CONSTRUCTION AND TESTING OF ARC DIPOLES AND QUADRUPOLES FOR THE RELATIVISTIC HEAVY ION COLLIDER (RHIC) AT BNL

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The production run of superconducting magnets for the Relativistic Heavy Ion Collider (RHIC) project at Brookhaven National Laboratory (BNL) is well underway. Of the 288 arc dipoles needed for the collider, more than 120 have been delivered. More than 150 arc quadrupoles have been delivered. All of these magnets have been accepted for RHIC. This paper reports the construction and performance of these magnets. Novel features of design and test, introduced to enhance technical performance and control costs, are also discussed. Other papers submitted to this Conference summarize work on the sextupoles and tuning quads [1], arc correctors [2], and combined corrector-quadrupole-sextupole assemblies (CQS) [3].

I. ARC DIPOLES

A. Design and Construction

The arc dipole cold mass, shown in Figure 1, has a measured central field of 3.40 T at 5.0 kA operating current, an effective length of 9.44 m, and an 80 mm bore. The NbTi filaments have a diameter of 6 µm, with a minimum critical current density of 2600 A/mm² at 5 T, 4.2 K. The cable is made up of 302 wires with diameter 0.648 mm [4]. The 32-turn single-layer coil uses three wedges to achieve good field quality.

The magnet includes several novel features designed to reduce cost and improve quality. The turn-to-turn insulation of the cable is a double wrap of Kapton CI [5] polyimide with a polyimide adhesive on the outside of the outer wrap. This insulation offers numerous advantages, including better protection against punch-through and coils with better azimuthal size uniformity than previous wraps using fiberglass [6]. When the coils are molded, the high temperature necessary to set the adhesive is applied only briefly (225 C for 5 min. at minimum pressure) to avoid degradation of interstrand resistance. The high pressure used to size the coils is applied as a separate step at lower temperature (140 C for 30 min.). The azimuthal sizes of the coils selected for a magnet differ by at most 25 µm.

Another novel feature is the use, in three places, of injection-molded parts. An RX630 [7] phenolic spacer located between the coil and the yoke defines the pole angle, provides coil insulation to ground, and reduces saturation effects. The coil end saddles and spacers are made of high-temperature Ultem 6200 [8] able to tolerate deformation due to the high temperatures of the coil cure cycle. The three posts that support the cold mass in the cryostat are made of Ultem 2100.

B. Test Procedures and Results

Tests performed on all dipoles at room temperature include hipot, optical survey, and field quality. The harmonics and field angle are measured at the vendor's site with a system containing a 1 m-long rotating coil and gravity sensors ("mole") supplied by BNL [11]. The integral field is measured with a stationary coil, by ramping the magnet. Field quality measurements are made at currents up to 30A.

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The horizontal and vertical field components, \( B_x \) and \( B_y \), throughout the magnet aperture are given in polar coordinates \((r, \theta)\) by
\[ B_x + i B_y = 10^{-4} B(R) \sum_{n=0}^{\infty} \left( b_n + i a_n \right) \left( \cos n \theta + i \sin n \theta \right) \left( \frac{r}{R} \right)^n \]

where \( i \) is the imaginary unit and \( B(R) \) is the magnitude of the field due to the fundamental at the reference radius (R). In a normal dipole, \( b_0 = 10^4 \) and \( B(R) = B_0 \). In a normal quadrupole, \( b_i = 10^{14} \) and \( B(R) = GR \) where \( G \) is the gradient \( \partial B / \partial x \) at the magnet center.

Each of the initial 33 dipoles was quench-tested at BNL. Quench location data from an antenna system were taken for nearly all magnets. Field integrals were measured near injection (660 A), transition (1450 A), and store (5 kA). A number of magnets had additional tests to check the quench performance after thermal cycling and the AC and time-dependent properties of the superconductor. Fortunately, for RHIC operation, cable time-dependent characteristics are not significant.

Following careful review of the cold-test results from these dipoles and of the correlation between the field quality measured at room temperature ("warm") and cold, the RHIC Project implemented a plan to reduce the cost of cryogenic testing by cold-testing only 10% of the remaining magnets. Every tenth dipole is nominally scheduled for cold test. However, magnets with unusual construction histories are added to or substituted for the nominal magnets as the occasion arises.

Dipoles were cold-tested at 4.6 K, 5 atm He with a mass flow rate of 100 g/sec. Conductor-limited quenches were calculated from cable short-sample data to lie in the range 6.9 kA - 7.3 kA. The initial ramp to quench was made at 25 A/sec, with pauses of 0.5 minute each 500 A (to monitor bus and lead stability), except for a 1 hour wait at 5.5 kA (to check that the magnets would operate at the RHIC power supply limit without quenching). No magnet has quenched below 5 kA. Subsequent ramps to quench were at the design ramp rate of 83 A/sec. Typically magnets were quenched six times, with the last four quench currents lying in a narrow range ("on plateau"), at the expected conductor limit.

Dipoles quenching within a 100 A range above 6.5 kA (30% margin) are accepted automatically. Dipoles quenching in the range 6.3 kA - 6.5 kA are reviewed individually. All 41 cold-tested dipoles have been accepted; two have been reviewed individually. A summary of the plateau quench currents of all the magnets is given in Figure 2.

The integral transfer function, measured with the stationary coil at room temperature, is plotted against the dipole production sequence number in Figure 3. The accelerator requirement is that the rms fractional variation in the transfer function be less than 0.05%. For the 119 magnets in the figure, the fractional variation is 0.03%. Several features of the history catch the eye. First, the decrease at number 10, which occurred when NGC switched from BNL-supplied RX630 spacers to their own supplier. Second, the decrease at number 89, which investigation determined to be associated with the RX630 spacers, some of which had insufficient radial thickness. Beginning with number 108, each RX630 piece was inspected to insure sufficient radial thickness. RX630 pieces now being supplied have sufficient radial thickness. Magnets with low transfer function have been paired with magnets with high transfer function to reduce the load on the trim dipoles, as described in another paper to this Conference [12].

The correlation between the warm and cold measurements of the integral transfer function is shown in Figure 4. The average ratio of the warm to the cold measurements of the transfer function is about 0.96. The magnet indicated by the solid symbol was excluded from the average. The rms variation of this ratio, 0.02%, characterizes the uncertainty in calculating the cold transfer function from warm measurements and is sufficiently small that the accelerator requirement, 0.05%, can be assured. The success of the stationary coil for warm, low-field measurements was essential, since NMR cannot be used at such low fields.

Integral values of the dipole angle have all been less than 3.2 mrad, averaging -0.4 mrad. Up to 5 mrad offset can be compensated during magnet installation into RHIC. The correlation between warm and cold measurements of the dipole angle is shown in Figure 5. Magnets with identical warm and cold measurements would lie on the line. The rms variation of the difference between warm and cold measurements is 0.15 mrad, much smaller than the accelerator tolerance of 1 mrad for installed magnets.
The dipole twist is characterized by the rms variation of the eight measurements made with the mole in the straight section of the magnet during an axial scan. An increase can be noted for magnet numbers 83 through 90 (Figure 6). It appears to have been associated with a temporary change in the method used to obtain the proper sagitta. Discussions of the twist with NGC at this time resulted in an overall decrease. The allowed value of twist is 3 mrad.

The skew quadrupole term $a_1$ is an important indicator of the quality of magnet construction since it is produced by top-bottom asymmetries in the magnet. The most common of these is the difference in the azimuthal sizes of the upper and lower coils, for which the sensitivity is about 2 units of $a_1$ per 25 µm of difference. The skew quadrupole is plotted as a function of magnet sequence number in Figure 7. The mean $a_1$ is -0.02 units, with an rms variation of 1.4 units. These compare favorably to the values estimated for the series production, a mean of 1 unit or less, rms of 1.3 units. (The large value of $a_1$ in dipole number 105 is due to the use of coils which differed in size by about 75 µm. The pairing of these coils was forced by
quadrupole is shown in Figure 8. The rms variation of the warm -
cold difference is 0.6 units. Magnets with identical warm and cold
measurements would lie on the line. At 5 kA, \( a_1 \) is 1.6 units lower
than at room temperature due to field leakage from the yoke and
the asymmetric design of the position of the cold mass in the iron
vacuum vessel. Efforts have been made during the production run
to reduce \( a_1 \) at 5 kA by introducing a compensating asymmetry in
the weight of the yoke blocks [13]. Small changes in the allowed
harmonics, \( b_2 \), \( b_4 \), etc. have been made during the production run.
These are discussed in detail in another paper submitted to this
Conference [14].

II. ARC QUADRUPOLES

A. Design and Construction

A cross section of the quadrupole is shown in Figure 9. The arcs will contain 276 quadrupoles of 80 mm aperture, 1.11 m
magnetic length, and a gradient of 75 T/m measured at the 5 kA
operating current. The insertion regions will contain 144
additional 80 mm quadrupoles with lengths ranging from 0.93 m
to 1.81 m. Including spares, NGC will produce 432 80 mm
quadrupole cold masses. Production is scheduled to be completed
at the end of 1995. (Incorporation of the quadrupoles into a CQS
assembly is done at BNL [3].)

For reasons of economy, these magnets use many features
of the dipole design, including the 30-strand cable with all-Kapton
insulation, an injection-molded phenolic spacer between the coil
and yoke, and a two-piece yoke with a tapered midplane and
horizontal split. The yoke laminations are the same thickness as
those used in the dipole. The single-layer coil has 16 turns and a
symmetric copper wedge. Additional details of the magnet design
are given elsewhere [15].

B. Test Procedures and Results

Cryogenic tests of the quadrupole cold masses were
carried out in vertical dewars filled with liquid helium at 4.35 K
and 1.12 atm. The magnets were ramped at 83 A/sec until they
quenched. Magnets were quenched typically six times, to establish
whether they were at the conductor limit. The quench
performance was very good. All have quenched above 8 kA, with
90% reaching the conductor limit. All 58 tested so far have been
accepted, with only one requiring individual review. Each of
the initial 20 quads was cold-tested. Additional testing was done to
confirm the effects of production changes. At present, 10% of the
quads are being cold-tested.

The gradient and harmonics were measured with rotating
coils long enough to obtain the integral with a single measurement,
warm and cold. Warm measurements were carried out in a
precision fixture built so that the axis of the quadrupole yoke and
that of the measuring coil coincided within about 0.1 mm. It is
expected that a well-built magnet, mounted in this fixture, will
have a vertical field angle, with a small offset due to the leads.
For these quadrupoles, the average field angle was \( \pm 1.8 \) mrad, with an
rms variation of 0.4 mrad. Similarly, it is expected that the axes of
the field and the yoke will coincide. In the precise fixture the
average horizontal offset was 0.03 mm, with an rms variation of
0.06 mm. The average vertical offset was 0.14 mm, also with 0.06
mm rms variation. The vertical offset could be due to the magnet
leads. These measurements indicate that the quadrupoles are
precisely made. (The measurements used for installation are made
after construction of the CQS as a whole.)

The mean value of the quadrupole integral transfer
function measured warm is 16.5 T/kA, with an rms variation of
0.05%, equal to the RHIC tolerance. The correlation between
warm (10A) and cold values of the integral gradient is shown in
Figure 10. The cold values are higher than the warm by 0.07% and
the fractional rms variation of the cold - warm difference is
0.035%.

The average value of the first allowed harmonic in
quadrupoles, the dodecapole \( b_5 \) is 1.4 units (warm). Shifts at the
level of 0.5 units have occurred during the production run. A finite

![Fig. 9. Cross section of RHIC arc quadrupole cold mass](image)

![Fig. 10. Correlation of warm and 3 kA measurements of arc
quadrupole integral gradient](image)
value is also expected for the octupole $b$ due to the dipole symmetry of the yoke. The average value of $b$ is $-0.6$ units (cold). However, five quadrupoles have $b$ in the range of 5 to 6 units due to misplacement of shims early in the production run. These magnets have been accommodated at special places in the lattice [12].

III. ACKNOWLEDGEMENTS

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IV. REFERENCES

[7] RX is a registered trademark of the Rogers Corporation.
[8] Ultem is a registered trademark of the General Electric Corporation.