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BTA Magnet Field Map Archive and MAD Model

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Collider Accelerator Department

Brookhaven National Laboratory

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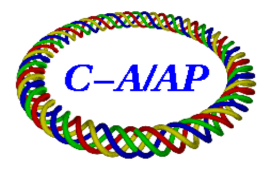
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BTA Magnet Field Map Archive And MAD Model J W Glenn April 7, 2008

This note publishes some and information that has resided in private files.

The attached tables were provided by Joseph Skelly from his archives. They show magnetic field measurements versus excitation current for the Booster to AGS transfer line quadropoles and dipoles based on field measurements [we believe] were done by the Magnet Division. Also given are Ed Blesser's fifth order fits of field versus current The results are given in 'Tesla' or T-M/M. These tables are attached to provide an archive of this data.

The MAD model of the BTA line does have the same values as shown in the attached fits so the transfer was correct. MAD uses as its 'gradient' for quads Tesla per meter normalized to rigidity [B-rho]. The model of the BTA line in use uses the T-M/M given in the tables divided by the length to give T/M which is then normalized by B-rho. Thus, the input to the model appears to be correct. The original model is also attached as part of a memo by Skelly describing it.

MEMORANDUM

TO: E. Auerbach, M. Blaskiewicz, E. Bleser, J.W. Glenn,

K. Kramer, A. Luccio, K. Reece, T. Roser, M. Tanaka

FROM: J. Skelly

TOPIC: BTA MAD Model in DSEE

DATE: 21-April-1992

A copy of the MAD model for the Booster-To-AGS transfer line (BTA) as developed by Auerbach has been placed in a DSEE library. It is proposed that this library be regarded as the formal repository of the best current model. In this spirit, anyone may copy the model, and may make any changes they please to their private copy(s); the library-resident model may be edited by anyone competent in using DSEE, but such changes should be undertaken only to implement modifications that are universally agreed to be improvements - experimentation should be pursued in private copies.

FEATURES OF INITIAL BTA MODEL

The mad model lodged in the DSEE library is that developed by Auerbach after a critical study of the BTA line geometry, and includes quadrupole magnet excitation functions provided by Bleser.

- O This model starts at a canonical location of the Booster F6 septum, and does not address the question of a detailed model of the extraction trajectory within the septum; this issue is left for future improvements.
- O This model terminates at the small hole before the AGS A5 septum; realistic modeling beyond this point requires transport matrices that are currently under development. Moreover, the version of MAD currently in use does not handle user-supplied transport matrices properly. These developments are left for future improvements.
- O This model declares the S coordinate for all points of interest in the line, and derives drift lengths from these S coordinates. The S coordinates are specified in units of meters. The S coordinates are derived by Auerbach from a critical study of BTA prints and other data, and are maintained in the booster model database. An explanation of their derivation will be the topic of a future technical note.
- O Drifts in this model are named according to the element upstream of the drift.
- O Quadrupole strengths are parameterized in terms of the quadrupole currents, using a 4th-order power series expansion provided by Bleser; the parameters for the currents are initialized to zero.
- O The corrector kicks are set to zero; a future enhancement might parameterize these as a function of the corrector currents.
- O All markers have been denominated by their S coordinates measured in feet.
- O The subline organization terminates sublines at dipoles, except that a subline termination is provided at the stripping foil.

- O Three lines are defined for general modeling: BTA - F6 septum to small hole BTATOFL - F6 septum to stripping foil (BTA TO Foil) BTAFMFL - stripping foil to small hole (BTA From Foil)
- O No "USE" statement or other MAD action command (such as "TWISS", "MATCH" or "SURVEY") is specified in this model. Users are expected to append their own statements to implement such analyses as may suit them.

USE OF DSEE

The Domain Software Engineering Environment (DSEE) provides librarian type functions for maintenance of libraries of source files. Although intended for use with computer program source codes, it works just as well with other types of source files, such as documentation and MAD models. The AGS Distributed Control System (AGSDCS) employs DSEE extensively to maintain many of the source files used to organize and administer the control network and to provide data to drive some of the control programs (e.g. start_up).

Different libraries may be used by DSEE for different purposes. A library named "mad" has been provided for storage of MAD source codes and of MAD models. Files in this library may be read and copied by anyone, without even using the DSEE program. However, modification of these files, and addition of files to this library can be accomplished only by using DSEE. The "mad" library may be found under the directory:

/users/development/dsee/mad The BTA model within this library is named: bta.model

DSEE permits elements in a library to be modified only by use of a reservation mechanism. When a user reserves an element from a library, that element is copied into the user's working directory, where the user may edit that copy ad lib. When the user has finished whatever development was to be accomplished, the element is replaced back into the library. While an element is reserved by one user, no other user may reserve it (although an option is provided to make a "branch" on the element to permit simultaneous development). When a user reserves an element, DSEE requires input of a description of the reason for the reservation. At any time thereafter, anyone may query DSEE to see who has an element reserved and why (and when). When an element is replaced, the reason for reservation may be edited to provide a description of the changes that were made. All replacements of an element are kept as a permanent record of development, including the user identity, replacement date, and change description. Each version of the element is also preserved, and comparisons of successive versions can be done to verify the changes that were made. Each version is identified both by a version number and its date.

A user may run DSEE by entering into a shell the command: /com/dsee

The first time you run DSEE you must specify: system, library, and model. Subsequent runs will recall this information from the last run. If you change your system, then only the system command need be entered to recover system, library, and model from the last run when that system was used. The commands to be issued the first time you run DSEE for the mad system are:

set system /users/development/dsee/mad_system

set library /users/development/dsee/mad

set model mad model

The above usage of the term model refers to what is called a DSEE model, and has nothing to do with a MAD model. A DSEE model describes to DSEE how each element in a library is to be processed. For program source codes, such processing would include appropriate compilation (using fortran, c or c++

The DSEE program provides extensive help facilities. Users wishing to develop expertise in the use of DSEE should consult with their favorite programmer in the Controls Section.

```
TITLE, "BTA (Revised 3-92)"
     rev 31 mar 92 to BTA-line dwg D37-M-0413-5, rev H
              plus Survey Group reported variations "as built"
 E0:
          CONSTANT=938.28
 EK:
          PARAMETER=1200.
                                   ! 1.2 GeV Kinetic Energy
 PC:=
          SQRT (EK* (EK+2*E0))
 BRHO:=
          PC/299.7924
 BETA:=
          sqrt(1-1/((1+EK/E0)*(1+EK/E0)))
 VALUE, BRHO
 VALUE, PC
 VALUE, BETA
       element lengths (meters)
LD1: CONSTANT=0.5333
                           ! lengths for D1, D4
 LD2: CONSTANT=2.4200
                           ! lengths for D2, D3
 LD5: CONSTANT=1.2456
                           ! length for D5
LC1:
      CONSTANT=0.2286
                           ! length for DV007
LC2:
      CONSTANT=0.2438
                           ! lengths for all other correctors
LQ1:
     CONSTANT=0.5588
                           ! lengths for Q1-4 & 15
LQ5: CONSTANT=0.4985
                           ! lengths for Q5-14
D PUE:
            PARAMETER = 0.3676
                                       ! pue offset from quad
      s-coordinates (meters)
S DH1: PARAMETER = 5.4156
                                   ! Note: distances at dipoles
S DH2: PARAMETER = 12.2109
                                       have been adjusted from
S DH3: PARAMETER = 16.5877
                                        apex-measurements (survey
S_DH4: PARAMETER = 30.6886
                                        points) to arc-centers
S_DH5: PARAMETER = 56.1414
                                        (beam-path points).
S QV1:
         PARAMETER =
                      4.4664
S_QH2A: PARAMETER = 6.3410
S_QH2B: PARAMETER = 7.0156
         PARAMETER = 8.3600
S_QV3:
S_QH4:
         PARAMETER = 10.2334
S_QV5:
         PARAMETER = 14.1435
S_QH6:
S_QV7:
         PARAMETER = 18.5386
         PARAMETER = 20.4386
S QH8:
         PARAMETER = 29.4386
S QV9:
         PARAMETER = 33.0124
S_QH10: PARAMETER = 35.9920
S_QV11: PARAMETER = 42.6097
S_QH12:
        PARAMETER = 47.2102
         PARAMETER = 52.5781
S QV13:
S QH14:
         PARAMETER = 54.7626
S_{QV15}: PARAMETER = 58.6443
S DV007: PARAMETER = 3.9121
S_DH127: PARAMETER = 41.8238
S_DV141: PARAMETER = 46.4244
S_DH158: PARAMETER = 51.7922
S_DV168:
         PARAMETER = 53.9767
S_DH181: PARAMETER = 57.3377
S PUE001: PARAMETER =
                       2.2803
S_MW006: PARAMETER =
                       3.3652
S_XF019: PARAMETER = 7.7549
S_XF059: PARAMETER = 19.2593
S_{MW060}: PARAMETER = 19.7292
S MW125:
         PARAMETER = 41.2714
S MW166:
         PARAMETER = 53.4243
S_XF183: PARAMETER = 57.8394
S BOOSTF6: PARAMETER = 0.0
S FOIL024: PARAMETER = 9.0100
S MK139:
           PARAMETER = 45.8719
```

```
S MK156:
               PARAMETER = 51.2397
S SHOLE:
               PARAMETER = 59.1600
S AGS L20CTR: PARAMETER = 62.4927
    Construct Drifts from coordinates and lengths
DR000:
                    L = S_PUE001 - S_BOOSTF6
L = S_MW006 - S_PUE001
           DRIFT,
           DRIFT,
DR001:
           DRIFT,
                    L = S_DV007 - S_MW006 - LC1/2
                    L = S \overline{QV1} - S D\overline{V}007 - LC1/2 - LQ1/2
DR007:
DRQ1:
           DRIFT,
                    L = S_DH1 - S_QV1 - LQ1/2 - LD1/2
DRD1:
           DRIFT, L = S_QH2A - S_DH1 - LD1/2 - LQ1/2
DRQ2A:
           DRIFT, L = S_QH2B - S_QH2A - LQ1
                    L = S XF019 - S QH2B - LQ1/2
           DRIFT,
DRQ2B:
                    L = S_QV3 - S_XF019 - LQ1/2

L = S_FOIL024 - S_QV3 - LQ1/2
DR019:
           DRIFT,
DRO3:
           DRIFT,
                    L = S_QH4 - S_FOIL024 - LQ1/2

L = S_DH2 - S_QH4 - LQ1/2 - LD2/2
DR024:
           DRIFT,
           DRIFT,
DRQ4:
                    L = SQV5 - SDH2 - LD2/2 - LQ5/2
DRD2:
           DRIFT,
           DRIFT,
DRQ5:
                    L = \overline{D} PUE - \overline{L}Q5/2
           DRIFT,
DR046:
                     L = S_{\overline{D}H3} - S_{\overline{Q}V5} - D_{\overline{P}UE} - LD2/2
           DRIFT,
DRD3:
                     L = S_QH6 - S_DH3 - LD2/2 - LQ5/2
                     L = S_XF059 - S_QH6 - LQ5/2

L = S_MW060 - S_XF059
DRO6:
           DRIFT,
DR059:
           DRIFT,
           DRIFT,
DR060:
                    L = SQV7 - SMW060 - LQ5/2
           DRIFT, L = (\overline{S}_QH8 - \overline{S}_QV7 - LQ5)/2
DRQ7Y:
DRQ7Z:
           DRIFT, L = (S_QH8 - S_QV7 - LQ5)/2
DRQ8:
           DRIFT, L = S\_DH4 - S\_QH8 - LQ5/2 - LD1/2
           DRIFT, L = S_QV9 - S_DH4 - LD1/2 - LQ5/2

DRIFT, L = S_QH10 - S_QV9 - LQ5

DRIFT, L = S_DH125 - S_QH10 - LQ5/2

DRIFT, L = S_DH127 - S_DH125 - LC2/2
DRD4:
DRO9:
DRQ10:
DR125:
                    L = SQV11 - SDH127 - DPUE - LC2/2
DR127:
           DRIFT,
DR129:
           DRIFT,
                    L = \overline{D} PUE - L\overline{Q}5/2
           DRIFT,
                    L = S_MK139 - S_QV11 - LQ5/2

L = S_DV141 - S_MK139 - LC2/2
DRQ11:
DR139:
           DRIFT,
           DRIFT,
DR141:
           DRIFT, L = S\_QH12 - S\_DV141 - D\_PUE - LC2/2
DRIFT, L = D\_PUE - LQ5/2
DR143:
           DRIFT, L = S \overline{M}K156 - S QH12 - LQ5/2
DRQ12:
DR156:
           DRIFT, L = S_DH158 - S_MK156 - LC2/2
           DRIFT,
                    L = S_{QV13} - S_{DH158} - D_{PUE} - LC2/2
DR158:
DR160:
           DRIFT,
                     L = \overline{D} PUE - L\overline{Q}5/2
           DRIFT,
                    L = S_{MW}166 - S_{QV}13 - L_{Q5}/2

L = S_{DV}168 - S_{MW}166 - L_{C2}/2
DRQ13:
           DRIFT,
DR166:
           DRIFT,
                    L = SQH14 - S\overline{D}V168 - DPUE - LC2/2
DR168:
           DRIFT,
                    L = \overline{D} PUE - L\overline{Q}5/2
DR170:
           DRIFT,
DRQ14:
                    L = S_DH5 - S_QH14 - LQ5/2 - LD5/2
           DRIFT,
DRD5:
                    L = S_DH181 - S_DH5 - LD5/2 - LC2/2
           DRIFT,
DR181:
                     L = S_XF183 - S_DH181 - LC2/2
                     L = S_QV15 - S_XF183 - LQ1/2

L = S_SHOLE - S_QV15 - LQ1/2
DR183:
           DRIFT,
DRQ15:
           DRIFT,
! Dipoles
       angles in rad
ANG2: CONSTANT=0.27570
RHO2 := LD2/ANG2
E00 := 0.0536
                    ! SINCE USED TO BEND MORE THAN IN BOOSTER
DH1: RBEND, L=LD1,
                         ANGLE=0.036364
DH2: SBEND, L=LD2,
                         ANGLE=ANG2, K1=-3.918E-3/RHO2, &
                         E1=E00, E2=E00, K2=-0.4438/RHO2
                                                                     !booster dipole
DH3: SBEND, L=LD2,
                         ANGLE=ANG2, K1=-3.918E-3/RHO2, &
                         E1=E00, E2=E00, K2=-0.4438/RHO2
                                                                    !booster dipole
DH4: RBEND, L=LD1,
                        ANGLE=0.01708
DH5: RBEND, L=LD5,
                        ANGLE = -0.14079
```

```
Strengths and Currents
         (T/m)*m power series vs I, per Blesser 3/24/92
NQA := 4.363E-02
                            !Narrow, Q1-Q4, Q15
NQB := 9.266E-03
NQC := 6.309E-06
NQD := -8.609E - 09
NQE := 2.226E-12
BQA := 1.907E-02
                            !Broad, Q5-Q14
BQB := 3.868E-03
BQC := 2.538E-06
BQD := -2.952E - 09
BQE := 6.995E-13
IQ1
      :=
           0.0
IQ2
      :=
           0.0
IQ3
      :=
           0.0
IQ4
      :=
           0.0
IQ5
      :=
          0.0
IQ6
      :=
           0.0
IQ7
      :=
           0.0
8QI
          0.0
      :=
IQ9
      :=
          0.0
IQ10 :=
          0.0
IQ11 :=
          0.0
IQ12
     :=
          0.0
IQ13 :=
          0.0
IQ14 :=
          0.0
IQ15 :=
! Quad Gradients
Q1G
     := (NQA +
                  IQ1*(NQB +
                               IQ1*(NQC +
                                             IQ1*(NQD +
                                                          IQ1*NQE))))/LQ1
Q2AG :=
        (NQA +
                  IQ2*(NQB +
                               IQ2*(NQC +
                                             IQ2*(NQD +
                                                          IQ2*NQE))))/LQ1
Q2BG :=
         (NQA +
                  IQ2*(NQB +
                                IQ2*(NQC +
                                             IQ2*(NQD +
                                                          IQ2*NQE))))/LQ1
Q3G
                  IQ3*(NQB +
     :=
         (NQA +
                               IQ3*(NQC +
                                             IQ3*(NQD +
                                                          IQ3*NQE))))/LQ1
Q4G
     :=
         (NQA +
                  IQ4*(NQB +
                               IQ4*(NQC +
                                             IQ4*(NQD +
                                                          IQ4*NQE))))/LQ1
                  IQ5*(BQB +
Q5G
     :==
         (BOA +
                                             IQ5*(BQD +
                                IQ5*(BQC +
                                                          IQ5*BQE))))/LQ5
Q6G
     :=
         (BQA +
                  IQ6*(BQB +
                               IQ6*(BQC +
                                             IQ6*(BQD +
                                                          IQ6*BQE))))/LQ5
Q7G
     :=
         (BQA +
                               IQ7*(BQC +
                  IQ7*(BQB +
                                             IQ7*(BQD +
                                                          IQ7*BQE))))/LQ5
Q8G
     :=
         (BOA +
                  IQ8*(BQB +
                                IQ8*(BQC +
                                             IQ8*(BQD +
                                                          IQ8*BQE))))/LQ5
                  IQ9*(BQB +
Q9G
     := (BQA +
                               IQ9*(BQC +
                                             IQ9*(BQD +
                                                          IQ9*BQE))))/LQ5
Q10G := (BQA + IQ10*(BQB + IQ10*(BQC + IQ10*(BQD + IQ10*BQE))))/LQ5
        (BQA + IQ11*(BQB + IQ11*(BQC + IQ11*(BQD + IQ11*BQE))))/LQ5
Q11G :=
         (BQA + IQ12*(BQB + IQ12*(BQC + IQ12*(BQD + IQ12*BQE))))/LQ5
Q12G :=
         (BQA + IQ13*(BQB + IQ13*(BQC + IQ13*(BQD + IQ13*BQE))))/LQ5
Q13G :=
Q14G := (BQA + IQ14*(BQB + IQ14*(BQC + IQ14*(BQD + IQ14*BQE))))/LQ5
\tilde{Q}15G := (\tilde{NQA} + \tilde{IQ}15*(\tilde{NQB} + \tilde{IQ}15*(\tilde{NQC} + \tilde{IQ}15*(\tilde{NQD} + \tilde{IQ}15*\tilde{NQE}))))/\tilde{LQ}1
QV1:
        QUAD, L=LQ1,
                       K1=-Q1G/BRHO
OH2A:
        QUAD, L=LQ1,
                       K1=Q2AG/BRHO
QH2B:
       QUAD, L=LQ1,
                       K1=Q2BG/BRHO
       QUAD, L=LQ1,
QUAD, L=LQ1,
QV3:
                       K1 = -Q3G/BRHO
QH4:
                       K1=Q4G/BRHO
       QUAD, L=LQ5,
QUAD, L=LQ5,
QUAD, L=LQ5,
QV5:
                       K1 = -Q5G/BRHO
QH6:
                       K1=Q6G/BRHO
OV7:
                       K1=-Q7G/BRHO
       QUAD, L=LQ5,
QH8:
                       K1=Q8G/BRHO
OV9:
       QUAD, L=LQ5,
                       K1=-Q9G/BRHO
QH10:
        QUAD, L=LQ5,
                       K1=Q10G/BRHO
QV11:
        QUAD, L=LQ5,
                       K1=-Q11G/BRHO
QH12:
       QUAD, L=LQ5,
                       K1=Q12G/BRHO
QV13:
        QUAD, L=LQ5,
                       K1 = -Q13G/BRHO
QH14:
        QUAD, L=LQ5,
                       K1=Q14G/BRHO
QV15:
       QUAD, L=LQ1,
                       K1=-Q15G/BRHO
! Correctors
```

Quadrupoles

```
DV007: VKICK, L=LC1, KICK=00
DH127: HKICK, L=LC2, KICK=00
DV141: VKICK, L=LC2, KICK=00
DH158: HKICK, L=LC2, KICK=00
DV168: VKICK, L=LC2, KICK=00
DH181: HKICK, L=LC2, KICK=00
 ! Beam position monitors
PUEH001: MONITOR
PUEV046: MONITOR
PUEV129: MONITOR
PUEH143: MONITOR
PUEV160: MONITOR
PUEH170: MONITOR
! Beam profile monitors
MW006: MARKER
MW060: MARKER
MW125: MARKER
MW166: MARKER
! Markers
SPTMF6: MARKER
                           !Booster extr septum
XF019:
           MARKER
FOIL024: MARKER
XF059:
           MARKER
MK077:
           MARKER
                           ! mid-point of long drift (Q7 - Q8)
MK139:
           MARKER
MK156:
           MARKER
XF183:
           MARKER
SHOLE:
           MARKER
                           !single hole
SPTMA05: MARKER
                           !AGS inj septum
! Sublines
L1: LINE=(SPTMF6, DR000, PUEH001, DR001, MW006, DR006, DV007, DR007,
                                                                        QV1, DRQ1, DH1)
L2A: LINE=(DRD1, QH2A, DRQ2A, QH2B, DRQ2B, XF019, DR019, QV3,
                                                                                              &
                                           DRQ3, FOIL024)
L2B: LINE = (DR024, QH4, DRQ4, DH2)
L3:
     LINE=(DRD2, QV5, DRQ5, PUEV046, DR046, DH3)
      LINE=(DRD3, QH6, DRQ6, XF059, DR059, MW060, DR060, QV7,
L4:
                                             DRQ7Y, MK077, DRQ7Z, QH8, DRQ8, DH4)
                   4, QV9, DRQ9, QH10, DRQ10, MW125, DR125, DH127, DR127, PUEV129, DR129, QV11, DRQ11, MK139, DR139, DV141, DR141, PUEH143, DR143, QH12, DRQ12, MK156, DR156, DH158, DR158, PUEV160, DR160, QV13, DRQ13, MW166, DR166, DV168, DR168, PUEH170, DR170, QH14, DRQ14, DH5)
L5:
      LINE= (DRD4,
L6: LINE=(DRD5, DH181, DR181, XF183, DR183, QV15, DRQ15, SHOLE)
! BTA
           LINE = (L1, L2A, L2B, L3, L4, L5, L6)
BTATOFL: LINE = (L1, L2A)
BTAFMFL: LINE = (L2B, L3, L4, L5, L6)
```

5/27/92 new: I + B1 map

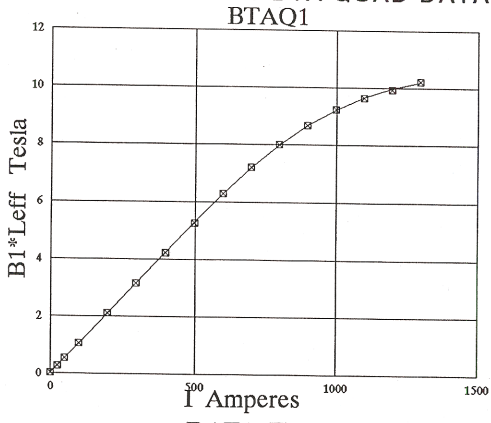
BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS **BTA NARROW QUAD** LOCATIONS: QH1,QH2A,QH2B,QV3,QH4,QV15

PREPARED: 3/24/92, EJB

B1*Leff = A + B*I + C*I^2 + D*I^3 + E*I^4

MEASURED DA	TA FOR	1	
BTAQ1		İ	
		RESULTS (OF FITTING
1	B1*Leff		
Amperes	Tesla	İ	
0.0	0.016	İ	COEFF
24.6	0.265	A = 1	4.363 E-02
49.5	0.527	B =	9.266 E-03
99.4	1.053	C =	6.309 E-06
199.2	2.108	D =	-8.609 E-09
298.7	3.160	E =	2.226 E-12
398.4	4.212		
498.2	5.257	!	
598.0	6.280	s	TD ERROR
697.5	7.213	A =	3.16 E-02
797.3	8.003	B =	0.31 E-03
897.1	8.675	C =	1.09 E-06
996.9	9.232	D =	1.30 E-09
1096.5	9.631	E=	0.50 E-12
1196.3	9.943		
1296.1	10.217		

FIT TO NARROW BTA QUAD DATA



■ DATA_FIT

MARCH 23, 1992 E:\BTAMAG\BBTA\BTAQ1FT.WK3; FIT4

FIT TO FIELD SHAPE MEASUREMENTS

BTA NARROW QUAD

LOCATIONS: QH1,QH2A,QH2B,QV3,QH4,QV15

PREPARED: 5/18/92, EJB

LET X = B1*Leff $I = A + B*X + C*X^2 + D*X^3 + E*X^4 + F*X^5$

DATA FOR BTAQ1

B1*Leff	MEAS	FIT	RESULTS OF FITTING
Tesla	Amperes	Amperes	
0.016	0.0	-16.5	COEFF
0.265	24.6	16.3	A = -18.752
0.527	49.5	47.4	B = 140.000
1.053	99.4	102.7	C = -31.868
2.108	199.2	199.8	D = 9.123
3.160	298.7	295.7	E = -1.150
4.212	398.4	396.9	F = 0.0539
5.257	498.2	500.4	0.0333
6.280	598.0	601.9	STD ERROR
7.213	697.5	697.9	A = 4.56
8.003	797.3	791.6	B = 21.83
8.675	897.1	892.6	C = 11.98
9.232	996.9	1002.0	D = 2.73
9.631	1096.5	1101.8	E = 0.27
9.943	1196.3	1195.9	
10.217	1296.1	1292.8	F = 0.010

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS BTA NORMAL QUAD

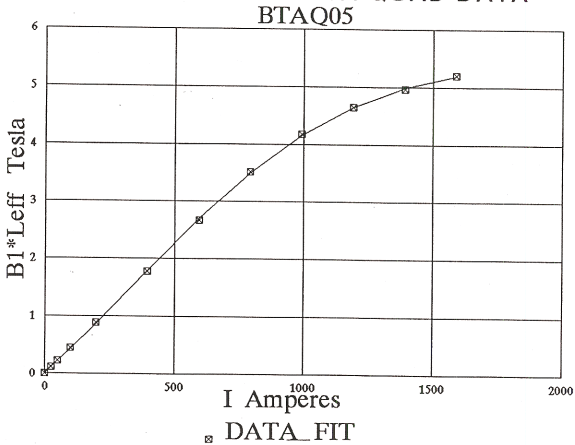
LOCATIONS: QV5,QH6,QV7,QH8,QV9,QH10,QV11,QH12,QV13,QH14

PREPARED: 3/24/92, EJB

B1*Leff = A + B*I + C*I^2 + D*I^3 + E*I^4

MEASURED DA	ATA FOR	1		
BTAQ05		i		
		i	DESI II TO	OF FITTING
I	B1*Leff	1	nLooL13 (OFFITING
Amperes	Tesla	İ		
0.0	0.000	Ì		COEFF
24.7	0.112	i	A =	1.907E-02
49.5	0.222	İ	B =	3.868E-03
99.2	0.443	j	C =	2.538E-06
198.6	0.887	İ	D ==	-2.952E-09
397.3	1.774	i	E =	6.995E-13
596.4	2.658			0,0002 10
795.1	3.511	i		
994.4	4.180			STD ERROR
1192.8	4.647	i	A ==	2.36E-02
1391.6	4.964	i	B =	2.14E-04
1591.1	5.200	i	C =	6.17E-07
		i	D =	6.05E-10
		i	E=	1.89E-13
		i	_	1.00.
		1		

FIT TO NORMAL BTA QUAD DATA



MARCH 24, 1992 E:\BTAMAG\BBTA\BTAQ5FT.WK3; FIT4

FIT TO FIELD SHAPE MEASUREMENTS

BTA NORMAL QUAD

LOCATIONS: QV5,QH6,QV7,QH8,QV9,QH10,QV11,QH12,QV13,

PREPARED: 5/18/92, EJB

LET X = B1*Leff

 $I = A + B*X + C*X^2 + D*X^3 + E*X^4 + F*X^5$

DATA FOR BTAQ05

_	MEAS	FIT	RESULTS OF FITTING
B1*Leff	I	I	
Tesla	Amperes	Amperes	
0	0.0	-8.967	COEFF
0.111513	24.7	20.719	A = -8.967
0.221845	49.5	48.484	B = 274.726
0.44326	99.2	100.744	C = -82.028
0.887082	198.6	198.733	D = 52.747
1.774034	397.3	395.580	E = -14.700
2.657603	596.4	598.009	F = 1.504
3.511294	795.1	796.234	1.304
4.180247	994.4	990.584	STD ERROR
4.647032	1192.8	1194.419	A = 2.950
4.963837	1391.6	1393.833	B = 26.034
5.19978	1591.1	1589.472	C = 29.537
			D = 13.721
			E = 2.777
			F = 0.203

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS BTA SHORT DIPOLE LOCATIONS DHI, DH4

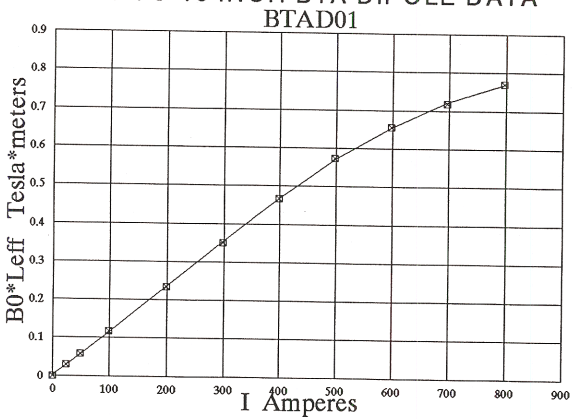
PREPARED: 3/24/92, EJB

B0*Leff = A + B*I + C*I^2 + D*I^3 + E*I^4

MEASURED	DATA FOR
BTAD01	

		l
		RESULTS OF FITTING
1	Bo*Leff	
Amperes	Tesla*meters	
0.0	0.0000	COEFF
24.4	0.0287	A = 1.990E - 03
49.3	0.0580	B = 1.071E - 03
99.2	0.1168	C = 7.783E - 07
199.0	0.2341	D = -1.531E - 09
298.6	0.3508	E = 4.798E-13
398.2	0.4660	- 1.7002 10
498.0	0.5736	i
597.8	0.6547	STD ERROR
697.3	0.7176	A = 3.28E - 03
797.0	0.7695	B = 6.24E - 05
		C = 3.51E - 07
		D = 6.80E-10
		E = 4.23E-13
		4.250-10

FIT TO 18 INCH BTA DIPOLE DATA



DATA_FIT

MARCH 24, 1992 E:\BTAMAG\BBTA\BTAD01.WK3; FIT4

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS BTA SHORT DIPOLE LOCATIOH1, DH4 PREPARED: 5/18/92, EJB

LET X = B0*Leff $I = A + B*X + C*X^2 + D*X^3 + E*X^4$

DATA FOR BTAD01

B0*Leff	MEAS I	FIT I	RESULTS OF FITTING
	I		COEFF A = 7.50 B = 664.69 C = 1320.39 D = -3504.62 E = 3118.41 STD ERROR A = 1.45 B = 63.43
			C = 300.22 D = 532.77 E = 316.42

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS BTA LONG DIPOLE LOCATIONS: DH5

PREPARED: 5/18/92, EJB

$B0*Leff = A + B*I + C*I^2 + D*I^3 + E*I^4$

	DATA SCAL	ED FROM	
	BTAD01		
	MEAS	FIT	RESULTS OF FITTING
I	B0*Leff	B0*Leff	MESSELS OF FITTING
AMPS	Tesla*met	Tesla*met	
0	0.0000	0.0110	COEFF
24.37	0.0607	0.0645	A = 1.103E-02
49.32	0.1226	0.1215	B = 2.141E-03
99.21	0.2469	0.2413	C = 2.217E-06
199.02	0.4950	0.4942	D = -4.204E - 09
298.61	0.7417	0.7484	E = 1.555E - 12
398.15	0.9854	0.9886	_ 1,000E 12
497.96	1.2128	1.2033	
597.77	1.3843	1.3835	STD ERROR
697.26	1.5174	1.5240	A = 6.956E - 03
797.03	1.6272	1.6247	B = 1.827E - 04
			C = 9.453E-07
			D = 1.748E-09
			E = 1.054E-12

FIT TO FIELD SHAPE MEASUREMENTS

BTA LONG DIPOLE LOCATIONS: DH5

PREPARED: 5/18/92, EJB

LET X = B0*LeffI = A + B*X +C*X^2 + D*X^3 + E*X^4

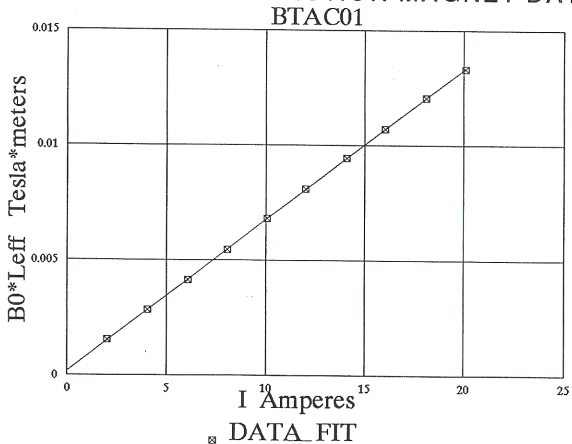
	DATA SCAL BTAD01	ED FROM	
D047 - CC	MEAS	FIT	RESULTS OF FITTING
B0*Leff	I	I	
Tesla*met	_	Amperes	
0	0.00	3.81	COEFF
0.060672	24.37	25.27	A = 3.81
0.1226	49.32	48.58	B = 340.11
0.246868	99.21	98.16	C = 243.11
0.494977	199.02	200.39	D = -330.30
0.741718	298.61	299.04	E = 145.40
0.98543	398.15	396.08	213.10
1.212772	497.96	499.22	
1.384315	597.77	598.25	STD ERROR
1.517407	697.26	696.51	A = 1.50
1.627176	797.03	797.21	B = 21.19
			C = 52.13
			D = 46.25
			E = 13.48

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS BTA SHORT CORRECTION MAGNET LOCATIONS:DV007 PREPARED: 3/24/92, EJB

 $B0*Leff = A + B*I + C*I^2$

MEASURED D BTAC01	ATA FOR		
1	Bo*Leff	RESULTS	OF FITTING
Amperes .	Tesla*meters	1	
0.00	NA	1	COEFF
2.05	0.00154	A =	1.586E-04
4.06	0.00281	B =	6.589E-04
6.07	0.00413	C =	-9.611E-08
8.06	0.00544	i	3.011L-00
10.07	0.00678	i	
12.00	0.00808		
14.09	0.00945		
16.03	0.01071	i	STD ERROR
18.10	0.01205	i A=	2.48E-05
20.07	0.01332	B =	6.09E-06
		C =	2.68E-07

SHORT BTA CORRECTION MAGNET DAT



MARCH 24, 1992 E:\BTAMAG\BBTA\BTAC01FT.WK3; FIT2

FIT TO FIELD SHAPE MEASUREMENTS

BTA SHORT CORRECTION MAGNET

LOCATIONS:

DV007

PREPARED: 5/19/92, EJB

X = B0*Leff

 $I = A + B*X + C*X^2$

MEASURED DATA FOR

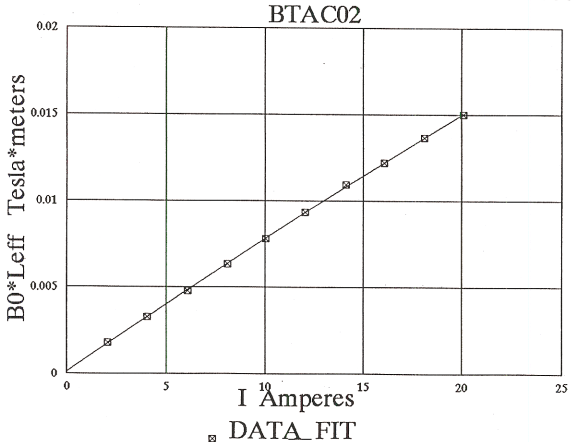
)
BTAC01		
MEAS	FIT	RESULTS OF FITTING
B0*Leff I	I	
Tesla*met Amper	es Amperes	
NA O.	00 NA	COEFF
0.00154 2.	05 2.0975	A = -0.240
0.002814 4.	06 4.0332	B = 1517.373
0.004128 6.	07 6.0309	C = 354.740
0.005443 8.	06 8.0294	
0.006777 10.	07 10.0595	
0.008077 12.	00 12.0401	
0.009446 14.	09 14.1248	
0.010706 16.	03 16.0465	STD ERROR
0.012052 18.	10 18.0987	A = 0.038
0.013322 20.	07 20.0385	B = 14.555
		C = 956.178
		0 330.170

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS BTA NORMAL CORRECTION MAGNET LOCATIONS DH1 27, DV141, DH158, DV168, DV181 PREPARED: 3/24/92, EJB

 $B0*Leff = A + B*I + C*I^2$

MEASURED	DATA FOR				
BTAC02					
			RES	SULTS	OF FITTING
1	Bo*Leff		Ì		
Amperes	Tesla*meters	3	İ		
0.	.0 N	4	İ		COEFF
2.	.1 0.0018	3	İ	A =	1.000E-04
4.	.1 0.003	3	Ì	B =	7.944E-04
6.	.1 0.0048	3	1	C =	-2.479E-06
8.	.1 0.006	3	1		
10.	.0 0.0078	3			
12.	.0 0.009	3			
14.	.1 0.0109	9	1		
16.	.0 0.012	2			STD ERROR
18.	.1 0.0137	7		A =	5.56E-05
20.	.1 0.0150)		B =	1.37E-05
				C =	6.04E-07

NORMAL BTA CORRECTION MAGNET DA



MARCH 24, 1992 E:\BTAMAG\BBTA\BTAC02FT.WK3; FIT2

FIT TO FIELD SHAPE MEASUREMENTS

BTA NORMAL CORRECTION MAGNET

LOCATIONS: DH127, DV141, DH158, DV168, DV181 PREPARED: 5/19/92, EJB

X = B0*Leff

 $I = A + B*X + C*X^2$

MEASURED	DATA	FOR
BTAC02		

B	FAC02		
	MEAS	FIT	RESULTS OF FITTING
B0*Leff	I	I	
Tesla*met A	Amperes	Amperes	
NA	0.00	NA	COEFF
0.001795	2.08	2.1539	A = -0.107
0.003261	4.05	4.0296	B = 1248.492
0.004785	6.09	6.0063	C = 6129.282
0.006326	8.09	8.0353	
0.007793	10.02	9.9938	
0.009319	12.05	12.0592	
0.010936	14.13	14.2797	
0.012199	16.05	16.0349	STD ERROR
0.013658	18.09	18.0877	A = 0.078
0.01502	20.08	20.0274	B = 27.183
			C = 1576.848

FIT TO FIELD SHAPE MEASUREMENTS

MAIN DIPOLE

LOCATIONS:

DH2, DH3

PREPARED: 5/19/92, EJB

X = B0*Leff

 $I = A + B*X + C*X^2 + D*X^3 + E*X^4 + F*X^5$

MEASURED DATA FOR BMDOOO

			- 1	RESULTS OF FITTING
	MEAS	${ t FIT}$		
B0*Leff	I	I	- 1	
T*m	AMPERES	AMPERES		COEFF
0.001791	0	-2.19451		
0.030826				A = -5.37434
		49.14203		B = 1776.103
0.059972	100	100.2885		C = -255.124
0.118428	200	201.8603	1	D = 301.8492
0.235754	400	402.6912	l	E = -146.187
0.353368	600	601.5655		F = 25.15767
0.471099	800	799.6678	l	
0.588934	1000	997.9986	l	STD ERROR
0.824388	1400	1396.611	İ	
1.059633	1800	1798.624	Ì	A = 3.557049
1.294521	2200	2202.034	- 1	B = 23.25641
1.528859	2600	2603.834	1	C = 59.03624
1.762699	3000	3002.666		D = 56.31998
1.994625	3400	3397.975		E = 22.46429
2.223399	3800	3794.553		F = 3.172225
2.336137	4000	3996.295		
2.446223	4200	4200.207		
2.55121	4400	4403.569		
2.650123	4600	4605.708		
2.740747	4800	4802.319		
2.823939	5000	4994.585		

BTA MAGNETS FIT TO FIELD SHAPE MEASUREMENTS

MAIN DIPOLE

LOCATIONS:

DH2, DH3

PREPARED: 5/19/92, EJB

 $B0*Leff = A + B*I + C*I^2 + D*I^3 + E*I^4 + F*I^5$

MEASURED DATA FOR BMDOOO

I Amperes	MEAS B0*Leff T*m	FIT B0*Leff T*m
0	0.001791	0.002266
50	0.030826	
100	0.059972	
200	0.118428	0.118013
400	0.235754	0.235121
600	0.353368	0.352991
800	0.471099	0.471182
1000	0.588934	0.589391
1400	0.824388	******
1800	1.059633	1.059943
2200		_ , _ , _ , _ , _ ,
2600	1.528859	
3000	1.762699	1.762061
3400	1.994625	1.995242
3800	2.223399	2.224812
4000	2.336137	2.336743
	2.446223	2.445611
4400	2.55121	2.550283
4600	2.650123	2.64939
4800	2.740747	2.741311
5000	2.823939	2.824148

RESULTS OF FITTING

COEFF

A = 0.002266 B = 0.000574 C = 2.7E-08 D = -1.8E-11 E = 5.2E-15 F = -5.4E-19

STD ERROR

A = 0.000742 B = 2.7E-06 C = 3.9E-09 D = 2.1E-12 E = 4.7E-16 F = 3.8E-20

3ERIAL NUMBERS OF MAGNETS ALONG BTA LINE

QH1	?		9"
QH2A	BTAQ2A	Ν	
QH2B	BTAQ2B	Ν	
QV3	BTAQV3	Ν	
QH4	BTAQV4	Ν	
QV5	BTAQ05	В	
QH6	BTAQ06	В	
QV7	BTAQ07	В	
QH8	BTAQ08	В	
QV9	BTAQ09	В	
QH10	BTAQ10	В	
QV11	BTAQ11	В	
QH12	BTAQ012	В	
QV13	BTAQ013	В	
QH14	BTAQ014	В	
QV15	BTAQ15	Ν	
DH1	BTAD01		18 "
DH2	BMD06	В	
DH3	BMD00	В	
DH4			18"
DH5	BTAD5		44"
DV007	?		9"
DH127	BTAC06		9.5"
DV141	BTAC05		9.5"
DH158	BTAC07		9.5"
DV168	BTAC03		9.5"
DV181	BTAC02		9.5"
_ , , , ,			0.0