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A Theoretical Study of the Production and Decay of Localized Electron Density Enhancements in the Polar Ionosphere

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A Theoretical Study of the Production and Decay of Localized Electron Density Enhancements in the Polar Ionosphere

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The origins, transport, and decay of large-scale (\(> 10 \text{ km}\)) F region density irregularities were theoretically studied using a high-latitude time dependent ionospheric model. Such density irregularities (blobs) have been found both in the polar cap and the auroral zone. The model study, which focuses on blobs being produced by auroral precipitation, shows that the observed energy fluxes can readily account for the blob densities if a plasma flux tube is exposed to the precipitation for 5-10 min. Once the flux tube is transported away from the source, the F region density profile recovers its shape on a time scale of 10-20 min. Hence after this time period it is not possible to determine whether hard or soft precipitation was the source of the blob. Once created a blob will maintain its relative size for many hours, since it decays at the same rate as the background plasma. Blobs are removed by being transported into a region of high production, where the new background density exceeds the old blob density. The high \(h_mF_2\)'s observed with some blobs need not necessarily imply soft precipitation; induced upward plasma drifts from neutral winds or ExB convection can readily account for them. Since the high latitude ionosphere contains discrete auroral forms in the oval and polar cap and since plasma is continually convecting through these regions, blobs are the rule rather than the exception.

1. INTRODUCTION

Large-scale F region density irregularities on the scale of 10's to 100's of km have been frequently observed in the high-latitude ionosphere [Vickrey et al., 1980; Kelley et al., 1982; Kelley and Vickrey, 1984; Weber et al., 1984; Foster and Doupnik, 1984; de la Beaujardiere et al., 1985]. These density irregularities, more commonly referred to as blobs, are predominantly an F region peak and topside phenomenon. They have been observed in the dayside cusp [Kelley and Vickrey, 1984; Foster and Doupnik, 1984], auroral zone [Vickrey et al., 1980; Robinson et al., 1985], and in the polar cap [Weber et al., 1984; de la Beaujardiere et al., 1985]. Several blob source mechanisms have been proposed: very soft precipitation, which leads to high-altitude ionization [Kelley et al., 1982]; convection of plasma over large distances from an auroral source to the observed location [Knudsen, 1974; Weber et al. 1984]; and solar EUV-produced ionization convected across the polar cap with the lower densities between blobs caused by enhanced plasma loss rates [de la Beaujardiere et al., 1985]. Kelley and Vickrey [1984] suggest that these enhanced loss rates could result from structure in the convection electric field; regions of high electric field lead to enhanced loss of \(O^+\) via a chemical conversion of \(O^-\). All three mechanisms could account for the observed blob characteristics; which is the dominant mechanism or what their relative importance is has not been determined. Kelley et al. [1982] studied the sources and decay of irregularities and they describe in general terms how the larger scale irregularities (\(> 10 \text{ km}\)) are produced by soft precipitation and how the smaller scale blob densities of dimensions much less than a kilometer are produced within the larger blobs through plasma instabilities.

In this study we focused attention on these larger "parent" blobs. Our high-latitude time-dependent F region model (HLTD) [Schunk and Raitt, 1980; Sojka et al., 1981a, b; Sojeta and Schunk, 1985] was used to simulate the production, convection, and decay of ionospheric plasma irregularities. For this study we considered discrete auroral forms as the source of the blobs. Discrete auroral forms in the cleft, polar cap, and auroral oval are well documented, thereby enabling us to realistically model them. Structures in the convection electric field also exist. However, our understanding of these is much poorer, and hence for this study we used uniform convection patterns. Several precipitating particle spectra, which produce different ionization profiles, were used as source mechanisms for the parent blobs. An important goal of this study was to determine if soft precipitation is a necessary ingredient for blob formation. The effects of both plasma decay and convection were contrasted to determine the time scales for blob persistence. In an earlier study [Sojka and Schunk, 1985] we used our HLTD model to determine the effectiveness of neutral wind induced upward plasma drifts in maintaining the F layer in the night sector. These upward drifts, especially during solar maximum conditions, can lead to night sector \(h_mF_2\) values in excess of 400 km. Such high \(h_mF_2\)'s are associated with auroral ionization enhancements [cf. de la Beaujardiere et al., 1985]. To date, these high \(h_mF_2\) values have been interpreted as evidence of soft precipitation, which leads to high-altitude ion production. In this study we did not attempt to correlate high \(h_mF_2\) values with soft precipitation; our earlier study indicates that these high \(h_mF_2\)'s can be produced separately by induced upward plasma drifts.

2. AURORAL PLASMA ENHANCEMENT

The importance of auroral particle precipitation in producing "local" F region ionization enhancements has been clearly demonstrated [Rees, 1963; 1969; Rees and Maeda, 1973; Banks et al., 1974; Knudsen, 1974]. On a global scale, Knudsen et al. [1977] simulated these effects by allowing convection to transport plasma flux tubes through regions of enhanced auroral ionization. In our global studies of the high latitude ionosphere, we used a statistical auroral energy flux model and simply scaled a single set of ionization rate profiles in order to obtain auroral production rates [Sojka et al., 1981a, b; Sojka and Schunk, 1983].

In this study we considered the effects of a set of discrete auroral structures as well as different precipitation ionization rate profiles. Figure 1 shows the four \(O^+\) production rate profiles.
used in this study. The solid line is for a hard auroral precipita­
tion spectrum. This profile is identical to that used in our earlier
studies and comes from Knudsen et al. [1977]. The profile
corresponds to an auroral energy flux of 0.92 ergs/(cm² s sr). We
also used the corresponding O₂ and N₂ production rate profiles
given by Knudsen et al. Soft, subkilovolt, auroral O+ production
is represented by the dashed profile labelled 1. This profile
represents the cusp precipitation profile of Knudsen et al.
and has an associated auroral energy flux of 0.20 ergs/(cm² s sr).
The average primary energy of the soft and hard auroral spectra
are 0.2 and 2 keV, respectively.

In addition to the auroral spectrum, the neutral atmosphere is
critical in determining the ion production rates. Knudsen et al.
[1977] used a neutral atmosphere that is appropriate for
medium solar activity. In this study we considered solar maxi­
mum conditions, a time when auroral ionization enhancement
are frequently observed. With an enhanced solar maximum
neutral temperature, the neutral scale height and hence neutral
densities are increased. With the higher neutral densities, the
soft precipitating electrons are unable to penetrate as deeply
into the atmosphere as they do for medium solar activity. As a
result, the associated ion production occurs at a higher altitude
at solar maximum. To simulate this effect we simply raised the
"soft" O+ production rate profile 1 by 100 km and thereby
obtained a solar maximum production rate profile (curve 2 in
Figure 1); 100 km is about the maximum difference between
solar minimum and maximum hmF₂ values [Sojka and Schunk,
1985]. The final dashed curve 3 in Figure 1 is intended to
represent a hypothetical case of O+ production due to extremely
high fluxes of very cold precipitating electrons (∼ 50 eV). This
curve was obtained by raising curve 2 by 200 km. There is no
specific auroral spectrum or energy flux available for either
curves 2 or 3. However, these profiles were used to study the F
region's response to high-altitude ionization.

To study the effect of enhanced ionization and convection in
the polar cap, a single plasma flux tube was selected. Figure 2
(top right) shows part of the flux tube trajectory, from 1200 to
2400 MLT. After midnight this flux tube essentially co­
rotates back to noon. Each of the dots composing the trajectory re­

resents the location at which we stored ion density profiles calcu­
lated by our high latitude ionospheric model. Between steps 16
and 20, the trajectory passes through the region of enhanced
auroral ion production. This region can be schematically viewed
as the cleft. In the lower part of Figure 2 we show how the
precipitating energy flux varies during the auroral crossing. This
figure also relates the trajectory step number to a relative time
scale, which is referenced to a point just prior to the flux tube
entering the auroral region. The flux tube con­

vents through the strongest cleft precipitation in under 10 minutes. This whole
procedure follows from the original suggestion of Knudsen
[1974] on how blobs could be formed and convected across the
polar cap to the nightside.

The trajectory shown in Figure 2 was obtained from a dusk­
enhanced Volland-type convection model whose cross-polar
cap potential was 62 kV. In the polar cap the electric field
was uniform at 15 mV/m, while equatorward of this region the
potential diminished as the inverse of square of magnetic
latitude to the fourth power. The polar cap, which was a circle
with a radius of 17.9°, was offset in the antisunward direction by
2.2° from the magnetic pole. This convection pattern corre­

sponds to moderately active conditions with a Kp of 3.

In addition to a convection pattern, our HLT model
requires a neutral atmosphere and wind pattern. The mass
spectrometer/coherent scatter model for solar maximum
(F10.7 = 150 and Ap = 15) and winter seasonal conditions was
used. For the neutral wind we adopted the same pattern used by
Sojka et al. [1981a]. This wind blows across the polar cap from
3000 to 0100 LT, attaining a maximum F region speed of 200
m/s. On the dayside the wind speed is small, and for this study it
was set to zero. The O+ ion energy equation, allowing for the
electric field, was solved to obtain ion temperatures. In contrast,
the electron temperature was assumed. Three different tempera­
ture profiles were used: a dayside, a nightside, and an oval

temperature profile [see Sojka et al., 1981a].

The location of the dayside oval (Figure 2) corresponds to
dipole latitudes between 75° and 78°. This location is consistent
with observations of the dayside aurora [Meng, 1981]. For the
purposes of this part of the study, no evening sector auroral oval
was included. In the dayside auroral oval, various types of
auroral precipitation spectra are found. They fall into two main
categories, soft with energies below ∼100 eV and hard with

![Figure 1](image1.png)

Fig. 1. O+ production rates as a function of altitude. The solid curve

...
TABLE 1. Selected Auroral Production Models

<table>
<thead>
<tr>
<th>Trajectory</th>
<th>Description of Precipitation</th>
<th>Peak O' Altitude, km</th>
<th>Scaling Factor</th>
<th>Energy Flux, erg cm(^{-2}) s(^{-1}) sr(^{-1})</th>
<th>Plotting Symbol</th>
</tr>
</thead>
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<tr>
<td>1</td>
<td>none</td>
<td>—</td>
<td>0</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>hard</td>
<td>135</td>
<td>4</td>
<td>3.7</td>
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</tr>
<tr>
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<td>soft</td>
<td>280</td>
<td>4</td>
<td>0.8</td>
<td>■■■■</td>
</tr>
<tr>
<td>4</td>
<td>raised soft</td>
<td>380</td>
<td>4</td>
<td>—</td>
<td>■■■■■■■■■■■■</td>
</tr>
<tr>
<td>5</td>
<td>ultra soft</td>
<td>580</td>
<td>4</td>
<td>—</td>
<td>●●●●</td>
</tr>
<tr>
<td>6</td>
<td>ultra soft</td>
<td>580</td>
<td>16</td>
<td>—</td>
<td>●●●●●●●●●●●</td>
</tr>
</tbody>
</table>

typical energies $\geq 2$ KeV (see Meng [1981], and references therein). The energy flux of the soft precipitation is usually below 1 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), but in restricted auroral regions can reach a few ergs cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\). For the hard precipitation, the energy fluxes are usually between 0.01 and 0.1 ergs cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), but can also reach a few ergs cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\) [Meng, 1981].

In Table 1 the various auroral precipitation spectra used for six otherwise identical trajectory runs are shown. For the first trajectory run, no auroral precipitation was included, and consequently, this run can be used as a baseline against which comparisons can be made. Trajectory runs 2 and 3 correspond to the hard and soft (1) production profiles shown in Figure 1, which have been scaled up to give energy fluxes of 3.7 and 0.8 ergs cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), respectively. Similarly, trajectory runs 4 and 5 correspond to the soft 2 and 3 production profiles shown in Figure 1, with the energy fluxes scaled by a factor of 4. The final trajectory run 6 is identical to trajectory run 5, except that the energy flux has been scaled by a further factor of four. Table 1 gives the line symbols which are used to distinguish between the six trajectory runs in Figures 3, 4, and 5. Also included in Table 1 are the altitudes of the peak O' production. Both the hard and soft (2 and 3) profiles have their peaks below the nominal F region peak (~350 km). The results of following the trajectory shown in Figure 2 are contrasted for each of the dayside auroral ionization sources of Table 1 in the following paragraphs.

Figure 3 shows eight sets of $N_e$ profiles for the six different auroral ionization sources given in Table 1. In each panel the step number and relative time of the profiles along the Figure 2 trajectory are given. The top left panel shows the $N_e$ profiles at step 16, just prior to entering the auroral region. All six profiles are identical at this time. The profile obtained just prior to entering the oval dependents on several factors, including UT, dayside wind-induced vertical drift, convection pattern, season, solar cycle, etc. The Figure 2 trajectory carries solar EUV produced ionization across the polar cap, a feature referred to as a tongue of "ionization" [see Knudsen, 1974]. More recently, the marked UT dependence of this transpolar plasma convection has been observed by de la Beaujardiere [1985]. These UT and seasonal dependencies in the solar produced ionization are treated in this study as a background upon which precipitation-induced blobs are created. The Figure 2 trajectory was started on the noon magnetic meridian at 0443 UT, and it takes 13 hours, 56 min to traverse the complete trajectory. A total of 3 hours, 38 min elapsed in reaching step 16. The $N_e$ profile at this step has an $h_m F_2$ of 370 km and an $N_m F_2$ of $2 \times 10^5$ cm\(^{-3}\) and shows a marked absence of E region ionization, a result of having crossed the solar terminator into darkness.

Step 18 (top right panel, Figure 3) shows $N_e$ profiles inside the auroral region. Since this is only 11 min after step 16, it is apparent that $N_e$ quickly responds to increased auroral ionization. These profiles are not steady state profiles. The hard precipitation (squared line) produces a pronounced $E$ region whose density of about $3 \times 10^5$ cm\(^{-3}\) exceeds the other $E$ region densities by over an order of magnitude. All the $N_e$ profiles are enhanced over the profile which corresponds to the run with no precipitation (dashed-dotted line), and their respective peaks lie close to the altitude of peak production (see Table 1). Profiles 5 and 6 (triangular line and solid curve) have peaks well above the normal $F$ peak: a consequence of high-altitude production in combination with downward diffusion.

Step 20 occurs about 9 min after step 18 and lies just beyond the auroral region (Figure 2). Already there is a marked decrease in density at low altitudes for the hard precipitation case (about a factor of four at 150 km; our model is rigorously valid only above this altitude in the dark hemisphere). Near 150 km the ionosphere is predominantly maintained by downward diffu-
sion in the region outside direct auroral precipitation. Also, the \( h_mF_2 \) values for the two high altitude production cases have dropped from \( \sim 480 \) km at step 18 to about \( 420 \) km in the 100-200 s since the flux tube left the auroral region.

After a further 10 min (step 22), downward diffusion has brought all the soft precipitation profile \( h_mF_2 \)'s to within about 10 km of the nominal, no precipitation \( h_mF_2 \) value. Also, \( h_mF_2 \) for the hard precipitation case has increased from \( \sim 200 \) to 310 km due to the enhanced bottomside loss rates for these elevated ion densities. All the profiles now have a similar shape on the topside. After 10 min, the topsides have attained approximately the same scale height, indicating how effective diffusion is at removing high altitude density enhancements. Indeed, for the soft precipitation case, where the peak production rate lies above the \( F \) region peak, an elevated \( h_mF_2 \) is sustained only when the flux tube lies within the soft precipitation region or has only just left the region (a few minutes at most).

Twenty minutes after leaving the precipitation region (step 24) all the profiles, except for the hard precipitation one, have indistinguishable shapes. By step 26, and most certainly by step 30, all the profiles would be indistinguishable as far as their original precipitation source characteristics are concerned. Thus, within significantly less than an hour, the \( F \) Region density profiles show no trace of the precipitation characteristics. However, the values of \( N_mF_2 \) are different, since they depend on whether the peak production rate was below or above the nominal \( h_mF_2 \) value and on the total energy flux.

After step 30, which lies inside the polar cap, the flux tube drifts in an antisunward direction toward the nocturnal auroral oval, which it crosses between steps 40 and 60, and then drifts in a corotating direction back to noon with an enhanced velocity. The relative difference between the profiles shown at step 30 is maintained in the night sector even as the overall density decays. However, when the plasma flux tube reaches the dayside terminator and fresh ion production occurs, these old density differences are too small in absolute terms to be discernable from the new dayside plasma densities. By step 93, which is at magnetic noon and 9 hours and 9 min after step 30, solar EUV production completely dominates the \( N_e \) profiles, and all six profiles are identical.

Figure 4 shows how \( N_mF_2 \) varies around the trajectory for the six cases. Prior to entering the dayside oval (step 16), the \( N_mF_2 \) variations for the six cases are the same. In the oval (between steps 16 and 20), the \( N_mF_2 \) variations are different because the six flux tubes are subjected to different ionization sources. Also, for a short period of time after the flux tubes leave the precipitation region, the \( N_mF_2 \) variations are different (between steps 20 and 30); this is the time it takes for the flux tubes to adjust to the absence of precipitation. However, when the flux tubes are in darkness (steps 30-80), the \( N_mF_2 \) variations are the same. Only after the flux tubes enter sunlight (step 80) do the \( N_mF_2 \) values merge together. This indicates that any dayside blob that reaches the terminator before being destroyed will maintain its size relative to the background plasma throughout the night. Likewise, any blob created on the nightside will be maintained. Only when the blob and the background plasma enter a region of strong uniform production will the blob disappear. Of course, a nonuniform or rapidly varying convection pattern will modify our arguments to some extent.

Figure 5 shows how \( h_mF_2 \) varies around the trajectory for the six cases. The important feature to note is that only in a very restricted region are the \( h_mF_2 \) values different (between steps 16 and 30). In the oval (steps 16-20), the \( h_mF_2 \) variations are different because the six flux tubes are subjected to ionization sources that peak at different altitudes. The hard precipitation source produces a low \( h_mF_2 \) (\( \sim 250 \) km), while the soft precipitation source that peaks at high altitudes produces a high \( h_mF_2 \) (\( \sim 500 \) km). However, once the flux tubes leave the precipitation region, \( h_mF_2 \) quickly readjusts to its nominal value determined by diffusion and induced vertical drifts. Indeed, by about step 25, which is only 25 min after the flux tubes leave the auroral region, the \( h_mF_2 \) variations are nearly the same.

Note that beyond step 30, the \( h_mF_2 \) values are the same for all six cases even though the \( N_mF_2 \) values are different. This indicates that outside the source region, \( N_mF_2 \) and \( h_mF_2 \) are not necessarily related. Once a blob is created, temporal and spatial changes in the convection pattern and/or thermospheric wind will affect \( h_mF_2 \) even if \( N_mF_2 \) doesn't change. Consequently, the fact that a blob is measured with a high \( h_mF_2 \) is not necessarily indicative of its source if the blob is outside of its source region [de la Beaujardiere et al., 1985].
tion patches (blobs) that are consistent with observations. For dayside due to the ionization associated with sun-aligned arcs. In this simulation we assumed that the blobs were created on the cap. Such sun-aligned arc features and the convection pattern were chosen to determine the evolution of the blobs. The plasma flux tubes into, across, and out of the polar cap was then followed in order to determine the evolution of the blobs. The convection pattern is a symmetric two-cell pattern with a cross polar cap potential of 75 kV.

3. Blob Simulation

In this section we describe a simulation that produces ionization patches (blobs) that are consistent with observations. For this simulation we assumed that the blobs were created on the dayside due to the ionization associated with sun-aligned arcs. Such sun-aligned arcs have been observed well into the polar cap [Weber and Buchau, 1981]. The subsequent transport of plasma flux tubes into, across, and out of the polar cap was then followed in order to determine the evolution of the blobs. The sun-aligned arc features and the convection pattern were chosen to be consistent with observations. The density variations obtained from the simulation are shown to be qualitatively consistent with those measured by the Chatanika incoherent scatter radar.

Figure 6 shows the adopted plasma convection pattern in an MLT-dipole latitude frame. The convection pattern was obtained from the Heelis et al. [1982] model. A polar cap potential drop of 75 kV was used, with 45 and 30 kV across the dusk and dawn sectors, respectively. For this model, the highest electric fields are in the afternoon sector of the dayside throat, which has a 45 kV potential drop over 1 hour of MLT. A similar electric field is present post midnight at 70° magnetic latitude. The convection pattern has a polar cap radius of 18°, is shifted antisunward from the magnetic pole by 2 degrees, and has an equatorward potential which diminishes as the inverse of the sine of magnetic colatitude to the fourth power.

This convection model, together with the appropriate Spiro et al. [1982] auroral precipitation model for a Kp of 4, were used to calculate ionospheric densities for the solar maximum, winter conditions described in section 2. For our initial simulation, discrete auroral forms were not included and only the smooth, statistical auroral oval of Spiro et al. [1982] was considered. Figure 7 (dashed curves) shows the contours of precipitating energy flux for this statistical oval in an MLT-magnetic latitude frame. The ionospheric densities obtained from this initial simulation will be used as a baseline against which the blob simulations can be compared.

Discrete arcs are introduced by having precipitation associated with individual plasma flux tube trajectories. Five such polar cap trajectories are shown in Figure 7. Each trajectory has a thick line segment labelled from one to five. These thick line segments represent regions where polar cap precipitation is introduced to simulate "sun-aligned" arcs. This discrete arc structure follows the suggestion of Reiff et al. [1978] who conclude that the "fan-shaped" distribution of dayside polar cap arcs lies along the throat convection equipotentials described by Heelis et al. [1976]. The arcs shown in Figure 7 are morphologically consistent with the observed satellite images [Snyder and Akasofu, 1976; Meng and Akasofu, 1976] and all sky camera observations of Weber and Buchau [1981].

Table 2 gives the auroral ion production features associated with each of the five discrete arcs shown in Figure 7. Arcs 1 and 4 are of the hard type shown in Figure 1 (solid line) but scaled by factors of 7 and 3, respectively; arc 2 is of the soft type (Figure 1, dashed curve (1)) but scaled by a factor of 5; arc 3 is of the soft type but raised 100 km (Figure 1, dashed curve (2)) and scaled by a factor of 4; and arc 5 is of the soft type but raised 300 km (Figure 1, dashed curve (3)) and scaled by a factor of 5. These scaling factors, although arbitrary, yield corresponding energy fluxes of 6.4 and 2.7 erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ for the hard precipitation cases and 1.0 erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ for the soft precipitation cases. This is consistent with the observations described earlier [Meng, 1981; Foster and Burrows, 1976]. For this study the five sun-aligned arc lengths, energy fluxes, and characteristic energies have been randomly selected.

The five trajectories illustrated in Figure 7 were followed with our HLTD model for all UT's to complement the initial simulation run described above. By comparing the densities with and without the discrete arcs, the effect of the discrete arcs on the densities far from the source region can be studied. Consequently, inferences concerning the role of transport on "blob" observations can also be made.

Figure 8a shows model contours of log$_{10}$N$_e$ as a function of altitude and magnetic local time (MLT) for a corotating observer on the Chatanika geographic meridian (212°E) at a dipole latitude of 70°. This location was chosen because the Chatanika incoherent scatter radar had observed "blobs" of plasma convecting equatorward from the polar cap around magnetic midnight [Vickrey et al., 1980; de la Beaujardiere et al.,...
contain densities that drifts which lower the F layer into a region of higher recombination rates. (see Figure 6 and our earlier description of the convection due to the inherent induced plasma drifts. Hence around midnight the co-rotating radar crosses plasma flux tubes moving equatorward which model). This high electric field gives rise to strong downward trajectories containing the arcs are identified by the labels sector Figure 1985] and convecting poleward into the polar cap in the noon sector [Foster and Doupnik, 1984]. The densities shown in Figure 8a are for the HLTD simulation with no discrete arcs. For different longitudes the density variation will be different due to the inherent UT dependence of the F region which is incorporated in our model. The most pronounced feature in Figure 8a is the F region minimum in $N_e$ immediately after midnight. These low densities occur in a high electric field region (see Figure 6 and our earlier description of the convection model). This high electric field gives rise to strong downward induced plasma drifts. Hence around midnight the corotating radar crosses plasma flux tubes moving equatorward which contain densities that are depleted by the strong downward drifts which lower the F layer into a region of higher recombination rates.

From Figure 7 it is evident that the five trajectories which contain discrete arcs all lie within a 1-hour local time sector at 70° magnetic latitude. Figure 8b shows the model contours of log$_{10} N_e$ as a function of altitude and MLT on the Chatanika geographic meridian at 70° magnetic latitude for the HLTD simulation that includes the dayside sun-aligned arcs. The trajectories containing the arcs are identified by the labels $X_1$ through $X_5$. Each label corresponds exactly to the label numbers used in Table 2 as well as in Figure 7. Bearing in mind that each blob is represented by a single trajectory which crosses the corotating radar's MLT track at one point in the night sector, the widths associated with these blobs are purely schematic. However, the density enhancements associated with the blobs is quantitatively correct. Blobs $X_1$, $X_3$, and $X_5$ are enhanced by about a factor of 2 over the background density. These are the blobs associated with the longest arcs (see Figure 7) and hence had the greatest plasma production. Note, however, that the three arcs had quite different spectral characteristics (see Table 2). The similarity in these three blob $N_m F_2$ values is purely fortuitous. All five blobs have profile shapes that are the same and they are the same as the non-blob density profile shapes. The $N_m F_2$ values for all five blobs are also the same (see plus symbols at the center of each blob). This value of $N_m F_2$ is also the same as the background $h_m F_2$ on either side of the blobs. Clearly, the ionization source nature of these blobs cannot be inferred from Figure 8b as the effect of transport out of the polar cap has completely removed any source signatures. Based upon reasonable energy fluxes and arc lengths, the blobs generated in Figure 8b show a density enhancement which varies from a few percent to over a factor of 2 relative to the background densities.

Figure 9a is similar to Figure 8a, except that the density contours are for a corotating observer at 80° magnetic latitude on the Chatanika geographic meridian. Note that the diurnal density variation is somewhat different from that at 70° magnetic latitude (Figure 8a). Since the convection pattern is shifted antisunward by 2°, the "high electric field" flux tube, which is associated with low densities in Figure 8a, is now encountered in the 1400 to 1900 MLT region. The flux tubes which move antisunward across the 80° latitude toward 70° have their $N_m F_2$ values decreased by a factor of 2 in this model study. This decrease is not only a result of normal plasma decay, but also a result of enhanced recombination due to the strong downward induced drifts in this region.

Figure 9b shows the model density contours at 80° magnetic latitude on the Chatanika geographic meridian for the HLTD

![Diagram](image-url)
simulation that includes the dayside sun-aligned arcs. The blobs are labelled identical to Figure 8b. From Figure 7 it is evident that at 80° the spacing between the blobs is greater than at 70°, and therefore the blob widths in Figure 9b should be somewhat larger than in Figure 8b. However, as noted earlier, only a single flux tube is associated with each blob, and therefore the widths shown in Figure 9b are only schematic. The blobs, although similar, do show a slight difference in \( h_m F_2 \), i.e., the two hard precipitation blobs \( X_1 \) and \( X_4 \) have \( h_m F_2 \) values about 20 km lower than for the soft precipitation blobs or the adjacent plasma. However, these differences in \( h_m F_2 \) are too small to be experimentally significant. A comparison of the relative blob densities in Figures 8b and 9b shows that the transport process has left the blobs relatively unchanged in going from 80° to 70° latitude. Notice, however, the blobs seen at Chatanika at 80° magnetic latitude take about 30-50 min to reach 70° and hence would be observed at a location to the west of Chatanika. The main conclusion to be drawn from the comparison of Figures 8b and 9b is that the source mechanism for blob formation cannot be determined after the blobs leave the source region.

4. Summary

Our HLTD simulations of blob formation and decay lead us to conclude that in the auroral and polar ionosphere density irregularities on a spatial scale greater than 10 km should be the rule rather than the exception. A density irregularity (enhancement) is produced within a few minutes of a plasma flux tube entering a region of auroral ionization. This general time scale is consistent with the earlier work of Knudsen [1974]. Once formed, these blobs can persist for many hours, since their density decays at about the same rate as the adjacent lower density regions. Blobs are formed by any form of auroral precipitation and are removed only when a new ionization source produces densities an order of magnitude greater (i.e., sunlight).

The following quantitative conclusions were obtained from this study,

1. Observed precipitation energy fluxes can easily produce a factor of 2 increase in \( N_m F_2 \) in 10-15 min. This factor of 2 can be reduced by decreasing the energy flux or hardening the energy spectrum. In addition, if the plasma convection speed is increased or the arc length is reduced, the factor also decreases. Blobs of a few 10's of percent above background density can be easily expected from variations in all these parameters.

2. Hard (\( \geq 2 \) KeV) precipitation produces blobs whose ultimate \( N_m F_2 \) value depends on the density at the nominal "no precipitation" \( h_m F_2 \) altitude at the time when the plasma flux tube leaves the auroral region. After leaving the auroral production region, downward diffusion of plasma is the major low altitude maintenance mechanism in our model (\( \approx 150 \) Km).

3. Soft (\( \leq 200 \) eV) precipitation produces blobs whose \( N_m F_2 \) value depends on the \( h_m F_2 \) value in the source region if the precipitation-induced \( h_m F_2 \) altitude is above the nominal no precipitation \( h_m F_2 \) altitude. Downward diffusion is capable of transporting all the ionization produced at high altitudes down to the nominal \( h_m F_2 \) altitude in about 5-10 min after the flux tube leaves the precipitation region.

4. The blob \( h_m F_2 \) can only be used as an indicator of the hardness or softness of precipitation in the precipitation region. As soon as a blob is convected out of the source region, \( h_m F_2 \) rapidly (few minutes) adjusts to the value in the surrounding
plasma. In section 3 of this study very low $h_mF_2$ values for nightside blobs were obtained due to the strong downward $\mathbf{E} \times \mathbf{B}$ induced drifts in our adopted convection model. If instead, strong neutral winds were present, the associated upward ion drifts would have produced high $h_mF_2$ values [Sojka and Schunk, 1985]. This change in $h_mF_2$ would have little effect on the overall blob characteristics.

5. The ratio of blob $N_mF_2$ to the adjacent nonblob $N_mF_2$ is maintained for hours or until the plasma flux tubes enter a new region of ionization, i.e., cross the sunlight terminator.

The model results also have a direct bearing on the interpretation of blob observations. In order to determine how an observed density irregularity was formed, it is necessary to know the past history of the plasma flux tube since blobs can survive for many hours in the night sector. A blob profile can only give information about the production precipitation spectrum when other evidence shows that the precipitation is occurring at the time the blob is observed. Hence, the conclusions of Vickrey et al. [1980] and Kelley et al. [1982] concerning the importance of soft precipitation for blob formation are difficult to prove. Indeed, our study suggests that any structured auroral form will give rise to blobs, the magnitude of which depends on the density enhancement at the $F$ peak for hard precipitation and on the density above the peak for soft precipitation.

From polar cap observations, Weber and Buchau [1981] concluded that the blob dimensions were related to the size and duration of auroral sun-aligned patches observed in the polar cap. Our study supports this conclusion and further indicates that the width of the patches transverse to their convection motion will vary drastically once convected away from the source, being narrow in throat regions and relatively wide in low convection polar cap regions (see section 3). More recent observations by Weber et al. [1984] show large scale blobs convecting antisunward in the polar cap with no local correlation to auroral precipitation. These observations as well as those of de la Beausjardiere [1985] demonstrate how plasma convection can readily transport blobs from their source. In both these cases the blob formation is associated with dayside solar EUV production, cleft production or some undefined enhanced plasma loss mechanism rather than the sun-aligned arcs used in section 3.

A further problem with the interpretation of blob observations arises because of the role played by vertical transport which, through neutral wind and convection-induced ion drifts, can appreciably change the local plasma decay rate. Enhanced downward or upward induced ion drifts in local regions of high convection electric fields could be a major source of structuring for transpolar cap blobs. With this mechanism the blobs are formed in regions where no enhanced downward drifts occur and the lower density regions between blobs occur because of the electric field-induced lowering of the $F$ layer into a region of faster recombination rates. Since the blobs and the spaces between them are quite small, 10's of kilometer in the region of high electric fields, the identification of regions where locally strong $\mathbf{E} \times \mathbf{B}$ drifts exist is difficult. The spatial resolution of the incoherent scatter radars is on a comparable, if not poorer scale and hence makes this observation particularly insensitive. Kelley and Vickrey [1984] further point out that in regions of high electric fields the chemical $O^+$ loss rate increases, leading to a structuring in the $F$ region plasma.

Foster and Doupnik [1984] have inferred that significantly enhanced density blobs convect into the polar cap at the dayside throat region. These results would imply an ionization source for the blobs as opposed to large regions of downward drift leaving a smaller region of uneroded density (the blob). Indeed, the predominant orientation of the noon sector convection electric field causes both a poleward $\mathbf{E} \times \mathbf{B}$ drift and an upward-induced plasma drift.

Based on the model results presented in this and our previous study [Sojka and Schunk, 1984] both blob formation mechanisms are feasible, and indeed, a combination of both may be at work. With improved auroral inputs and zonal electric field observations, our HLTD model would be better able to resolve the relative importance of plasma convection effects versus auroral production.

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