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Nightside studies of coherent HF Radar spectral width behaviour

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Abstract. A previous case study found a relationship between high spectral width measured by the CUTLASS Finland HF radar and elevated electron temperatures observed by the EISCAT and ESR incoherent scatter radars in the post-midnight sector of magnetic local time. This paper expands that work by briefly re-examining that interval and looking in depth at two further case studies. In all three cases a region of high HF spectral width (> 200 ms⁻¹) exists poleward of a region of low HF spectral width (< 200 ms⁻¹). Each case, however, occurs under quite different geomagnetic conditions. The original case study occurred during an interval with no observed electrojet activity, the second study during a transition from quiet to active conditions with a clear band of ion frictional heating indicating the location of the flow reversal boundary, and the third during an isolated substorm. These case studies indicate that the relationship between elevated electron temperature and high HF radar spectral width appears on closed field lines after 03:00 magnetic local time (MLT) on the nightside. It is not clear whether the same relationship would hold on open field lines, since our analysis of this relationship is restricted in latitude. We find two important properties of high spectral width data on the nightside. Firstly the high spectral width values occur on both open and closed field lines, and secondly that the power spectra returned from the radar sometimes contain two or more separate and well defined peaks at different velocities. Under these circumstances the standard spectral width parameter does not tell the whole story and the spectra themselves require inspection. For some time now, the spectral width parameter observed by the Super Dual Auroral Radar Network (SuperDARN) coherent HF radars (Greenwald et al., 1995), has been used as an ionospheric proxy for the position of the low-altitude cusp on the dayside. It is thought that within the cusp region the spectral width is high (> 150 ms⁻¹) and variable (Baker et al., 1990, 1995; Pinnock et al., 1995; André et al., 1999, 2000a; Milan et al., 1999; Moen et al., 2001; Rodger, 2000; Milan and Lester, 2001; Pinnock and Rodger, 2001), although this is not always the case (Rodger et al., 1995). This feature is believed to be the result of the problems that the standard parameter fitting software (FITACF) (Villain et al., 1987) has in fitting auto-correlation functions (ACFs) which lead to power spectra that have several large peaks. Hence the spectral width and line-of-sight velocity are both more variable where the spectra have multiple-peaks, and the errors associated with the fitting of these parameters are increased (e.g. André et
The low-latitude boundary layer (LLBL) has been associated with double-peak spectra from the SuperDARN radars (Schiffler et al., 1997; Huber and Sofko, 2000) and multiple-peak spectra (Baker et al., 1995). Regions of ionospheric backscatter with similar spectral width features to those seen in the cusp are also found frequently on the nightside (Lewis et al., 1997; Dudeney et al., 1998; Lester et al., 2001; Woodfield et al., 2002).

Several suggestions for mechanisms responsible for these multiple-peak spectra have been made. Looking at the cusp spectra, André et al. (1999, 2000a), have simulated high spectral widths in the radar data by the use of a time-varying electric field with a frequency in the Pc1/Pc2 band (0.1 to 5 Hz). The occurrence of such waves is observed to increase in a step-like manner when low-altitude satellites enter the cusp region (e.g. Maynard et al., 1991; Matsuoka et al., 1993). Work by Schiffler et al. (1997), and following on from this, by Huber and Sofko (2000), on the double-peak spectra which these authors associated with the LLBL, has ruled out (i) oppositely moving plasma waves, (ii) a steady or step-like change in the velocity within the radar range cell within the integration time and (iii) factors relating to the propagation of the radar beams (both vertical propagation and side lobe effects). Their preferred mechanism is the presence of small scale (<26 km) and short-lived (<4 s) vortices within the radar field of view. They suggested these vortices could be formed either by the presence of the Kelvin-Helmholtz instability or from the radial electric field produced around a core of filamentary electron precipitation away from which ions spread radially (Davidson, 1965). Simulations by André et al. (2000b) suggest that several plasma vortices within a range cell could produce a multiple-peak spectrum.

Thus far, work on the mechanisms responsible for this feature of the spectral width has concentrated in and around the cusp region on the dayside. The mechanisms proposed for this feature on the dayside could also be responsible for the high and variable spectral width observed on the nightside. Certainly within the auroral oval there are likely to be filamentary field aligned currents that could generate vortical turbulence. Also the velocity shear at the flow reversal boundary (FRB) could be a source for the Kelvin-Helmholtz instability that in turn could generate small vortices in the ionospheric plasma. Satellites have also detected the presence of electric field variations of the appropriate frequency in the region of the auroral oval (Gurnett et al., 1984; Gurnett, 1991). Therefore, all mechanisms proposed for the cusp/LLBL are also possible on the nightside.

Another feature frequently observed on the nightside is a sharp gradient between the areas of low (<200 m/s) and high (>200 m/s) spectral width (Lewis et al., 1997; Dudeney et al., 1998; Lester et al., 2001; Woodfield et al., 2002) which, in general, is not associated with a gradient in the backscatter power, unlike cusp data (Milan and Lester, 2001). This well-defined nightside gradient in spectral width has been given two different interpretations. Lester et al. (2001) suggested that the gradient is the radar representation of the open/closed field line boundary (OCFLB), at least for part of the interval discussed. Alternatively the gradient could be related to the central plasma sheet (CPS)/plasma sheet boundary layer (PSBL) boundary (Lewis et al., 1997; Dudeney et al., 1998). In the first interpretation all high spectral width would occur on open field lines. In the second, the high spectral width would be on both open and closed field lines. Since the spectral width boundary is frequently observable by the SuperDARN radars it would make a good ionospheric proxy for a magnetospheric boundary. However, the veracity of the proposals must first be investigated thoroughly and this paper aims to further test them.

The presence of the EISCAT (European Incoherent Scatter) and ESR (EISCAT Svalbard Radar) radars within the field-of-view of the CUTLASS radars (Co-operative UK Twin Located Auroral Sounding System) provides an ideal opportunity for more detailed observations of the plasma conditions where large spectral widths are found. The inherent differences in the techniques of incoherent and coherent scatter supply more information on which to base conclusions. The CUTLASS radars cover a large area with data being taken continuously providing the basic parameters of returned power, line of sight velocity and spectral width. The EISCAT and ESR radars have a more restricted viewing area and operate for only part of the time, but provide more details about the temperature and structure of the plasma as well as the ion velocity and other parameters. Thus the two datasets compliment each other very well. Elevated electron temperature can be an indicator of precipitation (e.g. Kofman and Wickwar, 1984) and could therefore be linked to small plasma vortices. Similarly, ion frictional heating signatures are an indication of changing conditions in the plasma, where the difference in the relative velocities of the ions and neutrals is significant (e.g. Rees and Walker, 1968; St-Maurice and Hanson, 1982; Davies et al., 1999). Such a region of differing velocities could lead to the Kelvin Helmholtz instability and general turbulence, which would in turn affect the spectral width observed by coherent radars. Woodfield et al. (2002) found in one case that high spectral width (as seen by the HF radar) was associated with elevated electron temperature (as measured by incoherent scatter radars), but that high electron temperature was not necessarily associated with wide HF spectra. The analysis conducted in this case demonstrated that high spectral width can occur on closed as well as open field lines, thus casting doubt on the proposal that the spectral width gradient is an identifier for the OCFLB. This paper extends the work by Woodfield et al. (2002), briefly revisiting the first case study, and then introducing two further case studies and looking in more detail at the power spectra from the received backscatter.

2 Experimental overview

Three case studies are presented in this paper all of which make use of both coherent HF radar data from the Finland radar of the CUTLASS, and low elevation incoherent radar data from the EISCAT mainland VHF system. Two of the
The CUTLASS radars form the easternmost pair of the SuperDARN network (Greenwald et al., 1995). The two CUTLASS radars are located at Pykkvibær, Iceland (64.5° N, 68.5° E geographic coordinates), (Altitude Adjusted Corrected Geomagnetic (AACGM) co-ordinates based on the work of Baker and Wing (1989) will be employed throughout this paper) and at Hankasalmi, Finland (58.6° N, 104.9° E). Only Hankasalmi data will be presented in this paper, and the locations of the field-of-view and beams 7 and 9 are shown in Fig. 1. In common mode both CUTLASS radars scan through 16 azimuthal beams (numbered 0 to 15) arranged symmetrically about the radar bore site with a beam width of ∼3.25°. Each beam is separated into 75 range gates (numbered 0 to 74, 0 closest to the radar). In standard common mode these range gates are 45 km in length with a distance to the first gate of 180 km. The radars can operate at frequencies between 8 and 20 MHz. The operating modes used in the three case studies were different in terms of time resolution on the beams in each case, the spatial extent of the range gates was as described above. On 20 December 1998 from 01:00 UT to 05:00 UT, the dwell time was 7 s on each beam, while the beams were not scanned successively as in the common mode, but in the order 15, 9, 14, 9, 13, 9, 12 etc. This gives a time resolution of 14 s on beam 5 and 224 s for a full scan. Then at 05:00 UT the scan order returned to consecutive beams and the temporal resolution for beam 9 from 05:00 UT to 06:00 UT was therefore reduced from 224 s to 120 s. On 22–23 November 1999, the radar was running common mode, which has a dwell time of 7 s on each beam and the scans are synchronised to start at beam 15 (for Finland) every two minutes. On 21–22 August 1998, beam 9 was run in high time resolution mode to coincide with the ESR beam. The dwell time was 2 s with the beams scanned in the following order: 15, 9, 14, 9, 13, 9, 12, etc, thus the temporal resolution of beam 9 was 4 s and for the whole scan 64 s.

All three of the case studies presented herein utilise the EISCAT mainland VHF radar (Rishbeth and Williams, 1985) in CP4 mode. This consists of two low-elevation beams from the VHF radar (which operates at a frequency of 224 MHz). Beam one has an azimuth to geographic north of 345° and beam two has an azimuth of 359°. The elevation of both beams is 30°. Only long pulse data has been included in these studies, which for the elevation of the beam used covers altitudes from approximately 280 km to 1050 km in 20 gates. The ESR (Wannberg et al., 1997), which was running for 2 of the events studied, was directed at an azimuth of 161.6° with an elevation of 30° on 20 December 1998 and 31° on 21 to 22 August 1998. The long pulse code from the ESR for this scan covers altitudes from approximately 90 km to 470 km in 27 gates.

3 Results

3.1 20 December 1998

This case study has been looked at previously by Woodfield et al. (2002) and consists of a clear example of a steep gradient between low (<200 ms⁻¹) and high (>200 ms⁻¹) spectral width in the post-midnight sector. This interval is briefly revisited here. The IMF and solar wind parameters are presented in detail in Woodfield et al. (2002), but a brief description follows here. The IMF conditions were variable during this interval, with periods of southward Bz (in GSM coordinates). The IMF By component also underwent many reversals between positive and negative. The solar wind speed gradually increased from ∼350 kms⁻¹ at 00:10 UT (a delay time of 10 min was estimated and has been added to the times given here) to ∼420 kms⁻¹ at 03:40 UT where it remained until decreasing to 400 kms⁻¹ at 05:30 UT. The solar wind density varied around 11 cm⁻³ for the most part, except for two sudden excursions to 7 cm⁻³ between 01:30 UT and 02:30 UT and then 05:30 UT to the end of the interval at 06:00 UT.

Observations of electron density, electron temperature, ion temperature and line-of-sight ion velocity from the ESR are presented in Fig. 2, panels (a) to (d), respectively. The spectral width and line-of-sight velocity data from the Finland CUTLASS radar are shown in panels (e) and (f) (the latitude range has been restricted to correspond to the ESR data in the other four panels). Negative (positive) velocities represent flow directed away from (towards) the Finland radar for both the CUTLASS and ESR data. An approximate conversion for UT to MLT for the CUTLASS Finland and EISCAT

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**Fig. 1.** Map showing the relative locations of the CUTLASS Finland field of view, including beams 7 and 9, and the beams of the EISCAT and ESR radars used in the following case studies.
Fig. 2. Data from 20 December 1998, 01:00 UT to 06:00 UT. Panels (a) to (d) are observations from the ESR radar, electron density, electron temperature, ion temperature and ion line-of-sight velocity (negative values are towards the radar) respectively. Panel (e) shows CUTLASS Finland, beam 9, spectral width data and panel (f) shows the beam 9 line-of-sight velocity (negative values are away from the radar).

An analysis of the data between 71° N and 72° N has been conducted to determine the relationship between spatially and temporally coincident measurements of electron and ion temperature from the EISCAT and ESR radars and the spectral width measurements from CUTLASS Finland. This band of latitude has been chosen as the altitude of the EISCAT and ESR measurements are close to 300 km. The CUTLASS Finland observations in this region were also expected to be from around this height in the F-region. An investigation of the elevation angle data confirms that the scatter originates in the F-region. Coincident data from the EISCAT radars and the CUTLASS Finland radar during the interval 01:00 to 06:00 UT are plotted in Fig. 3 as a scatter plot for data bins.

fields-of-view is achieved by adding \( \sim 2.5 \) h to the UT (the direct conversion is given by: (MLT in hours) = (UT in hours) – 4.73 + (magnetic longitude in degrees)/15). There were two regions of high and variable spectral width in the CUTLASS Finland data within this latitude and time range. The first started at 01:30 UT and moved poleward out of the latitude range shown at 02:30 UT. The second started where the equatorward edge of the high spectral width moved back to below 74° N at 03:00 UT and finished with the equatorward edge moving poleward beyond 74° N at 04:45 UT. These regions of high width roughly coincide with regions of elevated and structured electron temperature, more noticeably in the second interval.
Fig. 3. Left column is electron temperature from the two mainland EISCAT beams and the ESR beam, vs. spectral width from the CUTLASS Finland radar. The data is restricted to 71° to 72° latitude AACGM to cover only a small range of altitudes in the F-region from all of the radar beams. Row (a) EISCAT beam 1, (b) EISCAT beam 2, and (c) ESR. The right column shows the same but for ion temperature.

of 100 K (in the electron (or ion) temperature) and 25 ms\(^{-1}\) (in the HF spectral width). The occurrence in each bin is then colour coded to indicate where most of the observations lie. The comparison of spectral width with electron temperature is in the left hand column and with ion temperature in the right hand column. Figures 3a–c show the comparison for beams 1 and 2 of the VHF radar and the ESR beam, respectively. There is a relationship between electron temperature and spectral width apparent in Fig. 3; when the electron temperature is low there were very few occurrences of high spectral width. There appears to be no obvious, similar trend for the ion temperature in this interval.

The region of wave activity seen in the CUTLASS Finland line-of-sight velocity from 02:00 UT to 04:10 UT was believed to be a field line resonance (FLR) by Woodfield et al. (2002). Combined with magnetometer measurements of the FLR from the IMAGE chain (Viljanen and Hakkinen, 1997) the OCFLB was given a lower limit of 72.9° N for the time span 02:00 UT to 06:00 UT in Woodfield et al. (2002). This conclusion was based on the fact that FLRs are only observed on closed field lines. Thus we can reasonably assume that the scatter plots in Fig. 3 are all derived from closed field line phenomena.

Figure 5 presents an example of CUTLASS Finland broad (291.5 ms\(^{-1}\)) single peak spectrum for range gate 34 of beam 9 (approximately 73.7° N) taken from the scan of beam 9 at 02:02:35 UT (this fast Fourier transform (FFT) of the ACF has been normalised). The fitted, normalised power spectrum for the FITACF parameters of velocity and width has been overlaid for comparison, where an exponentially decaying ACF has been assumed (Villain et al., 1987). The power fitted by FITACF, 35.3 dB, was high and well above noise levels (>3 dB). The majority of the spectra with high spectral width had only one peak (the number of peaks being defined here as those peaks with power above half that of the maximum peak). In the high spectral width regions the tendency was for either a cluster of spectra with many peaks to occur over several minutes and range gates or for...
spectra with two (sometimes three peaks) to be dotted in amongst the single spectra. There was a cluster of multiple-peak spectra at latitudes greater than 73° N in the period 02:00 UT to 02:30 UT. However, in the region 71° N to 72° N (roughly gates 29 to 31 for beam 9 of CUTLASS Finland) where the scatter analysis was conducted, there were virtually no instances of multiple-peak spectra.

3.2 22 to 23 November 1999

During the interval 20:00 UT on 22 November 1999 to 06:00 UT on 23 November 1999 the WIND spacecraft was located at approximately (−13, −67, 15) R_E in (x, y, z) GSM coordinates. Data from the WIND MFI and SWE instruments are described below (data not shown) (Lepping et al., 1995; Ogilvie et al., 1995). The time delay from observation at the spacecraft until incidence on the magnetopause is estimated at 3 ± 15 min. From 20:00 UT to 03:30 UT B_z (GSM) varied between 0 and +6 nT. From 03:30 UT B_z moved almost linearly from 0 nT to −8 nT at 06:00 UT when it turned sharply northwards again within a few minutes. The B_y component was positive and relatively large (+4 to +7 nT) from 20:00 UT until 02:00 UT, when it became ~0 nT for 30 min before rising steadily to +7 nT at 03:30 UT. It remained at +7 nT until 04:30 UT when it decreased to −4 nT at 06:00 UT and then turned sharply in a few minutes to +8 nT. The solar wind velocity was 450 ±20 ms⁻¹ throughout the interval. The proton density was steady at ~6 cm⁻³ from 20:00 UT to 03:00 UT after which 3 bursts of enhanced density occurred, each approximately 1 h in duration and 12 cm⁻³ in magnitude. In summary, the solar wind and interplanetary magnetic field (IMF) conditions were relatively stable with B_z northwards from 20:00 UT until ~03:30 UT when there was a steady change to B_z south-

wards passing 0 nT at 04:00 UT.

Data from the x-component of the IMAGE network (not shown) indicated quiet conditions until ~00:45 UT when there was a deflection in the magnetic signature at the Bear Island station (BJN, 71.3° N) of −100 nT from the mean field value. This was the station where the largest deflection was seen, smaller deflections were seen poleward and equatorward, decreasing in magnitude the further in latitude away from BJN. The x-component at BJN returned to previous values at 02:30 UT when wave activity with an amplitude of ∼25 nT and frequency of ∼2 mHz ensued in the stations from BJN to Ny Alesund (NAL, 76.0° N). Similar patterns were seen in the stations south of BJN, but of smaller amplitude ∼10 nT. This wave activity continued around a constant and small, 0–25 nT, offset from the mean field, until 05:20 UT when a sharp, short-lived (∼5 min) bay in the x-component occurred. The bay was negative from Hankasalmi (HAN, ∼58.5° N) to Sørøya (SOR, ∼67.1° N) and positive from BJN to NAL. Following this bay, all of the measured x-components steadily decreased. The magnitude of the change was largest at BJN where the deflection started at ∼0 nT at 05:20 UT to ∼100 nT at 06:00 UT and then increased in the same manner from the minimum at 06:00 UT. During this decrease, the stations from SOR to Oulu-Järvi (OUJ, ∼60.8° N) observed a wave signature (∼30 nT amplitude from 05:20 UT to 05:30 UT, then with a smaller amplitude to 06:00 UT) with a frequency of ∼4 mHz in all three components. The amplitude of this wave was much reduced at all the stations north of SOR, similar to the wave signature observed in the first case study. It seems likely that this was another FLR, although not as clear an example as the previous case, making it harder to identify where the last closed field line was. Fortunately, as will be described shortly, there was another signature of the OCFLB available to us in the EISCAT data which we have used.

Figure 6 presents data from this interval from beam two of the EISCAT VHF radar and beam 9 of CUTLASS Finland for the latitude range 70° N to 78°. Panels (a) to (d) of Fig. 6 present the electron density, electron temperature, ion temperature and line-of-sight ion velocity from the EISCAT VHF beam 2, respectively (equivalent to altitudes of approximately 280 to 510 km). From 20:00 UT to 23:00 UT the electron density in the latitude range 70.5° N to 74° N was large (> 2.7 × 10¹¹ m⁻³). At 23:00 UT the electron density decreased, although remaining structured, until 02:00 UT when it returned to levels prior to 23:00 UT. The electron temperature observations (Fig. 6b) exhibited complex structuring from 23:00 UT until the end of the interval at all latitudes. The electron temperature enhancements at 23:00 UT coincided with the first evidence of enhanced ion temperature which appeared to move equatorward (panel c). The subsequent electron temperature enhancements (after 02:00 UT) were particularly large. From panel (c) we have identified three intervals when strong and consistent ion frictional heating was observed. Ion frictional heating occurs when the imposed electric field changes direction or magnitude. This changes the ion flow vector V_i, but has little immediate
effect on the velocity of the more numerous neutral atoms, \( V_n \). The ions then collide with the neutrals causing an ion temperature enhancement that is proportional to the square of the vector difference, \( (V_i - V_n)^2 \). Momentum transfer from ions to neutrals (ion drag) causes the neutral velocity \( V_n \) to become more aligned (in both magnitude and direction) with the new velocity and thus \( (V_i - V_n)^2 \) and the ion heating is reduced (e.g. Rees and Walker, 1968; St-Maurice and Hanson, 1982; Davies et al., 1999). The first of the ion frictional heating signatures was the equatorward moving feature that moved from 76° N at 23:00 UT to 70.5° N at 23:30 UT. This was a weak signature that was collocated with a velocity shear presented in panel (d). The second ion frictional heating signature started at 70.5° N at 00:45 UT and moved steadily poleward reaching 75° N at 01:30 UT. The third ion frictional heating signature moved equatorward from 76.0° N at 04:15 UT to 70.5° N at 06:00 UT. These last two features were in the same region as shearing in the velocity as well as depletions in the F-region electron density. In general, the line-of-sight ion velocities were highly variable and structured during this interval.

Previously Lockwood et al. (1988) have shown that such moving bands of ion frictional heating associated with velocity shear such as those identified above, follow the motion
Fig. 7. Line plots from overlapping radar cells between (a) EISCAT beam 1, and (b) EISCAT beam 2, and appropriate CUTLASS Finland range cells, within the 71°N to 72°N latitude range. Electron temperature is in black, ion temperature in blue (dotted) and spectral width is in red.

do the FRB. The width of the ion frictional heating region is controlled by the length of time for which the difference in velocity between the ions and neutrals is significant and hence $(V_i - V_n)^2$ is large. If the electric field conditions remain stable then the width of the ion frictional heating band will reflect the length of time it takes the neutrals to align with the ions. When the polar cap is contracting (expanding) the FRB is the poleward (equatorward) edge of the region of hot ions (Lockwood and Fuller-Rowell, 1987a, b). In this case study it seems reasonable to use these ion frictional heating signatures (particularly the last two) as ionospheric proxies for the FRB. The FRB can in turn be used as a representation of the OCFLB. The FRB will always be equatorward of or equal to the latitude of the OCFLB with two possibilities to cause separation of the two. Regions of high conductivity such as may well occur in the auroral region equatorward of the OCFLB tend to cause a deviation in the plasma flow such that it avoids the high conductivity region and thus moving the FRB equatorward also. The second possibility is viscous interaction with a convection cell on closed field lines, close to the OCFLB (e.g. Lockwood et al., 1988). Fox et al. (1994) demonstrated how such viscous cells could actually often be driven by nightside reconnection, as suggested by Lockwood and Cowley (1992). Therefore, when the polar cap is contracting the poleward edge of the region of hot ions shows is a reasonable proxy for the OCFLB, but when the polar cap is expanding the equatorward edge of the hot ions can be on closed field lines and so can be considered as the minimum latitude limit for the OCFLB

Figure 6f presents the line-of-sight velocity from CUTLASS Finland beam 9. The overall form of the CUTLASS velocity data was similar to that from the VHF system in Fig. 6d. The CUTLASS and VHF velocity data both show very complex flows from 20:00 UT to 00:15 UT. An investigation of the global plasma velocity pattern during this time was performed using the spherical harmonic potential fitting of the “potential map” technique (Ruohoniemi and Baker, 1998), utilising all the northern hemisphere SuperDARN radars. The flow patterns from 20:00 UT to 23:00 UT were highly complex, although it appeared that the locations of the EISCAT and CUTLASS radar beams were essentially in the region of anti-sunward flow out of the polar cap and as such the location of the FRB could not be located unambiguously during this time. The CUTLASS data indicated that the FRB was close to 70°N shortly after 23:30 UT and remained there until the majority of the ionospheric scatter disappeared at 00:15 UT. When the ionospheric scatter returned at 00:30 UT the FRB identified from spatial plots of the CUTLASS line-of-sight velocities from both radars moved poleward following the motion of the second ion frictional heating signature. The latitude range of particular interest is 71°N to 72°N as this is the latitude range in which direct comparison between electron temperature and spectral width is made. The OCFLB was located poleward of 72°N from 20:00 UT to 23:15 UT (also reasonable since the prevailing IMF and solar wind conditions would indicate that the polar cap was reasonably small at this time), from 23:15 UT to 01:15 UT the OCFLB was equatorward of 72°N, then for the remainder of the interval (01:15 to 06:00 UT) the OCFLB was located poleward of 72°N. This interpretation agrees with that obtained from the ion frictional heating signatures, namely that in the latitude range 71°N to 72°N the field lines are closed from 20:00 UT to 23:15 UT, open from 23:15 UT to 01:15 UT and closed again from 01:15 UT to 06:00 UT.

To consider the HF spectral width data in Fig. 6e we have split the dataset into two distinct subintervals, 20:00 to 23:15 UT and 01:15 to 06:00 UT. The first of these subintervals contained a large region of high spectral width with an ill-defined boundary. In the second, a very definite boundary between high and low spectral width existed and moved in latitude with time. Thus we avoid the interval of open field lines from 23:15 UT to 01:15 UT. The HF spectral width in the first subinterval (20:00 to 23:15 UT) did not appear to be related to any elevated electron temperatures. In the second subinterval a well defined gradient in the spectral width was evident, with high values poleward of low values. The equatorward boundary of the region of high spectral width followed the motion of the velocity shear and previously identified ion frictional heating features where they were present. In between the last two ion frictional heating features (01:15 to 06:00 UT) the high values of spectral width appear to be related more to the electron temperature enhancements, as in the first case study.
The very different nature of the two subintervals of spectral width behaviour becomes apparent when comparing the time series for collocated EISCAT and CUTLASS Finland data. This has been done for both the VHF beams and is presented in Fig. 7a beam 1 (gate 1, ∼71.4°N corresponding to beam 7, gate 29 of CUTLASS Finland) and (b) beam 2 (gate 1, ∼71.3°N corresponding to beam 8, gate 28 of CUTLASS Finland). As in the first study, a height of 300 km is assumed since the elevation angle is indicative of F-region scatter. As before, the spectral width is in red, electron temperature is in black and ion temperature is in blue (dotted). At 00:15 UT in both VHF beams there is a large spike in the ion temperature corresponding to the poleward motion of the region of ion frictional heating. As this passes through the latitude from which these cells are taken, the spectral width behaviour changes distinctly from being high to being generally low. Then, a few minutes after 05:30 UT when the ion frictional heating returned equatorward, the spectral width appeared to be returning to its former wider behaviour just before 06:00 UT. Within the interval of 01:15 UT to 06:00 UT, the OCFLB is poleward of the cells from which the data in Fig. 7 is taken, thus the observations were again made on closed field lines. The scatter plots for electron temperature and HF spectral width generated in the same way as for the first case study are presented in Fig. 8. The ion temperature comparison in the region 71°N to 72°N is similar to that in Fig. 3 (i.e. with no clear effect on spectral width) and is therefore not shown here. The ion frictional heating signatures pass through this region only briefly and thus the observed correspondence between large spectral width and the ion frictional heating does not show up in a scatter plot analysis. Figure 8 panels (a) and (b) show the relationship during the interval 20:00 to 23:15 UT and panels (c) and (d) show the data from 01:15 UT to 06:00 UT. The upper panels (a) and (c) are for EISCAT beam 1, the lower panels (b) and (d) are for beam 2. There are two different relationships demonstrated by these figures. The data from 01:15 UT to 06:00 UT, when the observations were from a closed field line region, show a similar pattern to that found in the first case study, while the other data (20:00 to 23:15 UT) show virtually no relationship with HF spectral widths: spectral widths (low and high) are seen but at low electron temperatures.

Figure 9 shows two typical normalised power spectra (FFT of ACF) from the high spectral width region observed by CUTLASS Finland on 23 November 1999. These spectra are from beam 9, (a) gate 31 (∼72.5° N AACGM), (b) gate 30 (∼72.0° N AACGM) at 00:52:42 UT. Fitted spectra for the FITACF parameters (assuming an exponential ACF) are overlaid as dashed lines.

![Spectral Width from EISCAT Mainland Beams vs. Spectral Width from the CUTLASS Finland Radar](image1)

**Fig. 8.** Electron temperature from the EISCAT mainland beams vs. spectral width from the CUTLASS Finland radar, the data is restricted to 71° to 72° latitude AACGM. Left column, data from 20:00 UT to 00:15 UT, right column, data from 00:15 UT to 06:00 UT. Top row, EISCAT beam 1, bottom row, EISCAT beam 2.

![Two Typical Normalised Power Spectra (FFT of ACF)](image2)

**Fig. 9.** Two typical normalised power spectra (FFT of ACF) from the high spectral width region observed by CUTLASS Finland on 23 November 1999. These spectra are from beam 9, (a) gate 31 (∼72.5° N AACGM), (b) gate 30 (∼72.0° N AACGM) at 00:52:42 UT. Fitted spectra for the FITACF parameters (assuming an exponential ACF) are overlaid as dashed lines.
Fig. 10. Data from 21 to 22 August 1998. Panels (a) to (d) are observations from the ESR radar, electron density, electron temperature, ion temperature and ion line-of-sight velocity (negative values are towards the radar) respectively. Panel (e) shows CUTLASS Finland, beam 9, spectral width data and panel (f) shows the beam 9 line-of-sight velocity (negative values are away from the radar) both at high time resolution.

son. This figure demonstrates the variability in the number of peaks of the spectra seen in high spectral width regions and how large widths can come from both single and multiple peak spectra. Panel (b) also demonstrates that when the spectrum has more than one peak the FITACF velocity does not show the whole story. This is generally reflected by an increase in the parameter which indicates the estimated error in the FITACF fitting (André et al., 2000a). In particular the third ion frictional heating signature (from 04:15 UT to 06:00 UT) has very large spectral widths, often over 1000 ms$^{-1}$. The spectra from this last heating signature have typically more than one peak (again identifying the number of peaks in the spectrum as those with more than or equal to half the power or the main peak). This phenomenon has been well studied on the dayside in the cusp (e.g. André et al., 1999; 2000a). In the regions where there is no ion frictional heating essentially all the HF spectra are single peaks with only a few being multiple-peak. All the other high spectral widths from the entire interval are as in the previous case study, mainly single-peak spectra with a few double or triple peak spectra distributed widely. The very high spectral widths at the end of the interval from $\sim$04:30 UT could be related to the cusp since the strongly positive $B_y$ component in the IMF would shift the cusp to
earlier MLT. There are several indicators that this could be cusp data even at this early MLT (04:30–06:00 UT corresponds to about 06:45–08:15 MLT); the presence of large and variable spectral widths in the CUTLASS data (e.g. Baker et al., 1995), the poleward moving forms in the velocity data (this is clearer in the EISCAT ion velocity data) (e.g. Thorolfsson et al., 2000; Lockwood et al., 2000); the increase in electron density following the depletion due to the passage of the ion frictional heating region (likely due to cusp precipitation, Yeoman et al., 1997; Newell and Meng, 1992). Perhaps most indicative is the oppositely directed motion of the FRB and the ions from ∼04:30 UT. This behaviour is consistent with a non-adiabatic OCFLB implying that there is reconnection occurring in this local time sector which opens field lines and moves them into the polar cap. It is hard to separate the spectra found in the presence of ion frictional heating and those located in the cusp in this final part of the data, indeed some of the ion frictional heating may be due to large flows observed in the cusp. However, the more poleward in the region of hot ions one looks, the more clustered the multiple-peak spectra are and the more peaks they have. It seems likely therefore, that the truly multiple-peak spectra are related to the cusp, and in the region of ion frictional heating the spectra are single, double and occasionally triple-peak.

3.3 21 to 22 August 1998

The final case study presented here is taken from 21:00 UT on 21 August 1998 to 01:00 UT on 22 August 1998. The ionospheric flows in this interval have been studied previously as an example of isolated substorm plasma flow behaviour (Yeoman et al., 2000). The CUTLASS Finland radar was running a high time resolution mode on beam 9 which is ideal for comparison with the low elevation mode of the ESR that was running during the SP-UK-CSUB EISCAT and ESR campaign at that time. The mainland EISCAT VHF system was running in split beam, CP4 type mode during the night time runs undertaken.

Data from the ESR are presented in Fig. 10 along with the high time resolution observations from beam 9 of CUTLASS Finland. Panels (a) to (d) show electron density, electron temperature, ion temperature and line-of-sight ion velocity from the ESR data, respectively. Panels (e) and (f) show the spectral width and line-of-sight velocity from CUTLASS Finland beam 9. The onset of the substorm growth phase begins at ∼21:15 UT, with expansion onset from 22:50 UT and full recovery by ∼23:40 UT (Yeoman et al., 2000). There are two equatorward moving auroral forms observed between 21:20 and 22:20 UT in the electron and ion temperature data (panels (b) and (c) of Fig. 10). These features are typical of the growth phase of an isolated substorm (Persson et al., 1994). Then, after the expansion phase onset at 22:50 UT identified by Pi2 pulsations in the IMAGE ground magnetometer network (Yeoman et al., 2000), there is a poleward expanding auroral form seen in the electron and ion temperature, the substorm associated auroral bulge. Given the large line-of-sight ion velocities and F-region density depletion the elevated ion temperature is due to ion frictional heating. The ion frictional heating could indicate (as in the second case study) the motion of the FRB as the substorm expansion phase destroys open flux in the polar cap.

Once the CUTLASS Finland ionospheric scatter becomes predominant over the ground scatter at ∼21:40 UT the equatorward edge of the region of scatter moves equatorward in accordance with previous substorm growth phase studies (Lewis et al., 1997), although this is out of the latitude range of Fig. 10e and f. The line-of-sight velocities (where there is ionospheric scatter) are comparable to those seen by the ESR and VHF radar as shown by Davies et al. (2000), the ESR data is presented in Fig. 10d. Yeoman et al. (2000) described the first dropout of ionospheric data (at 23:00 UT) to a reduced number of irregularities due to suppressed electric fields. The second (at 23:10 UT) they assume to be due to the changing HF propagation conditions as the substorm
progresses (Gauld et al., 2002). Then, as the substorm subsides, the ionospheric scatter returns and moves poleward.

The beam-swinging analysis performed by Yeoman et al. (2000) on the data from the two VHF beams indicates the location of the FRB for the majority of the interval from 22:30 UT to 23:30 UT. The FRB moves equatorward of 72° N at approximately 22:45 UT and then returns poleward of 72° N at about 23:05 UT, for the rest of the interval it would seem to be above 72° N given the absence of magnetic activity before the substorm onset and the expanded auroral bulge later on. Little backscatter is observed between 71° N and 72° N during these 20 min, thus for the majority of the interval which is analysed and presented as a scatter plot of electron temperature and HF spectral widths as for the other two cases (Fig. 11), the data are from regions of the ionosphere threaded by closed field lines: Fig. 11a is for the EISCAT beam 1 data, Fig. 11b for the EISCAT beam 2 and Fig. 11c for the ESR. F-region scatter is assumed from the range of the data although the elevation angle data in this interval is unclear. The form of the relationship between electron temperature and spectral width does not resemble that of case study at all. Firstly the overall electron temperature level is ∼ 1000 K higher than previously. This could be attributed to the increase in solar radiation due to the time of year although the electron density is not increased. Secondly, there is no distinct absence of low spectral widths at high electron temperatures, as in the pre-midnight UT half of the second case study. If there is any dependence, it is that spectral widths decrease slightly with increased electron temperature.

The spectra observed in this final case study show many multiple-peak examples, particularly in the region of high spectral width observed from ∼ 23:45 UT in the main band of scatter from ∼ 70° N to ∼ 75°. It is interesting in this case that there are multiple-peak spectra in the presence of high spectral widths and elevated electron temperatures, but we do not see the relationship between high widths and high temperatures as in the first study. It is possible that the smaller integration time for the CUTLASS Finland data in this case is showing up more of the multiple-peak spectra that may not be observable in the larger integration times of the other cases.

4 Discussion

The three case studies presented in Sect. 3 cover a varied set of geophysical conditions all of which have high spectral width data from the CUTLASS Finland coherent HF radar. There is evidence that the turbulence creating these large widths is generated by more than one physical mechanism, although it is possible to have a dominant mechanism. The evidence presented in the three case studies can be summarised in three key points, (i) high widths (>200 m s⁻¹) originate from both single and multiple-peak spectra, (ii) the relationship between electron temperature and high spectral width is not consistent in the different intervals, and (iii) high spectral width can occur on both open and closed field lines. That more than one generating mechanism probably exists is unsurprising in such a dynamically complex region as the ionosphere. The question following from this is can we associate particular mechanisms with specific geophysical conditions and/or locations and perhaps specific forms of the power spectra. This has been done on the dayside with multiple-peak spectra associated with the cusp (Baker et al., 1995; André et al., 1999, 2000a) and for double-peak spectra associated with the LLBL (Schiffler et al., 1997; Huber and Sofko, 2000). The aim here is to apply similar procedures on the nightside. The physical mechanisms proposed for the dayside, namely temporal electric field variations in the Pc1/Pc2 frequency band (André et al., 1999, 2000a) and small scale vortices in the plasma (Schiffler et al., 1997; Huber et al., 2000; André et al., 2000b) are equally applicable to the nightside.

The analysis of the 20 December 1998 case study indicates a relationship between electron temperature and spectral width, namely that high spectral width is associated with elevated electron temperatures, but not vice versa. This analysis took place at ∼ 300 km, 71° N to 72° N and on closed field lines in the post-midnight sector. The spectra that are observed in the region of high spectral width are primarily single-peak spectra with a cluster of multiple-peak spectra between 02:00 to 02:30 UT and ∼ 73° N to ∼ 83° N. There are more observations of multiple-peak spectra in the high spectral width region than in the low spectral width region. In the region of detailed investigation between 71° N and 72° N there are virtually no multiple-peak spectra. Elevated electron temperature in incoherent scatter radar data is a good indicator that there is particle precipitation present (Kofman and Wickwar, 1984) and this is often also related to field aligned currents. Since high spectral widths are associated with high electron temperatures in this interval in the region 71° N to 72° N, it is reasonable to say that the large spectral widths could be related to precipitation. It should be noted that this is not a straightforward conclusion, because there are many low spectral widths at high electron temperatures, but there are no high spectral widths at low electron temperatures. Thus, at this time, elevated electron temperature appears to be necessary, but not sufficient, to give high spectral widths. This perhaps shows us that several processes are in progress that have different effects on the ionospheric plasma. The lifetime and drift of the backscatter targets could have an effect on the data that were observed, however the lifetimes of the irregularities are short, of the order of seconds and will not have a large effect. It would appear, from the one-sided nature of the electron temperature to spectral width relationship, that not all high temperature electrons are related to large widths but high temperatures are required if there are to be large widths. This could lead to the conclusion that different processes are involved, one which shows up as high electron temperature and is related to large spectral widths and one which just has a high electron temperature signature. At this time we can only speculate as to what this difference maybe. If, for example, the high tempera-
Where we find the large spectral widths are related to high electron temperatures. However, the power spectra in the region of the second ion frictional heating event and FRB have more than one peak (typically two peaks) and such a velocity shear could cause vortices by the Kelvin-Helmholtz instability. In the last hour and a half of the data it is difficult to tell which of the spectra are related to ion frictional heating and which are due to the cusp. The spectral width parameter from the FITACF software in this last section of the data is very large as FITACF reaches the limits of its ability to fit to these difficult spectra. It is likely that part of this is early cusp activity due to the large, positive $B_z$ at this time. Other indications that these data are from the cusp are the presence of poleward moving forms (e.g. Thorolfsson et al., 2000; Lockwood et al., 2000), the increase in electron density probably due to soft precipitation such as is observed in the cusp region (Yeoman et al., 1997; Newell and Meng, 1992), and the rotational (as opposed to shear) nature of the FRB at this time, indicating a non-adiabatic OCFLB at this time.

The third case study is an example of spectral width behaviour during an isolated substorm following a prolonged period of northwards IMF. The previous two case studies considered alone would lead one towards the conclusion that the electron temperature to spectral width relationship found in the first case study happens on closed field lines. The third case study does not give the same result, on this occasion there is no obvious relationship between the two parameters, despite the analysis being performed on closed field lines for the vast majority of the data. This may be related to the overall higher electron temperature, in general nearly 1000 K larger than the other two studies. This could be due to the time of year in which this case study occurs. The solar illumination, and hence atmospheric ionisation, is high in August whereas in the other two studies, conducted in late November and December, the illumination is low. Although one might expect the observed electron density to also be increased in summer, this need not be the case since other processes may deplete the electron density. In particular, in this case there is ion frictional heating also present and this is known to reduce the electron density. The spectra are also somewhat different in this case, showing more multiple-peak examples.

The first case study and the second part of the second study are the times during which there is a coincidence between elevated electron temperature and the high HF spectral width. These intervals are both approximately located between 03:00 MLT and 08:00 MLT whereas the other intervals are in the range 22:00 MLT to 03:00 MLT. The discriminating factor seems to be whether the data are from before or after ~03:00 MLT on the nightside. The physical origin of this difference is not clear.

5 Summary

Three intervals of data with combined measurements from the CUTLASS Finland coherent HF radar and the EISCAT
and ESR radars have been investigated. A comparative analysis of electron temperature data from the incoherent scatter radars and spectral width data from the Finland coherent radar performed at an altitude of ≈300 km, 71° N to 72° N, finds a relationship between the two parameters in two of the case studies. The following key points have been identified:

1. The relationship between electron temperature from the incoherent radar and spectral width from the coherent radar is not unique, nor is it universal. It appears to occur on closed field lines in the range 03:00 MLT to 08:00 MLT (08:00 MLT is the limit of the observations presented here).

2. The power spectra from the coherent radar in the regions of high spectral width have both single and multiple-peaks. In general the single, wide peaks dominate.

3. The regions of high spectral width occur on both open and closed field lines.

4. The ion frictional heating in case study two is associated with large spectral widths in coherent radar data with more multiple-peaked spectra.

5. Several causes of high spectral width on the nightside seem to exist, therefore its use as an ionospheric proxy must be approached with caution. The geophysical conditions and magnetic local time locations where it could perhaps be used as a proxy must be investigated further.

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