Signatures of the midnight open-closed magnetic field-line boundary during balanced dayside and nightside reconnection

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Abstract. The geomagnetic conditions were moderately disturbed \((K_p = 2)\) during magnetic midnight on 10 December 1999 when the Tasman International Geospace Environment Radar (TIGER), a southern hemisphere HF SuperDARN radar, observed a persistent, sharp latitudinal decrease \((\sim 90 \text{ km})\) in spectral width near \(-69^\circ\Lambda\). The line-of-sight Doppler velocity also rapidly declined across this spectral width boundary (SWB). The region poleward of the SWB was characterised by high spectral widths \((>200 \text{ m s}^{-1})\), and the start of bursty equatorward and eastward flows \((>500 \text{ m s}^{-1})\) which rapidly expanded equatorward. The relationships between familiar ionospheric and magnetospheric regions were inferred by comparing TIGER data with spectrograms calculated from precipitating particles measured on board the Defence Meteorology Satellite Program (DMSP) F14 satellite. The high spectral width scatter is often observed, and on this evening was associated with irregularities forming on the open (but soon to be reconnected) field lines threading the polar cap ionosphere to the southern tail lobe. The region equatorward of the SWB was characterised by very low spectral widths \((<50 \text{ m s}^{-1})\) and generally slower, more zonal flows \((<300 \text{ m s}^{-1})\). This kind of scatter is more transient, and was associated with irregularities residing on the closed field lines threading the discrete and diffuse auroral oval to the plasma sheet boundary layer (PSBL) and central plasma sheet (CPS). Hence the SWB was a reasonable proxy for the open-closed field line boundary, and the equatorward limit of the region with low spectral width was probably aligned with the poleward wall of the main ionospheric trough. The SWB was observed to contract poleward and expand equatorward on time scales of \(\sim 10 \text{ min}\), much as would be expected during balanced dayside and nightside reconnection. Total electron content (TEC) measurements made at Macquarie Is. \((-65^\circ\Lambda)\) and Hobart \((-54^\circ\Lambda)\), and ionograms recorded at the same stations and Bundoora \((-49^\circ\Lambda)\), also helped to validate the interpretation.

Key words: auroral ionosphere, electric fields and currents, ionosphere-magnetosphere interactions
1 Introduction

The Super Dual Auroral Radar Network (SuperDARN) consists of HF backscatter radars imaging high-latitude ionospheric convection on a global scale (Greenwald et. al., 1985, 1995). Monitoring the ionospheric footprint of magnetospheric boundaries is a potentially useful space-weather application of SuperDARN. For example, the equatorward edge of the region of large Doppler spectral width associated with the footprint of the cusp in the dayside ionosphere probably corresponds to the open-closed field line boundary (OCB) when the interplanetary magnetic field (IMF) is southward (e.g., Baker et al., 1995; Milan et al., 1998; and Moen et al., 2001). This dayside signature rapidly expands equatorward and contracts poleward in unison with decreases and increases in the IMF $B_z$ component, respectively (Pinnock et al., 1993). Greenwald et al. (Private Communication) have used the dawn and dusk convection reversal boundary (CRB) identified in SuperDARN derived maps of convection potential as a proxy for the OCB.

A sharp nightside transition between regions of scatter with large (>200 m s$^{-1}$) and small (<50 m s$^{-1}$) Doppler spectral widths is sometimes observed poleward of 69°S during geomagnetic quiet conditions. The magnetospheric mapping of this spectral width boundary (SWB) is more contentious. Lewis et al. (1997, 1998) studied substorm signatures in SuperDARN data and suggested the nightside SWB mapped to the boundary between the boundary plasma sheet (BPS) (discrete aurora) and the central plasma sheet (CPS) (diffuse aurora). Dudeney et al. (1998) studied an example of a gradual nightside SWB in Halley HF radar data, and compared its location with Polar spacecraft measurements made during a favourable transit. They also associated the SWB with the BPS/CPS boundary. The Polar electrostatic wave data also suggested an association between enhanced spectral width and power in the Pc1–2 band.

However, when Yeoman et al. (1999) studied substorm signatures in HF radar data and coincident Defence Meteorological Satellite Program (DMSP) precipitation measurements, they found no systematic agreement between the CPS/BPS boundary and a boundary in the spectral widths. More recently, Lester et al. (2001) reported an example in which the pre-midnight SWB was collocated with the poleward edge of the 630.0-nm auroral emission, which may also locate
the OCB (Blanchard et al., 1995). In yet another case study, Woodfield et al. (2002) only found partial agreement between the post-midnight SWB and the poleward edge of 630.0-nm optical aurora emission. Rather, they found an association between large spectral widths and elevated electron temperatures, and noted the need to investigate the relationship between the SWB and the OCB versus magnetic local time (MLT).

Blanchard et al. (1997) further investigated the accuracy of using the poleward edge of the 630.0-nm auroral emission to identify the OCB. After excluding cases with gross errors, presumably due to longitudinal structure during auroral substorms, they gave $\pm 1.5^\circ$ as a conservative estimate for the error in the technique. Most of their data was in the pre-midnight sector. Clearly, a rough proxy for the OCB, such as the poleward edge of the 630.0-nm auroral emission, has limited use for validating the identity of the radar SWB. Identification of the OCB using spacecraft data has potentially greater accuracy for this purpose.

Clearly, different instrumental techniques rely on different physical processes to infer the location of the OCB. The different proxies may not always be in close agreement depending on the prevailing geophysical conditions. Indeed, the character of the proxies can even change in observations made with the same instrument (e.g., the radar SWB can be gradual, sharp, or bifurcated). Many more multi-instrument case studies must be analysed to help resolve these issues, including to what extent the nightside SWB represents the OCB. The results of these studies will also facilitate a deeper understanding of statistical plots of SuperDARN spectral widths (e.g., André et al., 2002).

The SuperDARN radar network cannot image a complete picture of the auroral oval beyond dusk because, even for moderate levels of geomagnetic activity, the oval expands equatorward of the preferred range windows for backscatter constrained by the radar location and available propagation channels. The Tasman International Geospace Environment Radar (TIGER) (Dyson and Devlin, 2000) is a SuperDARN radar located on Bruny Island (43.4°S, 147.2°E geographic), Tasmania. TIGER’s default range window, 180 to 3555 km, extends from magnetic latitude ($\Lambda$) 57°S to 88°S, which is $\sim 5^\circ \Lambda$ equatorward of the high-latitude ionosphere imaged by most of the other radars. TIGER can provide a more complete picture of geomagnetically quiet auroral and sub-auroral processes in the midnight sector. Hence we believe that TIGER observations will help to
clarify the interpretation of nightside Doppler velocity signatures, including the SWB, and other substorm-related processes.

In this paper we focus on a 3-h set of high-time resolution, 6-sec observations made by TIGER during moderately disturbed geomagnetic conditions ($K_p = 2$) on the evening of 10 December, 1999. A very clear and persistent SWB in the nightside ionospheric scatter was observed, as well as the signatures of other interesting phenomena including patches of decametre-scale irregularities advecting across the polar cap. The DMSP F14 spacecraft made a favourable transit through the TIGER field of view (FOV) during the study interval, enabling the corresponding magnetospheric regions to be identified. We could also infer probable locations of low-altitude structures such as the main ionospheric trough by consulting ionosonde and total electron content (TEC) measurements made on various days encompassing a broad range of geomagnetic conditions. These ground-based observations were made at Hobart (HOB) (42.9°S, 147.3°E; –54°Λ), Macquarie Is. (MQI) (54.5°S, 158.9°E; –65°Λ), and Tidbinbilla (TBL) (35.4°S, 149.0°E; –46°Λ).

In this paper we will interpret our multi-instrument data in the context of the following familiar picture of coupled, nightside ionosphere-magnetosphere dynamics:

1. The OCB in the nightside magnetosphere separates open magnetic flux tubes mapping to the tail lobes from the closed field lines of the outer central plasma sheet (CPS) (e.g., Kivelson and Russell, 1995). The northern and southern tail lobes map to the corresponding nightside polar cap. The OCB is coincident with the poleward limit of the discrete auroral oval which resides on closed field lines mapping to the outer CPS (Vampola, 1971; Evans and Stone, 1972).

2. The plasma sheet boundary layer (PSBL) separates the tail lobes from the CPS, and might be formed by nightside magnetic reconnection during sustained $B_z$ southward conditions. Nightside reconnection is thought to be most vigorous during magnetospheric substorms; hence the PSBL will be most developed then. The turbulent, nightside PSBL is analogous to the dayside low-latitude boundary layer (LLBL) which might be formed by dayside merging. In one “classical” picture the PSBL maps to the low-altitude boundary plasma sheet (BPS), which is also the region of discrete auroral precipitation (e.g., see Winingham et al., 1975).
However, this picture has been disputed by Newell et al. (1996) who argued that discrete auroral structures also map to the CPS.

3. The inner edge of the CPS maps to the equatorward limit of the diffuse auroral zone, which also corresponds to the field-aligned poleward wall of the main ionospheric trough, especially during the pre-midnight hours (Rodger et al., 1986; Dudeney and Rodger, 1988). However, the locations of discrete aurora can move equatorward during geomagnetic storms and subsequently reform the poleward wall of the trough. The latter is a very sharp feature, often forming in association with boundary blobs convected from the dayside, or created by local auroral precipitation (Tsunoda, 1988).

4. Some authors have associated the ionospheric projection of the plasmapause with the location of the main trough (Rodger and Pinnock, 1982; Smith et al., 1987). However, it is well known the outer limits of the plasmasphere may actually consist of a series of ledges, disappearing and reforming in accordance with the history of geomagnetic activity spanning many days (Carpenter and Park, 1973). It takes many hours for ionospheric plasma to diffuse upwards and refill plasmaspheric flux tubes (Web and Essex, 2001). Hence the association between the trough and plasmapause is a loose one, more likely to be valid during the growth phase of a geomagnetic storm, than the recovery phase.

Of course, the above summary is a simplified picture of some very dynamic processes interacting with each other in many complicated ways. Furthermore, the formation and evolution of the different magnetospheric boundaries are only partly understood for a limited range of geophysical conditions. TIGER is located far enough equatorward to image the low-latitude limit of these dynamic processes. In this paper we propose a plausible scenario that explains our results, but further statistical work is required before they can be generalised to other events.

Figure 1
2 Observations and interpretation

During 1200 to 1500 UT on 10 December, 1999 the Wind spacecraft was located above the equatorial plane on the dawn side of the magnetosphere at geocentric solar magnetospheric (GSM) $x$, $y$, and $z$ co-ordinates of $\sim -28$, $-59$, and $25 \text{ Re}$, respectively. Figure 1 shows Wind measurements of the interplanetary magnetic field (IMF) components in GSM co-ordinates (parts a–c), and the solar-wind dynamic pressure (part d). Lepping et al. (1995) and Ogilvie et al. (1995) describe the instruments used to make the IMF and solar-wind observations, respectively.

$B_y$ was mostly positive, fluctuating in the range 1–3 nT, but brief negative excursions in $B_y$ started at 1323 and 1440 UT. $B_z$ was mostly negative at about $-3$ nT, but there were several, weak northward excursions at about 1315, 1403, 1413, and 1421 UT. The dynamic pressure was essentially steady at around 1 nPa, but there were significant (>50%) impulsive increases at 1409, 1420, and 1435 UT. Although not critical to the event interpretation, we note the GSM $x$ location of Wind and the representative solar-wind speed of $\sim 480 \text{ km s}^{-1}$ imply an $\sim 6$ min delay for the solar-wind conditions to affect the noon-sector ionosphere.

Figure 1e shows MQI ($-65^\circ$A) magnetometer perturbations in the geomagnetic $X$ (North), $Y$ (East), and $Z$ (down) components. These measurements were de-spiked and then de-trended by subtracting a baseline defined by their average diurnal values. The perturbations occurring during 10 December were modest by the standards of the perturbations observed on most nights at this auroral station. However, the $X$ and $Y$ components at MQI did exhibit moderate growth-phase behaviour throughout the study interval, with the signature of a $-150$ nT pseudo-breakup occurring just beyond 15 h UT.

Applying the right-hand screw rule to the magnitude and sense of all three components of the magnetometer deflections shown in Fig. 1e suggests the ionospheric Hall current flowed toward the west and poleward, but centred several hundred kilometres poleward of the station. Reinterpreted as $F$-region drifts, this implies the plasma convected toward the east and equatorward, as will be shown by analysing TIGER beam-swinging measurements. The magnetometer measurements are also consistent with the discrete auroral oval residing just poleward of MQI during 1200 to 1500 UT, as will be confirmed using DMSP F14 measurements.
The $K_p$ index was 2 during 12 to 15 h UT, and only 1+ during the preceding three-hour interval. Overall, the conditions were moderately disturbed. We note that strong substorm signatures are usually observed in night time magnetograms recorded at MQI when $B_z$ is southward for prolonged intervals. The absence of a distinct substorm above MQI during the study interval implies there may have been an ongoing balance between dayside and nightside reconnection until beyond 15 h UT. The brief $B_z$ northward excursions may have slowed the accumulation of magnetic tension in the magnetotail without triggering a full substorm in this instance.

The preceding interpretation was supported by LAN-L geosynchronous spacecraft measurements of energetic particle injections—when a spacecraft is located in the initial injection region a dispersionless particle injection indicating expansion onset will be observed (Henderson et al., 1996). Injections observed by LAN-L 1994-084 at ~1446 UT (2153 MLT) and ~1508 UT (2213 MLT) had the characteristics of pseudo-breakups, and not full substorm onsets. An injection did not have the characteristic of a full substorm until ~1540 UT (2243 MLT), namely a sustained, enhanced electron flux lasting ~1 hour which then decayed.

![Figure 2](image_url)

Figure 2 shows that MQI had the same magnetic latitude as range cell 26 (1350 km; bold) of TIGER beam 15. The high time resolution (6-sec) beam 4 is also shown in bold. Figure 2 also shows the ionospheric track of the DMSP F14 spacecraft coincident with the TIGER FOV during the study interval. The DMSP spacecraft are in Sun synchronous, near polar orbits with an altitude of 830 km and a period of 101 min (e.g., Anderson et al., 1997). The magnetic co-ordinates of the satellite track were calculated using Tsyganenko (1990) magnetic field lines (see Tsyganenko and Stern, 1996, and references therein) passing through the satellite down to an ionospheric footprint at an altitude 110 km. The mapping procedures should be accurate to $<1^\circ$, and thus can be used to reliably locate the auroral oval with respect to the radar data.

The azimuths and group delays of TIGER observation cells were mapped to altitude adjusted corrected geomagnetic co-ordinates (AACGM) (Baker and Wing, 1989) assuming a virtual reflection height of 300 km. This is a standard assumption made in numerous SuperDARN studies, and seems to work well. The
true heights of the backscattering irregularities can be much lower, but there is only a \( \sim 0.1^\circ \) difference between the magnetic latitude of points located at true heights 110 and 300 km at the range of our SWB observations. Without performing detailed ray-tracing calculations for the actual ionospheric conditions on 10 December, we surmise the TIGER magnetic latitudes were also accurate to \(<1^\circ\). Hence we consider \( \sim \sqrt{2^\circ} \) to be the maximum conceivable error in a comparison between DMSP and TIGER observations, though probably much less.

**Figure 3**

Figure 3 shows range-time-intensity (RTI) plots of (a) the backscatter power (dB), (b) LOS Doppler velocity (m s\(^{-1}\)), and (c) Doppler spectral width (m s\(^{-1}\)) measured on TIGER beam 4 during 1215 to 1500 UT on 10 December 1999. The three parameters were calculated using the standard “FITACF” algorithm (Baker et al., 1995) used to process all SuperDARN autocorrelation measurements. Any echoes FITACF identified as coming from the sea were rejected in this study. As mentioned, beam 4 results are shown because they were recorded with 6-sec time resolution. This was achieved by interleaving them with normal 16-beam scans using 3-sec integration times. Thus each full scan took 96 sec to complete. The UT interval shown corresponds to the nominal magnetic midnight interval 2240 to 0130 MLT.

Figure 3a shows power colour coded from black for signal-to-noise ratios (SNRs) \( \leq 9 \) dB to red for SNRs \( \geq 36 \) dB. The operating frequency for these measurements was typically 11.9 MHz, but the radar control program made numerous automatic changes in frequency of \( \sim 100 \) kHz to mitigate radio interference, but only with partial success. The step-like decreases in SNR were mostly due to increases in the noise floor because it is unlikely small changes in operating frequency would select propagation paths with completely different refraction. Some of the deleterious effects of the longer-lasting interference started at 1309, 1359, and 1442 UT. The record demonstrates the importance of selecting a noise free, fixed frequency to preserve the continuity of many ionospheric measurements.

Figure 3a shows a sequence of patches of enhanced SNR migrating equatorward, initially at speeds of \( >500 \) m s\(^{-1}\) (to be shown), but subsequently decelerating towards the lowest latitudes. The patches generally drifted
equatorward and, as will be seen in Fig. 5, eastward. This motion was presumably coincident with the migration of conditions favourable to the production of decametre-scale irregularities with large $\delta n_e/n_e$ (where $n_e$ is the electron density). Some of the patches were detected just beyond $-77^\circ \Lambda$, but they generally had the largest SNRs equatorward of $-72^\circ \Lambda$. Some of the well-defined patches preserved their identity over changes in range $>600$ km, but this may partly represent the range window imaged by the same $F$-region propagation mode.

Figure 3a shows the most prominent power enhancement commenced at $\sim 1256$ UT and $-72^\circ \Lambda$, and can probably be traced all the way to $\sim 1442$ UT and $-63^\circ \Lambda$ (i.e., $\Delta$range $\sim 1000$ km). However, this main feature may have been first detected as a weak enhancement at $\sim 1245$ UT and $-77^\circ \Lambda$. Another power enhancement expanded equatorward just equatorward of the main feature, losing its identity at $\sim 1335$ UT and $-65^\circ \Lambda$. This feature may have been first detected as a weak enhancement at $\sim 1215$ UT and $-77^\circ \Lambda$. Another clearly recognisable power enhancement, probably commenced as early as $\sim 1300$ UT and $-77^\circ \Lambda$, rapidly expanded equatorward until about $\sim 1320$ UT and $-69^\circ \Lambda$. Yet another power enhancement, perhaps commencing as early as $1350$ UT and $-72^\circ \Lambda$, also merged into the main feature at $\sim 1425$ UT and $-64^\circ \Lambda$. This feature then gradually migrated further equatorward and lost its identity, though perhaps re-emerging as the start of a stronger feature at $\sim 1340$ UT and $-68^\circ \Lambda$. Overall, the behaviour of the power enhancements was complex, and the reader will recognise other features expanding equatorward throughout the study interval.

Figure 3b shows a sequence of equatorward propagating flow bursts to speeds $\sim 500$ m s$^{-1}$, mostly toward the radar, but sometimes weakly away from the radar. For example, major equatorward flow burst (red) commenced at about 1232 UT and $-74^\circ \Lambda$, 1300 UT and $-76^\circ \Lambda$, 1306 UT and $-78^\circ \Lambda$ (the largest patch of red), 1323 UT and $-74^\circ \Lambda$, and 1435 UT and $-74^\circ \Lambda$. Most of the major flow bursts had a lifetime of $\sim 8$ min, but were bifurcated, and numerous lesser flow bursts (red) also occurred before and after. Taking the time differences between successive flow bursts (including lesser events) and averaging, we obtain a quasi-period of 10.5 min, but the eye tends to ignore both longer periods and fine details.
Figure 4 is a power spectrum of the LOS Doppler velocities recorded at range 1800 km shown in Fig. 3b. Ideally, the 2-D spectrum of Fig. 3b should be calculated because the frequency and amplitude of the spectral peaks changes with range, but the results shown in Fig. 4 are reasonably representative. Significant power in all of the spectra begins for periods >8 min, and in this case a dominant peak occurs at period 24 min. The relationship between the periods present in nightside flow bursts and magnetospheric reconnection processes needs to be investigated.

There was a tendency for the equatorward propagating power enhancements to grow in intensity at the times when strong flow bursts occurred. For example, during 1300–1330 UT when $B_z$ briefly swung northward, there were at least three major flow bursts and a comparable number of power enhancements, but the latter seemed to survive beyond the flow bursts. For example, the power enhancement commencing at ~1300 UT and $-77^\circ \Lambda$ expanded equatorward at a fairly constant rate until about ~1320 UT and $-70^\circ \Lambda$. This implies a patch of decametre-scale irregularities expanded equatorward with a velocity of ~650 m s$^{-1}$, comparable to the maximum LOS velocity in the concurrent flow burst. In general, the equatorward expansion of the power enhancements tended to decrease with latitude in a similar way to the LOS velocities.

It was tempting to associate every power enhancement with an individual flow burst, but clearly there was a poor correlation between the two parameters across the entire record. This complex behaviour can be reconciled with the gradient-drift instability if it was responsible for the ionospheric irregularity production (and thus power enhancements). The growth rate of gradient-drift waves is largest when the term $v \nabla n_e/n_e$ is large and positive, where $v=E/B$ is the ion drift speed (Kelley, 1989). Synthesis of the power enhancements shown in Fig. 3a would require detailed knowledge of the production, loss, and transport of ionospheric plasma, as well as the two-dimensional convection velocities throughout the radar FOV. The latter might be obtained using beam-swinging (Fig. 5), or more reliably using a second radar with overlapping FOV.

We speculate that intense irregularity production occurred at the trailing edges of electron density patches where the plasma drifted in the same direction as the plasma density gradient. Whilst still on open field lines, the electron density patches were probably accelerated equatorward by the nightside flow bursts,
initiating intense irregularity production in the process. The electron density patches traversed the OCB and entered the auroral oval where their identity was either lost or greatly enhanced, depending on coincidence with fluctuating particle precipitation. The electron density patches eventually became $F$-region boundary blobs, well known to form in the poleward wall of the main ionospheric trough (e.g., see Jones et al., 1997). Indeed, the largest observed SNRs ($>36$ dB) observed may have been caused by total reflections from (or within) an irregular, poleward wall of the main trough.

Although there is no direct, corroborating evidence for the preceding interpretation, it is plausible because (1) intense decametre-scale irregularity production probably occurs in the presence of sharp horizontal gradients in electron density (i.e., the ionosphere was very patchy), (2) the power enhancements were first detected on open field lines at the poleward limit of scatter (i.e., polar cap patches), and (3) their equatorward motion slowed in accordance with the equatorward decrease of LOS Doppler velocity (i.e., the patches were mostly convecting). An alternative explanation, namely the power enhancements were controlled by curtains of precipitation expanding equatorward from the polar cap at a non-convective velocity, does not fit all the available observations.

Rodger et al. (1994) reported simultaneous inter-hemispheric observations of polar patches in the nightside ionosphere. Their observations also suggested an association between equatorward propagating power enhancements and large LOS Doppler velocities. However, the SNR of their observations was $\sim 15$ dB lower than ours, probably resulting in an absence of echoes outside their patch signatures, so the association was not proven. Breed et al. (2001) used a digital ionosonde to observe velocity surges at the edges of electron density patches passing above the polar cap station, Casey ($-81^\circ$A). Their results suggest that SuperDARN radars will observe irregularity patches formed by large velocities driving the gradient drift instability at the edges of electron density patches.

Simultaneous observations of the dayside ionosphere made with the Halley radar during this event (see Parkinson et al., 2001 for a description of these co-ordinated experiments) showed sparse scatter with large receding velocities, possibly indicative of dayside flow bursts during these moderately disturbed conditions ($B_z \sim -3$ nT). However, the continuity of the Halley radar data was not
sufficient to ascertain whether the nightside flow bursts shown in Fig. 3b were
synchronised with signatures of dayside reconnection. Nor were the nightside
flow bursts synchronised with fluctuations in the IMF (Fig. 1b,c), as would be
expected if the dayside DP 2 current system dominated the entire high-latitude
ionosphere. By itself, this suggests the nightside flow bursts were the signature of
nightside reconnection.

Figure 5

Figure 5 shows the 2-dimensional flow vectors estimated along TIGER beam
4 using the LOS Doppler velocities measured on all radar beams and the beam-
swinging technique described by Ruohoniemi et al. (1989). The technique is only
accurate for reasonably laminar flows with constant velocity along magnetic L-
shells (Freeman et al. 1991). An absence of flow vectors in the plot is usually an
indication that echoes with good SNR were detected on an insufficient number of
beams. However, sometimes it indicates the algorithm did a reasonable job of
detecting when the assumption of uniform motion along L-shells was not well
satisfied.

Figure 3b showed the flow bursts in LOS velocity were often to apparent
speeds >500 m s\(^{-1}\), but recall they may have been partly due to changes in flow
direction (Chisham et al., 2000). Figure 5 shows the decametre irregularities were
nearly always drifting toward the east and equatorward. The flow bursts were up
to true speeds of 1 km s\(^{-1}\) in a similar direction, but sometimes at lower speed
toward the radar. The flow bursts were superimposed on a background of slower
driffs poleward of −68°Λ. The flows immediately equatorward of the high speed
regime (bold) rapidly decreased over ~1°Λ, becoming as low as 100 m s\(^{-1}\) at the
equatorward limit of backscatter (~ −62°Λ). However, they were essentially a
more uniform continuation of the erratic flows observed at higher latitudes.

An exception to the generally eastward and equatorward flows occurred at
latitudes equatorward of −65°Λ before 1245 UT when beam 4 probably passed
through the Harang discontinuity. Referring back to Fig. 3a, the SNR patches also
intensified beyond the signature of the Harang discontinuity. This implies the
plasma circulating within the dawn convection cell had a history more conducive
to the formation of decametre-scale irregularities than the plasma circulating
within the dusk convection cell. Tsunoda (1988) argued that the difference between the ion and neutral velocities is consistently greater in the post-midnight sector, and therefore stronger irregularity growth should occur there.

Figure 3c reveals a persistent, sharp SWB between an \(-10^\circ\Lambda\) wide poleward region of scatter with spectral widths mostly \(>200\) m s\(^{-1}\) (red and green), and an \(-5^\circ\Lambda\) wide equatorward region with spectral widths \(<50\) m s\(^{-1}\) (black and blue). The boundary had a width comparable to two range pixels (90 km), or less than \(1^\circ\Lambda\). It was located near \(-69^\circ\Lambda\), but fluctuated \(-200\) km in range on a time scale of \(-10\) min (though other time scales were present; cf., Fig. 4). The SWB was automatically identified by choosing the most equatorward range cell which had a spectral width \(<200\) m s\(^{-1}\), whilst the next furthest range cell had a spectral width \(\geq 200\) m s\(^{-1}\), and the subsequent three range cells had a spectral width \(\geq 100\) m s\(^{-1}\). This scheme prevented multiple, perhaps spurious identifications of the SWB on the basis of large, isolated spectral widths. The corresponding SWB is superimposed in bold in all panels of Fig. 3, and Fig. 5.

Fluctuations in the location of the SWB resembled the equatorward limit of LOS Doppler velocity \(>300\) m s\(^{-1}\) shown in Fig. 3b, but clearly there was no one-to-one correspondence. Figure 5 shows the flow bursts (bold) usually commenced on open field lines, and then crossed over the SWB. The larger LOS Doppler velocities associated with the flow bursts sometimes penetrated to the equatorward edge of scatter with low spectral width (e.g., at 1311 UT), but there was usually a rapid decrease in velocity (\(-400\) to \(100\) m s\(^{-1}\)) within several degrees equatorward of the SWB.

Figure 3c also shows that the nightside SWB was located at \(-74^\circ\Lambda\) at 1225 UT, and towards the end of the record it reached its equatorward limit of \(-67^\circ\Lambda\) at 1445 UT. Near the start of the record the SWB may have been bifurcated, simultaneously located at \(-72^\circ\Lambda\) and \(-74^\circ\Lambda\) at 1225 UT. However, for most of the study interval there was essentially one SWB with numerous fluctuations in location and time, but little net motion toward the equator.

There was a complex relationship between rapid expansions and contractions of the SWB, and the individual flow bursts shown in Figs. 3b and 5. The spatial coverage of the observations was not sufficient to determine whether individual flow bursts were associated with dayside or nightside reconnection. However, the rapid poleward contractions of the SWB associated with some of them (e.g., 1309
and 1333 UT) resembled the predicted response of the midnight OCB to nightside reconnection, as depicted in Fig. 7 of Cowley and Lockwood (1992).

Overall, the behaviour of the SWB was consistent with a balance between the effects of dayside and nightside reconnection, causing successive expansions and contractions of the polar cap boundary, respectively. Hence the behaviour of the SWB was not consistent with a sustained adiabatic expansions of the polar cap boundary (no flow across it). However, eventually the dayside driver dominated, and an equatorward expansion of the entire region of backscatter reminiscent of the HF growth phase signature of a magnetospheric substorm (Lewis et al., 1998) ensued toward the end of the study interval (cf., Fig. 1e). Although many of the flow bursts were probably driven by nightside reconnection, it seems likely that eventually dayside reconnection caused a net equatorward expansion of the polar cap boundary just prior to a minor substorm.

The scatter with low spectral widths was also similar to the population of echoes described as dusk scatter associated with the main ionospheric trough (Ruohoniemi et al., 1988). Dusk scatter has a mode spectral width of 12 m s\(^{-1}\), close to the mode value of our observations. Other related phenomena include slow long-lived \(E\)-region plasma structures (SLERPS) (Jayachandran et al., 2000), and echo regions corresponding to the subvisual equatorward edge of the diffuse luminosity belt (SEEL) (Uspensky et al., 2001). We speculate these phenomena represent the same underlying phenomena observed in different ways because each radar has a different location relative to the backscattering irregularities. The underlying phenomenon responsible for the ionospheric echoes with low spectral width is probably just the \(E \times B / B^2\) motion of secondary gradient drift waves within the \(E\)- and \(F\)-regions, with little or no perturbation by Pc 1–2 hydrodynamic wave activity.

Note that most of the SuperDARN radars are located further poleward than TIGER, and they cannot observe the full latitudinal extent of the auroral oval beyond the dusk sector. Even then, the auroral oval echoes may only be observed in a narrow range window relatively close to the radar, depending on where the radio waves are refracted by the ionosphere to achieve normal incidence on the field-lines. The hypothesis that auroral and subauroral scatter is more completely observed using TIGER because of its more equatorward location needs testing using ray-tracing through realistic ionospheres.
Figure 6

Figure 6 shows spectrograms calculated from precipitating ions and electrons measured on board the DMSP F14 satellite during the transit shown in Fig. 2. The labels b0, b1e, b2i, etc. are nightside auroral oval boundaries automatically identified using the logical criteria (not a neural net) outlined by Newell et al. (1996). The boundaries b0, b1e, and b1i represent the first point at which precipitation above noise level was identified, and the “zero energy” electron and ion boundaries respectively. They all nearly coincide, having values of −62.4°, −62.7°, and −62.4°Λ respectively. Hence they can be interpreted as indicating the approximate location of the plasmapause (Nishida, 1966; Horwitz et al., 1986; and Newell et al. 1996).

As Fig. 3c implies, the approximate location of the aforementioned boundaries (−62.4°Λ) was coincident with the equatorward limit of the scatter with very low spectral widths traversed by the satellite track at 1248 UT. This implies the equatorward limit of the scatter mapped to the plasmapause, and probably also the main ionospheric trough. However, we speculate that −62.4°Λ was actually the location of the poleward wall of the trough because this structure is known to coincide with the equatorward limit of the diffuse auroral oval. Moreover, the power enhancements shown in Fig. 3a expanded equatorward until they reached the equatorward limit of the diffuse auroral oval, as would be expected if they were associated with F-region boundary blobs. The possibility that short-term fluctuations in the scatter boundary represents fluctuations in the location of the trough wall needs further investigation.

The boundary b2e=−66.0°Λ (no label) is the point where the electron average energy is neither increasing nor decreasing, and is one interpretation of the start of the CPS (Newell et al., 1996). However, the inner edge of the CPS often extends equatorward to the plasmapause (Kivelson and Russell, 1995). The boundaries b3a=−67.0°Λ and b3b=−68.9°Λ were the equatorward and poleward limits of electron acceleration events, respectively. There were few monoenergetic spectra characteristic of these events during this moderately disturbed interval. Of greater relevance to this study, the boundary b4s=−66.0°Λ is the boundary between discrete and diffuse precipitation, and the boundaries b5e=−70.9°Λ and b5i=−70.8°Λ are the poleward boundaries of the auroral oval (i.e., the OCB), the latter
determined by abrupt drops in electron and ion precipitation, respectively. The label b5e is superimposed on another label in Fig. 6.

At the corresponding instants along the satellite track shown in Fig. 3, the region with flow bursts >300 m s\(^{-1}\) was confined to latitudes ~−70.4 to −75.0°Λ (part b), and the sharp SWB was located near to ~−70.4°Λ, but changing rapidly in time (part c). Given the DMSP satellite observed the diffuse and discrete auroral ovals between −62.4°Λ and −70.9°Λ, we associate the small spectral width scatter (blue and black) with the discrete and diffuse auroral ovals (i.e., closed field lines), and the large spectral width scatter with the polar cap ionosphere (i.e., open field lines). Within the accuracy of the magnetic mappings the nightside SWB was probably a proxy for the OCB at this time, and the equatorward edge of the scatter with low spectral width was a proxy for the poleward wall of the main ionospheric trough.

Strictly, to identify the SWB with the OCB on a reproducible basis we should find agreement with many coincident spacecraft observations throughout numerous study intervals, but the single identification made here was reliable, and the subsequent behaviour of the SWB was entirely consistent with the expected behaviour of the OCB (c.f., Fig. 7 of Cowley and Lockwood, 1992). Moreover, we have found similar associations in case study data recorded on other nights. However, note that Lester et al. (2001) concluded the SWB can be used as a proxy for the OCB, but only with extreme caution.

Figure 2 showed the satellite track passed through TIGER beam 4, range cell 48 (−77.0°Λ) near 12:44:00 UT, and through beam 0, range cell 39 (−72.4°Λ) near 12:45:35 UT. Hence the satellite track was actually slightly to the west of beam 0 when it traversed the discrete and diffuse auroral ovals and the nightside OCB (−70.5°Λ). The concurrent 96-sec resolution full-scan measurements (not shown) revealed longitudinal structure in the SWB, but it was essentially aligned in the magnetic zonal direction. Therefore, it seems reasonable to extrapolate the DMSP OCB to beam 4, located ~15° to the east. It was important to use the beam 4 high-time resolution (6-sec) measurements because the radar features were very dynamic, changing by ~1°Λ during the few minutes before or after the satellite pass. Allowing for small errors due to the longitudinal separation of the DMSP track and beam 4, we consider the TIGER boundary identifications to be reliable.
Some evidence corroborating the DMSP OCB identification was found using NOAA-15 satellite measurements of the pitch-angle distribution of protons and electrons with energy >30 keV. When the pitch-angle distributions are anisotropic the particles are probably trapped radiation belt particles mirroring on closed field lines. When the pitch-angle distributions become isotropic and the intensity (particles cm\(^{-2}\) s\(^{-1}\) ster\(^{-1}\)) becomes relatively low, the particles are probably on open field lines. The OCB should also agree with the poleward edge of the auroral oval identified by a reduction in the integral energy flux (ergs cm\(^{-2}\) s\(^{-1}\)) of protons and electrons with energies 50 eV to 20 keV, as measured independently on board the same spacecraft.

Applying the previous criteria to the most relevant pass of a NOAA satellite, the OCB was identified at 13:03:45 UT (2031 MLT), and –72.3°\(\lambda\). The nightside SWB identified in the TIGER data at 1304 UT (2330 MLT) was located at –70°\(\lambda\), or 2.3° equatorward of the NOAA-15 boundary. However, model auroral oval boundaries for \(K_p = 2\) (\(AL = –86\)) (Starkov, 1994a, b) place the poleward edge of the auroral oval at –72.6°\(\lambda\) at 2031 MLT, and –70.7°\(\lambda\) at 2330 MLT. Thus allowing for a 1.9° diurnal variation of the auroral oval location, and inevitable longitudinal structure, this implies the NOAA-15 OCB and TIGER SWB were in reasonable agreement. Certainly it would be a gross error to associate the NOAA-15 boundary with any other major feature in the TIGER data, such as the equatorward limit of scatter with low spectral width or the poleward limit of scatter with high spectral width.

The flow bursts shown in Fig. 3b and Fig. 5 mostly occurred in the pre-midnight sector near the exit of the polar cap flow, with the fastest, most erratic flows confined between latitudes –67° and –77°\(\lambda\). The coincident DMSP and NOAA measurements imply the flow bursts must have commenced on open field lines mapping to the southern tail lobe, and converging upon a reconnection site in the neutral sheet. The midnight OCB sometimes contracted poleward in the process of the corresponding open field lines traversing the OCB and subsuming into the equatorward region of slowly moving closed field lines. In a sense the closed field lines Earthward of the OCB formed a “barrier” to the fast magnetospheric convection at higher latitudes. Figure 5 shows that the motion of closed field lines (equatorward of ~ –68°\(\lambda\)) ejected from the reconnection site was much slower and more laminar than the motion of open field lines. Note that
patches of enhanced SNR (Fig. 3a) were probably drifting at the $E \times B / B^2$ velocity, and they migrated across the OCB; hence by definition they imply nightside reconnection must have taken place.

There was no distinct signature of an ionospheric boundary separating the discrete and diffuse auroral ovals in the TIGER observations during the study interval. Perhaps the nightside BPS/CPS boundary signature (as observed by Dudeney et al., 1998) is formed when discrete auroral activity and nightside reconnection processes are more vigorous, in which case a more gradual SWB might be observed. The different qualitative character and interpretation of nightside SWB observations needs to be reconciled by analysing observations made under a broad range of geophysical conditions.

It is generally believed that near-range (≤600 km) ionospheric scatter observed by SuperDARN radars emanates from $E$-region irregularities, whereas the far-range scatter (e.g., Fig. 3) emanates from $F$-region irregularities. However, when the energy of precipitating electrons is sufficiently large (>1 keV), the true height profile of ionospheric electron density can peak in the $E$ region (<150 km) because of the additional plasma created via collisional excitation. Hence it seems reasonable to wonder whether the scatter with large spectral widths (red; Fig. 3c) was associated with $F$-region irregularities, and the auroral scatter with small spectral widths (blue and black) was associated with $E$-region irregularities, possibly generated by an entirely different plasma instability.

However, we believe the backscatter with low spectral widths (<50 m s$^{-1}$) emanated from the $F$ region because elevation angle data recorded with the TIGER subarray did not show a distinct transition across the SWB, as might be expected if two, separate height regimes were involved. Even if the backscatter with low spectral widths did emanate from the $E$ region, this is a mute point because the LOS Doppler velocities for both kinds of scatter were fairly consistent with the results of $F$-region convection models showing the $E \times B / B^2$ drift of plasma. Finally, Jayachandran et al. (2000) argued that closely related $E$-region phenomena, SLERPS, drift at the $F$-region convection velocity because their LOS Doppler velocities are less than the ion acoustic speed. The latter limits the excitation of type I two-stream instabilities (Farley, 1963; Buneman, 1963).

Experience with analysing TEC measurements and ionograms recorded under a broad range of geophysical conditions (not shown) helped to validate the
DMSP-inferred locations of the auroral oval and main ionospheric trough relative to the TIGER backscatter. Horvath and Essex (2000, 2001) describe the dual frequency group- and phase-path technique used to calculate TEC, and the subsequent identification of the trough. Vertical TEC values were calculated using the Global Positioning System (GPS) satellites visible with ground-based receivers located at TBL (−46°Λ), HOB (−54°Λ), and MQI (−65°Λ). The trough was best observed when both the middle of the trough and a GPS satellite pass directly overhead. For example, a deep trough was often identified above HOB under very disturbed conditions.

The location of the main trough was not directly identified in TEC measurements made during 1200 to 1500 UT on 10 December, partly because the oblique paths to the GPS satellites traversed large, fluctuating electron densities in the auroral zone before intercepting the trough located further equatorward. During 1200 to 1500 UT there was a large enhancement in TEC (>80×10¹⁶ electrons m⁻³) indicating auroral precipitation in the ionosphere above MQI (−65°Λ). This is consistent with the DMSP measurements made further to the west which identified the boundary between discrete and diffuse auroral ovals at −66°Λ. When judged in the context of observations made on other days, the TEC observations imply where the trough should have been.

Similarly, routine ionograms recorded by the ionosondes located at HOB and MQI did not directly identify the trough during the evening of 10 December. However, very low values of $f_{o}F2$ (< 2 MHz) were recorded at HOB on the same days when a TEC trough was detected. The ionograms recorded at MQI on 10 December showed the frequent disappearance of traces caused by enhanced D-region absorption associated with energetic particle precipitation. Specifically, during 1200 to 1500 UT auroral $E$ traces were observed (i.e., the diffuse auroral oval), but from 1515 UT onwards, the auroral traces also disappeared from the ionograms, probably because of D-region absorption associated with very energetic aurora passing overhead.

In summary, experience with TEC and ionosonde data recorded on a variety of days with different levels of geomagnetic activity are entirely consistent with the auroral oval located above −65°Λ and the trough equatorward but nearby at −62°Λ on 10 December.
3. Conclusions and future work

The IMF $B_z$ component was mostly southward at about $-3$ nT, and the MQI magnetometer data indicated moderate growth phase conditions during 1200 to 1500 UT on 10 December 1999. This was an unusually long period for $B_z$ to have been southward and no substorm to have been triggered, implying a sustained balance between the effects of dayside and nightside reconnection. The TIGER HF backscatter radar observed a persistent, sharp latitudinal decrease (~90 km) in spectral width (the SWB) located near $-69^\circ$A and magnetic midnight. There was also a reasonably rapid decline in the LOS Doppler velocity across the boundary. The scatter poleward of the SWB was characterised by high spectral widths (>200 m s$^{-1}$) and the start of bursty flows with speeds up to 1 km s$^{-1}$ toward the east and equatorward, but sometimes with slower speeds in a more equatorward direction. The flow bursts expanded equatorward across the OCB and were probably driven by nightside reconnection. The scatter equatorward of the SWB was characterised by very low spectral widths (<50 m s$^{-1}$) and slower, more laminar eastward and equatorward flows (100–400 m s$^{-1}$).

The ionospheric track of the DMSP F14 satellite was coincident with TIGER observations made at 1245 UT, enabling the location of the discrete and diffuse auroral ovals to be fixed with respect to the scatter with low spectral width. The results imply the SWB must have been a proxy for the OCB at that time. Moreover, the usually persistent scatter with large spectral widths (>200 m s$^{-1}$) must have been associated with irregularities forming on the open (but soon to be reconnected) field lines threading the polar cap to the southern tail lobe. The beam-swinging analysis showed the flow bursts extended for ~2$^\circ$ across the OCB, but rapidly decayed within the regime of the closed field lines mapping to the auroral ionosphere. The usually transient scatter with small spectral widths (<50 m s$^{-1}$) was associated with irregularities residing on the slower moving closed field lines threading the discrete and diffuse auroral oval to the PSBL (if it existed), but almost certainly the CPS.

There is a kind of symmetry between the dynamics associated with the dayside and nightside SWBs observed using SuperDARN radars. In the dayside ionosphere the equatorward limit of the scatter with large spectral widths (>200 m
s\(^{-1}\)) is a proxy for the OCB. Magnetic field lines immediately equatorward of the SWB probably thread to a merging site in the outer LLBL (closed field lines), and magnetic field lines immediately poleward of the SWB must have entered the polar cap (open field lines). In the nightside ionosphere the equatorward limit of the scatter with large spectral widths (>200 m s\(^{-1}\)) is also a proxy for the OCB. However, magnetic field lines immediately equatorward of the SWB probably thread to a merging site in the PSBL or outer CPS (closed field lines), whereas magnetic field lines immediately poleward of the SWB are just about to leave the polar cap (open field lines).

Concerning what causes the enhanced spectral widths, Schiffler et al. (1997) identified double-peaked Doppler spectra observed by SuperDARN radars in proximity to the ionospheric footprint of the outer low-latitude boundary layer. They suggested small-scale convection vortices of scale size less than the radar resolution (~100×45 km at 1500 km) caused these spectra. Huber and Sofko (2000) established an upper limit of ~26 km for the scale size and ~4 s for the lifetime of these vortices. The FITACF algorithm will assign large spectral widths to echoes producing multi-component Doppler spectra. The enhanced spectral widths observed in the nightside polar cap ionosphere, as shown in Fig. 3c, may have been caused by small-scale vortices that are mostly confined to open magnetic field lines.

Similarly, the enhanced spectral widths may also have been driven by a population of Pc 1–2 hydrodynamic waves that only occur on open field lines (hence their source may be in the magnetosheath, foreshock, or solar wind). This is the same hypothesis used to successfully model the enhanced spectral widths observed in the dayside cusp region (André et al., 1999, 2000a, 2000b). André and Freeman (Private Communication, 2001) have also modelled the gradual, nightside SWB reported by Dudeney et al. (1998), showing that it can be explained by the coincident Pc 1–2 electric field fluctuations recorded on board the Polar spacecraft. Other TIGER observations we have examined also support this hypothesis, but further analyses are required to establish whether the explanation can be generalised to all nightside SWB observations.

There was no evidence for different scatter regions corresponding to the PSBL/BPS and CPS. It should be possible to clarify the magnetosphere-to-ionosphere mappings of these different regions using future CLUSTER and
GEOTAIL spacecraft traverses of the magnetotail when their orbits map to within the TIGER FOV. It would also be interesting to use multi-radar full-scan data to investigate longitudinal structure in the SWB, thereby defining the detailed shape of the SWB, and the way it expands and contracts across the merging gap. Bifurcated SWBs might imply the existence of “islands” of open (closed) magnetic flux detached equatorward (poleward) from the true polar cap (auroral oval). The same data might also be used to investigate substorm signatures in the nightside ionosphere, another topic ideally suited to TIGER observations because of its more equatorward latitude.

Patches of enhanced backscatter power were observed moving equatorward and eastward out of the polar cap ionosphere, especially after beam 4 measurements detected a signature of the Harang discontinuity near 1245 UT. There was a vague association between the power enhancements and flow bursts, as would be expected if the gradient drift instability were operative. The patches either lost their identity or were reinforced (or new ones appeared) as they drifted equatorward through the auroral oval. Their equatorward motion declined toward zero, becoming more zonal as they moved toward the equatorward limit of backscatter. We speculate the power enhancements were caused by intense ionospheric irregularities forming in association with electron density patches drifting out of the polar cap, and eventually becoming boundary blobs in the poleward wall of the trough.

The combined interpretation of the DMSP, NOAA-15, TEC, and ionosonde data suggested the equatorward limit of the region with low spectral width probably aligned with the poleward wall of the main ionospheric trough, thus helping to infer the likely location of the plasmapause. It is likely that scatter overlapping the plasmapause footprint and extending into the true mid-latitude ionosphere is often observed by TIGER at MLTs well before and after midnight.

The observations presented in this paper were of exceptional quality, partly because a very sharp spectral width boundary (SWB) persisted for over 3 hours under moderately disturbed conditions ($\Sigma K_p=18+$). However, preliminary analyses of observations made on the following, less disturbed night of 11 December, 1999 ($\Sigma K_p=13+$), and other more disturbed nights, also support the results of this study. On the other hand, ionospheric dynamics can be far more complex, and the corresponding magnetospheric boundaries more difficult to identify, during severe
storms. We recommend the detailed analysis of many more coincident SuperDARN, satellite, and ionosonde observations made under a broad range of geophysical conditions. Only then can generalisations be made about the universal nature of the nightside SWB.

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References


Figure Captions

Fig. 1. Wind spacecraft measurements of the IMF (a) $B_x$, (b) $B_y$, and (c) $B_z$ components, and (d) the solar-wind dynamic pressure, all averaged to ~1.5-min time resolution during 1200 to 1500 UT on 10 December, 1999. (e) Perturbations of the geomagnetic $X$ (solid curve), $Y$ (dashed curve), and $Z$ (dotted curve) components measured by the Macquarie Is. (MQI) magnetometer (provided courtesy of the Australian Geological Survey Organisation). The abscissas have tick marks at 5-min intervals of UT.

Fig. 2. The track of the DMSP F14 spacecraft through the TIGER field of view during 12:40:00 to 12:51:00 UT, 10 December, 1999. The satellite track and the 75 range cells sampled on each of the 16 beams of TIGER have been plotted on the same grid of magnetic latitude and longitude. Beam 0 is the western-most beam (left) and beam 15 is the eastern-most beam (right). Beam 4, drawn in bold, points along the 226°E magnetic meridian, but diverges towards the west at higher latitude. Range cell 26 of beam 15 is also drawn in bold because it is the closest observation cell to MQI on the same L-shell.

Fig. 3. RTI plots of (a) TIGER backscatter power (dB), (b) LOS Doppler velocity (m s$^{-1}$), and (c) spectral width (m s$^{-1}$) recorded on beam 4 during 1215 to 1500 UT, 10 December, 1999. The spectral width boundary (SWB) was automatically identified (as explained in the text) and has been superimposed in all panels. The three thin, white horizontal lines in all panels correspond to AACGM latitudes of $-65^\circ$ (MQI), $-70^\circ$, and $-75^\circ$. Diagonal white lines starting at 1245 UT in all three panels represent the transit of the DMSP F14 satellite (c.f., Fig. 2). The patchy horizontal line in the data samples at range 1215 km in (c) corresponds to a bad range in the autocorrelation function. The abscissas have tick marks at 5-min intervals of UT, and nominal values of MLT separated by 30-min intervals are included at top.

Fig. 4. Power spectrum of LOS Doppler velocities recorded at range cell 36 (1800 km) on TIGER beam 4 during 1215 to 1500 UT, 10 December, 1999. Isolated Doppler velocity spikes further than 3 standard deviations from the mean were suppressed to remove high-frequency noise from the power spectrum.

Fig. 5. Two-dimensional flow vectors estimated along TIGER beam 4 using the beam-swinging technique at 2-min time resolution during 1215 to 1500 UT, 10 December, 1999. The solid dots correspond to the time and latitude of the velocity estimate, and the flows were in the direction of the lines leaving the dots. Flows directed toward the right were eastward, and toward the bottom, equatorward. The scale for an eastward flow of 500 m s$^{-1}$ is shown at top right. Flows with magnitudes $>400$ m s$^{-1}$ were drawn in bold to emphasise the flow busts commencing on closed field lines. The same SWB shown in Fig. 3 has been superimposed in bold. The diagonal line starting at 1245 UT represents the transit of the DMSP F14 satellite (c.f., Fig. 2).
Fig. 6. Spectrograms calculated from 1-sec resolution measurements of precipitating ions and electrons made with the SS J/4 detector on board the DMSP F14 spacecraft during 12:45:15 to 12:48:59 UT on 10 December, 1999. The top and second panels show the base-10 logarithms of the integral energy flux (eV cm$^{-2}$ s$^{-1}$ ster$^{-1}$), and average energy (eV) carried by the ions (red) and electrons (black), respectively. The bottom two panels show the spectra of differential energy flux (eV cm$^{-2}$ s$^{-1}$ ster$^{-1}$ eV$^{-1}$) for the precipitating ions and electrons, again on logarithmic scales. Note that ion energy increases downwards. The abscissa is annotated with universal time (UT), magnetic latitude (MLAT), geographic latitude (GLAT), geographic longitude (GLONG), and the magnetic local time (MLT). The nominal OCB corresponds to the boundary b5e (near 12:45:59 UT), the transition between discrete and diffuse aurora to the boundary b4s (near 12:47:39 UT), and the plasmapause in proximity to the boundaries b1e and b0 (near 12:48:39 UT).