



BNL-101677-2014-TECH

RHIC/AP/21;BNL-101677-2013-IR

A Chromatic Correction Scheme for the Antisymmetric RHIC Lattice. The First Approximation.

A. Antillon

March 1985

Collider Accelerator Department
Brookhaven National Laboratory

U.S. Department of Energy
USDOE Office of Science (SC)

Notice: This technical note has been authored by employees of Brookhaven Science Associates, LLC under Contract No. DE-AC02-76CH00016 with the U.S. Department of Energy. The publisher by accepting the technical note for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this technical note, or allow others to do so, for United States Government purposes.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the results of such use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

A Chromatic Correction Scheme for the Antisymmetric RHIC Lattice.
The First Approximation.

Armando Antillon¹

March 7, 1985

Abstract

We use special families of sextupoles in the arcs, with antisymmetric distribution. The chromatic behavior of the machine functions are, in general, better than with only two families.

Natural Chromaticity: $\xi_x = -56.6$, $\xi_y = -56.5$

tunes: $\nu_x = 28.40867$, $\nu_y = 28.37187$

Sextupoles: SF = -0.15194 , SD = $+0.3111$ for $\xi_x = \xi_y = 1$

$\beta_x^* = \beta_y^* = 3.00001$

Special Families of Sextupoles

In Figure 5 we show the distribution of the sextupole. There are four families in one arc with a total number of eight families. The dashed lines in all the figures correspond to the values of sextupoles that we next are giving and obviously they have to be optimized by Harmon³ or SYNCH⁴. On the other hand, the scheme must be optimized to reduce the phase space distortions related with the linear contribution to the W-vector introduced by Guignard⁵. For the moment, the four families per arc is in accordance with the number he suggests for a 90° lattice.

For one arc:

Family one: S80=D2=H2=Z2= -0.04934

Family two: B2=F2=J2= 0.045

Family three: A2=E2=I2= 0.03533

Family four: C2=G2=K2= -0.15268

For the other arc:

Family five: S8I=D1=H1=Z1= 0.01953

Family six: B1=F1=J1= 0.0037

Family seven: A1=E1=I1= -0.075

Family eight: C1=G1=K1= 0.1120

The effective sextupole will be SF or SD plus one of the above ones. We see that the larger sextupole is about 1.5 larger than SD. For these values, SF and SD have to be readjusted to keep $\xi_x = \xi_y = 1$. The new values are

SF = -0.1301

SD = $+0.3052$

The change with respect to the original values is small.

1. A. Antillon, RHIC-8, BNL (1985).
2. S. Y. Lee, private communication.
3. G. Guignard reported at Sardinia School very good results using Harmon.
4. J. Claus, private communication.
5. G. Guignard. Lecture given at Sardinia School, March 1985.

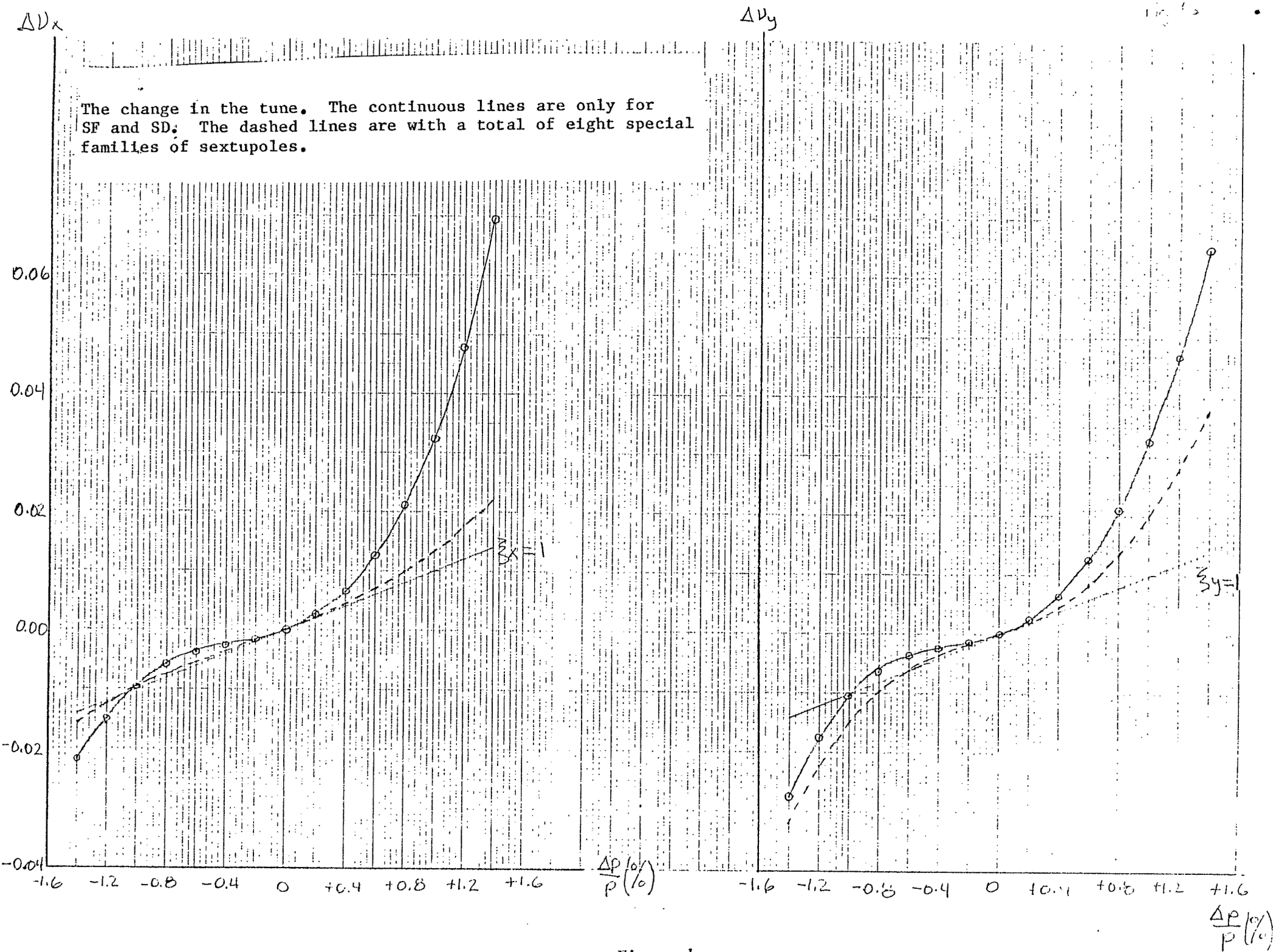
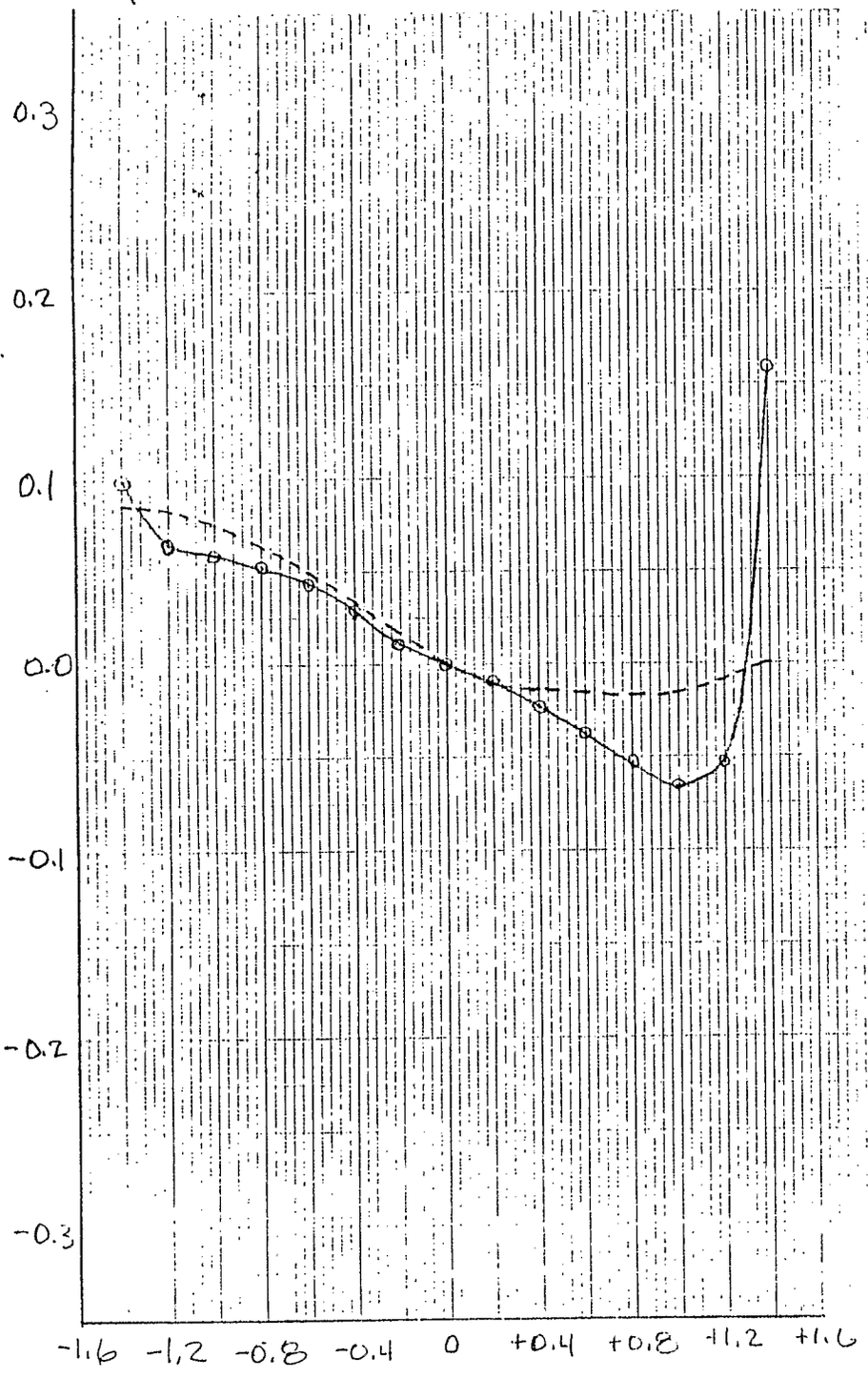


Figure 1.

$(\Delta\beta_x/\beta_x)_{\max}$, inc.



$(\Delta\beta_y/\beta_y)_{\max}$, inc.

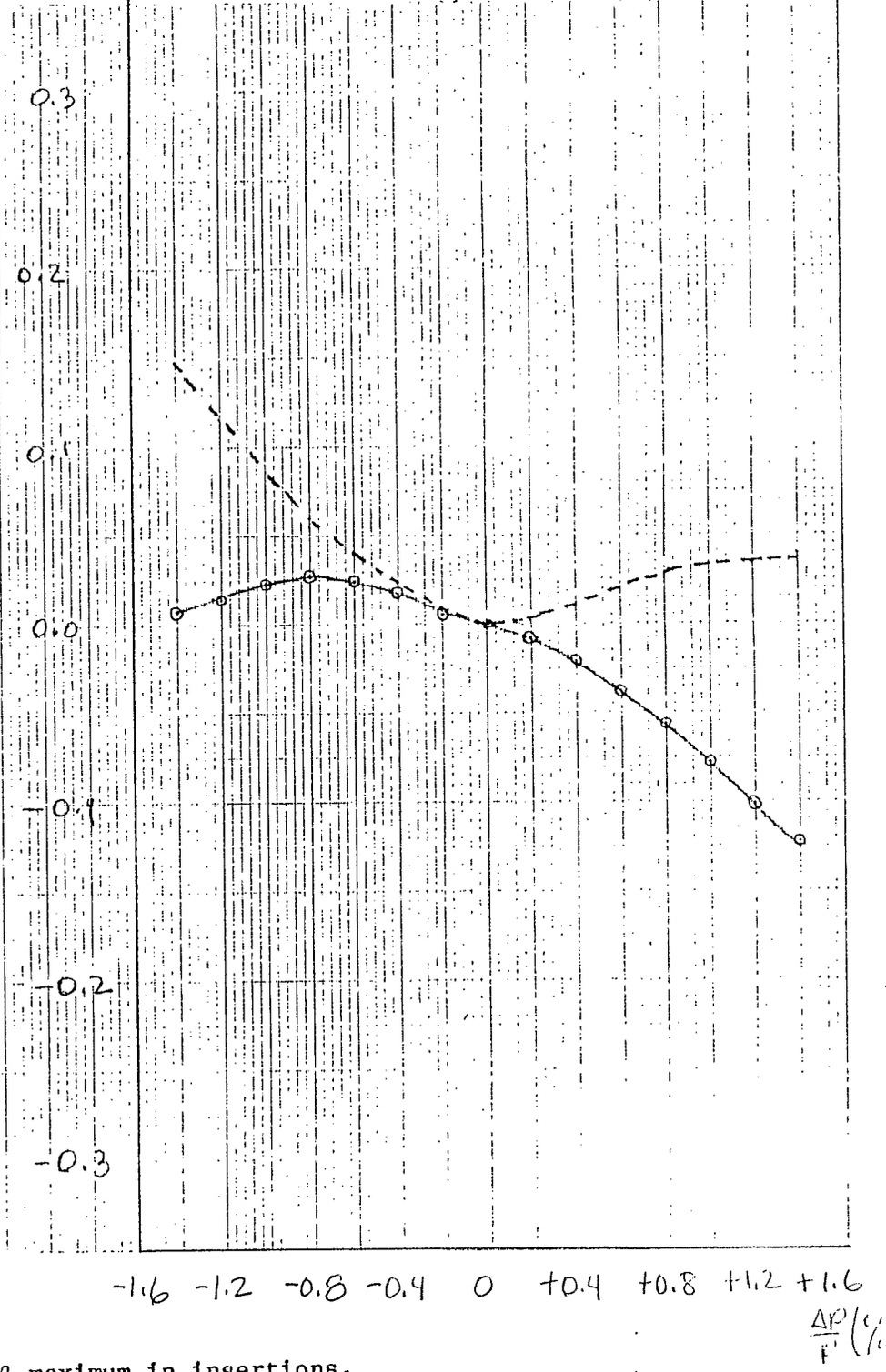


Figure 2. $\Delta\beta/\beta$ maximum in insertions.

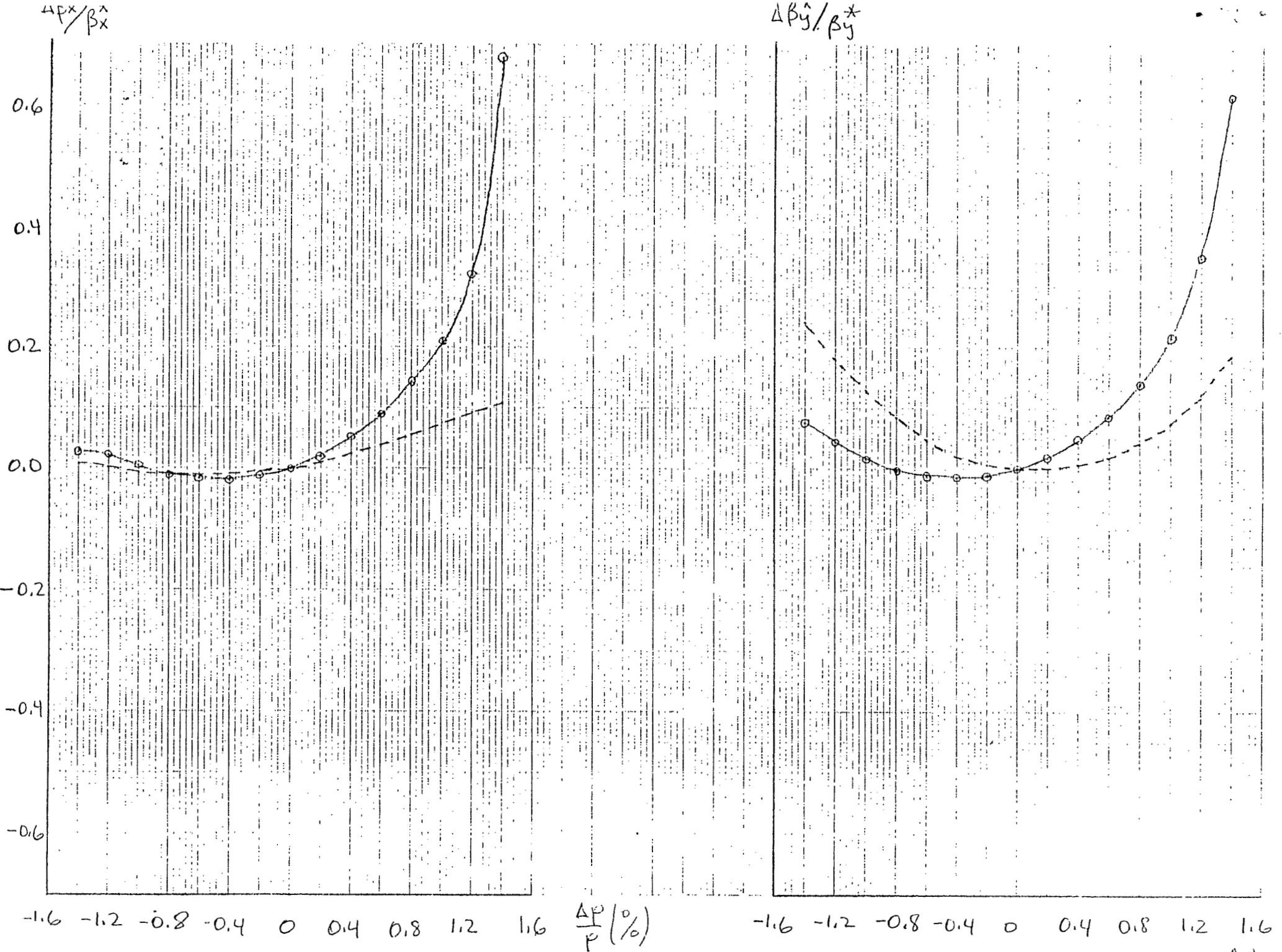


Figure 3. $\Delta\beta/\beta$ at crossing points.

$\frac{\Delta p}{p} (\%)$

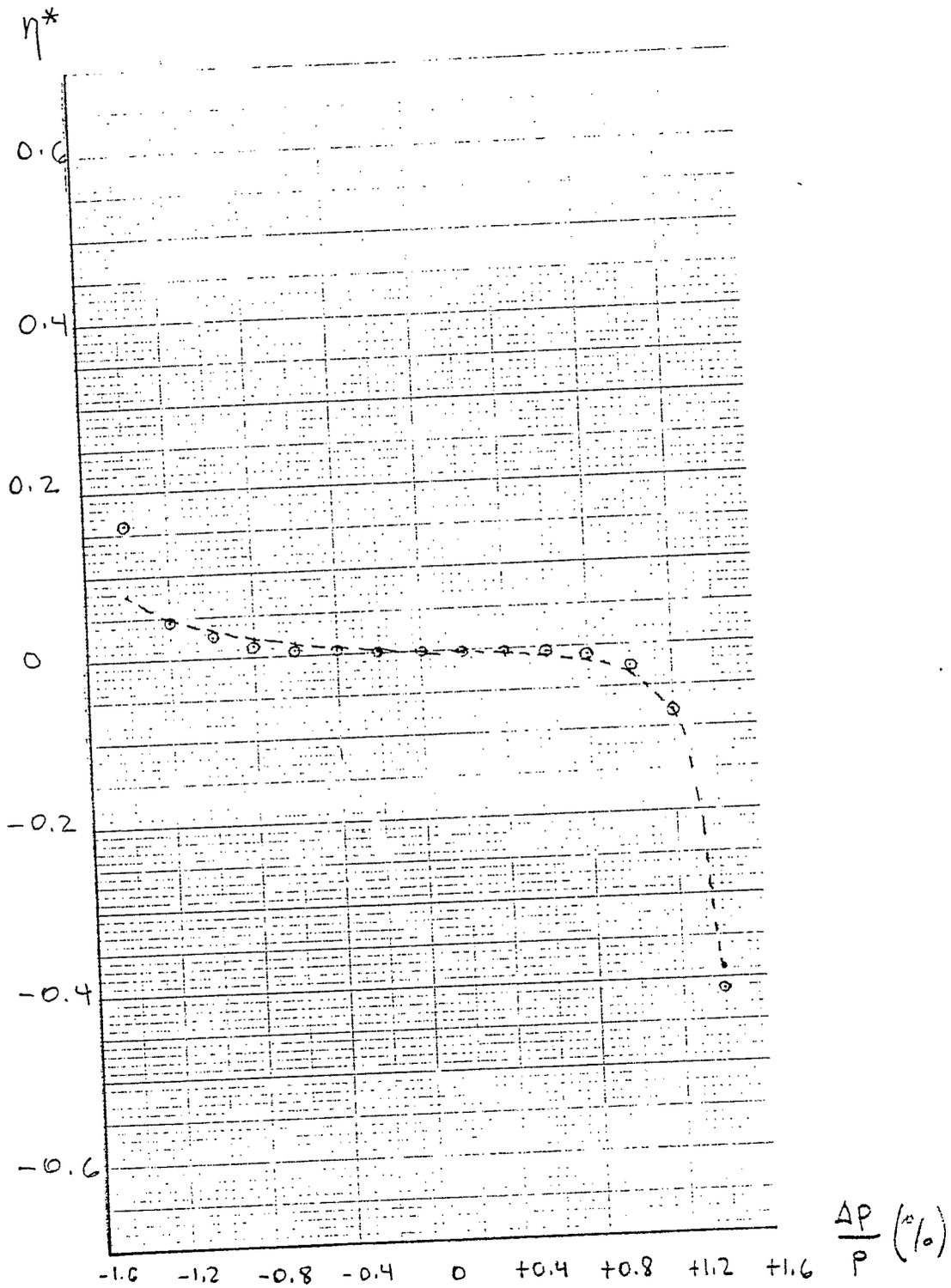


Figure 4. Dispersion at crossing points.

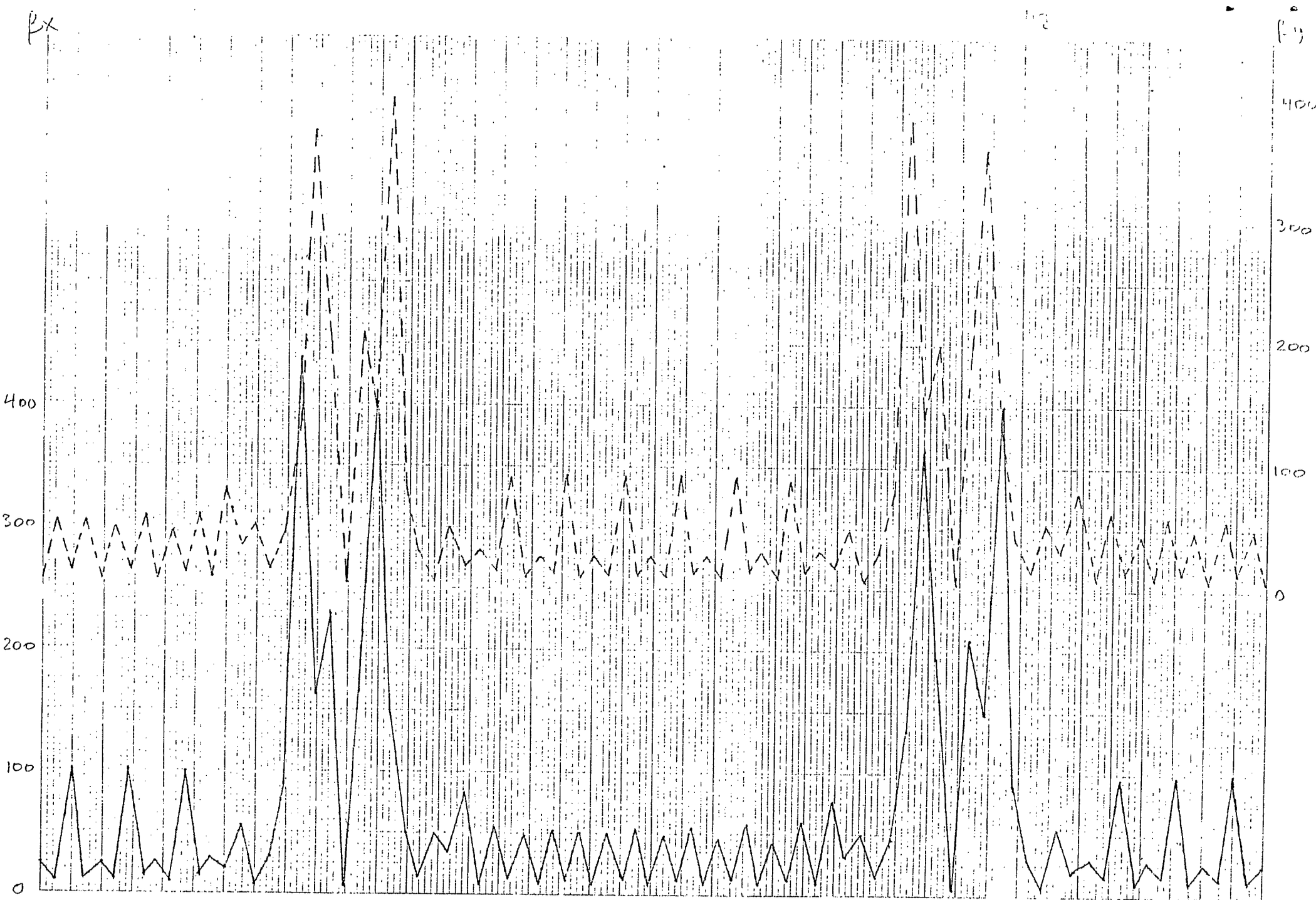


Figure 6. β_x, β_y for $\Delta p/p = -1.4\%$. SF, SD only. The characteristic pattern in arcs fits again with the sextupole distribution of Figure 5.

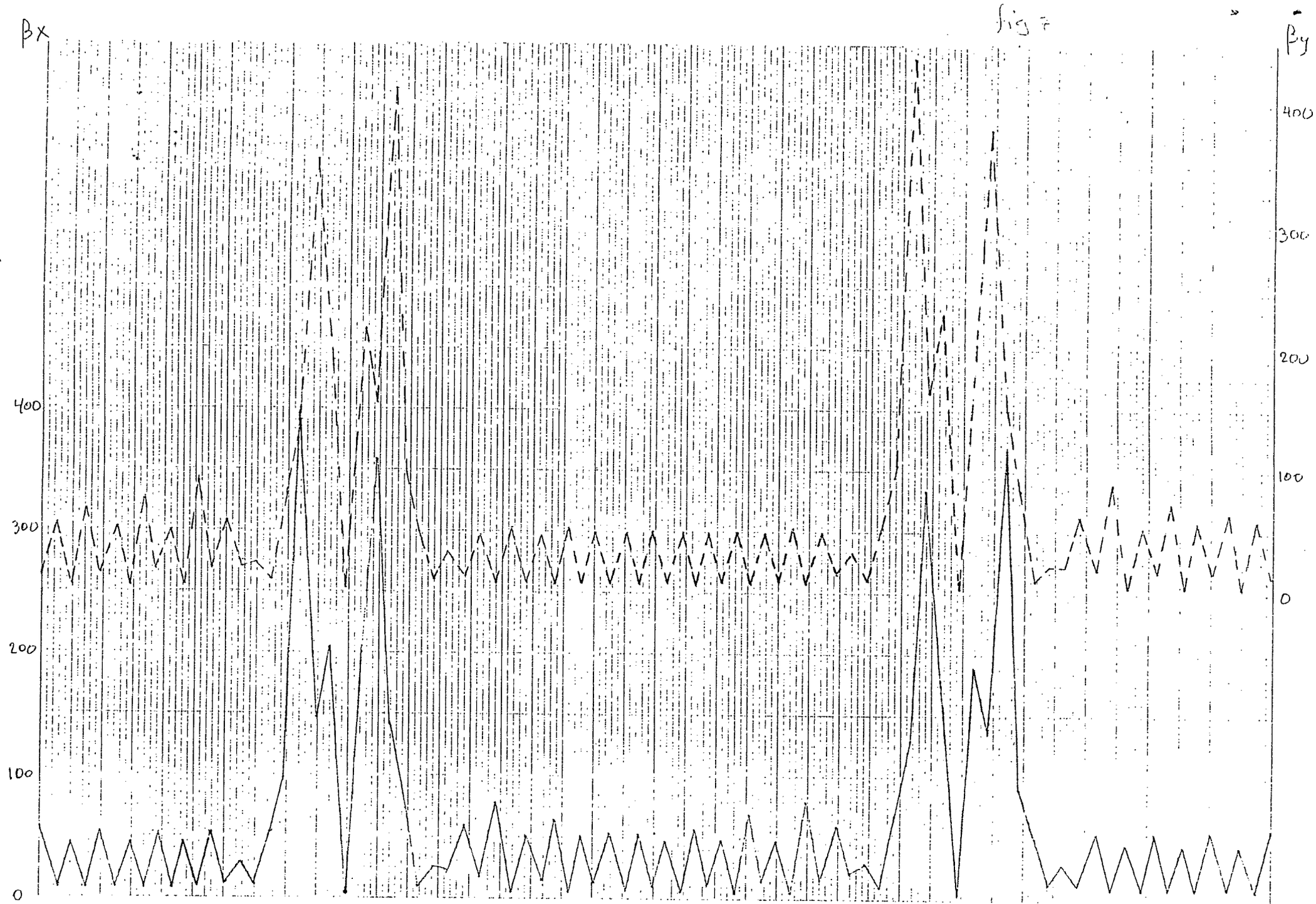


Figure 7. β_x , β_y for $\Delta p/p = +1.4$ and special families.

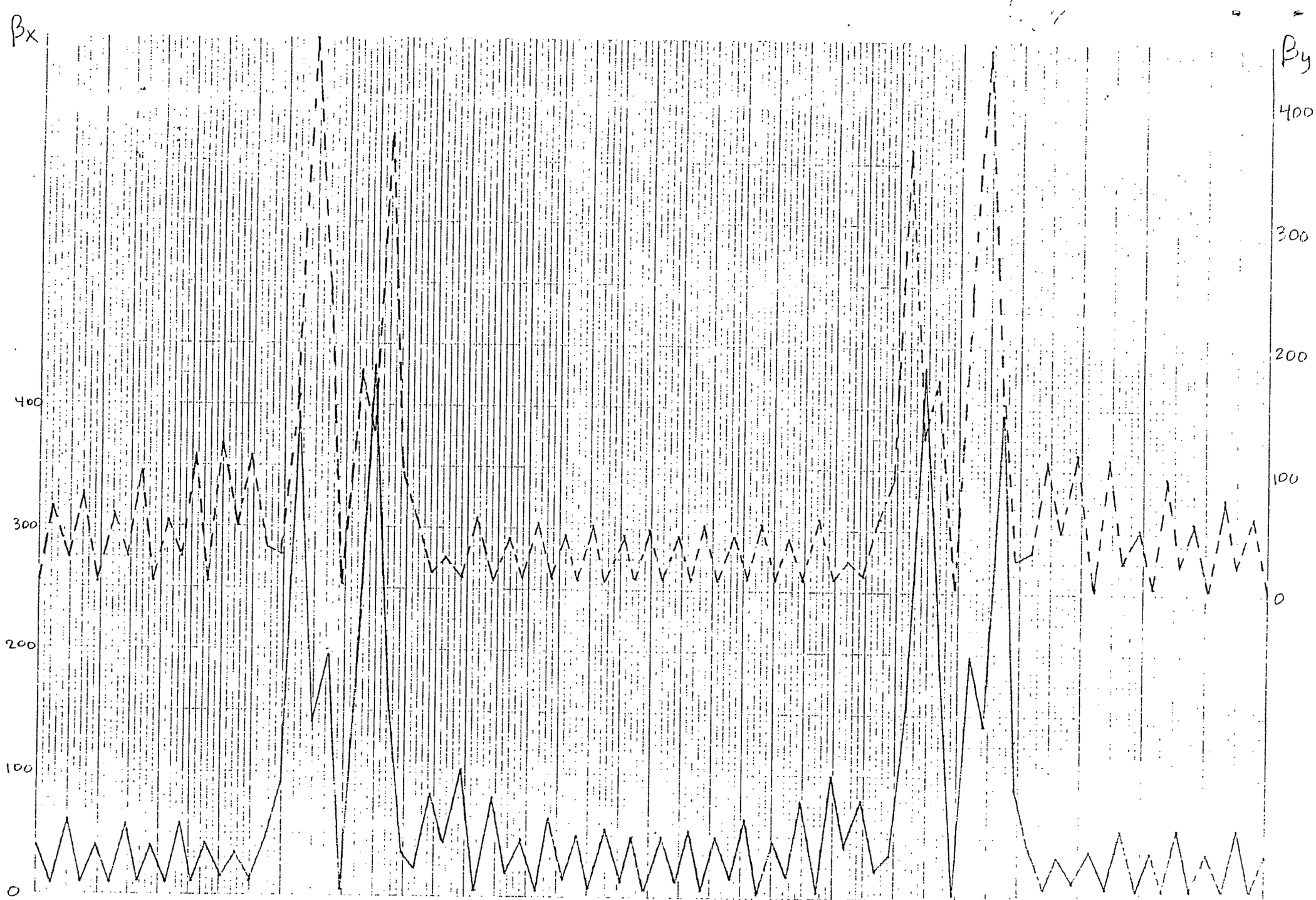


Figure 8. β_x, β_y for $\Delta p/p = -1.4$ and special families.