Compensation of Time-Dependent Persistent Current Effects in Superconducting Synchrotrons

D.A. Herrup, W. Kinney, M.J. Lamm and A. Mokhtarani

Fermi National Accelerator Laboratory
P.O. Box 500, Batavia, Illinois 60510

January 1994

Submitted to Physical Review E
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, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness 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. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.
Compensation of Time-Dependent Persistent Current Effects in Superconducting Synchrotrons

D.A. Herrup, W. Kinney, M. J. Lamm, A. Mokhtarani
Fermi National Accelerator Laboratory, Batavia, IL.

Abstract

Persistent currents in superconducting accelerator magnets are caused by the magnetization of the superconducting filaments in the field of the magnet itself. The magnetized filaments create additional field distortions which can have an important effects on the beam dynamics. During the initial operation of the Tevatron as a colliding beam accelerator, the chromaticities at the injection energy were found to be time dependent, leading to instabilities and particle loss during injection and at the start of acceleration. Laboratory measurements on single Tevatron dipoles indicated that these effects were due to time dependent persistent current phenomena. Using additional laboratory measurements and beam observations, we have developed a set of procedures to compensate the time dependent chromaticities due to persistent currents. Application of these procedures has eliminated all problems caused by time dependent persistent current effects. We will discuss the general problem of persistent current distortions in superconducting accelerators, and then the laboratory measurements, beam observations, and the successful implementation of the correction procedures.
schemes. While these procedures have worked well, they have limitations which will be discussed as well as possible future improvements and implications for future projects.

PACS Numbers: 41.85.Gy, 41.85.Lc
Persistent Current Effects in Superconducting Magnets

The construction of high energy hadron colliders [1] requires the use of superconducting magnets to reduce power consumption and to provide a superior environment for both collider and fixed target experiments. In these accelerators, magnetic field quality is a major concern. Successful accelerator operations requires that beam be stored for hours (hundreds of millions or billions of turns) in collider operation or 10's of seconds (millions of turns) in fixed target operation. In the "cosθ" superconducting magnets [2] the magnetic field is determined primarily by the placement of the individual superconducting strands. However, a unique property of superconducting magnets is the presence of persistent currents in the individual superconducting filaments. The multipoles of these fields can play an important part in the beam dynamics.

Persistent currents in type II superconductors can be understood in the context of the Meisner effect and the critical state model of Bean [3]. This model posits that for low fields, a type II superconductor will maintain 0 field in its interior. Surface currents (the persistent currents) at the critical current density will be induced to null any external field [4]. As a result, at low excitation the individual superconducting filaments will be carrying a net transport current and also a set of equal and opposite persistent currents. As the external field increases, the volume of the filament in which the persistent currents flows increases until a "penetrating field" is reached, at which time the filament has been divided in half with a positive persistent current running on one side and an equal and opposite negative current running on the other side. For fields above the penetrating field, the field inside the
superconductor rises linearly with the external field. These persistent currents are capable of modifying the field due to the transport current. This model indicates that the distortions will have the multipole symmetry allowed by the magnet (dipole, sextupole, decapole, etc. components for a dipole magnet, quadrupole, duodecapole, etc. for a quadrupole magnet). The persistent current multipoles will be large at low excitation (i.e., at injection) where the critical current is largest, and they will also be proportional to the filament radius.

The Tevatron at Fermilab contains 774 superconducting dipole magnets [5], which operate between 0.66 T (corresponding to 150 GeV) at injection and 4.4 T at the peak design field (1 TeV). Due to the high injection field and small (9 µm) superconducting filaments, the only component large enough to affect the beam dynamics is the sextupole component ($b_2$). The persistent current sextupole component is about 7 units of $b_2$ ($10^{-4}$ in $^2$). It affects only the chromaticities, and is compensated with the ordinary chromaticity sextupoles which are placed adjacent to the focusing and defocusing quadrupoles. In contrast, at HERA where the injection field is 0.23 T and the filaments of the dipoles are 14-16 µms in the dipoles and 19µm's in the quadrupoles, there are substantial persistent current sextupole (35 units), decapole, and duodecapole fields which must be compensated to maintain a reasonable dynamic aperture [6]. To compensate these large fields, special "beam pipe" correctors were developed [7]. It must be remembered, however, that the multipole moments reflect the properties of the magnets. The translation from a multipole moment to an effect on beam dynamics requires consideration of the lattice and other parameters of the accelerator. Although the persistent current $b_2$ in the HERA magnets is a factor of 5 larger than in the Tevatron, the lower dispersion in HERA mitigates the effect relative to the Tevatron. In
the Tevatron 1 unit of $b_2$ corresponds to 20 units of horizontal chromaticity and 17 units of vertical chromaticity, while in HERA there are roughly 8 units of chromaticity for each unit of $b_2$ [8].

During fixed target operation, the Tevatron is ramped continuously with a single cycle including a 1 second “front porch” at 150 GeV for injection, while in collider operation there is a 1-3 hour front porch during which the proton ($p$) and antiproton ($\bar{p}$) transfers are tuned up and the bunches to be used in physics running are injected. Observations during the 1987 collider run indicated that the chromaticities on the injection front porch varied with time [9], often resulting in particle loss due to instabilities and resonance excitation. The observed changes were consistent with a time-dependent sextupole component in the dipoles. In addition, at the start of acceleration, large, sudden particle losses were observed, and the $p$ transverse emittances doubled while the $p$ emittances were unchanged. The tune space available in the Tevatron is 0.029, and is determined by the spacing between the 7th (0.571) and the 5th (0.6) order resonances. During the initial collider operations, the beam-beam induced tune spread for the $\bar{p}$’s was greater than 0.01. This, in conjunction with moderately large chromaticity shifts induced by the changing $b_2$, was hypothesized to result in the $\bar{p}$ tune distribution having components outside of the working area ($\sigma_p/p$ is $0.5 \times 10^{-3}$ at injection) and lead to the loss and emittance growth patterns observed.

At the conclusion of that run, laboratory measurements on a single dipole indicated that there was a significant time-dependent $b_2$ over a 15 minute front porch (the longest measured) [9]. These initial measurements were followed by a more detailed set on a prototype 1-meter long dipole without the iron yoke [10]. These measurements showed that there was a nearly
logarithmic decrease in $b_2$ with time on the front porch as the superconducting filaments demagnetized, and that at the start of the ramp, this drift was undone as the filaments were re-magnetized. The measured drift was about 2 units ($2 \times 10^{-4}$ in $^{-2}$) in $b_2$ over a 1 hour front porch. A uncompensated 2 unit shift in $b_2$ will consume the entire Tevatron working space.

The “flux creep” model first proposed by Anderson [11] predicts a logarithmic demagnetization of the persistent currents. Initially this was accepted as the explanation for the observations in dipoles. However, more detailed studies indicated that the rate of demagnetization in full-length magnets was a factor of 10 greater than that observed in short samples of the cable used in the same magnets [12]. In addition, the DESY group discovered a history dependence upon the demagnetization which is completely outside of the flux creep model [13]. More recently, tests on SSC magnets have shown that the behavior of the demagnetization with temperature is not consistent with any known model [14]. Although the nearly logarithmic behavior has been observed in a wide variety of magnets manufactured with different cables and designs, its origin is not understood.

The time-dependent effects depend upon the excitation history of the magnet. During the recent (1992-1993) collider run, the acceleration rate was halved due to the failure of an RF cavity. At the time, there were no measurements of the time-dependent persistent current effects with the new ramp. Acceleration was accompanied by about a 10% beam loss for $p$ intensities of less than $110 \times 10^9$ $p$'s/bunch, and up to a 60% loss for higher intensities. A program to re-measure the corrections and apply the new data to accelerator operations was undertaken. Independently of this work, Fermilab had developed a new magnetic field probe for use on model SSC dipoles [15]. This system was modified and used for persistent
current measurements of full length Tevatron dipoles. We shall describe the laboratory measurements, the observations of beam dynamics, and the solutions we have developed to eliminate these problems.

Laboratory Measurements of Tevatron

Dipoles

Our intention in making measurements was to obtain data on $b_2(t)$ which would be useful in improving Tevatron operations under the full range of operating conditions. In general, the conditions that vary are the history of the magnet (whether the magnet had been quenched or held in a long flattop store) and the duration of the front porch. The measurements were performed on spare full length dipoles using a tangential probe and data acquisition system that was capable of measuring $b_2$ at a 6 Hz. rate for 10 second bursts, separated by several seconds of data analysis [15]. The immediate prehistory consisted of either a full field quench or 1 hour at a 4 T flattop, in each case followed by the cycle of 6 pre-ramps [9], a front porch of variable duration, and the final ramp to flattop. Data were recorded during the last pre-ramp, the front porch, and at the beginning of the final ramp.

These measurements have been made on five magnets. One has been studied in great detail, varying the front porch length from 30 minutes to 6 hours and repeating measurements to check for consistency, and the others have been studied only with "standard" runs.
consisting of 30 minute front porches. Table 1 is a list of the magnets and histories used.

The $b_2$ hysteresis for a ramp cycle of magnet TR353 is shown in Fig. 1. In this run, the magnet preparation consisted of a 4000 amp. quench. Figure 2 is a plot of the excitation cycle, which is identical to that used in Tevatron operations. It consists of a short porch at 400 amps (90 GeV), an injection front porch at 660 amps (150 GeV), and the ramp to a flattop current of 4000 amps (900 GeV), followed by a ramp down to 400 amps. This particular run included an injection front porch of 60 minutes duration, and the drift in $b_2$ during this period is clearly visible. The measurements are taken about 4 feet from the end of the magnet, ensuring this to be a measurement of the body sextupole component. This particular magnet has a geometric body field of roughly 14 units, most of which is cancelled by the end fields. We are interested in two features of the data: the drift in $b_2$ during the injection front porch and how $b_2$ reconnects to the hysteresis curve at the start of acceleration.

Data taken during the front porch of the cycle from Fig. 1 are shown in Fig. 3 [16], along with a logarithmic fit. We have parameterized these data in terms of the logarithmic slope. We have studied the reproducibility of these measurements by repeating the experiment 7 times. The results are plotted in Fig. 4a. The average slope is $0.345 \pm 0.0200$/decade. The data are also summarized in Table 1.

We have studied Magnet TB353 under a variety of conditions which are summarized in Appendix 1. In order to get some idea of the reproducibility of these measurements from magnet to magnet, we performed a simpler set of measurements on additional magnets. The magnets were chosen to encompass the range of construction techniques and cable used.
in the entire Tevatron project. The results are shown in Figure 4b. While the spread in slopes for a given magnet is roughly ±20%, there is about a 40% spread from magnet to magnet. We do not know what controls this spread. The possibility that it is controlled by the microscopic properties of the superconducting cable is ruled out upon examination of the data for magnets TB1220 and TB1207. In general, when Tevatron coils were assembled into magnets, no concern was paid to ensure that the different coils in a magnet were made from the same cable. However, all magnets numbered 1200 and higher were made from the same batch of cable which had substantially better short sample performance than previous cable, and the data for these magnets are consistent with that of the other magnets [17]. We note that the HERA group has also observed a similar spread in the time dependence for magnets manufactured identically [18]. They have also noticed significant systematic differences between sets of magnets manufactured with different techniques and using slightly different cables. They do not yet understand the cause.

The logarithmic drift in the persistent current moments is due to the escape of flux lines from the individual superconducting filaments. At the start of the ramp, the changing "external" field (caused by the transport current) remagnetizes the filaments, resulting in persistent current moments almost equal to those at the beginning of the front porch, with the only difference being due to the small decrease in the critical current due to the larger external field. Calculations on Tevatron cable indicate that the filaments should be fully magnetized after a current change of about 15 amps. This occurs at about 4 seconds into the ramp (Fig. 2). If these changes are uncompensated, the chromaticities will vary rapidly within this 4 second interval. From the data for TB353, we see that in a thirty minute front
porch $b_2$ drifts by roughly 1.2 units, corresponding to 20-25 units of chromaticity. Swings of that magnitude, if uncompensated, will lead to instabilities as one chromaticity nears 0 or resonance excitation as the other chromaticity becomes very large. In order to compensate these swings, it is necessary to know the detailed shape of $b_2(t)$ as the persistent current drift is removed and the normal hysteresis values are restored and program the chromaticity sextupoles accordingly.

To measure the return of $b_2(t)$ to the hysteresis curve, the data acquisition system was instructed to start recording measurements several seconds before the start of the ramp and stop recording 10 seconds later. This interval encompasses the period during which $b_2$ changes rapidly.

For these measurements, magnet TB1207 has been used. Figure 5a is a plot of these data for a run with a 30 minute front porch. The zero of the time axis is the start of the ramp. However, the interesting data are really the difference between the hysteresis curve ($b_2(t)$ measured during the last pre-ramp) and the measured curve with a given front porch. The normal cycle (used in the pre-ramps) includes a 150 GeV front porch of roughly 10.5 seconds. There is about a 0.8 unit drift in $b_2$ during this period, which is removed in the first 2 seconds of the subsequent ramp. We approximate the hysteresis curve by extrapolating the linear fit to $b_2(t)$ from 2.5 - 5 seconds back to the start of the ramp. The difference is plotted in Fig. 5b. The data for magnet TB1207 are summarized in Fig. 5c, in which we plot only the first 5 seconds (our model assumes that the persistent current correction is removed in 4 seconds). We include runs with an 10.5 second front porch (taken from the last pre-ramp), 2 runs with a 30 minute front porch, and runs with 120 and 360 minute front porches. The data (except
for the 11 second front porch data, which are not operationally useful) are consistent with complete removal of the persistent current drift (i.e., $b_2$ has rejoined the hysteresis curve) in about 4 seconds. Furthermore, the shape of the reconnection curve is very nearly linear, with the slope being determined by the drift during the front porch. We note that the change in magnetic field in the first 4 seconds of acceleration is about 150 gauss. This is consistent with the field change needed to penetrate fully the 9μm filaments in the Tevatron superconductor.

This describes the set of measurements made on Tevatron dipoles. In principle, these measurements can be transformed into programs for the sextupole circuits to cancel the time-dependent chromaticities. However, we have only tested 5 magnets, and we do observe variations from magnet to magnet, making it very difficult to use these data to correct the ring as a whole. These measurements have taught us that the cycle of 6 pre ramps eliminates history dependence of the drift, that the drift is logarithmic in time, and the drift seems to be removed linearly with time at the start of acceleration. We can use these observations as a starting point for the Tevatron corrections, but the final corrections will have to be determined using beam measurements.

Observations in the Tevatron

We have indicated in the first section how time-dependent persistent current effects influence the beam dynamics in the Tevatron. Over the past five years of Tevatron collider operation, much effort has been devoted to studying and correcting the effects. In addition,
we have successfully modelled some of the corrections based on the results of the laboratory measurements described in the previous section.

The two regimes to be corrected (the slow drift on the injection front porch and the rapid return to the hysteresis curve at the start of acceleration) present different operational problems. The slow drift on the front porch can be measured quite accurately simply by making chromaticity measurements. At the start of the ramp, the chromaticity changes by many units over seconds, and we have no method of making realtime chromaticity measurements during this period. The betatron tunes are monitored in the Main Control Room with a set of signal analyzer connected to Schottky detectors which detect the coherent oscillations of the beams. At the start of the ramp, there appear to be large coupling and chromaticity changes and as a result, the peaks which are normally seen on the signal analyzers become very broad and indistinct, making it difficult to measure the tunes.

The early measurements of the chromaticity as a function of time on the injection front porch taken in 1987 could be well fit using a logarithmic function [19]. The sextupole currents were programmed to include a time-dependent component with this slope to attempt to maintain constant chromaticities.

During the 1992-1993 collider run the acceleration rate was halved. We re-measured the chromaticities on the injection front porch by varying the RF frequency, measuring the tune change, and calculating the slope at the origin (the 1987 data were taken by observing the coherent betatron spectrum measured on a set of Schottky detectors and determining the sextupole settings for 0 chromaticity, as indicated by the onset of an instability). The new data also indicate a logarithmic variation of $b_2$ with time, but with a slope of 0.285
unit/decade, rather than 0.263 measured in 1987. We do not know whether this is due to the different measurement technique, which results in a more accurate measurement, or in a real change in the behavior of the magnet due to the different ramp rate. We do note that with the slower ramp rate, the chromaticities are held constant to less than 2 units over a three hour front porch (Fig. 6), whereas with the previous algorithm they varied by about 8 units over three hours [19]. This slope is significantly different from the average slope measured in the laboratory. The difference is about 0.11 unit/decade. Great care was taken to ensure that the preparation for the magnets in the laboratory was identical to that in the Tevatron. We do not understand the source of the discrepancy.

At the start of acceleration, the drift in $b_2$ on the front porch must be removed and a smooth connection made to the hysteresis curve. Initially in the 1992-1993 run, the algorithm used (Appendix 2) was not accurate and limited the $p$ intensities that could be injected into the Tevatron to about $110E9$ $p$'s/bunch. Any bunches with higher intensities were not injected.

Due to the speed, continuous nature, and the apparent coupling changes we have not been able to measure the chromaticity at the start of the ramp. The only available data for corrections were the laboratory data taken with TB353 (Figs. 5b and 5c). In Appendix 2 we describe the way in which the corrections were implemented. After the new algorithm was implemented, the limitation disappeared, and we have regularly accelerated bunches with greater than $160E9$ $p$'s/bunch, and the intensity limitation was removed.

Figs. 7 illustrate the effects of this change. The only difference between the data in the two plots is that the new algorithm was installed for the data in Fig. 7b. The front porch
for this store was 75 minutes. The $p$ intensity was greater than $140E9$ $p's/bunch$, and there is no sudden loss of $p$ or $\bar{p}$ intensity at the start of the ramp (the slow $\bar{p}$ loss was due to an uncompensated tune shift).

Conclusions

Using a variety of correction techniques based on beam measurements and laboratory dipole measurements, we have developed operational techniques for the compensation of time-dependent persistent current effects. Currently, they remove performance limitations created by uncompensated persistent currents.

Tevatron superconducting magnets appear to operate reproducibly over the range of operating conditions. The drift in $b_2$ during the front porch and the recovery at the start of the ramp is independent of magnet history as long as the cycle of 6 ramps is performed. The slopes measured in laboratory tests are very different from those measured in the Tevatron, so different that there would be serious stability problems in the Tevatron if they were used operationally. It must be stressed the laboratory measurements of the recovery from the front porch work very well operationally.

The techniques we are currently using are "open loop" in the sense that the corrections have been determined by measurements in the Tevatron (the chromaticity at injection) and by laboratory measurements of a single Tevatron dipole. Their effectiveness relies upon having an accelerator in which the basic parameters are stable. We have already seen one
limitation to this system - when the ramp rate was halved the corrections changed drastically and it was necessary to measure the response of a magnet with the new waveform. A more robust system is a realtime feedback system. The HERA group has installed such a system which uses as inputs the realtime measurements of $b_2$ from two magnets which are in series with the bend bus of the accelerator. The system calculates $b_2(t)$ and sends corrections to the sextupoles. They have demonstrated that with this scheme it is possible to control the chromaticity on the front porch to 1-2 units [20]. The weakness of this method is that it assumes that the ensemble of magnets in the accelerator acts identically to 1 or 2 specially selected magnets. Another approach to eliminate this dependency is to measure the chromaticities directly in real time, and send the corrections to the sextupole circuits. A feedback microprocessor which is capable of applying the corrections on both the front porch and at the start of the ramp exists [21]. This system cannot be used for this purpose since a method of making reliable chromaticity measurements in real time has not been developed.

Several large superconducting synchrotrons (RHIC at Brookhaven, LHC at CERN, and until recently, the SSCL in Dallas) are in their design phases. The SSC in particular has paid great concern to the problem of time dependent persistent currents. The lessons they have learned have been extremely instructive. We believe that the most important changes were not changes to the magnet design, but rather were a series of changes designed to minimize the sensitivity of the accelerator to persistent current errors. By increasing the injection energy to 2 TeV (from 1 TeV) they have decreased the critical current and thus decreased the persistent current multipoles by at least a factor of 2. By increasing the phase advance to $90^\circ$/cell, the maximum $\beta$ and $\eta$ have been decreased, leading to a smaller contribution to the
chromaticity from the persistent current multipoles. Finally, increasing the dipole aperture to 5 cm. (from 4 cm.) moves the source of the multipole errors farther from the beam and decreases their strength. As a result of these changes, the SSC group expected their persistent current errors to be roughly the same scale as those in the Tevatron [22]. They have also engaged in a detailed study of the time dependent fields in the prototype magnets with the aim of developing strategies to minimize the time dependence [14]. A significant discovery is that by installing a “pre-injection front porch” about 10 A. lower than the injection front porch, they were able to halve the time drift of $b_2$. They had intended to implement such a ramp in their operational waveform. They have also spent much effort attempting to develop a model of the time dependent behavior from first principles [23]. If successful, this model might provide insight into magnet design techniques which would reduce the persistent current decay.

Acknowledgments

We would like to thank the management of both the Accelerator Division and the Technical Support Section at Fermilab for their support in this research. Pat Colestock and Gerry Jackson in particular encouraged this work. We also thank Ray Hanft, Peter Mazur, Hank Glass, Charlie Hess and the rest of the Lab 2 and MTF staff for their assistance. Moyses Kuchnir, Rac Stienning, Arnaud Devred and Alvin Tollestrup have spent much time explaining the physics of persistent currents to us. D.H. would like to thank the HERA group
for its hospitality. This work has been supported by the U.S. Department of Energy under contract No. DE AC02-76CH03000.
Bibliography

[1] For example, the Tevatron at Fermilab, HERA at DESY, the LHC at CERN, RHIC at Brookhaven, and the proposed SSCL.


[16] Although it is customary to consider hysteresis as a function of current, the controls hardware in the TEVATRON can only work as a function of time. All plots and corrections are calculated in time from either the start of the front porch or the start of ramp.


[20] O. Meincke, private communication


Appendix 1

In this appendix we will summarize the measurements of the drift in $b_2$ at the injection current. In the text we have described the measurements on TB353 starting from a quench history. We have also investigated whether the initial quench influences the drift by replacing it with a 60 minute, 4000 A. flattop. The drift was consistent with those in the cycles starting with a flattop quench. In normal Tevatron operations, the initial conditions before an high energy physics store are either a long flattop (the previous store) or, if the ramp has been turned off, a 15 minute, 4000 A. flattop. The laboratory data indicate that there should be no difference between these initial conditions.

Tevatron upgrade plans call for the installation of equipment to decrease the temperature from 4.6°K to 3.6°K. The persistent current models predict that while the sizes of the persistent current moments will increase (due to the higher critical current), the time dependence will remain the same [14]. We have also tested this with three runs at 3.6°K. Two runs were done with a flattop quench and one with a 60 minute flattop. These data are consistent with the other measurements, and are also included in Table 1.

Appendix 2

The algorithm in use initially during the 1992-1993 collider run used the logarithmic
function describing the drift on the front porch, but with time running backwards to 0 in 1 second. In effect, this removed almost all of the drift in the last fraction of a second before the timer counted down to 0. This correction clearly does not correspond to the curves in Fig. 5b. The losses shown in Fig. 8a occur during this period, and the spectrum analyzers showed very sharp traces with extremely high power, indicating a coherent instability. This was the source of the limitation to 110E9 p's/bunch.

The new algorithm used the data from TB353. For the first 5 seconds of the ramp, the difference between the $b_2$ hysteresis curve and the measured $b_2(t)$ was calculated, and this $\Delta b_2$ used to calculate an additional correction to the sextupole circuits. Since the sextupole current required to maintain a constant chromaticity depends linearly on $b_2$, the additional correction has the same shape as the magnet measurements. For porches longer than 30 minutes we set the initial value of the drift at the start of the ramp to the value determined from the logarithmic drift, and removed the correction linearly over a 4 second interval. This parameterization agrees with the curves in Fig. 5b to within 0.1 unit of $b_2$. An error of this size is inconsequential.
<table>
<thead>
<tr>
<th>Magnet</th>
<th>Temperature (*K)</th>
<th>History</th>
<th>Length of Front Porch</th>
<th>Slope (b₂/decade)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.354</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>60 min.</td>
<td>0.331</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>60 min.</td>
<td>0.341</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.375</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>60 min. Flat Top + Quench</td>
<td>60 min.</td>
<td>0.387</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.352</td>
</tr>
<tr>
<td>TB353</td>
<td>3.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.400</td>
</tr>
<tr>
<td>TB353</td>
<td>3.6</td>
<td>Quench</td>
<td>60 min.</td>
<td>0.364</td>
</tr>
<tr>
<td>TB353</td>
<td>3.6</td>
<td>60 min. Flat Top + Quench</td>
<td>60 min.</td>
<td>0.408</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>120 min.</td>
<td>0.312</td>
</tr>
<tr>
<td>TB353</td>
<td>4.6</td>
<td>Quench</td>
<td>360 min.</td>
<td>0.353</td>
</tr>
<tr>
<td>TB1220</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.327</td>
</tr>
<tr>
<td>TB1220</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.332</td>
</tr>
<tr>
<td>TB1207</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.546</td>
</tr>
<tr>
<td>TB1207</td>
<td>4.6</td>
<td>Quench</td>
<td>360 min.</td>
<td>0.528</td>
</tr>
<tr>
<td>TB1207</td>
<td>4.6</td>
<td>Quench</td>
<td>120 min.</td>
<td>0.441</td>
</tr>
<tr>
<td>TB1207</td>
<td>4.6</td>
<td>Quench</td>
<td>120 min.</td>
<td>0.451</td>
</tr>
<tr>
<td>TB492</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.453</td>
</tr>
<tr>
<td>TB492</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.376</td>
</tr>
<tr>
<td>TB492</td>
<td>4.6</td>
<td>Quench</td>
<td>360 min.</td>
<td>0.468</td>
</tr>
<tr>
<td>TB862</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.607</td>
</tr>
<tr>
<td>TB862</td>
<td>4.6</td>
<td>Quench</td>
<td>30 min.</td>
<td>0.519</td>
</tr>
</tbody>
</table>

Table 1. Summary of the measurements of the logarithmic slope of b₂ on the injection front porch.
Figure 1. $b_2$ hysteresis for a complete TEVATRON ramp cycle including a 60 minute front porch. The arrows indicate the front porch and the direction of the ramp.
Figure 2. Ramp waveform for the Tevatron dipoles 1 GeV

Time (sec)

Energy (GeV)
Figure 3. $b_2(t)$ during a 30 minute front porch. The line is a logarithmic fit to the data with slope of 0.354 units/decade.
Figure 4(a). Logarithmic slopes for 7 runs with a quench preparation for magnet TB353.
Figure 4 (b). Summary of logarithmic slopes for all runs.
Figure 5 (a). $b_2(t)$ at the start of the ramp for magnet TB1207 with a 30 minute front porch.
Figure 5 (b). Difference between the $b_2$ hysteresis curve and the measured $b_2$ for the data in Fig. 5a. In this plot and in Fig. 5c, fluctuations in $\Delta b_2$ below 0 (due to measurement error) are not plotted.
Figure 5 (c). Summary of the difference between the $b_2$ hysteresis curve and the measured $b_2$ for all front porches for magnet TB1207.
Figure 6. 1993 data showing the behavior of the chromaticities as a function of time on the injection front porch.
Figure 7 (a). Particle transmission to target before the persistent

Beam Energy (GeV)

Antiproton Intensity (200GeV Target)

Proton Intensity (600GeV Target)

Time (sec)