GOLD Mission’s Observation about the Geomagnetic Storm Effects on the Nighttime Equatorial Ionization Anomaly (EIA) and Equatorial Plasma Bubbles (EPB) During a Solar Minimum Equinox

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Abstract

The nighttime ionospheric response to a geomagnetic storm occurred on 23-29 September 2020 is investigated over the South American, Atlantic, and West African longitude sectors using NASA’s Global-scale Observations of the Limb and Disk (GOLD) measurements. On 27 September the solar wind conditions were favorable for prompt penetration electric fields (PPEF) to influence the equatorial ionosphere over extended longitudes. The equatorial ionization anomaly (EIA) crests were shifted \(8^\circ-10^\circ\) poleward compared to the quiet time monthly mean across \(-65^\circ-35^\circ\) W during the main phase. Ionosonde \(h_mF_2\) (peak electron density height) measurements from Fortaleza (GG: \(-3.9^\circ\) N and \(-38.4^\circ\) W) indicated a stronger prereversal enhancement this evening than other nights. As a result, Equatorial Plasma Bubbles (EPB) occurred at these longitudes on this evening. This is the first simultaneous investigation of EIA morphology and EPB occurrence rate over an extended longitude range from geostationary orbit during a geomagnetic storm.
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Key Points:

• First simultaneous observations of geomagnetic storm effects on EIA morphology and EPB occurrence rate from the geostationary orbit

• Maximum poleward shift of the EIA crests and increase in EPB occurrence rate is observed during storm’s main phase on 27 September 2020

• Concurrent increase of hmF2 from digisonde observation confirms the strengthening of the plasma fountain effect during postsunset hours

Key Words: NASA GOLD mission, Geomagnetic storm, Equatorial Ionization Anomaly, Equatorial Plasma Bubbles, Nighttime ionosphere, OI 135.6 nm nightglow
Abstract

The nighttime ionospheric response to a geomagnetic storm occurred on 23-29 September 2020 is investigated over the South American, Atlantic, and West African longitude sectors using NASA’s Global-scale Observations of the Limb and Disk (GOLD) measurements. On 27 September the solar wind conditions were favorable for prompt penetration electric fields (PPEF) to influence the equatorial ionosphere over extended longitudes. The equatorial ionization anomaly (EIA) crests were shifted 8°-10° poleward compared to the quiet time monthly mean across ~65°-35°W during the main phase. Ionosonde hmF2 (peak electron density height) measurements from Fortaleza (GG: -3.9°N and -38.4°W) indicated a stronger prereversal enhancement this evening than other nights. As a result, Equatorial Plasma Bubbles (EPB) occurred at these longitudes on this evening. This is the first simultaneous investigation of EIA morphology and EPB occurrence rate over an extended longitude range from geostationary orbit during a geomagnetic storm.

Plain Language Summary

The effects of a geomagnetic storm that occurred during 23-29 September 2020 on the nighttime equatorial ionospheric behavior is investigated using NASA’s Global-scale Observations of the Limb and Disk (GOLD) measurements. On each evening EIA crests locations and brightnesses and EPB occurrence rates are obtained over the South American, Atlantic, and West African longitude sectors. On 27 September the solar wind conditions were favorable for the penetration of interplanetary electric fields to the equatorial ionosphere over the dusk longitude sectors (~35°W Lon). The PPEF strengthened the pre-reversal enhancement (PRE) and thereby enhanced the plasma fountain effect. Ionospheric F2 layer height increase is confirmed by digisonde measurements at Fortaleza (GG: 3.9°S and 38.4°W). On this day maximum poleward shifts compared to the quiet time monthly mean values are observed across ~65°-35° W longitude during the storm’s main phase. EPBs occurrence rate was maximum on this night. The present study reports the first simultaneous investigation of EIA morphology (crests locations and brightnesses) and EPB occurrence rates over an extended longitude range during a geomagnetic storm from a geostationary orbit.
1 Introduction
The Equatorial Ionization Anomaly (EIA) (also known as the Appleton Anomaly) is a persistent ionospheric feature at equatorial and low latitudes (Appleton, 1946). The equatorial F region eastward electric fields ($\vec{E}$) and horizontal northward magnetic fields ($\vec{B}$) create a vertical, upward ($\vec{E} \times \vec{B}$) drift over the magnetic equator. Due to this vertical drift, the ionospheric plasma moves to higher altitudes and diffuses along the magnetic field lines to low latitudes. The overall effect is known as the fountain effect (Martyn, 1955; Hanson and Moffett, 1966). The plasma density shows a minimum at the magnetic equator and two maxima around 15o-20o north and south of it. This creates a double-peaked structure in the latitudinal distribution of the F region plasma with crests on each side and a trough over the magnetic equator, which is called the EIA.

During geomagnetic disturbances, several storm-induced electric fields (e.g., prompt penetration electric field (PPEF), disturbance dynamo electric fields (DDEF)) contribute to the ionospheric electric fields over the equatorial and low latitude regions. During southward conditions of interplanetary magnetic field (IMF) Bz, effects of the Y-component (dawn-dusk) of interplanetary electric field (IEF) can reach equatorial and low latitudes. The changes in the equatorial ionospheric electric fields due to the storm time magnetosphere-ionosphere coupling are well understood (Chakrabarty et al., 2008, 2015; Fejer et al., 2008; Rout et al., 2019, and references therein). The resultant electric field can increase or decrease the vertical drift and thereby, can change the strength of the plasma fountain effect and EIA crests locations.

The response of the EIA crests to geomagnetic disturbances using measurements (Abdu et al, 1991; Pallamraju et al., 2004; Mannucci et al., 2005; Astafyeva, 2009; Aa et al., 2019; Balan et al., 2018; Karan et al., 2018; Akala et al., 2021) and simulations (Huba et al., 2005; Tsurutani et al., 2008; Lu et al., 2013) have been reported in the literature. Most of these papers discuss the impact of extreme geomagnetic storms on the daytime EIA crests altitudes and electron densities. There are few studies on the effect of geomagnetic disturbance electric fields on the post sunset/nighttime behavior of EIA crests (Abdu et al., 1991; Huba et al., 2005; Balan et al., 2018; Rout et al., 2019). Most of them investigated the storm time EIA behavior over a narrow longitude range.

Geomagnetic storms not only affect the EIA morphology but also affect the behavior of ionospheric plasma irregularities. Due to the pre-reversal enhancement (PRE) at the magnetic equator, local times shortly after sunset favor the development of ionospheric plasma irregularities.
Lower atmospheric waves seed the perturbation for the generation of such irregularities (Aa et al., 2020). The irregularities manifest as equatorial plasma bubbles (EPBs) in ionospheric images. Electric field perturbations during geomagnetic active periods are reported to enhance (Tulasi Ram et al., 2008; Basu et al., 2010; Kil et al., 2016; Patra et al., 2016; Zakharenkova and Cherniak, 2020; Cherniak and Zakharenkova, 2022) and sometimes inhibit (Aarons et al., 1991; Abdu et al., 1995; Spogli et al., 2016) the irregularities. Using the AE-parameterized Fejer-Scherliess model for disturbance vertical drifts versus storm time and local time, Martinis et al., (2005) were able to summarize these apparently contradictory effects.

In the present study, we have used NASA’s Global-scale Observations of the Limb and Disk (GOLD) instrument data to investigate the effects of a CIR-storm occurred during 23-29 September 2020 on both the postsunset EIA crests locations and brightnesses, and EPB occurrence rates over the South American, Atlantic, and West African longitude sectors. To the best of our knowledge, this study is the first simultaneous investigation on geomagnetic storm effects on EIA morphology and EPB occurrence rate over an extended longitude range from geostationary orbit. Geomagnetic storms of varying strengths can damage the ground and space-based infrastructures and also injurious to human health, engineering, and applications (Pulkkinen et al., 2017). With this regard the present investigation on the effects of a moderate CIR geomagnetic storm simultaneously on the nighttime EIA morphology and EPB occurrence rate will assist space weather community’s understanding to develop future forecasting capabilities.

2 Data
GOLD images are the primary data set in this work. The imager was launched on 25 January 2018 and is located in geostationary orbit at 47.5° W. The imager has two identical, independent channels (channel A and B; CHA and CHB hereafter), each has a scan mirror and interchangeable slits. GOLD has the advantage of observing the American, Atlantic, and West African longitudinal regions. This provides a unique opportunity to unambiguously observe the spatial-temporal evolution of various ionospheric-thermospheric features of the Earth during post-sunset periods. The GOLD instrument, observation modes, and data products are discussed in Eastes et al., (2017, 2019, 2020) and McClintock et al., (2020). GOLD makes disk and limb observations, and occultations of the Earth at FUV emission wavelength (~132-162 nm). Only the nighttime partial disk, 135.6 nm images of the Earth are considered in the present study. The nighttime peak
emission altitude for OI 135.6 nm is assumed to be 300 km when geolocating the pixels. Nightside partial disk observations use both channels. The observations start at 20:10 UT using CHB only, alternating between northern and southern hemispheres. An image is obtained every 15 minutes, initially over the African sector, and follows the sunset terminator towards the South American sector. From 23:10 UT both channels make simultaneous observations over the northern and southern hemispheres at nearly the same longitude regions. The observation sequence is explained in detail by Karan et al., 2020.

Solar wind parameters (magnetic field, electric field, plasma flow speed, proton density, plasma temperature, and flow pressure), and geomagnetic indices (SYM-H and ap index) are used to understand the solar wind conditions and different phases of the geomagnetic storm and to evaluate storm’s effect on equatorial ionosphere model ionospheric electric fields (Manoj and Maus, 2012) are used. F2 layer height responds to changes in the electric field. So, variations of ionospheric F2 layer height (hmF2), are obtained from ionosonde observations at Fortaleza (GG: 3.9° S and 38.4° W).

3 Results and Discussions

Figures 1a-1c show the hourly averaged solar wind parameters observed at the L1 point from 21 September 2020 (DOY=265) to 4 October 2020 (DOY=278). Figure 1(d) shows the SYM-H and ap indexes derived from ground-based magnetometer measurements. Figure 1(e) shows modeled ionospheric PPEF. The horizontal blue dashed lines in Figure 1(e) indicate the times when GOLD takes nighttime observations (20:10 to 00:45 UT). The fluctuating solar wind temperature, plasma flow pressure, SYM-H, and ap index show the onset of a CIR driven geomagnetic storm (Borovsky and Denton, 2006) on DOY 267 (23 September). During this period at three instances (DOY 268 – 07 UT and 269 – 22 UT, shown by vertical dotted lines, and DOY 271 – 20 UT, shown by vertical dashed line) the polarity and magnitude of IMF Bz and IEF Ey were suitable to make the solar wind geoeffective. SYM-H and ap variations (in Figure 1d) clearly show the main phases of the storm at these three times. On DOY 271 (27 September) at 20 UT the sunset terminator was over ~ 35° W GG longitude. At this time the IMF Bz and IEF Ey reached maxima of -5.6 nT and 3.19 mV/m, respectively. The solar wind speed and proton density sharply increased to 600 km/s and 10 cc-1, respectively and the plasma temperature and flow pressure increased to 3.5×10^5 K and 5 nPa, respectively. Such sharp increases in the solar wind parameters contribute to a steep
main phase of the storm which is confirmed through the SYM-H and ap indices (Figure 1d). The SYM-H and ap reached a maximum of $-60$ nT and 60 nT, respectively. At this time the model PPEF over 35o W GG longitude (longitude of sunset terminator) is eastward but small, 0.16 mV/m (Figure 1e). This model PPEF is not sufficient to create a strong vertical drift. However, the near simultaneous increase in IEF Ey (Figure 1a) and the direction of the model PPEF may indicate a storm’s positive impact on the equatorial ionosphere over sunset longitude regions. On DOY 268, the timing (~07 UT) of the storm coincided with GOLD’s day disk observations. On DOY 269 the main phase of the storm occurred ~ 22 UT when the sunset terminator was over West South America which is covered in a single GOLD image. Further, the solar wind parameters and PPEF did not show any significant enhancements during this time.

Figure 1 shows the (a) IMF Bz and IEF Ey, (b) plasma flow speed and proton density, (c) plasma temperature and flow pressure, (d) SYM-H and ap, and (e) model PPEF during 21 September 2020 (DOY=265) to 5 October 2020 (DOY=279).
Figure 2(a) (left to right) shows the composite nightside partial disk images taken by GOLD on DOY 254 (10 September 20:10 to 00:45 UT), a geomagnetic quiet day. As time progresses, the sunset terminator moves westward. So, the longitude coverage of each scan increases (from 23° over West Africa to ~40° over South America). These images are re-mapped into quasi dipole geomagnetic co-ordinates (Laundal and Richmond, 2017) using the International Geomagnetic Reference Field scalar potentials (Thébault et al., 2015). From the remapped images, variations in 135.6 nm brightness with respect to (w.r.t.) magnetic latitudes are obtained at an interval of 1° magnetic longitude. Maxima in the latitudinal variation of the brightness give the location of EIA crests. Following this method, EIA crests latitudes and brightnesses are obtained from all the images. Sometimes low brightnesses create extraneous EIA crests locations which are filtered out in the analysis which is explained in detail by Eastes et al., (2021). From the filtered
values, the average and standard deviation of the North (N) and South (S) crests latitudes and brightnesses are obtained every 5° longitude bin. Figure 2(b) shows the EIA crests latitudes (left) and brightnesses (right) (N- red and S- blue) with their standard deviations obtained from the images shown in Figure 2(a). The EIA crests locations at 45°-55° magnetic longitudes were not computed due to low signal levels. In Figure 2(a) brightnesses increase at the northern mid latitudes (~ 30° N) can be seen. An ongoing investigation on this feature is in progress and will be communicated separately. Figures 2 (c,d) are similar to Figures 2(a,b) but for DOY 271 (27 September), a geomagnetic active day. On this day the EIA crests are further from the magnetic equator and are brighter.

![Graphs showing EIA crests latitudes and brightnesses](image)

*Figure 3 shows the shift of EIA North (a) and South (b) crests on the disturbed days (DOY 268 to 273) compared to the geomagnetic quiet days mean value for September 2020. (c) and (d) show the 135.6 nm brightnesses at the North and South EIA crests on the disturbed days.*

Following the procedure mentioned in the previous paragraph, monthly mean EIA crests latitudes and brightnesses are computed for September 2020, considering quiet days (with ap values less than 20 nT). The relative shifts in EIA crests latitudes compared to monthly mean values are calculated for the storm days (DOY 268-273). Figures 3(a,b) show the N and S EIA
crests poleward shifts on the storm days. The longitudinal variations of the shifts show similar patterns on these days. This might be indicating a similar systematic longitudinal variation of the electric fields on these days. Figures 3(c and d) show the brightness of the N and S EIA crests. On these days, in general, the EIA crests brightnesses are higher over West African and South American longitude sectors than the Atlantic longitudes. On DOY 271 the shifts of both crests were consistently greater than the other nights. A maximum shift of ~8°-10° is observed over ~10°-40° GM Lon (~65°- 35° W GG Lon). Both EIA crests over this longitude sector are brighter on DOY 271. Over ~35° W GG longitude, the S EIA crest is brighter than the N EIA crest by ~20 R.

Figure 4(a) shows EPB longitudes (cross symbol) obtained from nighttime images taken by GOLD imager during September 2020. Day-to-day variations of total EPBs observed (red line) and ap index (blue line) are shown. (b) shows the hmF2 variation during September 2020 obtained from ionosonde at Fortaleza (GG: 3.9° S and 38.4° W), a geomagnetic equatorial station.

In order to study the effects of this geomagnetic storm on the behavior of ionospheric plasma irregularities, we investigated EPB occurrences for the full month. An automated tool (described in Karan et al., 2020) is used to obtain the EPBs longitudes from all the images taken on each night. Figure 4(a) shows all the EPBs observed by GOLD from 1 September to 7 October.
2020 as a function of longitude. On the first 11 days (DOY 245 to 255) the EPBs occurrence was rare, but later it increases during the storm days. Towards the end of September and the beginning of October (DOY 273 to 280), geomagnetic activity was quiet and EPBs occurrence was low. The red line shows the total number of EPBs and the blue line shows the daily mean ap index during 18 to 00 UT (period close to GOLD observations). It can be seen that EPBs occurrence rate and geomagnetic activity mostly agree with each other. Most EPBs were observed east of ~ 35° W GG longitude during the quiet days (DOY 245 to 268). On DOY 269 and DOY 271 (geomagnetically active) EPBs are observed west of 35° W GG longitude where EIA crests poleward shifts were maxima. The possible cause for the EIA crests poleward shift and EPBs occurrence rate increase could be the strengthening of the equatorial electric field due to PPEF effects. If this is true, then the equatorial F2 layer might have moved to a higher altitude. Ionosonde data from Fortaleza (GG: -3.9° N and -38.4° W) are used to investigate the behavior of hmF2, the height of peak electron density (Reinisch and Galkin, 2011). This station was chosen because it is located near the magnetic equator and at a longitude where the maximum EIA shift is observed. The mean and standard deviation of hmF2 values during 18 to 24 UT for the entire month of September 2020 are shown in Figure 4(b). This time interval includes the pre and post sunset hmF2 information. On DOY 271, hmF2 was maximum (~350 km) among all the days.

This maximum hmF2 on DOY 271 can be explained by the time (20 UT) of peak IEF Ey (Figure 1a) and variation of SYM-H index (Figure 1d). To examine the enhancement of the ring current, the rate of decrease of SYM-H (i.e. dSYM-H/dt) is investigated (not shown here). dSYM-H/dt has a maximum negative excursion of -12 nT/30 min at 20 UT. The simultaneity of peak IEF Ey and the sharp decrease in SYM-H at 20 UT suggests that there was a prompt penetration of eastward electric fields into the equatorial and low latitudes around local dusk sectors (~ 35° W GG longitudes). This eastward PPEF increased the normal prereversal enhancement thereby lifting the ionospheric layer up as observed in hmF2 (Figure 4b) and shifting the EIA crests (Figures 3a,b). EIA crests locations shift was maximum over ~ 10° - 40° GM Lon (~65°- 35° W GG Lon). These longitudes were in the local sunset hours during the main phase of the storm and thus, were influenced by the PPEF. Tulasi Ram et al, 2008 and Basu et al., 2010 have reported the prompt penetration of eastward electric fields into low and equatorial latitudes where the local time corresponds to post sunset hours during the entire main phase of the storm. Their findings match our observations. The shift decreased west of ~65° W GG longitude where local sunset occurred.
after the main phase. Also, the shifts were less east of ~35° W GG longitude. These longitudes were already in the nightside and had passed through the PRE-process before the main phase of the storm. GOLD’s observations over a wide longitudinal coverage have brought an important understanding of the storm’s longitudinal effect.

The lifting of the ionospheric layer to higher altitudes due to strong PRE makes the ionosphere conducive for RT-instability. This situation is favorable for the occurrence and development of ionospheric plasma irregularities (Abdu et al., 2018). In the whole month, the highest number of EPBs are observed on the most geomagnetic active day (DOY 271). An Increase in EPBs occurrence rate over ~ 10° - 40° GM Lon (~65°- 35° W GG Lon) on the geomagnetic active day indicates the storm’s positive effect on EPBs occurrence rate.

4 Conclusions

The present study investigates the effects of a CIR driven geomagnetic storm on the nighttime ionosphere over the South American, Atlantic, and West African longitudes. From GOLD images of the 135.6 nm emission, northern and southern EIA crests latitudes are obtained for all days of September 2020, including the September 23-29 CIR storm. The EIA crests latitudes during the storm are compared to those before it. While there were significant shifts in the EIA crests locations throughout the storm, the shifts on one night, 27 September, were greater than the others. On that night a maximum shift of ~8°-10° was observed across ~10° - 40° GM Lon (~65°- 35° W GG Lon) which correspond to local sunsets during the main phase of the storm. An increase in hmF2 confirms the enhancement of PRE-strength due to storm induced PPEF effect. This favors the development of ionospheric plasma irregularities. EPBs occurrence rate was maximum on DOY 271. The present study reports the first simultaneous investigation of EIA morphology (crests locations and brightnesses) and EPB occurrence rate over an extended longitude range during a geomagnetic storm from geostationary orbit.

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obtained from (https://geomag.colorado.edu/real-time-model-of-the-ionospheric-electric-fields).
Ionosonde data are obtained using the SAO Explorer software obtained from the Global Ionospheric Radio Observatory website (https://ulcar.uml.edu/SAO-X/SAO-X.html and http://spase.info/SMWG/Observatory/GIRO). This research was supported by NASA contract 80GSFC18C0061 to the University of Colorado.

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