Rocket and Radar Investigation of Background Electrodynamics and Bottom-Type Scattering Layers at the Onset of Equatorial Spread F

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Rocket and radar investigation of background electrodynamics and bottom-type scattering layers at the onset of equatorial spread $F$


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Abstract. Sounding rocket experiments were conducted during the NASA EQUIS II campaign on Kwajalein Atoll designed to elucidate the electrodynamics and layer structure of the postsunset equatorial $F$ region ionosphere prior to the onset of equatorial spread $F$ (ESF). Experiments took place on 7 and 15 August 2004, each comprised of the launch of an instrumented and two chemical release sounding rockets. The instrumented rockets measured plasma number density, vector electric fields, and other parameters to an apogee of about 450 km. The chemical release rockets deployed trails of trimethyl aluminum (TMA) which yielded wind profile measurements. The Altair radar was used to monitor coherent and incoherent scatter in UHF and VHF bands. Electron density profiles were also measured with rocket beacons and an ionosonde. Strong plasma shear flow was evident in both experiments. Bottom-type scattering layers were observed mainly in the valley region, below the shear nodes, in westward-drifting plasma strata. The layers were likely produced by wind-driven interchange instabilities as proposed by Kudeki and Bhattacharyya (1999). In both experiments, the layers were patchy and distributed periodically in space. Their horizontal structure was similar to that of the large-scale plasma depletions that formed later at higher altitude during ESF conditions. We argue that the bottom-type layers were modulated by the same large-scale waves that seeded the ESF. A scenario where the large-scale waves were themselves produced by collisional shear instabilities is described.

Keywords. Ionosphere (Equatorial ionosphere; Ionospheric irregularities; Plasma waves and instabilities)

1 Introduction

This manuscript describes a NASA sounding rocket investigation into the electrodynamics of the postsunset equatorial $F$ region ionosphere and the bearing this has on the thin “bottom-type” scattering layers that form there. Coherent scatter from such layers has been observed at the Jicamarca Radio Observatory in Peru for many years and generally occurs as a precursor to more fully developed equatorial spread $F$ (ESF) (Woodman and La Hoz, 1976; Hysell and Burcham, 1998; Kudeki and Bhattacharyya, 1999). The layers have not been investigated with sounding rockets before and are difficult to study with satellites, being typically no more than 50 km thick and residing at altitudes below 400 km and as low as 200 km during solar minimum. We study them and the environment in which they reside to understand their relationship to ESF and the communications and navigation systems outages that result.
The Air Force Research Laboratory (AFRL) Space Weather Center of Excellence also installed a Digisonde on Roi Namur to support all EQ-Weather Center. The ionosonde was operating by 30 June 2004, with modes adjusted and system performance optimized through the first two weeks of July. The system made ionograms every 5 min throughout the campaign, providing a general overview of ionosphere conditions, critical frequency measurements, and derived electron density profile measurements.

The objectives of the investigation were to 1) understand and quantify vertical shear in the horizontal plasma drift in the bottomside $F$ region around sunset, 2) identify the mechanism producing the bottom-type scattering layers that form in westward-drifting strata and establish their relationship to ESF, and 3) assess the influence of shear flow on the overall stability of the postsunset equatorial $F$ region. The remainder of the manuscript summarizes the preliminary findings of the investigation based on data from the instrumented rockets, the Altair radar, and the ionosonde.

2 Observations

The first experiment was conducted on 7 August 2004 following the appearance of $F$ region coherent scatter in the Altair radar scans at about 19:30 SLT. Figure 2 shows UHF (422 MHz) radar data for a west-to-east scan lasting precisely 8 min. and ending at 08:40 UT. Note that SLT $\approx$ UT + 11 h on Kwajalein. Local sunset occurred at about 07:10 UT in early August, and $E$ region sunset about 40 min later. For this scan, the radar pointing was programmed so that the main beam of the antenna was directed perpendicular to the geomagnetic field at $F$ region altitudes at all times. A 300 $\mu$s, 3-bit coded pulse was transmitted. The received signal was decoded, noise corrected, range corrected, and converted to electron density estimates using a calibrated system constant (Bowles et al., 1962). No further corrections are required at night when the electrons and ions are in thermal equilibrium. Peak electron densities thus calculated from Altair radar data compare well with estimates derived from the ionosonde as well as with in situ data from the sounding rockets in a common volume.

Figure 2 exemplifies a number of features common to the ten nights of observations falling between 3–15 August that constituted our experiments. There is a tilt in the postsunset $F$ region arising from the local time variation across the radar field of view that persists until about 20:00 SLT. Note that the tilt is oriented so as to be unstable to eastward wind-driven interchange instabilities (Kudeki and Bhattacharyya, 1999). In addition, large-scale waves (with a predominant wavelength of about 200 km in this case) were also frequently observed in the bottomside. Such waves were visible among the first of the radar scans, starting at about 18:40 SLT each evening, on every night when spread $F$ eventually occurred.

Figure 2 also shows strong coherent backscatter from a sporadic $E$ layer (Es) at about 105 km altitude. Sporadic $E$ layers occurred regularly at sunset but tended to break up and vanish as the evenings progressed. The Es

![Image](image_url)
developed here around 04:00 UT and persisted until local midnight. It became particularly intense between 06:30 UT and 09:30 UT, with blanketing Es frequencies (fbEs) sometimes exceeding 6 MHz and critical frequencies (foEs) exceeding 15 MHz. The presence of sporadic E severely limited our ability to determine minimum $F$ layer heights and bottoms ide electron density profiles from ionograms, but accurate foF2 estimates were still obtainable (see Fig. 3), and it was clear that the $F$ layer was rising prior to the rocket flight.

Note that strong coherent echoes are plotted in Fig. 2 using a different color scale when they exceed a certain SNR threshold; this and the presence of range sidelobes due to coding tend to obscure the sporadic $E$ layer in Fig. 2, although the layer is clear and distinct in scans performed earlier with finer range resolution. Those observations are plotted in Fig. 4, which shows the echoes recorded both at UHF and VHF (158 MHz) frequencies. Whereas the UHF signals are a combination of coherent and incoherent scatter, the VHF signals are purely coherent scatter. The latter are plotted here on a signal-to-noise ratio scale. The former are scaled and plotted to electron densities, which is appropriate for incoherent scatter but not for the coherent scatter, which is presumably co-located with the VHF echoes. The layer appears to be continuous but highly structured and is reminiscent of those observed and documented by Miller and Smith (1975, 1978) at Arecibo. Layer densities increase from west to east, and double layers are evident at some azimuths. Density profiles recovered from the beacons on both the chemical release rockets also indicated strong sporadic $E$ layers during the experiment, with a double layer observed on the beacon launched to the northeast.

Finally and most relevant to this investigation, Fig. 2 shows a bottom-type scattering layer between 200–250 km altitude and mainly to the west of the radar. Layers like this appeared before other irregular features in the Altair scans and were consistently our first indication that the ionosphere was active. Coherent scatter from this layer was relatively weak — weaker than the incoherent scatter from 300 km altitude, for example. We know that it was coherent scatter because the correlation time of the echoes was very long. The lower panel of Fig. 2 represents the Doppler shift derived from the 200 $\mu$s lag product computed from the radar echoes prior to decoding. Values are plotted only when the coherence exceeds a certain threshold. The bottom-type layers exhibited small negative Doppler shifts, implying a combination of upward and westward drifts perpendicular to $B$. 

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**Fig. 2.** Altair radar perpendicular scan for 7 August 2004, 08:40 UT. Top panel: backscatter power, range corrected and scaled to electron density on a logarithmic scale. Top right panel: electron density for beam position closest to zenith. Bottom panel: Coherent scatter Doppler velocity on a color scale spanning $\pm$ 890 m/s. In this panel, blue (red) tones denote blue shifts (red shifts).
Fig. 3. Kwajalein ionogram from 7 August 2004, 09:00 UT. The vertical axis is range delay in km, and the horizontal axis is plasma frequency in MHz. Ordinary and extraordinary mode echoes are shown in red and green. The virtual height trace and derived electron density profile are shown as black lines. Intense sporadic E layers mask the F layer below 5 MHz. The F layer peak is visible and shows signs of both range and frequency type spread developing. Multiple colors in the spread trace represent a wide range of observed Doppler shifts.

Fig. 4. Altair radar scans of the sporadic E layer in the plane perpendicular to B. The upper and lower panels show UHF data taken with an 88 baud binary phase coded pulse and VHF data taken with a 13 bit Barker code, respectively. The baud length was 1 µs for both frequencies.
Fig. 5. Altair radar perpendicular scan for 7 August 2004, 08:58 UT. The white arc represents the location of the instrument payload, mapped along geomagnetic field lines to the plane perpendicular to $B$ scanned by the radar. Echoes between 150–200 km apparent altitude are due to tropospheric clutter.

depending on the zenith angle. As was generally the case, the layer was patchy rather than continuous.

Rocket launches into this event began with the launch of the instrumented rocket (Terrier Malemute 29.036) at 08:52:56 UT, followed by the launch of the two chemical release rockets (Terrier Orions 41.043 and 41.045). Figure 5 depicts the ionosphere during the time of the instrumented rocket flight. In the time elapsed from the previous scan, the large-scale wave amplitude increased, and the bottom-type layer began to dissipate. The distance between the two most distinct crests of the large-scale wave can be seen to be about 200 km, about the same as the distance between the bottom-type layer patches. The arc in Fig. 5 represents one way of comparing radar and rocket data. It traces the trajectory of the rocket, mapped along geomagnetic field lines to the plane perpendicular to $B$ scanned by the radar. This mapping is most appropriate for comparing irregularities in the two datasets. The arc suggests that the rocket passed through a weak patch of irregularities on its upleg between 200–250 km altitude and may have done so again on the downleg between 225–275 km. The figure also shows a well-developed depletion drifitng into the radar field of view from the west.

Figure 6 shows upleg data from the 7 August rocket experiment. The electron densities were derived by the Utah State University (USU) Swept Langmuir Probe, and the vector electric fields from the Penn State University (PSU) E-field experiment. The density profiles, normalized to the USU Plasma Impedance Probe for absolute calibration, suggest a post-sunset $F$ region ionosphere with a steep bottomside density gradient and a kink in the density at 350 km associated with the upwelling seen in Fig. 5. A strong sporadic $E$ layer is evident in the density profile, as are additional layers in the valley that may be termed intermediate layers. The zonal electric field was relatively small throughout the upleg except around 275 km where the vehicle entered the upwelling. The tendency for vertical plasma drifts in the post-sunset $F$ region to show structure, with ascent rates peaking in the bottomside, is a feature routinely observed at Jicamarca and associated with the demands of incompressible flow in a layer with zonal gradients in the zonal plasma drifts (Pingree and Fejer, 1987). The 1.5 mV/m field implies ascent at the rate of 50 m/s. Finally, the vertical electric field profile is indicative of strong shear flow, with the ionospheric plasma moving eastward at up to 190 m/s above 250 km and westward at up to 50 m/s below 250 km. A rapid eastward plasma jet at 275 km is co-located with the upwelling and presumably associated with the electric field of the growing large-scale wave.

All of the profiles demonstrate that the payload intercepted intermediate- and small-scale bottom-type plasma irregularities in the interval between 200–250 km altitude. The irregularities existed in the rarefied valley region, where the density profile was nearly flat, rather than the steep bottomside, where Rayleigh-Taylor type instabilities are expected.
to occur. While the relative RMS density fluctuations were significant, of the order of 50%, the absolute density fluctuations were consequently small. Moreover, the irregularities were confined to the westward-drifting strata below the shear node. Finally, the irregularities were anisotropic, with the vertical electric field components being significantly stronger than the zonal field components.

The downleg data shown in Fig. 7 are substantially similar to the upleg data. The steep bottomsides $F$ region density gradient along with layers in the valley and $E$ region remain present. The zonal electric field profile shows that the vehicle flew through a region of downwellings above 300 km. Strong shear flow is again present, with the shear node falling at about 280 km. Plasma irregularities were encountered between 225–275 km altitude, although these were weaker than the upleg irregularities in both relative and absolute senses.

Figure 8 shows the power spectra of the zonal and vertical electric fields measured in the bottom-type layers intercepted on the upleg and downleg. The spectra seem roughly to obey power laws at high frequencies and are clearly anisotropic, with the vertical field fluctuations at the largest (kilometric) scales (i.e., lower frequencies) being significantly stronger than the zonal field components.

Figure 9 shows an Altair radar UHF scan conducted approximately one hour after the rocket launches. This one used a 300 $\mu$s uncoded long pulse and was made with the radar beam directed $5^\circ$ off perpendicular so that only incoherent scatter was received. The scan shows the state of the topside depletions from Fig. 5 by the time they drifted nearly overhead. The depletions are tilted steeply westward and show evidence of bifurcation. There is considerable fine structure on the depletions superimposed on a dominant 200 km wavelength undulation. The patchy bottom-type layers and the large-scale waves from the earliest Altair scans seem therefore to have shared the horizontal scale size of the ESF that followed.

The second group of rockets was launched on 15 August. The conditions that initiated the experiment are depicted in Fig. 10. The ionosphere was tilted and already populated by large-scale irregularities to the east. Strong sporadic $E$ layer echoes were also present. Most importantly, a strong bottom-type scattering layer had formed directly overhead. The layer was patchy rather than continuous and displayed regular, 30 km spacing between patches. Doppler information shows that the topside depletion was ascending rapidly and that the layer was drifting slowly upward and/or westward.

The $E_s$ conditions leading up to the second launch were far less severe than for the first, affording the ionosonde much better bottomsides $F$ layer electron density profiles (see Fig. 11). Blanketing $E_s$ frequencies were typically below 3 MHz, although foEs reached 10 MHz during the second instrumented rocket flight. The $F$ layer heights rose continuously from 06:30 to 08:15 UT. The ionogram $F$ trace began to show disturbances at 07:45 UT, significant bifurcation at 08:00 UT, and distinct multiple traces at the $F$ layer peak by 08:15 UT. By 08:30 UT, there would be significant frequency-type spread of the entire $F$ layer which would developed into range-type spread by 08:45 UT. Range-type spread would continue until 13:30 UT.

Within 10 min of the acquisition of Fig. 10, the bottom-type layer expanded horizontally and became somewhat stronger while the bottomsides just above it began to exhibit large-scale structure. An instrumented rocket (29.037) was launched at 08:21:53 UT, followed shortly thereafter by chemical release rockets (41.044 and 41.046). The trajectory of the instrumented rocket, mapped along magnetic field lines to the most closely related Altair scan, is highlighted in Fig. 12. This figure suggests that the rocket intercepted bottom-type layer patches on the upleg at about 250–300 km altitude and on the downleg at somewhat lower altitude.

Upleg rocket measurements are shown in Fig. 13, where the presence of irregularities is evident between about 240–300 km altitude. These irregularities were qualitatively...
different from the ones encountered in the first experiment, existing both in the valley and the bottomside and demonstrating a greater degree of isotropy in their electric fields. Their relative RMS amplitude was smaller, but because the background density was an order of magnitude greater than before, the absolute density fluctuations were stronger. This is consistent with the detection of stronger coherent scatter from these layers.

Fig. 8. Power spectra of the bottom-type layer electric fields measured on 7 August 2004. A frequency of 1 Hz corresponds roughly to a wavelength of 1.8 km.

Fig. 9. Altair radar oblique scan for 7 August 2004, 09:52 UT.
These irregularities moreover resided in a slowly ascending ionospheric layer that spanned the vertical shear node, occupying both eastward- and westward-drifting strata. The vertical electric field profile appears to be highly distorted, having jets moving eastward and westward with respect to the plasma at the $F$ peak at altitudes just below and above 300 km, respectively. We attribute this as well as the kinks in plasma density to the large-scale wave forming in the region.
Fig. 12. Altair radar perpendicular scan for 15 August 2004, 08:24 UT. The white arc represents the location of the instrument payload, mapped along geomagnetic field lines to the plane perpendicular to B scanned by the radar.

Fig. 13. Upleg data from the 15 August rocket flight. Left panel: electron density. Center panel: zonal electric field. Right panel: vertical electric field.

Fig. 14. Downleg data from the 15 August rocket flight. Left panel: electron density. Center panel: zonal electric field. Right panel: vertical electric field.

Note also that the valley region was much flatter than in the earlier experiment and relatively free of layer structure. A single sporadic E layer was also present.

Downleg data for the second instrumented rocket flight appear in Fig. 14. This time, the irregularities resided mainly in the valley region where the vertical density gradient was relatively small and the plasma drifts were upward and westward. The relative RMS amplitude of the irregularities was again small. A strong westward jet in the plasma flow existed at about 300 km, a feature we associate with the growing large-scale waves in the bottomside. The sporadic E layer had a density comparable to the F region critical density.

Figure 15 shows the power spectra of the zonal and vertical electric fields measured in the bottom-type layers intercepted
Fig. 15. Power spectra of the bottom-type layer electric fields measured on 15 August 2004. A frequency of 1 Hz corresponds roughly to a wavelength of 1.8 km.

Fig. 16. Altair radar oblique scan for 15 August 2004, 09:59 UT.

on the upleg and downleg. The electric fields are not as clearly anisotropic as they were in the August 7 experiment. Most of the power in these spectra is contained in wavelengths of a few km or less.

Finally, Fig. 16 shows the state of the ionosphere approximately an hour after the rocket experiments began. The figure represents an off-perpendicular scan of the Altair UHF radar with its 300 μs long pulse mode. Patterns in the electron density are indicative of a large number of small depleted channels (radar plumes) along with one or two larger depletions that penetrated to the topside. The remarkable feature of these depletions is their regular spacing between depletions, reminiscent of the spacing of the patchy bottom-type layer. (Note that the horizontal resolution of the radar is degraded in this mode as zenith angle is increased. Horizontal fine structure is most clearly appraised in the data near zenith.)

3 Analysis and discussion

These experiments were conducted as a theory of bottom-type layers, shear flow, and ionospheric preconditioning
leading to ESF was emerging from studies conducted for many years at Jicamarca, Altair, and elsewhere. The theory rests on several earlier findings, including that strong plasma shear flow exists in the postsunset equatorial $F$ region ionosphere (Kudeki et al., 1981; Tsunoda et al., 1981; Eccles et al., 1999) and that bottom-type scattering layers exist exclusively in low-altitude, westward-drifting strata (Hysell and Burcham, 1998; Kudeki and Bhattacharyya, 1999). The first of these findings suggests an additional, overlooked source of free energy for ionospheric instability. The second was puzzling; Rayleigh-Taylor instabilities are expected to form in the bottomside where there is a steep vertical density gradient and not in the valley, and irregularities forming in the valley would tend to be “shorted out” by the high fraction of the field aligned Pedersen conductivity existing in the $E$ region. Layers produced by Rayleigh Taylor-type instabilities should also exhibit vertical development, whereas bottom-type layers do not.

Carrying out highly accurate measurements of vector plasma drifts associated with the evening vortex, Kudeki and Bhattacharyya (1999) surmised that the bottom-type layers were excited by the large differential neutral-plasma drifts that exist at low altitudes, where the plasma streams rapidly westward at altitudes where the neutral flow is rapidly eastward. The wind-driven interchange instability they described requires zonal plasma density gradients to function, but these could be generated by the convection associated with the evening reversal of the zonal electric field and the prereversal enhancement. This same convection pattern, combined with shear flow, are what produce the vortex. The growth rate for the instability could be substantial in view of the large differential drifts in question.

Direct evidence for the Kudeki and Bhattacharyya theory came from Hysell et al. (2004), who observed bottom-type layers using high-resolution aperture synthesis radar imaging techniques at Jicamarca. Their images revealed that the primary plasma waves in the layer had kilometric wavelengths and phase fronts that were elongated and aligned zonally. Zonal phase fronts are expected for zonal wind-driven interchange instabilities, whereas vertical fronts should be produced by Rayleigh Taylor-type processes. Hysell et al. (2004) also showed that nonlocal effects could isolate the primary waves from resistive loading by the $E$ region if the primary wave wavelengths are a few kilometers or less.

A third finding of Hysell et al. (2004) was that, on nights when fully-developed ESF occurred, the irregularities in the bottom-type layers were often clustered into patches arranged periodically in the zonal direction. The irregularities were meanwhile continuous and beam-filling (or absent) on nights when ESF did not occur. The authors surmised that the large-scale periodicity was telltale of the presence of large-scale waves with comparable wavelength. Different phases of the wave would present zonal plasma density gradients alternately stable or unstable to Kudeki and Bhattacharyya’s wind-driven instability.

In a 2-D incompressible flow, waves are expected to have vertical spatial extents at least comparable to their wavelength. This implies that the large-scale waves that modulate the bottom-type layers in the valley region could also serve as seed waves for Rayleigh Taylor-type instabilities in the bottomside. (The wavelength in question during the 7 August experiment was 200 km, twice the vertical distance from the bottom-type layer to the bottomside. The wavelength was much less during the August 15 experiment, but so was the distance.) This suggests a diagnostic relationship between the layers and ESF. Bottom-type layers are not likely to form (and certainly not patchy ones) in the absence of large-scale waves, and neither is ESF. As bottom-type layers are readily detected from the ground, they provide an expedient means of diagnosing the seeding of Rayleigh Taylor-type instabilities in the early stages of ESF.

The necessity of seed or precursor waves for initiating ESF has long been appreciated. Using the flux-tube-integrated formalism introduced by Haerendel (1973), it can readily be shown that, in the absence of unusually strong storm-time electric fields at the magnetic equator, the e-folding growth time for the generalized Rayleigh Taylor instability is seldom less than about 15 min. in the postsunset bottomside $F$ region and seldom for more than one or two e-folding times (see for example Sultan (1996).) The time of most rapid wave growth is generally about 19:00 SLT, depending on season, solar cycle, and longitude. How is it possible then for large-scale depletions and radar plumes to start appearing by 20:00 SLT and earlier? The answer appears to be the presence of preexisting seed waves.

The importance of large-scale waves in the behavior of the postsunset equatorial ionosphere has been highlighted by Tsunoda and White (1981) and Kil and Heelis (1998); Tsunoda (2005). Their source is often attributed to gravity waves (Röttger, 1973; Kelley et al., 1981; Singh et al., 1997; McClure et al., 1998). This hypothesis is difficult to test experimentally, however, since only the effects of gravity waves and not the gravity waves themselves can be detected in the thermosphere using ISRs. Recently, Vadas and Fritts (2004) examined the issue theoretically, showing that a spectrum of gravity waves launched by mesoscale convection cells could survive wind shears and viscous and conductive damping and penetrate into the lower thermosphere. However, the preferred range of horizontal wavelengths for the surviving gravity waves was about 50–150 km. This barely includes but does not favor either the ~30 km or the 200+ km large scale waves seen in Jicamarca and EQUIS II experiments.

However, Hysell and Kudeki (2004) considered whether shear flow itself could be the source of the large-scale waves. They followed the formalism developed by Keskinen et al. (1988) who assessed the viability of electrostatic Kelvin Helmholtz instabilities in the auroral $F$ region. That study suggested that ion-neutral collisions damp the instability in the ionosphere. Hysell and Kudeki (2004) adapted the work for equatorial application, incorporating the effects

of altitude-dependent collisions. They found a collisional branch of the instability that could operate in the collisional regime in regions of strong, retrograde plasma motion. The growth rate of the instability could be comparable to that of the Rayleigh Taylor instability but with potentially earlier onset. Nonlocal analysis predicted that the growth rate should be a maximum for $kL \sim 1/2$, where $k$ is the horizontal wavenumber and $L$ is the vertical scale length of the shear. Taking $L \sim 15$ km on the basis of Fig. 7 therefore implies a preferred wavelength of about 200 km. An initial value analysis, meanwhile, suggested that the instability would exhibit a much shorter dominant wavelength in its early stages, of the order of a few times $L$ in simulation. They suggested that the transient response of the instability could therefore account for the decametric large-scale waves in the post-sunset ionosphere and that the steady-state response could account for the $\sim 200+$ km large scale waves.

The new campaign data from Kwajalein place a number of components of the shear instability theory of firm experimental ground. The vertical electric fields measured in situ prove the existence of strong shear flow and retrograde drifts in the post-sunset bottomside $F$ region. Low plasma density in the bottomside makes incoherent scatter difficult to receive and process, and shear flow has been inferred in large part (although not entirely) from coherent scatter from the bottom-type scattering layers that inhabit the region. Since there is no formal, rigorous relationship between coherent scatter signals and the state parameters of the plasma, however, there was some cause for uncertainty prior to these experiments.

The rocket experiments further show that bottom-type layers reside mainly in the valley region, below the altitudes where the vertical plasma density gradient is steepest and instead in the altitude range where the retrograde plasma drift is fastest. This, the fact that the vertical RMS perturbed electric fields in the layers are stronger than the zonal fields, and the widespread presence of zonal plasma density gradients in the Altair data, support the theory of Kudeki and Bhattacharyya (1999) attributing the layers to wind-driven interchange instabilities. The outer-scale of the electric fields in the layers is consistent with the kilometric primary wave wavelengths observed in aperture-synthesis imaging experiments at Jicamarca and also with the nonlocal theory which shows how the waves can exist at low magnetic apex altitudes. That the small-scale irregularities detected by the instrumented rocket on the upleg of the 15 August experiments were mainly in the bottomside can be interpreted as meaning that the transition to Rayleigh Taylor-type instability was underway. This interpretation is supported by the rapid growth of the large-scale waves in the vicinity in Fig. 12 as well as by the jets in the upleg and downleg electric field data in the vicinity of the irregularities.

Moreover, coherent scatter data from the Altair radar confirm the observation that the bottom-type layers often consist of patches regularly distributed in space. This phenomenon was discovered using aperture-synthesis imaging and validated by conventional radar data like those in Fig. 12. That the regular spacing of the patches was later seen in the morphology of the depletions during full-blown ESF (Figs. 9 and 16) argues that the layer patches are telltale of large-scale seed waves in the bottomside existing in advance of ESF. Such waves should have sufficient vertical extent both to modulate the bottom-type layers in the valley region and to seed the bottomside for Rayleigh Taylor-type instability. The bottom-type layers provide a sensitive diagnostic of the seeding process.

4 Conclusions

Two important questions remain to be addressed with the EQUIS II dataset. The first concerns the cause of the shear flow. The factors that can contribute have been analyzed individually in theoretical and experimental contexts by Anandarao et al. (1978); Fejer (1981); Stenning (1981); Haerendel and Maeda (1983); Farley et al. (1986) and by Haerendel et al. (1992), Haerendel and Eccles (1992), and again by Eccles (1998) in more theoretical treatments. They include 1) zonal electric fields on flux tubes with significant Hall conductivity, as are responsible for driving the equatorial electrojet, 2) zonal winds on flux tubes with significant Pedersen conductivity, as drive the $E$ and $F$ region dynamos, 3) vertical winds, a largely unknown quantity, and 4) vertical boundary currents forced from above or below the flux tube in question. In the bottomside and valley regions around twilight, this last factor could result from the closure of the equatorial electrojet, which must turn partly vertical at the boundary of the evening terminator. It could also result from the $F$ region dynamo operating in flux tubes near the $F$ peak. The finite efficiency of the dynamo implies the existence of an upward vertical current there. The demands imposed by this current can only be supported at lower altitudes, where the conductivity is smaller, by a potentially large vertical electric field (Haerendel et al., 1992; Haerendel and Eccles, 1992).

The second question concerns the viability of the collisional shear instability in the post-sunset bottomside equatorial $F$ region and its ability to produce the large-scale waves present at the start of the spread $F$ events described here. An approximate expression for the linear growth rate of the instability can be written as (Hysell et al., 2005):

$$\gamma \approx \kappa \frac{k_p}{\kappa_p} \left(\frac{h_q}{\kappa_p} \nu_{in}(u - v) n_o^2\right)$$

$$+ \kappa_\phi^2 \left(\frac{h_q}{\kappa_p} \nu_{in} n_o\right) + \kappa_\phi^2 \left(\frac{h_p}{\kappa_p} \nu_{in} n_o\right)$$

where $u$ is the zonal neutral wind speed, $v$ is the zonal plasma drift speed, $n_o$ is the background plasma number density, and $\nu_{in}$ is the ion-neutral collision frequency. The equation is expressed in magnetic dipole coordinates $(p, q, \phi)$ as defined in the reference above, and the $h$ factors are scale factors for this system. The $\kappa$ factors are dimensionless wavenumber.
components. The prime notation is shorthand for differentiation with respect to \( p \). Finally, the overbars and angle brackets denote averages parallel to \( B \) and normal to \( B \) and the horizontal, respectively. Equation (1) is solved by carrying out the necessary averages and then finding and substituting the ratio of wavenumber components that maximize the growth rate. Growth rates found to exceed the growth rate of the flux-tube-integrated generalized Rayleigh Taylor instability would point to the importance of shear instability in initiating ESF.

Assessing both the causes of shear flow and the viability of shear instability require the specification of ionospheric conductivities, electric fields, and horizontal winds over a wide sector of the low-latitude ionosphere. We are assembling the required empirical and physics-based models, operating them with parameterizations chosen to produce results maximally consistent with our measurements wherever they exist. It will be especially important to correctly model both the steep bottomside \( F \) region density gradients and the valley region plasma number density in view of the form of Eq. (1). The formula suggests that shear instability is most likely if strata can be found with both steep vertical density gradients and rapid retrograde drifts. If the retrograde drifts are caused by significant electrical loading in the \( E \) region, however, then growth will be suppressed in accordance with the denominator in Eq. (1). Only if the shear is produced mainly by one of the other aforementioned mechanisms would we expect shear instability to occur.

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