THE S3-4 IONOSPHERIC IRREGULARITIES SATELLITE
EXPERIMENT: PROBE DETECTION OF MULTI-ION COMPONENT PLASMAS AND ASSOCIATED EFFECTS ON INSTABILITY PROCESSES

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The pulsed plasma probe technique has been expanded to include simultaneous determinations of absolute electron density, density fluctuations, electron temperature, and mean ion mass with resolution limited only by probe geometry, sheath size, and telemetry. The technique has been designed to test for coupling of electron density variations and ion composition irregularities in multi-component plasmas by the comparison of electron density fluctuation power spectra \( P_N(k) \) and a newly developed diagnostic parameter, the mean ion mass fluctuation spectra \( \delta M_i/M_i \sim P_M(k) \). In addition, the experiment...
extends satellite-borne irregularity spectral analyses down to the 5-20 meter range while attempting to synthesize F-region plasma instability processes on the basis of $N_e$, $T_e$, $\Delta N_e$, $F_N$ and $P_M$. Initial results demonstrate the expanded diagnostic capability for high spatial resolution measurements of mean ion mass and provide experimental evidence for the role of ion composition in multi-stepped plasma instability processes. Specific results include a spectral index $X_n$ in $P_N = A_n f_{X_n}$ of 1.6-2.9 over the wavelength range from 1 km to 8 meters under conditions identified with an unstable equatorial nighttime ionosphere. Simultaneous measurements of $\delta M_i/M_i \rightarrow (P_M = A_m f_{X_m})$ and $\delta N_e/N_e \rightarrow (P_N = A_n f_{X_n})$ have shown a general behavior tending to lower power ($A_m < A_n$) and softer spectra ($X_m < X_n$) in ion mass fluctuations when compared with fluctuations in total plasma density. Limited analyses of the two power spectral elements raises hopes for the differentiation between plasma mechanisms that can lead to similar indices in $P_N$. 
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INTRODUCTION

In recent years interest in ionospheric research has
turned from the definition of the zero-order ionosphere to
an understanding of the more dynamic processes involving
plasma instability mechanisms and their cause-effect relation-
ships. While much progress has been made, more detailed
experimental and theoretical work is needed to unfold the
active first principles that govern the geoplasm environment.
For example, we have yet to define the electron
density fluctuation power spectrum over the broad domain
encompassed by equatorial spread-F (tens of kilometers to
fractions of a meter).

It is noted that density fluctuation power spectra
represent an important approach to understanding the multi-
stepped plasma processes in which large scale irregularities
cascade to much smaller dimensions. In this regard the
works of Dyson et al. (1974), along with the cataloging
efforts of McClure and Hanson (1973) have identified some
characteristic spectral features down to 70 meters. From
here the definition of spectral characteristics needs to be
extended down to sizes less than 1 meter (e.g., Huba et al.
1978 and associated references), and the same spectral
characteristics must be studied within the context of positions
relative to the F-layer peak (Ossakow et al. 1979) and any
superimposed ionospheric depletions (McClure et al. 1977 and
Suszczewicz, 1978). These measurements must be time correlated
in order to study the development of multi-step instability
processes.

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Extended studies of fluctuation power spectra cannot stand alone in determining all the causal mechanisms. Existing equatorial data show that studies of F-region irregularities must determine the degree of balance between the chemistry and dynamics. To this end, the temperature and high resolution ion composition measurements must be made inside and outside of ionospheric holes, as well as across the sharp boundaries that are a characteristic feature of many of the depleted domains. The temperature measurement should also be done simultaneously with the determination of electron density power spectra in order to determine the role of electron energy in the naturally occurring instability processes (Ossakow, 1974).

In order to develop a more comprehensive experimental profile on ionospheric irregularity structures, the pulsed plasma probe technique (Szuszczewicz and Holmes, 1975) has been expanded to include measurements of electron density fluctuations and variations in mean ion mass. These measurements are conducted simultaneously with the standard determinations of absolute electron density ($N_e$), temperature ($T_e$) and plasma potential ($V_o$). The capability for high spatial resolution measurements of mean ion mass opens up the possibility of exploring the coupling of electron density variations and ion composition irregularities by the comparison of electron density fluctuation power spectra $P_N(k)$ and a newly developed
parameter, the mean ion mass fluctuation power spectra, $P_M(k)$. The new instrument (designated NRL-747) has been successfully flown on the lower F-region, polar orbiting, sun-synchronous (2230 LT equatorial crossing) STP/S3-4 satellite launched in March 1978. The orbit allows a global study of $N_e$, $T_e$ and $P_N(k)$, an information set that will help catalogue similarities and differences between polar and equatorial irregularities and ultimately sort out first and second-order cause-effect relationships operating between plasma instabilities and ionospheric irregularities. The experiment provides the first effort to study the role of ion composition in the distribution of wave energy in the cascading process of large-to-small scale ionospheric plasma irregularities, a role considered important at the equator during the occurrence of spread-F conditions and potentially important at high latitudes under conditions of current-convective instability.

Figure 1 schematically depicts the latitudinal differences in the irregular ionosphere at F-region altitudes, with one of the initial investigative targets in the S3-4 effort being the complete experimental definition of thermal electron distributions in the "biteouts" at nighttime equatorial latitudes under spread-F conditions. These "biteouts" are naturally occurring ionospheric holes which can be three decades deep in depletion and can have widths ranging from fractions of a kilometer to tens of kilometers (see e.g., McClure et al., 1973 and 1977; Szuszczewicz, 1978; and
There can be major changes in ion chemistry which take place across the boundaries of the holes...changes which now appear to be trendable and strongly coupled to the mechanism(s) which generate the holes themselves (Szuszczewicz et al., 1980; Narcisi and Szuszczewicz, 1981), and cascade the irregularity distributions from 10's of kilometers to fractions of a meter (e.g., Keskinen et al., 1981; Kelly et al., 1981).

Outside the latitudinal domain of equatorial spread-F, the regions of primary interest in the S3-4 study of F-region irregularities involve the main trough, auroral oval, and domains encompassing the ring current, polar wind and the cusp. The mid-latitude and dayside equatorial F-regions are generally very regular in structure and consequently of less interest.

Within the framework of the relatively simple picture in Figure 1, the improved plasma diagnostic capabilities on the S3-4 satellite and associated analysis efforts will attempt to assemble a relatively comprehensive catalogue of polar and equatorial irregularities along with an improved understanding of their cause-effect relationships. Indeed, some initial efforts have already been published (Singh et al., 1981; Rodríguez et al., 1981; and Szuszczewicz et al., 1981). In the subsequent sections, the experimental technique will be described, associated data presented, and evidence will be provided which suggests that ion composition plays an important role in multi-stepped plasma instability processes active in the F-region ionosphere.
Fig. 1 — Schematic representation of F-region plasma density irregularities and associated geophysical domains
THE EXPERIMENTAL TECHNIQUE

The NRL-747 experiment employs a pair of pulsed plasma probes (P4 is the designated acronym), each of which is capable of simultaneous measurement of electron density, temperature and density fluctuation power spectra regardless of the state of turbulence or the degree of irregularity in the ionospheric plasma medium. Together, the pair of probes also provide mean ion mass fluctuation measurements to a maximum Nyquist frequency of 200 Hz. The instrument is a Langmuir-type probe using a special electronic procedure for generating the current-voltage characteristic (Holmes and Szuszczewicz, 1975; Szuszczewicz and Holmes, 1975). The pulse modulated approach reduces the distortion of the current-voltage characteristic that can result from surface contamination and allows millisecond tracking of density fluctuations that might occur during the time required to generate the current voltage characteristic. (The temporal resolution is limited only by telemetry.)

Subject to the selection of 1 of 8 commandable modes of operation, each of the probes had applied to it some variation of the voltage function illustrated in Figure 2. The pulse modulated waveform, following the sawtooth envelope, provides the fundamental data set for a "conventional" Langmuir current-voltage characteristic and associated determinations of \( N_e \) and \( T_e \) (Chen, 1965) at a nominal 3 Hz rate. During the interpulse period, a fixed-voltage \( V_B \) is applied, with
Fig. 2 — Voltage format utilized in the pulsed-sweep mode of the pulsed-plasma-probe (P³) technique
associated current measurements providing a running measure of density fluctuations (assuming $\delta I_B = 3N_e$) and a time-dependent data set for power spectral analysis with a Nyquist frequency of 400 Hz in the high data-rate mode. In addition to pulse-modulation, each of the probes could be operated in a simple fixed-bias mode and as a "conventional" continuous-sweep Langmuir probe, the latter having been introduced for systematic studies of hysteresis and contamination effects during satellite mission lifetimes (a minor mission objective).

The probes were routinely operated with $V_B$ on one probe set for electron-saturation-current collection (defined as the E-probe with $I_B = I_e(sat) = E$) while the value of $V_B$ on the second probe was biased for ion saturation current collection (defined as the I probe with $I_B = I_i(sat) = I$).

The expressions for the currents collected by the two cylindrical probes take the forms

$$E \equiv I_e(sat) = N_e \sqrt{\frac{kT_e}{2\pi M_e}} A_p e^{-\frac{2}{\sqrt{\pi}} \left( 1 + \frac{e\phi_p}{kT_e} \right)^{\frac{1}{2}}}$$

(Chen, 1965; for thick sheaths) and

$$I \equiv I_i(sat) = N_i \sqrt{\frac{kT_i}{2\pi M_i}} A_p e^{-\frac{2}{\sqrt{\pi}} \left( \frac{|e\phi_i|}{kT_i} + \frac{M_i v^2}{2kT_i} \right)^{\frac{1}{2}}}$$

(Hoegy and Wharton, 1973; for probe axis perpendicular to the vehicle velocity vector in the ionospheric plasma rest frame). In the above equations $A_p$ is the probe area, $M_e(i)$ and $N_e(i)$ are the mass and density of the electron (ion).
population, $T_{e(i)}$ is the associated temperature of an assumed Maxwellian distribution, $e$ is the fundamental electron charge, $k$ is Boltzmann's constant, $w$ is the satellite velocity and $\phi_p^{e(i)}$ is the baseline voltage $V_B$ applied to the $E(I)$ probe and referenced to the plasma potential ($\phi_p^{e(i)} = V_B - V_w$).

The square of the ratio $I_e^{(sat)}/I_i^{(sat)}$ can be written

$$
\left( \frac{I_e^{(sat)}}{I_i^{(sat)}} \right)^2 = \left( \frac{E}{i} \right)^2 = \frac{T_e}{T_i} \frac{M_i}{M_e} \left\{ \frac{1 + |e\phi_p^{e}/kT_e|}{(M_iw^2/2kT_i + |e\phi_p^i/kT_i|)} \right\}
$$

with additional manipulation (assuming $|e\phi_p^e| >> kT_e$) resulting in

$$
\left( \frac{I_e^{(sat)}}{I_i^{(sat)}} \right)^2 = \frac{M_i}{M_e} \left| \frac{\phi_p^e}{\phi_p^i} \right| \left( \frac{1}{2} M_i w^2 \ll e\phi_p^i \right)
$$

$$
\left( \frac{I_e^{(sat)}}{I_i^{(sat)}} \right)^2 = 2 \left| e\phi_p^e / \phi_p^i \right| \left( \frac{1}{2} M_i w^2 \gg e\phi_p^i \right)
$$

$$
\left( \frac{I_e^{(sat)}}{I_i^{(sat)}} \right)^2 = \frac{M_i}{M_e} \left| \frac{\phi_p^e}{\phi_p^i} \right| \left( 1 + \frac{M_i w^2}{2 e\phi_p^i} \right)
$$

For laboratory and rocket-borne experiments equation (4a) would apply, whereas in the S3-4 satellite investigation equation (4c) applies. Equation (4c) is plotted in Figure 3 for two sets of bias potentials, $(|\phi_p^e|, |\phi_p^i|) = (2V, 1V)$ and $(1V, 2V)$. The results in Figure 3 show that with limitations placed on the ratio $\phi_p^e / \phi_p^i$, variations in $(I_e/I_i)^2$ can be taken as a direct measure of ion mass variations.
Fig. 3 — Dependence of the saturation current ratio \( \left( \frac{I_2}{I_1} \right)^2 \) on ion mass

\[
\left( \frac{I_2}{I_1} \right)^2 = \frac{(M_I/M_e) (\phi_p^0/\phi_p^1)}{(1 + (M_I W^2/2e \phi_p^1)}
\]
DATA ANALYSIS AND RESULTS

Initial reduction routines for bulk processing and plotting of P4/S3-4 data begin with an orbit-by-orbit plot of relative electron density as measured by changes in ion- and electron-saturation currents. A representative sample of this data collected on orbit 2177 is shown in Figure 4 where the abscissa coordinates are universal time (UT), altitude (ALT in km), latitude (LAT), longitude (LONG), magnetic latitude (MLAT), and L-shell value (L). The probes' magnetic aspect angle is also plotted in the figure.

The left hand edge in Figure 4 corresponds to the satellite's ascending node (south-to-north) in the midnight hemisphere near the south magnetic pole (MLAT = -90°). With increasing time (UT) the satellite passes through the nighttime equator, the main trough, over the northern auroral oval and into the dayside ionosphere where vehicle solar cell voltage biases the entire vehicle such that both probes draw approximately equal ion saturation currents.

The simultaneous measurements of electron- and ion-saturation currents, \( I_B(E) \) and \( I_B(I) \) respectively, provide confidence that the observed irregularities involve plasma variations and not just secondary effects (e.g., aspect sensitivities and variations in spacecraft potential).
Figure 4, characteristic of data accumulated to date, shows that the nighttime F-region is orders of magnitude more irregular than its dayside counterpart. The irregularities in the nighttime southern high-latitude region (MLAT < -40°) is considered characteristic of that domain, with the most intense structures generally showing electron density variations less than an order of magnitude. There are other characteristic features in the data within ±15° of the nighttime equator, where observations of large scale plasma depletions (1 to 3 orders of magnitude) occur with a frequency typical of equatorial spread-F.

While data sets like that shown in Figure 4 provide a global map of large scale ionospheric features, primary investigative objectives are directed at the relationships between the large scale features and much smaller scale irregularities (tens of meters and less) believed to result from multisteped plasma processes. To this end, the fundamental data sets $I_e^{(sat)}$ and $(I_e^{(sat)}/I_i^{(sat)})^2$ are Fast Fourier analyzed to determine their density fluctuation power spectra, $P_N(k)$ and $P_M(k)$ respectively, where
\[
\frac{\delta I_e}{I_e} \equiv \frac{\delta N_e}{N_e} \rightarrow P_N(k) \quad (5)
\]

and

\[
\frac{\delta(I_e/I_e)}{(I_e/I_e)^2} \equiv \frac{\delta M_i}{M_i} \rightarrow P_M(k) \quad (6)
\]

The analytical relationship between \(\delta N_e/N_e\) and \(\delta M_i/M_i\) can be simply established for a 2-component ion distribution of masses and densities \((M_a, M_b)\) and \((N_a, N_b)\) respectively. We do this by use of the definitions

\[
\bar{M}_i = \frac{M_a N_a + M_b N_b}{(N_a + N_b)} \quad (6a)
\]

\[
N_e = N_a + N_b \quad (6b)
\]

\[
N_a = N_a^0 + N_a^1 \quad (6c)
\]

\[
N_b = N_b^0 + N_b^1 \quad (6d)
\]

\[
\delta N_e = \delta N_a + \delta N_b = N_a^1 + N_b^1 \quad (6e)
\]

and a straightforward manipulation to derive

\[
\frac{\delta M_i}{M_i} = \frac{\delta N_e}{N_e} f(\alpha, \beta) \quad (7a)
\]

where

\[
f(\alpha, \beta) = \begin{cases}
\left( \frac{M_a}{M_b} \right) - 1 & \left( \frac{N_a^1}{N_b^1} - \frac{N_a^0}{N_b^0} \right) \\
\left( \frac{M_a}{M_b} \right) \left( \frac{N_a^0}{N_b^0} \right) + 1 & \left( \frac{N_a^1}{N_b^1} + 1 \right)
\end{cases}
\]
It is appropriate to note that the experimental determination of mean-ion-mass fluctuations $\delta \bar{M}_i$, through variations in $[I_e(sat)/I_i(sat)]^2$, assumes the relative constancy of all potentials. (This includes the spacecraft potential as well as the potentials which each probe presents to the plasma.) The spacecraft potential can vary as a direct result of changes in local plasma density since the floating potential of a body is dependent upon the ratio of its radius to the Debye length. For large space vehicles however, floating potential variations caused by even substantial plasma density variations should be small (Szuszczewicz, 1972). Another possible source of potential variations involve charging of contamination layers on the vehicle and/or on the probes (Szuszczewicz and Holmes, 1975). From the S3-4 data examined to date, variations in $(I_e/I_i)^2$ associated with charging on contamination layers, appear to be a slowly varying function of time with no attendant effects on $P_M$. Therefore, we have concluded that the spectral dependence of $P_M$ is indeed representative of variations in mean-ion-mass $\delta \bar{M}_i$.

To experimentally demonstrate $P_M(k)$ and the associated relationship with $P_N(k)$ consider the high-resolution measurements (rev #2123) of the relative electron density across the nighttime equator (Figure 5). The peak electron density is approximately $5 \times 10^5$ cm$^{-3}$ at $I_B = 3 \times 10^{-6}$ amp. The large scale depletions are seen to extend to 2 orders of magnitude with widths ranging from 50 to 170 km over a 600 km orbital segment.
Fig. 5 — An expanded view of relative electron density encountered during the nighttime equatorial crossing on S3-4 rev 2123. The relative electron density is presented by baseline electron saturation current.
In Figure 6 are presented the $P_N$ and $P_M$ results for a 1 second interval located by point A in the density profile of Figure 5. Fitting the results to a power law behavior we find

$$P_N = A_n f^{-2.9} \quad (8a)$$

and

$$P_M = A_m f^{-1.5} \quad (8b)$$

By assuming that the time (frequency) domain spectral analysis in Figure 6 can be converted to wavelength through the vehicle velocity ($7.53 \text{ km/sec}$), the experiment shows $f_N^{-2.9}$ ($\approx k^{-2.9}$) from $k \sim 2\pi/1 \text{ km}^{-1}$ to $k = 2\pi/20 \text{ meters}^{-1}$. This is the first such satellite determination to wavelengths as short as 20 meters, with the earlier work of McClure and Hanson (1973) having defined some of the spectral features of equatorial spread-$F$ down to 70 meters. (Conversion to the component of $k$ perpendicular to the geomagnetic field extends the low wavelength end of Figure 6 down to $k = 2\pi/6 \text{ meter}$, the approximate value for the $O^+$ Larmor radius.)

The spectral index for $P_N$ is approximately 15% steeper than previously reported values for conditions of bottomside spread-$F$ (Keskinen et al., 1981) but well within the distribution of S3-4 spectral indices currently being accumulated and analyzed (Singh, currently unpublished) for conditions identified with the intermediate wavelength domain ($k = 2\pi/1 \text{ km}^{-1}$ to $k = 2\pi/20 \text{ m}^{-1}$).
Fig. 6 – Sample illustration of simultaneously determined density fluctuation power spectrum $P_N$ and mean ion mass fluctuation power spectrum $P_M$. 

$P_N = 7489 \, f^{-2.9}$

$P_M = 87 \, f^{-1.5}$
The $P_M \propto f^{-1.5}$ observation is the first of its kind and unique to the NRL-747/S3-4 experiment. Currently there are no computational guidelines on the expected behavior, but there is sufficient evidence in laboratory plasma studies to warrant such systematic considerations of ions and their role in the hierarchy of possible mechanisms covering the spectrum of observed ionospheric irregularities. The importance of ions is clear...even from the simple considerations of the Rayleigh-Taylor instability in which a difference in charged-particle drift velocities produces an electric field across a horizontal perturbation. These drift velocities are mass dependent ($\vec{V}_i \propto M_i (\vec{g} \times \vec{B})/B^2$) and vary directly as the mass of the $i$th species. Similar mass discriminatory effects play an important role in ambipolar diffusion processes across gradients in plasma density. The process operates more rapidly on lighter ions and can result in "patches" of varying ion mass, with local variations in conductivity and electric fields, and ultimately an ion dependent interaction in the process of energy dissipation in the large-to-small scale irregularity distribution. The $P_M$ measurement has been designed to test for just that type of interactive mode.
\( \frac{\delta N_i}{N_i} \) is a fairly complicated function of \( M_\alpha/M_\beta, N^O/\bar{N}^O, N^{1/2}/\bar{N}^{1/2} \) \( \text{and} \) \( \delta N_e/\bar{N}_e \) itself (See Eq. 7b); and at this point we can only speculate on the many manifestations that \( P_N \) and \( P_M \) might take for the varied ionospheric conditions encountered in the S3-4 mission. For example, it has been suggested (J.R. Goldman, private communication) that differences in gradient scale lengths for \( N_e \) and \( M_{\alpha,\beta}'s \) would result in a more rapid fall off with increasing \( k \) for the quantity with an initially larger gradient scale length. This difference should be a direct observable through the \( P_N \) and \( P_M \) determination. Furthermore, there is the possibility that the simultaneous measurement of \( P_M(k) \) could help differentiate between a \( k^{-2} \) spectrum due to sharp edges and a \( k^{-2} \) spectrum due to gradient-drift or say drift-dissipative waves.

Currently, we have not analyzed sufficient data to exact any of the above analyses. We are at the beginning of a synoptic study designed to systematically unfold the interdependence of \( P_N \) and \( P_M \), and the contributing roles of ion mass distributions through \( M_\alpha/M_\beta \) \( \text{and} \) \( N^O/\bar{N}^O \). However, the results in Figure 6 as well as in Figure 7 can be used to reflect some of our observations:

(i) The absolute power in \( P_N \) is generally much greater than that in \( P_M \). In Figure 6, for example, power law fits yield \( A_n/A_m \gtrsim 86 \), reflecting a situation in which the absolute density fluctuations \( \delta N_e/\bar{N}_e \) are two orders of
Fig. 7 – Four contiguous FFT’s of electron density fluctuations (left side A through D) and simultaneously determined fluctuations in mean ion mass (right side A through D)
magnitude more intense than counterparts in $\delta N_1/M_1$.

(ii) More often than not the $k$-dependence of $P_N$ is maintained to shorter wavelength (higher frequencies) than $P_M(k)$.

(iii) The relationship between the spectral indices of $P_N$ and $P_M$ is highly variable. Figure 7 is an illustration of a random selection of 1.2-second interval spectra near the domain sampled in Figure 6. Panel A represents the power spectrum of the quiescent region before the depletion, while panels B through D represent contiguous power spectra within the depletion. In the quiescent region (Panel A), both density and mean ion mass fluctuations show noise spectra, while inside the depletion well-defined $k$-dependencies in $P_N$ and (less frequent) $k$-dependent spectra in $P_M$ are observed. While small in number, this sample of data is rather representative of results accumulated to date. More frequently than not $P_M$ is equal to or softer than $P_N$ (e.g., panels B, C and D). In addition, there are observations of well-defined $k$-spectra in $P_N$ with none in $P_M$ (i.e., only noise, as in panel D). Panel D is interpreted as an unstable plasma environment with a single component ion population. This is in agreement with the predictions of Eq. (7b) with $M_1 = M_2$.

Results like those outlined above are continuing with a view to a synoptic definition of the $P_M$, $P_N$ interdependence and the associated roles of $\bar{N}_1$, gradient scale lengths and geoplasma conditions ($N_e, T_e$ and MLAT).
COMMENTS AND CONCLUSIONS

In order to develop a more comprehensive experimental profile on ionospheric irregularities, the pulsed plasma probe technique has been expanded to include the measurement of mean ion mass and associated mass variations, $\delta M_i/M_i$, on a spatial scale limited only by geometry and telemetry. Conducted simultaneously with the standard determinations of absolute density $N_e$, temperature $T_e$, and density fluctuation power spectra $\delta N_e/N_e \rightarrow P_N(k)$, the expanded capability has opened up investigations which explore the coupling of electron and ion plasma wave energies which may influence the way in which large scale plasma perturbations cascade to much smaller dimensions.

Although the relationship between $\delta M_i/M_i$ and $\delta N_e/N_e$ is a complicated function of ratios in the ion populations, i.e., $M_\alpha/M_\beta$, $N_\alpha^0/N_\beta^0$, $N_\alpha^1/N_\beta^1$, it may be systematically related to absolute densities, gradient scale lengths and $t_{sc}$ in cascading instability processes.

The new technique has been successfully flown on an F-region, polar orbiting satellite with some of the early results including:

1. Extension of $\delta N_e$ measurement capability down to dimensions of the order 5-20 meters, with associated power spectra of spectral index in the range 1.6 to 2.9. While short of the 1-3 meter limit desirable for comparison with Jicamarca or Altair radar coherent scatter results, the S3-4
experiment goes beyond the 70 meter limit of earlier satellite measurements and lends itself to additional arguments which support the association of the Rayleigh-Taylor instability occurrence of equatorial spread-$F$.

(2) Measurements of $\delta N_1$ with resolution that allows detection of macroscale features (e.g., transitions from $O^+$ dominant to $NO^+$ dominant environment) and microscale spectral analysis down to dimensions comparable to the $\delta N_e$ capability. As expected, power law fits ($P(k) = A f^{-X}$) to $P_N$ and $P_M$ have revealed considerable variations with $X_M$ generally (but not always) smaller than $X_N$. Similarly, the absolute power $A_M$ in ion mass fluctuations have been found to be considerably less ($@ 2-100$) than the power in $P_N$. A systematic study of the detailed relationships and dependence on zero-order plasma conditions is currently underway.

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