ESR mapping of polar-cap patches in the dark cusp

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[1] We present the first ever measurement of the full thermal plasma properties, of an ionospheric patch in full darkness in the noon region where patches are believed to form. Further these data present the first experimental evidence for the Lockwood and Carlson class of mechanisms for forming patches by plasma injection. These data were possible only because of a new measurement capability we had to develop. We introduce the capability here because it crosses the high-speed threshold now allows study of a broader class of mesoscale plasma flow-transients, which are thought to occur over time scales near 2 minutes vice 8–10 minutes. Cumulatively such transients may significantly drive global convection. We demonstrate both the validity of and need for our new measurement capability, by presenting a transient flow reversal sweeping across a 500 by 1000 km area, with initial reversal in 4 minutes, and recovery within 6 minutes. INDEX TERMS: 2475 Ionosphere: Polar cap ionosphere; 2463 Ionosphere: Plasma convection; 2724 Magnetospheric Physics: Magnetopause, cusp, and boundary layers; 2431 Ionosphere: Ionosphere/magnetosphere interactions (2736)

1. Introduction

[2] Understanding the nature of large-scale transient plasma-flow events near polar regions is essential to understanding the processes that control the character of the polar ionosphere and much of near-earth space. This understanding can also apply to plasma physics more generally. This understanding has further practical application to satellite communications and reception, GPS navigation, and space-based radar imaging. Understanding has until now been hampered by the inability to map rapid changes in polar plasma flow over large areas.

[3] Patches are 100–1000 km size islands of high density F-region plasma surrounded by significantly lower density plasma. They dominate the character of the polar cap ionosphere half of the time. Plasma densities inside vs. outside ionospheric patches can switch sharply between 10^10 m^-3 and 10^5 m^-3 [Weber et al., 1984]; literally night-to-daytime density changes. Reviews of intensive research on patches include Crowley [1996], Dandekar and Bullett [1999], and Basu and Valladares [1999]. The source of the plasma in intense patches is thought to be solar EUV within the sunlit ionosphere. Patches move antisunward across the polar cap, at ~1 km/s, over a ~5000 km trajectory across the polar cap, from near noon toward midnight, consistent with a normal two-cell convection pattern [Heeils et al., 1982]. They are then thought to exit from the midnight sector [Peder sen et al., 2000], into subauroral return flow towards noon. They are known to become highly structured over

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16 second integration periods. The coded pulse length was 50 km, with all transmitter power into the single steerable antenna. The azimuth scan angle was centered on the area to be studied (here the cusp), spanning a nominal 90° of azimuth.

[9] Design criteria were the following. The ISR must revisit plasma in its field of view (FOV) frequently enough to track positions of recognizable plasma features and discontinuities over time. The ISR scan speed is determined by the horizontal resolution needed, traded against the scan area desired, within constraints of signal strength and sampling rate controlling error bars. The error bars only need to be small relative to parameter differences across boundaries for boundary tracking, but must be much smaller to test for signatures of physical processes. Continuous scanning, vs. a series of fixed positions, gives uniform weight to all plasma within the volume sampled, to minimize distortion (unrepresentative samples) of findings in highly-structured plasma. The coverage area must be great enough to put features in a clear spatial context, to guide theory and models. Instrumental constraints are earth curvature and signal-to-noise ratio. To optimize the latter, we analyzed data with height resolution of a neutral scale height or earth curvature and signal-to-noise ratio. To optimize the latter, we

[10] Initial velocities of the ionospheric feet of reconnective flux tubes move at up to 2 km/s, over distances of many hundreds of km. The radar scan moves through the F region at about 8 km/s at 325 km altitude. Near-earth satellites move along their orbit at ~7 km/s. At 325 km altitude, this scan covers about 1000 km in width, over a 90° arc, in the nominal two minutes of scan time we allowed. Signal-to-noise ratios gave F region ground-range coverage to 600 km or more, extended to 900 km if one includes E-plus F-region. The mode gives accurate identification of boundaries between adjoining plasma populations, and plasma properties with sufficient accuracy to discriminate between processes.

3. Discussion of Data

[11] The data in Figure 1 show, for every second scan to accent frame-to-frame movement, plasma properties measured along a conical scan, of 30° elevation angle. The upper half shows plasma density (Ne), velocity (Vi), and ion temperature (Ti), for two times; the lower half shows plasma density and velocity for three times. Positive velocity (red) is flow away from the ESR, negative (blue) is towards. Both scan regions are centered on magnetic east (geomagnetic north is 32° west of geographic north). [12] First consider the data as applied to patch formation. A patch, if formed by the mechanism of a transient magnetic flux tube reconnection event as proposed by Lockwood and Carlson [1992], must exhibit telltale signatures in Vi and Ti. Just after the reconnection event, and until the initial strongest magnetic tension force abates, there would be a velocity spur, up to 2 km/s. The force exerted on the flux tube would be externally applied from the solar wind, with the magnetic tension force gripping the magnetic flux tube leading to frictional or joule heating of the ions at the ionospheric feet of the flux tube dragged through the thermosphere. Initially, down-going electrons trapped within the previously closed magnetic flux tube would empty into the thermospheric sink below, and present an extra spur of electron flux heating of the ambient electrons (Te). A little downstream where the electron heating flux expires, Te relaxes with a time constant of 30 seconds.

Somewhat farther from the region of origin, the velocity spur and Ti signatures will relax, leaving only the high-density plasma signature commonly seen deeper in the polar cap.

[13] The upper half of Figure 1, shows the first plasma measurements to be made of a patch in the dark polar cusp. The ESR data unambiguously define the feature as a patch, i.e. an island of high-density plasma entirely surrounded by low-density plasma. For ease of discussion we have degraded the angular resolution of the azimuth scan to a set of ten fan segments of 6° each. Counting clockwise from the north-most Ne fan segment, the scan shows a plasma density enhancement in fan-beams 5–7. Two scans later the same plasma density enhancement feature has moved to fan-beams 3–5. This corresponds to 100 km motion of an ~100 km wide patch. The full time sequence of scans showed uniformly low density initially. Then a high density feature entered the FOV of the ESR, maintained a persistent coherent signature while in the field of view, and finally passed out of view leaving uniform low density plasma again behind it. Thus this stand-alone measurement determined the plasma feature to be an island of high (4 × 1017 m−2) density plasma, completely surrounded by low (<1015 m−2) density plasma, i.e. a patch. This is an experiment on a patch.

[14] Vi shows a flow shear line cutting north-east south-west across several fan-beams, with ~1 km/s flow towards the ESR, clockwise of the shear line, and weak away flow on the other side of the shear line. At the earlier time this shear line coincides with the right hand edge of the patch. At the later time, the shear line has moved to the north-west about as much as the patch in the Ne plots. Note that the flow-jets seen by Valladares et al. [1996, 1999] on the Svalbard data here show flow channels increasing density by transporting patches in from the direction of the polar cap.

[15] The Lockwood and Carlson mechanism, passes the test of all these signatures, for a patch a little downstream from the point of origin. The IMF was steady southward from 05:45 to 06:13 UT, so southward IMF applies to these data, as needed. While the winter data from Sondrestromfjord [Valladares et al., 1996, 1999] show consistency with flow channels decreasing density by chemically carving preexisting tongues of ionization into segments (e.g., Valladares, 1994), to the contrary, the Svalbard data here show flow channels increasing density by transporting patches in from the direction of the polar cap. This is the first data to directly support the latter mechanism, and the first data collected with sufficient frame-rate to be able to do so.

[17] In addition to these new physical findings, these results demonstrate the need and utility of such data to meaningfully test various competing patch-generating mechanisms [e.g., Valladares et al., 1994; Crowley, 1996].

[18] Now turn attention to the lower half of Figure 1, showing data at about the same time on the next day, 19 January 2001. Shown is every second 128 s (~2 minute) azimuth scan between 15–105° azimuth (geographic north being 0°, magnetic north ~32°) at 30° elevation. Our focus here is the time scale of reconfiguration of large scale flow-transients, and for brevity we show only Vi and Ne. The applicable IMF (rather stable

Figure 1. (opposite) Freeze-frame images from “movies” of polar plasma densities (Ne), velocities (Vi), and ion temperatures (Ti) are shown as measured by the EISCAT Svalbard Radar (ESR) near local noon in local darkness. These data are projected to a horizontal plane from the conical surface scanned by the ESR, with azimuth scanned at a 30° elevation. In these maps, the coordinate arc through the data is 80° latitude, the radial line through the data is 30° longitude, and the Svalbard islands coastline is also shown. The upper half of the figure maps the motion of a polar patch in Ne, Vi, and Ti, for the second and fourth ESR scan after the patch entered the radar view. Velocities away from the ESR are red, towards are blue. In the lower half, images of Ne and Vi are shown for three ESR scans, showing the first, third, and fifth successive scan after onset of a transient polar convection event. The area mapped with this 2-minute time resolution is ~600 × 1000 km, and for other look angles would reach the coastlines shown for eastern Greenland and northern Norway.
towards flow, while the northern half of the FOV is still away. At 06:56–06:58 we see reversed flow (red), away from the ESR, across almost the entire FOV. At the initial reconfiguration. At 06:52–06:54 UT there were no evident boundaries in Ti or Te (both < 1500 K), and only a very modest increase in Ne within the away (magnetically eastward) flow. During 06:52–07:08 UT there were no evident boundaries in Ti or Te (both < 1500 K), and only a very modest increase in Ne within the away (magnetically eastward) flow. Between these times a significant convection shear boundary (\cite{Anderson, Buchau, Heelis}).

4. Conclusions

1. In this paper we have presented the first detection of an ionospheric patch in full darkness in the noon region where patches are believed to form.

2. This is the first stand-alone unambiguous determination of the presence of a patch near its region of origin, and measurement of its thermal plasma properties (density, electron and ion temperatures, and velocity), by any technique. By unambiguous we mean the patch was directly observed to be an island of high plasma-density, fully bounded on all sides by low-density plasma.

3. This is the first measurement in direct support of the class of patch formation mechanisms based on sporadic injection of high density plasma \cite{Lockwood, Carlson}, vs. sporadic chopping of a pre-existing tongue of high density plasma \cite{Valladares, Carlson}.

4. We introduce a new measurement technique, which finally passes the threshold of 2–3 minute image-frame-rate, specifying thermal plasma properties across mesoscale areas. This time resolution opens the door to testing for ionospheric transient events on time scales order one vs. ten minutes, and their significance to global convection.

5. We illustrate successful passing of this high-speed threshold, and validate its need, by presenting the first 2 minute frame sequence, illustrating transient velocity reversals spanning >500 km by 500 km, with reversal onset in 2 minutes and full recovery of initial velocity field in the next 6 minutes.

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