ERROR FIELD IMPACT ON MODE LOCKING AND DIVERTOR HEAT FLUX IN NSTX-U

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Abstract

Results from the 2016 NSTX-U campaign and the subsequent recovery effort have led to new insights regarding error fields in the NSTX-U experiment in particular, and in spherical tokamak configurations in general. During the experimental campaign, many L-mode discharges were found to be locked from the $q = 2$ surface outward, indicating the presence of error fields. Extensive metrology and plasma response modeling with IPEC and M3D-C1 indicate that misalignment of the toroidal field coil (TF) center rod, while small, produces the largest resonant error field among the sources considered. The plasma response to the TF error field is shown to depend significantly on the presence of a $q = 1$ surface, in qualitative agreement with experimental observations. It is found that certain characteristics of the TF error field present new challenges for error field correction. Specifically, the error field spectrum differs significantly from that of coils on the low-field side—such as the NSTX-U resonant magnetic perturbation (RMP) coils—and does not resonate strongly with the dominant kink mode, thus potentially requiring a multi-mode correction. Furthermore, to mitigate heat fluxes using poloidal flux expansion, the pitch angle at the divertor plates must be small (~1°), and must be sustained by inner poloidal field (PF) coils for NSTX-U’s divertor geometry. It is shown that uncorrected error fields from these inner PF coils may result in potentially significant local perturbation to the pitch angle without contributing significantly to the core resonant error field components responsible for mode locking. Tolerances for coil alignments in the NSTX-U restart are derived based on both heat flux considerations and core resonant fields independently.

1. INTRODUCTION

Error fields—non-axisymmetric magnetic fields present in tokamaks due to misaligned magnets or currents in external conducting structures—are well known to have deleterious effects on plasma performance. These effects can include mode locking [1], rotation braking from neoclassical toroidal viscosity (NTV) [2], and a reduction in thermal particle confinement (“pump out”) [3, 4]. Much work has been done on characterizing error fields on various tokamaks, and on correcting these error fields either using trim coils [5, 6] or by reducing errors in coil positioning and shape [7]. Fortunately, it is found that the plasma is often most sensitive to a particular error field distribution, with much lower sensitivity to orthogonal distributions, in which case error field correction (EFC) with just a single trim coil set can be effective [8]. Models assuming that the plasma response is entirely due to a single error field distribution are known as “single-mode” models, and are presently used successfully for EFC [9].

Observations from NSTX-U [10] operations in 2016 reveal the signatures of significant error fields. In particular, it is found that many L-mode discharges were locked from the $q = 2$ surface outward. There is no evidence of a distinct locking event, and it is believed that the plasma edge was locked from early in startup. Error field correction using the NSTX-U mid-plane RMP coils was unsuccessful in preventing or unlocking the edge before causing the core also to lock, leading to disruption. This demonstrates the presence of multiple modes to which the plasma is sensitive.

EFC in NSTX-U is impeded not only by the influence of multiple modes, but also by a dramatic change in the empirically determined optimal EFC phase over the duration of a discharge. Figure 1 shows the results of a
scan of early-time error field correction (EFC) in 1 MW L-mode discharges in NSTX-U. In each case, a square EFC waveform of 600 A (1.2 kA-turns) is applied shortly after $t = 0$ at various phases. Using the core rotation as a proxy for the efficacy of a particular EFC phase, we infer that the optimum phase changes from $\phi = 200^\circ$ early in time to $\phi = 80^\circ$ in the flattop. This phase rotation constitutes a time-dependent error field that would require a sophisticated EFC algorithm to correct. We note that the time of the phase change (roughly $t = 400$ ms) is nearly coincident with the formation of the $q = 1$ surface, which implies a significant $m/n = 1$ component of the error field. We show later that this is consistent with the error from a misaligned TF center rod.

![FIG 1. Scan of early-time externally applied error field correction (EFC) phase in 1 MW L-mode discharges in NSTX-U. The amplitude of the EFC is 1.2 kA-turns in all cases, while the phase is varied from shot to shot. In the panel showing core rotation at the bottom right, a phase dependence of the plasma response is clearly visible.](image)

Given the inability to correct the error fields with the existing RMP coils, significant effort has been made to understand the sources of error fields in NSTX-U as constructed in 2016, to determine the sensitivity of the plasma to various error field spectra, and to ensure that error fields are reduced to a more manageable level when NSTX-U resumes operation. This effort has involved extensive metrology, summarized in section 2.1, and plasma response calculations, described in section 3. Criterial for limiting the potential consequences of the error fields both on core braking and heat flux to the divertor plates are used to inform the physics basis for tolerances in NSTX-U.

2. CHARACTERIZATION OF ERROR FIELDS IN NSTX-U

2.1. Metrology

At the conclusion of the 2016 NSTX-U campaign, extensive metrology was conducted on the primary vertical field (“PF5”) coils, and the center stack assembly, which includes the central solenoid and the center rod of the toroidal field (“TF”) magnets. The relative positions of the inner face of the vessel wall and the center stack casing was measured using a ROMER Arm. These measurements of the vessel wall are in agreement with measurements made in 2004. Combining these measurements with ruler-based measurements of the distance between the PF5 and the outer vessel wall yields the PF5 radius as a function of toroidal angle. The $n = 1$–3 Fourier components of these measurements, shown in table 1, reveal shifts ($n = 1$ component) of roughly 5 mm of the PF5U and PF5L coils relative to the vertical axis of the ROMER Arm coordinate system, as well as significant non-circularities. Unlike the vacuum vessel, the PF5 coil shapes differ from measurements made in 2004. This is most likely due to the fact that the radial restraints on the PF5 coils [7] were reconfigured during the upgrade to provide more freedom for the thermal expansion that is expected when operating at full NSTX-U
parameters. The shift and tilt of the TF center rod were determined by combining the ROMER Arm data with data additional metrology conducted after the center-stack assembly was removed from the machine using a FARO Laser Tracker. The Laser Tracker was used to measure the relative positions of the inboard vertical divertor targets (IBDV) and the faces of the flags on the TF center rod. The resulting position of the upper and lower TF flag faces in ROMER Arm coordinates defines the absolute shift and tilt of the TF center rod, shown in table 2.

**TABLE 1. FOURIER COMPONENTS OF MEASURED HORIZONTAL DEVIATION OF PF5 COILS**

<table>
<thead>
<tr>
<th>Coil</th>
<th>$\delta R_{w1}$</th>
<th>$\varphi_{w1}$</th>
<th>$\delta R_{w2}$</th>
<th>$\varphi_{w2}$</th>
<th>$\delta R_{w3}$</th>
<th>$\varphi_{w3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF5U</td>
<td>4.09 mm</td>
<td>121°</td>
<td>3.42 mm</td>
<td>113°</td>
<td>4.01 mm</td>
<td>323°</td>
</tr>
<tr>
<td>PF5L</td>
<td>6.19 mm</td>
<td>55°</td>
<td>4.09 mm</td>
<td>11°</td>
<td>9.45 mm</td>
<td>292°</td>
</tr>
</tbody>
</table>

**TABLE 2. MEASURED SHIFT AND TILT OF CS CASING AND TF CENTER ROD**

<table>
<thead>
<tr>
<th>Shift</th>
<th>Shift Angle</th>
<th>Tilt</th>
<th>Tilt Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS Casing</td>
<td>1.8 mm</td>
<td>242°</td>
<td>0.15 mrad</td>
</tr>
<tr>
<td>TF Center Rod</td>
<td>4.9 mm</td>
<td>246°</td>
<td>1.15 mrad</td>
</tr>
</tbody>
</table>

### 2.2. Error Field Spectrum

The misalignments of the TF and PF coils result in an error field. For small shifts and tilts of the coils, the resulting error field will be linear in the shift and tilt and have toroidal mode number $n = 1$. In general, for a coil that produces field $\mathbf{B}$ in a coordinate system $(r, \phi, z)$ in which the coil is axisymmetric, the $n = 1$ component of that field in a coordinate system $(\mathbf{R}, \varphi, Z)$ such that $(r, \phi, z)$ is shifted by distance $\delta$ in direction $\varphi$, and rotated through an angle $\alpha$ about axis $\varphi$, relative to $(\mathbf{R}, \varphi, Z)$ is the real part of

$$
\delta \mathbf{B} = \delta e^{i(\varphi - \varphi_0)} \left\{ -\partial_r B_r + i \frac{1}{R} B_\phi^c \mathbf{R} - \left[ i \frac{1}{R} B_r^c - \partial_r B_\phi^c \right] \mathbf{\phi} - \partial_\phi B_z^c \mathbf{Z} \right\} \\
+ \alpha e^{i(\varphi - \varphi_0)} \left\{ i(R \partial_\varphi B_z^c - Z \partial_r B_\phi^c) - \frac{Z}{R} B_\phi^c + i B_z^c \right\} \mathbf{R} \\
+ \left[ i(R \partial_\varphi B_z^c - Z \partial_r B_\phi^c) + \frac{Z}{R} B_\phi^c - B_z^c \right] \mathbf{\phi} \\
+ \left[ i(R \partial_\varphi B_z^c - Z \partial_r B_\phi^c) + B_\phi^c - i B_z^c \right] \mathbf{Z}
$$

to lowest order in $\delta$ and $\alpha$. This is consistent with the result La Haye and Scoville obtained for shifts and tilts of poloidal field coils [11]. We note here that this error field can be written as an ideal MHD displacement $\delta \mathbf{B} = \nabla \times (\xi \times \mathbf{B})$ where

$$
\xi = \delta e^{i(\varphi - \varphi_0)} \left( \mathbf{R} + i \mathbf{Z} \right) + \alpha e^{i(\varphi - \varphi_0)} \left( i Z \mathbf{R} - Z \mathbf{\phi} - i R \mathbf{Z} \right)
$$

To understand the effect of the error field on the plasma, it is convenient to consider the Fourier components of the normal component of the error field in straight field-line coordinates $(\psi, \theta, \varphi)$ based on the magnetic equilibrium in the absence of coil misalignments:

$$
\delta B_{mn}(\psi) = \frac{1}{(2\pi)^2 S} \int d\theta \, d\varphi \, \Im \delta B \cdot \nabla \psi \, e^{i m \theta - i n \varphi}
$$

Here $S$ is the surface area of the magnetic surface labeled by $\psi$; $\theta$ and $\varphi$ are the poloidal and toroidal angles, respectively, and $\Im = (\nabla \psi \cdot \nabla \theta \times \nabla \varphi)^{-1}$.

We note that the error field spectrum depends on the coordinate system in which the field is measured. However, when the perturbed equilibrium is calculated, this calculation, if properly done, should account for any resultant shift or tilt of the magnetic axis of the plasma. Therefore, while the spectral components are coordinate-dependent, physical attributes of the perturbed equilibrium such as the width of magnetic islands will
be coordinate-independent. Here, we consider the error fields generated by shifting or tilting coils with respect to the ROMER Arm coordinates, which we define to be the “lab” frame.

The error field depends linearly on the currents in the misaligned coils, and is therefore scenario-dependent. The magnetic coordinates, and therefore the spectral decomposition of the error field, also depend on the chosen axisymmetric equilibrium, although this spectrum is relatively insensitive to the plasma shape, especially in the plasma core. The plasma response to these fields (discussed in the next section) is strongly dependent on the scenario, however. Therefore we consider several NSTX-U scenarios as part of this study, including reconstructions of L-mode discharge 204077 at times \( t = 307 \) ms and \( t = 697 \) ms (which are before and after the formation of the \( q = 1 \) surface); and several 1.5 MA and 2 MA H-mode model scenarios based on scaled profiles from NSTX discharges. As an example, the error field spectrum (in the absence of plasma response) calculated for NSTX-U discharge 204077 at \( t = 697 \) ms is shown in figure 2. The primary differences in error fields among scenarios are the magnitude of the error field (due to differing coil currents) and the locations of the mode-rational surfaces.

![Vacuum and Total Error Field Spectra](image)

**FIG 2.** Top: the \( n = 1, |m| = 1–6 \) spectral components of the error field due to the PF5 (left) and TF (right) coils as calculated by M3D-C1 in NSTX-U discharge 204077 at \( t = 697 \). Bottom: the total field (error field plus plasma response) in the perturbed equilibria for the same two cases.

3. **ANALYSIS OF THE IMPACT OF ERROR FIELDS**

3.1. **Braking and Locking**

Resonant braking is caused by the interaction of response currents in the plasma with the perturbing magnetic field, and can lead to tearing mode instabilities through a reduction of rotation shear, or to error field penetration and mode locking. The magnitude of this braking is estimated by calculating the 2/1 total resonant field in the perturbed equilibrium given various perturbing error fields. Perturbed equilibrium calculations using both IPEC [12] and M3D-C1 [13, 14] find that the TF error field is the dominant source of resonant braking due to the large current in the TF rod and the proximity of the rod to the plasma, despite the fact that the TF error field spectrum couples relatively weakly to the plasma. The plasma response to the TF error field is found to depend significantly on the presence of a \( q = 1 \) surface, since the TF error field is dominantly \( m/n = 1/1 \). This is
qualitatively consistent with results of several “compass” scans performed during the NSTX-U run campaign, which found that the optimal error field correction before and after the formation of the \( q = 1 \) surface differed significantly. Interestingly, these discharges typically disrupted via locking of the \( q = 1 \) surface, since the \( q = 2 \) surface was often apparently locked \textit{ab initio}. The \( 1/1 \) component of the RMP coil spectrum is relatively weak, so this core locking phenomenon may be related to strong coupling between the \( q = 2 \) and \( q = 1 \) surfaces in ST geometry. The intrinsic error field may contribute to this coupling by limiting the differential rotation between the surfaces.

Both IPEC and M3D-C1 find that the total resonant fields from the measured PF5 and OH errors are subdominant to that from the TF error. In particular, the OH error field appears to be negligibly small, and experiments in which the OH pre-charge was varied rule out the evolving OH current as the cause of the time-dependent optimal EFC phase. Error fields from eddy currents in the vacuum vessel and passive plates during \( I_T \) ramp-up were also calculated using VALEN [15]. The resonant error fields from these currents were found to be below 1 G, and are therefore not presently considered to be a likely source of the observed error fields. The PF5 error field, while significant, is also expected to be more easily corrected by the NSTX-U RMP coils than the TF error field, especially when multiple response modes are important, due to the spectral similarity between the PF5 error field and RMP coil field. Calculations of total resonant fields due to possible misalignments of other poloidal field coils generally find a weaker response per mm-Amp-turn or mrad-Amp-turn, especially for the coils in the divertor region (the PF1s and PF2). Changing the alignment of these coils within mechanical tolerances is not expected to have any appreciable effect on resonant braking or mode locking, with the exception of the PF4 coils, which are found to couple to the plasma response nearly as well as the PF5.

Calculations of neoclassical toroidal viscosity have been carried out using GPEC [16] for a number of NSTX-U model scenarios. Generally, higher NTV is found at higher \( \beta_N \) due to the increase in plasma response as marginal kink stability is approached [17]. In a typical case, GPEC finds a total NTV torque on the order of 2 N-m in a high-beta NSTX-U model equilibrium. This compares with neutral beam torque of 1–2 N-m per source (depending on the particular source), and is therefore not negligible. Unlike resonant fields, the NTV is a radially distributed torque that is quadratic in \( \delta B_r \), and therefore cannot be completely compensated by external coils, even in the “single-mode” model. While NTV is an important consideration, setting coil tolerances based on NTV is challenging because the computed NTV torque strongly depends on the predicted rotation profile, which itself depends on torques from error fields. Due to this uncertainty, we believe that NTV calculations should not drive engineering tolerances at this time.

Certain characteristics of the TF error field present new challenges for error field correction. Specifically, the error field spectrum differs significantly from that of coils on the low-field side (such as the NSTX-U RMP coils), and does not resonate strongly with the dominant kink mode, thus potentially requiring a multi-mode correction. Furthermore, IPEC calculations agree with experimental results in finding that the optimal correction phase and amplitude changes as the plasma current density profile evolves, although the predicted correction phase disagrees with the empirical optimal phase after the formation of the \( q = 1 \) surface, possibly due to the fact that a 2/1 island is already present in contravention of the assumption of linearity. This change in phase suggests that while EFC with the existing RMP coils may be possible, it would likely require a time-dependent correction algorithm that will be sensitive to plasma parameters (\textit{e.g.} current density profile), and that is not easily predictable with present tools. This could pose a significant challenge to reliable high-performance operation of NSTX-U if the TF error is not reduced.

### 3.2. Divertor Heat Flux

Substantial heat loads on plasma facing components (PFCs) are predicted for high-performance NSTX-U scenarios. Mitigating surface heat flux through poloidal flux expansion may require \( B_p / B_T < 0.02 \). Error fields will lead to a toroidal variation in this pitch angle, and may therefore lead to toroidally localized regions of excessive heat flux. Additionally, the formation of lobes due to the deformation of the topologically unstable x-point region in diverted plasmas can lead to a change in the wetted area of the divertor PFCs. This can have the beneficial effect of spreading the heat flux over a larger area, but it can also be problematic if it leads to toroidal localization of heat flux deposition or the deposition of heat outside of the intended target region.

To assess the impact of error fields on the magnetic footprint and pitch angle at the divertor plates, we have used a model NSTX-U equilibrium based on NSTX H-mode discharge 116313, with profiles scaled such that \( I_p = 2 \) MA and \( B_T = 1 \) T. Perturbed equilibria were calculated with M3D-C1, and the perturbation to the pitch angle was measured along the vertical and horizontal divertor plates (roughly \( R = 0.45 \) m and \( Z = -1.6 \) m,
respectively. It is found that the maximum perturbation to the pitch angle due to the error field alone (in the absence of plasma response) at and is roughly 7.5 mrad (0.43°) and 1.5 mrad (0.09°), respectively. The plasma response is generally found to increase the maximum perturbation to the pitch angle, especially at the horizontal target, but this increase is modest except when very close marginal MHD stability. The primary effect of the plasma response appears to be a toroidal phase shift of the perturbed field, with the maximum perturbed pitch angle remaining comparable to the vacuum field. In general, the vacuum field approximation (i.e., the field calculated without including the plasma response), is found to be a reasonably good approximation for determining the perturbation to the magnetic pitch at the PFCs, as long as the plasma is MHD stable.

The divertor footprint was calculated using TRIP3D, taking the magnetic field from the M3D-C1 perturbed equilibrium calculations. Examples of these footprints for a 5 mm shift of the TF coil and a 5 mrad tilt of the PF5L coil are shown in Fig. 3. For a given perturbation spectrum, we find that the linear extent of the footprint on the divertor scales linearly with the perturbation amplitude. Thus, to the extent that the plasma response remains linear in the error field strength, the footprint extent will depend linearly on the shift, tilt, and current in a coil. In contrast to the pitch calculation, we find that the footprint is strongly affected by the plasma response. This is because the footprint is influenced by the perturbed field along the entire orbit of the field lines, which crosses the axisymmetric separatrix. The consequence is that the error fields that elicit a stronger plasma response, namely those from the TF and PF5 misalignments, also result in a larger footprint area.

![FIG 3. Poincare plot of the magnetic field lines that hit the wall due to a 5 mm shift of the TF center rod (a) and a 5 mrad tilt of the PF5L (b). The footprints on the lower horizontal divertor from the two shifts are shown respectively in (c) and (d). The colors represent the minimum $\psi_N$ reached by each field line.](image)

The TRIP3D calculations show the maximum extent of the perturbed field-line orbits across the axisymmetric separatrix, as measured by the normalized axisymmetric poloidal flux $\psi_N$. To translate these values into a prediction of the heat flux incident on the tiles will require a more sophisticated analysis that has not yet been done.

4. DISCUSSION

Experiments, metrology, and perturbed equilibrium modeling all suggest that the dominant source of field error in the 2016 NSTX-U configuration was likely from the misalignment of the TF rod. This field error is dominantly $m = n = 1$, which is not expected to strongly couple to the plasma through resonant interaction (i.e., excitation of stable kink modes). Indeed, calculations of the plasma response with IPEC and M3D-C1 both find relatively weak coupling of the TF error field to the plasma. Plasma response calculations from both codes suggest that the resonant currents elicited by the TF error field are comparable to those elicited by the RMP coils powered at 1 kA, despite the significantly larger vacuum fields from the TF error. IPEC modeling also find good agreement between the predicted and measured optimal error field correction in the early phase of an NSTX-U discharge, but poor agreement in the late phase, when the $q = 1$ surface was present. The failure to correct these error fields without causing a 1/1 locking event is clear evidence that multiple response modes are
important. This, combined with the large change in the optimal error field correction phase during the discharge, presents challenges for the correction of the error fields in NSTX-U as assembled in 2016.

To avoid these difficulties when NSTX-U resumes operation, we seek to use our understanding of the effect of error fields on the plasma to set physics-based tolerances for the alignment of magnets and plasma facing components (PFCs). Physics requirements on the 2/1 resonant field and magnetic pitch angles on PFCs independently limit the allowable misalignment of magnets and PFCs. The constraint that the vacuum or total 2/1 field is correctable by 1 kA-turn in the NSTX-U RMP coil limits the allowable tilt and shift of each coil to the values shown in Fig. 4, using data from M3D-C1 calculations of NSTX-U discharge 204077. The constraint that the fractional perturbation to the magnetic pitch at the divertor targets is less than 10% yields the limits in Fig. 5, using data from M3D-C1 calculations of a NSTX-U model scenario 116313. The NSTX-U scenarios that we plot here are chosen because we expect them to yield conservative tolerances—204077 is a low-density, low-pressure case that couples relatively poorly to the RMP coils; and 116313 is a high-power scenario that requires large flux expansion case and shallow equilibrium pitch angles for heat flux handling. It is generally found that core locking considerations drive the tolerance requirements for the TF rod and vertical field coils (PF4s and PF5s), whereas magnetic pitch constraints drive the tolerances of the TF rod and divertor coils (PF1s, PF2s). Tolerances driven by core locking considerations refer to the relative alignment of magnets to each other, and tolerances driven by pitch angle considerations refer to the relative alignment of magnets and plasma facing components. It is also generally found that the calculation of pitch angle perturbations is relatively insensitive to the plasma response (with a probably spurious anomaly in the PF1A calculation) due to the relative distance of the response currents and the weak $n = 1$ coupling of the divertor coils to the plasma. However, unlike the local magnetic pitch angle at the divertor plates, divertor footprints are found to be strongly affected by plasma response.

![FIG 4. Independent tolerances for the shift (left) and tilt (right) of various coils to reduce the 2/1 resonant vacuum field (blue) or total field (red) to less than that produced by 1 kA-turn in the NSTX-U RMP coils.](image)

![FIG 5. Independent tolerances for the shift (left) and tilt (right) of NSTX-U coils to reduce the perturbed magnetic pitch angle at the divertor strike points on the vertical target (VT) and horizontal target (HT) to less than 10% of the equilibrium value. Tolerances are calculated using both the vacuum fields and total field.](image)
These results, together with calculations for other NSTX-U equilibria and model scenarios, have been used to drive new engineering tolerance requirements for NSTX-U as it is rebuilt. A trial fit-up of the TF center rod has found that it can be aligned to the CS casing to within 0.4 mm and 0.14 mrad. This should alleviate the most serious concerns about toroidally localized heating of the inner vessel plasma facing components, which are aligned to the CS casing. This should also simplify the reduction of magnetic braking and locking by providing a clear reference frame for aligning the vertical field coils. If this alignment can be made successfully, we expect a dramatic reduction in electromagnetic torque and an expansion of accessible parameter space, particularly with regard to density and collisionality, when NSTX-U resumes operation.

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