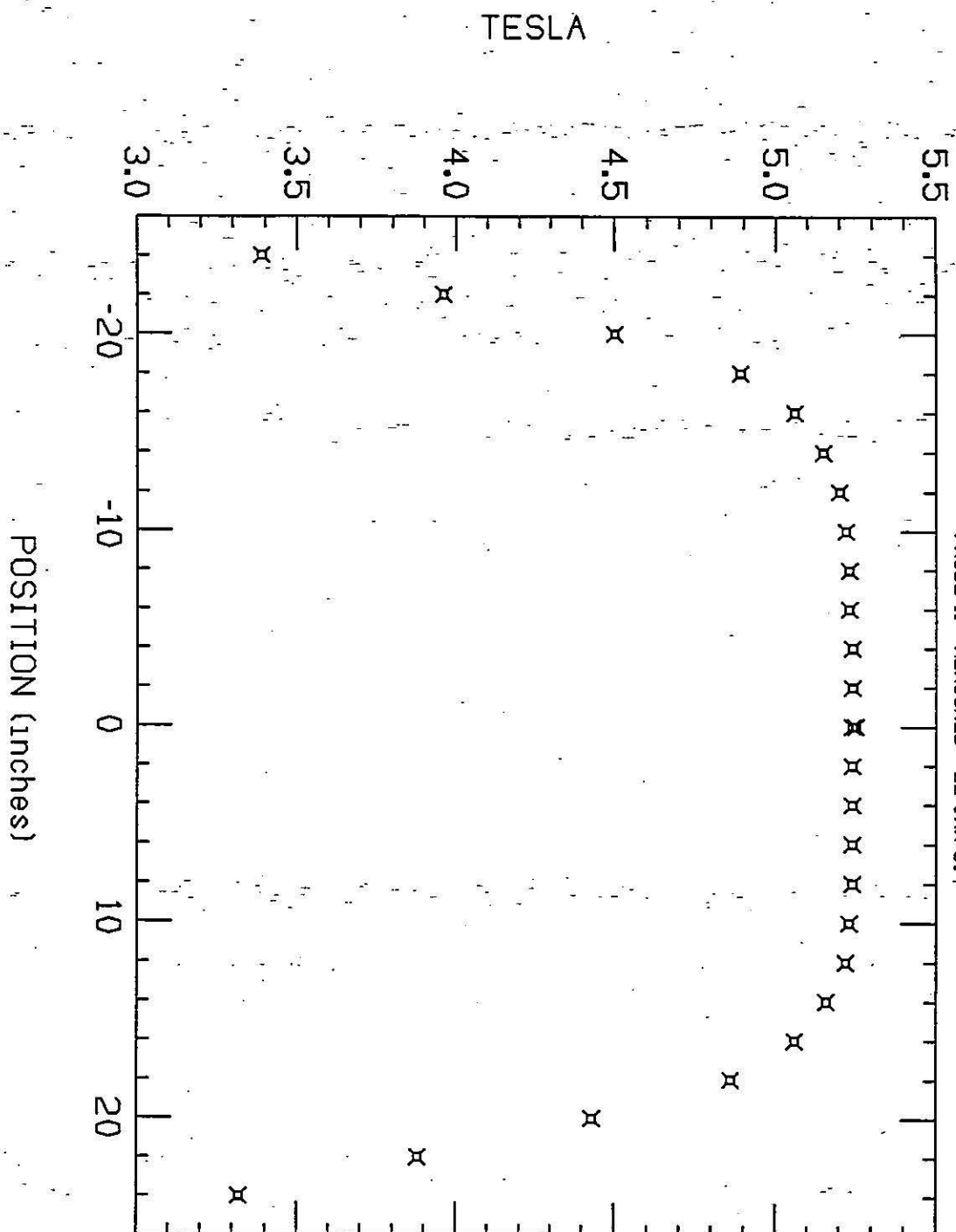
PROBE 11 MEASURED 10-JAN-91 09:11:41

UNITS @ 1 CENTIMETER



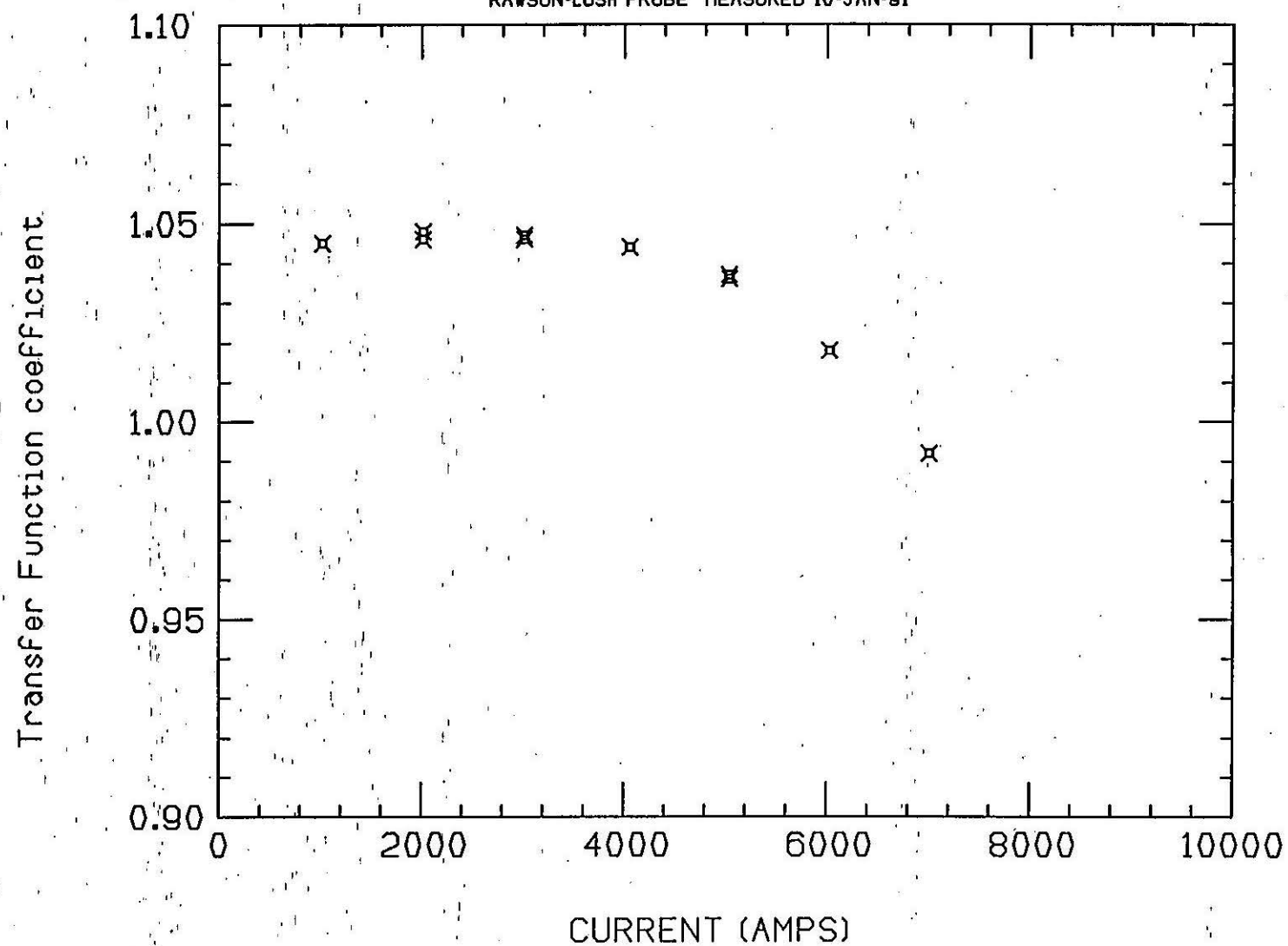
DSA321 / HAL 2 ZSCAN -- DIPOLE

PROBE 11 MEASURED 22-JAN-91



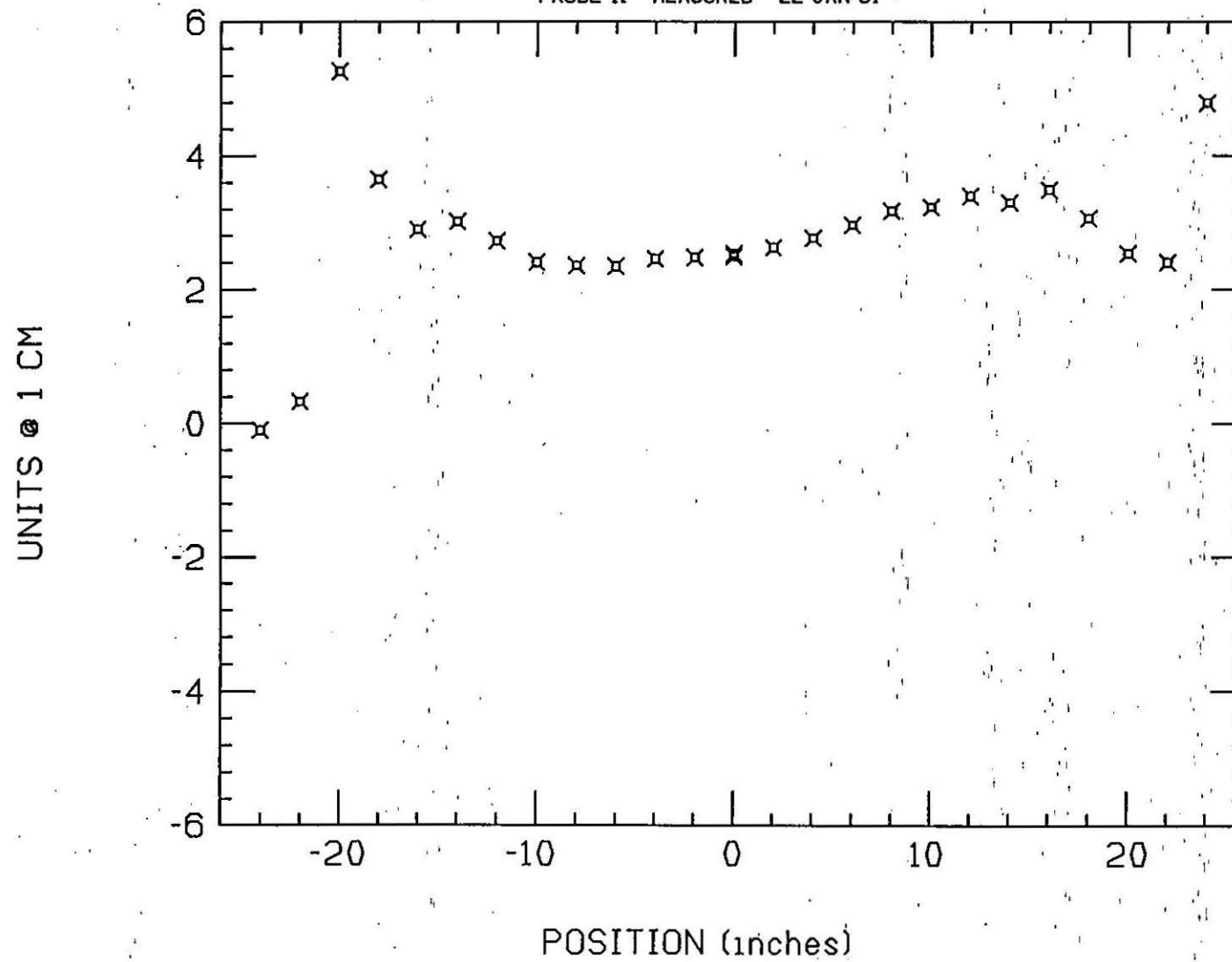
DSA321 Transfer Function

RAWSON-LUSH PROBE MEASURED 10-JAN-91



DSA321 / HAL 2 ZSCAN -- NORMAL SEXTUPOLE

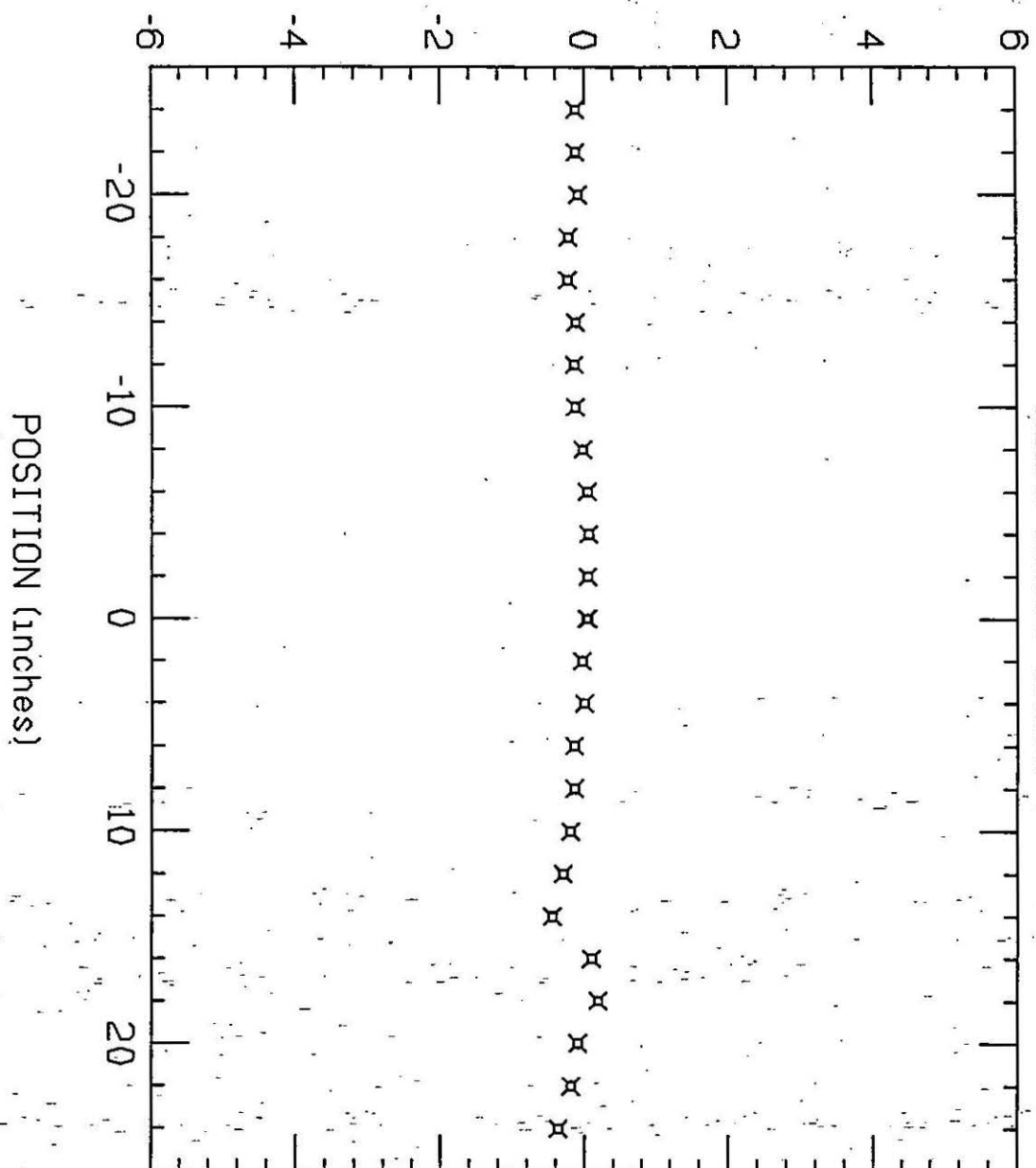
PROBE 11 MEASURED 22-JAN-91



DSA321 / HALE 2 ZSCAN -- SKEW SEXTUPOLE

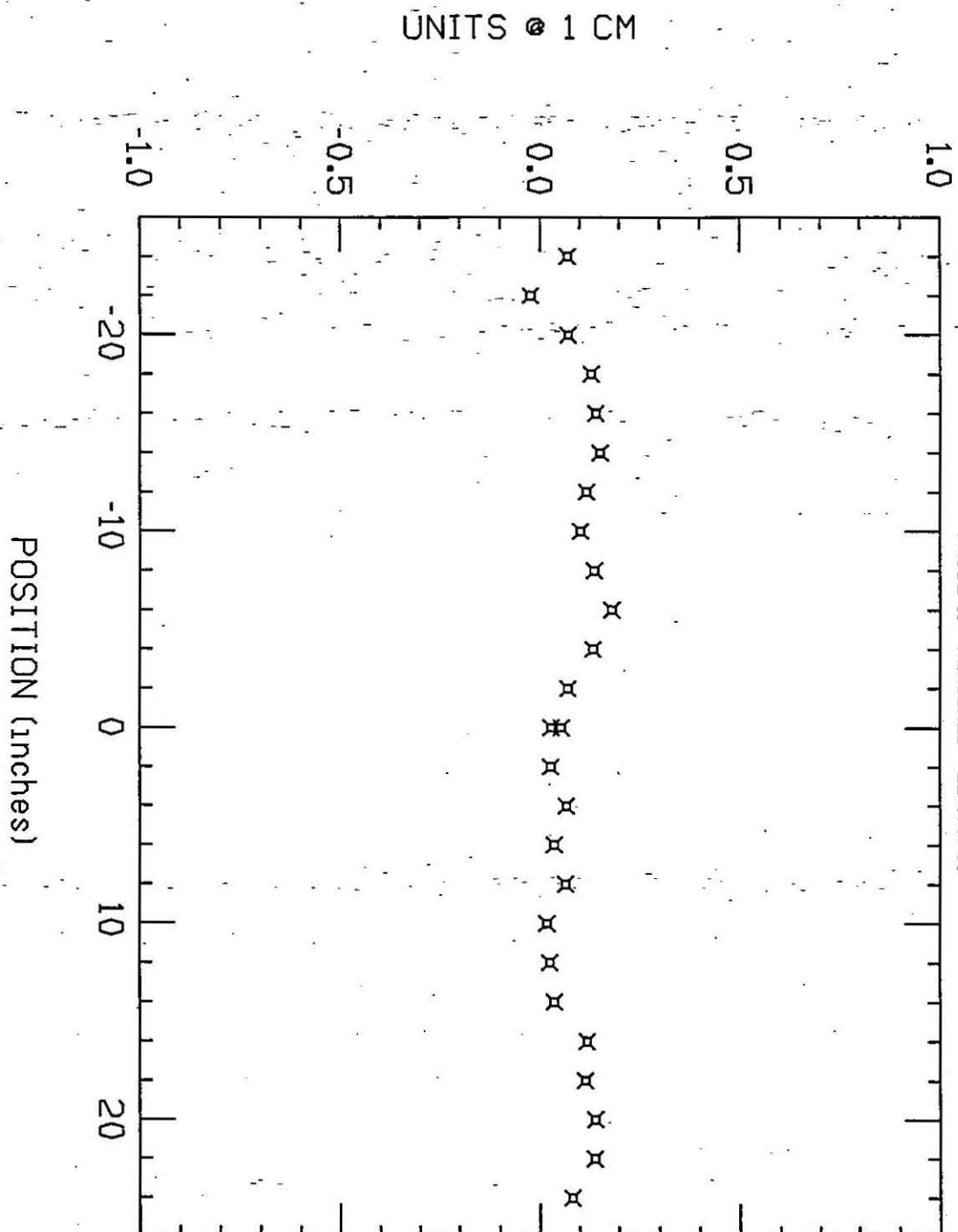
PROBE 11 MEASURED 22-JAN-91

UNITS @ 1 CM



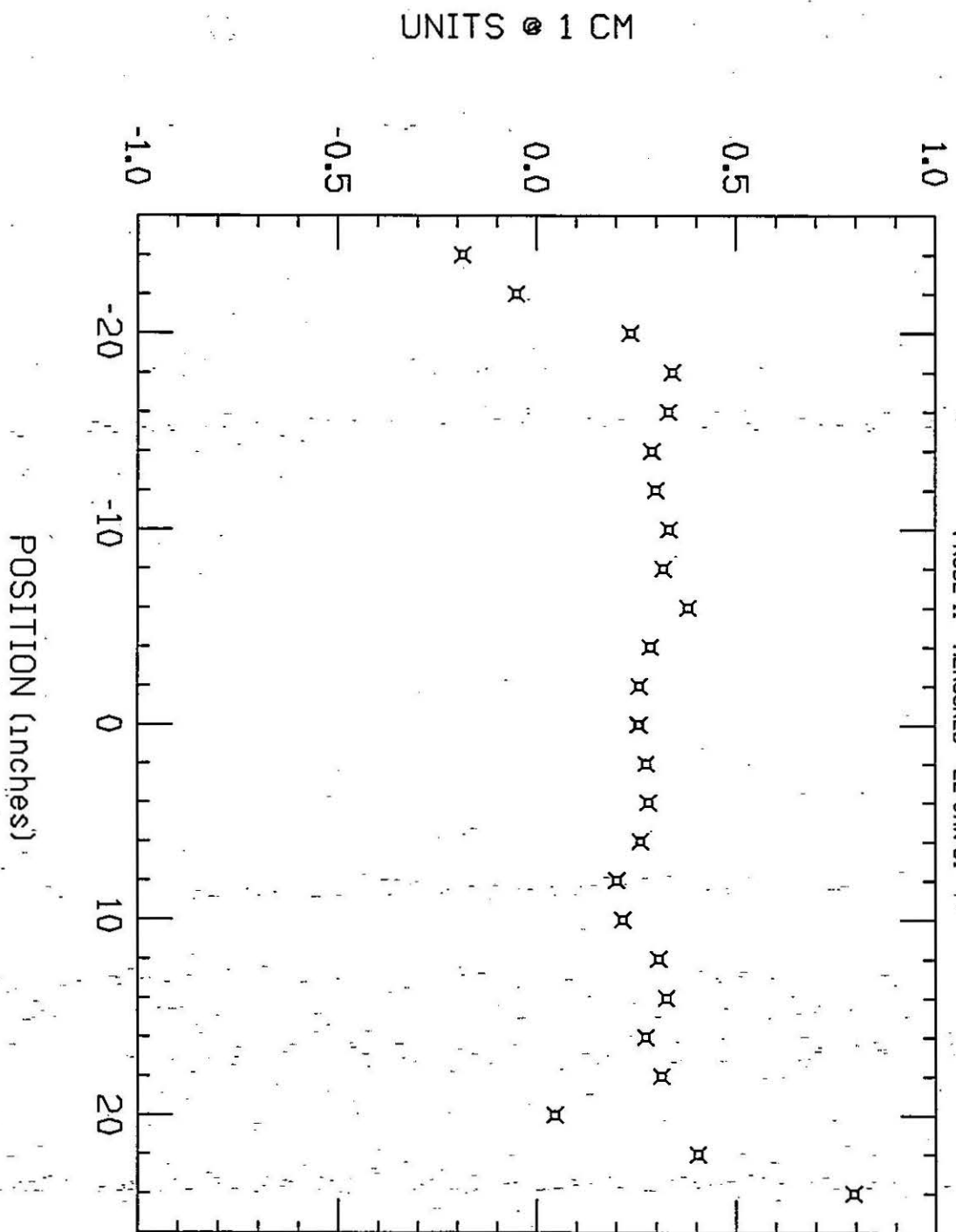
DSA321 / HAL 2 ZSCAN -- SKEW DECAPOLE

PROBE 11 MEASURED 22-JAN-91



DSA321 / HAL 2 ZSCAN -- NORMAL DECAPOLE

PROBE 11 MEASURED 22-JAN-91



2/18/91

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