Modeling the Day-to-Day Variability of Midnight Equatorial Plasma Bubbles with SAMI3/WACCM-X

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Abstract

It is well-known that equatorial plasma bubbles (EPBs) are highly correlated to the post-sunset rise of the ionosphere on a climatological basis. However, when proceeding to the daily EPB development, what controls the day-to-day/longitudinal variability of EPBs remains a puzzle. In this study, we investigate the underlying physics responsible for the day-to-day/longitudinal variability of EPBs using the Sami3 is A Model of the Ionosphere (SAMI3) and the Whole Atmosphere Community Climate Model with thermosphere-ionosphere eXtension (WACCM-X). Simulation results on October 20, 22, and 24, 2020 were presented. SAMI3/WACCM-X self-consistently generated midnight EPBs on October 20 and 24, displaying irregular and regular spatial distributions, respectively. However, EPBs are absent on October 22. We investigate the role of gravity waves on upwelling growth and EPB development and discuss how gravity waves contribute to the distributions of EPBs. Of particular significance is that we found the westward wind associated with solar terminator waves and gravity waves causes midnight vertical drift enhancement and collisional shear instability, which provides conditions favorable for upwelling growth and EPB development. The converging and diverging winds associated with solar terminator waves and midnight temperature maximum also affect the longitudinal distribution of EPBs. The absence of EPBs on October 22 is related to the weak upward drift induced by weak westward wind associated with solar terminator waves.

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Key points:
1. SAMI3/WACCM-X self-consistently generates EPBs at midnight.
2. Gravity waves and meridional winds affect the spatial and longitudinal distributions of EPBs.
3. Westward winds associated with solar terminator and gravity waves facilitate the midnight EPB development by generating midnight vortex.
Abstract

It is well-known that equatorial plasma bubbles (EPBs) are highly correlated to the post-sunset rise of the ionosphere on a climatological basis. However, when proceeding to the daily EPB development, what controls the day-to-day/longitudinal variability of EPBs remains a puzzle. In this study, we investigate the underlying physics responsible for the day-to-day/longitudinal variability of EPBs using the Sami3 is A Model of the Ionosphere (SAMI3) and the Whole Atmosphere Community Climate Model with thermosphere-ionosphere eXtension (WACCM-X). Simulation results on October 20, 22, and 24, 2020 were presented. SAMI3/WACCM-X self-consistently generated midnight EPBs on October 20 and 24, displaying irregular and regular spatial distributions, respectively. However, EPBs are absent on October 22. We investigate the role of gravity waves on upwelling growth and EPB development and discuss how gravity waves contribute to the distributions of EPBs. Of particular significance is that we found the westward wind associated with solar terminator waves and gravity waves causes midnight vertical drift enhancement and collisional shear instability, which provides conditions favorable for the upwelling growth and EPB development. The converging and diverging winds associated with solar terminator waves and midnight temperature maximum also affect the longitudinal distribution of EPBs. The absence of EPBs on October 22 is related to the weak upward drift induced by weak westward wind associated with solar terminator waves.

Plain Language Summary

Plasma bubbles are a particular space weather phenomenon that mainly occurs in the nighttime equatorial region. After sunset, the bottomside ionosphere (~100-200 km) becomes unstable due to the vertical motion of the ionosphere. Bubbles can develop from the bottomside ionosphere and stretch into the topside ionosphere (above 500 km), like wax bubbles in a lava lamp. Bubbles significantly reduce the plasma density in the ionosphere, displaying turbulent plume structures that can disrupt radio wave communications and GPS navigation. Understanding and predicting the development of plasma bubbles has baffled scientists for more than 80 years, especially in understanding the day-to-day variability. In this study, we aim to understand what controls the day-to-day variability of plasma bubbles by using the physics-based SAMI3/WACCM-X model. We found that gravity waves are ubiquitous and play a vital role in seeding and determining the spacing between plasma bubbles. The longitudinal distribution of plasma bubbles is affected by meridional wind. The most striking finding is that daily dusk solar terminator waves significantly impact neutral wind and electrodynamics, controlling the presence or absence of plasma bubbles at midnight. This study reveals that the day-to-day variability of plasma bubbles is considerably linked to the variations of the lower atmosphere.
1. Introduction

Equatorial spread F (ESF) and equatorial plasma bubbles (EPBs) are ionosphere irregularities that primarily occur in the nighttime equatorial ionosphere. Brook and Wells (1938) first observed spread echoes from the ionospheric F region, referred to as ESF, using ionosondes. Woodman and LaHoz (1976) proposed the concept of ionospheric “bubbles” to illustrate the nonlinear evolution of plasma depletions from the bottom to the topside ionosphere. EPBs are field-aligned structures in the form of meridionally-elongated wedges of plasma depletions in both hemispheres (e.g., Kil et al., 2009), which are characterized by bite-outs in ion density measurements (Heelis et al., 2010; Yokoyama et al., 2011), plume structures in radar observations (Kelley et al., 1981; Hysell et al., 2009), intensity depletions in airglow images (e.g., Kelley et al., 2003; Otsuka et al., 2002; Eastes et al., 2019; Chou et al., 2020a), and turbulent fluctuations in Global Navigation Satellite System Total Electron Content (TEC)(Nishioka et al., 2008; Cherniak and Zakharenkova, 2016). Understanding and forecasting the presence of EPBs is an essential topic since they can disrupt propagation of radio waves used in global communication and navigation systems (e.g., Kelley et al., 2014; Xiong et al., 2016) and cause scintillations in radio signals (e.g., Yeh and Liu, 1982; Kintner et al., 2007).

Tsunoda (1985) first proposed the longitudinal and seasonal distribution of EPBs is related to the angle between dusk solar terminator and geomagnetic field line at the magnetic equator. The pre-reversal enhancement (PRE) of upward E×B drift occurs when the dusk solar terminator is aligned with the geomagnetic field line, resulting in the post-sunset rise (PSSR) of ionosphere. The PSSR destabilizes the ionosphere and allows EPBs to develop through the Rayleigh-Taylor (RT) instability (Sultan et al., 1996). The PSSR-to-EPB paradigm (Tsunoda et al., 2018) is supported by satellite observations that the PRE controls the EPB occurrence on a climatological basis (Burke et al., 2004; Gentile et al., 2006; Huang and Hairston, 2015).

However, PRE fails to explain the occurrence of EPBs on a day-to-day basis. EPB development during the post-midnight have been observed by the Formosa satellite-1 (FORMOSAT-1 or ROCSAT-1), Communication/Navigation Outage Forecasting System (C/NOFS), and radar observations (e.g., Yizengaw et al., 2000; Yokoyama et al., 2011; Nishioka et al., 2012). Tsunoda (2015) further proposed an upwelling paradigm to describe the processes of EPB development from seeding, upwelling growth, and EPB formation. Upwelling (local uplift of the bottomside ionosphere) or large-scale wave structure (LSWS, a continuous distribution of upwellings) is the undulation of the bottomside ionosphere, mainly driven by an eastward polarization electric field (Ep). Tsunoda et al. (2018) suggested that the amplification of upwelling (i.e., upwelling growth) is comparable to the post-sunset rise (PSSR) of the ionosphere and can make an additive localized uplift to the PSSR by ~50 km (e.g., Chou et al., 2020a), leading to the conclusion that upwelling growth controls the EPB...
development, instead of PRE. The source of upwelling remains a mystery; however, seed
turbations related to gravity waves are considered to be the most credible source of
upwellings (e.g., Tulasi Ram et al., 2014; Chou et al., 2020a; Huba and Liu, 2020).

Understanding the complexities of the underlying physics responsible for day-to-day
variability of EPBs remains a challenge. Various observation and modeling efforts have been
conducted to investigate underlying physics responsible for the day-to-day variability of
EPBs, such as seed perturbations (Singh et al., 1997; Abdu et al., 2009; Retterer et al., 2014;
Krall et al., 2013), neutral winds (Maruyama and Matuura, 1984; Huba et al., 2009; Krall et
al., 2009, 2021; Huba and Krall, 2013), vertical drifts (Retterer et al., 2005; Su et al., 2009),
shear instability (Hysell and Kudeki, 2004; Yokoyama et al., 2015), Es-layer instability
(Tsunoda, 2007; Huba et al., 2020), tidal forcing (Tsunoda et al., 2015; Chang et al., 2020;
Chou et al., 2020b), upwelling growth (e.g., Tsunoda, 2015), and penetration electric fields
due to geomagnetic storms (e.g., Cherniak and Zakharenkova, 2016; Rajesh et al., 2017).
These studies primarily focus on a single driver that controls EPB development, and artificial
seed perturbations are required in the initial conditions for EPB simulations (e.g., Yokoyama,
2017). However, the onset of EPBs could concurrently involve multiple drivers and physical
processes. Limited observational instruments and modeling capability prohibit a complete
understanding of the complex physical processes of EPB onset. Therefore, comprehensive
observations and coupled whole atmosphere/ionosphere models that consider more realistic
background conditions and include all drivers (e.g., Huba and Liu, 2020; Hysell et al., 2022),
are necessary to provide the whole picture for comprehending the morphology and day-to-
day variability of EPBs.

Recent advances in satellite measurement techniques and modeling capabilities have
enabled improved understanding of the complex processes that cause day-to-day variability
of EPBs. The National Aeronautics and Space Administration (NASA) Global-scale
Observations of the Limb and Disk (GOLD) mission has provided unprecedented daily
observations of equatorial ionization anomaly (EIA) images from western Africa to South
America. Eastes et al. (2019) reported that GOLD observed EPBs on most nights, displaying
significant spatial and temporal variability that is unexpected during solar minimum
conditions. Huba and Liu (2020) further conducted a high-resolution global simulation of
EPBs using the Sami3 is A Model of the Ionosphere (SAMI3) and the high-resolution Whole
Atmosphere Community Climate Model with thermosphere-ionosphere eXtension
(WACCM-X). The coupled SAMI3/WACCM-X self-consistently generated EPBs for the
first time, comparable to the GOLD observations (Eastes et al., 2019). They found that EPBs
developed for a March case but not for a July case, which agrees well with the observations
(e.g., Gentile et al., 2006). Huba and Liu (2020) suggested that gravity waves play an
essential role in seeding EPBs because EPBs are absent when SAMI3 is coupled to empirical
models, such as HWM and MSIS.
However, many questions remain unsolved with regard to EPBs: What is the linkage between gravity waves and upwellings? What is the most crucial factor that controls upwelling growth (e.g., Tsunoda, 2015)? What influences the spacing between EPBs and the longitudinal distribution of EPBs? Why do EPBs show isolated clusters separated by long distances on some nights but display a continuous distribution of EPB trains on other nights? Why do EPBs occur on some nights and not on others? What is the physics responsible for the EPBs occurred during midnight without PRE (e.g., Otsuka, 2018)? What is the underlying mechanism for generating large-scale EPBs (e.g., Eastes et al., 2019)?

In this study, the coupled SAMI3/WACCM-X model is utilized to investigate the day-to-day variability of EPBs. Simulation on October 20, 22, and 24 in 2020, during a solar minimum period, is presented. EPBs are generated on October 20 and 24 at midnight, but not on October 22. EPBs display irregular and regular spatial distributions on October 20 and 24, respectively. The underlying mechanisms and background conditions that cause the absence and presence of the midnight EPBs, as well as the spatial distribution are discussed. We outline the effects of gravity waves and neutral winds on the longitudinal distribution of EPBs and elucidate how solar terminator waves affect the ionospheric electrodynamics and facilitate the midnight EPB development. This study affords new insight into the day-to-day variability of EPBs during solar minimum.

2. SAMI3/WACCM-X

In this work we performed simulations using the SAMI3 model driven by WACCM-X (McDonald et al., 2015). SAMI3 is a global, three-dimensional, physics-based ionosphere model. It is based on the two-dimensional SAMI2 model (Huba et al., 2000). SAMI3 models the plasma and chemical evolution of seven ion species (H⁺, He⁺, N⁺, O⁺, N₂⁺, NO⁺, and O₂⁺) and solves the ion continuity and momentum equations for seven ion species. Ion inertia is included in the ion momentum equation for motion along the geomagnetic field. The electric fields driven by the neutral wind dynamo are self-consistently solved from the potential equation based on current conservation (\(\nabla \cdot J = 0\)) and equipotential field lines (e.g., Huba et al., 2008). The model also solves the complete temperature equations for electrons and three ion species (H⁺, He⁺, and O⁺). SAMI3 uses the solar EUV irradiance model for aeronomic calculations (EUVAC). The Richmond Apex model (Richmond, 1995) is used to specify the magnetic field (i.e., International Geomagnetic Reference Field, IGRF). The thermospheric inputs of neutral composition, temperature and winds can be specified in SAMI3 by analytical models, empirical models (e.g., HWM and MSIS), or physics-based models (e.g., Huba et al., 2010, 2017).

In this study, the thermospheric variables (neutral densities, winds, and temperatures) from WACCM-X are inputs into SAMI3 (e.g., McDonald et al., 2015, 2018). A detailed description of WACCM-X is given in Liu et al. (2018). The WACCM-X resolution is
0.47°×0.625° in latitude and longitude. The upper boundary of WACCM-X is at 4×10^{-10} hPa (approximately 450 km on average). SAMI3 uses a geomagnetic grid of dimension \((nz, nf, nl)=(160,160,194)\), where \(nz\) is the number of grid points along the magnetic field line, \(nf\) is the number of field lines, and \(nl\) is the number of magnetic longitudes. SAMI3 used a non-uniform longitudinal grid in this study, including coarse- and high-resolution regions (e.g., Huba et al., 2010). The longitudinal resolution is 0.6° from ~63.6°-136.5°W and 4° at the other longitudes. The latitudinal resolution is variable due to the nonlinear spacing of grid points along field lines. The resolution is approximately 0.2° near the magnetic equator and 0.66° at 40° latitude at ~300 km altitude. Simulation on October 20, 22, and 24 in 2020 is performed using the following geophysical conditions: \(F10.7=74, 74.2, 71.3; F10.7A=78.2, 79, 79.8; Ap = 4, 5, 17; Kp = 1, 1, 3\). EPBs develop in the high-resolution region; thus, we focus on the region from ~63.6°-136.5°W.

### 3. Results and Discussions

#### 3.1 Day-to-Day variability of EPBs

Figure 1 shows the TEC simulated from SAMI3/WACCM-X at 08:00 UT, 08:00 UT, and 10:00 UT on 20, 22, and 24 October 2020, respectively. Note that different UT times are presented for each day due to the difference in EPB onset time. Distinct TEC depletions associated with EPBs are discernible in the equatorial ionosphere on October 20 and 24 but not on October 22. EPBs display irregular spatial distribution with two groups of EPBs on October 20. On October 20, the first group shows two isolated small-scale EPBs from 105°W-120°W, and the other shows one large-scale EPB around 90°W over the Pacific Ocean. These EPBs developed around the local midnight. There are no EPBs on October 22, but a regular spatial distribution of successive post-midnight EPBs occurred on October 24. Approximately eight clusters of EPBs spanning ~75° in longitude can be discerned.

Of particular interest is the mechanism that causes regular and irregular spatial distributions of EPBs. Both irregular and regular spatial distributions of EPBs are commonly observed by satellite observations such as the C/NOFS and GOLD (e.g., Huang et al., 2013; Eastes et al., 2019). Makela et al. (2010) suggested that gravity waves in the bottomside ionosphere play a vital role in the quasi-periodically spaced EPBs (Figure 1c); however, the underlying mechanism responsible for the long-distance separation of the EPB groups (Figure 1a) remains unknown. Additionally, Figure 1a shows a large-scale EPB near the west coast of South America. Eastes et al. (2019) first identified the large-scale EPB with significant deviations in separation of the EIA crests compared to the adjacent longitudes. They suggested that penetration electric fields due to negative excursion in the interplanetary magnetic field \(B_z\) may be responsible for the abrupt shifts of EIA. Nevertheless, the exact mechanism responsible for the large-scale EPBs remains unknown.
3.2 Gravity Wave Seeding and Upwelling growth

Tsunoda et al. (2018) suggested that upwelling growth controls the EPB development and gravity waves appear to be the most credible source of upwellings (e.g., Tulasi Ram et al., 2014; Chou et al., 2020a). To investigate the linkage between gravity waves and upwellings, Figure 2 shows the electron density (top panels) and zonal wind perturbations (bottom panels) as a function of longitude and altitude on 20, 22, and 24 October. Wu et al. (2015) suggested that zonal and vertical wind perturbations associated with gravity waves were most effective in seeding EPBs because the zonal and vertical winds can effectively modify the electrostatic potential. Thus, we extract the zonal wind perturbations by applying a fifth-order high-pass filter with a cutoff period of 45 min, which covers typical period ranges for gravity waves from various sources in the upper atmosphere and ionosphere (e.g., Azeem et al., 2015; Chou et al., 2017; Sharon and Azeem, 2021; Heale et al., 2022; Yue et al., 2022).

Multiple instances of upwelling (indicated by black arrows) can be identified in the iso-density contours of $\sim 10^{3.5} \text{ cm}^{-3}$ along the bottomside ionosphere before the EPB development at 07:05 UT and 07:00 UT on 20 and 24 October (Figures 2a and 2c). These upwelling structures are identical to the incoherent scatter radar observations (see Figure 1 of Tsunoda et al. 2018). The zonal scales of upwellings are also consistent with previous observations of $\sim 100$-1500 km (Tsunoda, 2021). EPBs eventually developed from the crests of upwellings as shown in Figure 1. On the other hand, Figure 2b shows no evidence of upwellings; this is due to the lower bottomside ionospheric layer height of $\sim 150$-200 km (iso-density contour of $\sim 10^{3.5} \text{ cm}^{-3}$, or peak density height ($h_m F_2$) $\sim 250$-300 km) on this night compared with Figures 2a and 2c (above $\sim 300$ km in iso-density contour of $\sim 10^{3.5} \text{ cm}^{-3}$, or $h_m F_2$ $\sim 350$-400 km). EPBs tend to develop when $h_m F_2$ is around 350-400 km, generally consistent with the FORMOSAT-3/COSMIC observations (e.g., Chou et al., 2020b). Note large-scale EPB and fossil EPB are presented at $\sim 90^\circ W$ and $\sim 65^\circ W$, respectively, in Figure 2a. Two upwellings within the longitude range of 75-90$^\circ W$ in Figure 2a do not lead to EPB development because the lower ionospheric height inhibits the upwelling growth.

The bottom panels of Figure 2 are the zonal wind perturbations extracted by a high-pass filter, which can be attributed to gravity waves in the WACCM-X model (Liu et al., 2014). Gravity wave seeding is important for EPB development (Huba and Liu, 2020). We found that the zonal scales of upwellings and zonal wind perturbations are generally comparable. This reveals that the zonal scale of gravity waves plays a vital role in determining the spacing between EPBs. However, gravity waves alone are insufficient for upwelling growth (Figure 2b); a sufficiently high ionospheric layer is essential to facilitate the upwelling growth since the lower ionospheric layer height results in higher ion-neutral collision frequency and smaller growth rate (e.g., Saito and Maruyama, 2007). This also explains why upwellings tend to be amplified during the PSSR (Tsunoda, 2015). The physical mechanisms responsible for the ionospheric layer height variation will be discussed in the next section.
Note that the upwellings do not necessarily correspond to the specific phase front of gravity waves since the upwellings are stationary, but gravity waves are not. Upwellings are developed via $E_p \times B$ drift (e.g., Tsunoda, 2015). The various zonal scales of gravity waves also partly explain why the EPBs occur in isolated regions on some nights (Figure 1a), but on other nights EPBs display a quasiperiodic wave-train, extending over thousands of kilometers in the zonal distance (Figure 1c).

There are two scenarios that could explain the interplay between gravity waves and upwellings. The first scenario is under ideal background conditions (e.g., solar maximum, equinoxes, strong upward drift, higher ionospheric layer height), when weak gravity wave perturbation is sufficient for the upwelling growth as shown in Figures 2a and 2c due to higher bottomside ionospheric layer height (i.e., large growth rate). The passage of gravity waves causes bottomside ionospheric undulations through ion-neutral coupling processes, leading to inhomogeneity of the Pedersen conductivity. A divergent charge would pile up on the edges of seed perturbations when eastward Pedersen current driven by gravity or equatorward neutral winds flow over this region, setting up polarization electric fields ($E_p$) to satisfy ionospheric current-free conditions ($\nabla \cdot J = 0$). Upwelling or LSWS eventually develop in the bottomside ionosphere via $E_p \times B$ drifts.

The other scenario is when the background condition does not favor the upwelling growth (e.g., solar minimum, solstices, weak upward drift, lower ionospheric layer height), so strong gravity wave perturbations in the neutral wind become critical (e.g., Aa et al., 2022; Rajesh et al., 2022; Harding et al., 2022). Vertical oscillations of gravity wave-driven neutral winds can drive zonal divergent Pedersen currents ($J = U \times B$) and $E_p$ should be established to cancel the Pedersen currents, leading to upwelling growth (e.g., Eccles, 2004; Tsunoda, 2010; 2021).

In Figure 3, we examine temperature perturbations from WACCM-X as a function of longitude and latitude at ~350 km on 20, 22, and 24 October to confirm the presence and morphology of gravity waves. The morphology of wave patterns is quite complicated, likely due to the interference of gravity waves from different sources. We found that gravity waves are ubiquitous and could act as natural seeds for the formation of upwelling, albeit there are enhanced perturbations at mid-latitudes that may be related to mountain waves or convectively-generated gravity waves (cf. Ern et al., 2011). There are many sources that could generate gravity waves, such as deep convection (e.g., Yue et al., 2009), solar terminator waves (Bespalova et al., 2016), and oceanic waves (Zobotin et al., 2016). However, more careful studies of these gravity waves are out of scope for this paper. Future work will focus on analyzing the wave sources related to EPB development.

Of particular significance is that Figure 3a shows distinct southwestward propagating planar gravity waves at the magnetic equator from 105°-120°W. The large-scale zonal wind perturbations shown in Figure 2d are therefore related to the planar gravity waves. Tsunoda
(2010, 2013) and Krall et al. (2013) suggested that planar gravity waves cannot seed EPBs effectively because the coupling of planar gravity waves to the ionosphere tends to be weak when the wave phase fronts are not aligned with geomagnetic field lines. Thus, the alternating contributions of upward and downward winds to the electric potential cancel each other out along the same field line. In Figures 3b and 3c, multiple concentric waves can be identified near the magnetic equator. Tsunoda (2010) suggested that concentric gravity waves can seed EPBs effectively because the polarization response is more efficient when the wavefront is aligned with the geomagnetic field lines. The discrepancy of planar and concentric gravity waves could partly explain the longitudinal distribution of EPBs shown in Figures 1a and 1c. The zonal scale and wavefront orientation of gravity waves therefore control the spacing between EPBs.

3.3 Electric Field and Neutral Wind Effects

Gravity wave seeding is crucial for the formation of upwellings, but sufficient ionospheric layer height is necessary to facilitate upwelling growth and EPB development. In the nighttime topical ionosphere, the F region plasma dynamics are governed by a complex interplay between motions of electromagnetic forces, neutral winds, gravity, and pressure gradient (Kelley, 2009). The equilibrium of the ionosphere is primarily affected by neutral wind, gravitational and electromagnetic forces since the pressure gradient term produces negligible effects in the global electrodynamics (Perkins, 1973; Eccles, 2004; Maute et al., 2012). To understand the background conditions responsible for the day-to-day variability of EPBs, we examine the effects of E×B drift and neutral wind on the ionospheric layer height variation. In this section, we will first discuss the background conditions related to the irregular spatial distribution of EPBs on October 20. Then, we will discuss the absence and regular spatial distribution of EPBs on October 22 and 24, respectively; both cases show similar initial background conditions at 05:00 UT.

3.3.1 Irregular Spatial Distribution of EPBs on October 20

Figure 4 shows the time sequence of electron density (top panels), vertical E×B drift (middle panels), and zonal E×B drift (bottom panels) as a function of longitude (local time) and altitude on October 20. An EPB that occurred after sunset is discernible from 60°-75°W due to strong PRE vertical drifts after 00:00 UT. Here we focus on the EPBs that developed after 0500 UT. The PRE-related upward E×B drift enhancement is visible around 100°-135°W below ~600 km altitude (Figure 4f). EPBs do not develop following the PRE because of the weak upward E×B drifts (~20 m/s) and lower bottomside ionospheric layer heights (below 300 km). However, significant localized upward E×B drift enhancements of ~20-50 m/s occurred around 80-120°W in the topside ionosphere (700-1000 km) after 0500 UT. The localized upward E×B drifts further moved downward and westward and made an additive
contribution to the PRE vertical drifts, raising the ionosphere to higher altitudes of ~350 km (Figure 4c) and contributing to the upwelling growth and large-scale EPB development at ~90°W at 0530 UT.

The localized upward $E \times B$ drift enhancement causes significant undulations of the ionospheric layer height, resulting in large zonal and vertical plasma density gradients. Under such conditions, the large-scale gravity-driven Pedersen current becomes important in equatorial ionospheric electrodynamics (Eccles, 2004; Maus and Luhr, 2006; Burke et al., 2009). Eccles (2004) suggested that gravity-driven current is an essential source of large-scale $E_p (\lambda > 1000$ km) during the nighttime ionosphere. As the eastward gravity-driven Pedersen current flows over the undulating bottomside ionosphere, $E_p$ will develop and lead to more prominent ionospheric undulations through $E_p \times B$ drifts. In our opinion, this explains the alternating large-scale upward and downward drifts in Figure 4 after 0500 UT. The presence of large-scale upward $E \times B$ drifts further leads to the development of upwellings in the bottomside ionosphere near midnight with small-scale upward $E \times B$ drifts of ~30-50 m/s (Figures 4d and 4i), which are superimposed on the large-scale upward $E \times B$ drifts. We can identify two upwellings that developed around 110°-120°W at 07:00 UT and EPBs that developed from the crests of the upwellings after midnight. At 08:00 UT, more pronounced ionospheric undulations occur because of the contribution of gravity-driven eastward Pedersen current around 90-110°W (Figures 4e and 4j). Such large ionospheric undulations extending over ~200-300 km in altitude have been observed by Jicamarca radar (Kelley et al., 1981). The dynamic vertical $E \times B$ drifts significantly affect the longitudinal variation of ionospheric layer height and the longitudinal distribution of EPBs. The distribution of large-scale upward $E \times B$ drifts also explains why the EPBs are confined within ~85°-120°W.

An additional simulation excluding the gravity-driven current terms in the potential equation (Huba and Joyce, 2010) has been conducted. The gravity-driven electric current can contribute additional large-scale vertical $E \times B$ drifts of ~10-20 m/s during the nighttime (not shown), consistent with the previous simulations and observations (e.g., Eccles, 2004; Stoneback et al., 2011). Such midnight upward drift enhancements have been observed by FORMOSAT-1 and C/NOFS during quiet time conditions (e.g., Yizengaw et al., 2009; Heelis et al., 2010; Stoneback et al., 2011).

The bottom panels of Figure 4 show that the corresponding zonal $E \times B$ drifts display strong vertical shear flow with plasma moving eastward at up to ~150 m/s above 300 km and westward at up to ~150 m/s below 300 km, consistent with the NASA sounding rocket experiments during the postsunset equatorial ionosphere (Hysell et al., 2005). We noticed that clear localized retrograde flow (westward $E \times B$ drifts) embedded within the F region eastward plasma flow emerged in the topside ionosphere at 05:00 UT (Figure 4k), and the movement of the retrograde flow is accompanied by the localized upward $E \times B$ drift enhancement (Figures 4f and 4g). The retrograde flow keeps moving westward and
downward, eventually encountering the westward flow below 300 km at 06:00 UT, which in turn elevates the westward flow to a higher altitude of ~400 km, destabilizing the bottomside ionosphere and resulting in shear instability (Figures 4m and 4n). The shear flow accompanies the upward and downward E×B drifts between 60°W and 105°W, displaying a midnight equatorial vortex feature that is commonly observed in the post-sunset periods (e.g., Kudeki and Bhattacharyya, 1999; Lee et al., 2014). These processes allow upwelling growth and EPB development, supporting the hypothesis proposed by Hysell and Kudeki (2004) that the shear instability could precondition the ionosphere for the RT instability. Considering that the nighttime eastward plasma flow in the F region is related to the eastward wind (cf. Heelis, 2004), the retrograde flow could be related to the F region westward wind. To confirm this hypothesis, we further examine neutral winds since they affect the ionospheric layer height and electrodynamics (e.g., Heelis, 2004; Lin et al., 2007).

Figure 5 shows the time sequence of meridional (top) and zonal (bottom) winds at ~460 km on October 20. The cross-equatorial meridional winds are mainly northward around ~75°-120°W over the magnetic equator at 05:00 UT. However, we note that the meridional winds display distinct band structures with alternating wind directions. The wind patterns tend to move southwestward, extending from northwest to southeast. The meridional winds between ~95°-135°W in the northern hemisphere are mainly northward at 05:00 UT and gradually turn southward, leading to a converging wind pattern between ~90°-135°W over the magnetic equator at ~06:00 UT. Converging winds can facilitate the RT instability because the converging winds can raise the ionosphere to higher altitude along the field line, leading to a decrease of integrated Pedersen conductivity and ion-neutral collision frequency (Huba and Krall, 2013). The downward component of converging winds is also an additive driver for the RT instability (Tsunoda, 2021) because the downward wind can drive eastward Pedersen current contributing to the RT instability, similar to the gravity-driven eastward electric current.

We note that the meridional winds gradually turn to a poleward direction between 60°-90°W after 05:00 UT (after 24:00 LT at 75°W), exhibiting a typical midnight temperature maximum (MTM) wind pattern over the magnetic equator (c.f., Fang et al., 2016). The occurrence of MTM could result in localized reversal of the large-scale eastward and equatorial winds during the nighttime. This can be seen in Figures 5f-j, in that the eastward zonal wind over the MTM slows down and reverses to westward. The poleward winds further lower the ionosphere and weaken RT instability between ~60°-90°W (cf., Huba and Krall, 2013). The downward motion of the ionosphere from 60°-90°W is, therefore, due to the combined effects of the southward wind, downward E×B drifts, and MTM winds. The distribution of meridional winds generally reflects the longitudinal variation of ionospheric layer height (top panel of Figure 4), demonstrating that the meridional wind is another important factor in determining the longitudinal distribution of EPBs.
Of particular significance is that the meridional winds display a blue narrow band structure (southward wind) accompanying with large-scale northward winds extending from northwest to southeast in the northern hemisphere, which appears to be related to the planar gravity waves (Figure 3a) and solar terminator waves. We will discuss the large-scale solar terminator waves in section 3.4. The narrow band wind structure also can be identified in the zonal wind, in that the presence of a westward wind causes cessation of the eastward wind. Compared with the vertical and zonal E×B drifts (Figure 4), the retrograde flow and upward E×B drift enhancement in the equatorial F region can be attributed to this narrow band wind structure since the orientation of retrograde flow is consistent with the narrow band wind structure. Since the neutral wind perturbations can result in inhomogeneous electric conductivity distribution, the divergence and convergence of zonal wind driven dynamo currents cause accumulation of electric charges. The westward winds play a vital role on the development of retrograde flow and upward E×B drift over the magnetic equator by generating Ep mapping to the magnetic equator, contrary to the post-sunset ionospheric conditions where the vertical drift is primarily driven by the eastward acceleration of zonal wind (Richmond et al., 2015).

Moreover, westward tilting eastward E×B drift enhancements are also visible on either side of the retrograde flow, which could be modulated by the downward Ep generated by eastward winds at higher latitudes. Varney et al. (2009) observed the streak patterns in zonal and vertical E×B drifts related to gravity waves in Jicamarca ion drift observations. This demonstrates that gravity waves can be the another source to drive midnight vertical drift and shear flow instability. Miller et al. (2009) reported the seeding of EPBs by the mid-latitude MSTIDs. They found that the Ep embedded within the MSTIDs can be mapped to the magnetic equator along the magnetic field lines (e.g., Chou et al., 2021) and lead to the post-midnight EPB development. Their MSTIDs displayed distinct westward-tilted band structures when the airglow images were projected to the Apex coordinate. Significant westward plasma flows embedded within the MSTIDs were also identified, consistent with our simulations.

### 3.3.2 Absence of EPBs on October 22

Figure 6 is the same as Figure 4, but for October 22. The PRE is small or absent near dusk due to weak eastward wind. The vertical E×B drift generally shows typical downward drift throughout the night (e.g., Scherliess and Fejer, 1999), resulting in lower ionospheric layer heights. At 05:00-07:00 UT, there are gentle large-scale bottomside ionospheric undulations accompanied by nearly zero vertical drift above the crests of upwellings due to the cancellation of small-scale upward drifts and large-scale downward drifts (Figures 6f and 6g). Significant downward drifts above the downwelling are also visible from 60°-90°W. Similar patterns of decreasing and increasing zonal E×B drifts can also be identified from
75°-90°W (Figures 6k and 6i), most likely due to the zonal wind variations. The cessation of eastward E×B drifts due to the westward-tilted retrograde flow in the F region can also be identified, and the corresponding upward E×B drifts are weak as well. After 07:00 UT, there are significant westward E×B drifts around 60°-105°W; however, the westward flow is accompanied by downward E×B drifts.

Figure 7 shows the corresponding meridional and zonal wind variations on October 22. The meridional wind also displays distinct band structures, although wind velocities are weaker than in Figure 5. Weak converging winds are not able to push the ionosphere to sufficient altitude. A blue narrow band structure (southward wind) extends from northwest to southeast in the northern hemisphere (top panels). The narrow band wind structure can also be identified in the zonal wind around 75°-120°W in the northern hemisphere at 05:00-06:00 UT (bottom panels), which is responsible for the west-tilted retrograde flow and upward E×B drifts in Figure 6. After 06:00 UT, the westward winds around 60°W in the southern hemisphere correspond to the large-scale westward plasma flow (bottom panels of Figure 6).

Although the westward winds also display northwest to southeast alignment, the westward winds in the southern hemisphere can induce northward and downward Pedersen currents. Southward and westward Ep would be set up to drive westward and downward Ep×B drifts, resulting in descending ionospheric layers. Together these processes explain the absence of EPBs on October 22.

### 3.3.3 Regular Spatial Distribution of EPBs on October 24

Figure 8 is the same as Figure 6, but for October 24. The PRE is also weak and no EPBs develop during the post-sunset period. At ~05:00 UT, Figure 8a shows that the ionospheric layer heights are comparable with the layer heights on October 22, the no-EPB case. However, large-scale upward drifts develop near midnight and extend from ~60°W to ~135°W (Figure 8f), uplifting the bottomside ionospheric layer by at least 50 km. We found that the large-scale upward E×B drifts tilted westward at 05:00 UT, consistent with the morphology of westward retrograde flow in the F region (Figure 8k). At 06:00 UT, the retrograde flow in the F region merges with the westward E×B drifts in the bottomside ionosphere, leading to shear instability and equatorial vortex features, consistent with the October 20 case. Two upwellings are further developed around 70°-80°W at 06:00 UT (Figure 8b). The large-scale upward E×B drifts continue moving westward and lifting the ionosphere to ~300 km, leading to successive upwelling growth and EPB development.

Figure 9 shows that the meridional winds on October 24 have similar wind patterns and velocities compared with the meridional winds on October 22. However, zonal wind disparities exist, as discussed in more detail here. Much stronger westward winds can be identified over the magnetic equator during 05:00-07:00 UT on October 24 (Figures 9f-9h). Such westward winds are responsible for the retrograde flow and upward E×B drift
enhancement in Figure 8, demonstrating that the zonal wind differences are the primary
reason for the absence of EPBs on one day and the presence of EPBs on the other day.

3.3.4 Mapping of Electric Fields Induced by Neutral Wind Perturbations

The most striking discovery is that the neutral wind perturbations driven by solar
terminator waves and gravity waves contribute to the midnight vertical drift enhancement and
collisional shear instability, as discussed in section 3.3.1-3.3.3. To investigate the linkage
between neutral wind perturbations, upward $E \times B$ drift enhancement, and retrograde flow,
Figure 10 shows the zonal (top panels) and vertical/meridional (bottom panels) $E \times B$ drifts as
a function of latitude and altitude at ~05:00 UT along the magnetic longitudes of 337.65°,
346.05°, and 357.45° (~95.3°W, ~86.86°W and ~75.25°W in the geographic coordinate at the
magnetic equator) on October 20, 22, and 24, respectively. Significant cessation of eastward
$E \times B$ drift and westward $E \times B$ drift related to retrograde flows (indicated by black arrows) can
be identified along the field lines, accompanying with the upward $E \times B$ drift enhancement, on
October 20 and 24, respectively. However, the retrograde flow and upward $E \times B$ drift are
obscure on October 22. The retrograde flows extend from ~10°N and ~5°N to the southern
hemisphere on October 20 and 24, consistent with the locations of blue narrow band
structures of neutral winds discussed in previous sections. This reveals that the solar
terminator waves and gravity waves are responsible for the retrograde flow and midnight
vertical drift enhancement. Thus, the altitudinal variation in equatorial F region plasma
motion is a direct mapping of the latitudinal variation of $E_p$ generated by solar terminator
wave and gravity wave induced neutral wind perturbations (e.g., Huba et al., 2015; Chou et
al., 2022; Lin et al., 2022).

As opposed to the post-sunset ionosphere, the midnight upward $E \times B$ drifts are attributed
to the westward winds associated with the solar terminator waves and large-scale gravity-
driven currents (e.g., Eccles., 2004). Figure 11 illustrates the mechanism of westward wind
on the midnight upward $E \times B$ drift and retrograde flow. The westward winds with northwest
to southeast band structure at higher latitudes can drive southward Pedersen current ($J_p=U \times B$), setting up northward $E_p$. Due to the specific wavefront alignment of the westward
wind, the eastward component of $E_p$ can also be established. Both northward and eastward
$E_p$ will map along field lines to the magnetic equator due to high electrical conductivity of
the field line, leading to westward and upward $E_p \times B$ drifts in the topside equatorial
ionosphere. Gravitational force further amplifies the $E_p$ by generating eastward Pedersen
current. The westward and upward $E_p \times B$ drifts result in retrograde flow and midnight
vertical drift enhancement. As the band structure of the westward wind moves southwestward,
the retrograde flow moves downward and westward and merges with the westward plasma
flow in the bottomside ionosphere, leading to collisional shear instability. Hysell and Kudeki
(2004) and Hysell et al. (2005) suggested that the shear instability may destabilize the
bottomside ionosphere and generate precursor seed waves responsible for the EPB development. Our simulations suggest that the shear instability could be influenced by the retrograde flow associated with solar terminator wave or gravity waves. Additionally, Coley et al. (2014) showed westward plasma flow in the topside ionosphere after midnight during solar minimum. Forbes et al. (2008) also suggested that solar terminator waves are more prominent during solar minimum, implying that the westward plasma flow observed by Coley et al. (2014) may be related to solar terminator waves or gravity waves.

However, this scenario is only valid in the northern hemisphere. As the band structure of the westward wind moves to the southern hemisphere, the westward wind would induce downward E×B drift, as shown in Figures 6 and 7, due to the direction of magnetic field. Under such condition, the eastward wind with the same wavefront orientation in the southern hemisphere could induce downward and eastward Ep mapping to the magnetic equator. This demonstrates that zero or weak zonal Ep×B drift may occur due to the cancellation of vertical Ep; however, the upward Ep×B drift should persist.

Figure 12 summarizes the coupled physical processes contributing to the midnight EPB development. Neutral wind perturbations associated with gravity waves and solar terminator waves destabilize the ionosphere by generating the midnight vertical drift enhancement and shear flow instability, resulting in the midnight vortex. The midnight vortex is therefore related to gravity waves or solar terminator waves, which is different from the post-sunset vortex associated with the PRE (e.g., Tsunoda et al., 1981). The midnight vertical drift enhancement and converging winds associated with solar terminator waves further uplift the ionosphere, and gravity waves seed upwellings. The zonal scale of gravity waves determines the spacing between upwellings (or EPBs). Ep developed within upwellings further leads to upwelling growth via Ep×B drift and EPB development. The study reveals that gravity waves can not only contribute to seeding but create ionospheric conditions resembling the post-sunset ionosphere to facilitate EPB development.

3.4 Influences of Solar Terminator Waves on the Midnight EPB Development

In section 3.3, we demonstrated that the nighttime neutral wind displays distinct band structures with alternating wind directions. The converging winds and wind dynamo effect contribute to the midnight EPB development by lifting the ionosphere to higher altitude, providing conditions favorable for upwelling growth. Since the dayside solar heating and pressure bulge cannot explain the alternating wind patterns on the nightside, we propose that solar terminator waves could be the primary mechanism to explain the alternating band structures in neutral winds.

Figure 13 shows the global distribution of meridional winds at ~460 km altitude on 20, 22, and 24 October. The nighttime meridional winds (shaded area) display large-scale wind perturbations with northwest to southeast alignment (indicated by dashed lines) after the dusk
solar terminator and southwest to northeast alignment before the dawn solar terminator, consistent with the solstice solar terminator waves in thermosphere winds and densities observed by the CHAMP satellite (Forbes et al., 2008; Liu et al., 2009). These large-scale wind patterns move westward with the solar terminator and can be identified daily, despite the morphology and amplitude being slightly different. Medium-scale meridional wind perturbations following the dusk terminator can also be identified over the continent of Eurasia, which could cause post-sunrise ionospheric perturbations (e.g., Zhang et al., 2021). It should be mentioned that the blue narrow band structures (southward wind) indicated by white dashed lines have smaller horizontal wavelength (~10° in latitude) on October 20 compared with other days (~20° in latitude), which could be due to the modulation of planar gravity waves shown in Figure 3a.

Huang et al. (2014) showed significant longitudinal asymmetry of midnight EPBs around 60°-150°W in October-January. This could be because the wavefront orientation of solar terminator waves is aligned with the inclination angle of the magnetic equator in this region. The resulting converging winds and zonal wind dynamo can lift the ionosphere to a higher altitude, providing conditions favorable for EPB development. We could expect that the solar terminator waves with southwest to northeast wavefront alignment near June solstice could also contribute to the high occurrence of midnight EPBs around 20°-70°W near June solstice (Gentile et al., 2011; Yizengaw et al., 2013).

On the other hand, the solar terminator waves on October 20 show more dynamic features. Miyoshi et al. (2009) suggested that the solar terminator wave is mainly generated by the superposition of the upward propagating migrating tides, which could contribute to the generation of MTM as shown in Figure 5. The MTM winds considerably impact EPB development (Krall et al., 2021) and its longitudinal distribution. McDonald et al. (2015) indicated that the nonmigrating tides play an important role in the nighttime ion upward drift. Tidal forcing contributes to the longitudinal distribution of EPBs (Dao et al., 2011; Chang et al., 2021; Chou et al., 2020b). It appears that the behavior of the diurnal tides in the neutral winds significantly affects the day-to-day variability of EPBs. Future investigation of the tidal forcing should advance our understanding of how atmospheric tides control the day-to-day variability of EPBs.

4. Conclusions

We have investigated the day-to-day variability of EPBs using the coupled SAMI3/WACCM-X model. Simulations reveal that EPBs developed on October 20 and 24 but not on October 22. We found that EPBs developed at midnight. Atmospheric gravity waves and solar terminator waves are critical to midnight EPB development. They significantly affect the neutral winds and electrodynamics, which could be responsible for the
day-to-day variability of midnight EPBs. The main findings of the present work are summarized as follows:

1. We found that gravity waves appear ubiquitous and could act as a natural seed for EPB development. The spacing between bottomside upwellings is consistent with the zonal scale of gravity wave perturbations in the zonal winds, suggesting that upwellings are related to gravity waves. However, upwelling growth requires sufficient ionospheric layer height, and the longitudinal variation of neutral wind becomes important.

2. Gravity waves do not necessarily lead to a quasiperiodic distribution of EPBs (e.g., Makela et al., 2010), depending on their zonal scale and wavefront alignment. The equatorward propagation of planar gravity waves causes irregular or isolated spatial distributions of EPBs, which partly explain why EPBs show isolated clusters separated by long distances on some nights but display a continuous distribution of EPB trains on other nights. The other reason is the longitudinal variation of ionospheric layer height due to meridional winds.

3. The longitudinal variation of meridional winds can affect the longitudinal variation of ionospheric layer height, which in turn controls the occurrence and longitudinal distribution of EPBs. We found that the converging winds associated with solar terminator waves along the magnetic equator can lead to a continuous distribution of EPBs spanning a large zonal distance. On the contrary, diverging winds due to MTM over the magnetic equator could lower the ionosphere, inhibit upwelling growth and result in irregular spatial distribution of EPBs.

4. As opposed to the post-sunset upward vertical drift enhancement due to the eastward wind, the westward winds associated with the dusk solar terminator waves or gravity waves play a vital role in the midnight upward drift enhancement and retrograde plasma flow. Both upward E×B drift and retrograde flow result in midnight vortex features, providing conditions favorable for upwelling growth and EPB development.

5. We found that solar terminator waves and/or gravity waves can be responsible not only for the seeding mechanism (e.g., Kelley et al., 1981), but also for collisional shear instability (Hysell and Kudeki, 2004). The dusk solar terminator waves (or gravity waves) generate a localized retrograde flow, merging with westward plasma flow in the bottomside ionosphere and leading to shear instability. The solar terminator waves and gravity waves also contribute to the large-scale EPB development (Figure 1a).

6. We found that the presence or absence of midnight EPBs connects to the westward winds driven by dusk solar terminator waves. Weak (or cessation of) westward winds prevented formation of midnight EPBs on October 20 because of weak upward E×B
drifts and retrograde flow, which in turn lead to lower ionospheric layer height and small growth rate.

This study provides a new perspective that the day-to-day variability of EPBs is significantly affected by the neutral wind perturbations driven by atmospheric waves. Therefore, ion drift, neutral wind, and atmospheric waves measurements in both hemispheres are helpful to the nowcasting of EPBs. Building a data assimilation system by incorporating state-of-the-art thermosphere data, such as ICON, into WACCM-X should improve the global neutral wind specification, advancing the capability of EPB nowcasting and forecasting (e.g., Hsu et al., 2021).

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Open Research

Data Availability Statement

References


Figure 1. TEC maps from the SAMI3/WACCM-X simulation at 08:00, 08:00, and 10:00 UT on October 20, 22, and 24, respectively, in 2020. Clear dark band structures related to EPBs can be identified on October 20 and 24 with irregular and regular spatial distribution, respectively. EPBs are confined within 63.6°-136.5°W. The white line indicates the magnetic equator. The dashed lines indicate the longitudes from 30°-180°W with 30° interval.

Figure 2. The electron density (top panels, log scale) and zonal wind perturbations extracted by high-pass filter (bottom panels) as a function of longitude and altitude along the magnetic equator at 07:05, 07:00, and 07:00 UT on October 20, 22, and 24 in 2020. The black arrows denote the locations of upwellings and EPBs.

Figure 3. The neutral temperature perturbations from the WACCM-X simulation on October 20 (left panel), 22 (middle panel), and 24 (right panel). The green line indicates the magnetic equator.

Figure 4. The electron density (top panels, log scale), vertical E×B drift (middle panels) and zonal E×B drift (bottom panels) from the SAMI3/WACCM-X simulation as a function of longitude (local time) and altitude along the magnetic equator at 05:00, 05:30, 06:00, 07:00 and 08:00 UT on October 20, 2020.

Figure 5. Meridional (top panels) and zonal (bottom panels) winds from the WACCM-X simulation as a function of longitude (local time) and latitude at ~460 km at 05:00, 05:30, 06:00, 07:00 and 08:00 UT on October 20, 2020. The white lines denote the magnetic latitudes at 0° and ±25°.

Figure 6. The electron density (top panels, log scale), vertical E×B drift (middle panels) and zonal E×B drift (bottom panels) from the SAMI3/WACCM-X simulations as a function of longitude (local time) and altitude along the magnetic equator at 05:00, 06:00, 07:00, 08:00 and 09:00 UT on October 22, 2020.

Figure 7. Meridional (top panels) and zonal (bottom panels) winds from the WACCM-X simulations as a function of longitude (local time) and latitude at ~460 km at 05:00, 06:00, 07:00, 08:00 and 09:00 UT on October 22, 2020. The white lines denote the magnetic latitudes at 0° and ±25°.

Figure 8. Same as Figure 6, but for October 24, 2020.
Figure 9. Same as Figure 7, but for October 24, 2020.

Figure 10. Zonal (top panels) and vertical/meridional E×B drifts (bottom panels) as a function of latitude and altitude along the magnetic longitudes of 337.65°, 346.05°, and 357.45° (~95.3°W, 86.86°W, and 75.25°W at the magnetic equator) at 05:00 UT on October 20, 22, and 24, respectively.

Figure 11. Schematic of upward and westward (retrograde flow) E×B drifts generated by westward wind associated with solar terminator wave/gravity waves in the northern hemisphere.

Figure 12. A schematic representation of the coupled processes controlling the midnight EPB development.

Figure 13. Meridional winds at ~460 km altitude from the WACCM-X simulation at 05:00 UT on October 20 (top panel), 22 (middle panel), and 24 (bottom panel), 2020. The white line indicates the magnetic equator. The shaded area represents dawn-dusk solar terminators. The dashed lines indicate the wavefronts of solar terminator waves.
Neutral wind perturbations associated with gravity waves and solar terminator waves

Wind-driven Ep mapping to the equatorial ionosphere (conjugate effect)

Converging and diverging wind associated with solar terminator waves and MTM affect the ionospheric layer height

Midnight vertical ExB drift enhancement

Uplift of the bottomside ionospheric layer

Development of Ep within upwellings

Upwelling growth (~50 km)

EpxB

Destabilizing effect

Shear flow instability

EPB development

gxB driven large-scale Ep due to large zonal Ne gradient

Midnight vortex

Retrograde flow (westward) of zonal ExB drift

Gravity waves seed upwellings