QUENCH PERFORMANCE AND FIELD QUALITY OF 90-mm Nb$_3$Sn QUADRUPOLES OF TQC SERIES*

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Abstract
Accelerator quality Nb$_3$Sn quadrupole models of TQC series have been fabricated and tested at Fermilab. The magnet design includes 90-mm aperture two-layer coils supported by a stainless steel collar, iron yoke and stainless steel skin. TQC models are the first Nb$_3$Sn quadrupoles using the collar-based structure. This paper describes the design and fabrication features of TQC quadrupole models with both traditional quadrupole-style and alternative dipole-style collars, and presents model test results, including quench performance and field quality at 4.5 K and 1.9 K.

INTRODUCTION
Fermilab is developing high-field dipoles and quadrupoles based on Nb$_3$Sn superconductor for the upgrades of the Large Hadron Collider (LHC) [1, 2] and other applications including Muon Collider Storage Ring [3]. Several technological quadrupole models of TQC series [4, 5] have been developed, fabricated and tested at Fermilab, utilizing recycled coils built by Fermilab and LBNL within the framework of the US LHC Accelerator Research Program (LARP). These models employ a conventional mechanical structure based on stainless steel collars similar to that used in NbTi accelerator magnets, in particular the MQXB quadrupoles [6] used in LHC IRs.

The collar has been a reliable structure, providing the required coil geometry and alignment as well as pre-stress and support. Although the design is well-established for NbTi magnets, the TQC models represent a first attempt to use a collar-based structure for Nb$_3$Sn coils. This paper describes the construction and testing of TQC03E, a 1 m model with dipole style collars and RRP 108/127 strand. These results are compared with TQC02Eb/a, two earlier models using quadrupole and dipole style collars respectively [7].

TQC DESIGN AND FABRICATION
The traditional quadrupole collaring system uses quadrupole-symmetric collars. The collared coil assembly is compressed in a vertical four-jaw press, while a separate set of presses drives in keys to lock the collars together. Collars are compressed in discrete sections, each 10-15 cm long, proceeding in the longitudinal direction. For brittle Nb$_3$Sn coils, many passes are required to avoid large stress/strain variations at the transition between compressed and non-compressed sections. To limit the stress difference between adjacent sections to ~10-15 MPa, 6-8 passes are usually required to achieve the final target coil pre-stress.

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An alternative collaring system uses a dipole-symmetric collar. The coil assembly with such collars is compressed simultaneously along the entire length in a horizontal press, similar to superconducting dipoles, eliminating local stress gradients. This lowers the risk of Nb$_3$Sn coil damage resulting from incremental coil compression. A TQC cold mass with collars of both types are shown in Fig. 1. A detailed discussion of the design features and collaring methods for Nb$_3$Sn quadrupole magnets is presented in [8].

Quadrupole models discussed in this paper were built with coils previously used in LARP models of the TQS series [9]. The baseline TQ coil design and fabrication technology are described in [4]. The coils have titanium alloy poles. The cable was made using 0.7-mm diameter Nb$_3$Sn strand based on the Rod Restack Process (RRP) by Oxford Superconducting Technology, and a 125 µm thick S2-glass sleeve insulation [7, 9].

TQC models were assembled in two stages. The first stage includes coil collaring using collar packs. The second stage includes collared coil yoking and skimming. The collared coil provides an intermediate preload of 30-50 MPa, while additional pre-load from the yoke and skin through radial shims increases preload in the final assembly to 110-150 MPa. Coil over-compression during cool-down is prevented by the control spacer when using quadrupole style collars and by the collar surface for dipole style collars. TQC02Eb and TQC03E models also included a coil-to-collar alignment key. Coil combinations in TQC models, strand design, model assembly and test sequence, and average coil pre-stresses after assembly are shown in Table 1. Analysis indicates that the pre-stress remains about the same after cool-down.

Table 1: Design and assembly features of TQC models

<table>
<thead>
<tr>
<th>Model</th>
<th>Coils</th>
<th>Strand design</th>
<th>Coil prestress, MPa (warm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TQC02Eb</td>
<td>20,21,22,23</td>
<td>RRP-54/61</td>
<td>-112</td>
</tr>
<tr>
<td>TQC02Eb</td>
<td>20,28,22,23</td>
<td>RRP-108/127</td>
<td>-118</td>
</tr>
<tr>
<td>TQC03E</td>
<td>30,31,32,33</td>
<td>RRP-108/127</td>
<td>-118</td>
</tr>
</tbody>
</table>

Figure 1: TQC with quadrupole and dipole style collars.
MAGNET PERFORMANCE

TQC models were tested in liquid helium at Fermilab’s Vertical Magnet Test Facility. The magnet test plan included quench training and ramp rate dependence studies both at 4.5 K and 1.9 K, as well as temperature dependence study and field quality measurements. TQC03E was tested in February-March of 2012, the reference models TQC02Ea/b were tested in 2007 and 2010 respectively. TQC02E fabrication and test results were reported in [7].

Training quenches of TQC03E and TQC02Ea/b at 4.5 K and 1.9 K are shown in Fig. 2. At 4.5 K, after some training the quench current in TQC03E and TQC02Ea reached 12 kA, producing a field gradient of 200 T/m, while TQC02Eb reached 12.6 kA or 210 T/m.

At 1.9 K, TQC03E after training reached 13.2 kA or field gradient of 220 T/m, whereas TQC02Ea/b showed erratic quench performance related to flux jump instabilities in Nb$_3$Sn strands, which is typical for magnets with RRP-54/61 strand design. TQC03E training quenches mostly developed in the pole-turn blocks, but at the plateau quench location moved to the mid-plane blocks of the magnet.

TQC03E exhibited good training memory. After a full thermal cycle the magnet reached quench plateau without training at 4.5 K and with one training quench at 1.9 K (Fig. 3).

TQC03E quench performance is consistent with the test results of TQS03 assembled with the same coils using the aluminum shell structure (see Fig. 3). TQS03 was tested at CERN under various pre-condition stresses and degradation of the order of 5% was observed in quench performance after the coil pre-load reached 200 MPa [9].

Magnet ramp rate dependences at 4.5 K and 1.9 K are shown in Fig. 4. All ramp rate quenches initiated in the mid-plane blocks. While the high ramp rate quenches in the mid-plane turns are caused by eddy current losses in the cable, the low ramp rate quenches in the low field area are likely due to the flux jump instabilities. At 1.9 K the flux jump related quenches in TQC02Eb are seen at ramp rates up to 200 A/s. At 4.5 K they occur at ramp rates up to 100 A/s and at currents only a few percent lower than the coil short sample limit (SSL). TQC02Eb quench current at 1.9 K is even less than at 4.5 K for ramp rates below 150 A/s. Similar features are seen in the ramp rate dependence of TQC02Ea (see Fig. 4).

The temperature dependence of the quench current at a ramp rate of 50 A/s is shown in Fig. 5. TQC03E shows expected monotonic increase of quench current with temperature decrease whereas TQC02Eb quench performance clearly is affected by the flux jump instabilities at temperatures below 3.5 K. After training at ~3.2 K it reached the maximum field gradient of 217 T/m.

The conductor residual resistivity ratio (RRR) was measured for all coils in the magnet. The average RRR for the inner and outer layers in TQC03E are 170 and 182 respectively. The measured variations of RRR for the reference models were 209-230 in TQC02Ea and 200-210 in TQC02Eb. Rather low RRR in TQC03E could be caused by high coil pre-loads (up to 200 MPa) applied in TQS03.

Table 2 summarizes the average harmonics for TQC03E, TQC02Ea and TQC02Eb at a field gradient of 100 T/m. One can see that the magnetic measurements in models with dipole-style collar do not show any specific distortions related to the collar design.
Table 2: Average body harmonics (in units, where 1 unit is equal to $10^4$ of the main field) at 100 T/m

<table>
<thead>
<tr>
<th>n</th>
<th>$b_n$ 02Ea</th>
<th>$b_n$ 02Eb</th>
<th>$b_n$ 03E</th>
<th>$a_n$ 02Ea</th>
<th>$a_n$ 02Eb</th>
<th>$a_n$ 03E</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>-2.56</td>
<td>-3.57</td>
<td>-0.5</td>
<td>1.72</td>
<td>4.71</td>
<td>-2.64</td>
</tr>
<tr>
<td>4</td>
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<td>-3.34</td>
<td>0.19</td>
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<td>5</td>
<td>0.72</td>
<td>0.20</td>
<td>-0.03</td>
<td>1.61</td>
<td>-0.76</td>
<td>2.21</td>
</tr>
<tr>
<td>6</td>
<td>-0.96</td>
<td>-0.62</td>
<td>0.72</td>
<td>0.59</td>
<td>0.05</td>
<td>-0.36</td>
</tr>
<tr>
<td>7</td>
<td>-0.34</td>
<td>0.03</td>
<td>-0.06</td>
<td>-0.32</td>
<td>0.10</td>
<td>0.18</td>
</tr>
<tr>
<td>8</td>
<td>0.14</td>
<td>-0.07</td>
<td>-0.06</td>
<td>-0.07</td>
<td>0.01</td>
<td>-0.08</td>
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<td>9</td>
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<td>0.06</td>
<td>0.14</td>
<td>0.12</td>
<td>-0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>10</td>
<td>-0.08</td>
<td>0.01</td>
<td>-0.02</td>
<td>-0.01</td>
<td>0.02</td>
<td>0.08</td>
</tr>
</tbody>
</table>

The conductor magnetization and iron saturation effect on magnet transfer function (TF) and normal dodecapole ($b_n$) are shown in Figs. 6 and 7. The iron saturation effect is small and consistent with the calculations.

![Figure 6: Transfer function G/I vs. magnet current.](image)

The hysteretic behaviors of magnet TF and $b_n$ are proportional to the filament diameter ($D_{eff}$) and the critical current density $J_c(B)$ of the superconducting strand. The smallest hysteresis is observed in TQC03E made of RRP-108/127 strand. $D_{eff}$ in 0.7 mm round strand is ~40 µm for this design and ~60 µm for the RRP 54/61 strand design.

No long-term dynamic effects (decay and snap-back) were found in the allowed harmonics.

**CONCLUSION**

TQC quadrupole models with quadrupole and dipole style collar designs were successfully built and tested at Fermilab. Magnets with the dipole style collars achieved the same coil preloads as those using the traditional quadrupole style collars, but with significantly shorter assembly time and reduced risk of coil damage.

Quench performance of TQC models is consistent with the test results of the same coils in a shell-based TQS structure. The dipole-style collar design and new collaring technique used in TQC02Eb and TQC03E did not introduce any additional degradation in magnet performance. Field quality of TQC02Ea and TQC02Eb, the two magnets with the same coils but different collar design, are also consistent. Harmonic measurements do not show any significant anomalies related to the dipole style collar design. TQC tests after multiple handling and test cycles once again confirmed the robustness of Nb$_3$Sn coils.

**REFERENCES**


