A NEW MODEL OF THE GALACTIC MAGNETIC FIELD

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ABSTRACT

A new, much-improved model of the Galactic magnetic field (GMF) is presented. We use the WMAP7 Galactic synchrotron emission map and more than 40,000 extragalactic rotation measures to constrain the parameters of the GMF model, which is substantially generalized compared with earlier work to now include an out-of-plane component (as suggested by observations of external galaxies) and striated-random fields (motivated by theoretical considerations). The new model provides a greatly improved fit to observations. Consistent with our earlier analyses, the best-fit model has a disk field and an extended halo field. Our new analysis reveals the presence of a large, out-of-plane component of the GMF; as a result, the polarized synchrotron emission of our Galaxy seen by an edge-on observer is predicted to look intriguingly similar to what has been observed in external edge-on galaxies. We find evidence that the cosmic-ray electron density is significantly larger than given by GALPROP or else that there is a widespread striated component to the GMF.

Key words: Galaxy: general – Galaxy: structure – ISM: magnetic fields

Online-only material: color figures

1. INTRODUCTION

Magnetic fields are ubiquitous in the Galaxy. They permeate the interstellar medium and extend beyond the Galactic disk, and they are present in stars, supernova remnants, pulsars, and interstellar clouds. The magnetic field in the diffuse interstellar medium has a large-scale regular component as well as a small-scale random part, both having a strength of order micro-Gauss.

The large-scale Galactic magnetic field (GMF) has received considerable attention yet it remains poorly understood. The main difficulty in determining the large-scale GMF is the lack of in situ measurements of the magnetic field. The best available constraints are Faraday rotation measures (RMs) and polarized synchrotron radiation (PI), both of which are line-of-sight-integrated quantities. The RM (PI) depends on the component of the field parallel (perpendicular) to the line of sight, weighted by the total (relativistic) electron density $n_e \cdot n_{cre}$. This complementarity in the sensitivity to orthogonal magnetic field components and different electron distributions is a powerful reason for combining the two data sets in a joint analysis.

Our previous systematic effort to combine these data sets, Jansson et al. (2009, hereafter JFWE09), investigated the validity of the large-scale GMF models in the literature at that time, by testing their predictions for polarized synchrotron and extragalactic RM data. It was found that all extant models failed to provide a good fit to the measured RMs and PI maps, even when their parameters were re-optimized to fit the data: Their functional forms were simply not general enough to reproduce important features of the data. Some simple modifications to existing models were investigated in JFWE09 that improved the fit. In particular, the magnetic field in the halo was found to have a form that is fundamentally different than the field in the disk, rather than being a weaker version of the disk field.

In this paper, we make use of vastly more RM data than previously available, and we update to the latest Wilkinson Microwave Anisotropy Probe (WMAP) seven-year release (WMAP7) synchrotron emission data. Even more important are the changes we have made to the form of the GMF model considered. Here we allow for the possibility of a large-scale out-of-the-plane component and allow for striated and fully random fields. The need for an out-of-the-plane component to the field is suggested by observations of external galaxies (Beck 2011; Krause 2009). The fit to the new, more general field model confirms the need for these new components, and the resulting GMF gives a dramatic improvement in the quality of the fit to the data, even as the quality and quantity of data have improved. The results presented here substantially revise our understanding of the Milky Way’s magnetic field.

Some notable recent works include Jaffe et al. (2010, 2011) studying the Galactic disk field with synchrotron data and allowing for “ordered random” magnetic fields; Sun et al. (2008) and Sun & Reich (2010) modeling the disk and halo GMF and constraining the model with multi-wavelength synchrotron and RM data; Pshirkov et al. (2011) comparing models in the literature (and proposing two benchmark models) using full-sky RM data, some of which is unpublished.

2. METHOD

We use the numerical Hammurabi code (Waelkens et al. 2009) to calculate simulated data sets of RMs and the Stokes parameters $Q$ and $U$, from three-dimensional models of $n_e$, $n_{cre}$, and $B$. As an estimator of the quality of fit to the parameters of the large-scale GMF, we use

$$
\chi^2 = \sum_i (Q_{data,i} - Q_{model,i})^2 / \sigma^2_{Q,i} + (U_{data,i} - U_{model,i})^2 / \sigma^2_{U,i},
$$

where the coordinate factors $w_{RM}$, $Q_{data,i}$, and $U_{data,i}$ are inversely proportional to the respective number of data points, to give equal weight to the RM and synchrotron data sets. For example, $\chi^2 = \sum (Q_{data,i} - Q_{model,i})^2 / \sigma^2_{Q,i}$ where the sum runs over the individual pixels. With $\chi^2$ as a function of GMF parameters, we use a Metropolis Markov Chain Monte Carlo (MCMC) algorithm (Metropolis et al. 1953) to find best-fit parameters and confidence levels for the GMF model.

The variances in the observables — $\sigma^2_{Q,i}$, $\sigma^2_{U,i}$, and $\sigma^2_{RM,i}$ — which are needed to evaluate $\chi^2$ are not merely the observational or experimental errors, but include and are dominated by the astrophysical variance caused by turbulent magnetic fields and inhomogeneities in the interstellar medium. The estimation of these variances is central to our analysis and is discussed in the next section.
3. DATA

3.1. Faraday Rotation Measures

The RM, in units of rad m\(^{-2}\), is

\[ \text{RM} \approx 0.81 \int_0^L \left( \frac{n_e(l)}{\text{cm}^{-3}} \right) \left( \frac{B_\lambda(l)}{\mu G} \right) \left( \frac{dl}{\text{pc}} \right), \]

where \( n_e \) is the total density of ionized electrons, which is dominated by the thermal electron density. RM is inferred from the relation between the polarization angle of a source and the wavelength-squared of the observation: \( \theta = \theta_0 + \text{RM} \lambda^2 \), in the Faraday-thin case. The reliability of the estimated RM thus depends on the number of and spacing between the wavelengths with which the source has been observed.

The publicly available extragalactic RM data have increased by more than an order of magnitude since JFWE09, thanks to the re-analysis of NVSS polarization data by Taylor et al. (2009). This data set includes 37,543 RMs that cover the sky north of declination \(-40^\circ\). However only two wavelengths were used in the derivation of these RMs, so they are the least reliable RMs in our sample. Complementing these RMs, we include in our analysis 194 recently obtained disk RMs by Van Eck et al. (2011); 380 RMs from the Canadian Galactic Plane Survey (Brown et al. 2003); 148 RMs from the Southern Galactic Plane Survey (Brown et al. 2007); 813 high-latitude RMs (Ma et al. 2010); 60 RMs near the Small Magellanic Cloud (Mao et al. 2008) and 200 RMs near the Large Magellanic Cloud (Gaensler et al. 2005; S. A. Mao 2012, in preparation); 160 RMs near Centaurus A (Feain et al. 2009); and 905 RMs from various other observational efforts (Simard-Normandin et al. 1981; Broten et al. 1988; Clegg et al. 1992; Oren & Wolfe 1995; Minter & Spangler 1996; Gaensler et al. 2001). The total number of extragalactic RMs we use is 40,403.

Although RMs are really for individual sources, it proves useful to combine RMs of different sources into RM-pixels, because (1) it gives a data structure that is the same as the one appropriate for the Synchrotron emission data (see Section 3.2 below) where we measure the observational “sigma” in the 13.4 deg\(^2\) pixels used in the fitting, from the variance in 16 times smaller pixels inside each larger pixel, as discussed later and (2) the basic RM data are of variable quality and in some cases represent different measurements of the same source.

To avoid skewing the mean and variance of the RM for a particular direction, we need to remove data points that are in fact multiple measurements of the same source. We do this by mapping the RMs to a HEALPix\(^1\) (Górski et al. 2005) pixelation of the sky, with \( 8 \times 10^{-4} \) deg\(^2\) pixels (i.e., about 50 million pixels for the full sky). Multiple measurements within a single pixel are averaged. The various RMs in our combined sample have been determined from different numbers of wavelength measurements and can divided into three groups of increasing reliability; the Taylor et al. (2009) data are derived using only two wavelengths, Broten et al. (1988) used a few widely spaced wavelengths, and the other RMs in our sample used several closely spaced wavelengths. When a pixel has multiple RMs from a mix of these three groups, only those from the most reliable group are kept, and then averaged. This procedure leaves 38,627 8e–4 deg\(^2\) pixels with RM values.

Plausible outliers—sources with large RM contributions likely due to effects other than the GMF (e.g., RM intrinsic to its source)—are removed by an iterative scheme: (1) for each pixel the mean and variance of the RM of neighboring pixels (those within 2\(^\circ\)) are calculated. (2) If the RM of the pixel deviates from this mean by more than three standard deviations, it is removed. This process is repeated until no RMs are marked for removal. In our sample, three such cycles are necessary and results in the removal of a total of 666 pixels.

Obtaining an accurate estimate of the astrophysical variance due to random magnetic fields and inhomogeneities in the magnetized ISM is crucial to the entire analysis. By simulating sky maps of RMs using large-scale magnetic field models, such as the one used in this paper, we find that the RM varies only slightly on small angular scales (≈few degrees). Hence, we bin the 37,961 pixels to a set of 2670 approximately 13.4 deg\(^2\) pixels. (The full sky has 3072 pixels but some portions of the sky have no measured RMs.) The sub-pixels contained in each of these larger pixels are used to calculate the variance of the RM in each large pixel.

In a few cases, the number of sub-pixels with measured RM in a large pixel is less than \( N_{\text{min}} = 10 \). In this case, we successively increase the search radius centered on the given pixel up to \( r = 4^\circ \), until \( N_{\text{min}} \) RMs are found. For a small number of pixels, \( N < N_{\text{min}} \) even when \( r = 4^\circ \), in which cases we de-weight these pixels by increasing their estimated variance by a factor \( N_{\text{min}}/N \). If the variance of any of these pixels is less than the average for that meridian, it is replaced by the average. This is required for only 12 pixels. If no sub-pixels are found within \( r \) degrees, that pixel is excluded. We are left with 2637 RM pixels in the end. We note that the observational uncertainty in the RMs is not explicitly included in the calculation of the total variance, since it enters implicitly in the variation in sub-pixel RMs and moreover the measurement error is small compared to the natural variance.

3.1.1. Foreground Subtraction

In Wolleben et al. (2010), the authors do an RM synthesis analysis, using the first results from the Global Magneto-Ionic Medium Survey (GMIMS), and find that the RM of a significant portion (about 1/20) of the sky is dominated by a local H I bubble. The nearby RM contribution from the bubble can be seen in Figure 1, which is taken from Wolleben et al. (2010) and smoothed to 13.4 deg\(^2\) pixels. The shown region is a circle of radius 30\(^\circ\) centered on \((l, b) = (40^\circ, 30^\circ)\).

In our main analysis we perform the model optimization after subtracting the nearby H I bubble, as measured by GMIMS, from the RM data set (shown in detail in Figure 1). However, we also do the model fitting a second time, using the unsubtracted RM data. Performing the fit twice provides an important sanity check about the GMF model: If the optimized \( \chi^2 \) is worse when the nearby feature has been subtracted, the field model would probably be a poor approximation to the large-scale GMF. As reported in Section 7.1.1, the optimized \( \chi^2 \) is gratifyingly lower when the local H I bubble is removed.

Several other nearby structures exist, and when RM synthesis is available for them, their contributions can also be subtracted before fitting the global GMF model to RM data. We expect GMIMS and surveys similar to it, to yield an increasingly accurate map of RM foregrounds.

3.1.2. Pulsars

Pulsar RM data should in principle provide significant additional constraints on the GMF. However, the majority of pulsars

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\(^1\) http://healpix.jpl.nasa.gov
The magnetic field has reversals. Properly estimating the RM is correspondingly very uncertain, particularly for lines of sight where we have poorly estimated distances, so the predicted RMs are correspondingly very uncertain, particularly for lines of sight where the magnetic field has reversals. Thus, pulsars are not used in the present analysis but will be included at a future stage.

3.2. Polarized Synchrotron Emission

The polarized radiation at 22 GHz is dominated by Galactic synchrotron emission. For a power-law distribution of relativistic electrons \( n_{\text{cre}} \) with spectral index \( s \), the synchrotron emissivity is

\[
j_v \propto n_{\text{cre}} B_{\perp}^{1/2} v^{1-s}. \tag{2}\n\]

For a regular magnetic field and a power-law distribution of electrons with spectral index \( s = 3 \), the emitted synchrotron radiation is linearly polarized to around 75%. Observationally, the polarization fraction is much lower due to depolarizing effects, such as the presence of turbulent or otherwise irregular magnetic fields that depolarize the radiation through line-of-sight averaging. In this paper, we will use the polarized components of the synchrotron data (the Stokes \( Q \) and \( U \) parameters) to constrain the large-scale magnetic field model.

In the WMAP7 K-band (22 GHz) data (Gold et al. 2011) are separated into foreground components, including synchrotron emission. At this frequency, we can assume that the Faraday rotation of the synchrotron data is negligible; thus \( Q \) and \( U \) are independent of RM. We take the WMAP7 synchrotron data set and average the Stokes \( Q \) and \( U \) parameters to form HEALPix maps with 13.4 deg\(^2\) pixels, as done for the RM data. The variances of these individual pixels are calculated from the original 0.84 deg\(^2\) pixels (the resolution of WMAP at 22 GHz). Figure 2 shows the processed Stokes parameters.

3.2.1. Polarization Mask

Synchrotron flux from nearby structures such as supernova remnants pollute the emission caused by the large-scale GMF in the diffuse interstellar medium. These structures are prevalent in the disk and are best masked out in an analysis of the large-scale magnetic field. We use the WMAP polarization mask discussed in Gold et al. (2011), covering 27% of the sky, but expand the mask by hand to include some partially masked structures and remove some distinct high-PI regions that appear to correspond to localized structures. The final mask covers 35% of the sky and is shown in Figure 3. We take the expanded mask as our primary mask. However, to check the sensitivity of our best-fit parameters to the choice of polarization mask we also consider the WMAP mask and two drastically different masks derived from the “pull” of the polarized synchrotron data. For each pixel, we define the pull to be \( p = \sqrt{Q^2 + U^2} / (\sigma_Q^2 + \sigma_U^2) \) and create two masks, for \( p > 2 \) and \( p > 3 \), respectively. Masking out regions with a large \( p \) should remove the most prominent local structures, such as the Northern Spur. However, it may also remove important regions of significant PI caused by the large-scale GMF. As can be seen in Figure 3 the masks are very dissimilar to our primary mask, and this is the main reason we include them. In Section 7.1, we will see that the conclusions of our analysis are not sensitive to the choice of synchrotron mask.

4. ELECTRON DENSITIES

The RMs and synchrotron emission are line-of-sight integrals of the magnetic field but weighted by the thermal and relativistic (also known as cosmic ray) electron densities, \( n_e \) and \( n_{\text{cre}} \), respectively. In this paper, we adopt the standard NE2001 thermal electron density model by Cordes & Lazio (2002) for \( n_e \), with the mid-plane density and vertical scale height modified according to Gaensler et al. (2008).

4.1. Relativistic Electron Density

We consider two distinct models for the spatial distribution of relativistic electrons: the one obtained from GALPROP (Strong et al. 2009), and the one adopted by WMAP (Page et al. 2007, who were following Drimmel & Spergel 2001). The models are fundamentally different in that the WMAP model is just a simple phenomenological parameterization, while the GALPROP distribution is based on the distribution of supernovae remnants in the Galaxy and numerical simulation. The GALPROP model is not peaked at the Galactic center and

![Figure 1](image-url)
is not described by a simple function; we thank A. Strong for providing it to us as a FITS file. Both models are shown in Figure 4.

The WMAP model is

\[ C_{\text{cre}}(r, z) = C_{\text{cre}, 0} e^{-r/h_r} \text{sech}^2(z/h_z). \] (3)

The quantity \( C_{\text{cre}}(r, z) \) is defined by

\[ N(\gamma, r, z) d\gamma = C_{\text{cre}}(r, z) \gamma^p d\gamma, \] (4)

where \( N \) is the number density. The normalization factor \( C_{\text{cre}, 0} \) in the Hammurabi implementation of the WMAP model is such that for 10 GeV electrons, \( C_{\text{cre}}(\text{Earth}) = 4.0 \times 10^{-5} \text{ cm}^{-3} \), the default value for 10 GeV electrons at Earth (Waelkens et al. 2009).^2^ We consider two variants on the WMAP model: first, using the original WMAP parameter values, \( h_r = 5 \) kpc and \( h_z = 1 \) kpc, and second, allowing \( h_r \) and \( h_z \) to be free parameters to be varied along with the parameters of the GMF in the parameter optimization.

Due to local inhomogeneities in the cosmic-ray electron density, the actual observed local density may not be equal to the smooth global component of the \( n_{\text{cre}} \). Indeed, in Section 6.2, we give evidence that the relativistic electron density may differ significantly from the models described above.

5. GALACTIC MAGNETIC FIELD MODEL

The most familiar components of the GMF are the large-scale regular fields and the small-scale random fields. The latter are due to a variety of phenomena including supernovae and other

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^2^ There seems to be a typo in the paper. However, \( C_{\text{cre}}(\text{Earth}) = 4.0 \times 10^{-5} \text{ cm}^{-3} \) is the value in the actual code.
outflows, possibly compounded by hydrodynamic turbulence, which are expected to result in randomly oriented fields with a coherence length $\lambda$ of order 100 pc or less (Gaensler & Johnston 1995; Havercorn et al. 2008). In addition to these, we include in our model “striated” random fields—fields whose orientation is aligned along some particular axis over a larger scale, but whose strength and sign varies on a small scale. Such striated fields can be produced by the levitation of bubbles of hot plasma carrying trapped randomly oriented fields away from the disk, or by differential rotation of small scale random fields, or both. Striated fields are a special case of the more generic possibility of anisotropic random fields introduced in Sokoloff et al. (1998), which can be considered a superposition of multiple striated and purely random fields.

These three distinct types of magnetic structures—large-scale regular fields, striated fields, and small-scale random fields—can be disentangled because they contribute differently to different observables. The large-scale regular field contributes to all the observables—$I$, PI, and RM—while the small-scale random field only contributes to the total synchrotron emission, $I$. In the present work, we restrict our analysis to striated and regular fields and therefore do not fit $I$ or include the small-scale random fields in our model.

The striated field contributes to $I$ and PI, but in leading order it does not contribute to RMs due to its changing sign. Jaffe et al. (2010) use the term “ordered random fields” for what is probably phenomenologically equivalent to our striated fields—they define it as a field component contributing to $I$ and PI but not RM—although their schematic indicates that the coherence length for reversals is similar in all directions whereas we envisage an origin that would naturally lead to asymmetric coherence lengths. Since fields can be random in some respects and ordered in other respects, in a variety of ways, e.g., coherence length could depend on direction but field orientations be random, we prefer the more vivid and specific term “striated” to the term “ordered random,” for the type of field being described here.

5.1. Large-scale Regular Field

The necessity of separate disk and halo fields was shown in JFWE09, and observations of external galaxies (Beck 2009; Krause 2009) prompt the inclusion of an out-of-plane field component. Thus, we model the large-scale regular GMF with three separate components. Furthermore, we restrict ourselves to functional forms such that each component of the field is separately divergenceless so their parameters can be specified independently. Imposing flux conservation has not been universally adopted in past modeling, because the constraint is so restrictive: It can be difficult to find phenomenologically appropriate forms that can be explicitly expressed in closed form and which are manifestly divergenceless. However, flux conservation is an extremely important and constraining theoretical condition, so we demand that it be enforced.

We use right-handed Cartesian ($x, y, z$) and cylindrical ($r, \phi, z$) coordinate systems throughout the following discussion, where the Galactic center is at the origin, Galactic north is in the positive $z$-direction, and the Sun is located at $x = -8.5$ kpc. The field is set to zero for $r > 20$ kpc and in a 1 kpc radius sphere centered on the Galactic center. The latter choice is not because the magnetic field in the center of the Galaxy is negligible, but since it only affects about 10 of the 6605 data points in our analysis, and is presumably dominated by local processes different from those of the global GMF, it
5.1.1. Disk Component

For the disk, we use a generalized form of the Brown et al. (2007) model, which is partially based on the structure of the NE2001 thermal electron density model. The main focus of the present work is on the halo field, so we satisfy ourselves with adopting this pre-existing form, but adjusting the field strength parameters and dependence on z to enforce flux conservation and improve the fit.

The disk field is constrained to the x–y plane, and defined for Galactic radii r between 3 kpc and 20 kpc. In the “molecular ring,” between 3 kpc and 5 kpc, the field is purely azimuthal with a field strength of $B_{\text{ring}}$. Between radii 5 kpc and 20 kpc, there are eight logarithmic spiral regions with opening angle $i = 11.5\,^{\circ}$. The dividing lines between these spiral regions follow the equation $r = r_{-\infty} \exp(\phi \tan(90^{{\circ}} - i))$, where $r_{-\infty} = 5.1, 6.3, 7.1, 8.3, 9.8, 11.4, 12.7, 15.5$ kpc is the radius at which the spirals cross the negative x-axis. The magnetic field direction in the spiral regions is given by $\hat{b} = \sin(i)\hat{r} + \cos(i)\hat{\phi}$. The field strength, $b_{i}$, in magnetic spiral $i$ is defined at $r = 5$ kpc and falls off as $r^{-1}$. To conserve magnetic flux the field strengths of seven of the spirals are free parameters in the model, with the field strength of the last spiral set by the constraint $b_{8} = -\sum_{i=1}^{7} f_{i} b_{i}/b_{8}$, where $f_{i}$ is the relative cross-sectional areas of the spirals (for a fixed radius). From $r_{-\infty}$ above, we can derive the corresponding $f_{i} = 0.130, 0.165, 0.094, 0.122, 0.13, 0.118, 0.084, 0.156$.

The extent of the disk field is symmetrical with respect to the mid-plane, and set by the height parameter $h_{\text{disk}}$, where the disk field transitions to the toroidal halo field. The transition is given by the logistic function,

$$L(z, h, u) = (1 + e^{-2(z-h)/w})^{-1},$$

where the free parameter $w_{\text{disk}}$ sets the width of the transition region; for small $w$, $L$ becomes a step function. The disk component is multiplied by $(1 - L(z, h_{\text{disk}}, w_{\text{disk}}))$ and the halo field is multiplied by $L(z, h_{\text{disk}}, w_{\text{disk}})$.

5.1.2. Toroidal Halo Component

The halo field has a purely toroidal, i.e., azimuthal, component defined as

$$B_{\phi}^{\text{tor}}(r, z) = e^{-|z|/\sigma} L(z, h_{\text{disk}}, w_{\text{disk}})$$

$$\times \begin{cases} B_{\text{h}}(1 - L(r, r_{n}, w_{h})), & \text{if } z > 0 \\ B_{\text{h}}(1 - L(r, r_{s}, w_{h})), & \text{if } z < 0. \end{cases}$$

This halo field has an exponential scale height, and separate field amplitudes in the north and south, $B_{n}$ and $B_{s}$, respectively. The northern (southern) radial extent of the halo field is set by $r_{n}$ ($r_{s}$). The parameter $w_{h}$ controls the width of the region where the halo field is cut off.

We considered several forms for the halo field, including axisymmetric and bisymmetric spirals, and settled on the purely toroidal model when it was clear that it led to a superior fit to data. Some alternative halo components that we tested, and rejected, are discussed in Appendix A.1.

5.1.3. Out-of-plane Component

The halo field is generalized compared with earlier work, by including an out-of-plane component. We refer below to the out-of-plane halo component as the “X-field” component, since it is partially motivated by the X-shaped field structures seen in radio observations of external, edge-on galaxies (Krause 2009; Beck 2009).

We choose the out-of-plane component to be axisymmetric and poloidal, i.e., lacking any azimuthal component (which is incorporated via the toroidal halo component). To find a reasonable functional form for such a field, that is also divergenceless, is not simple. We developed the parameterization below; a visualization is provided in Figure 5 for the parameters of the best-fit GMF (see Table 1; see also Figure 6). The field at any position $(r, z)$ is specified, as discussed below, in terms of $r_{p}$, the radius at which the field line passing through $(r, z)$ crosses the mid-plane $(z = 0)$.

We take the field outside galactocentric radius $r_{X}^{\text{h}}$ to have a constant elevation angle, $\Theta_{X}$, with respect to the mid-plane. Within this radius, the elevation angle $\Theta_{X}$ is linear in the radius, becoming vertical, $\Theta_{X} = 90^{{\circ}}$, at $r = 0$. We define the field...
describe the spatial dependence of the orientation and strength of the striated field, but it is not feasible to constrain a large number of additional parameters. Furthermore, the present analysis cannot distinguish between the presence of a striated magnetic field component and an increase in the relativistic electron density compared with the assumed $n_{\text{cre}}$ model, if the striated magnetic field is aligned with the local coherent field. While in general a striated random field need not be aligned with the local coherent field, such an alignment may be natural when the coherent field results from differential rotation or bulk motion.

Therefore as a first step toward assessing the need for a striated field component, we include the possibility of striated magnetic fields by adding a multiplicative factor, $\gamma$, to the calculation of $\chi^2$, such that when this factor is equal to unity the model describes a purely regular field. We parameterize striated and purely random fields as $B_{\text{stri}} = \beta B_{\text{reg}}$. We let the factor be a free parameter in the large-scale GMF model. We originally performed the analysis allowing the disk, toroidal halo, and X-field each to have a separate amount of striation (see the Appendix). We did not find a significant improvement in $\chi^2$ using this added freedom, so for the final parameter optimization used a single $\beta$ value for all components. This means that the striated field is everywhere aligned with the local large-scale field and has the same relative magnitude everywhere in the Galaxy.

When the striated field is aligned with the regular field, there is an obvious degeneracy between the strength of the striated field component and the relativistic electron density: If we write the multiplicative factor as $\gamma = \alpha(1 + \beta)$, we can interpret $\alpha$ as being a rescaling factor of the nominal the relativistic electron density, with $B_{\text{stri}} = \beta B_{\text{reg}}$. The distribution of relativistic electrons in the Galaxy is not well enough known to permit this degeneracy to be disentangled at present. Of course, since $\beta \geq 1$ it follows that if $\gamma$ is found to be less than unity, we can conclude that $\alpha < 1$, and that $n_{\text{cre}}$ has been overestimated.

5.3. Parameter Estimation

As noted in JFWE09, avoiding false $\chi^2$ minima when optimizing a model is very difficult, and we have devoted considerable effort to exploring the very large parameter space available for the model outlined in the previous section. The model optimization is done using the PyMC package by Patil et al. (2010) and uses an adaptive Metropolis MCMC algorithm. To achieve good mixing and convergence of the Markov chain, we continue to sample the parameter space until the Gelman–Rubin convergence and mixing statistic, $\hat{R}$ (Gelman & Rubin 1992), satisfies the condition $\hat{R} < 1.03$ for all parameters. The final Markov chain has 100k steps, and the Monte Carlo standard error for any given optimized parameter is at least an order of magnitude less than the estimated confidence range of the same parameter.

6. RESULTS

6.1. Optimized Large-scale Magnetic Field Model

The large-scale GMF model has 21 free parameters. Table 1 lists the best-fit values and $1\sigma$ confidence intervals.

6.1.1. The Disk Field

The best-fit field in the disk is shown in the top panel of Figure 7. The innermost arrow refers to the molecular ring
region; consecutive arrows are positioned in spiral arm regions 1–8. Because of the superposition of the disk with the toroidal halo and X-field, parts of the field in the disk become asymmetric in \(z\) (e.g., arm region 1 and the molecular ring). The smooth transition between the disk and halo fields is centered around 400 pc, but the transition width is large enough that the total field is a mixture of both, even at the mid-plane.

In agreement with Brown et al. (2007) we find a large-scale reversal between the Scutum-Crux spiral arm (region 2; counterclockwise field as viewed from the north Galactic pole) and the Perseus spiral arm (region 6; clockwise field). In contrast with Brown et al. (2007), we find evidence of another reversal between the Perseus and Norma spiral arms (regions 6–8). However, the field strength in arm region 8 is less than two standard deviations from zero, hence the evidence for this reversal is weak. We note that Brown et al. (2007) only modeled the GMF in the region \(253^\circ < l < 358^\circ\), and would thus not be very sensitive to data constraining regions 7 and 8. We also note that Brown et al. (2007) reported a counterclockwise field in the molecular ring, while we find a very weak field that is mostly present in the model via the superimposed halo and X-field. In the Van Eck et al. (2011) extension of the Brown et al. (2007) model, the authors split the model molecular ring into two half-rings and find a preference for their magnetic fields to go in opposite directions. Since this configuration violates the divergenceless condition we did not consider such a feature in our model. The van Eck fit could be a hint that the magnetic field in the molecular ring is not as simple as a purely azimuthal field and could explain why in our optimized model the field is essentially nonexistent.

In the past, there has been much discussion of the number of field reversals in the disk. In this new model, due to parameters having error assignments and there being multiple components contributing to the field at any given point, the question must be made more precise. One could for instance identify loci at which the sign of the field differs between adjacent regions in which the fields are non-zero, by at least 3\(\sigma\); simply counting the times the arrows in Figure 7 change direction is not sufficient.

It is important to stress that the particular functional form of the logarithmic spiral has highly non-local implications. In reality, the observables mostly constrain the magnetic field within several kpc of our position, so that one should not take too seriously the predictions for the magnetic field strength and orientation on the other side of the Galaxy. The disk field deserves further elaboration and exploration in future work, for instance allowing the field to vary smoothly across the arms, allowing the arms’ locations and widths to be free parameters, and, most importantly, exploring alternatives to the logarithmic spiral structure. For instance, Moss et al. (2012) recently showed how dynamo action can lead to the disk field on one side of the Galaxy being drastically different to the field on the other side, not having a particularly orderly form, etc. Devising a way to characterize such possibilities, in a way that allows the field structure to be constrained, will be a central goal for the next phase of this modeling program. Using RMs for pulsars with accurately known distances, simultaneously fitting the electron densities, and considering PI at different frequencies, will all have an important role to play in future improvements to the disk modeling.

### 6.1.2. The Toroidal Halo Field

A slice through \(z = \pm 1\) kpc (Figure 7) shows mainly the toroidal halo field. In the northern halo, the field extends to \(r \approx 9.2\) kpc, while the southern component stretches farther, to \(r \gtrsim 16\) kpc (the actual value is unconstrained for large radii). The halo field has a small transition width, \(w_h \approx 0.2\) kpc. Figure 7 also shows the significant impact the X-field has on the magnetic field in the \(x-y\) plane by causing the effective pitch angle to vary with radius. The toroidal halo field itself has zero pitch.

The most difficult quantity to constrain in the GMF model is its vertical extent. In our specific model, this is mainly set by the scale height of the toroidal halo field. This parameter is very sensitive to the chosen electron distributions, and indeed for the original WMAP \(n_{ee}\) only a lower bound on the toroidal scale height is found. With \(n_{ee}\) from GALPROP the scale height of the field is constrained and is found to be \(z_0 = 5.3 \pm 1.6\) kpc.

Note that because our field model has several components, its vertical profile cannot simply be characterized by a single vertical scale height. This is illustrated in Figure 8, which shows the magnitude of the field as a function of \(z\) for our projected planar position (\(x = -8.5\) kpc, \(y = 0\) kpc) and a second point 1.5 kpc farther out on the \(x\)-axis. For comparison, the plot also shows an estimate of the total field magnitude including the random component (inferred from synchrotron emissivity, taken from Cox 2005).

#### 6.1.3. The Out-of-plane Field

The optimized out-of-plane component is significant in both strength and extent, and does in fact exhibit an “X”-like...
geometry. The field orientation and strength is shown in Figure 5. The field transitions from a constant angle to a linearly increasing angle at around 5 kpc. In the outer region, the elevation angle is approximately 50°, and the elevation increases at smaller radii until the field is completely vertical at \( r = 0 \).

6.2. Striated Fields and Relativistic Electrons

We optimized the GMF model with the two \( n_{\text{cre}} \) models described in Section 4.1. The original WMAP \( n_{\text{cre}} \) gives a poor fit, but optimizing \( h_1 \) and \( h_2 \), appearing in the WMAP distribution improves the fit to \( \chi^2 / \text{dof} = 1.101 \). The WMAP \( n_{\text{cre}} \) is plotted in the lower panel of Figure 4. The GALPROP distribution gives a slightly better fit with a reduced \( \chi^2 \) of 1.096. Since the WMAP distribution has two free parameters and the GALPROP distribution has none, and the GALPROP distribution is constrained by a variety of other data, we adopt the GALPROP \( n_{\text{cre}} \) model.

The best-fit value of the product of the striation contribution and relativistic electron density rescaling is \( \gamma = \alpha (1 + \beta) \approx 2.9 \). As noted in Section 5.2, the present analysis does not allow us to discriminate between these two sources of increased polarized synchrotron emission. A third possibility is that the thermal electron density, \( n_e \), has been overestimated. In this case, using the correct \( n_e \) would require a stronger GMF to account for the observed RM\( s \), which in turn would decrease the need for striated fields (or increased \( n_{\text{cre}} \)) to account for the polarized synchrotron intensity. Of course, a combination of all three effects may be at work. However, since the thermal electron density is a more carefully constrained quantity than the relativistic one, we consider it more likely that the large \( \gamma \) should be interpreted as an indication of striated fields in the Galaxy and/or that \( n_{\text{cre}} \) is underestimated.

Figure 8 shows the contribution of striated fields, if the GALPROP and NE2001 models of the electron densities are correct. The middle panel in Figure 4 shows the rescaled GALPROP \( n_{\text{cre}} \), under the assumption that there are no striated fields in the Galaxy, and the large \( \gamma \) is instead due to an underestimated relativistic electron density. Using the parameterization defined in Section 5.2, the \( n_{\text{cre}} \) is in this case underestimated by a factor \( \alpha = \gamma = 2.92 \pm 0.14 \).

To further investigate the degeneracy between striated fields and the relativistic electron density (and the sensitivity of our best-fit magnetic field parameters to the uncertainty in \( n_{\text{cre}} \)) we made the following test: We re-optimize the field parameters after multiplying the GALPROP \( n_{\text{cre}} \) by a factor \( \exp(|z|/z_{\text{cre}}) \), with \( z_{\text{cre}} = 10 \) kpc. This multiplicative factor increases the effective scale height of the relativistic electrons (the number of electrons increases approximately by, e.g., 10% at \( |z| = 1 \) kpc, and by 20% at \( |z| = 2 \) kpc). The best-fit parameters change on average by 0.4 standard deviations, with most of the change predictably being in \( \alpha \), which decreases to 2.65. The best-fit parameters for the disk field, and geometric quantities such as \( r_e, r_0, w_0, r_X \), and \( \Theta_X \) are all essentially unchanged. The best-fit model is thus robust under this degree of uncertainty in \( n_{\text{cre}} \).

This rescaling (with \( z_{\text{cre}} = 10 \) kpc) also slightly improves the fit of our model and could be a sign that the GALPROP \( n_{\text{cre}} \) underestimates the scale height of relativistic electrons. We note that the significant vertical fields present in our model would tend to increase the diffusion of relativistic electrons to larger \( |z| \). GALPROP currently does not include anisotropic diffusion in the calculation of its electron density model, which would be necessary to take this effect into account, however. Finally, we note that on physical grounds, having a striated field that is equally important everywhere in the Galaxy (as implied by the best-fit \( \beta \) values being the same for all three field components) seems somewhat implausible, favoring the interpretation of a need for rescaling the relativistic electron density rather than a large striated field.

In future work, we will incorporate the electron densities self-consistently in the overall GMF modeling, and generalize GALPROP to include anisotropic and spatially varying diffusion when calculating \( n_{\text{cre}} \).

6.3. The Milky Way to an External Observer

A hypothetical view of the Milky Way in polarized radio emission as seen by an extragalactic observer is shown in Figure 9. These maps can be compared to external galaxies presented in, e.g., Beck et al. (2002; see also http://www3.mpifr-bonn.mpg.de/div/konti/mag-fields.html for an atlas of magnetic fields in nearby galaxies, compiled by R. Beck and W. A. Sherwood). The polarization bars (rotated 90° to be aligned with the magnetic field direction) are overlaid on the NE2001 electron density model. The face-on view shows a tightly wound spiral pattern, mostly aligned with the matter spiral arms. This outcome was not a foregone conclusion, since the superposition of the three large-scale field components could in theory yield radically different configurations.

The edge-on view shows a strong resemblance to the polarization patterns seen in some external galaxies, such as NGC 891 and NGC 5775, shown in Figure 10. Magnetic fields similar to the out-of-plane component described in this paper could thus be present in galaxies such as NGC 891 and NGC 5775.

7. DISCUSSION

7.1. Quality of Fit

The reduced \( \chi^2 \) of the best fit for the global GMF model described above is 1.096, with 6605 data points and 21 free parameters. This is a substantial improvement in fit over previous models, which have reduced \( \chi^2 > 1.3 \).
We note that $\chi^2$ serves as a figure of merit to compare the quality of fit for parameter estimation. We have not taken steps to assure that the absolute value of $\chi^2$ as defined has the meaning attached in a $\chi^2$-distribution. In particular, the low signal to noise in parts of the polarized synchrotron data leads to slightly inflated $\sigma_Q$ and $\sigma_U$, which we have not corrected because it does not impact parameter estimation and the ability to compare different models’ relative fit to the data.

7.1.1. Sensitivity to Foregrounds and Choice of Synchrotron Mask

Performing the parameter optimization without first subtracting the nearby H i bubble as discussed in Section 3.1.1, leads to a worse $\chi^2$ per degree of freedom: 1.110 instead of 1.096 (the best-fit parameters are changed, on average, by 1.1 standard deviations). Because only a small fraction of the data points are affected, this change in the total $\chi^2$ is quite significant. Since we should expect a correct global GMF model to give a better fit to the data if a foreground contaminant is removed, this adds credence to our model being correct.

Performing the optimization with the less conservative WMAP polarization mask (Gold et al. 2011), the reduced $\chi^2$ is notably higher, at 1.243. The best-fit parameters are quite robust—within of course the limitations already mentioned such as imposing a field structure, which is surely simpler than the one in nature, and not attempting to describe the central 1 kpc in the disk.

7.1.2. Model Comparison

For model comparison, we optimize the 11 free parameters of the Sun et al. GMF model (Sun et al. 2008; Sun & Reich 2010), to give the best fit to our observables. The optimized Sun et al. model has $\chi^2_{\text{reduced}} = 1.325$, compared with 1.096 for our model. We note that due to the large number of degrees of freedom (6605) the difference in $\chi^2_{\text{reduced}}$ between the two models is truly substantial.

A figure of merit that penalizes for the number of model parameters is the Bayesian Information Criterion, defined as $\text{BIC} = \chi^2_{\text{tot}} + k \log(N)$, where $k$ is the number of free parameters and $N$ is the number of data points. For our best-fit model, BIC = 7401, and for the optimized Sun et al. model BIC = 8832. The major differences between our model and the Sun et al. model are our inclusion of an out-of-the-plane component and our inclusion of striated random fields (or a rescaled $n_{\text{cre}}$), both of which significantly improve the fit.

As a final comparison, we also optimize the bisymmetric spiral field (hereafter BSS; Stanev 1997). The BSS field, which but does not substantially alter the field (e.g., the geometry and extent of the X-field does not change by much).

Optimizing the model with the two masks derived from the pull of the polarized intensity (see Figure 3) yields best-fit parameters that are on average less than two standard deviations from our quoted values. We conclude from this that, while our parameter optimization is indeed sensitive to the choice of synchrotron mask, our general results for the new model are robust—within of course the limitations already mentioned such as imposing a field structure, which is surely simpler than the one in nature, and not attempting to describe the central 1 kpc in the disk.
only has a disk component, is still often used in the literature, e.g., to predict ultrahigh-energy cosmic-ray (UHECR) deflections (Takami & Sato 2010; Vorobyov et al. 2009, among others), despite having been shown to be a poor fit to data (Sun et al. 2008; Jansson et al. 2009), and we find that the optimized BSS model does significantly worse than our model or the Sun et al. model, with $\chi^2_{\text{red}} = 1.777$ (seven free parameters) and BIC = 11,790.

7.2. UHECR Deflections

In our model, UHECRs are deflected predominantly by the toroidal halo field and the X-field component, apart from UHECRs observed in a direction close to the Galactic plane. Due to the asymmetric nature of this field, the average UHE proton deflection in the southern part of the Milky Way is approximately 60% larger than in the north. For a 60 EeV proton, the average deflection (across the sky) is 5.2, with a quarter of the sky having less than 2.2 deflections. The magnitude of the deflection is highly non-uniform across the sky.

The predicted deflection for a 60 EeV proton is shown in Figure 11. Three things of note are apparent from the figure: (1) the predicted deflection—proportional to the integrated transverse magnetic field along the trajectory—differs greatly between our model and that of Sun et al. (2008) and Stanev (1997). (2) Our predicted deflection is highly asymmetric across the sky. (3) We predict generally larger deflections. The X-field, in particular, has a significant impact on the predicted deflections in directions toward the inner part of the Galaxy.

Finally, we note that the deflections predicted by the best-fit parameters obtained using the rescaled GALPROP electron density in Section 6.2 only differ on average by 0.3 from the above case.

8. SUMMARY AND CONCLUSIONS

We have developed an improved model for the GMF, whose parameters are determined by fitting a large number of Faraday RMs and polarized synchrotron emission data. We use the WMAP7 maps of synchrotron emission, and 40,403 extragalactic RMs, smoothed on 13.4 deg$^2$ pixels, to arrive at 6605 independent observables. A key element of our procedure is to determine empirically the value of $\sigma$ for each observable, from the variance in the observations within each 13.4 deg$^2$ pixel, giving the proper relative significance for each data point in the fit.

The new 21-parameter GMF model is fundamentally different from and more general than any GMF model considered previously in the literature. Flux conservation is enforced separately for each component and provides a powerful implicit constraint, in addition to the explicit constraints from fitting the observables. The GMF obtained here gives a far better fit to the observables than previous models. Our GMF has a $\chi^2$/dof = 1.1 compared to $\chi^2$/dof = 1.3 for the best previous form, the Sun et al. model (Sun et al. 2008; Sun & Reich 2010), after optimizing that models’ parameters to give the best fit to the same set of observables. The dramatic improvement is due to two factors. First, we developed and included a closed-form expression for a divergence-free out-of-plane field with a sufficiently general, phenomenologically appropriate geometry. Second, we allowed for the presence of large-scale striated fields or a rescaling of the assumed relativistic electron density.

We adopted for the disk field the general log-spiral form that has been used by others, modifying the parameters to enforce flux conservation and optimize the fit. We confirm our earlier result (Jansson et al. 2009) that the toroidal component of the halo field has its own features and cannot be described as a simple scaling of the disk field; among other differences, there is an asymmetry between the properties of the toroidal component in the northern and southern hemispheres.

We have explored the sensitivity of our results to various assumptions and find that the inferred model parameters are generally quite robust. Different choices of masks, based on different criteria, do not change the resultant best-fit GMF models very much. In the present work, we adopted the standard Cordes-Lazio NE2001 thermal electron density, with scale height revised according to Gaensler et al. (2008). We considered both the GALPROP relativistic electron distribution and also the WMAP double-exponential form with two free parameters, which we fit; we adopt the GALPROP distribution because it is physically motivated, has no free parameters, and gives a better fit.

Besides the greatly improved fit, two additional pieces of evidence give confidence in the main features of this new model and vindicate our methodology: (1) the synchrotron emission of the Milky Way seen by extragalactic observers, predicted using the new GMF, resembles rather closely observations that have been made of external galaxies from both face-on and edge-on...
perspectives. (2) The fit to data improves when the RM of a nearby H I bubble is removed, while the best-fit large-scale field does not change significantly. The fit also prefers the GALPROP n_{\text{cen}} over less physical alternatives considered.

In future work we plan to do a simultaneous fit, constraining self-consistently parameters of the thermal and relativistic electron densities along with the parameters of the GMF. Another future direction is to model the most important local structures; this should reduce still further the small current sensitivity to masks and provide valuable detail about the local ISM. Better knowledge of the local environment will also benefit the determination of global properties from line-of-sight measurements: Due to the fact that all lines of sight penetrate the local medium, if the local value of n_{\text{e}}, n_{\text{cen}} or magnetic field is substantially different from the model value, that could produce a systematic error in the inference of the global parameters.

Use of this new model of the GMF, which reproduces most large-scale features seen in the RM and polarized synchrotron skies, should allow significant improvements in a number of related analyses. With a trustworthy model of the GMF, RM data can be added to previous constraints on the Galactic distribution of thermal electrons (Cordes & Lazio 2002). The effects of spatially varying and anisotropic diffusion due to the large-scale regular and striated GMF can now be included in the determination of the Galactic distribution of cosmic rays using a code such as GALPROP (Strong et al. 2007). On account of the out-of-plane GMF, this may have a significant impact on the predicted spectrum and distribution of Galactic cosmic rays. Indeed, we have preliminary evidence that the typical density of cosmic-ray electrons is greater and has a larger scale height than predicted by the currently standard GALPROP analysis. Finally, a reliable model of the large-scale GMF will allow the arrival directions of UHECRs to be corrected for deflection in the large-scale magnetic field, for a given charge assignment.

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APPENDIX

NOTES ON MODELING ATTEMPTS

Before arriving at the GMF model described in this paper considerable efforts were made to develop and test alternative models. In this Appendix, we briefly describe the most important of these attempts. We also describe a way to implement a more general striated field model, where separate model components (e.g., disk and halo) can have different degrees of striation.

A.1. Rejected Model Features

1. Van Eck et al. (2011) presented an extension of the Brown et al. (2007) disk model, based on additional RM data in the disk. We implemented this model and found that it did not improve the \( \chi^2 \) of the final fit compared to the Brown et al. (2007) model. We chose to base our disk model on the Brown et al. (2007) model because it is simpler and could be easily modified to conserve magnetic flux.

2. Our toroidal halo components initially had the freedom to reverse direction in the inner part of the Galaxy (cf. JFWE09). With the inclusion of striated fields, and the subtraction of the local H I bubble described in Section 3.1.1, this model feature is no longer necessary in order to explain the observed data; it is sufficient that the outer region has a negligible halo field.

3. The field strength in the toroidal halo was given a radial exponential fall-off, but the optimized scale length was much larger than the size of the Galaxy. That is, given the radial extent of the electron densities, the observables are not sensitive to the outer limits of the GMF. We thus removed this parameter and implemented a constant field strength up to radius \( r_h \) (\( r_h \) in the south).

4. Several different axisymmetric and divergenceless out-of-plane field configurations were tested and optimized, including dipole-like models. The final field model was chosen because it gives the best fit to the data of the model forms we considered.

5. We considered a halo field consisting of axisymmetric or SSs. We let all relevant parameters in the spiral fields be free, including the relative orientation in the north/south (i.e., the north and south fields were allowed to vary between completely aligned to completely disaligned). The simpler, toroidal halo field described in the text gave a better fit to data, however.

6. Striated fields where the level of striation differs for the disk, toroidal halo, and X-field (see Section A.2) were also considered. No appreciable improvement of the model fit was found. Future work will consider further generalizations, such as purely vertical striated field components (physically motivated by Galactic winds, lifting and stretching field lines from the disk), etc.

A.2. Generalized Implementation of Striated Fields

The simplistic implementation of striated fields done in this paper—by adding a multiplicative factor in the calculation of the Stokes’ parameters—can be generalized such that different magnetic components (e.g., disk, toroidal halo, and X-field) can have different amounts of striation. This implementation breaks the degeneracy between striated fields and a rescaling of the relativistic electron density (see Section 5.2).

The most straightforward implementation is simply to include the actual random striated fields explicitly when calculating the observables. However, this will often be computationally prohibitive as many realizations are necessary to get a reliable mean value. In addition, the stochastic nature of the calculated observables can make the interpretation of the MCMC difficult. Instead, we developed a non-stochastic approach that works when the number of different striated field components is low.

As an example we consider the case where the disk, toroidal halo, and X-field components all have a separate striated field aligned locally with its regular field. Including any kind of random field makes the calculated observable stochastic. As long as only the ensemble average of observables is needed, we can ignore striated fields completely in the calculation of RMs, since the contribution of random fields to RMs is on average zero.

To calculate the contribution to the Stokes parameters for a given volumetric cell, let the local magnetic field be \( B_{\text{reg},i} \pm k_i B_{\text{reg},i} \), where \( i \) labels the magnetic field components (disk,
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...toroidal halo, X−field) and the second term is the local striated field, which is either parallel or anti−parallel with the regular field. The relative strength of the striated field is set by the value \( \kappa_i \). In our example, \( i \) can take three different values, corresponding to the disk, halo, and X−field, and there are \( 2^3 = 8 \) possible configurations of the local magnetic field. Since we are only interested in the average of many realizations, and Stokes parameters are additive, we calculate \( I, Q, U \) for a given line−of−sight eight times, once for each possible choice implied by adding/subtracting the striated term. We can then simply take the mean of the eight different predicted Stokes parameters. This should correspond to the mean of a very large number of stochastic realizations of the field.

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