Variations of high-latitude geomagnetic pulsation frequencies: A comparison of time-of-flight estimates and IMAGE magnetometer observations

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Abstract. The fundamental eigenfrequencies of standing Alfvén waves on closed geomagnetic field lines are estimated for the region spanning $5.9 \leq L < 9.5$ over all MLT (Magnetic Local Time). The T96 magnetic field model and a realistic empirical plasma mass density model are employed using the time-of-flight approximation, refining previous calculations that assumed a relatively simplistic mass density model. An assessment of the implications of using different mass density models in the time-of-flight calculations is presented. The calculated frequencies exhibit dependences on field line footprint magnetic latitude and MLT, which are attributed to both magnetic field configuration and spatial variations in mass density. In order to assess the validity of the time-of-flight calculated frequencies, the estimates are compared to observations of FLR (Field Line Resonance) frequencies. Using IMAGE (International Monitor for Auroral Geomagnetic Effects) ground magnetometer observations obtained between 2001 - 2012, an automated FLR identification method is developed, based on the crossphase technique. The average FLR frequency is determined, including variations with footprint latitude and MLT, and compared to the time-of-flight analysis. The results show agreement in the latitudinal and local time dependences. Furthermore, with the use of the realistic mass density model in the time-of-flight calculations, closer agreement with the observed FLR frequencies is obtained. The study is limited by the latitudinal coverage of the IMAGE magnetometer array, and future work will aim to extend the ground magnetometer data used to include additional magnetometer arrays.
1. Introduction

Local excitation of a given field line by a source of wave energy at its eigenfrequency is known to result in the resonant oscillation of the field line [Dungey, 1954a, b]. These oscillations, referred to as FLRs (Field Line Resonances), are an important mechanism for the transfer of energy and momentum in the magnetosphere [Elkington et al., 1999; Rae et al., 2007]. Therefore, it is of scientific interest to have an understanding of the expected frequencies of FLRs and their spatial variations.

The FLR process is the result of a standing Alfvén wave on a closed geomagnetic field line. Consequently, the fundamental eigenfrequency for a field line is determined by the length of the field line and the local Alfvén speed at all points along the field line. By definition, the local Alfvén speed is defined by the magnetic field strength and the plasma mass density. Since these values vary with radial distance, the fundamental eigenfrequency varies across the field lines, forming the Alfvén continuum. Energy input into the Alfvén continuum at a discrete frequency will drive an FLR at the field line where the driving frequency matches the field line eigen-frequency. Large scale spatial variations in the frequency of standing Alfvén waves are thus attributed to the magnetic field configuration and the distribution of plasma mass density. Although work by Vellante and Förster [2006], for example, has provided a detailed and accurate examination of eigenfrequencies for field lines located well within the plasmasphere, the study presented here will focus on closed field lines with larger $L$ values located in the outer plasmasphere, plasmatrough, and near-Earth plasma sheet. Previous studies have explored estimating fundamental FLR eigenfrequencies for closed geomagnetic field lines using the time-of-flight approximation [Warner and Orr, 1979; Lee and Lysak, 1990; Wild et al., 2005], involving the
assumption of a magnetic field model and plasma mass density model. Notably, a study conducted by Wild et al. [2005] presented time-of-flight calculated frequencies for high latitude closed field lines, using the T96 magnetic field model [Tsyganenko, 1996] and a simple radial power law mass density model. The results demonstrated that the use of the realistic T96 magnetic field model provides more representative estimates of the eigenfrequencies, compared to previous calculations using more simplistic magnetic field models [Warner and Orr, 1979; Lee and Lysak, 1990]. The results account for local time variations, field configuration at high latitudes, and dependences on geomagnetic activity and solar wind conditions. However, the mass density model assumed by Wild et al. [2005] is relatively simplistic. It has been shown by Sandhu et al. [2016a] that the magnetospheric mass density distribution contains strong variations with MLT (Magnetic Local Time) and cannot be described validly with a simple radial power law mass density model. Therefore, the time-of-flight analysis of fundamental FLR eigenfrequencies presented by Wild et al. [2005] can be further refined by including a more realistic plasma mass density model to account for the mass density contribution, in addition to the realistic T96 magnetic field model. This forms the motivation of this study.

In order to assess the validity of time-of-flight calculations, a comparison to observed FLR frequencies would prove useful. A brief overview of previous studies to examine average large scale spatial variations in FLR frequency is now presented. Among the first studies to consider the spatial distribution of FLR frequency was Obayashi and Jacobs [1958], where the latitudinal variation was assessed. Geomagnetic pulsations observed using ground-based magnetometers were analysed, for a period spanning about 80 days and covering a geomagnetic latitude range from approximately 40° to 60°. Although a large amount of scatter was present in the data, the results indicated that a clear decrease in pulsation frequency with increasing latitude was
observed. The latitude dependence was also observed in subsequent studies [Orr and Matthew, 1971; Samson et al., 1971], leading to a notable study conducted by Samson and Rostoker [1972]. Samson and Rostoker [1972] presented an analysis of Pc4 and Pc5 pulsations comprising approximately 185 hours of geomagnetic pulsation activity, observed using ground-based magnetometers covering latitudes from approximately 58° to 78°. A linear trend in the data was identified, such that on average, the resonant pulsation frequency linearly decreased with latitude. As well quantifying the $L$ value dependence, some consideration of dependences on MLT was included, with results indicating the dayside FLR frequency is statistically greater than the nightside FLR frequency. Variations in FLR frequency with MLT were further examined in studies by Yumoto et al. [1983] and Poulter et al. [1984]. Using ground-based observations obtained by the STARE (Scandinavian Twin Auroral Radar Experiment) radar and the Slope Point radar, Poulter et al. [1984] identified 64 pulsation events, covering an interval of 1978 - 1980 and a latitude range of approximately 58° to 70°. The diurnal variation in average pulsation frequency was clearly identifiable, where frequencies were observed to maximise at dusk. Subsequent studies provided support for the observed latitudinal and MLT variations in FLR frequency [Glassmeier et al., 1984; Junginger and Baumjohann, 1984; Takahashi et al., 1984; Takahashi and McPherron, 1984; Takahashi et al., 2015; Engebretson et al., 1986; Mathie et al., 1999; Takahashi et al., 2004; Plaschke et al., 2008], using both ground-based and in-situ data sets. A study conducted by Takahashi et al. [2002] provided further insight into the spatial variations of the resonant frequencies of field lines by presenting latitude-MLT maps. Using electric field and magnetic field observations from the AMPTE/CCE (Active Magnetospheric Particle Tracer Experiment / Charge Composition Explorer), a data set comprising of 3171 events was obtained. A decrease in frequency with $L$ shell, and frequency values minimising
in the noon-dusk sector were the key features observed. In a similar manner, Liu et al. [2009] presented an average map of FLR frequency distribution in \( L \)-MLT space, based on observations of electric fields and magnetic fields obtained by THEMIS (Time History of Events and Macroscale Interactions during Substorms) over the interval from November 2007 to December 2008. The average frequencies of Pc4 and Pc5 toroidal waves indicate a decreased frequency with \( L \) value and peak values located at approximately dawn, in agreement with prior studies. Although these studies clearly demonstrate the variability in FLR frequencies with \( L \) value and MLT, the temporal and spatial extent of the data sets are the key limitations. Overall, a review of previous studies indicates that there is a lack of large-scale, statistical studies of the FLR frequency distribution. This introduces difficulties in providing any in-depth comparisons of the time-of-flight calculations to direct observations, and consequently, a statistical analysis of FLR frequencies observed by IMAGE (International Monitor for Auroral Geomagnetic Effects) is also conducted here.

2. Time-of-Flight Calculations

The FLR process involves the formation of a standing Alfvén wave on a closed geomagnetic field line. Considering the propagation of an Alfvén wave along a given magnetic field line, the resonant eigenfrequencies are determined by the field line length and the Alfvén speed. The Alfvén speed, \( v_A \), defined as

\[
v_A = \frac{B}{\sqrt{\mu_0 \rho}}
\]

(1)

is a function of local plasma mass density, \( \rho \), and magnetic field strength, \( B \), so will vary significantly along closed field lines. Taking this into account, the fundamental mode frequency,
of a given field line can be approximated using the time-of-flight technique [Warner and Orr, 1979]:

\[
\frac{1}{f} = 2 \int \frac{ds}{v_A}
\]

where the integral is taken over the full field line length. Equation 2 calculates the time taken for an Alfvén perturbation to traverse along a given field line. This technique requires assumptions of the magnetic field line length, and field-aligned variations of the magnetic field strength and plasma mass density, which determine the Alfvén speed distribution along the field line (equation 1).

In their study, Wild et al. [2005] assumed the T96 magnetic field model, and a simple radial power law mass density model. Estimates of fundamental FLR eigenfrequencies (calculated using equation 2) are shown in Figure 1, illustrating the time-of-flight technique. As the mass density models used throughout this study represent the average conditions in the closed magnetosphere, the T96 magnetic field model parameters used in all time-of-flight calculations presented correspond to typical conditions at spring equinox. The inputs are a solar wind dynamic pressure of 2 nPa, IMF (Interplanetary Magnetic Field) \( B_y \) and IMF \( B_z \) equal to 0 nT, and a Dst index value of 0 nT. The frequencies are shown plotted at the field line positions in the T96 magnetic equatorial plane (left panel) and the field line footprint latitude (right panel), considering field lines with \( L \) values spanning \( 4 \leq L < 10 \). The radial power law mass density model is defined to have a mass density of 100 cm\(^{-3}\) at \( L = 4 \), decreasing with radial distance in the equatorial plane with a \( r^{-4} \) dependence, as used in previous studies [Warner and Orr, 1979; Wild et al., 2005]. The mass density model is based on OGO (Orbiting Geophysical Observatories) observations of \( H^+ \) densities, presented in a study by Chappell [1972]. Local time
variations in the magnetic field configuration are represented as variations in the frequency with MLT.

In order to improve upon the estimates of Wild et al. [2005], this study will use the T96 magnetic field model combined with a more realistic mass density model. The T96 magnetic field model [Tsyganenko, 1996] is parameterised by the solar wind dynamic pressure, IMF $B_y$, IMF $B_z$, and Dst index. The mass density model used will now be briefly described. Using Cluster observations obtained between 2001 - 2012, Sandhu et al. [2016b, a] obtained empirical models describing field-aligned variations of the total electron density, based on WHISPER (Waves of High frequency and Sounder for Probing of Electron density by Relaxation) data, and the average ion mass, based on CODIF (ion Composition and Distribution Function analyser) data. The empirical models included dependences on $L$ value and MLT (Magnetic Local Time), and cover all MLT sectors. The $L$ value represents the equatorial point of the field line, and details concerning the determination of the $L$ value are given in Sandhu et al. [2016b]. The empirical model describing field-aligned variations in electron density, $n_e$, is given by

$$n_e = n_{e0}R_{\text{norm}}^{-\alpha} \quad R_{\text{norm}} \leq 0.8 \quad (3a)$$

$$= a \exp \left[ -\frac{1}{2} \left( \frac{R_{\text{norm}} - 1.0}{0.1} \right)^2 \right] + n_{e0} \quad R_{\text{norm}} > 0.8 \quad (3b)$$

$$n_{e0} = 35.0 - 3.35L + (9.38 - 0.756L) \cos (15\text{MLT} + 76.0) \quad (3c)$$

$$\alpha = -0.173 + 0.113L + 0.412 \cos (15\text{MLT} + 81.9 + 16.0L) \quad (3d)$$

$$a = -1.24 + 0.944L + 2.92 \cos (15\text{MLT} + 40.0) \quad (3e)$$

where $R_{\text{norm}}$ describes the position along a given field line, and is defined as the radial distance divided by the $L$ value of the field line. The model is parameterised by the power law index,
\(\alpha\), power law equatorial electron density, \(n_{e0}\), and the equatorial peak height, \(a\). The electron density model describes variations for field lines within \(4.5 \leq L < 9.5\). It is noted that the functions are not restricted to be continuous at \(R_{\text{norm}} = 0.8\). Previous empirical models describing electron density variations assume a power law form along the full field line length \([\text{Cummings et al.}, 1969; \text{Goldstein et al.}, 2001; \text{Sheeley et al.}, 2001; \text{Denton et al.}, 2002, 2004a]\), whereas the key feature of the \text{Sandhu et al.} [2016a] model is the presence of an equatorial enhancement, which is described through the inclusion of the Gaussian form function. The physical contributions to the electron density distribution, and the potential cause of the equatorial enhancement, are considered in detail in \text{Sandhu et al.} [2016a]. The corresponding model for field-aligned variations in average ion mass, \(m_{\text{av}}\), is

\[
m_{\text{av}} = m_{\text{av}0} R_{\text{norm}}^{-\beta}
\]

\[
m_{\text{av}0} = 16.4 - 1.32L + (7.12 - 0.665L) \cos (15\text{MLT} + 32)
\]

\[
\beta = -2.13 + 0.223L + (2.26 - 0.218L) \cos (15\text{MLT} + 219)
\]

where \(\beta\) is the power law index and \(m_{\text{av}0}\) is the equatorial average ion mass. This model covers the region spanning \(5.9 \leq L < 9.5\). It is noted that the CODIF data set used to determine the empirical average ion mass model covers high latitude points along field lines and is mapped to cover the equatorial region of the field lines. By combining the empirical models for total electron density, \(n_e\), (equation 3) and average ion mass, \(m_{\text{av}}\), (equation 4), using the simple relation

\[
\rho = n_e m_{\text{av}}
\]

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the total plasma mass density, $\rho$, can be obtained. Under this approximation, the plasma is assumed to be quasi-neutral, and the mass of electrons is assumed to be negligible compared to the mass of ions. It is also assumed that the CODIF ion measurements are representative of the full ion population. Observations of the average ion mass taken in the usual MAG (Magnetosphere) mode operation (0.025 - 40 keV/q) were compared to observations for the cold population, taken by CODIF operating in the RPA (Retarding Potential Analyser) mode (0.7 - 25 eV/q), and the results indicate that no dependence of the average ion mass on energy is present for the energy range (0.7 eV/q - 40 keV/q) and the $L$ values considered. A detailed justification of this assumption and analysis is included in Sandhu et al. [2016b]. The key advantage of the method used by Sandhu et al. [2016b, a] to estimate the total plasma mass density is that the contributions of both plasma number density and ion composition are included through the combination of the two models. The empirical mass density model, which covers all MLT sectors within $5.9 \leq L < 9.5$, is assumed in the time-of-flight calculations.

The main motivation for the development of the Sandhu et al. [2016a] mass density model and the choice for its inclusion in this study is due to the use of a more representative description of field line dependences, as opposed to a simplistic power law form used in previous models [Berube et al., 2005; Maeda et al., 2009; Menk et al., 1999; Takahashi et al., 2002, 2006, 2010, 2014]. Denton et al. [2004b] first identified that the mass density distribution can be locally peaked at the magnetic equator, decreasing off-equator, and then increasing at higher latitudes, demonstrating that a simple power law form does not fully describe the mass density variations along field lines. Following models [Denton et al., 2006, 2009; Takahashi and Denton, 2007; Takahashi et al., 2004] have accounted for the peaked field line distribution similarly to Sandhu et al. [2016a], however, they are not without their limitations. These studies
use measurements of multiharmonic toroidal Alfvén wave frequencies to infer the field-aligned
distribution of mass density, where an inversion technique is utilised to indirectly estimate the
mass density. In addition, the datasets used all have limitations in terms of the spatial cover-
age provided. Takahashi et al. [2004] used CRRES (Combined Release and Radiation Effects
Satellite) data covering only 1200 - 1800 MLT, and whilst this data set was extended by Den-
ton et al. [2006] to a wider range, only 11% of the additional measurements lie outside this
MLT sector. In contrast, Takahashi and Denton [2007] utilised GOES (Geostationary Opera-
tional Environment Satellite) 5 magnetometer data to examine mass density variations with
good MLT coverage over all sectors. However, this particular study was limited to field lines
at geosynchronous orbit only, significantly restricting the L range of the resulting model. The
model presented by Sandhu et al. [2016a] is based on data sets that provide higher spatial cov-
erage, for both L and MLT, as well as comprising direct measurements as opposed to indirectly
inferring mass density values from magnetic field data. Furthermore, although previous stud-
ies account for a local equatorial peak in the mass density distribution along field lines, the
peak was thought to result solely from increased heavy ion concentrations towards the mag-
netic equator [Denton et al., 2004b, 2006, 2009; Takahashi and Denton, 2007; Takahashi et al.,
2004]. Sandhu et al. [2016b, a] demonstrate that the equatorial peak in mass density is due to
both the electron density and the average ion mass contributions, where the peak is most promi-
nent on the nightside in the premidnight MLT sector. The physical contribution to the electron
density equatorial enhancement is suggested to be the convection of plasma from the nightside
plasma sheet towards Earth, as discussed in Sandhu et al. [2016a]. As expected, the average
ion mass is locally peaked at the equator across all local times due to the result of centrifugal
forces acting more effectively on heavy ions [Lemaire and Gringauz, 1998; Denton et al., 2006;
Cold plasma dynamics are dictated by the balance of corotational and convective electric fields, which generally means the flux tubes move more slowly and hence allow for more plasma build-up on the duskside compared to the dawnside [Chappell, 1972], but still convect plasma through to all local times. Hence, the combination of these factors result in a mass density equatorial peak that has an MLT asymmetry peaked in the pre-midnight MLT sector, as reported by [Sandhu et al., 2016a] and accounted for in the empirical mass density model.

An alternative method of determining the fundamental eigenfrequency for a given field line is using the Singer et al. [1981] method, where the MHD wave equation can be numerically solved using a fourth-order Runge-Kutta algorithm [Waters et al., 1995, 1996]. In the study conducted by Wild et al. [2005] the frequencies estimated using the time-of-flight approximation (equation 2) were directly compared to frequencies calculated using the Singer et al. [1981] method, where the T96 magnetic field model and radial power law mass density model were used for both. Although the time-of-flight technique is relatively simplistic compared to the Singer et al. [1981] method, Wild et al. [2005] showed that the frequencies were in good agreement up to field line footprint latitudes above approximately 75°, where the estimates diverged. As the empirical mass density model of Sandhu et al. [2016a, b] covers field lines with footprints well below 75°, the simpler and quicker time-of-flight approximation is chosen over the Singer et al. [1981] method to estimate the fundamental FLR eigenfrequencies.

2.1. Refined Estimates of FLR Eigenfrequencies

The time-of-flight technique is applied to calculate the fundamental FLR eigenfrequencies for a range of field lines, using the T96 magnetic field model and the empirical mass density model, and the calculated frequencies are presented in Figure 2. For comparison, the frequen-
cies have been calculated using both forms of the electron density model: the power law form (upper panels), and the power law form combined with the Gaussian function at low latitudes (lower panels). The left panels show the frequencies plotted at the field lines’ position in the T96 magnetic equatorial plane, and the right panels show the frequencies plotted at the field lines’ footprint position, following the same format as Figure 1. The spatial coverage of field lines shown is restricted by the \( L \) range of the mass density model used (\( 5.9 \leq L < 9.5 \)). Typically, the standard error for the mass density in a given \( L \) - MLT bin is \( \sim 5.1 \) amu cm\(^{-3} \), which translates to an error in the time-of-flight calculated frequencies shown in Figure 2 of approximately 0.03 mHz, assuming no error in the magnetic field model.

Figure 2 indicates some differences in the time-of-flight calculations, which are further illustrated in Figure 3 and Figure 4, showing footprint latitude profiles and MLT profiles for the calculated frequencies. A direct comparison to the time-of-flight calculations using a simple power law mass density model, as presented by Wild et al. [2005], is included. The grey profiles represent the time-of-flight calculated frequencies using the radial power law mass density model, corresponding to values shown in Figure 1. The green profiles correspond to the empirical mass density model, where the Gaussian function was used at low latitude points along a given field line in the electron density model. The purple profiles correspond to the empirical mass density model, where a power law form was extrapolated and used at low latitude points along a given field line. Many models using the power law form for plasma number density are based on spacecraft observations, which are used to fit for the equatorial electron density model parameter, \( n_{e0} \), using a power law function (equation 3a). Assuming the power law index is described by equation 3d, electron density observations obtained by a spacecraft located at high latitudes along field lines, where the power law dependence is observed, would correspond

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to an equatorial electron density value of $n_{e0}$ under a power law distribution. In contrast, for a spacecraft located in the magnetic equatorial plane, the observed equatorial electron density would be equal to $n_{e0} + a$, due to the localised enhancement. Therefore, assuming a power law form for the field-aligned electron density can produce two models with different equatorial values, due to spacecraft locations. The corresponding mass density models were used to calculate the fundamental FLR eigenfrequencies using the time-of-flight technique, as represented by the purple profiles in Figure 3 and Figure 4. The purple solid profiles correspond to the power law form using an equatorial electron density equal to $n_{e0}$, representing results for high-latitude spacecraft observations, and the purple dashed profiles correspond to the power law form using an equatorial electron density equal to $n_{e0} + a$, representing results for equatorial spacecraft observations. Therefore, the electron density models used for the solid and dashed profiles are $n_e = n_{e0} R^{-\alpha}$ and $n_e = (n_{e0} + a) R^{-\alpha}$, respectively. The parameters $n_{e0}$, $a$, and $\alpha$ are defined in equation 3. The spatial variations in frequency exhibit some notable features, as well as several clear differences in estimated frequencies depending on the choice of mass density model, which will now be discussed. Note that the reduced coverage of the green and purple profiles relative to the grey profiles is due to the $L$ range of the empirical mass density model, as only field lines with an $L$ value within $5.9 \leq L < 9.5$ have a corresponding time-of-flight calculated frequency value. Consequently, the MLT range is more limited at higher footprint latitudes (Figure 4) because the change in $L$ value for a given footprint latitude with MLT is larger, so field lines over all MLT do not fall within the empirical mass density model $L$ range.

2.2. Discussion

The results of the time-of-flight calculations indicate several features and differences in profiles through using various mass density models. The aim of the time-of-flight analysis is to
improve the estimates of Wild et al. [2005], where a simple radial power law mass density model was used with the realistic T96 magnetic field model. Through a comparison of the frequency profiles corresponding to the radial power law mass density model (solid grey) and the empirical mass density model (solid green), shown in Figure 3 and Figure 4, the contribution of the mass density distribution to fundamental FLR eigenfrequencies can be assessed. Figure 3 shows the frequency variation with footprint latitude. In agreement with multiple previous FLR observations and time-of-flight calculations, the estimated frequency for the radial power law mass density model (solid grey profile) is observed to decrease with increasing footprint latitude, across all MLT sectors (see also Figure 1), which is a feature attributed to the magnetic field contribution, as field line length increases and magnetic field strength decreases for increasing footprint latitude [Obayashi and Jacobs, 1958; Orr and Matthew, 1971; Samson et al., 1971; Samson and Rostoker, 1972; Yumoto et al., 1983; Glassmeier et al., 1984; Poulter et al., 1984; Engebretson et al., 1986; Mathie et al., 1999; Takahashi et al., 2002, 2004; Wild et al., 2005; Plaschke et al., 2008; Liu et al., 2009; Takahashi et al., 2015]. This feature is also observed for the profile corresponding to the empirical mass density model (solid green). As the empirical mass density describes decreased values with increasing $L$ value, this acts to increase the Alfvén speed (equation 1) and therefore, increase the fundamental FLR eigenfrequency (equation 2). The overall combination of the magnetic field and mass density variations is demonstrated by the empirical mass density model profile (solid green) in Figure 3, and the decrease in frequency with increasing footprint latitude indicates that magnetic field variations (changes in field line length and magnitude along the field line) are the dominant contribution.

Figure 4 illustrates the frequency variations with MLT, and it can be seen that the profile corresponding to the use of the radial power law mass density model (solid grey) demonstrates
strong dependences with MLT, with frequency values maximising on the dayside. The diurnal variation in standing Alfvén wave frequency is a feature observed in previous studies [Yumoto et al., 1983; Junginger and Baumjohann, 1984; Poultier et al., 1984; Takahashi et al., 1984; Takahashi and McPherron, 1984; Mathie et al., 1999; Plaschke et al., 2008; Liu et al., 2009; Takahashi et al., 2015]. The radial power law mass density model profiles only includes MLT asymmetries for the magnetic field contribution, and assumes the plasma mass density contribution has no MLT dependence. Therefore, the magnetic field results in higher frequencies on the dayside, where the magnetic field lines are shortest and the magnetic field strength maximises [Mathie et al., 1999; Wild et al., 2005]. By replacing the radial power law mass density model with the empirical mass density model, plasma mass density contributions to the MLT asymmetry in time-of-flight frequencies are included. The solid green profile in Figure 4 demonstrates the MLT dependences of the estimated frequencies using the empirical mass density model, which similarly to the use of the radial power law mass density model (solid grey profile), exhibits variations with MLT. In comparison to the solid grey profile, the solid green profile has a larger amplitude for the MLT dependence and the peak frequency MLT location is shifted towards dawn with the lowest values present towards dusk. This is due to the mass density values maximising in the evening sector, as a result of the plasmaspheric bulge and average ion mass enhancement [Sandhu et al., 2016b, a], which acts to decrease the time-of-flight calculated frequencies [Junginger and Baumjohann, 1984; Takahashi et al., 2015]. Furthermore, the mass density contribution increases the MLT asymmetry of the frequency profiles, a feature observed through a comparison of the solid grey profiles and solid green profiles in Figure 4. It is noted that the MLT asymmetry in frequency is greatest for lower latitudes (upper panel), corresponding to the strongest MLT asymmetries in mass density [Sandhu et al., 2016a].
A comparison of the profiles corresponding to the empirical mass density model (green profile) and the radial power law mass density model (grey profile), in Figure 3 and Figure 4, indicate some large deviations, such that the empirical mass density model profile consistently displays lower frequency values. This suggests that the radial power law mass density model tends to underestimate mass density values compared to the empirical mass density model (equation 2 and equation 1). The reason for this could be due to the radial power law mass density model neglecting contributions of heavy ions to the total plasma mass density, whereas the empirical mass density model accounts for ion composition variations. The average ion mass model clearly indicates that it is inappropriate to assume a H\(^+\) plasma for this region, and that O\(^+\) ions are a significant factor [Sandhu et al., 2016b], which act to increase the total plasma mass density.

Overall, Figure 3 and Figure 4 demonstrate that the use of a realistic empirical mass density model, as opposed to a simple radial power law mass density model, refines the time-of-flight calculations. The consideration of ion composition and MLT asymmetries in the empirical mass density model provide further features in the spatial variations of fundamental FLR eigenfrequencies, resulting in decreased frequency values, enhanced MLT asymmetries, and frequency values peaking at earlier MLTs compared to the use of a radial power law mass density model. This indicates that the mass density distribution represents a significant contribution to determining the fundamental eigenfrequency of a field line, and using a simplified power law mass density model can produce large deviations in the calculated frequencies.

### 2.2.1. Contribution of Equatorial Enhancement

A key feature of the empirical mass density model is the inclusion of an observed localised enhancement in number density at the magnetic equatorial plane, neglected by previous models.
As mentioned in section 2, previous studies assume plasma number density follows a power law form along closed magnetic field lines, such that the number density maximises at the field line ionospheric footprint and approaches a minimum at the magnetic equatorial plane. As shown by the empirical model for total electron density (equation 3), Sandhu et al. [2016a] found that although this distribution is appropriate for high latitude points along field lines, close to the magnetic equatorial point of a field line, a statistically significant localised enhancement in total electron density is observed. This was described by including a Gaussian form function at low latitudes (equation 3b). Figure 2 shows time-of-flight calculations corresponding to electron density models using the power law form extrapolated to low latitudes along field lines (upper panels) and using the Gaussian function at the equatorial region (lower panels). A comparison of the estimated frequencies presents some notable differences, indicating that the equatorial enhancement in plasma number density represents a non-negligible contribution in determining fundamental FLR eigenfrequencies. This will now be examined further, through a consideration of the latitude and MLT profiles.

Figure 3 shows differences between frequencies calculated using the empirical mass density model (green profile) and the empirical power law forms (purple profiles). As previously mentioned, the solid purple profiles are intended to represent hypothetical results for high-latitude spacecraft observations, and the dashed purple profiles represent hypothetical results for equatorial spacecraft observations. The solid purple profiles, representing a power law electron density distribution with an equatorial value of $n_{e0}$, is larger than the dashed purple profiles, representing a power law electron density distribution with an equatorial value of $n_{e0} + a$. This is expected, because the dashed purple profiles correspond to larger number density values, and hence larger mass density values compared to the solid purple profiles, across the full field line.
length. Therefore, as shown by equation 2 and equation 1, the decreased Alfvén speeds result in decreased eigenfrequencies for a given field line. Figure 3 shows that the green solid profiles, corresponding to use of the empirical mass density model accounting for the equatorial enhancement in plasma number density, have frequency values above the purple dashed profiles and below the purple solid profiles. This is due to the number density values from the electron density model. Considering the corresponding electron density values used for each profile, the solid purple profiles neglect the equatorial enhancement and provide values less than the solid green profiles. On the other hand, the dashed purple profiles do not account for the decrease in electron density away from the peak in the Gaussian region, assuming a power law form across the full field line, and provide values higher than the solid green profiles. Therefore, the resulting mass density values for the solid purple profiles will be less than the solid green profiles, and the mass density values for the dashed purple profiles will be greater than the solid green profiles. The time-of-flight calculations shown in Figure 3 show that the solid purple profiles overestimate the frequency and the dashed purple profiles underestimate the frequency, through a comparison with the solid green profiles. Therefore, by assuming a power law form for the plasma number density, deviations from the corresponding observed peaked number density distribution occurs. Figure 3 indicates that the deviations are negligible at lower footprint latitudes for the range considered here, and increase at higher footprint latitudes. This is due to the observed equatorial enhancement in electron density becoming increasingly prominent at larger \( L \) values, attributed to the presence of the nightside plasma sheet population.

In addition to the latitude profiles (Figure 3), the MLT profiles shown in Figure 4 also demonstrate that the solid purple profiles show frequency values greater than the solid green profiles, and the dashed purple profiles show frequency values lower than the solid green profiles. The
difference between the values is smallest at around noon and greatest in the nightside MLT sectors for field lines with a fixed footprint latitude. This is due to the relative magnitude of the equatorial number density enhancement being greatest for nightside MLT sector, corresponding to the presence of the plasma sheet population. Therefore, the purple profiles under/overestimate frequencies most significantly for nightside MLT sectors. It can be concluded, from Figure 3 and Figure 4, that using a power law form for number density in the low latitude region can result in large deviations compared to including a Gaussian form function to account for the equatorial number density enhancement, particularly at high \( L \) values for nightside MLT sectors.

3. Statistical Analysis of IMAGE Data

In order to test the validity of the calculated frequencies, this study aims to compare the time-of-flight estimations to ground magnetometer FLR observations. The formation of standing Alfvén waves on closed geomagnetic field lines excites resonant oscillations of the field line, which can be observed in corresponding magnetic field perturbations on the ground. Toroidal standing Alfvén waves drive perturbations in the north-south direction, or \( x \)-component, at the ground, and by identifying the frequency of the perturbations, the natural frequency of the relevant field line is obtained. By identifying the fundamental FLR eigenfrequencies using ground magnetometer observations, the variations in average frequency with \( L \) and MLT are determined. The distribution of average frequencies can then be compared to the calculated time-of-flight frequencies.

The IMAGE ground magnetometer array is utilised here, providing observations from 35 stations located within 50 to 75 degrees magnetic latitude, with a time resolution of 10 s [Lühr, 1994]. The data set employed in this study comprises observations obtained between 2001 -

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2012, corresponding to the same time period as the Cluster data set used for the mass density model. In order to routinely identify resonant oscillations in the observed north-south magnetic field component, $B_x$, an automated FLR identification method was developed, which will now be detailed.

### 3.1. Automated FLR Identification

The crossphase technique [Waters et al., 1991] is chosen to identify resonant toroidal oscillations. Consider field line oscillations monitored by two ground magnetometer stations, latitudinally separated and approximately located along the same longitudinal meridian, in the presence of a fast mode incoherent driving wave. The fast mode wave consists of a continuum of frequencies. For each station, the corresponding field line will resonate independently at its eigenfrequency, determined by the field line length, as well as the variation in magnetic field strength and plasma mass density along the field line (equation 2). Due to the variation in eigenfrequency with latitude, field lines located at the northern station and southern station will resonate with slightly different frequencies. Assuming a linear variation in the fundamental eigenfrequency, evaluating the phase difference between the north-south ($B_x$) components from the two stations provides the crossphase difference function. The crossphase difference function will be maximised at the eigenfrequency corresponding to the field line located at the midpoint of the two stations considered. Therefore, using the north-south ($B_x$) component from two closely spaced stations, the fundamental eigenfrequency of the midpoint field line can be determined via the crossphase technique. The crossphase technique makes some notable assumptions. Magnetic field lines are approximated as uncoupled, such that the oscillations are purely toroidal; only damping through ionospheric dissipation is present; and the coupling between the fast mode and toroidal wave mode is identical for all field lines. Despite these sim-
plifying assumptions, the method has proved relatively robust for identifying FLR frequencies. It remains reliable at low signal strengths and is less sensitive to amplitude variations compared to alternative techniques [Waters et al., 1995].

The crossphase technique is implemented in this study as part of an automated identification method. The automated method is demonstrated in Figure 5, which shows a representative sample of IMAGE data obtained between 00:00 - 12:00 UT on 10 November 2006, for the Abisko (ABK) and Tromsø (TRO) ground magnetometer stations. The steps taken to identify resonances and the frequencies of resonant oscillations in the $B_x$ data are now detailed, where the relevant panels corresponding to each step of the process are as numbered on the right in Figure 5.

1. Taking the magnetic field data for two ground magnetometer stations that are closely spaced in latitude, the $B_x$ timeseries are bandpass filtered between 100 s to 1000 s. Figure 5 shows the filtered $B_x$ data from (a) ABK and (b) TRO.

2. Using a 40 minute sliding window, incremented by 10 minutes, the power spectrum and crossphase spectrum between the two $B_x$ timeseries were computed, following Waters et al. [1991]. The spectra for the sample considered here are shown in Figure 5(c,d). A window width of 40 minutes was deemed suitable as it will contain at least two wave periods for the lowest frequency perturbations being considered, and is similar to widths used in previous studies (e.g. BerUBE et al. [2003]).

3. A defining feature of a FLR is a relatively stable oscillation with time, so in order to neglect variations on small timescales, hourly averages of the power and crossphase spectrum are calculated for each frequency bin. This is illustrated in Figure 5(e,f). Furthermore, frequency bins with an average power below the corresponding median hourly power are excluded and
plotted as black. Crossphase values with a small power are essentially random, and add noise to the spectrum.

4. The next step follows from the automated method of Berube et al. [2003]. The $t$ statistic, defined as the mean crossphase divided by the crossphase standard deviation, is calculated for each hourly frequency bin. The resulting spectrum is shown in Figure 5g for the sample considered. The $t$ statistic is low for bins consisting of large crossphase fluctuations, and consequently, it is useful for identifying stable, non-random, peaks in crossphase. All bins where $t \leq 1$ are plotted as black for the $t$ statistic spectrum shown in Figure 5g. Values where $t \leq 1$ have a standard deviation greater than the mean crossphase, and the significance of the associated crossphase is low [Berube et al., 2003; Press, 1992]. This condition will be detailed further in the next step.

5. The final step of the method identifies the frequency bin associated with the peak hourly crossphase value (i.e. the frequency of the peak crossphase values in Figure 5f), taking each hour interval individually. The frequencies for this sample are plotted in Figure 5h for each hour interval, shown by the horizontal black and grey lines. In order to identify whether the peak in crossphase at the frequency is associated with an FLR, the value of the $t$ statistic corresponding to the frequency bin for the corresponding hour interval is consulted (Figure 5g). Provided the $t$ statistic meets the criteria $t > 1$, the frequency is validated as corresponding to a FLR, and plotted as black in Figure 5h. If the criteria is not met, it is interpreted that a FLR is not present. The frequency is considered not valid and plotted as grey.

Therefore, this method enables the automated identification of FLRs, and the field line eigenfrequencies, from simultaneous north-south ($B_x$) observations at two latitudinally separated ground magnetometer stations. The method was tested against a number of representative sam-
amples of magnetometer timeseries, an example of which is shown in Figure 5, and no biases in the method could be identified. For the sample shown in Figure 5, the crossphase spectrum shows a clear enhancement in crossphase at a frequency of approximately 4 mHz (Figure 5c), which can be visually identified as evidence of an FLR. The automated method identifies valid frequencies across this time interval (Figure 5h), in agreement with a visual identification. In addition, Figure 5h shows calculated frequencies using the time-of-flight approximation, assuming the T96 magnetic field model and the empirical mass density model of Sandhu et al. [2016a]. The solar wind dynamic pressure, IMF $B_y$, IMF $B_z$, and Dst index values at the observation times are inputted into the T96 magnetic field model. A comparison of the frequencies identified using the automated method are in encouraging agreement with the time-of-flight estimates.

In order to further verify the validity of the automated identification method, a comparison to the results of Kale et al. [2009] was performed. Kale et al. [2009] included an analysis of IMAGE ground magnetometer data from the Nurmijärvi (NUR) and Oulujärvi (OUJ) stations, obtained between 28 October to 07 November 2003, corresponding to the Hallowe’en 2003 geomagnetic storm. Kale et al. [2009] identified FLR signatures through a visual inspection of the crossphase spectra, determining the frequency of the oscillations. The automated method described here was applied to the same data set, with the resulting frequencies observed to be in close agreement with the results of Kale et al. [2009]. This provides strong evidence in support of the validity of the automated FLR detection method.

3.2. IMAGE Analysis Results

The automated FLR identification method is used in this study to examine the average variations in FLR eigenfrequencies. Multiple station pairings were manually selected, with suitable separations and covering a range of latitudes. The magnetic latitude locations of the station pairs

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are shown in Figure 6a, with the midpoint magnetic latitude indicated by the red points. The choice of station pairs was influenced by the station separation. Closer station spacing results in smaller crossphase peak values at the resonant frequency, whereas greater spacing results in increased noise in the crossphase spectrum due to lower coherence [Waters et al., 1995; Menk et al., 1999]. Previous studies suggest an optimum station separation of approximately 110 km in latitude [Menk et al., 2004; Chi et al., 2013]. Although ideal station spacing is restricted by the station locations of the IMAGE array, the station pairs used in this study is reasonable. Furthermore, latitudinal coverage is limited at the higher latitudes of the range considered, due to the IMAGE station locations, although it remains sufficient. For each station pair, the automated FLR identification method was applied to the simultaneous $B_x$ observations, for all data obtained within the time period of 2001 - 2012. This provides a database of FLR frequency observations for each station pair, which are presented in the following section.

Using the IMAGE data set, covering 2001 - 2012, the automated FLR identification method is applied to observations for multiple station pairs, as described in section 3.1. Figure 6 shows the results from the analysis. Panel (c) shows the frequencies, binned for MLT and averaged, and panel (d) shows the corresponding number of detected FLRs, identified via the automated method. Each row of data shown in Figure 6(c,d) represent observations from the station pair in the same row of Figure 6a. Clear dependences in the average frequency distribution with MLT and latitude are apparent from Figure 6c. For comparison, the time-of-flight calculations using the empirical mass density model of Sandhu et al. [2016a, b] are included in Figure 6b, where each row shows estimates for field lines at the corresponding midpoint AACGM (Altitude Adjusted Corrected Geomagnetic) latitude shown in Figure 6a. A detailed comparison of the
time-of-flight calculations and the statistical IMAGE analysis, as well as a consideration of previous observations, are presented in the following section.

4. A Comparison of Time-of-Flight Calculations and IMAGE Observations

The analysis of the IMAGE data set has provided observations of fundamental eigenfrequencies for field lines spanning latitudes within 50 to 75 degrees magnetic latitude and over all MLT. In the context of previous work, the average frequencies observed in this study are in close agreement with the results of Poulter et al. [1984]. For example, both this study and Poulter et al. [1984] observe frequencies of approximately 4 mHz at footprint latitudes of 65 degrees at 06 MLT. The average FLR frequencies observed here are generally lower than the frequencies observed by Samson and Rostoker [1972]. The difference is most significant for field lines in the dayside sector. For example, field lines at latitudes of 65 degrees at 12 MLT have an average frequency of approximately 5 mHz, whereas Samson and Rostoker [1972] report frequencies of approximately 7-8 mHz. A possible cause of the discrepancy may be due to the relatively limited temporal extent of the data set used by Samson and Rostoker [1972], covering only 1 year compared to the 11 years covered by the IMAGE data set used in this study. A discussion of the other biases is considered at the end of this section, which will also contribute to deviations in the results compared to previous studies.

The validity of the refined time-of-flight estimates can now be assessed through a comparison with the statistical analysis of FLRs observed using IMAGE magnetic field data. The distribution of observed FLR frequency with footprint latitude and MLT is shown in Figure 6c, where results are based on IMAGE data obtained between 2001 - 2012 and station pairs have been ordered from top to bottom in decreasing midpoint latitude. Figure 6d shows the corresponding number of detected FLRs for each MLT bin. It can be seen from Figure 6c that the field
line eigenfrequency tends to decrease with increasing footprint latitude, in agreement with the
time-of-flight calculations (Figure 2). In order to present a more quantitative comparison of
the time-of-flight calculations and IMAGE analysis, the latitudinal dependences are explored
further in Figure 7. Figure 7a-d shows eigenfrequencies for each station pair, ordered by in-
creasing midpoint magnetic latitude from left to right, and each panel displays a different MLT,
as labelled. Time-of-flight calculations have been conducted for field lines at each station mid-
point footprint latitude and MLT. The green profiles represent the time-of-flight calculations,
assuming the T96 magnetic field model and the empirical mass density model of [Sandhu et al.,
2016a], corresponding to results shown in Figure 2. For comparison, time-of-flight calculations
using the T96 magnetic field model, but with a simple radial power law mass density model, are
shown by the grey profiles, corresponding the values shown in Figure 1. The mean frequency
values in the relevant MLT bin for the IMAGE observations, corresponding to Figure 6, are
shown by the red points. The error bars indicate the upper and lower quartiles of frequency
values in the MLT bin. Note that the station pairs shown in Figure 7 has been restricted from
the selection detailed in Figure 6a to include only footprint latitudes where the green profile is
present, defined by whether the field line is within the \( L \) shell range imposed by the empirical
mass density model. The midpoint latitudes of each station pair and the station pair identifi-
cation codes are shown in Figure 7e. The results show that, although the range of footprint
latitudes spans only a few degrees of latitude (Figure 7e), the time-of-flight calculations are
generally in reasonable agreement with the average frequencies observed in the IMAGE data
set. Due to the large spread in values observed by IMAGE and the relatively weak latitudinal
dependence over the latitude range shown, where causes of the high variability are discussed
later, it is difficult to compare the effects of using the empirical mass density model [Sandhu
et al., 2016a] compared to the radial power law mass density model in the time-of-flight calculations. However, a slight difference is apparent for 1800 MLT (Figure 7e), where the green profile appears to provide estimates closer to the IMAGE observations compared to the grey profile. This suggests that the time-of-flight calculations are improved through the use of a more realistic mass density model in the dusk sector. In this region, the mass density is strongly influenced by the plasmaspheric bulge and enhanced heavy ion population. These features are encapsulated in the empirical mass density model, unlike the simple radial power law mass density model, such that the resulting time-of-flight calculations demonstrate better agreement with the IMAGE observations in this region. Figure 7a-d also shows the number of detections for each station pair binned for frequency, using a binsize of 1 mHz, as indicated by the colour of the bins. Figure 7a-d show that FLRs are detected at all frequencies considered, displaying significant variability in the oscillation frequency. The causes of the variability are discussed later.

In addition to latitudinal features, Figure 6b also shows MLT asymmetries in the frequency of standing Alfvén waves observed in the IMAGE data set. Frequencies peak in the morning MLT sector, in agreement with the time-of-flight calculated frequencies (Figure 2). Figure 8 compares the MLT variations in field line eigenfrequency, for the time-of-flight calculations (green profiles and grey profiles), and the average IMAGE observations (red profile), where the colour coding used is as in Figure 7. A representative sample of station pairs are shown. Each panel corresponds to a different station pair from those shown in Figure 6a, and the midpoint latitude is labelled on the right of each panel for reference. The results shown in Figure 8 provide further evidence that the time-of-flight calculations are improved through using the empirical mass density model, as opposed to the radial power law mass density model. The
estimated frequencies corresponding to the empirical mass density model (green profile) tend to have values closer to the average IMAGE frequencies (red profile), than estimated frequencies using the radial power law mass density model (grey profile). Similarly to Figure 7, Figure 8 shows the number of detections binned for MLT, using a binsize of 1 hour, and frequency, using a binsize of 1 mHz, as indicated by the colour of the bins. Large variability in the detected frequencies is apparent over all MLT, which is further discussed later in this section. It is also noted here that the occurrence of detections varies with MLT (clearly shown in Figure 6d), with decreased detections on the nightside compared to the dayside. This is an expected feature and is due to low ionospheric conductances decreasing the magnitude of the phase shift of the FLR.

Figure 7 and Figure 8 show that there is a large amount of variation in the frequencies observed in the IMAGE data set. In addition, there are deviations between the observed frequencies, the calculated frequencies using the time-of-flight technique, and frequencies reported by previous studies. The spread in values and differences in values will have contributions from biases in both the models used in the time-of-flight analysis, as well as the automated FLR identification method, which will now be considered.

The time-of-flight calculated frequencies is biased by the choice of magnetic field model and plasma mass density model. The T96 magnetic field model is known to overestimate the ring current contribution to the magnetic field [Zhang et al., 2010], which would correspondingly underestimate the frequencies in the time-of-flight analysis. The plasma mass density model used in this study Sandhu et al. [2016b, a], whilst an improvement over previous models, also has limitations that introduce biases to the time-of-flight calculations. In particular, Sandhu et al. [2016b] shows that, although efforts were made to remove radiation belt contamination that overestimates the average ion mass, up to 4% of CODIF observations within a bin are ex-
pected to suffer from penetrating energetic radiation belt particles. An overestimated average ion mass would result in an overestimated mass density, which correspondingly underestimates the field line eigenfrequencies using the time-of-flight approach. However, the fraction of contaminated data is sufficiently small that this bias is not considered to be significant. Although the mass density model used in the analysis has limitations and scope for further improvement, the results present notable improvement compared to previous models. The model includes the contribution of ion composition, accounts for a localised enhancement in electron density, and incorporates spatial variations with $L$ and MLT.

The results from the analysis of IMAGE observations involves the use of an automated FLR identification method. It is assumed that this method selects only the fundamental mode, however, Obana et al. [2008, 2015] presents observations of quarter mode waves occurrent at dawn and dusk MLT sectors when there is a strong hemispheric asymmetry in ionospheric conductivity. They can be identified from ground magnetometer observations by a cross phase peak of approximately 90 degrees. Based on the characteristics of the quarter mode waves, the automated FLR identification method used in the analysis of the IMAGE data could include detections of quarter mode perturbations. The quarter mode waves have a frequency equal to half the fundamental eigenfrequency of the field line, which would act to decrease the average frequencies observed near dusk and dawn. Bulusu et al. [2015] report that quarter mode waves may be observed in up to 55% of events in the dusk sector at geosynchronous orbit. However, due to the high damping of the quarter mode waves [Obana et al., 2015], this factor is not expected to significantly bias the average frequencies reported in Figures 6, 7, and 8, and no obvious decrease at dawn and dusk from the background MLT variation is apparent.
Another significant factor that contributes to the large spread in detected eigenfrequencies from the IMAGE observations is the high variability of field line properties throughout the time period considered. The magnetic field configuration, as well as the plasma mass density distribution along the field line, changes in response to solar wind conditions and geomagnetic activity. In particular, the field lines map from the ionospheric footprint to different regions of the magnetosphere for different conditions. Therefore, the eigenfrequency of a field line at a given footprint latitude and MLT can take a wide range of values, as reflected in Figure 7 and Figure 8. It is noted here that the field line configuration (field line length and variation of field strength along the field line) is expected to be the dominant factor relative to the mass density variation along the field line, due to the dependence of the Alfvén velocity (proportional to the magnetic field strength, but inversely proportional to the square root of the mass density).

The variability in field line configuration is largely defined by the solar wind dynamic pressure, the convective electric field, and the ring current, which act to compress and inflate the magnetosphere as the factors change. The contracting and stretching of the field lines, moving up to several $R_E$ in the equatorial plane, act to blur latitudinal variations in the eigenfrequencies measured at the field line footprints. For example, the plasmapause radial position is controlled by the strength of the convective electric field and can vary from 2 to 8 $R_E$ [Chappell, 1972], with a typical location of 5 to 7 $R_E$ [Darrouzet et al., 2013]. For a field line that moves to within the plasmasphere, the relatively high plasma mass density would result in a decrease in the measured eigenfrequency. The blurring of the latitudinal variations, as a consequence of plasmapause motion and geomagnetic conditions, is apparent from Figure 7, which shows relatively weak variations with footprint latitude compared to the time-of-flight calculations. In contrast, the local time variations of the IMAGE observations appear to be well preserved (Fig-
ure 8). This is expected to be due to relatively limited azimuthal perturbations compared to the radial perturbations imposed on the magnetosphere. We also note here that the presence of the plasmapause may contribute to the lower mean eigenfrequencies observed in the IMAGE data set compared to some previous studies (e.g. Samson and Rostoker [1972]).

It is also important to note that the mean frequencies reported from the IMAGE data set may not be comparable to the estimated time-of-flight frequencies if the detection efficiency of FLRs using the automated technique possesses a bias. For example, if the automated FLR detection technique identifies FLRs more easily during storm times, compared to quiet times, then the mean frequency observed from the IMAGE data set would be biased towards storm times and not representative of the same conditions as described by the time-of-flight calculations. Although an examination of a representative sample of magnetometer data did not suggest any detection bias with geomagnetic activity, this will be assessed in detail in a future study.

At higher footprint latitudes, some deviations between the estimated and observed frequencies are apparent. The time-of-flight estimates using the empirical mass density model (green profile) appear to be consistently lower compared to the average IMAGE observations, evident from both Figure 7 and Figure 8. Field lines at high footprint latitudes are highly variable in terms of the magnetic field configuration as well as the plasma mass density along the field line, due to changes in solar wind conditions and geomagnetic activity. Therefore, it can be expected that the mean frequency of detections may not closely correspond to the time-of-flight calculations that are based on typical quiet time conditions at spring equinox (see section 2).

In addition, it is noted that the station pair coverage of IMAGE ground magnetometer stations is relatively sparse for the higher magnetic latitudes considered here, in comparison to station pairs located at magnetic latitudes of approximately 65 degrees. Furthermore, due to the
restricted station coverage, station spacing deviates slightly from ideal separation. As a consequence, the reliability of the average frequencies observed in the IMAGE data set is reduced for the higher latitude station pairs shown in Figure 6, Figure 7, and Figure 8.

Although there are various important factors that introduce biases for both the time-of-flight calculations and the analysis of the IMAGE data set, the results presented in Figure 7 and Figure 8 clearly demonstrate the improvement in estimates through the use of a more realistic empirical mass density model as opposed to a simple radial power law model. Furthermore, the analysis of IMAGE observations has provided a statistical understanding of how field line eigenfrequencies vary spatially and the variability of the eigenfrequencies, extending upon previous literature.

6. Conclusions

In this paper, we improve upon current time-of-flight estimates of the fundamental FLR eigenfrequencies for closed geomagnetic field lines. By implementing a more realistic mass density model [Sandhu et al., 2016a] combined with the T96 magnetic field model, the eigenfrequencies were estimated for $5.9 \leq L < 9.5$ across all MLT sectors. This represents an improvement on the estimates of Wild et al. [2005], where the T96 magnetic field model was used in conjunction with a relatively simplistic power law mass density model. The results showed significant deviations in calculated frequencies through the use of a more realistic mass density model. Furthermore, the effect of including the equatorial enhancement in number density was examined.

In order to test the validity of the refined estimates, the calculated frequencies were compared to the average frequencies of resonant field line oscillations observed by ground magnetometers in the IMAGE array. The determination of the average frequency, and its variations with footprint magnetic latitude and MLT, involved the implementation of an automated FLR identi-
A comparison of the time-of-flight calculations and average frequencies observed by IMAGE indicate encouraging agreement in the values, as well as agreement in latitudinal and local time dependences. Furthermore, by using the more realistic empirical mass density model, the time-of-flight estimates appear to provide values closer to the IMAGE observations, than calculations using a simple radial power law mass density model. Therefore, it can be concluded that the time-of-flight estimates here provide valid frequency estimates, relative to previous estimates using a simple mass density model.

The results obtained here have scope for improvement and further study. A key restriction of the IMAGE data analysis is the latitudinal coverage of ground magnetometer stations, which imposes limitations on the statistical significance of the average frequency distributions observed. An area of future work will involve extending the analysis to include data from additional ground magnetometer arrays, such as CARISMA (Canadian Array for Realtime Investigations of Magnetic Activity) [Mann et al., 2008], in order to extend the latitudinal coverage. The data set of observed frequencies, identified using the automated method, can also be analysed further to understand variations and dependences of field line eigenfrequencies with geomagnetic conditions and solar wind driving. The level of magnetic activity is an important contribution to the field line eigenfrequencies and, as previously mentioned, is expected to be associated with the large spread of observed frequencies in the IMAGE data set. This future work will involve comparisons to time-of-flight estimates using the T96 magnetic field model with a Dst index dependent mass density model [Sandhu et al., 2017].

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Figure 1. Field line eigenfrequency (mHz) calculated using the time-of-flight approximation, where the T96 magnetic field model and a radial power law mass density model were employed. The left panel shows the frequencies mapped to the field lines’ position in the T96 magnetic equatorial plane. The right panel shows the frequencies mapped to the AACGM latitude (degrees) and MLT of the field line footprints in the northern hemisphere.
Figure 2. Field line eigenfrequency (mHz) mapped to (a) the T96 magnetic equatorial plane and (b) the AACGM latitude (degrees) of field line footprints in the northern hemisphere. The time-of-flight approximation was employed with the T96 magnetic field model and the empirical mass density model of Sandhu et al. [2016a, b] (a combination of the electron density model defined by equation 3 and the average ion mass model defined by equation 4).
Figure 3. Field line eigenfrequency (mHz) as a function of AACGM latitude (degrees), calculated using the time-of-flight approximation with the T96 magnetic field model and various mass density models (as indicated by the profile colours). The grey lines correspond to a radial power law mass density model, and the green and purple lines correspond to the empirical mass density model (a combination of the electron density model defined by equation 3 and the average ion mass model defined by equation 4, as discussed in section 2). The purple lines show calculated frequencies using the extrapolated power law form for the low latitude electron density dependence, based on hypothetical spacecraft observations of electron density off-equator (solid) and in the equatorial plane (dashed). The green solid lines show calculated frequencies using the Gaussian function for the low latitude electron density dependence. Each panel corresponds to field lines at different MLTs, as indicated.
Figure 4. Field line eigenfrequency (mHz) as a function of MLT (hours), calculated using the time-of-flight approximation with the T96 magnetic field model and various mass density models (as indicated by the profile colours). The same colour coding is used as in Figure 3. Each panel corresponds to field lines at different AACGM latitude, as indicated.
Figure 5. Magnetic field data for 10 November 2006, illustrating the automated FLR identification method. Panel (a) and panel (b) show $B_x$ data (nT) from Abinsko (ABK) and Tromsø (TRO), respectively, bandpass filtered between 100 s to 1000 s. Panel (c) and panel (d) show the power (nT$^2$ Hz$^{-1}$) spectrum and crossphase (deg) spectrum, computed from the ABK and TRO data. Panel (e) and panel (f) show the corresponding power and crossphase spectra, where hourly averages have been taken for each frequency bin. Frequency bins corresponding to a hourly power value below the hourly median power are plotted as black. Panel (g) shows the $t$ statistic spectrum, defined as the mean crossphase divided by the crossphase standard deviation. Values where $t \leq 1$ are plotted as black. Panel (h) shows frequency (mHz) values corresponding to the peak hourly crossphase, for each hour interval. Frequencies that meet the $t > 1$ criteria are validated and plotted as black, otherwise frequencies are not valid and plotted as grey. The green dashed line shows frequencies calculated under the time-of-flight approximation, assuming the T96 magnetic field model, and the empirical mass density model of Sandhu et al. [2016a].
Figure 6. Panel (a) shows the station AACGM latitudes (degrees) (grey points) and midpoint AACGM latitude (red points) for the station pairs used in the IMAGE data analysis, with station identification codes labelled on the left of the panel. Panel (b) shows time-of-flight calculated frequencies (mHz) employing the empirical mass density model [Sandhu et al., 2016a, b] and the T96 magnetic field model at spring equinox. The average frequency (mHz) and number of detections using the automated FLR identification method are shown in panel (c) and panel (d), respectively, where values have been binned for MLT (hours). Following the same format as panel (a), each row corresponds to a station pairing, where the midpoint AACGM latitude was used for the time-of-flight calculations.
Figure 7. (a-d) FLR frequency (mHz) for a range of station pairs, where each panel corresponds to field lines at different MLT (hours) values, as labelled. The detections identified by the IMAGE analysis are binned for frequency, using a binsize of 1 mHz, and the number of detections in each bin is indicated by the colour. The red profiles show the mean frequency of detections for each station pair, with the upper and lower quartile values indicated by the error bars. Using the midpoint AACGM latitude of the station pair, frequencies are calculated using the time-of-flight approximation, as shown by the green profiles and the grey profiles, assuming the T96 magnetic field model. The green profiles correspond to the use of the empirical mass density model, and the grey profiles correspond to the use of a simple radial power law mass density model. (e) the midpoint AACGM latitudes is plotted for each station pair, labelled using the station identification codes. Note that the station pairs are ordered by increasing latitude.
Figure 8. FLR frequency (mHz) as a function of MLT (hours), where each panel corresponds to a different station pair used in the IMAGE data analysis, as labelled on the right of the panels. The detections identified by the IMAGE analysis have been binned for MLT, using a binsize of 1 hour, and frequency, using a binsize of 1 mHz. The number of detections in each bin is indicated by the colour of the bins. The red profiles show the mean frequency of detections for each MLT bin, with the upper and lower quartile values indicated by the error bars. Using the midpoint AACGM latitude of the station pair, frequencies are calculated using the time-of-flight approximation, as shown by the green profiles and the grey profiles, assuming the T96 magnetic field model. The green profiles correspond to the use of the empirical mass density model, and the grey profiles correspond to the use of a simple radial power law mass density model.