Equinox transition at the magnetic equator in Africa: analysis of ESF ionograms

B. J.-P. Adohi1, P. M. Vila2, C. Amory-Mazaudier2, and M. Petitdidier2

1Université de Cocody, Laboratoire de Physique de l’Atmosphère, 22 BP 582 Abidjan 22, Ivory Coast
2Centre National de la Recherche Scientifique/Université Versailles Saint-Quentin en Yvelines, Centre d’Etude des Environnements Terrestre et Planétaires, 4 avenue de Neptune, 94107 Saint-Maur-des-Fossés Cedex, France

Received: 28 September 2007 – Revised: 17 March 2008 – Accepted: 26 March 2008 – Published: 26 June 2008

Abstract. We study equatorial night-time F layer behaviour from quarter-hourly ionograms at Korhogo/Ivory Coast (9.2° N, 5° W, dip lat. −2.4°) during local Spring March–April 1995, declining solar flux period, according to the magnetic activity. The height and thickness of the F-layer are found to vary intensely with time and from one day to the next. At time of the equinox transition, by the end of March, a net change of the nightly height-time variation is observed. The regime of a single height peak phase before 22 March changes to up to three main F-layer height phases after 30 March, each associated to a dominant mechanism. The first phase is identified to the post-sunset $E \times B$ pulse, the second phase associated to a change in the wind circulation phenomenon and the third one attributed to pre-sunrise phenomena. The influence of the magnetic activity is identified by the increase in the second peak amplitude. After the 21 April magnetic-equinox period, the height-time morphology becomes more irregular suggesting meridional wind abatement. The initiation, the growth and the maintenance of ESF are explored in relation to these nightly variations. The Rayleigh-Taylor instability is clearly identified as main precursor phenomenon. This is followed by the P-type (F-layer peak spread) structures, the whole with no specific dependence on the magnetic activity and on the F-layer phases, in contrast to further I and F-type (Inside and Frequency spread) ESFs. We discuss our results in the light of recent advanced experiments in Peru and the pacific.

Keywords. Ionosphere (Equatorial ionosphere; Ionosphere-atmosphere interactions; Ionospheric irregularities)

Correspondence to: C. Amory-Mazaudier (christine.mazaudier@cetp.ipsl.fr)

1 Introduction

The Equatorial Spread F layer (ESF) has been documented on low-latitude ionograms since the first Peruvian observations (Booker and Welles, 1938; Cohen and Bowles, 1961). Later Woodman and Lahoz (1976) described the height-time maps of irregularity traces from 50 MHz incoherent scatter radar noise at Jicamarca. The clouds, trains and plume shapes at distinctive height levels result from ascending plasma bubbles driven by Rayleigh-Taylor Instability (Ossakow, 1981). Numerous satellite and radar studies followed (Fejer et al., 1999; Aarons et al., 1996; Mendillo et al., 1997; Basu et al., 1996; Fejer et al., 1979). Using radar observations Tsunoda et al. (1981) and Kudeki et al. (1981) interpreted the height-time variation of the middle-scale 2-D structures. The multi-instrument programs of “Guara” campaign in Brasil (Pfaff et al., 1997) completed the spectral analysis and dynamics. The Jicamarca Julia-campaign results (Hysell and Burcham, 1998) and the Central Pacific Al-tair results prepared the XXIst Century experiments in the Western Pacific (Fukao et al., 2006; Hysell et al., 2005).

Most of the observations and studies have not concerned African regions. Then African ESF studies published are comparatively few. At the Eritrean subtropics, Wiens et al. (2006) used an advanced all-sky imager and two GPS (Global Positioning System) differential scintillators to determine ESF bubble occurrence and zonal drift speeds. Their coverage of both equinoxes during the 2001–2002 solar maximum provides precious statistics. Farges and Vila (2003) compiled ESF occurrence series obtained from ionograms at Ouagadougou (12.4° N, 1.4° W, 1.5° dip lat.) and Dakar (14.8° N, 17.4° W, 4.8° dip lat.) during the year 1995 of decreasing solar activity. This revealed seasonal, latitude and magnetic activity trends with a presumption of three main night-time phases, but left undone the detailed study of their fluctuations.
In this paper we describe March and April 1995 results from quarter-hourly IPS 42 ionograms at Korhogo/Ivory Coast (9.2° N, 5° W, 2.4° S dip lat.). They cover the local spring transition at this near magnetic-equatorial site.

In Sect. 2 we present the data set and its processing. Section 3 is devoted to the time variation of the F-layer parameters around the 1995 spring equinox, and Sect. 4 to an ESF empirical analysis during the same period. Section 5 discusses the equinox transition in West Africa.

2 Data set and processing

The device set up at Korhogo (Ivory Coast) is a vertical sounding IPS 42 transmitter-receiver. The aerial has 80 m width and 25 m height. The power-transmitter pulse is well shaped with 2 μs rise time and 10 μs width, and the peak power transmitted is 5 kW. The ionosonde explores the HF frequency range [1 MHz–22 MHz]. It records the continuous frequency sweeping echoes reflected at the ground and provides the electron-density profiles of the lower ionosphere in virtual coordinates every 15 min. At low latitudes the sequences of such profiles give a regular sampling of the F-layer evolution.

Two altitude parameters are commonly determined from the electron-density profiles. The bottom level altitude $h'F$ is extrapolated from the low-frequency asymptotic value of the virtual height. The peak level altitude $hpF$ is read on the ordinary trace and is taken as the virtual height for the plasma frequency $0.832 \, foF2$, where $foF2$ is the critical frequency. The parameters $h'F$ and $hpF$ are estimated every quarter hour and their plot in the 2-D coordinates system (height, time) delimitates the F-layer semi-thickness at any time and allows studying F-layer dynamics.

The iso-frequency lines are inserted between $h'F$ and $hpF$ by simple linear interpolation. When the electron-density profile at any time shows ESF echo, we mark out the frequency interval where this echo is observed. We then draw its pattern within the height-time space with the help of the iso-frequency lines. It is very useful for the ESF studies (cf. Sect. 4). The time evolution of such trace allows studying the generation, the development and the propagation of ESF. It particularly helps identifying clear ESF seeding events and some fast increases of the F-layer altitude related to the variety of Rayleigh-Taylor instability regimes.

ESF occurrence was first studied every night over one year, from December 1994 to December 1995. Every quarter-hour, from 18:00 to 06:00 UT, we defined two states. One with ESF-associated echo, quoted 1, and the other for no ESF echo, quoted 0. Note that at Korhogo, UT \( \approx \) SLT+20 min and in all the paper the time was expressed in UT. Nightly occurrence percentage was then compiled. Figure 1 shows the histogram of ESF occurrence percentage smoothed by running averages over 4 nights. A clear influence of the geographic seasons is exhibited with maximum occurrence \( \sim 80\% \) in spring and autumn periods and only 40% in summer. The data used in this paper are obtained in March and April.

In all the paper, in order to characterize the magnetic activity we use the daily index, $Am$, and for case study the three-hourly index $Am$. Table 1 lists the daily magnetic index for the period studied.
3 Time variation of the F-layer parameters around the spring equinox

3.1 Time dependence of the F-layer height

Figure 2 shows the typical time dependences of the layer height registered during all the spring equinox period of March–April 1995.

The lower curve corresponds to the altitude of the bottom of the layer \( h'F \) and the upper one to that of the F-layer maximum electron-density \( h_pF \). On 8–9 March (Fig. 2a), a quiet night (\( Am=6 \)) preceding a period of increasing magnetic index (Table 1), the F layer height exhibits a single phase of rise (from 18:00 UT to 20:15 UT) and descent (from 20:15 UT to 23:00 UT) of the F-layer. The elevation at the bottom of the layer is about 100 km. During all the rest of the night the height remains constant at about 205 km until sunrise. This is the well-known post-sunset peak (Fejer et al., 1979) usually attributed to the \( E \times B \) ionospheric electric field pulse.

Figure 2b shows the example of 3–4 April, also a quiet night (\( Am=2 \)). The variation clearly exhibits a three-phase pattern. Phase 1 is the post-sunset peak described above. Phase 2 occurs between 00:00 UT and 04:00 UT. Its peak is located at about 02:00 UT. The layer goes up from \( h'F=215 \) km to \( h'F=255 \) km. The rise and descent have average velocities of about 16 ms\(^{-1}\) and 10 ms\(^{-1}\), respectively. Phase 3 is a pre-sunrise motion starting at about 04:00 UT. Most often in our experiments this phase is not entirely observed.

Figure 2c shows the example of 20–21 April, another quiet night (\( Am=14 \)) preceding a moderately disturbed period. The pattern is a single huge peak extended from 18:00 UT to 03:00 UT. It shows evidence of a three-time motion as follows. A post-sunset rise at about 10 ms\(^{-1}\) mean apparent velocity takes the bottom of the layer from 245 km at 18:00 UT up to 310 km at 20:00 UT. Then the layer remains practically stationary until 01:00 UT. The descent follows and takes the layer down to 230 km at 02:30 UT with a mean apparent velocity of 13 ms\(^{-1}\). The main difference between this profile and the one of 8–9 March (Fig. 2a) is the plateau region between the rise and the descent in 20–21 April (Fig. 2c).

In all the paper the three shapes so described above will be referred as A, B and C for Fig. 2a, b and c, respectively. In other respects, in our set of nightly patterns, few other configurations were observed. They occurred randomly and no similitude could be detected with types A, B and C. We regrouped these particular shapes in the same label O.

Fig. 2. Typical height variations in kilometers at Korhogo as a function of UT time, (a) the usual type A for the classical single post-sunset rise, (b) the truly equatorial type B showing post-sunset type A plus one or two meridional wind-induced height peaks, (c) the abnormally wide single peak C centred near midnight.
Table 2. Classification of the F-layer profiles according to their nightly patterns for the period 1 March–30 April: Type A corresponds to a single post-sunset peak (Fig. 2a), type B to a three-peak pattern including the post-sunset one (Fig. 2b) and type C to a single huge peak with a plateau region (Fig. 2c). Type O corresponds to undefined, odd profiles.

| March  | (A) | (B) | (C) | Other (O) |
|--------|-----|-----|-----|-----------|
| 1–2    | ×   |     |     |           |
| 2–3    |     | ×   |     |           |
| 3–4    |     |     | ×   |           |
| 4–5    | ×   |     |     |           |
| 5–6    | ×   |     |     |           |
| 6–7    | ×   |     |     |           |
| 7–8    | ×   |     |     |           |
| 8–9    | ×   |     |     |           |
| 9–10   | ×   |     |     |           |
| 10–11  |     |     |     |           |
| 11–12  | ×   |     |     |           |
| 12–13  | ×   |     |     |           |
| 13–14  | ×   |     |     |           |
| 14–15  | ×   |     |     |           |
| 15–16  | ×   |     |     |           |
| 16–17  | ×   |     |     |           |
| 17–18  | ×   |     |     |           |
| 18–19  | ×   |     |     |           |
| 19–20  | ×   |     |     |           |
| 20–21  | ×   |     |     |           |
| 21–22  | ×   |     |     |           |
| 22–23  | ×   |     |     |           |
| 23–24  | ×   |     |     |           |
| 24–25  | ×   |     |     |           |
| 25–26  | ×   |     |     |           |
| 26–27  | ×   |     |     |           |
| 27–28  | ×   |     |     |           |
| 28–29  | ×   |     |     |           |
| 29–30  | ×   |     |     |           |
| 30–31  | ×   |     |     |           |
| 31–1   | ×   |     |     |           |
| Case total | 24 | 3 | 0 | 4 |

Statistic of the observations over the whole March–April equinox period

| Number of observations | (A) | (B) | (C) | Other (O) |
|------------------------|-----|-----|-----|-----------|
| Occurrence (%)         | 39.3| 31.1| 8.2 | 21.3      |

3.2 Night to night variability of the layer height-An equinox transition

3.2.1 Classification

Table 2 classifies the nightly patterns observed through the equinox period and gives the occurrence percentage of each type.

The geographic equinox interval around 30 March shows a clear transition in occurrence of the layer types defined previously. Before 22 March, type A dominates with 20 out of 22 cases, despite the strong magnetic storm of 9 to 14 March. From 30 March to 19 April, type B dominates with 18 out of the 21 nights, then a transition to type C and/or O occurs.
3.2.2 Type A variation

On Fig. 3 the plot of the bottom height $h'_F$ of the F-layer, from 6 to 20 March, allows to study the night to night variability of the A-type motion. It is interesting to notice that there is not a strong dispersion of $h'_F$ values in these 15 nights, although the five days, 9 to 14 March, were definitely active. This clearly indicates that the peak of phase 1 is stable and the characteristic parameters of the associated motion do not significantly fluctuate on the successive nights. We find for the velocity values about $14 \text{ ms}^{-1}$ at the rise and $10 \text{ ms}^{-1}$ at the descent. The peak height is about 330 km and is reached at a characteristic time 20:15 UT.

3.2.3 Type B variation

On Fig. 4 we compare the shapes of the motions for the successive nights from 30 March to 5 April, a period where the magnetic index varies between 29 and 2 as can be seen in Table 1. Type B patterns dominate. However, the peak of phase 1 is no longer stable as it was the case before the geographic equinox period around 20 March, but shifts along with time as well indicated by the successive positions of the dashed line. On Fig. 4b and d the peak amplitude of phase 2, the F-layer thickness and the bottom height $h'_F$ are greater than on the other nights (Fig. 4a and c). During the nights (1–2 April and 4–5 April) the magnetic activity presents an important increase that explains the difference, Table 3 providing the three-hourly night-values of the Am index. On 1–2 April (Fig. 4b) the layer extends over more than 110 km with a bottom height about 320 km and on 4–5 April (Fig. 4d), phase 2 contours exhibit a huge peak from 00:00 UT to 05:30 UT with 300 km height and $\sim 70 \text{ km}$
Table 3. Three-hourly magnetic index $Am$, for the night plotted in the different figures; the part called “Period of Storm” corresponds to nights not plotted in this paper.

| Nights        | Layer types | 18 h–21 h | 21 h–24 h | 0 h–3 h | 3 h–6 h |
|---------------|-------------|-----------|-----------|--------|--------|
| 4–5 March     | A           | 53        | 120       | 51     | 13     |
| 8–9 March     | A           | 8         | 6         | 7      | 18     |
| 13–14 March   | A           | 49        | 36        | 34     | 34     |
| 30–31 March   | B           | 7         | 4         | 6      | 10     |
| 1–2 April     | B           | 56        | 44        | 44     | 63     |
| 2–3 April     | O           | 6         | 5         | 4      | 2      |
| 3–4 April     | B           | 1         | 1         | 9      | 2      |
| 4–5 April     | B           | 1         | 8         | 16     | 10     |
| 20–21 April   | C           | 8         | 6         | 1      | 2      |
| 21–22 April   | C           | 3         | 3         | 4      | 3      |
| 25–26 April   | C           | 18        | 12        | 28     | 26     |
| 26–27 April   | O           | 26        | 50        | 33     | 22     |
| 27–28 April   | O           | 24        | 8         | 13     | 22     |
| 28–29 April   | O           | 12        | 9         | 12     | 11     |

Period of storm

| Nights        | Layer types | 18 h–21 h | 21 h–24 h | 0 h–3 h | 3 h–6 h |
|---------------|-------------|-----------|-----------|--------|--------|
| 6–7 April     | B           | 13        | 21        | 37     | 66     |
| 7–8 April     | B           | 193       | 129       | 39     | 48     |
| 8–9 April     | O           | 33        | 41        | 46     | 33     |
| 9–10 April    | O           | 70        | 52        | 74     | 24     |

thickness. In quiet nights, 30–31 March (Fig. 4a) and 3–4 April (Fig. 4c), its heights and thickness are comparable, ~260 km and 45 km, respectively.

3.2.4 Type C and O variations

After 21 April, a sudden change from type B to type C clearly appears on Table 2. Figure 5 shows some examples of type C (Fig. 5a) and O (Fig. 5b and c) variations.

During the night 21–22 April (Fig. 5a) of quite magnetic activity ($Am=2$), the F-layer height varies as a C-type according to time, with characteristic parameters, ~320 km for the bottom level $h'F$, ~40 km for the thickness and ~4 h for the plateau duration, comparable to that of the night 20–21 April (Fig. 2c) for example.

In 26–27 April (Fig. 5b), the F-layer rises above 400 km after 01:00 UT. The layer density is so reduced that it was not possible to detect it by the ionosonde. The magnetic index is 23, 50 and 33 in the time intervals (18:00–21:00 UT), (21:00–24:00 UT) and (00:00–03:00 UT) respectively. For the following days it is below 15.

In 27–28 April (Fig. 5c), the peak of phase 2 is huge compared with that of 4–5 April (Fig. 4d) while the peak of phase 1 usually expected between 18:00 UT and 23:00 UT is inexistent. It appears from Table 2 that, since 21 April, type B is no longer detected. Only types C then O occur.

3.2.5 Conclusion

Whatever the profile of the F-layer parameters, the magnetic-activity increase during nighttime has an impact on their amplitude. However, it does not modify the variation type, except in the three cases of O types in April (2–3, 8–9, 9–10).

During the period 30 March–20 April, as shown in Table 1 and noticed in Sect. 3.2.1, 18 nights out of 21 have a type B variation. The three nights with type O occur after a large disturbed magnetic activity (see Table 3). Unfortunately in two nights there are gaps of several hours in the data that preclude detailed analysis. Thus we consider that type B variation is characteristic of the transition period after the spring equinox.

4 Equatorial Spread-F analysis

4.1 Earlier works

Several experimental works devoted to the study of ESF onset conditions have shown that this phenomenon releases after sunset as the bottom-height of the F-layer rises through about 300 km-altitude (Sastri et al., 1997; Fejer et al., 1999). At that time the enhanced eastward zonal electric field drifts the plasma upward (via the $\mathbf{E} \times \mathbf{B}$ pulse) to an altitude high enough to favour the Rayleigh-Taylor instabilities at the bottom of the F-layer. It has also been suggested that large-scale
gravity waves propagating upward can contribute to ESF initiation (Liao et al., 1989). Evidence of this was shown later (Hysell et al., 1990). The consecutive perturbations at the bottom-side of the F-layer trigger one or more micro-bubbles moving upward which in turn multiply and lead to a large-scale structure that extends to higher altitudes, up to 800 km (Hysell et al., 1998).

Piggott and Rawer (1972) classified ESF clouds phenomena according to their trace morphologies on ionograms. They found two categories. The F-type ESFs (Frequency spread) are irregularity traces parallel to the normal reflection trace. The R-type ESFs (Range spread) are shear-like echoes starting from the F-layer bottom. Since their handbook publication, new types of ESF have been defined such as the plume rise transient traces.

From coherent scatter radar observations, Hysell et al. (1998, 2002) classified the sequences of a chain of locally-generated ESF events into three categories according to their time position in the chain, their trace morphology, their altitude and the physical mechanisms that govern their propagation.

Bottom-type ESF emerges first after sunset, before 21:00 LT. It appears on height-time maps as a relatively thin layer (<50 km thick), near the bottom of the F-layer in the range 250–350 km. It drifts westward, slowly descending. Bottom-type ESF causes very little spread on ionograms.

Bottom-side ESF generally appears after 21:30 LT. Its pattern on radar height-time maps is broader (up to 50 km thick) with sometimes very narrow wave-form traces (<5 km wide) that penetrate the topside of the F-layer. This kind of ESF drifts eastward.

Radar plumes are large-scale structures that can extend from 350 km up to 800 km-altitude. They appear in the time interval between the bottom-type and bottom-side ESFs at around 21:00 LT and also drift eastward.

More recently, it has been shown that shear flows in the bottom-side F-layer generate large-scale plasma waves that seed fully-developed ESF (Hysell et al., 2005). The first traces of this phenomenon as observed by UHF/VHF radar are patchy and mainly reside in the valley region although some cases were observed at the bottom of the F-layer between 240 km and 300 km. These low-altitude structures have also been termed bottom-type layers.

ESF may be generated at a location to the west and drifted eastward over the sounding station under the effect of the eastward zonal neutral wind. This travelling irregularity generally appears as patches on a height-time graph and has been observed from digital ionosonde measurements (McDougall et al., 1998).

In the following section we present some examples of ESF traces observed through the March–April period. We describe and characterize the time evolution of the irregularities with respect to the F-layer types. We particularly show that the actual observations correspond to a suite of ESF.

Fig. 5. Nightly variations of the bottom height $h'F$ and the height of the maximum electronic density $h_pF$ for three nights after 21 April, (a) 21–22 April: C-type contour, (b) 26–27 April: O-type contour, (c) 27–28 April: O-type contour. Note that the O-type contours change from one day to the next and do not show any similarity with the A, B and C-type ones.
sequences not all the time identifiable according to the precedent classifications.

4.2 ESF in A-type F-layers

Figure 6 presents three examples of ESF behaviour on an A-type F-layer in different magnetic conditions. On these pictures the grey area corresponds to ESF clouds and traces and the curves between $h'F$ and $hpF$ to the iso-density lines. The numbers indicate the corresponding plasma frequency (in MHz). In the quiet night ($Am=6$) of 8–9 March (Fig. 6a), a clear local seed pattern, $\sim 5$ km thick, arises at about 340 km near $h'F$ at 19:45 UT (UT$=SLT+20$ min at Korhogo). It rapidly develops across the whole F-layer as an altitude-extended structure (directed by the outward arrow) reaching the upper limit $hpF$ of the $E \times B$ pulse at 20:00 UT. Then it forms a large-scale ESF cloud which fills the early descending F-layer until 21:00 UT. During the descent, the ESF cloud is first tied up to the bottom of the F-layer and is thicker than the initial event ($\sim 25$ km thick) until 22:45 UT. It then breaks up into micro-bubbles that progressively disappear around 00:00 UT. Another sequence of similar ESF event arises at 01:00 UT without clear seeding phenomenon and disappears at 05:00 UT. This ESF event is unexpected owing to the very low altitude of the F-layer ($\sim 200$ km).

On Fig. 7 we present a collection of ionogram sequences associated to the pattern of the night 8–9 March. This collection shows typical ESF structures observed at Korhogo and therefore will be referred in all the rest of the paper. The sequence of ESF observed at 19:45 UT (Fig. 7a) exhibits a small cloud, limited to a narrow frequency range around 3 MHz, near the bottom of the F-layer. This sequence illustrates the thin initial trace of Fig. 6a. It will be termed b-type echo (bottom-spread). At 20:45 UT (Fig. 7b), another ESF configuration is observed. It shows an invading cloud that extends from about 2 MHz near the bottom level to more than 8 MHz. It illustrates the large-scale pattern observed around the peak of the F-layer on the height-time graphic of Fig. 6a. We label this ESF structure P-type echo (peak-spread) as it occurs at the F-layer peak. Shortly later, at 21:15 UT, the phenomenon has changed to a mixture of the precedent invading cloud and strata (Fig. 7c). The latter are the R-type ESF (Range-spread) as classified by Pigott et al. (1972). Very often in our experiments they start shortly after the beginning of the invading cloud and are observed all along the duration of the F-layer descent. The R-type ESFs are drawn on the picture of Fig. 6a as dashes at the altitudes at which they are detected on ionograms. The ESF regime that occurred at 00:00 UT on Fig. 7d is more frequency-extended than the b-type echo observed at 19:45 UT (Fig. 7a). It occupies the frequency interval from 2 MHz near the bottom level to more than 8 MHz. It illustrates the large-scale pattern observed around the peak of the F-layer on the height-time graphic of Fig. 6a. We label this ESF structure P-type echo (peak-spread) as it occurs at the F-layer peak.

**Fig. 6.** ESF behaviour on A-type F-layers for three nights, (a) 8–9 March, (b) 4–5 March, (c) 13–14 March; The X axis corresponds to UT time, the y-axis to the F-layer height in kilometres, the grey area to the ESF pattern, the grey lines to the isofrequency lines (the numbers indicate their values in MHz). The outward arrows direct the development of the P-type ESF and the inward ones indicate immersing clouds.
Fig. 7. Ionogram sequences showing the different ESF-types observed in this work, (a) b-type ESF (bottom-spread): An illustration of a local-seed event, (b) P-type ESF (F-layer peak spread): The seed event has changed to a large-scale structure at the F-layer peak, (c) mixture of P and R-type ESFs (where R denotes the classical range-spread), (d) I-type ESF (Inside-extended echo): Follows the P-type ESF at the descent of the F-layer and lasts the longest time, (e) F-type ESF (Frequency-spread).
extends inside the F-layer. We label this category of echoes I-type ESF (Inside spread) to show that they extend inside the body of the F-layer. Figure 7d also shows a succession of small additional echoes both disposed towards the higher frequencies and the higher virtual heights. These echoes appear around 00:00 UT on Fig. 6a, as dispersed micro-structures.

We consider now the night 4–5 March. This night is magnetically disturbed until 03:00 UT (Table 3). However, until the end of the descent at 21:30 UT, the ESF event (Fig. 6b) is quite similar to that of the quiet night 8–9 March (Fig. 6a) by the initial seeding (b-type echo), the following peak-structure (P-type echo) and the mean-scale inside-extended event (I-type ESF). During the rest of the night, sequences of patches (21:30 UT, 23:15 UT, 00:30 UT) from higher altitudes (as indicated by the inward arrow) were found to populate the upper F-layer. The expected I-type structure is no longer observed as was in 8–9 March (Fig. 6a) and ESF cloud rather fills the entire F-layer. The whole oscillates around 280 km until sunrise and ESF disappears upward after 05:00 UT. Figure 6c shows the example of 13–14 March, another disturbed night (Table 3), but with lower altitudes of an A-type contour. Here the peak of the $E \times B$ phase is only at a bottom level $h' F \sim 270$ km and ESF logically could not develop. Only a brief and small patch is observed near the peak, between 19:30 UT and 19:45 UT.

4.3 ESF in B-type F-layers

Figure 8 presents three examples of ESF profile that occur on a B-type F-layer. The night 1–2 April (Fig. 8a) is moderately disturbed (Table 3). The seeding phase of the F-layer peak structure and the following ESF cloud processes are similar to that of 8–9 March (Fig. 6a), despite the different magnetic conditions and F-layer types of these two nights. A local seed pattern arises at about 300 km at 19:30 UT and rapidly gives rise to a P-type ESF trace across the body of the layer with a $80 \, \text{ms}^{-1}$ average velocity (Fig. 8a). It reaches the upper limit of the $E \times B$ pulse phase at 445 km at 20:00 UT where it develops a large ESF cloud across the whole descending layer. At the start of phase 2, about 22:00 UT, ESF is less clearly triggered, but it culminates near 400 km by 23:45 UT after a rapid increase, probably a development into a P-type structure. Then it remains I-type at the descent of the layer until 03:30 UT. Finally, the ESF cloud of phase 3 (cf. Sect. 3.2.3) rises again while the upper half of the layer looses density and ESF vanishes at 04:45 UT. This profile appears as the average well-developed near-magnetic equator ESF.

By contrast, the night 3–4 April is a quiet night and its variation, also a B-type (Fig. 8b), is lacking any seed and peak spread-F traces. Only a weak residual I-type cloud, following $h' F$ variations and dotted with strata-like patterns (R-type) at the descent, is visible from 20:15 UT to 05:15 UT.

On 4–5 April, also a magnetically quiet night, the bottom seed trace stagnates from 20:00 UT to 21:00 UT near 290 km (Fig. 8c). Between 21:00 UT and 22:00 UT the slowly rising

---

**Fig. 8.** ESF behaviour on B-type F-layers for three nights, (a) 1–2 April, (b) 3–4 April and (c) 4–5 April. The dashes correspond to the R-type ESF (range-spread) patterns. Note that the transition from the b-type ESF (bottom-spread) to the P-type one (F-layer peak-spread) is abrupt in 1–2 April but progressive in 4–5 April.
bottom cloud is duplicated by two rising P-type patterns, respectively starting from 300 km and 340 km. From 23:00 UT to 06:00 UT, the F-layer exhibits phase 2 contours. Here the I-type ESF near the peak is at about 300 km-height, high enough to generate a P-type structure as observed after 22:00 UT on 1–2 April (Fig. 8a). This is not the case and ESF behaviour is rather similar to that of 3–4 April (Fig. 8b).

4.4 ESF in C-type F-layers

Figure 9 shows two examples of ESF patterns on C-type F-layers, in different magnetic conditions ($Am \sim 2$ and 28).

In the very quiet night ($Am \sim 2$) of 21–22 April (Fig. 9a), the initial trace observed around 20:00 UT, slightly above $h'F \sim 300$ km with $\sim 6$ km-thickness, compares well with the local seed pattern shown on the A-type F-layer of 8–9 April (Fig. 6a). However the expected invading cloud that follows arises gradually, in three steps (20:15, 20:30 and 20:45 UT). It reaches the upper limit of the F-layer and disappears upward between 20:45 and 21:30 UT as broken clouds (one of the latter can be distinguished at 21:45 UT around 365 km). Along the plateau region, the remaining ESF cloud is thicker, more than 10 km, and stagnates near the bottom limit $h'F$, suggesting an I-type (Inside spread) structure. It then disaggregates into micro-structures as the layer descends below 300 km at 23:00 UT as to vanish completely. At that moment a short rise of the bottom layer can be observed across $h'F=300$ km. This appears sufficient to activate another sequence of b-type echo (bottom spread), 5 km trace-thickness, which rapidly develops into a P-type one (F-layer peak spread) around 00:00 UT. At the descent of this C-type F-layer the spread structure is first inside the layer until 01:15 UT then progressively evolves tied up to the upper limit of the layer as does F-type ESFs (Frequency spread). The ionogram sequence of Fig. 7e is an example of F-type ESF as classified by Pigott et al. (1972). It illustrates the profile structure observed on Fig. 9a between 01:15 and 02:45 UT. Finally, from 02:45 to 03:15 UT ESF breaks into micro-bubbles that disappear upward (Fig. 9a).

In 25–26 April, a moderately disturbed magnetic night, (Fig. 9b), ESF is a b-type trace near $h'F=300$ km from 19:45 UT to 20:30 UT. A steep rise, with an invading cloud indicating a P-type ESF, reaches 400 km near 20:45 UT (average rise velocity $\sim 26$ ms$^{-1}$). Then ESF fills the whole layer and lasts along a slow descent, from 21:30 UT to 03:00 UT at $h'F=230$ km.

4.5 ESF in O-type F-layers

Figure 10 shows three examples of ESF patterns on O-type F-layers, with different nightly magnetic conditions. The F-layer pattern on 2–3 April, a quiet night (Table 3), is an O-type, with a single peak of phase 1 but continuously decreasing from 20:00 UT to 04:00 UT in the pre-sunrise (Fig. 10a). Here no b-type seed and no P-type rise appear. We observe only a weak bottom layer cloud descending from 310 km to 280 km between 19:45 UT and 22:00 UT then a residual trace from 340 km to 300 km between 22:15 UT and 23:00 UT. By comparison with the patterns described above these ones seem erratic and likely due to non-local seed source.

On 26–27 April, a magnetically disturbed night (Table 3), a b-type seed arises at 20:15 UT (Fig. 10b). It is followed by a rapid rise from 20:30 UT to 20:45 UT, filling the height interval 300–365 km, until the upper limit of the F-layer. During the rest of the night the ESF pattern follows the F-layer
4.6 Occurrence types complexity

Table 4 summarizes the ESF types of the nights investigated. We notice the frequent succession of b, P and I-types dotted with R-like strata between 20:45 UT and 01:00 UT. At the end of this chain of events, ESF vanishes upward as micro-bubbles. Apart from this category of ESF, others however less frequent, were also observed such as the patch-like structure of 28–29 April between 20:00 and 22:30 UT and the F-type (Frequency spread) echoes generally after the I-type structures. The R and F-type ESFs being the well known range and frequency-spreads already classified (Pigott and Rawer, 1972) only the b, P, I and patch-like structures will be discussed later.

Whatever the F-layer type A, B, C and O, when the night is magnetically quiet, the sequence of ESF after the P-type structure is relatively thin and mainly located at the bottom of the F-layer whereas in perturbed days ESF fills the space between the bottom and maximum heights, above the maximum having no observations. The example of ESF behaviour in the A-type night 13–14 March is not in contradiction to the preceding but confirms earlier observations on the generation of ESF phenomena. Indeed ESF is known to release under the combined effects of the rising speed and the altitude of the bottom level of the F-layer (∼300 km). This was verified in our series and most frequently the seed event is observed while the bottom of the F-layer rises through $h'F$ ∼280–300 km. On 13–14 March the peak is below this threshold altitude and ESF phenomena could not significantly develop. Here no possible effect of the magnetic activity could be detected.
Table 4. ESF sequences observed over the night as a function of the F-layer profiles. The b-type ESFs correspond to small echoes at the bottom of the F-layer (Fig. 7a), the P-type to large-scale structures near the peak of the F-layer (Fig. 7b), the I-type to echoes emerging near the bottom and extending inside the F-layer (Fig. 7d). The R and F-type ESFs are the classical range and frequency spread echoes. The chain of events b, P+R, I+R, F is the most frequently observed.

| Nights        | Layer types | ESF types observed       |
|---------------|-------------|--------------------------|
| 4–5 March     | A           | 19 h 45–20 h 45 b, P+R    |
|               |             | 20 h 45–1 h 30 I+R       |
|               |             | 1 h 30–5 h I             |
|               |             | 5 h–6 h F                |
| 8–9 March     | A           | 19 h 45–20 h 45 b, P+R    |
|               |             | 21 h–23 h I+R            |
|               |             | 23 h–0 h Micro-structures (unclassified) |
|               |             | 0 h 45–3 h 30 I          |
|               |             | 5 h–6 h F                |
| 13–14 March   | A           | 19 h 30–20 h Patch (unclassified) |
| 1–2 April     | B           | 19 h 45–22 h I           |
|               |             | 22 h 15–23 h Patch (unclassified) |
| 3–4 April     | B           | 20 h–0 h I+R             |
|               |             | 0 h–5 h I                |
| 4–5 April     | B           | 20 h–22 h b, P           |
|               |             | 22 h–5 h I               |
|               |             | 5 h–6 h F                |
| 21–22 April   | C           | 20 h–21 h 30 b, P        |
|               |             | 21 h 30–23 h 30 I        |
|               |             | 23 h 30–0 h 15 b, P      |
|               |             | 0 h 15–2 h I             |
|               |             | 2 h–3 h F                |
| 25–26 April   | C           | 19 h 45–21 h b, P        |
|               |             | 21 h 30–3 h I            |
| 26–27 April   | O           | 20 h 15–21 h b, P        |
|               |             | 21 h–2 h I+R             |
| 28–29 April   | O           | 20 h–22 h 30 b, P        |
|               |             | 22 h 30–0 h 30 I         |
|               |             | 0 h 30–2 h 30 I          |

5 Discussion

5.1 The F-layer profile type

The set of results obtained over the two months investigated suggests 3 different periods.

The A-type profile until 30 March is classically explained by the $E \times B$ drift that controls the F-layer motion.

Between 30 March and 20 April, the B-type variation is observed. The first phase presents like type A and can be attributed to the $E \times B$ drift. The second phase is characterized by another peak which presence is not related to the magnetic activity as it also exists on quiet nights. However the amplitude of this second peak increases with increasing magnetic activity. This suggests that other physical processes are involved. A good candidate is the change in wind pattern during the equinox period (Roble et al., 1977). During the whole year the dominant wind patterns correspond to the solstice ones with a circulation from the summer hemisphere to the winter one. The equinox period circulation lasts a few weeks after the equator solar transit as models and observations point out (Roble et al., 1977). This circulation goes from a divergent situation, i.e. from the equator to the poles in each hemisphere on day time and to a convergent one during night time, the inversion time depending on the location. The impact of the wind on the F-layer parameters has been studied since the 60 years and in great details to interpret the thermospheric intertropical arcs at 630 nm (Thuillier et al., 2002). In equinox condition the situation is complex due to the inversion of the meridional wind during nighttime that could explain the second peak. The role of the zonal wind is less important in the African sector as the magnetic declination is close to 0.

We note that three nights in April (2–3, 8–9, 9–10) during the equinox transition exhibit the O-type instead of the B-type motion. These three nights occurred after a period of strong magnetic activity (see Table 3). One of these three nights, namely 2–3 April is magnetically very quiet. The
two other nights are magnetically disturbed. Several hours after the beginning of a storm or strong magnetic activity, the ionospheric disturbance dynamo process (Blanc and Richmond, 1980) affects the wind circulation and associated dynamo electric fields at low latitudes. Its effect lasts several days. Ionospheric disturbance dynamo is a good candidate for the change from type B to type O observed during 2–3, 8–9 and 9–10 April.

After 20 April until the end of April there is no typical pattern. Type C and type O are both observed with no specific correlation with the magnetic activity.

First, confirming previous schemes by Tsunoda et al. (1981) and Kudeki et al. (1981), Kudeki and Bhatcharyya (1999) observed the full distributions of fine-scale post-sunset ion velocity vectors, along the wide plasma vortex in the magnetic meridian plane at Jicamarca. They tried to discriminate between the classical scheme and two electrodynamic extensions of the intertropical sporadic E connected conductors as proposed by Härendel et al. (1992) and by Farley et al. (1986).

5.2 The ESF events

In this section we discuss our ESF observations and attempt to approach the basic mechanisms involved in the light of theoretical previsions and earlier works above. Most of these works were carried out recently, using advanced techniques (associating coherent backscatter radars, GPS scintillation monitors, sounding rockets...) and numerical modelling, and it is clear that features found under such conditions may not be evident with one-single ionosonde equipment. We can however notice some similarities.

Whatever the magnetic activity, the growth and the maintenance of ESF phenomenon over our set of nights occur in four sequences, that is, a bottom-spread echo (b-type) around 19:45 UT, followed by a large-scale structure at the peak of the F-layer (P-type event) within the time interval (19:45–20:45 UT), then an inside-extended ESF (I-type) until 05:00 UT and finally a frequency-spread (F-type) near sunrise from 05:00 UT to 06:00 UT. This is the scheme most frequently observed on the A and B-type F-layers as clearly illustrated on Table 4. On O and C-types however, the F-layer very often disappears before 04:00 UT leading F-type ESF difficult to be observed.

As already notified the seed phenomenon in local ESF event arises as the bottom limit of the F-layer rises through about 300 km. The chain of events that follows on radar height-time maps is first a thin pattern about 10 km-thick tied up to the bottom limit of the layer and labelled bottom-type ESF. This is followed by a thick layer, upward extended and often reaching higher altitudes of more than 600 km. ESF sequence after the radar plume is a 40–50 km-thick trace near the bottom of the F-layer, labelled bottom-side ESF.

According to the precedent scheme a local plume generation requires, at least for the $E \times B$ pulse, an $h^\prime F$ peak height higher than about 300 km. This is likely to be what is observed on the A-type F-layers of 4–5 March and 8–9 March, the B-type F-layers of 1–2 April and 4–5 April and the C-type F-layer of 21–22 April and 25–26 April, independently of their magnetic conditions. Indeed, the initial ESF-pattern (the b-type echo) in all these nights is very thin, ∼5–8 km thick, near the bottom limit and similarly rising as is expected for a Rayleigh-Taylor instability trace. The following sequence (the P-type spread) is thick (more than 80–90 km). It fills the entire F-layer near 21:00 UT and extends until 400–450 km height. All these characteristics are consistent with bottom-side plumes as visualized and described by Fukao et al. (2004), by means of radar techniques. Our ESF observations also compare well with the features found by Hysell et al. (1998, 2002), by the successive sequences in the whole event and their thickness, the time interval in which they occur and the altitude at the bottom of the F-layer, at least until about 23:00 UT. However in their observations, the precursor event and the plume structure for example are westward and eastward respectively. These features are difficult to access from ionosonde measurements so that we can not conclude that the thin rising-trace of b-type echo (as detected at 19:45 UT on Fig. 6a) and the following extended pattern of P-type echo are respectively bottom-type ESF and plume structure as defined from radar observations.

Observations by Rodrigues et al. (2004) show that the transition to large-scale plasma bubbles may be either abrupt or progressive. The former is interpreted as an explosion and leads to a steep height-extended pattern whereas the second one gives rise to a bush-like structure. Indeed the 15 min-approximate resolution of our setup is a handicap in fast transient phenomena detection. However a comparison of the P-type event in the 8–9 March night for example to that in 4–5 April exhibits a clear discrimination. The transition is abrupt in the first night. Similar behaviour is also observed in 4–5 March and 1–2 April indicating that the phenomenon is recurrent. In contrast, in 4–5 April and 21–22 April a gradual extension in the precursor trace can be distinguished before the P-type events. The preceding means that the transition events so identified are reliable, thus showing similarities with observations by the precedent authors.

In 2–3 April and 13–14 March the peak level is observed at the extreme height of 300 km. According to the precedent scheme the sequences of patches observed during these nights between 300 km and 350 km can not be ascribed to local ESF sources. Likewise, in the 28–29 April night, the sequence of P and I-type ESF-events expected on C and O-type F-layers near 20:00 UT, as shown on Table 4, is delayed until 22:30 UT. It is preceded by a long period of patches ∼2 h 30 min without thin-initial rising trace, characteristic of local seed event. We suggest clouds travelling over Korhogo in these three nights. The altitude and time intervals at which the precedent clouds are observed, respectively 280–350 km and 20:00–22:00 UT (UT≈SLT+20 min at Korhogo), recall observations by Fukao et al. (2004) by means of Equatorial.
Atmosphere Radar (EAR) showing frequent successions of bottom-side patches (at ~300 km-altitude) travelling eastward, between 19:30 LT and 22:00 LT. These authors also observed downward-moving plumes, for more than 4 h, from high altitudes to below 300 km. Our observations, on 4–5 March, of succession of downward-moving patches which completely merge into the I-type ESF and fill the whole F-layer at about 300 km between 21:00 UT and 04:00 UT also recall this phenomenon.

Another remark with respect to the seeding phenomenon in the nights investigated in this work is that the probable Rayleigh-Taylor trace arises around a sudden drop of the bottom limit of the F-layer as it clearly appears on 25–26 and 26–27 April. This phenomenon is very recurrent and ESF modelling should take it into account.

6 Conclusion

Height-time profiles of the F-layer are analysed based on quarter-hourly ionograms continuously registered at Korhogo/Ivory Coast (9.2° N, 5° W, dip lat. −2.4°) in the West-African sector during the two-month March–April 1995 period.

We showed that in addition to the single rise and fall motion generally observed after sunset, others exist depending on the period. Three distinct periods were so identified.

– Before 22 March, only the single rise and fall motion associated to the post-sunset electric field enhancement occurs.

– Between 30 March and 21 April two additional motions occur after the post-sunset one. Both peaks shift along with time and their amplitude increases with increasing magnetic activity.

– After 21 April none of the two precedent profiles exists. The F-layer pattern shows either a single huge peak with a plateau region or an odd profile with no similarity with the precedents. The period around 22 March and 21 April being the equinox solar-transit period, the above changes in height-time profiles were identified as an effect of the equinox transition and the additional peaks characterized in the light of actual knowledge on this phenomenon.

ESF patterns were also analysed in the two-months period according to the F-layer profiles.

– Whatever the equinox period and the F-layer profile the sequence of ESF events until 06:00 UT is b, P+R, I+R and F. Whereas the R and F-type ESFs are the well known range and frequency-spreads already classified in other works (Pigott and Rawer, 1972), the b, P and I-type structures are identified in this paper associating their patterns on height-time graphics and their traces on ionograms. The seed event, clearly identified, is ascribed to a Rayleigh-Taylor trace, 5–10 km thick, occurring between 280 km and 330 km altitude.

– The Rayleigh-Taylor ESF-trace does not depend on the magnetic activity. In contrast the thickness of the I-type one increases with increasing magnetic activity. The ESF event stops breaking down into upward micro-bubbles.

The main weakness of this work lies in the difficulty to determine the peak level altitude hpF of the F-layer with accuracy when large-scale ESFs eclipse the ordinary trace of the ionograms. Most time in our experiments this occurs in the time interval [20:30–23:00 UT] around the peak of the E × B pulse. In that case the procedure consists in, first reviewing the consecutive ionograms in that period then reducing the ones with moderate disturbance and at last interpolating the missing points according to the instructions by Pigott and Rawer (1972). The plot of hpF vs. time is expected to evolve similarly with h′F in that period as it does in the rest of the night where the ordinary trace is clearly visible. This allows to check how reliable is the hpF variation pattern in presence of strong ESF and was verified on the height-time profiles studied in this work. Indeed possible errors on that parameter exist and may affect the thickness of the layer in that period but not the time profile.

This work shows evidence of the importance of West African data and should be pursued. For that purpose, networks of light Doppler-ionosondes and Fabry-Perot Interferometer (FPI) receivers would be the best ground tools for complementing spatial aeronomy and GPS scintillation campaigns.

Acknowledgements. The authors thank France-Telecom and the French foreign Ministry for the financial support of the IPS 42 ionosonde. The present series have been available thanks to Emile Koné, technical responsible of the Korhogo station. Thanks are also to the University of Cocody (Abidjan Côte-d’Ivoire) for its financial support during the training period of Jean-Pierre Adophi at Centre d’études des Environnements Terrestres et Planétaires (C.E.T.P/France).

Topical Editor M. Pinnock thanks A. Bhattacharyya and another anonymous referee for their help in evaluating this paper.

References

Aarons, J., Mendillo, M., Yantosca, R., and Kudeki, E.: GPS phase fluctuations in the equatorial region during the MISETA 1994 campaign, J. Geophys. Res., 101(A12), 26 851–26 862, 1996.

Basu, S., Kudeki, E., Basu, S., Valladares, C. E., Weber, E. J., Zengingonul, H. P., Bhattacharyya, S., Sheehan, R., Meriweather, J. W., Biondi, M. A., Kuenzler, H., and Espinoza, J.: Scintillations, plasma drifts, and neutral winds in the equatorial ionosphere after sunset, J. Geophys. Res., 101(A12), 26 795–26 809, doi:10.1029/96JA00760, 1996.
