

BNL-90929-2010-TECH EIC/21;BNL-90929-2010-IR

R&D ERL: Magnet

G. Mahler,

January 2010

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-AC02-98CH10886 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.

C-A/AP/#375 January 2010

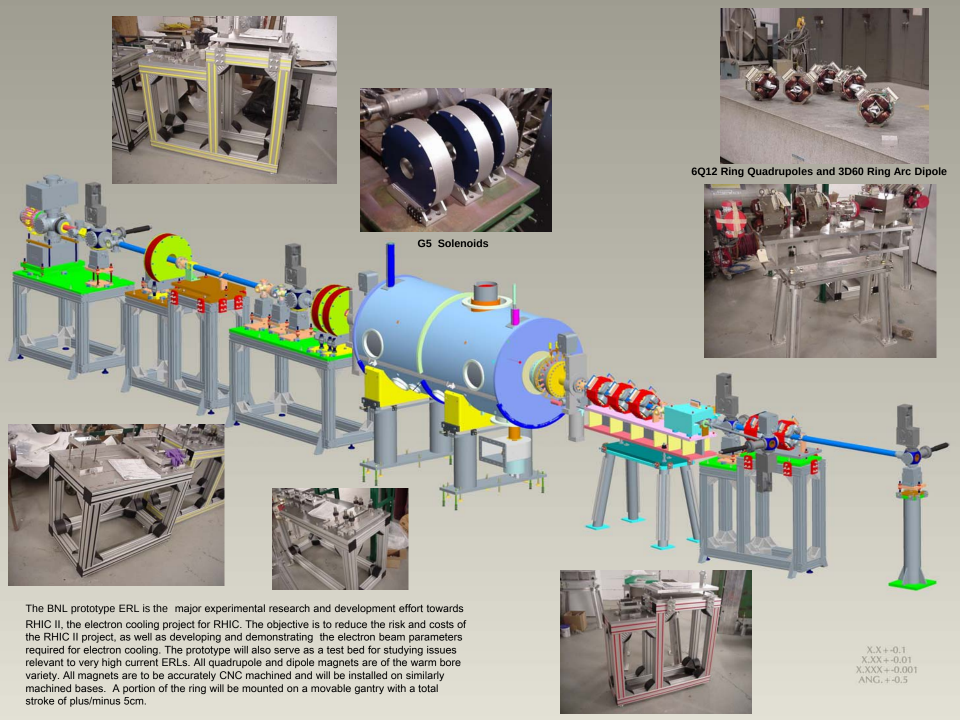
R&D ERL: Magnet

G. Mahler



Collider-Accelerator Department Brookhaven National Laboratory Upton, NY 11973

Notice: This document has been authorized by employees of Brookhaven Science Associates, LLC under Contract No. DE-AC02-98CH10886 with the U.S. Department of Energy. The United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this document, or allow others to do so, for United States Government purposes.



- Ring Arc Dipole 3D60 Bends 20 MeV electrons by 60 degree with focusing in both horizontal and vertical planes and an entrance/exit angle of 15 degrees. Dipole gap is 3 cm with a central field of 3.3 kGauss. The magnetic length is around 19 cm with a field quality of sextupole b3 to dipole integral ratio approximately equal to 1.2E-4 at a radius equal to 1 cm and the quadrupole ratio required is about 2.1%.
- Ring Quadrupole 6Q12 Required gradient is 0.3 kGauss/cm. Pole diameter aperture is 6 cm, with a tip field of approximately 900 G and magnetic length of about 16 cm. The field quality 12-pole integral ratio is 1.6E-4 at a radius of 2.5 cm.
- The injection 30 degree z-bend Dipole/Quad combined magnet has a half-gap of 3.644 cm and is designed to minimize the b3 sextupole component. The central field is 191.3 G with a magnetic length of approximately 29.6 cm. The field quality has an integrated sextupole ratio of 4E-4 and octupole ratio of 3E-4 at a radius of 1.5 cm.
- The injection 15 degree z-bend Dipole/Quad combined magnet has a half-gap of 3.544 cm and is designed to minimize the b3 sextupole component. The central field is 145.1 G with a magnetic length of approximately 19.2 cm. The field quality has an integrated sextupole ratio of 2.3E-4 and an octupole ratio of 1.3E-4 at a radius of R=1.5 cm.
- The solenoid pair is designed with a peak field of 984 G, assuming a separation of 5 inches steel to steel or 9.5 inches center to center. Maximum coil current is 8.4 amps at a maximum voltage of 13.4 volts.
- Quadrupole Doublet 3Q6 Required field gradient of 58 Gauss/cm. The field quality, assuming all coils are powered, has an integrated octupole ratio of 5.3E-4 and a 12-pole ratio of 4.1E-4.

ERL Magnet Parameter Control

ERL Loop 60° Dipole - Chevron type -with 2% Trim Coil

ERL Doc No.: N/A

3D60

Revision: B Mar-03-2006

BNL Job No.: 010606068 MPC – 01 Magnet Function Page: 1 of 1 ECN: Magnet: 3D60 **CERTIFICATION** Initial Date Review Initial Date 3-22-06 Type: Dipole Engineer: G. Mahler Mechanical: J. Tuozzolo W. Meng/ Designer: C. Longo Magnetic: WM 3/16/06 Electrical: J. Sandberg Manufacturer: TBD Physics: D. Kayran Project Leader: I. Ben-Zvi R. Lambiase Power: A P Group Head: V. Litvinenko **FIXED PARAMETERS DESIGN PARAMETERS** Quantities Core Length (cm): 39.72 Parameter Source: Measured **TBD** Ring: Gap or Aperture (cm): 6 3 Pole Tip Peak Field (KG): 4 Injection: 0 Bend Radius (cm): 20 Nominal Dipole Field (KG): 4 Extraction: Turns Per Pole (turns): 20 Dipole Integrated Field (KG*CM): 84 Total: Trim Turns Per Pole (turns): 33 Maximum Coil Current (Amps): 260 Functions: Weight Magnet + Coils (lbs): 230 Maximum Trim Coil Current (Amps): 3.3 Good Field Horz (cm): ± 3 Measured Nominal Current (Amps): **TBM** Good Field Vert (cm): Calculated Nominal Current (Amps): ± 1 239 Field Radius (cm): N/A Power (W): 759 Cooling Water, Minimum (GPM): Magnetic Length (cm): 21.40 0.2 Spares Magnet Resistance (ohms): 13.3E-3 Magnet Inlet Temperature, Maximum (°C): 23 Magnets: 1 Magnet Inductance (microH): 2571 Trim Coil Inductance (microH): 7000 without trim coils Per Magnet Coils: 2 Magnet Resistance (ohms) @ **TBM** Trim Coil Resistance per Magnet (ohms) 3.10 Operating Temp. Core Edge Angle (degrees) 14 Trim Coil Resistance (ohms) @ Operating Temp: **TBM** TBM – to be measured

BROOKHAVEN NATIONAL LABORATORY

Comment:

Note 1: Units are KG, KG/CM, KG/CM² for Quadrupole, Sextupole or Octupole respectively. Note 2: Units are T/m or T/m² for Quadrupole or Sextupole respectively.

ERL Magnet Parameter Control

ERL Loop Quad with 5% Trim Coil

BNL Job No.: 010606064 MPC – 01

Comment:

Spares

Magnets: 2

Coils: 4

ERL Doc No.: N/A

Calculated Nominal Current @ Field (Amps):

Maximum Trim Coil Current per Magnet (Amps):

Maximum Main Coil Current (Amps):

Magnet Operating Temp (°C):

Trim Coil Resistance (ohms):

per Magnet

Trim Coil Resistance, Magnet (ohms) @

Trim Coil Inductance per Magnet (microH):

Power (W):

Operating Temp.

6Q12

5.8

6.4

48

0.55

140°F

21.12

TBM

6.94E4

Revision: B Mar-03-2006

ECN:

Magnet: 6Q12 **CERTIFICATION** Initial **Date** Review Initial Date 3-22-06 G. Mahler Quadrupole Type: Engineer: Mechanical: J. Tuozzolo W. Meng/ 3/16/06 C. Longo Magnetic: WM Electrical: J. Sandberg Designer: Manufacturer: D. Kayran 3/16/06. TBD Physics: D. U. Project Leader: I. Ben-Zvi R. Lambiase ALL Power: A P Group Head: V. Litvinenko **FIXED PARAMETERS DESIGN PARAMETERS** Core Length (cm): Quantities 12.8 Parameter Source: **TBD** Measured Ring: 26 Gap or Aperture (cm): 6 Pole Tip Peak Field (KG): 0.9 Turns Per Pole (turns): Injection: 0 190 Nominal Gradient (Note 2): Extraction: 0 Trim Turns Per Pole (turns): 110 Integrated Gradient (Note 1): 4.50 Total: Weight Magnet + Coils (lbs): 110 Measured Nominal Current @ Field (Amps): **TBM** Functions: Good Field Horz (cm): 2.5

2.5

2.5

15.68

1.42

2.07E5

TBM

Magnet Function Page: 1 of 1

TBM – to be measured

@ Operating Temp.

Good Field Vert (cm):

Magnetic Length (cm):

Magnet Inductance (microH):

Magnet Resistance (ohms)

Magnet Main Coil Resistance (ohms):

without trim coils

Field Radius (cm):

NATIONAL LABORATORY

Note 1: Units are KG, KG/CM, KG/CM² for Quadrupole, Sextupole or Octupole respectively.

Note 2: Units are T/m or T/m² for Quadrupole or Sextupole respectively.

