Evolution and characteristics of global Pc5 ULF waves during a high solar wind speed interval

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Received 5 January 2005; revised 16 August 2005; accepted 12 September 2005; published 15 December 2005.

[1] We present an interval of extremely long-lasting narrow-band Pc5 pulsations during the recovery phase of a large geomagnetic storm. These pulsations occurred continuously for many hours and were observed throughout the magnetosphere and in the dusk-sector ionosphere. The subject of this paper is the favorable radial alignment of the Cluster, Polar, and geosynchronous satellites in the dusk sector during a 3-hour subset of this interval that allows extensive analysis of the global nature of the pulsations and the tracing of their energy transfer from the solar wind to the ground. Virtually monochromatic large-amplitude pulsations were observed by the CANOPUS magnetometer chain at dusk for several hours, during which the Cluster spacecraft constellation traversed the dusk magnetopause. The solar wind conditions were very steady, the solar wind speed was fast, and time series analysis of the solar wind dynamic pressure shows no significant power concentrated in the Pc5 band. The pulsations are observed in both geosynchronous electron and magnetic field data over a wide range of local times while Cluster is in the vicinity of the magnetopause providing clear evidence of boundary oscillations with the same periodicity as the ground and geosynchronous pulsations. Furthermore, the Polar spacecraft crossed the equatorial dusk magnetosphere outside of geosynchronous orbit (L ~ 6–9) and observed significant electric and magnetic perturbations around the same quasi-stable central frequency (1.4–1.6 mHz). The Poynting vector observed by the Polar spacecraft associated with these pulsations has strong field-aligned oscillations, as expected for standing Alfvén waves, as well as a nonzero azimuthal component, indicating a downtail component to the energy propagation. In the ionosphere, ground-based magnetometers observed signatures characteristic of a field-line resonance, and HF radars observed flows as a direct consequence of the energy input. We conclude that the most likely explanations is that magnetopause oscillations couple energy to field lines close to the location of Polar, setting up standing Alfvén waves along the resonant field lines which are then also observed in the ionosphere. In the absence of monochromatic dynamic pressure variations in the solar wind, this event is a potential example where discrete frequency pulsations in the magnetosphere result from the excitation of a magnetospheric waveguide mode, perhaps excited via the Kelvin-Helmoltz instability or via overreflection at the duskside magnetopause.


1. Introduction

[2] Global ultra low frequency (ULF) oscillations in the Earth’s magnetosphere are believed to play a significant role in the mass, energy, and momentum transport within the Earth’s magnetosphere. For example, ULF waves accelerate auroral electrons [e.g., Lotko et al., 1998] and are thought to play a role in mass transport [e.g., Allan et al., 1990] and the energization and transport of radiation belt electrons [e.g., Elkington et al., 1999]. Standing mode ULF oscillations on magnetospheric field lines were first postulated by Dungey [1955]. These ULF perturbations can be excited externally (i.e., by the solar wind) or internally (via resonance with energetic particle sources [e.g. Southwood et al., 1969]).
External solar wind drivers of ULF waves in the magnetosphere include the Kelvin-Helmholtz Instability (KHI) via surface waves [e.g., Southwood, 1974; Chen and Hasegawa, 1974], direct solar wind ram pressure changes [e.g., Kepko et al., 2002], solar wind discontinuities [Allan et al., 1986; Wright, 1994], solar wind buffeting [Wright and Rickard, 1995], sudden impulses [Mathie and Mann, 2000], or wave overreflection [Mann et al., 1999].

[1] ULF cavity modes [e.g., Kivelson et al., 1984; Kivelson and Southwood, 1985] were first postulated to support the observations of nearly monochromatic ULF wave activity over a range of L shells. In this scenario the magnetosphere could act as a resonant cavity when solar wind impulse events or density perturbations impact on the near-Earth environment. Further studies [e.g., Walker et al., 1992; Samson et al., 1992a, 1992b] developed the waveguide model, whereby the magnetosphere is open downstream and allows fast mode wave energy to propagate antisunward down the magnetospheric waveguide. In the open waveguide model, narrow-band compressional waves excited by a broadband source in the solar wind are confined between the magnetopause and an internal turning point in the magnetosphere. The resonant frequencies that are produced by these bounded standing waves are discrete and, if both boundaries are highly reflective, long-lasting. Mann et al. [1999] extended this theory and presented a model for the excitation of magnetospheric waveguide modes during fast solar wind speed intervals by overreflection at the magnetopause. The compressional cavity waveguide modes may excite field line resonances (FLRs) where the frequency of the compressional waves matches the local standing mode FLRs field line eigenfrequency.

[4] There has been extensive evidence presented in the literature that KHI at the magnetopause can drive broadband ULF wave energy into the magnetosphere. Miura [1987] presented simulations of magnetopause KHI-driven ULF wave activity in the magnetosphere in the 3–10 mHz range. Further work by Anderson et al. [1990] and Lessard et al. [1999a] showed observational support that the same broad frequency range of ULF wave power may be observed in the magnetosphere, the frequency of which was highly dependent on L shell. However, there are few examples of narrow-band oscillations driving discrete frequency FLRs. Lessard et al. [1999b] presented both ground- and space-based observations of a discrete frequency FLR most likely driven by a solar wind impulse excited waveguide mode. Furthermore, Mann et al. [2002] presented observations from a high solar wind speed interval where the Cluster spacecraft constellation crossed the dusk-sector magnetosphere and observed what were identified to be K-H driven magnetopause oscillations, in conjunction with quasi-stable global magnetospheric oscillations seen in the ionosphere. Their paper was the first observation-based study suggesting a connection between a quasi-stable central frequency of magnetopause oscillations and narrow-band ionospheric ULF cavity/waveguide mode activity. In their paper, Mann et al. [2002] presented comprehensive ground-based observations of FLR characteristics using magnetometer, high-frequency (HF) radar, and optical data. The principal result was the demonstration that KHI on the magnetopause likely produced discrete frequency global ULF wave activity during periods of high solar wind speed, perhaps by a discrete frequency magnetospheric waveguide mode which is energized by the overreflection mechanism discussed by Mann et al. [1999].

[5] The subject of how an external driving mechanism can produce FLRs deep inside the magnetosphere is a topic of much debate. Walker [1981] considered the properties of K-H surface waves on the magnetopause and found that if the wavelength on the magnetopause is of the order of ten times the thickness of the boundary, d (k_d ~ 0.5–0.8), then there is a preferred and finite wavelength which the growth rate is a maximum and Pc3–Pc5 perturbations can be excited. These modes hence have quite large azimuthal wave numbers, m or k_m.

[6] One alternative way to drive discrete frequency perturbations with these frequencies but with smaller m is cavity/waveguide theory [e.g., Mann et al., 1999; Mills et al., 1999]. Waveguide theory has two advantages over the simple evanescent surface mode. First, the amplitude of the excited ULF wave energy does not generally decay spatially away from the magnetopause; rather, the modes propagate radially into the magnetosphere. Second, waveguide theory predicts that the magnetosphere can act as a cavity which traps discrete frequency compressional mode energy. In this scenario a structured spectrum of discrete harmonic frequencies should be observed which are determined by the size of the magnetospheric cavity. For waveguide modes which are energized by shear flow at the magnetopause [e.g., Mann et al., 1999] the growth rate of the discrete frequency modes can have maxima at finite and low-m [e.g., Mann et al., 1999, Figure 7]. In this way, discrete frequency waveguide modes, energized by large magnetospheric shear flows, can drive FLRs deep inside the magnetosphere.

[7] In this paper we consider global ULF pulsations in a study similar to Mann et al. [2002]. The interval presented concerns a subsection of a period of fast solar wind speed (< 850 km s⁻¹) event from 24 to 26 November 2001. A remarkable array of instrumentation was available during this interval, and we concentrate on several hours on 25 November 2001 when the Cluster constellation was traversing the dusk sector magnetopause and when Polar was also in a favorable location. The energy deposited into the magnetosphere via magnetopause boundary oscillations is followed through the magnetosphere into an FLR and down into the Earth’s ionosphere. The satellite observations in situ are supplemented by ground-based mesoscale measurements of the magnetic fluctuations as well as the ionospheric flows monitored by high-frequency (HF) radars.

2. Instrumentation

[8] Figure 1 shows the positions of the relevant spacecraft used in this study in the GSE X-Z plane (Figure 1a) and X-Y plane (Figure 1b) at 0200 UT on 25 November 2001 together with the ground position of the Gillam (GILL) station in the Churchill magnetometer line, part of the CANOPUS magnetometer array [Rostoker et al., 1995] (now operating as the CARISMA (Canadian Array for Realtime Investigations of Magnetic Activity) array; details can be found at http://www.carisma.ca) around 1930 MLT. The ACE (Advanced Composition Explorer) [Chiu et al.,
spacecraft was situated at \([X_{\text{GSE}}, Y_{\text{GSE}}, Z_{\text{GSE}}] \approx [230, 40, 10] R_E\) at 0200 UT and for clarity is not included in Figure 1; similarly, the Wind spacecraft [Acuna et al., 1995] was situated at \([X_{\text{GSE}}, Y_{\text{GSE}}, Z_{\text{GSE}}] \approx [20, -77, 7] R_E\) and is not included in Figure 1b for clarity. There were three available solar wind monitors in differing positions in the solar wind (ACE, Wind, and Geotail) and a number of spacecraft were situated in the duskside magnetosphere. The Cluster spacecraft were outbound across the dusk magnetopause, Polar was traversing the duskside magnetosphere situated close to the equator, and a number of spacecraft were situated in the duskside magnetosphere. The Cluster spacecraft were outbound across the dusk magnetopause, Polar was traversing the duskside magnetosphere situated close to the equator, and the geosynchronous GOES-8, -9, -10, and -12 spacecraft were also all on the dusk flank. GOES-9 and -12 are not shown in Figure 1 for clarity but are around geosynchronous orbit and between GOES-8 and -10. Similarly, for clarity the LANL spacecraft are not shown in Figure 1. Figure 2 shows the ionospheric footprints of these spacecraft and the ground instrumentation used in this study in magnetic local time (MLT): magnetic latitude (MLAT) in AACGM coordinates [Baker and Wing, 1989] with noon at the top of the page, looking down on the northern hemisphere ionosphere at 0200 UT on 25 November 2001. The satellite trajectories were mapped into the ionosphere using the Tsyganenko 89c [Tsyganenko, 1989] magnetic field model (with \(K_p = 2\)).

In this paper we monitor the solar wind conditions using data from the magnetometer (MAG) [Smith et al., 1998] and the solar wind proton alpha monitor (SWEPAM) [McComas et al., 1998] on the ACE spacecraft and the Magnetic Fields Instrument (MFI) [Lepping et al., 1995] and Solar Wind Experiment (SWE) [Ogilvie et al., 1995] on the Wind spacecraft. In situ data for the magnetosphere is obtained from the Magnetic Fields Experiment (MFE) [Russell et al., 1995] and Electric Fields Instrument (EFI) [Harvey et al., 1995] on Polar; the Los Alamos National Laboratory (LANL) Synchronous Orbit Particle Analyzer (SOPA) [Belian et al., 1992]; the GOES [Singer et al., 1996] and Cluster Fluxgate (FGM) [Balogh et al., 1997] Magnetometers; and Cluster Ion Spectrometer instruments [Réme et al., 2001] (the ion data from the Hot Ion Analyzer (HIA)). To complement the extensive space-based instrumentation, we use ground-based data from the CANOPUS [Rostoker et al., 1995] and SAMNET [Yeoman et al., 1990] magnetometer networks and the SuperDARN HF radar system [Greenwald et al., 1995].


3.1. Interplanetary Conditions

Data from the ACE (black) and Wind (grey) spacecraft are shown in Figure 3 for the 25 November 2001, 0100–0400 UT. The data have not been lagged; the IMF phase fronts appear to be highly tilted (i.e., negligible IMF \(B_y\) compared to large and positive \(B_x\) and \(B_z\)) and hence impinge on each spacecraft almost concurrently. A time delay of 34 min is calculated between the spacecraft and the magnetopause via the method of Khan and Cowley [1999], though this lag is not added to the figure. Geotail was situated close to the Earth and observed similar solar wind features; Geotail data is not added to the figure for clarity. During the interval the IMF \(B_x\) component was large and positive and initially had a maximum amplitude of \(\approx 14\) nT decreasing until \(\approx 0400\) UT when \(B_x\) approached zero. The IMF \(B_y\) component fluctuated between \(-3 < B_y < +6\) nT during the interval, and the IMF \(B_z\) component was large and positive and varied between \(-10\) and \(16\) nT. The solar wind velocity remained approximately constant between \(750\) and \(800\) km s\(^{-1}\) until \(\approx 0245\) UT, when it dropped to \(650–700\) km s\(^{-1}\). The dynamic pressure, \(P_{\text{sw}}\), fluctuated but remained around \(\approx 1.5–2\) nPa. An FFT analysis of the time-shifted ACE, Wind, and Geotail (not shown) dynamic pressure data between 0100 and 0400 UT revealed no significant peaks that might be responsible for directly
exciting monochromatic magnetospheric waves by the mechanism proposed by Kepko et al. (2002).

### 3.2. Dusk-Sector Magnetopause Measurements

[11] The Cluster spacecraft were outbound through the magnetopause in the dusk sector in the early UT hours on 25 November 2001. The FGM instruments on all four spacecraft switched on at around 0100 UT. From top to bottom, Figure 4a shows data from 0200 to 0300 UT of the CIS HIA ion spectra and derived ion velocity magnitudes from Cluster 1, together with total magnetic field (B_{total}) from all four spacecraft. Figure 4b shows normalized power spectral analysis of (top) B_{total} from Cluster 1–4 and (bottom) CIS ion velocities from Cluster-3 and -4 from 0200–0300 UT with the grey shaded box indicating the 1.4–1.6 mHz frequency band.

[12] The total magnetic field observed by all four Cluster spacecraft shows significant oscillatory motion of the total magnetic field of ~20 nT in magnitude, superposed on a slowly varying background field. For the first half of the interval (~0200–0230 UT), the magnetic field strength varied from ~20 nT to ~40 nT. There is an extremely clear correlation between the magnetic field intensity and the CIS/HIA ion speeds, spectra, and densities (the latter not shown). When the magnetic field strength was higher, the flow speeds were larger (up to 600 km s\(^{-1}\)) and the ion spectra showed higher fluxes, typical of a magnetosheath population (~a few keV). These passes correspond to magnetopause crossings into the magnetosheath. The lower ion speeds correspond to inner magnetopause boundary layer and plasma sheet encounters. The latter is characterized by a broader ion spectra with the presence of higher-

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**Figure 2.** The ionospheric footprint of the relevant instrumentation on 25 November 2001 at 0200 UT in AACGM MLT: MLAT coordinates looking down on the northern hemisphere with noon at the top of the figure. Shown in grey are the fields-of-view of the SuperDARN radar network, in blue the ionospheric footprints of the Polar (0100–0400 UT) and Cluster (0000–0130 UT) spacecraft, in green the positions of the GOES spacecraft, and in red the positions of the CANOPUS and SAMNET magnetometers utilized in this study.
energy ions (∼tens of keV). These observations show that the magnetopause boundary was being perturbed and the boundary was moving quasi-periodically across the slowly moving spacecraft. Using FFT analysis in the interval 0200–0300 UT, the frequency of the perturbations is shown in Figure 4b. There is significant power in the 1.4–1.6 mHz band, both in the magnetic field measurements and ion velocities. The significance of this frequency band will be discussed in section 4.

The FGM and CIS observations clearly suggest that Cluster is being periodically plunged across the magnetopause and boundary layer and into the magnetosheath characterized by faster flows and different magnetic field strength. The most likely explanation is the periodic distortion of the magnetopause by a ULF wave with a frequency of ∼1.6 mHz; long-wavelength and large-amplitude perturbations being suggested by the observed temporally coherence between the magnetic field observed by all Cluster spacecraft. In the 0200–0230 UT interval, periodic Pc5 inward and outward motion with a frequency of ∼1.6 mHz is particularly clear. During the inferred outward magnetopause motion (i.e., when Cluster is plunged deeper into the magnetosphere), Cluster-3 tends to see $B_{\text{mag}}$ magnetic field changes first, followed by Cluster-2, and then Cluster-1 and Cluster-4 (the most clear examples being 0200–0203 UT, 0211–0214 UT, and 0229–0232 UT). During inward magnetopause motion (i.e., when Cluster moves closer to the magnetosheath), the opposite order of satellite crossings is generally apparent (the most clear examples being 0203–0207 UT, 0124–0216 UT, and 0217–0219 UT). The orientation of the magnetopause excitations can be analyzed using the available multisatellite Cluster data; however, this will be pursued in a later paper.

3.3. Polar Spacecraft Observations

Figure 5 shows the Polar MFE (6 s resolution) and EFI (20 Hz resolution averaged with a boxcar window to 6 s cadence) data for the 0100–0400 UT interval in field-aligned coordinates. The location of Polar during this interval is shown in Figure 3 (bottom). To calculate the direction of the measured fields in a coordinate system aligned with the ambient magnetic field, the data was transformed from [X GSM, Y GSM, Z GSM] to [X FA, Y FA, Z FA], where Z FA is field-aligned, X FA lies in a plane defined by Z FA and the geocentric radius vector to the spacecraft and is perpendicular to Z FA, and Y FA completes this right-handed orthogonal set. This orthogonal coordinate system was derived using a running mean of the ambient magnetic field of 20 min duration. From top to bottom, Figure 5 shows the oscillations in magnetic dB x (Figure 5a), dB y (Figure 5b), and dB z (Figure 5c), electric dE x (Figure 5d), dE y (Figure 5e), and dE z (Figure 5f) fields (the data have been band-pass filtered between 1 and 10 mHz), and the calculated components of the wave Poynting vector, S x (Figure 5g), S y (Figure 5h), and S z (Figure 5i) of these fluctuating fields. Immediately obvious is the oscillatory nature of the wave magnetic and electric fields in Figure 5. We concentrate mainly on the monochromatic ∼1.6 mHz signal seen in the ∼azimuthal (dB y) and ∼radial (dE x) components between 0150–0315 UT. The oscillations in dB x, dE x, and dE z do not show this monochromatic wave as clearly. Furthermore, the magnitudes of the calculated dE y and dE z are significantly smaller than those in the dE x direction. The perpendicular components of the electric (dE y) and magnetic (dB x) fields are also clearly 90° out of phase, which is expected for a standing Alfvén wave.

The total wave magnetic field variation is small (∼5%) relative to the ambient magnetic field strength (∼40–45 nT), as is the azimuthal (dB y) component of the wave magnetic field with respect to the ambient magnetic field (ranging from 0.5 to 8%) during the interval. This indicates that the transverse component of this Alfvén wave is a factor of ∼2 larger than its compressional component, although the perturbations in dB x (field-aligned direction) indicate that there must also be compressional wave activity. The Y FA component of the Poynting vector is predominantly positive in the ∼azimuthal direction between 0120–0245 UT, i.e., down tail, which is consistent with magnetopause fluctuations caused via an external solar wind driver. Between 0150 and 0330 UT, the field-aligned
component of the wave Poynting vector is clearly associated with the monochromatic oscillations in $dBy$ and $dEx$. The net field-aligned component of the Poynting vector clearly oscillates almost symmetrically with a frequency around twice the 1.6 mHz frequency of the Alfvén wave. The net direction on average is slightly in the positive field-aligned direction, i.e., directed away from the equator and toward the northern hemispheric ionosphere. This is as expected for a standing Alfvén wave damped by ionospheric dissipation.

For a mixed (partially toroidal and partially poloidal) polarization field line resonance observed over a range of $L$ shells, one would expect circular polarization of one sense (equal to either positive or negative unity) earthward (or equatorward) of the FLR, linear polarization at maximum amplitude at the resonant field line, and circular polarization in the opposite sense for antiearthward (or poleward) of the FLR, depending on the local field line location on the ground with respect to local noon [Samson et al., 1971]. Complex demodulation [e.g., Beamish et al., 1979] allows the determination of the amplitude and phase characteristics of a nonstationary time series through comparison to a reference signal. Figure 6 shows the polarization characteristics of the transverse component of the wave magnetic field, i.e., $dB_x$ versus $dB_y$, for the 1.6 mHz demodulate. The ellipticity of the wave is the ratio of the minor axis to the

**Figure 4.** (a) From top to bottom, color-coded total magnetic fields measured by the FGM instrument from all four spacecraft, ion energy spectra from Cluster-3, and ion velocities from Cluster-3 between 0200 and 0300 UT on 25 November 2001. (b) An FFT analysis of (top) Cluster FGM $B_{total}$ from all four spacecraft, and (bottom) CIS ion velocities of the same interval. The 1.4–1.6 mHz frequency band is denoted by the shaded grey area.
A circularly polarized wave has an ellipticity of unity, the sign indicating clockwise (+1) or anticlockwise (−1) polarization. The polarization angle is the azimuth of the ellipse measured positive clockwise from X. If the two axes are the same length, the wave is circularly polarized and the ellipticity is unity. If the ellipticity is +0 (−1), then Bx (By) leads By (Bx) and the wave is clockwise (anticlockwise) polarized. If the components are approximately equal, then dBx and dBy are in antiphase, and if the components are in phase, the polarization angle will be +45°.

The amplitudes of both the Bx and By components of the field perturbations have significant power and peaks in amplitude in the range 0200–0300 UT, together with a constant phase (the By component is phase-wrapped). The polarization characteristics of the field perturbations that Polar measures throughout the interval 0100–0400 UT evolve throughout the interval. At the start of the interval
(≈0115 UT), the polarization is positive and the ellipticity is negative, which implies that the wave has significant ellipticity, is polarized in an anticlockwise sense, and $B_x$ and $B_y$ are somewhat in phase. Around 0215 UT the polarization and ellipticity has changed to ≈45 and ≈zero, respectively. This implies that the wave is linearly polarized and that $B_x$ and $B_y$ are in antiphase. After 0215 UT the polarization angle and ellipticity are both always negative, which implies that $B_y$ always leads $B_x$ and that the wave is no longer linearly polarized. During the 3-hour interval, Polar moves only a small distance of one $L$ shell (≈8.6–9.6 $R_E$), so the full latitudinal phase reversal [e.g., Samson et al., 1971] is not observed in the Polar data along its satellite track during these times. The antiphase relationship between the poloidal and toroidal component suggests that Polar is monitoring the wave at $L$ shells very close to the resonant (maximum amplitude) field line. Of course, there is also a compressional component to these perturbations, which might also partially mask the expected phase reversal typical of field line resonance. We discuss this further below.

3.4. Geosynchronous Particle and Field Observations

[18] Figures 7a–7d shows the geosynchronous GOES-8, -9, -10, and -12 magnetic field data in local spacecraft coordinates such that $e$ is directed radially inward, $n$ is azimuthally eastward (down-tail at dusk), $p$ is parallel to the Earth’s spin axis, and $r$ is the total magnetic field [Singer et al., 1996]. There are significant magnetic perturbations seen in all GOES spacecraft at all magnetic field components at ≈1.5 mHz frequency. The GOES-10 spacecraft observes significantly lower (by ≈40 nT) radial $B_n$ and significantly stronger (by ≈15 nT) $B_p$ and $B_T$ background magnetic field strength as compared to GOES-8, -9, and -12 and a larger azimuthal magnetic field strength. This is likely to be due to the fact that GOES-10 is closest to noon, while GOES-8, -9, and -12 are toward the nightside of the Earth and are in a more stretched magnetic field regime, thus with lower parallel and stronger earthward magnetic fields. The different magnetic latitudes of the spacecraft also contribute to the observed differences in the background fields. Indeed, these variations between GOES 10 and GOES -8, -9, and -12 have been confirmed by seeing similar variations in the Olson-Pfitzer 1977 quiet-time magnetic field model components at the GOES 8 and 10 locations. With regard to the waves, similar wave-packet structure (e.g., around 0440–0220 UT at GOES-10) appears in all the GOES satellites in the azimuthal $B_n$ component. The azimuthal magnetic field oscillations are first observed by GOES-10, then -9, -12, and finally GOES-8. Relating this to the spacecraft locations indicates the down-tail propagation of the magnetic disturbances that excite this toroidal mode wave-packet. Figure 7d shows the total magnetic field from each of the four spacecraft. The compressional component of the wave can still be seen to some extent with the largest amplitudes in GOES-10, though the total magnetic fields do not change significantly (dB/B < 10%). The compressional wave component is most obvious in GOES-10, closest to noon, whereas the transverse component of the wave magnetic field is most obvious in GOES-8, -9, and -12, which are closer to midnight. Interestingly, the phase lag observed between satellites in the compressional component $B_T$ (expected to be also classified by $B_p$ and $B_z$ at this local time) in this wave-packet appears to be much less than seen in $B_n$, although the same general phase lag trend (i.e., GOES-10, -9, -12, and -8) is apparent especially in $B_p$. Comparing the phase variation of the azimuthal $B_n$ component between spacecraft pairs gives azimuthal wave numbers of $m \sim 1.3–6.5$, propagating downtail, which is consistent with these perturbations being global-scale phenomena.

[19] Figures 7e–7h shows LANL spacecraft observations of electron fluxes in three energy channels, taken to be representative of the entire range of energy channels from the SOPA instrument. At 0200 UT, LANL-095 (at 2330 LT), LANL-080 (at 1500 LT), LANL-084 (at 0900 LT), and LANL-079a (at 0700 LT) provided information on the dawn, afternoon, and midnight sector geosynchronous particle populations. Interestingly, Figures 7e–7h show that the geosynchronous electron fluxes are also being modulated at 1.4–1.6 mHz at all four LANL satellites. Significantly, the signatures in the electron fluxes at geosynchronous orbit are modulated much more strongly than the ions (not shown).

3.5. Ground-Based and Ionospheric Measurements

[20] The dusk sector of the magnetosphere is well populated with ground-based instrumentation in this interval, and we use this instrumentation to characterize a well-defined field line resonance (FLR). In Table 1 we list the locations of the relevant CANOPUS magnetometer stations. Figure 8a shows the unfiltered H-component magnetic field measurements from the CANOPUS “Churchill line” from 0100 to 0400 UT on 25 November 2001. Data from the two highest-latitude Churchill line stations (TALO and RANK) were not available during this period. There is obvious large-amplitude and very narrow-band Pc5 ULF wave activity throughout the period, the clearest waves occurring between 0200 and 0300 UT, and the largest amplitudes occurring at the Gilliam station.

[21] The H- (diamonds) and D- (stars) components were also high-pass filtered (at 1000 s) to remove any long-term trends, then a complex demodulation amplitude analysis performed (see section 3.3). Figure 8b shows the complex demodulation of the dominant spectral peak (i.e., 1.5 mHz), taken at 0235 UT. The wave characteristics at Polar reveal that the wave is a dominantly toroidal shear Alfvén wave at this frequency, with a small compressional component. For a dominantly Alfvénic toroidal field line resonance, it has been shown that the perturbations in the magnetosphere are rotated through 90° upon transmission through a uniformly conducting ionosphere to the ground [Hughes and Southwood, 1976]. Therefore a toroidally (azimuthally) polarized wave in the magnetosphere is expected to be dominated by the H-component when measured by a ground-based magnetometer. From Figure 8b we see that the H-component displays the classic FLR characteristics of an amplitude peak across which there is a 180° phase change [e.g., Walker et al., 1979; Samson et al., 1992a, 1992b; Fenrich and Samson, 1997]. The D-component also has a smaller-amplitude peak and a 180° phase change across it. One point to note is that when the low-amplitude waves at ESK and PIN are analyzed, the overall phase change across the resonance is actually larger than 180°.
Comparing the phase variation of the longitudinally separated station pair of FSI-FCH gives a maximum azimuthal wave number of $m = \pm 4$, i.e., propagating down-tail, and consistent with these waves being global magnetospheric phenomena in this event.

Further evidence of the global nature of these perturbations is shown by small-amplitude waves in the H-component magnetic perturbations observed by the SAMNET and IMAGE magnetometer arrays in the European sector (not shown). Referring to Figure 1, at

![Figure 7](image-url). Geosynchronous magnetic field and electron observations from the GOES and LANL spacecraft, respectively. From top to bottom, (a) radial, (b) azimuthally eastward (downtail in this case), and (c) nearly field-aligned components of the magnetic field, together with (d) total magnetic field strength from the GOES-8, -9, -10, and -12 spacecraft. The geosynchronous electron fluxes are shown for three energy channels from the SOPA instrument, taken as representative for the interval for (e) LANL-095, (f) LANL-080, (g) LANL-084, and (h) LANL-97a.

### Table 1. Coordinates of the CANOPUS Churchill Line and Selected SAMNET Magnetometer Stations Used in this Study

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</tr>
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</table>
0200 UT, the SAMNET array is situated around ~0200–0300 MLT and the IMAGE array is situated ~0400–0600 MLT. These measurements provide clear evidence for small-amplitude 1.4–1.6 mHz activity on the ground also being present in the predawn sector.

Figure 9 shows the SuperDARN HF radar measurements from six of the northern hemisphere radars between 1800 UT on 24 November 2001 and 0400 UT on 25 November 2001 in AACGM coordinates [Baker and Wing, 1989]. The color scales are independently scaled for each radar panel to accentuate the wave observation, though in all panels, blue denotes line-of-sight Doppler velocities toward the radar and red denotes line-of-sight velocities away from the radar. The dashed black and white line denotes the approximate location of local dusk at each radar bore site. Local dusk is around 0430 UT at Kodiak. Data were not available from the two radars at Hankasalmi and Pykkvibaer. Only one beam is shown from each of the radars for brevity, but data from these beams are representative of essentially the entire radar field of views. Data from each beam shown in Figure 9 shows clear oscillations of the ionospheric line-of-sight velocity. There is also some poleward phase propagation of this backscatter in several beams, most notably in Prince George beam 6 (Figure 9b). However, most of the radar backscatter is too far poleward to see the FLR directly. The radars in the Alaskan sector observed the ionospheric signatures at the lowest latitudes, which were possibly the signature of the FLR directly.

Pc5 oscillations with a frequency of 1.4 mHz are very clear just predusk in the ~0200–0300 UT period for the Prince George radar, in the latitude range 66–75°. Evidence for waves of similar frequency (~1.5 mHz) can also be seen in the near range gates Kodiak in the same UT interval which corresponds to 64–73° and at higher latitudes in the ~0100–0200 UT interval (~73–75°). Backscatter is generally poor for the Saskatoon and Kapuskasing radars between 0100 and 0400 UT during our wave interval, although evidence of 1.5 mHz waves is apparent in the Saskatoon radar around 69–72° in the period before it ~0000–0150 UT, and at a much higher frequency in Kapuskasing around 66–70° between 2230 and 0100 UT in the ~2.1 mHz range. These two radars are those conjugate to the Polar satellite and the CANOPUS Churchill line magnetometers. It must be stressed that the UT interval where the Kapuskasing radar has sufficient backscatter to observe ULF wave activity is not the same period as the principal wave event studied in this paper. Further east, the Goose Bay radar observes Pc5 waves between 67 and 74° in the ~0130–0240 UT interval with a frequency of ~1.3 mHz, which is similar to those seen at Polar and CANOPUS. Further east still, Iceland West saw wave activity in this broad frequency range (~1.3 mHz) for
a very long time interval from 2000 to 0000 UT on 24 November 2001, however, backscatter is lost from around 0100 UT on 25 November onward.

Interestingly, the ionospheric velocity oscillations for each radar all occur within ~5 hours of local dusk, this being evidence of similar ULF activity in the 1.4–1.6 mHz Pc5 range near or past dusk from 2000 UT on 24 November until around 0300 UT on the 25 November. Measurements of conjugate radar flows from Saskatoon and Kapuskasing with similar frequencies as those seen by Polar and CANOPUS in the 0100–0400 UT interval are lacking, mostly due to loss of backscattered power. However, the adjacent Prince George and Goose Bay radars provide evidence that the same wave exists over an extended longitudinal range around dusk and in the 0100–0300 UT time interval.

Figure 9. Line-of-sight (l-o-s) velocity measurements from beams of the network of the northern hemispheric SuperDARN radar network between 1600 UT on 24 November and 0400 UT on 25 November. From top to bottom in Figure 9 are the l-o-s velocities from (a) beam 9 of Kodiak, (b) beam 6 of Prince George, (c) beam 4 of Saskatoon, (d) beam 2 of Kapuskasing, (e) beam 6 of Goose Bay, and (f) beam 6 of Iceland West. Note that the color scale varies from panel to panel, however red always denotes l-o-s flows away from the radar and blue denotes l-o-s velocities toward the radar. The black and white line denotes ~local dusk at the radar boresite.

4. Discussion

The data presented in this paper provide very clear evidence for an observational link between wave activity at
the magnetopause, in the magnetosphere, and in the ionosphere, demonstrating the transport of solar wind energy through the near-Earth space environment with ULF waves. The first link in the chain of energy transfer between the solar wind and the ionosphere is observed by Cluster. We interpret the magnetic field and ion variations seen at Cluster to be due to the oscillatory motion of the magnetopause boundary layer across the spacecraft. This magnetopause boundary motion can lead to the excitation of ULF waves inside the magnetosphere.

[25] Wright and Rickard [1995] produced numerical simulations that indicated in some cases global pulsations due to magnetospheric waveguide modes can be excited via buffeting at the magnetopause by the solar wind. In their studies these authors developed simulations of two solar wind drivers: a “stationary pulse,” characteristic of impulses over the magnetopause nose, which produced pulsations characteristic of the magnetosphere structure (independent of the pulse characteristics); and “running pulses,” expected to be characteristic of Kelvin-Helmholtz surface waves as well as moving magnetopause indentations, which produced magnetopause ripples and hence waveguide modes and FLRs that had phase velocities equal to the speed of the running pulse.

[26] Rostoker and Sullivan [1987] found that 75% of afternoon sector pulsations were associated with solar wind impulses. Mathie and Mann [2000] discussed the occurrence of observations of morning sector Pc5 FLRs with respect to sudden impulse events occurring in the solar wind, separating those associated with magnetopause instabilities and those perhaps associated with sudden impulse events. These authors showed that for higher solar wind speeds, there was a clear correlation between the existence of common azimuthal phase speed multiple discrete frequency FLRs and the presence of high magnetosheath flow speed (>500 km s\(^{-1}\)), which is consistent with Kelvin-Helmholtz magnetopause activity driving these discrete frequency waveguide modes which then drive FLRs [e.g., Mann et al., 1999]. Impulsive FLR excitation on the other hand was shown to be able to occur under any conditions, though mainly for lower solar wind speeds (<500 km s\(^{-1}\)).

[30] Kepko et al. [2002] presented an interval where there were discrete frequencies in the upstream solar wind number density and dynamic pressure, which correlated well with time-shifted observed magnetic field magnitude variations observed in the magnetosphere by the GOES spacecraft. These authors suggest that features inherent in the solar wind at discrete frequencies may be responsible for discrete frequency global ULF pulsations in the magnetosphere.

[31] The data collected at Polar, located in the dusk sector central plasma sheet around \(L \sim 9\), shows an Alfvén wave signature of \(\sim 4\) nT peak-to-peak magnetic and \(\sim 2\) mVm\(^{-1}\) peak-to-peak electric field amplitude which persists for \(\sim 2.5\) hours in the data set. Our analysis has shown that this wave is predominantly a standing transverse Alfvén wave with a significant field-aligned component of the Poynting vector. Given that the Polar observations are made near the equatorial plane, the proximity of Polar to the expected equatorial node may explain the significantly smaller magnetic amplitude seen at Polar as compared to CANOPUS on the ground. This interpretation is also supported by the \(\sim 2\) mVm\(^{-1}\) peak-to-peak electric field amplitude. The data from Polar also shows there is a small compressional magnetic component to this wave, which may represent the driving fast compressional waveguide mode. The fact that there is still compressional wave activity present around this region is further verified by the magnetic field measurements by the GOES spacecraft. The azimuthal component of the Poynting vector of the wave as determined by the Polar data has a large contribution from the compressional component and is directed antisunward, which is consistent with compressional waveguide modes driven by magnetopause fluctuations which propagate antisunward downtail in the Earth’s magnetospheric waveguide. The small amplitude of the compressional magnetic field component (expected to have an antinode in the equatorial plane) may result from the fact that the driving compressional waveguide mode energy density is spread globally throughout the outer magnetospheric waveguide. Alternately, the driving fast mode source could be an evanescent magnetopause surface mode [e.g., Southwood, 1974] rather than by Kelvin-Helmholtz excited overreflected body-type waveguide modes [e.g., Mann et al., 1999].

[32] We postulate that the wave energy is most probably generated by a Kelvin-Helmholtz type instability on the magnetopause driving compressional waves traveling inward through the magnetosphere. Some of this energy is then transferred to standing Alfvén waves along field lines in a region that brackets the GOES and Polar \(L\) shells (\(L \sim 6–9\)). Both SuperDARN radar data and ground-based magnetometer networks observe these standing waves. All of the waves observed have a clearly defined quasi-stable central frequency in the range 1.4–1.6 mHz, based on which we argue that these waves are clearly are part of a well-defined path of energy transfer from the solar wind driven magnetopause oscillations to the inner magnetosphere and ionosphere.

[35] The discrete frequency signatures seen by the ground-based CANOPUS array and by Polar in situ in the magnetosphere are also observed magnetically by the four GOES spacecraft situated approximately between local noon and local dusk, as well as via energetic electron signatures on four LANL satellites distributed from approximately midnight to the postnoon sector. The LANL electron data show clearer oscillations in the 225–315 keV energy channel for the SOPA throughout these local times, although it is also seen in the lower-energy 150–225 keV and 75–105 keV channels, especially at LANL-095 and -080. Although the phase relationships between the fluxes in different energy channels at different LANL spacecraft seem to be complex, it seems clear that the energetic electrons are coupled to the discrete frequency ULF wave. The global nature of the electron flux variations suggests that local interactions between the monochromatic duskside FLR electric field and the energetic electrons produced effects along the drift-path which is observed at other local times by the LANL satellite constellation at each satellite location.

[34] Mann et al. [2002] showed that during one fast solar wind speed event the dusk sector magnetopause oscillated.
with a frequency of 2–2.5 mHz, which in turn drove discrete frequency FLRs believed to have been driven by Kelvin-Helmholtz unstable magnetospheric waveguide modes. However, during this interval, there were no spacecraft in and around the mode-conversion region. In contrast, in this study the Polar spacecraft provides key information about the mode-conversion region and yields stronger insights into the energy transfer process during the interval presented here.

[35] An important aspect of our data analysis for this event is the calculation of the wave Poynting vector from the Polar electric and magnetic fields. We find that there is a very small radial, significant azimuthal, and dominant field-aligned component to the wave Poynting vector. In a similar study, Clemmons et al. [2000] presented Polar observations of several wave cycles of electric and magnetic Pc5 activity during a magnetic cloud driven event in the magnetosphere. These authors also determined that the ULF waves had significant field-aligned component of the Poynting vector and concluded that this was due to two counterpropagating (toroidal and poloidal polarization) shear Alfven waves which had pulsation signatures characteristic of FLRs on the ground. In contrast, for the study presented here we offer the simple interpretation that the large oscillatory Poynting vectors we observed were standing mode shear Alfven waves set up along the resonant field line situated close to the orbital location of Polar.

[36] The interval presented in this paper is remarkable for a number of reasons. For energy and momentum to be traced from solar wind, into the terrestrial environment, and down into the ionosphere and the ground demands a favorable conjunction of satellite and ground instrumentation. Several studies have carried out analysis of some of the steps in this pathway of energy transfer, but ours is the first such interval to have spacecraft in all relevant areas and ground-based coverage to track energy transfer from the magnetopause down to the Earth’s surface.

[37] Perhaps more importantly, our observations provide evidence that discrete frequency waveguide modes and FLRs can be excited by K-H shear flow instability at the magnetopause [Mann et al., 1999; Mills et al., 1999]. As discussed by Mann et al. [1999], for magnetosheath flow speeds greater than a critical value (500 km s\(^{-1}\)) Kelvin-Helmholtz instabilities at the magnetopause can couple to body-type waveguide modes. In this case these discrete frequency waveguide modes can be excited by K-H shear-flow instability at the magnetopause. It should be noted that the classic KH surface wave instability, excited at a boundary between two semi-infinite media, has an upper cutoff flow speed beyond which the KH surface mode is no longer unstable. In the case where the one of media is bounded (in this case the magnetosphere) low-m body-type waveguide modes do not possess a maximum flow speed for instability; rather, in order to excite the body-type modes, the flow speed must be greater than a critical speed in order for shear flow KH instability to generate growing modes (see Mann et al. [1999] and Mills et al. [1999] for more details). We believe that the discrete frequency Pc5 FLR reported here was excited by this mechanism.

[38] Finally, we present a spectral analysis of the time-shifted (by 24 min) solar wind dynamic pressure, together with data from each spacecraft and instrument from this interval. The parameters shown here are taken as representative, as there is simply too much information presented in this paper to show all parameters at each location. Figure 10 shows a composite plot of solar wind dynamic pressure (Figure 10a), Cluster magnetic fields and plasma measurements close to the magnetopause (Figure 10b), transverse magnetospheric magnetic and electric fields from Polar (Figure 10c), azimuthal magnetospheric fields (Figure 10d), geosynchronous electron fluxes (Figure 10e), ionospheric line-of-sight velocities (Figure 10f), and ground magnetic perturbations (Figure 10g). The grey area denotes the 1.4–1.6 mHz band. From Figure 10 we can see that no spectral peak is apparent in the appropriately lagged solar wind dynamic pressure in this frequency band, whereas there are dominant spectral peaks in Figures 10b–10g in the magnetospheric and ionospheric magnetic fields and velocities, magnetospheric electric fields, and particle fluxes. From this we conclude that the magnetospheric and ionospheric oscillations are not related to the action of direct driving by solar wind dynamic pressure variations, such as those outlined by Kepko et al. [2002].

5. Conclusions

[39] In summary, we present observations from 2 November 2001, where, during a high solar wind speed interval, the magnetopause was periodically crossed by Cluster at ~1.5 mHz periodicity. We surmise that magnetopause undulations observed by Cluster drove compressional waves, perhaps in the form of K-H unstable magnetospheric waveguide modes, that propagate inward from the magnetopause. These compressional waves couple to resonant field lines close to location of Polar and geosynchronous orbit. Polar electric and magnetic fields varied significantly in the plane perpendicular to the background magnetic field, producing a large and oscillatory field-aligned component of the Poynting vector consistent with a standing Alfven wave field line resonance. A downtail component of the Poynting vector was also observed at Polar, consistent with solar wind source. The ground oscillations, both at dusk and post-midnight, are quasi-monochromatic (1.5–1.6 mHz). The magnetic fields and electron fluxes at geosynchronous orbit also oscillated at similar frequencies. The ionospheric signature of this FLR was observed across a broad range of local time by SuperDARN HF radars, particularly around dusk, as well as by conjugate magnetometers in the CANOPUS array. Ground magnetometers observe FLR signatures around ~1.5–1.6 mHz, and we calculate an approximate azimuthal wave number of m ~ +4. Calculations from the SuperDARN HF radars appear to be poleward of the region of the excited FLR and map to L shells close to the magnetopause. Therefore these ionospheric flows may simply be indicative of the excitation mechanism rather than the actual field line resonance. These are large-amplitude (~800 m/s in the ionosphere, roughly 200 nT peak-to-peak with the magnetometer at Gillam), nearly monochromatic pulsations seen ubiquitously in the magnetosphere and ionosphere. We believe that the properties of the waves are determined by natural frequencies of the magnetospheric
waveguide, while the energy originates from boundary oscillations at the magnetopause.

The excellent conjunction of ground- and space-based instrumentation in the afternoon sector provides a means to trace energy from the solar wind into the Earth’s magnetosphere and ionosphere. Few studies have identified a one-to-one correspondence between magnetopause oscillations and ionospheric wave activity. In this event, the Polar data provides a direct link between Cluster measurements of magnetopause oscillations and FLR signatures detected in the ionosphere by SuperDARN and the CANOPUS magnetometer network. This is the first such study to have such advantageous instrumentation collecting data over the same time interval.

Our observations are consistent with the hypothesis that Kelvin-Helmholtz instability at the magnetopause excited discrete frequency compressional waveguide modes in the magnetosphere. These waveguide modes propagated

Figure 10. Normalized FFT power spectra of (a) time-lagged (24 min) solar wind dynamic pressure, (b) Cluster-3 total magnetic field and total ion velocity (c) Polar Ex and By measurements in field-aligned coordinates, (d) GOES azimuthal magnetic fields, (e) LANL electron energy flux in the 225–315 keV range, (f) SuperDARN line-of-sight velocity data from Prince George and Saskatoon radars, and (g) H- and D-component magnetic fields from the Gillam magnetometer all between 0145 and 0315 UT on 25 November 2001. The SuperDARN data is not continuous in this time interval and so the FFT spectra in Figure 10f is between 0200 and 0300 UT. The grey shaded area denotes the 1.4–1.6 mHz band.
downtail and excited a large-amplitude discrete frequency field line resonance in the dusk local time sector.

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