Geometric field errors of Short Models for MQXF, the Nb₃Sn low-beta Quadrupole for the High Luminosity LHC


Abstract— In the framework of the High-Luminosity upgrade of the Large Hadron Collider, the US LARP collaboration and CERN are jointly developing a 150 mm aperture Nb₃Sn quadrupole for the LHC interaction regions. Due to the large beam size and orbit displacement in the final focusing triplet, MQXF has challenging targets for field quality at nominal operation conditions. Three short model magnets have been tested and around thirty coils have been built, allowing a first analysis of the reproducibility of the coil size and turns positioning. The impact of the coil shimming on field quality is evaluated, with special emphasis on the warm magnetic measurements and the correlation to field measurements at cold and nominal field. The variability of the field harmonics along the magnet axis is studied by means of a Monte-Carlo analysis and the effects of the corrective actions implemented to suppress the low order un-allowed multipoles are discussed.

Index Terms— High Luminosity LHC, Field Quality, Magnetic Measurements, High Field Nb₃Sn Magnet.

I. INTRODUCTION

The High Luminosity LHC upgrade aims at increasing the integrated luminosity of the LHC by a factor of 10 beyond its nominal performance expected for 2023 [1]. Part of the upgrade relies on the replacement of the single aperture quadrupoles in the interaction region (the so-called low-β or inner triplet quadrupoles). The design, referred as MQXF, foresees a 150 mm aperture quadrupole based on Nb₃Sn technology [2]. Due to the large beam size and orbit displacement in the final focusing triplet, field errors at high energy are of primary importance. The main source of these errors are inaccuracies on the conductor position in the magnet cross-section due to manufacturing tolerances on components and coil production process. A series of short models (1.2 m of magnetic lengths, called MQXFS) are currently being fabricated both by CERN and by LARP. Although the available statistics is limited, the measured values allow a first verification of the hypotheses made on field homogeneity. We pursue a detailed analysis of the room temperature magnetic measurements and the correlation with field measurements at operation conditions. Correction strategies are discussed and a summary of the faulty assembly procedures detected through magnetic measurements is provided.

II. MAGNET ASSEMBLY PARAMETERS

The first MQXF short model (MQXFS1a/b/c) has been assembled in LBNL [3] and tested at FNAL [4]-[5], using two coils produced by LARP (coils 3 and 5) and two coils produced by CERN (coils 103 and 104). The second and the third short models (MQXFS3a/b and MQXF5a) have been tested and assembled at CERN [6]. MQXFS3 had one coil produced by LARP (coil 7) and three coils produced by CERN (coils 105-107). MQXF5 is the first magnet assembled with coils produced in the same manufacturing line (CERN) and using a unique type of conductor. Table I summarizes the coils currently being tested and assembled at CERN (coils 103 and 106).

![MQXF magnet viewed from the lead end including coordinate axis for magnetic measurements and quadrant naming convention.](image)

Table I: COILS AND CONDUCTOR LAYOUT ASSEMBLED IN MQXF

<table>
<thead>
<tr>
<th>Table I</th>
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<tbody>
<tr>
<td><strong>COILS AND CONDUCTOR LAYOUT ASSEMBLED IN MQXF</strong></td>
</tr>
<tr>
<td>MQXFS1a/b/c</td>
</tr>
<tr>
<td><strong>First Generation</strong></td>
</tr>
<tr>
<td>Design</td>
</tr>
<tr>
<td>Q1 103 (RRP 132/169)</td>
</tr>
<tr>
<td>Q2 3 (RRP 108/127)</td>
</tr>
<tr>
<td>Q3 104 (RRP 132/169)</td>
</tr>
<tr>
<td>Q4 5 (RRP 108/127)</td>
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</table>

Fig. 1. MQXF magnet viewed from the lead end including coordinate axis for magnetic measurements and quadrant naming convention.

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Uniform pre-load and field homogeneity require precise coil positioning and alignment during assembly. A good matching of the outer diameter of the coils and the inner diameter of the collars is important in order to assure a proper pre-load. For field homogeneity, a good alignment of the inner diameter of the coil turns is important since the strands close to the aperture are the ones with a larger contribution to the field errors. In order to achieve this matching, the surfaces of each coil are measured by a Coordinate Measurement Machine (CMM) [7]-[8]. Each coil is measured in eight longitudinal cross sections, using the coil outer diameter and pole keyway as alignment for the CMM best fit to reproduce the functional magnet configuration. The size deviation among coils is corrected through polyimide shims aiming at having a good coil to collar matching and guarantee a uniform pre-load. Shims can be placed between the coil and the collar (radial shim), in the coil mid-plane (azimuthal shim) and in between the pole key and the collar, as shown in Fig. 2.

There are several parameters affecting the final coil size, from the specific dimensions of the reaction and impregnation tooling and tolerances to the cable expansion during heat treatment and conductor insulation [7],[9]. In average, the coil azimuthal deviation per coil side is within 0.2 mm. In some coils, azimuthal size variations up to 0.3 mm along the coil length are present. Figure 3 summarizes the azimuthal coil size deviation for the tested coils. In MQXFS1, dimensional errors were compensated using azimuthal and radial shims.

MQXFS3 and MQXFS5 the coils were shimmed only in the mid-plane since it is the best solution for field homogeneity as it will be discussed in section V. Table II summarizes the azimuthal and radial shimming layout for the three magnet assemblies. Different pole-key shimming conditions were tested. In MQXFS1, the shimming was defined to ensure contact with the collar sides at the start of the loading. In MQXFS3, a 100-µm interference was applied and in MQXFS5, a gap of 200 µm was left. Additional details are provided in [10].

III. WARM MAGNETIC MEASUREMENTS AND ANALYSIS

A. Warm magnetic measurements

The field quality in the aperture is described in a standard form of harmonics coefficients defined in a series expansion, normalized to the main field at a reference radius of 50 mm (2/3 of the aperture). Normalized harmonics are quoted in units (1 unit = 10⁻⁴ of the main field). The right-handed measurement coordinate system is defined with the z-axis at the centre of the magnet aperture and pointing from the return end to the lead end, as shown in Fig. 1.

For the magnets assembled and tested at CERN (MQXFS3 and MQXFS5), magnetic measurements were done using the FAME system (Fast Measurement Equipment). The horizontal rotating shaft has a radius of 43 mm and a length of 130 mm. For integral measurements, a 1.2 m shaft is used [14]. MQXFS1, assembled at LBNL and tested at FNAL, was measured using a 110 mm long rotating probe based on a printed-circuit board (PCB) technology [15]. Measurements are performed at room temperature on the coil pack assembly, on the loaded magnet and after the cold powering cycle. The measured harmonics on the loaded magnet after assembly are summarized in Table III.
B. Systematic non-allowed field errors

Since the coils used for the short models do not have the same azimuthal size, asymmetric shimming was required to compensate for dimensional errors and assure a uniform preload. The influence of the asymmetric shimming on the field harmonics was analysed imposing a deformed geometry in ROXIE [11] by means of displacements with respect to the nominal configuration. The deformed geometry is computed based on the CMM measurements of the coils and the shimming layout of the specific assembly. As an example, Fig. 4 shows the nominal and deformed shape for MQXFS1 where the differences on coil size was compensated partially on the mid-plane and partially on the coil outer radius. Expected non-allowed field errors are summarized in Table IV. When comparing to the warm magnetic measurements after loading (Table III), asymmetric shimming explains about half of the measured $b_3$ and $a_3$ in MQXFS1. Measured $b_3$ and $a_3$ are closer to expected values in MQXFS3 and MQXFS5. $b_4$ and $a_4$ are 2-3 units larger than predicted in MQXFS3 and in good agreement with expectations for the rest of the magnets. $b_5$ is one unit larger than predicted in all the magnets, whereas $a_5$ is close to the computed values.

MQXFS5, the first magnet assembled with four coils produced in the same manufacturing line, has a remarkable better field homogeneity than the previous magnets.

C. Systematic allowed field errors

Table V summarizes allowed multipoles measured at room temperature after loading. Measurements are compared to ROXIE computed values for different cases. The first case considers the nominal cross section assuming that the conductors are aligned to the inner diameter (ID) of the coil. The MQXF cross section was optimized assuming that the conductors are aligned to the outer diameter (OD), which corresponds to the second case. The third case computes the expected harmonics based on the actual coil geometry and shimming layout. In the fourth case, the expected coil deformation due to magnet loading is computed in ANSYS. Displacements are imported into ROXIE in order to evaluate the impact on field quality. Measured $b_{10}$ and $b_{14}$ are close to expected values. In MQXFS3a and MQXFS5a, $b_6$ is closer to computed values when including the actual coil pack geometry and shimming layout. In MQXFS1a, measured $b_6$ after loading is 3.5 larger than expected.

D. Coil waviness

The straight part of the magnet is 0.5 m and typically around ten sections are measured with a distance in between consecutive measurements of half the mole length. The spread computed over the non-overlapping segments can provide an estimate of the precision of the coil positioning along the magnet axis [12]. Fig. 5 shows the results for MQXFS, where the spread in the position along the magnet axis is 0.04 mm for MQXFS1/S3, and 0.03 mm for MQXFS5. This spread is similar to what is obtained for the main LHC dipoles and previous Nb$_3$Sn magnets [13].

E. Variation of the geometric harmonics with magnet loading

The alignment of the coil pack to the structure is done through the pole alignment key (see Fig. 2). MQXFS1a is the only assembly where the warm magnetic measurements before loading were done with the coil pack aligned in the magnet structure. In the rest of the assemblies, the sides of the pole key where not in contact with the collars. Fig. 7 shows that there is not a significant difference in between MQXFS1 and the rest of the magnets in terms of change on the harmonics due to magnet loading, meaning that the dominant source of field errors is the coil geometry and not its alignment on the magnet structure. The only remarkable effect of loading is 1 unit of $b_4$ in MQXFS3a and MQXFS5a, the assemblies where the coil pack was not aligned on the magnet structure.
The expected effect of loading is an increase of $b_6$ of 0.9 units. The measured effect in MQXFS1a is 1.5 units and 1.1 units in MQXFS5a. The value is not available for MQXF3a since the measurements before loading were performed on a temporary coil pack with no iron around the coil, which has a large contribution to the allowed harmonics. Measurements are compared to the expected harmonics due to a random displacement of the coil blocks of 0.030 mm.

**F. Variation of the geometric harmonics with cold powering**

During the cold powering test, the coils are subjected to large electromagnetic forces so it is important to evaluate if there is any permanent deformation on the coil visible on the geometric multipoles. As it can be seen in Fig 7, small variations on the harmonics are measured. The most remarkable difference is the increase of 1 unit of $b_6$ measured on MQXFS3 and MQXFS5.

**IV. COLD MAGNETIC MEASUREMENTS AND ANALYSIS**

**A. Magnetic measurements at operation conditions**

Cold magnetic measurements at FNAL reported here are performed using a 110 mm length probe and 50.5 mm radius, installed in an anti-cryostat. The axial position of the shaft is done using a screw-driven rail with a precision of 10 µm [15]. At CERN, the shaft is composed of 5 segments, 420 mm each, and 45 mm radius. The probe shaft rotate in the helium bath and it is aligned such that the central segment covers the magnet straight section [14]. Fig. 8 shows the harmonics at nominal field averaged over the axial straight section and compares them to the target field quality based on a random error conductor position of 30 µm. $a_4$ and $b_6$ are well above targets for MQXFS1 and MQXFS3. The situation is less critical for the rest of the harmonics.

**B. Cold-warm correlation**

A high degree of cold-warm correlation is important in order to detect and compensate geometrical errors before the final assembly. Figure 9 shows the change on the harmonics from the warm measurements after loading to the magnet operating at nominal current. Apart from $a_4$ and $b_6$ in MQXFS1, the offsets are within the boundaries of a 0.030 mm random displacement of the coil blocks.

**V. CORRECTIVE ACTIONS**

**A. Coil shimming**

In order to demonstrate the importance of a good alignment of the inner diameter of the coils, two coil packs assemblies were performed in MQXFS3a. For the first assembly, the coil size deviations were corrected by shimming the coil outer radius. In the second assembly, shims were placed on the midplane (azimuthal shimming). Table VI summarizes the measured and computed harmonics for the two cases. As expected, field errors are smaller when shimming on the midplane. The model predicts accurately the change on the harmonics of going from azimuthal to radial shimming (Fig 10).
TABLE VI. MEASURED AND COMPUTED HARMONICS.

<table>
<thead>
<tr>
<th>n</th>
<th>Measured $b_3$</th>
<th>Computed $a_3$</th>
<th>Measured $b_5$</th>
<th>Computed $a_5$</th>
</tr>
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<tbody>
<tr>
<td>3</td>
<td>5.81</td>
<td>-6.75</td>
<td>6.56</td>
<td>-6.56</td>
</tr>
<tr>
<td>4</td>
<td>0.92</td>
<td>0.50</td>
<td>0.00</td>
<td>-1.81</td>
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<tr>
<td>5</td>
<td>-2.48</td>
<td>-1.44</td>
<td>-1.37</td>
<td>-1.37</td>
</tr>
</tbody>
</table>

Fig. 10. Expected and measured change on the harmonics from azimuthal to radial shimming.

TABLE VII. MEASURED (COMPUTED) EFFECT OF MAGNETIC SHIMS.

<table>
<thead>
<tr>
<th>n</th>
<th>MQXFS1c</th>
<th>MQXFS3a</th>
<th>MQXFS5a</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta b_n$</td>
<td>$\Delta a_n$</td>
<td>$\Delta b_n$</td>
</tr>
<tr>
<td>3</td>
<td>3.51</td>
<td>3.92</td>
<td>1.17</td>
</tr>
<tr>
<td></td>
<td>(4.22)</td>
<td>(4.24)</td>
<td>(0.00)</td>
</tr>
<tr>
<td>4</td>
<td>0.01</td>
<td>-1.69</td>
<td>2.55</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(-2.88)</td>
</tr>
</tbody>
</table>

Fig. 11. Magnetic shim configuration in MQXFS1c (left), MQXFS3a (middle) and MQXFS5a (right).

B. Magnetic shimming

The plan for MQXF is to correct the non-allowed harmonics through ferromagnetic shims located in the yoke, using the cavities provided to insert the pressurized bladders at assembly [16]. The technique has been tested in the short models. In MQXFS1, the shims where inserted between two thermal cycles. In MQXFS3 and MQXFS5, magnetic shims were inserted during the initial assembly based on the warm magnetic measurements. Fig. 11 shows the shim configuration for the different assemblies, and Table VII compares the measured and expected variation of the multipoles. The intended correction is achieved within 10%.

VI. FAULTY ASSEMBLY PROCEDURES

Magnetic measurements are a powerful tool for the detection of manufacturing errors and it has been intensively used for the control of magnet production. Although the available statistics in MQXF is limited to work out control limits for production, the assembly of the short models provide valuable experience for the series magnets. This section summarizes the faulty assembly procedures detected up to date through magnetic measurements.

A. Pole key to collar over-shimming

A strong anomaly of 13 units of $a_4$ and 1 unit of $a_8$ was found in the coil pack assembly measurements of MQXFS5a. Inverse analysis showed that a radial misalignment of the coils of about 0.20 mm would give this effect on the multipoles. The coil pack was dismounted and revealed excessive shimming between the pole key and the collars. The coil pack was reassembled with the appropriate shims and the strong $a_4$ and $a_8$ disappeared.

B. Magnetic screws

Large variation of multipoles along the axis were found in the second coil pack assembly of MQXFS5a. The spikes were in three positions along the magnet axis and had an amplitude of 15 units in $b_3/a_3$ and four units in $b_5/a_5$. This corresponds to a random error in the position of coil blocks of about 0.15 mm. The anomalies were also visible on the transfer function. After inspection, it was found that three pre-assembly screws were not removed from the pole. These screws, made of ferromagnetic material, were the source of the large spikes. MQXFS5a was reassembled after removal of the screws and the large spikes disappeared (see Fig. 12).

C. Wrong positioning of the magnetic shims

After the cold powering test of MQXFS1a, it was decided to install magnetic shims to correct around +4 units of $b_3$ and -4 units of $a_3$. The obtained correction MQXFSb had the correct amplitude and direction in $a_3$, but inverted sign in $b_3$. The source of the error was a 180 degrees rotation on the reference frame for magnetic measurements. In addition, the shims were inserted around the coil in quadrant 4 instead of around the coil in quadrant 1. The error was corrected for MQXFS1c where the desired correction was achieved.

VII. CONCLUSION

A detailed analysis of the geometric field errors of MQXF short models has been presented. Field errors in MQXFS5, the first magnet assembled with four coils produced in the same manufacturing line, has a remarkable better field homogeneity than the previous magnets. Correction capabilities have been demonstrated, and the faulty assembly procedures identified through magnetic measurements have been discussed.
REFERENCES


