Cassini nightside observations of the oscillatory motion of Saturn’s northern auroral oval

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Abstract In recent years we have benefitted greatly from the first in-orbit multi-wavelength images of Saturn’s polar atmosphere from the Cassini spacecraft. Specifically, images obtained from the Cassini Ultraviolet Imaging Spectrograph (UVIS) provide an excellent view of the planet’s auroral emissions, which in turn give an account of the large-scale magnetosphere-ionosphere coupling and dynamics within the system. However, obtaining near-simultaneous views of the auroral regions with in situ measurements of magnetic field and plasma populations at high latitudes is more difficult to routinely achieve. Here we present an unusual case, during Revolution 99 in January 2009, where UVIS observes the entire northern UV auroral oval during a 2 h interval while Cassini traverses the magnetic flux tubes connecting to the auroral regions near 21 LT, sampling the related magnetic field, particle, and radio and plasma wave signatures. The motion of the auroral oval evident from the UVIS images requires a careful interpretation of the associated latitudinally “oscillating” magnetic field and auroral field-aligned current signatures, whereas previous interpretations have assumed a static current system. Concurrent observations of the auroral hiss (typically generated in regions of downward directed field-aligned current) support this revised interpretation of an oscillating current system. The nature of the motion of the auroral oval evident in the UVIS image sequence, and the simultaneous measured motion of the field-aligned currents (and related plasma boundary) in this interval, is shown to be related to the northern hemisphere magnetosphere oscillation phase. This is in agreement with previous observations of the auroral oval oscillatory motion.

1. Introduction

The highly inclined orbits of the Cassini spacecraft at Saturn have provided the first opportunity to sample the coupled solar wind-magnetosphere-ionosphere system through the direct measurement of the associated high-latitude field-aligned current systems. Where these high-latitude field-aligned currents are directed upward away from the planet along magnetic field lines toward the magnetosphere, electrons are accelerated downward toward the ionosphere and are ultimately responsible for the production of the main auroral emissions at Saturn [Bunce et al., 2008; Talboys et al., 2009a, 2009b, 2011]. While the details of the driving physical mechanism and modulation of Saturn’s high-latitude field-aligned current systems and thus main auroral emission are still under investigation, it has been shown that the upward field-aligned currents map to the outer magnetosphere, and are therefore likely to be associated with the flow shear between open (or at least very long, closed tail field lines—see discussion in section 2) and closed outer magnetosphere magnetic field lines rather than being directly due to the breakdown of plasma corotation due to mass loading [Bunce et al., 2008; Talboys et al., 2011]. This is in broad agreement with the modeling work proposed by Cowley et al. [2004a, 2004b, 2008], where the solar-wind interaction was suggested to be the driving mechanism producing the main auroral emissions at Saturn. However, in order to fully understand the details of the dominant mechanism, in situ observations of the field-aligned current systems are ideally studied with contemporaneous imaging of the auroral emissions themselves. In order to obtain a “global” view of the high-latitude regions, the Cassini remote sensing instruments typically observe from, or close to, apoapsis (i.e., ~25–30 Rs from the planet during the 2008/9 orbits). Conversely, the associated field-aligned current
signatures are most clearly observed when the spacecraft is much closer to the planet at periapsis (i.e., ~3–8 Rs from the planet). Thus, during the inclined orbit phase of 2008/9, there have been relatively few opportunities to combine near-simultaneous auroral imaging from the Cassini remote sensing instruments with in situ measurements of the associated field-aligned currents and plasma signatures [Mitchell et al., 2009a; Badman et al., 2012a, 2013]. Furthermore, obtaining Hubble Space Telescope (HST) observation time while Cassini simultaneously measures the in situ Saturn magnetosphere and aurora is complex to achieve due to HST scheduling constraints, although there are some successful (fortuitous) examples [Bunce et al., 2008; Radioti et al., 2009]. However, more recently, coordinated campaigns, such as the recent 2013 Saturn Aurora Campaign (to be reported on in future publications), radically improve the situation described above and thus our understanding of auroral activity at Saturn.

In terms of our understanding of the typical spatial morphology of the auroral current systems, analysis of the high-latitude orbits of Cassini during 2008 allowed a detailed survey to be made of both the northern and southern nightside auroral field-aligned currents during 40 periapsis passes [Talboys et al., 2009b, 2011]. From analysis of the perturbations in the azimuthal component of the magnetic field, the direction of the field-aligned current was inferred from Ampère’s law. It was found that, typically, two distinct spatial morphologies of field-aligned current signature were encountered. In the first case, seen ~65% of the time (defined as Type 1), Cassini detected a downward-upward directed field-aligned current pair in both the northern and southern hemisphere, as the spacecraft moved from the pole toward the equator. The azimuthal perturbation field signature in this case is consistent with that of a lagging field configuration throughout (i.e., the azimuthal signature remained consistently negative (positive) in the northern (southern) hemisphere). This signature was encountered as the spacecraft moved from a region of apparently open field lines (inferred from the overall lack of low-energy electrons) at highest latitudes to a plasma regime typical of the closed outer magnetosphere electron population as the spacecraft moved equatorward. The upward-directed field-aligned current portion connected to the outer magnetosphere closed field region. In the second case, Type 2, as the spacecraft moved from the pole toward the equator, it encountered a more complex signature. Unlike the Type 1 signatures with purely lagging field configurations, for the less frequently observed Type 2 signatures (seen ~25% of the time), additional interior layers of leading fields were found in the azimuthal field perturbations, such that the field-aligned current pattern then consisted of a region of upward current flanked by two regions of downward current. Once more, the upward-directed field-aligned current region (straddling both lagging and leading field configurations) was found to sit in the outer magnetosphere closed field region. In addition to these direct measurements of the field-aligned currents using the magnetic field data, Schippers et al. (2012) have determined the net current density in Saturn’s magnetosphere from analysis of the electron plasma spectrometer measurements in the equatorial plane. They observe a three-part current system which they suggest is associated with (1) corotation enforcement, (2) a noon-midnight convection electric field, and (3) interhemispheric currents driven via the thermosphere/ionosphere.

It is important to note here that the interpretation of the field-aligned current direction as upward or downward from the ionosphere, as summarized above with regard to analysis of the magnetic field data, assumes that the spacecraft is traversing a static current structure. Equivalently it assumes that the spacecraft is moving through the structure on a timescale that is short (<5 h north to south during periapsis) compared with any variations that may be present (see discussion of Rev 37 in Bunce et al., [2008] and Bunce [2012]). This approach is entirely appropriate given the orbit of Cassini during 2008. As noted by Talboys et al. [2009b], the origin of the two distinct types of field-aligned current system is unclear, but possible scenarios include the intermittent presence of a dynamic process akin to the Vasyliunas process, or that the different morphologies relate to a temporal modulation of the high-latitude field-aligned currents by the perturbation magnetic field and current system associated with the northern and southern planetary period oscillations [Gurnett et al., 2009a; Provan et al., 2009b; Brandt et al., 2010; Andrews et al., 2010a)]. At the start of 2009, the Cassini orbit periapsis distance was then raised such that the closest approach radial distance of ~10 Rs was significantly larger than that during 2008. This assists with the investigation of any motion of the field-aligned current system within a given orbit. In fact, the time taken to pass through the high-latitude field-aligned currents in a given hemisphere in 2009 is just longer than the average Saturn Kilometric Radiation (SKR) or magnetosphere oscillation period(s) (i.e., ~11 h), such that any variations associated with those phenomena ought to be discernible.
Using auroral imaging data alone, the average morphology of the emissions at Saturn can be established, and such information provides the basic properties of the auroral oval at Saturn in terms of its average co-latitude, width, brightness, and local time (spatial) asymmetry [Badman et al., 2006; Grodent et al., 2005; Lamy et al., 2009; Carbary, 2012, 2013]. In addition, large-scale temporal variations of Saturn's main auroral emissions associated with changing interplanetary conditions have also been reported [Prangé et al., 2004; Badman et al., 2005]. They analyzed the HST observations of Saturn's southern aurora from the 8–30 January 2004 HST-Cassini campaign [Clarke et al., 2005; Crary et al., 2005; Kurth et al., 2005] and found considerable variations in the oval co-latitude, width, and brightness throughout the interval. If one interprets the poleward edge of the auroral oval as a proxy for the open-closed field line boundary, observations of the "polar cap" size can be used to estimate the total amount of open magnetic flux within the magnetosphere at the time of each image. This technique has been employed at the Earth [see, e.g., Milan et al., 2003]. Observing how the polar cap size varies can then be related to changes in the solar wind dynamic pressure (associated with corotating interaction regions (CIRs)) and/or with the inferred reconnection voltage estimated from the in situ measurements of the interplanetary magnetic field strength, velocity, and number density [see Jackman et al., 2004]. The largest variations in the location and brightness of the auroral oval that were seen followed the shock compression at the start of the CIR compression region in the solar wind. The auroral oval broadens in co-latitude, and the poleward edge contracts toward the pole, while the typical SKR emissions intensify and extend down to low frequencies [Kurth et al., 2005; Badman et al., 2008]. As suggested by Cowley et al. [2005], this effect is thought to be associated with the rapid closure of open magnetic flux in the magnetotail, triggered by the rapid compression of the magnetosphere through the CIR interaction with the magnetosphere.

An additional large-scale temporal effect has recently been discovered from HST observations of Saturn's southern auroral oval which shows that its location is modulated by the system-wide magnetosphere oscillation phase [Nichols et al., 2008]. In this study the authors have shown that the southern auroral oval oscillates with a period which is close to the southern magnetospheric oscillation period (≈10.76 h), its motion describing an ellipse with semi-major axis 1.4–2.2° amplitude aligned along the prenoon to premidnight direction, which is offset from the spin axis by 1.8–2.2° toward 03–04 h LT. Related analysis by Provan et al. [2009a] indicates that the temporal modulation of the auroral oval location is related to the southern phase of the magnetosphere oscillations produced by rotating magnetic field perturbations, although no explanation is provided for the elliptical nature of the motion. Similarly, Badman et al. [2012b] have showed that a related rotational modulation is present in the intensity of the northern and southern infrared auroral data from Cassini, and found that each hemisphere is organized by the corresponding magnetosphere oscillation phase. Most recently, Carbary [2013] and Lamy et al. [2013] have found that the UltraViolet Imaging Spectrograph (UVIS) auroral data are clearly organized by the SKR phase system.

Here we present a multi-instrument study of Saturn's nightside auroral region from 4 January 2009 during Revolution 99 (Rev 99), measured near to 21 h LT in the northern hemisphere. We show near-simultaneous observations of the in situ magnetic field, particle signatures, and radio and plasma wave emissions (e.g., SKR and auroral hiss emission) and UVIS imaging of the northern auroral regions. We begin with a discussion of the spacecraft trajectory throughout the interval of interest, and an overview of the in situ data collected during Rev 99.

2. Rev 99 Trajectory and In Situ Data Overview

The spacecraft trajectories are shown in Figure 1. Figure 1a shows the orbit projected onto the equatorial X-Y plane, and in Figure 1b onto the noon-midnight X-Z plane. Here Z is aligned with Saturn's rotation (and magnetic) axis and the X-Z plane contains the Sun. The trajectory is shown by the solid line with blue dots at 1 day intervals, labeled with the day of year (DOY) number at the start of each day. The green portion of the orbit depicts the interval of interest in this study, between 00 and 18:00 UT on day 4 of 2009, which will be discussed in more detail below. The red dots show for comparison the average magnetopause location, taken from the Kanani et al. [2010] model for a value of solar wind dynamic pressure, \( P_{\text{dyn}} = 0.05 \text{ nPa} \) and corresponding sub-solar magnetopause position, \( R_{\text{SS}} = 18.8 \text{ R}_S \). During this orbit, Cassini passes from the dayside magnetosphere to the pre-midnight sector in the northern hemisphere inbound, and subsequently from the southern hemisphere midnight/post-midnight magnetosphere through to the dawnside outbound.
crossing the equatorial plane between them at a local time (LT) of ~22 h and a radial distance of ~9 Rs. In
Figure 1c we have projected the spacecraft position along model field lines into the northern ionosphere. The
magnetic model employed consists of the “Cassini Saturn Orbit Insertion (SOI)” internal field model of
Dougherty et al. [2005] and a typical ring current model derived by Bunce et al. [2007]. The green portion of the trajectory
corresponds to the interval plotted in Figures 3 and 5. The red dots indicate the compressed magnetopause location (for P_{dyn} = 0.05 nPa, Rs = 18.8 Rs) from the model of Kanani et al. [2010]. The solid blue lines in panel (c) indicate auroral boundaries, specifically the solid lines with asterisks show the co-latitude of the peak UV auroral emission with the FWHM values shown by poleward and equatorward solid blue lines, as determined from UVIS images by Carbary [2012]. The dashed lines in Figure 1c show ionospheric co-latitude at 5° intervals.

In Figure 2 we present an overview of the in situ data during Rev 99 for context, which encompasses our interval of interest. The plot shows 120 h (5 Earth days from 2 to 7 January 2009) of data centered near periapsis for Rev 99 (depicted by the vertical blue dot-dash line labeled 99p). From top to bottom we show an electric field spectrogram from the Radio and Plasma Wave Science (RPWS) instrument over the frequency range from 1 Hz to 1 MHz [Gurnett et al., 2004], an electron spectrogram ~1 eV–28 keV from anode 5 of the CAPS-ELS spectrometer generally representing quasi-isotropic magnetospheric electrons [Young et al., 2005], and the three spherical polar components of the magnetic field, in units of nT, referenced to the planet’s northern spin and magnetic axis measured by the fluxgate magnetometer [Dougherty et al., 2004]. In the magnetic field panels the radial (r) and co-latitudeal (θ) field components shown are residuals having the “Cassini SOI” internal field model subtracted, while the azimuthal component (φ) is as measured, since the model planetary field is axi-symmetric about the spin axis with no azimuthal component. The data at the bottom of the figure show the universal time (in the format day:h:min), and the spacecraft position: specifically the radial distance (Rs), the co-latitude with respect to the northern spin axis (deg), and the LT (decimal hours). We note that in the ELS spectrogram the electrons observed below a few tens of eV when the spacecraft is at small magnetic co-latitudes relative to each pole, where the spacecraft potential is positive, are electrostatically trapped spacecraft photoelectrons.

During Rev 99 the residual r and θ components of the magnetic field principally show the effects of the magnetosphere oscillations (~11 h periodicity in the magnetic field components) [e.g., Andrews et al., 2010b], Saturn’s ring current (reversal in B_θ across the equatorial plane, and enhanced B_θ near to periapsis) [e.g., Kellett et al., 2009], with relatively small auroral zone fluctuations superposed near to periapsis. The azimuthal component, B_φ, principally shows the magnetospheric periodicities plus the main perturbations associated

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**Figure 1.** Trajectory of Cassini (black lines) during Rev 99 showing projections onto, (a) the equatorial X-Y plane and (b) the noon-midnight X-Z plane, and (c) along field lines into the northern ionosphere (using a combination of the internal field model of Dougherty et al. [2005] and the ring current model of Bunce et al. [2007]). The green portion of the trajectory corresponds to the interval plotted in Figures 3 and 5. The red dots indicate the compressed magnetopause location (for P_{dyn} = 0.05 nPa, Rs = 18.8 Rs) from the model of Kanani et al. [2010]. The solid blue lines in panel (c) indicate auroral boundaries, specifically the solid lines with asterisks show the co-latitude of the peak UV auroral emission with the FWHM values shown by poleward and equatorward solid blue lines, as determined from UVIS images by Carbary [2012]. The dashed lines in Figure 1c show ionospheric co-latitude at 5° intervals.
with the high-latitude field-aligned current system in the north and in the south either side of periapsis, which in this example are multiply peaked anti-symmetric lagging field signatures. These features will be discussed in more detail in the following section.

The plot begins on day 2 with the spacecraft near to the dayside high-latitude magnetopause near noon. From the start of the interval the CAPS-ELS spectrogram shows the presence of a cusp-like mixture of mainly warm outer magnetosphere electrons (~50 eV to ~2 keV) and the occasional "burst" of cooler magnetosheath electrons (~10–100 eV), before crossing a sharp boundary at ~21:35 UT on day 2. We note that a brief intensification of the auroral hiss emissions between 1 and 100 Hz occurs simultaneously. The auroral hiss is a low-frequency (broadly between 1 and 1000 Hz, see Kopf et al. [2010] for example) whistler-mode emission that is produced in the auroral zones of planetary magnetospheres. The auroral hiss emissions at Saturn have been shown to be associated with upward propagating beams of electrons, typically associated with the downward current regions [Mitchell et al., 2009b; Kopf et al., 2010], whilst Gurnett et al. [2009b] (for example) discuss the fact that the terrestrial auroral hiss is observed for both upward and downward beams of electrons. After this time, and for the following ~29 h, the spacecraft resides within a region of significantly

Figure 2. Plot of 120 h of Cassini data from Rev 99 2 to 7 January 2009, showing from top to bottom an electric field wave frequency spectrogram (Radio and Plasma Wave Science (RPWS)) over 1–10⁵ Hz, an electron spectrogram (CAPS-ELS) from 0.6 eV to 26 keV, and three spherical polar components of the magnetic field referenced to the north polar axis of the planet with internal field subtracted (MAG). The data at the bottom of the figure show the universal time (h), the spacecraft position, specifically the radial distance (Rₛₚ), the co-latitude with respect to the northern spin axis (deg), and the LT (decimal hours). A vertical blue dash-dot line indicates orbit periapsis, while the light gray shading on day 4 indicates the time of the UVIS imaging sequence.
depleted electron flux. Throughout this extended interval, the radial component of the magnetic field dominates, such that we conclude that the spacecraft has entered the tail lobe as the spacecraft moves to higher latitudes in the polar cap (see Figure 1). We note the presence of a brief burst of magnetosheath-like electrons in the ELS panel to ~07:15 UT on day 3, after which auroral hiss emissions up to ~100–1000 Hz are present in the RPWS panel until the spacecraft crosses through to the equatorial (closed) field region where they cut off [Gurnett et al., 2010, 2011]. Part of this region may be “open” to the solar wind, and in previous work the region of depleted electron flux has been used to identify the open field region in the polar cap. Here we acknowledge that we are unable to explicitly say if the field lines are actually open or if they are “pseudo-closed”, i.e., that the flux tubes on the nightside are magnetically closed but are stretched out sufficiently tailward that neither non-relativistic particles nor MHD signals can propagate from one end of the flux tube to the other on timescales that are relevant to the system (M. G. Kivelson and D.J. Southwood, private communication, 2013). Here we will simply refer to this region as “polar cap field lines,” without making assumptions about whether they are magnetically open or closed, and will leave such discussion to future studies to identify the properties of the appropriate plasma boundaries. We do suggest, however, that some portion of truly open field is likely to be present within the polar cap in order to account for observations of small-scale reconnection signatures on the dayside and nightside of the magnetosphere [Badman et al., 2013; Jackman et al., 2013], plus the large-scale restructuring of the polar cap and magnetosphere following compression regions [Bunce et al., 2005, 2006].

As the spacecraft continues to move across the polar cap, just after the start of day 4, we see a change in the plasma signatures in the ELS panel as the spacecraft exits the region of depleted electron flux, i.e., the “polar cap,” and measures a sequence of electron intensifications of average energy ~100 eV. Concurrently, we see a change in the auroral hiss emission in the RPWS panel, from an emission frequency range from 1 to 100 Hz, to a somewhat broader, more dynamic regime encompassing 1–1000 Hz. These disturbances in the plasma wave and electron signatures are accompanied by relatively small (~few nT) perturbations in the azimuthal magnetic signatures (while the B_e and B_θ display more “noisy” (higher frequency) variations), which are associated with the high-latitude auroral current system. It is during this interval that the UVIS instrument on Cassini was imaging the northern auroral regions (highlighted in light gray shading), and it is this interval that will be the focus of this paper. Once Cassini has traversed the high-latitude field-aligned currents in the northern hemisphere, the spacecraft crosses through the equator and moves through the equivalent auroral current system in the southern hemisphere. The signatures are similar in terms of the B_θ perturbations but are somewhat different to those in the north in terms of auroral hiss and electron signatures. The spacecraft then moves onto the polar cap field lines in the southern hemisphere at ~08:30 UT on day 5. Finally, the sequence ends with Cassini moving through the dawnside magnetosphere at mid-latitudes in the south before returning to the dayside magnetopause/cusp-like signatures on day 7 and onward.

3. Multi-Instrument Observations of the Northern Auroral Oval

We will now concentrate our discussion on day 4 where we have near-simultaneous UVIS imaging of the northern auroral oval while Cassini crosses through the high-latitude field-aligned current system and associated electron and auroral hiss signatures.

3.1. Interpretation of the Magnetic Field and Plasma Data Assuming a Static Current System

In Figure 3 we show the interval of interest from 00:00 to 18:00 UT on day 4. In the top panel we show a CAPS-ELS spectrogram as before, followed by the azimuthal magnetic field component B_φ in the second panel. As noted in the previous section, B_φ shows the presence of a lagging (negative) field signature peaking at ~−4 nT at auroral latitudes, identified by regions b to e separated by the solid vertical lines. Weaker slowly varying azimuthal fields are also observed elsewhere, both in the polar cap at highest latitudes (region a) identified via the lack of warm or hot electrons, corresponding to the blue regions in the electron spectrogram the photoelectrons extending to ~20 eV, and at lower latitudes spanning the equator (region f). As discussed in section 1, this overall lagging azimuthal field pattern is typical of the majority of the 2008 data reported by Talboys et al. [2009b], but on closer inspection the details of the field-aligned current pattern inferred from the magnetic field perturbations are somewhat different to those reported in previous studies. Assuming an azimuthally extended current system as a first approximation, the directions of the field-aligned currents are indicated by the arrows, up or down with respect to the ionosphere, depending on their
(apparent) gradient in co-latitude. With increasing distance from the northern pole, the currents are directed downward, (weak) upward, downward, and then upward again, in regions b, c, d, and e, respectively. Regions b to d are characterized by weak variable fluxes of ~ few 100 eV electrons (green and yellow in the spectrogram) typical of the outer magnetosphere located just equatorward of the polar cap field line boundary, while the final region of upward current (region e) corresponds to the outer ring current electron regime where the electron fluxes are more intense (yellow and red) and span a broad range of energies extending toward the top of the ELS energy band [e.g., Schippers et al., 2008].

The observed perturbations in the azimuthal magnetic field can be combined with Ampère’s law to determine the total field-aligned current flowing in each current layer (see, e.g., Bunce [2012]). If we consider the azimuthal field $B_\phi$ observed at some point between the ionosphere and the closure currents in the near-equatorial magnetosphere, then assuming both approximate axi-symmetry and that the current system is static current system

$B_\phi$ (MAG)

Figure 3. Plot of 18 h of Cassini data from Rev 99 between 00:00 and 18:00 UT on 4 January 2009. The top panel shows an electron spectrogram (CAPS-ELS), while the second shows the azimuthal component of the magnetic field, $B_\phi$ (MAG). The third panel shows the ionospheric Pedersen current (MA per radian of azimuth) calculated from $B_\phi$ using Ampère’s law following the method outlined in Talboys et al. [2009a]. The bottom panel shows the ionospheric colatitude of the spacecraft mapped to the northern hemisphere, where two horizontal dashed lines indicate the typical location of the auroral oval at 21 ± 1 h LT [Carbary, 2012]. The ephemeris data at the bottom of the figure is in the same format as Figure 2.

Region identifiers a–e are shown in the azimuthal field ($\phi$) panel, delimited by the vertical solid lines. Arrows indicate the inferred direction of field-aligned current for an assumed azimuthally extended static current system (see text for discussion). The vertical red dashed lines mark the times of the five UVIS images to be discussed.
quasi-static, application of Ampère’s law to a circular loop passing through the point and centered on the magnetic axis shows that the azimuthal field is given by

$$B_\phi = \mp (\mu_0 I_\rho / \rho).$$

In this expression, $I_\rho$ is the ionospheric Pedersen current per radian of azimuth flowing at the feet of the field lines considered, taken to be positive when directed equatorward in both hemispheres, $\rho$ is the perpendicular distance from the axis of symmetry, and the upper sign is appropriate to the northern hemisphere and the lower to the southern hemisphere (see Talboys et al. [2009a] for further details). Using this equation, we can then use the observations of $B_\phi$ combined with the axial distance of the spacecraft $\rho$ to estimate $I_\rho$, and hence the field-aligned currents flowing. Given these assumptions, if the equatorward Pedersen current increases with increasing co-latitude from $I_\rho$ to $I_\rho + \Delta I_\rho$, then from current continuity a field-aligned current $\Delta I_\rho$ must flow down the field lines between the two locations. Using equation (1) with the azimuthal field data shown in the second panel of Figure 3, we then plot the total Pedersen current in the third panel. For comparison, the magnetically mapped spacecraft ionospheric footprint is shown in the fourth panel, with an average auroral oval location shown between 14 and 16° co-latitude. These values are based upon the range of statistical co-latitudes of the peak auroral oval emission intensity taken from UVIS northern hemisphere observations near to 21 ± 1 h LT [Carberry, 2012]. Throughout the lagging field perturbations associated with the auroral field-aligned currents (regions b to e), the total downward- and upward-directed currents in regions b and c are ~0.8 MA per radian of azimuth, centered at northern ionospheric co-latitudes $\theta$ ~13° and ~15°, respectively. In the second downward-directed current region (region d) ~1.8 MA rad$^{-1}$ flows down the field lines centered at 16° co-latitude, whilst in the second upward-directed current region (region e) ~2.3 MA rad$^{-1}$ flows up the field lines centered on 17° co-latitude. The ELS spectrogram shows that there is a sharp boundary in the electron fluxes between the polar cap field lines ending at ~04:30 UT and the start of the field-aligned current signatures during Rev 99. This suggests that the auroral field aligned currents reside just equatorward of this boundary, which is in good general agreement with previous studies [Talboys et al., 2011].

The red dashed vertical lines indicate the start time of each UVIS observation sequence, each lasting ~28 min. The observations appear to straddle the transition region between the first upward field-aligned current and the second downward field-aligned current as the spacecraft moves equatorward. This interpretation of a static current system and the associated morphology of field-aligned currents seen here would suggest that (a) the magnetically mapped Cassini footprint during the UVIS imaging sequence will initially be just within the auroral emission region at the UVIS times related to region c, while later within the downward current in region d, and (b) the auroral oval will have two distinct arcs (relating to the upward current) with darker (downward current) in between.

### 3.2. UVIS Observations of the Auroral Oval and its Motion

We now turn to the UVIS pseudo-imaging data obtained during Rev 99 shown in Figure 4. In panels (a) to (e) we show a sequence of five far ultraviolet (FUV) UVIS observations at 115.5–191.2 nm wavelengths, with the magnetically mapped spacecraft footprint shown by the solid white line in each case. Panel (f) shows a best fit ellipse for each UVIS pseudo-image, where the colors red, yellow, green, blue, and purple represent the images (a)–(e), respectively. The details of this fitting will be discussed further below. We note that in this figure, local noon is directed toward the bottom of each image, and dusk to the right. The UVIS data shown in panels (a)–(e) are polar projected to a peak emission altitude of 1000 km above the 1 bar pressure level [Grodent et al., 2011]; latitude lines are shown at 5° intervals and longitude lines at 10° intervals. The projection procedure is very similar to the one described by Grodent et al. [2011]. The only difference stems from the fact that during the interval shown here, the spacecraft was sufficiently far from Saturn (~9.5 R$_S$) that each panel (a)–(e) was obtained during one single scan (~28 min each). This means that the whole auroral region did not need to be reconstructed from separate scans (as in previous studies), but each scan provides one pseudo-image. The projection procedure considers each pixel along the spectral slit individually and accounts for the relative motion of the planet and the spacecraft boresight during the exposures. During these exposures, the sub-spacecraft longitude was ~21 LT, and its latitude was ~30° N, implying that the nightside portion of the oval spanning 21 LT +/− 6 h (03 LT–15 LT) was perfectly aligned with the detector. Therefore, at these local times, the auroral emission region is almost free of background daylight and is hardly affected by limb brightening.
The times indicated on each panel depict the start time of each ~28 min scan across the polar region. As can be seen from Figure 3, the spacecraft location at these times is at a radial distance of ~9.5 Rs (~8.5 Rs altitude above Saturn) at a local time of ~21 h LT. Consequently, UVIS has the clearest view in each case of the local times nearest to the spacecraft (~21 h LT), while the opposite local times (~9 h LT) have limited spatial resolution due to the elongated pixel projection there, and hence should be interpreted with caution. The spacecraft motion projected on the ionosphere is quasi perpendicular to the motion of the spectral slit, and hence the scanning motion does not affect auroral brightness changes along the spacecraft footprint. The location of the spacecraft at the start time of each image is shown by the green dot in panels a–e.

At the start of the UVIS sequence shown in Figure 4a, we see that the nightside auroral oval is quite structured. There is evidence of a double-arc structure in the pre-dawn sector, with the poleward arc lying at ~11°–13° colatitude and the equatorward arc spanning ~14°–16° colatitude. The equatorward element of the double-arc structure is part of the main oval emission which then extends (with varying brightness) around to the pre-midnight sector and beyond. It is this main oval structure which is near to the magnetically mapped Cassini footprint (shown by the white solid line) that will form part of the quantitative analysis of the auroral oval discussed below. There is also evidence of the fainter emission at larger values of colatitude (~20°) mainly seen on the nightside, which is significantly separated from the brighter main emission described above and reported in previous studies [Grodent et al., 2010]. In the dawn to noon sector the UVIS pixels are located very close to the limb, and hence it is difficult to accurately associate a mapped latitude and longitude on the planet. This “blurs” the structure of the emissions there, such that precise spatial structures cannot be deduced, but it can be seen that the main dawn sector emissions are brighter than, say, the main oval structure on the duskside. We note here that at the start time of image (a) the green dot indicates that the magnetically mapped footprint of Cassini is sitting just poleward (at ~14° colatitude) of a bright patch of aurora on the main oval. The UVIS data indicate the peak brightness of the patch occurs at ~15° colatitude with an intensity of ~30 kR (where 1 kR = 10^9 photons cm^{-2} s^{-1} emitted in

Figure 4. Sequence of five polar-projected Cassini UVIS observations (images a–e) of Saturn’s northern FUV aurora on 4 January 2009. Local noon is to the bottom and dusk to the right. The data are projected to a peak emission altitude of 1000 km above the 1 bar level [Grodent et al., 2011]. The grid shows latitudes at intervals of 5° and longitudes at intervals of 10°. The start time of each scan of the auroral region is shown at the top of each panel, and the duration of the scans was ~28 min. In each image the magnetically mapped spacecraft footprint is shown (white track) with a green dot marking the position of the spacecraft at the start time of the scan. Zooming in for clarity in panel (f) we show elliptical fits (dashed lines) to the main oval position values in Table 2 (stars) for (a)–(e), plus the centers of the ellipses (crosses). The colors red, yellow, green, blue, and purple represent images (a)–(e), respectively. The three gray lines show the typical location of the peak auroral oval emission (center) with the full width at half maximum values shown by poleward and equatorward lines, from Carbary [2012], as in Figure 1. The white (black) arrows in panels (a)–(e) (panel f) indicate the tilting motion of the oval. The level of stretching of the auroral pixels near 9 h LT illustrates the mapping inaccuracy of the emission located near the limb.
As we move through the UVIS sequence, we see that the main auroral emissions evolve in a variety of ways. The bright patch of emission near to 21 h LT described above appears to rotate around the oval toward midnight and split into multiple patches in panels b, c, and d. By the time of the image in Figure 4e the individual patches have dimmed in brightness along the oval. The bright double-arc structure in the dawn sector discussed with respect to image (a) above, then appears to first intensify in image (b) before becoming patchy in image (c), reforming into a continuous arc in image (d), and finally shrinking in image (e). This structure may also extend into the dayside, but since it is difficult to spatially resolve the UVIS data in this local time sector, and as it is the end of the sequence, a definitive statement is not possible. In this paper, however, we are focused on the large-scale oval structure and how it moves in latitude throughout the interval, and it is that topic which we shall now focus on.

If we look at the location of the magnetically mapped footprint of the Cassini spacecraft, shown by the green dot in each image, we see that the spacecraft is moving equatorward as the image sequence progresses. This is also evident from the trajectory plot in Figure 1 and the in situ data discussion presented in Figures 2 and 3. At the time of image (a) the spacecraft footprint is located at ~14.1° co-latitude at 21:24 h LT, whilst by the time of image (e) ~2 h later, the spacecraft has moved to ~15.2° co-latitude at 21:36 h LT. Hence, the equatorward spacecraft motion is ~0.55° co-latitude per hour.

From analysis of the UVIS peak auroral brightness along the mapped spacecraft footprint (i.e., at an approximately constant local time of 21 h LT), we see that the oval also moves equatorward from a starting position of 14.5° co-latitude in image (a) to ~16.75° co-latitude by the time of image (e) ~2 h later. This implies that the main auroral emission (and hence associated upward-directed field-aligned current) is moving equatorward at a rate of ~1.1° per hour (i.e., faster than the Cassini spacecraft equatorward motion quoted above). First, it is interesting to note that the spacecraft remains just poleward of the auroral oval throughout the interval and never maps within the main emission region. This can be seen in Table 1 which shows a comparison between the magnetically mapped spacecraft position in the northern hemisphere and the peak of the main oval brightness along the spacecraft track (i.e., at ~ constant local time of 21 h LT). From Figure 3, and our interpretation of a static current system, we might have expected to see the spacecraft within the auroral emission at the start of the UVIS sequence (i.e., for images a, b, and c), and on the equatorward side of the auroral emission at the times of images d and e. Furthermore, Table 2 shows the co-latitude of the peak brightness of the main auroral emission for eight points in local time around the auroral oval. Importantly, we have used the co-latitude of the equatorward arc (rather than the poleward arc feature) near to 3 h LT, and at 6 h LT where it is clearly visible. Near to midnight, we again refer to the poleward arc rather than the equatorward fainter emission which is not continuously connected (in azimuth) to the emission observed at the magnetically mapped footprint of Cassini near to 21 h LT. Using the data in Table 2, we have performed a simple best fit analysis to the co-latitude of the peak brightness as a function of local time for each of the images in UVIS sequence considered. The best fit tilted ellipses in each case are shown as dashed lines in panel (f) of Figure 4, color coded red, yellow, green, blue, and purple for the images (a)–(e), respectively. The fitted ellipses show that the main emission region indeed moves equatorward near to 21 h LT (seen from the ordering of the colored ellipses (red, yellow, green, blue, and purple) as we move from the pole toward the equator (as indicated by the black arrow). We note, however, that near to 9 h LT, we see the opposite motion as we move from the pole toward the equator, i.e., purple, blue, green, yellow, and red, indicating that the oval is moving poleward at this location (again, as indicated by the black arrow). In addition, we show the

<table>
<thead>
<tr>
<th>Image</th>
<th>Image Start Time (UT)</th>
<th>Mapped Spacecraft Footprint (° Co-latitude)</th>
<th>Peak Emission (° Co-latitude)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>09:45</td>
<td>14.1</td>
<td>14.5</td>
</tr>
<tr>
<td>b</td>
<td>10:14</td>
<td>14.4</td>
<td>15.0</td>
</tr>
<tr>
<td>c</td>
<td>10:43</td>
<td>14.7</td>
<td>15.5</td>
</tr>
<tr>
<td>d</td>
<td>11:12</td>
<td>14.9</td>
<td>16.0</td>
</tr>
<tr>
<td>e</td>
<td>11:41</td>
<td>15.2</td>
<td>16.75</td>
</tr>
</tbody>
</table>

4π sr by H₂ molecules in the EUV and FUV range (excluding Ly-α) and assuming no absorption by methane [Gustin et al., 2012]).
center point of the best fit ellipses using the same color coding which confirms the motion of the auroral oval predominantly toward the 21 h LT sector, with some azimuthal motion evident between images (d) and (e). However, overall, the UVIS imaging sequence allows us to see that the auroral oval near the magnetically mapped footprint of Cassini at ~21 h LT is not static, but moving equatorward, faster than the spacecraft at a rate of ~1.1° per hour during the ~2 h interval shown here. Finally, we see that on the opposite side of the oval (i.e., near to 09 h LT) the auroral emission is also moving toward the pole. This suggests that the entire oval is tilting (during this relatively short ~2 h interval toward 21 h LT), rather than expanding toward the equator at all local times.

3.3. Interpretation of the Magnetic Field and Auroral Hiss Assuming a Latitudinally Oscillating Current System

We will thus now revisit the in situ data and re-interpret the magnetic field signatures given the above knowledge of a varying relative motion between the spacecraft and the auroral field-aligned current system. In Figure 5 we show the same 18 h interval on day 4 as shown in Figure 3, but now we show the RPWS frequency time spectrogram in the top panel between 1 Hz and 10 kHz (the auroral hiss frequency range, typically associated with downward field-aligned current regions) and the ionospheric Pedersen current (in the same format as Figure 3) in the second panel. Throughout the 18 h interval shown here, we see that the auroral hiss emissions are present from the start, while the spacecraft resides on polar cap field lines. As Cassini first encounters the field-aligned current signatures, we note that the nature of the auroral hiss emission changes significantly, extending to higher frequencies (~1 kHz) and becomes periodic with a short ~1 h modulation present. The auroral hiss emission then “switches off” as the spacecraft crosses through the equatorial plane (as can also be seen in Figure 2). Where the “step-up” in auroral hiss frequency occurs has been defined as a plasmapause-like boundary, which may often be co-located with the open-closed (or related) field line boundary [Gurnett et al., 2010, 2011].

In the third panel we show the cosine of the northern magnetosphere oscillation phase, cos(φ_N), which is a function of the spacecraft LT [Andrews et al., 2012], while in the bottom panel we show the magnetically mapped ionospheric footprint as before. For reference in this final panel, we now also show the average position of the auroral oval at the local time of the spacecraft footprint (orange) modulated by the northern magnetosphere oscillation phase with maximum amplitude of 2.2°. This amplitude of oscillation is taken from the Nichols et al. [2008] study of the HST observations of the southern auroral oval. Marked on with colored dots (using the same color coding as for Figure 4) are the locations of the peak brightness of the oval from UVIS at the start time of each image (as shown in Table 1).

Table 2. Co-latitude of the Peak Brightness of the Main Auroral Oval for Eight Local Time Values Around the Northern Auroral Oval

<table>
<thead>
<tr>
<th>Image</th>
<th>Image Start Time (UT)</th>
<th>00</th>
<th>03</th>
<th>06</th>
<th>09</th>
<th>12</th>
<th>15</th>
<th>18</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>09:45</td>
<td>15.0</td>
<td>15.5</td>
<td>13.5</td>
<td>14.5</td>
<td>13.25</td>
<td>17</td>
<td>–</td>
<td>14.5</td>
</tr>
<tr>
<td>b</td>
<td>10:14</td>
<td>15.0</td>
<td>15.25</td>
<td>12.5</td>
<td>14.75</td>
<td>15.5</td>
<td>–</td>
<td>–</td>
<td>15.0</td>
</tr>
<tr>
<td>c</td>
<td>10:43</td>
<td>14.5</td>
<td>15.75</td>
<td>15.0</td>
<td>13.5</td>
<td>12.5</td>
<td>16.25</td>
<td>–</td>
<td>15.5</td>
</tr>
<tr>
<td>d</td>
<td>11:12</td>
<td>15.4</td>
<td>16.0</td>
<td>16.0</td>
<td>13.25</td>
<td>11.75</td>
<td>16.75</td>
<td>–</td>
<td>16.0</td>
</tr>
<tr>
<td>e</td>
<td>11:41</td>
<td>16.25</td>
<td>16.0</td>
<td>13.75</td>
<td>–</td>
<td>12.75</td>
<td>–</td>
<td>17.25</td>
<td>16.75</td>
</tr>
</tbody>
</table>

*aThese points are used to derive the best fit ellipses that are shown in Figure 4f. Where there is no value shown for the peak emission latitude, it is because we found no discernible structure or clear peak auroral emission across the latitude profile. Typically, the error in the co-latitude of the peak emission is ±0.25°, but in the local time region 06–12 h LT is ±0.5°.

We now focus our attention on the northern magnetosphere oscillation phase throughout the interval shown in the third panel. From the work of Provan et al. [2009b] we know that, as well as tilting the plasma sheet in the equatorial magnetosphere, the perturbation magnetic field associated with the magnetosphere oscillations in the north and in the south acts to tilt the background (internal) magnetic field of Saturn close to the planet in each hemisphere as it rotates. This tilts the auroral oval position toward the equator or the pole as a function of the appropriate hemisphere phase. The northern oval tilts in the same direction as the associated equatorial perturbation field, while the southern oval tilts away. When cos(φ_N) = 1, it is expected that the auroral oval would be tilted toward its most equatorward position at the spacecraft LT and,
conversely, when $\cos(\phi_N) = -1$, it is expected that the oval will be tilted to its most poleward position. This can be seen in the blue oscillating oval location in the bottom panel. Therefore, as Cassini moves toward the start of the field-aligned current signatures at ~04:30 UT, we note that $\cos(\phi_N) = -1$, and hence we would expect the auroral oval to be tilted toward its most poleward location. At this time, we can see from the ionospheric footprint of Cassini that the spacecraft is moving tangentially to the expected edge of auroral oval (orange) as the oval begins to move equatorward. This would suggest that if the current signature seen here was actually the simple downward/upward field-aligned current signature seen in most of the 2008 passes (i.e., Type 1), but that it is moving equatorward away from the spacecraft (faster than the spacecraft moves equatorward), then the magnetic field/ionospheric Pedersen current signatures are just those of a downward field-aligned current region until ~14:00 UT (marked with the downward pointing arrows). At the time of the UVIS image sequence, we see that the spacecraft footprint (in the bottom panel) is poleward of the expected (orange) and actual (multi-colored dots) locations of the main auroral emission as the phase of the northern oscillation acts to tilt the auroral oval toward its most equatorward position, and thus within the

Figure 5. Plot of 18 h of Cassini data from Rev 99 between 00:00 UT and 18:00 UT on 4 January 2009 as in Figure 3. The top panel shows a radio frequency spectrogram (RPWS) focusing on auroral hiss frequencies from 1 to $10^4$ Hz, while the second panel shows the Pedersen current (MA per radian of azimuth) as in Figure 3. The third panel shows the cosine of the northern magnetosphere oscillation phase, $\cos(\phi_N)$, taken from Andrews et al. (2012). In the bottom panel we show the spacecraft ionospheric colatitude mapped to the northern hemisphere, while the blue shaded region indicates the typical location of the auroral oval at 21 ± 1 h LT as before, but now with an oscillatory motion as a function of the northern magnetospheric phase [Nichols et al., 2008]. Arrows indicate the inferred direction of field-aligned current for an oscillating current system (see text for discussion). The ephemeris data at the bottom of the figure is in the same format as Figure 2.
poleward auroral-dark downward current region. This interpretation is then consistent with the spacecraft lying near-continuously within the downward current discussed above.

As \(\cos(q_N)\) reaches a maximum, just after the end of the UVIS imaging sequence, the oval at the spacecraft footprint LT begins to move poleward. Now we would expect the mapped spacecraft footprint to cut straight through the expected auroral oval location (orange) before crossing through the equatorial plane shortly afterward. The portion of the ionospheric Pedersen current after the UVIS image sequence then closely resembles the familiar Type 1 field-aligned current system reported by [Talboys et al., 2009b], labeled as a downward then upward-directed field aligned current in Figures 3 and 5. Clearly, the upward-directed portion of the field-aligned current is directly related to the main oval emission seen near to 21 h LT in the UVIS image sequence, but unfortunately the spacecraft passes across this region just after the end of the UVIS observations, such that we do not have simultaneous image and in situ data at this time. However, we note that according to the simple oscillating oval position depicted in the bottom panel, we would expect that Cassini would pass through the upward current region slightly earlier than it actually did. This is most likely because of the simplicity of the diagram, but may also be associated with an effect of changing auroral oval location associated with (for example) a period of enhanced dayside reconnection, which would then cause the auroral oval to expand to overall larger co-latitudes (see discussion below).

We finally note that the RPWS panel at the top of Figure 5 supports the interpretation of the downward-directed field-aligned current signatures from \(~04:30\) UT until \(~14:15\) UT. As discussed above, the auroral hiss emissions are generally thought to be associated with regions of downward-directed field-aligned current which is certainly supported here. As already noted, we see that the auroral hiss emission is modulated with a 1 h periodicity, and it is interesting to emphasize that this region appears to very closely correlate with the downward field-aligned current region shown in the second panel in Figure 5. The origin of the periodicity is currently unknown, but it is often seen in the auroral hiss data and is currently being investigated in other related studies.

4. Discussion and Summary

In this paper we have examined a sequence of multi-instrument data from Rev 99 in January 2009, when the Cassini spacecraft orbit is inclined to the equatorial plane such that views and measurements of the field-aligned currents and related plasma signatures that connect the magnetosphere and the aurora are possible. Previous studies from the 2008 highly inclined orbit phase have shown that the field-aligned current signatures associated with the main auroral emissions at Saturn appear to have two distinct morphologies. As the spacecraft moves from the pole toward the equator, the spacecraft either encounters a downward/upward field-aligned current structure in the northern and southern hemisphere, or it encounters a downward/upward/downward structure in both cases. These two types, referred to as Type 1 and Type 2, respectively [Talboys et al., 2009b], were seen in approximately 85% of cases in the 2008 data. The other 15% were examples where the type of signature encountered was asymmetric between hemispheres. Why these varying morphologies exist is not clear at present, but it has been suggested that such differences may be related to the magnetosphere oscillation phase.

Analysis of the in situ magnetic field and electron signatures in the interval of interest is presented in Figure 2. By assuming that the current signature is static as a function of time (as the previous analysis by Talboys et al. [2009a, 2009b, 2011] does, we find that the data indicate a somewhat different field-aligned current structure compared to that described above. With this assumption, we infer a structure made up of four regions, i.e., downward/upward/downward/upward directed field-aligned currents as the spacecraft moves from the pole toward the equator. The major difference between the geometry of the spacecraft orbit in this interval and those from 2008 is that the spacecraft is further away from the planet near periapsis and thus passes through the field-aligned current structures much more slowly than in the 2008 data set.

The UVIS sequence of observations throughout an \(~2\) h section of the field-aligned current encounter between 09:45 and 11:41 UT on day 4 of 2009, shown in Figure 3, immediately provides evidence that the auroral oval (and hence related field-aligned current system) is not static. Near to 21 h LT, the Cassini spacecraft is moving latitudinally toward the equator at a rate of \(~0.55^\circ\) per hour, while throughout the imaging interval analysis of the UVIS data show that the oval itself is moving toward the equatorward at the somewhat faster rate of \(~1.25^\circ\) per hour. This motion results in the fact that the magnetically mapped
When we re-visit the in situ auroral hiss and magnetic field signatures, with knowledge of the motion of the auroral oval, we are able to reinterpret the suggested directions of the field-aligned current signatures. To aid our interpretation, we also compare the signatures with the northern magnetosphere oscillation phase which we know is associated with the oscillatory motion of the southern auroral oval as observed by HST [Nichols et al., 2008; Provan et al., 2009b]. Throughout this interval, according to the physical picture provided by the Provan et al. [2009b] analysis, we would expect that during the UVIS interval the auroral oval would be moving equatorward with the spacecraft (which is in agreement with the observations as discussed above). Shortly after the end of the UVIS image sequence, we then expect the oval to have reached its most equatorward position, subsequently moving poleward opposite to the spacecraft motion. Following the UVIS imaging sequence, we indeed see a more familiar Type 1 field-aligned current signature, which passes more rapidly across the spacecraft due to the combined effect of the equatorward motion of the spacecraft and the poleward motion of the oval.

We find that despite including the oscillatory motion of the auroral oval (upward directed field-aligned current) when comparing the mapped spacecraft position to the measured field-aligned current signatures, the spacecraft actually passes through the upward-directed field-aligned current somewhat later than expected. We suggest that whilst the magnetosphere oscillation phase is clearly an important factor in modulating the main auroral oval on a large scale, it will not be the only effect. It seems likely that an enhanced episode of dayside reconnection could cause the auroral oval to expand (through the addition of open magnetic flux) and is one simple explanation for why the auroral oval is seen slightly later (i.e., at a slightly more equatorward position) than would be expected if the magnetosphere oscillation phase effect was the only factor. Recent studies have shown that reconnection related effects are indeed present in the auroral regions [Radioti et al., 2011; Badman et al., 2012a, 2013], such that the solar wind interaction as a mechanism to modify the auroral oval small- or large-scale features should not be disregarded. It is important to note too that the bright auroral storms observed following solar wind compressions of the magnetosphere have the most dramatic effect on the morphology and brightness of the main auroral oval, causing the auroral oval width to broaden and expand poleward on the dawnside [Clarke et al., 2005, 2009]. Cowley et al. [2005] have proposed that the forward shock at the start of the solar wind compression region triggers an episode of rapid tail reconnection, thus closing open magnetic flux in the system and reducing the area of the polar cap. This effect is independent of the magnetosphere oscillation phase effect.

Whether the variable morphology of the Type 1 and Type 2 field-aligned current patterns defined by Talboys et al. [2009b], or the net field-aligned current pattern that emerges from the electron analysis of Schippers et al. [2012], can be accounted for by the phase of the magnetosphere oscillations remains to be seen, but it certainly seems likely that it is related. However, a further complication may arise due to the presence of the southern hemisphere oscillations in the northern hemisphere (although the converse is not true), which may complicate the details [Provan et al., 2011].

Here we have presented an example case study where we have the crucial combination of in situ observations of the field-aligned currents, associated plasma signatures, and auroral hiss emission with simultaneous FUV imaging the northern aurora. We find that the motion of the auroral oval throughout the imaging sequence is consistent with the appropriate phase of the magnetosphere oscillations in the northern hemisphere at that time. We also deduce that the signature of the field-aligned currents can be re-interpreted from a static signature to one which has temporal motion, and that the auroral imaging and auroral hiss emissions support that explanation.

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**References**


