Automated Detection and Tracking of Low Latitude Plasma Bubbles Utilizing Global-Scale Observations of the Limb and Disk (GOLD) 135.6 nm Data

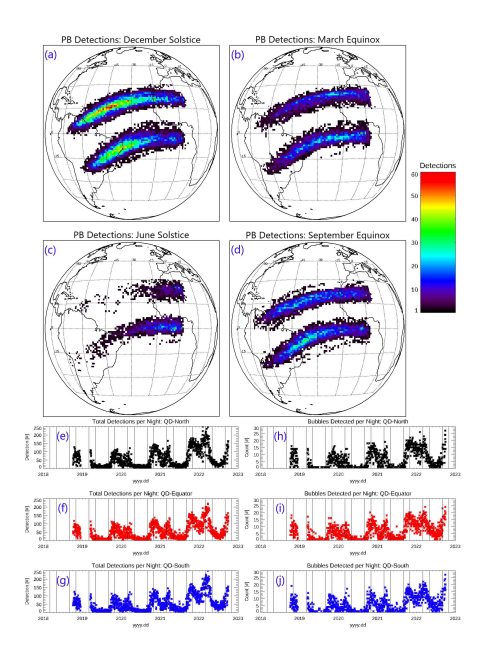
Vincent James Adkins¹ and Scott L England²

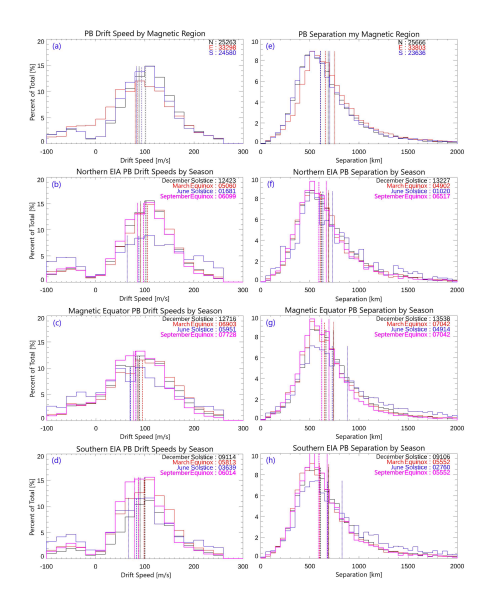
¹Virginia Polytechnic Institute and State University ²Virginia Polytechnic Institute and State University

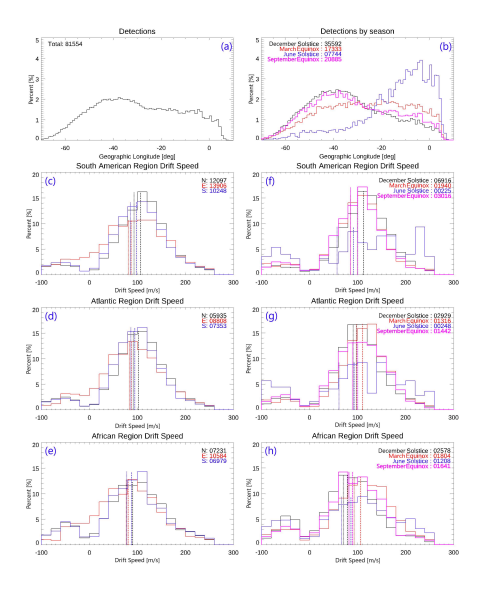
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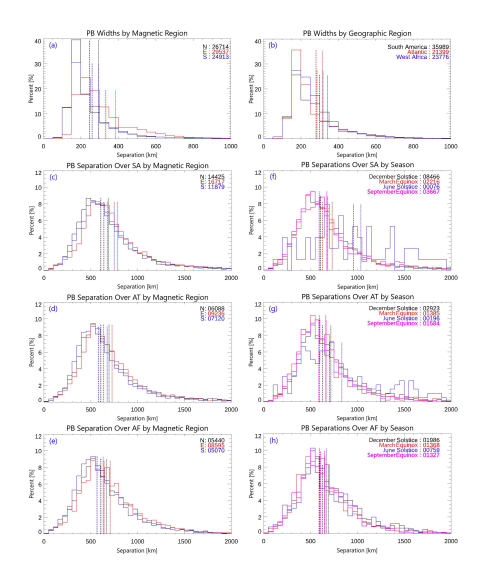
Abstract

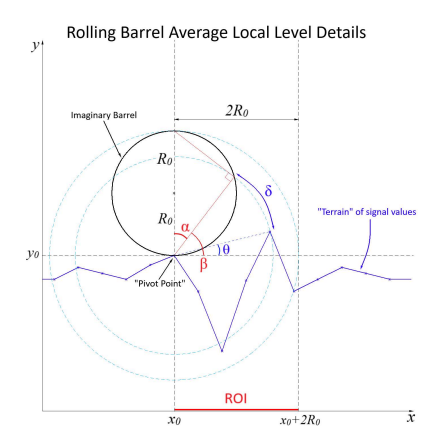
Plasma bubbles are regions of depleted plasma within the upper thermosphere/ionosphere that form during post-sunset hours near the magnetic equator. These structures tend to align with local geomagnetic field lines, extend upwards hundreds of kilometers along geomagnetic longitudes, and thousands of kilometers along geomagnetic latitudes. These large scale plasma density gradients can attenuate lower frequency radio waves, while small scale structures along the walls can interfere with centimeter scale wavelengths via Fresnel and Bragg scattering. Large scale statistical analysis of this phenomenon can further understanding of their occurrence and subsequent behavior. The current study utilizes Global-Scale Observations of the Limb and Disk (GOLD) 135.6 nm nightglow data from October 5, 2018 to September 30, 2022. GOLD has a unique perspective from geostationary orbit, allowing a constant and consistent view of nightglow and structures over the Americas and Atlantic. A plasma bubble detection method is developed and used to generate a database of plasma bubble occurrences. Occurrences are used to calculate plasma bubble drift speeds and separations. Clear seasonality in plasma bubble occurrence rate is evident. Overall occurrences peak during December solstice months and minimize during June solstice for longitudes seen by GOLD. Within GOLD's field of view, higher occurrences are seen to the west during December solstice and east during June solstice. Plasma bubble drift speeds and separations show consistent distributions regardless of magnetic region, geographic region, season, or local time. This suggests plasma bubbles behave consistently and regularly once formed, at least on spatial scales seen by GOLD.

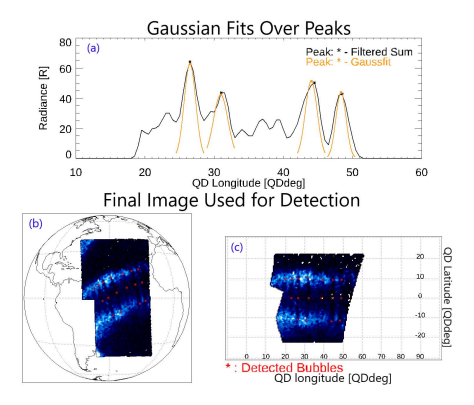


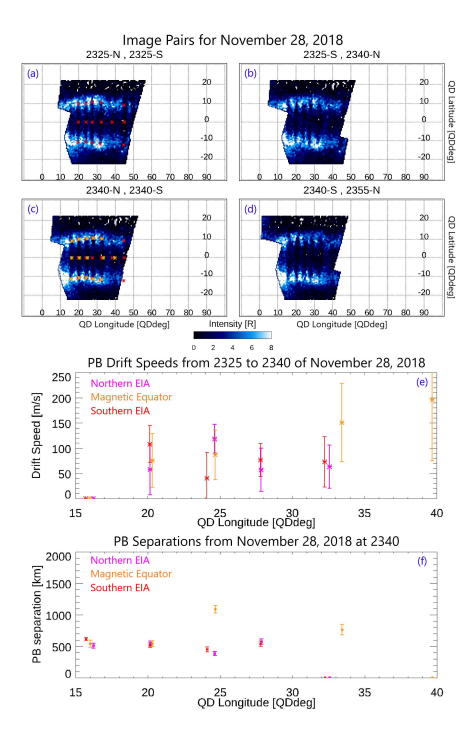


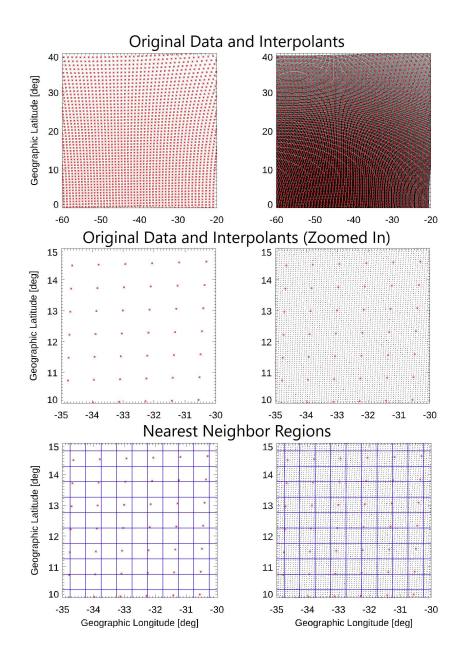


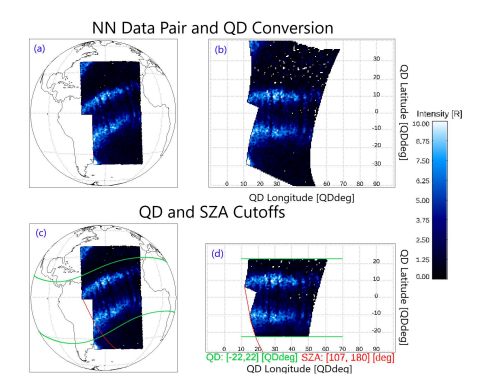


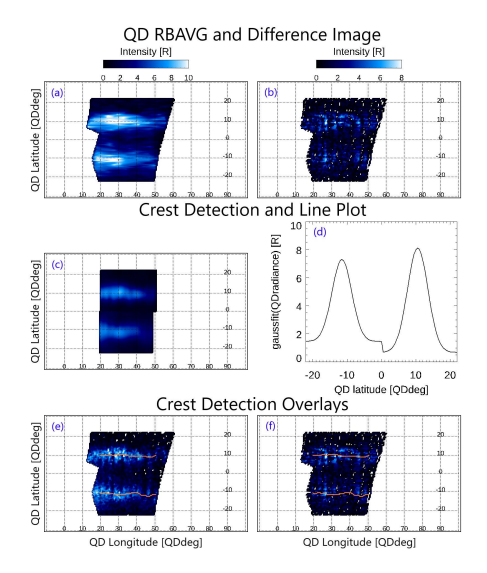


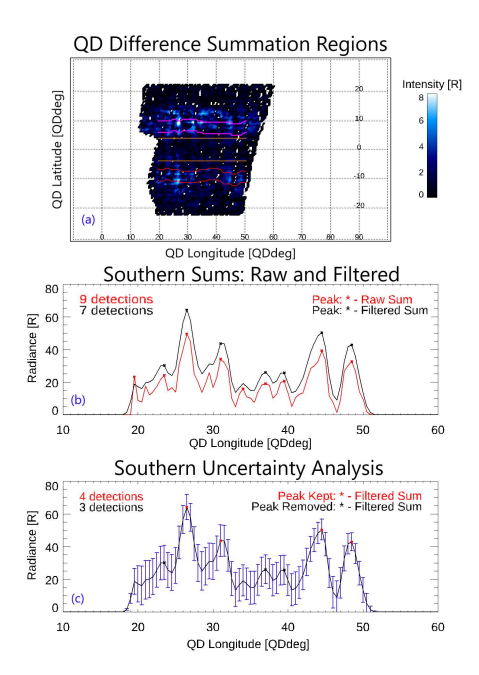


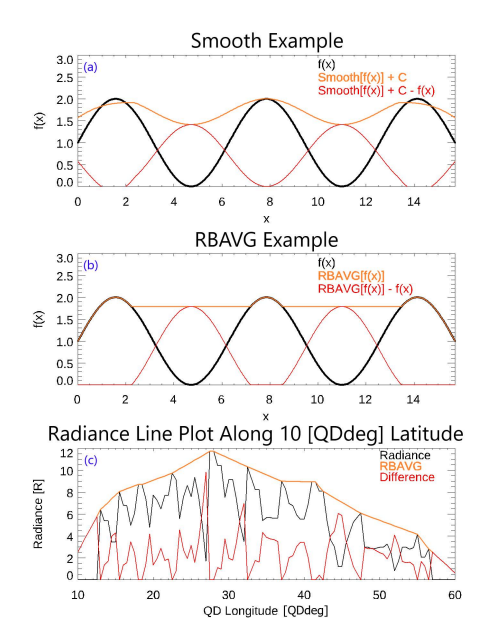












Automated Detection and Tracking of Low Latitude Plasma Bubbles Utilizing Global-Scale Observations of the Limb and Disk (GOLD) 135.6 nm Data

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Key Points:

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8	•	Plasma bubbles are automatically detected, tracked, and analyzed with a new al-
9		gorithm
10	•	Four years of GOLD observations are used to generate the largest database of plasma
11		bubble characteristics based on airglow observations
12	•	While plasma bubble occurrence varies with location and season, drift speed, sep-
13		aration, and width are similar

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14 Abstract

Plasma bubbles are regions of depleted plasma within the upper thermosphere/ionosphere 15 that form during post-sunset hours near the magnetic equator. These structures tend 16 to align with local geomagnetic field lines, extend upwards hundreds of kilometers along 17 geomagnetic longitudes, and thousands of kilometers along geomagnetic latitudes. These 18 large scale plasma density gradients can attenuate lower frequency radio waves, while 19 small scale structures along the walls can interfere with centimeter scale wavelengths via 20 Fresnel and Bragg scattering. Large scale statistical analysis of this phenomenon can fur-21 ther understanding of their occurrence and subsequent behavior. The current study uti-22 lizes Global-Scale Observations of the Limb and Disk (GOLD) 135.6 nm nightglow data 23 from October 5, 2018 to September 30, 2022. GOLD has a unique perspective from geo-24 stationary orbit, allowing a constant and consistent view of nightglow and structures over 25 the Americas and Atlantic. A plasma bubble detection method is developed and used 26 to generate a database of plasma bubble occurrences. Occurrences are used to calculate 27 plasma bubble drift speeds and separations. Clear seasonality in plasma bubble occur-28 rence rate is evident. Overall occurrences peak during December solstice months and min-29 imize during June solstice for longitudes seen by GOLD. Within GOLD's field of view, 30 higher occurrences are seen to the west during December solstice and east during June 31 solstice. Plasma bubble drift speeds and separations show consistent distributions re-32 gardless of magnetic region, geographic region, season, or local time. This suggests plasma 33 bubbles behave consistently and regularly once formed, at least on spatial scales seen by 34 GOLD. 35

³⁶ Plain Language Summary

Plasma bubbles are large regions of the upper atmosphere that generally form dur-37 ing the night and tend to drift eastward after formation. Plasma bubbles can be thou-38 sands of kilometers north to south, hundreds of kilometers east to west, and thousands 39 of kilometers in altitude. The composition and small structures along walls of plasma 40 bubbles can interfere with radio waves such as GPS. The current work develops a method, 41 analyzes 4 years of GOLD data, and generates a database of all plasma bubbles in GOLD's 42 purview. Seasonal variations in occurrence of plasma bubbles is verified: highest dur-43 ing December solstice and lowest during June solstice. A slight increase in plasma bub-44 ble occurrence from year to year coincides with increases in solar activity. Little vari-45 ation can be seen for plasma bubble drifts or inter-bubble separations by season and/or 46 region. 47

48 1 Introduction

Ionospheric plasma bubbles (PBs) are regions of the ionosphere with irregular and 49 sharp density gradients compared to the surrounding plasma. PBs form around lower 50 geomagnetic latitudes within the upper thermosphere/ionosphere region (TI) during post-51 sunset hours and have a distinct optical signature (e.g. Weber et al. (1978); Ledvina and 52 Makela (2005); Eastes et al. (2019). PBs are characterized by sharp density gradients: 53 often more than two orders of magnitude relative to background plasma density (Magdaleno 54 et al., 2017). Density gradients and small scale structures therein cause ionospheric scin-55 tillation, interrupting GPS and other trans-ionospheric radio waves (Hysell, 2000; Makela 56 et al., 2006; Wan et al., 2018). This is of interest to researchers and industry alike. 57

PBs form from collisional and inertial instabilities (e.g. electromagnetic RayleighTaylor and gradient-drift) (Ott, 1978). Vertical perturbations of low-density bottomside
F-region plasma about the magnetic equator are believed to seed instabilities wherein
depleted plasma propagates upwards. Vertical perturbations can be caused by gravity
waves, tidal/vertical/shear winds, and vertical **E**×**B** plasma drifts (Sekar et al., 1995;
Keskinen & Vadas, 2009; Vadas & Keskinen, 2010). Two-dimensional (e.g. Zargham and

Seyler (1989)) and three-dimensional (e.g. Keskinen et al. (2003); Huba et al. (2008))
simulations validate possible seeding mechanisms and show PB formation vertically, latitudinally, and longitudinally. Further refinements to these models (e.g. Yokoyama et
al. (2014)) and comparisons with data (e.g. Aveiro et al. (2011)) continue to reveal the
underlying physics, formation, and behavior of PBs.

PBs tend to align with local geomagnetic field lines and are narrower along mag-69 netic longitudes, ranging from several to hundreds of kilometers, and will stretch along 70 magnetic latitudes for thousands of kilometers (Immel et al., 2003). These structures also 71 rise and stretch from the lower F-region of the ionosphere to well over 1000 km (Comberiate 72 & Paxton, 2010). PB drifts are generally west to east with the background zonal plasma 73 drift (Fejer et al., 1991; Makela, 2006; England & Immel, 2012; Liu et al., 2013). These 74 regions of depleted plasma tend to have a decreasing velocity as we trace them upward 75 in altitude which causes a perceived westward tilt (Aa et al., 2020). Variations in drift 76 speeds along magnetic latitudes can lead to PBs taking a C or reversed C-shape (Mendillo 77 & Tyler, 1983; Liu et al., 2013); however, this has also been attributed to neutral zonal 78 winds at F-region altitudes (Anderson & Mendillo, 1983; Martinis et al., 2003). The ob-79 servations required to develop an understanding of PBs comes from remote sensing and 80 in-situ devices. Ground-based airglow and radar provide bottom side information, in-81 situ measurements provide data within and without, and global GPS TEC data allow 82 continuous viewing of PBs. 83

Large scale statistical analysis can help provide an understanding of the season-84 ality, frequency, and general behavior of PBs during various periods of the solar cycle. 85 Studies from Gentile et al. (2006), Huang and Roddy (2016), and Wan et al. (2018) have 86 looked at data from 1989–2004, 2008–2014, and 2013–2017, respectively, to look at PB 87 occurrence rates, drift speeds, and amplitudes as functions of year, month, local time, 88 season, longitude, latitude, F10.7, DsT, and K_p . The current study further develops this 89 understanding using Global-Scale Observations of the Limb and Disk (GOLD) 135.6 nm 90 airglow nightside data. An automated method is developed to process GOLD data and 91 detect PBs therein using a detrending scheme developed by Pradipta et al. (2015) to gen-92 erate a database of PB occurrences. From there, a methodology is defined and used to 93 identify PBs from one GOLD image scan to the next for drift speeds to be calculated. 94 Unique PBs are defined and counted if used to calculate a drift speed. These PBs are 95 also used to calculate interbubble separations. PB detections are analyzed by season and 96 geographic regions. Analysis of PB drift speeds and separations by geographic region, 97 magnetic region, and season provide a view of PB behavior within GOLD's view. 98

⁹⁹ 2 GOLD Mission and Data

The GOLD mission has a unique perspective on Earth's TI from its vantage point 100 in geostationary orbit (GEO) above 0° latitude and -47.5° longitude. This provides GOLD 101 with consistent data on the spatial and temporal evolution of the dayside and nightside 102 TI over the American, Atlantic, and west African regions simultaneously via routine ob-103 servations of the Earth limb and disk (Eastes et al., 2017, 2019). The GOLD imager con-104 sists of two identical and independent channels that can operate individually or simul-105 taneously to collect 132–162 nm emissions from the TI by scanning across the disk and/or 106 limb at regular intervals as little as 15–30 minutes, dependent on operations. Informa-107 tion on the temperature and composition of the TI system can be gleaned from these 108 measurements and allow for the separation of temporal and spatial variations due to the 109 consistent nature of the observations (Eastes et al., 2017). Nightside data is used to ob-110 serve variations in radiance given off by radiative recombination of O^+ with electrons. 111 These variations correspond to structures in the low magnetic latitudes such as the EIA 112 and PBs (Eastes et al., 2019, 2020). Nightside scans start east of the dayside termina-113 tor along the eastern edge of the Earth disk and progress westward following the termi-114 nator with alternating north and south scans with a temporal cadence of ~ 15 min. Scans 115

are taken simultaneously with both channels later in the evening. Each pixel within a scan has a spatial resolution of ~95 km at nadir, ~112 km nearer the limb, and are illdefined at the limb (Eastes et al., 2017, 2020; McClintock et al., 2020).

The automated PB detection and tracking algorithm is implemented on data from October 5, 2018 to September 30, 2022 for statistical significance. Nightside (NI1) level 1C (L1C) data is used which contains geographic coordinates for corrected photon particle counts and calibrated radiance values. The latest version of L1C NI1 data is used. Scan cadence has varied throughout the mission with the advent of special operations and changing mission parameters. The method has therefore been designed to operate effectively with varied frequency of data.

¹²⁶ 3 Plasma Bubble Detection and Database Generation

3.1 Method Outline

The method for identifying the locations and characteristics of PBs in GOLD images has the following major steps:

- Data are interpolated onto a regular grid in quasi-dipole coordinates to identify
 and later track features about the magnetic equator (3.2–3.4).
 - 2. Individual north and south scans are combined into full images and the region of interest is isolated (3.5–3.6).
- 3. PBs are isolated from the background ionosphere and their properties including
 location, width, and intensity are recorded (3.7–3.11).
- **3.2** Cubic Spline Interpolation

can also be seen in figure 1.

The airglow data from GOLD is in a coarse irregular spatial grid in geographic coordinates, but the method requires data to be in a regular grid in quasi-dipole coordinates. This necessitates a two dimensional interpolation in array space for the nearest neighbor interpolation that follows. A simple two dimensional clamped cubic spline is implemented to accomplish this. Figure 1 shows the location of the original data points and the new interpolants. The number of interpolants between data points in array space

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3.3 Nearest Neighbor Interpolation

Nearest neighbor interpolation (NNI) is implemented for its simplicity and robust
nature. This allows for simple transformation to a regular grid for analysis that comes
later. NNI is done in half degree boxes with pixel centers at every half degree in longitude and latitude. The boundaries of NNI are shown in figure 1. Note the regions that
would otherwise be void of data without the interpolants from the cubic spline. This NNI
algorithm is implemented on each GOLD scan individually. Results of NNI are shown
in figure 2a.

is defined by a scale value: ten is used for this research. The effects of scaling on data

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3.4 Quasi-Dipole Coordinate Conversion

PBs tend to follow the EIA and magnetic field lines; conversion to magnetic coordinates will significantly simplify the detection algorithm and analysis on the back-end. The magnetic coordinates used in this analysis are quasi-dipole (QD) coordinates, similar to that used by Karan et al. (2020). QD coordinates with a reference altitude of 300 km are selected because 135.6 nm airglow peaks near this region (Laundal & Richmond, 2017). Figure 2b shows the results of QD conversion.

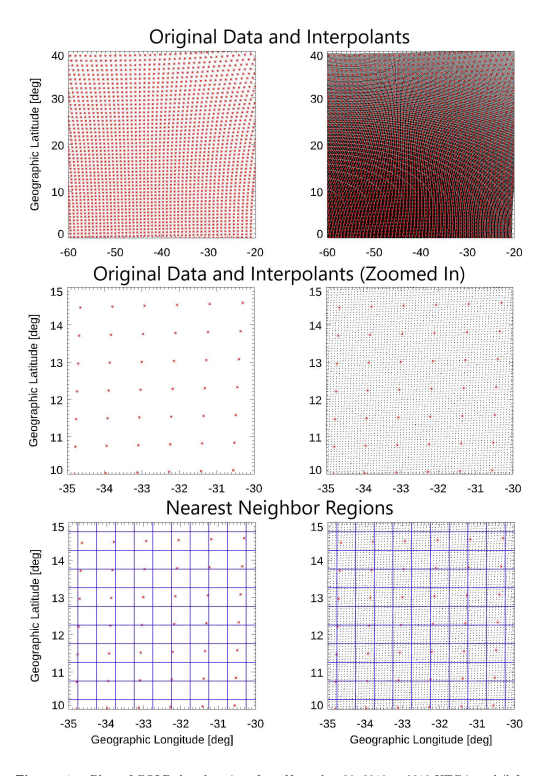


Figure 1. Plots of GOLD data locations from November 28, 2018 at 2310 UTC in red (left column) and with interpolants overlaid in black (right column). Full view of data (top row), zoomed in (middle row), and nearest neighbor grid used for nearest neighbor interpolation (bottom row).

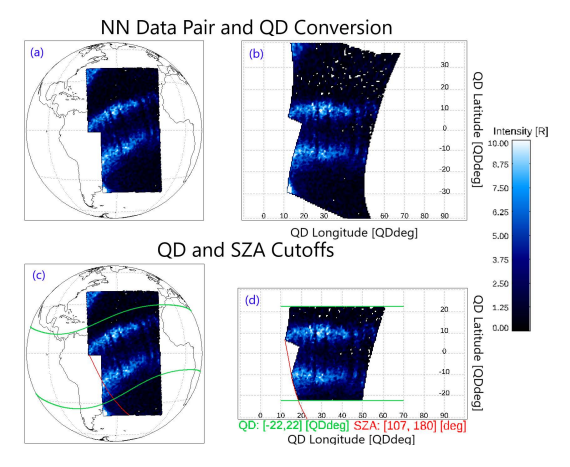


Figure 2. Paired north and south images after NNI (a) and QD conversion (b) for November 28, 2018 at 2310 UTC. SZA and QD cutoffs are displayed and implemented in (c) and (d), respectively.

¹⁶⁰ 3.5 Image Pairing

The GOLD imager consists of two identical and independent channels: A and B (Eastes et al., 2017). Either one or both channels are used for nightside Earth disk observations. When one channel is used, it will alternate scans of the northern and southern hemispheres with each integration period (Eastes et al., 2017). Conversely, both north and south scans can be done simultaneously when both channels are available. This necessitates the need to form images from pairs of scans to generate a continuous time series of the nightside ionosphere.

An example of the NNI, QD conversion, and data pairing for November 28, 2018 at 2310 UTC are shown in figure 2. Note how the EIA follow the magnetic equator northward and eastward in the region of the South Atlantic Anomaly (SAA) leading to a positive slope (latitude/longitude) from west to east and how this is translated to a slope of approximately 0 (QDlatitude/QDlongitude) in QD coordinates.

The first scan of the night is referred to as t_0 , the second referred to as t_1 , up to t_{i-1} for the last scan of the night where *i* is the number of scans for a given night. The first scan pair will then have time steps t_0 and t_1 , the second uses t_1 and t_2 , up to the final pair of t_{i-2} and t_{i-1} . This will generate up to *i*-1 scan pairs as subsequent northnorth or south-south pairings are ignored. When looking at scan pairs, the earlier of the time steps will be referred to as t_0 and the later as t_1 . This is for convenience and to acknowledge both scans are at different times and scan regions.

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3.6 Isolating the Region of Interest

A minimum solar zenith angle (SZA) is implemented to prevent any dayglow and early evening data effected by the solar terminator from creeping into the data analyzed. This ensures only steady state nightside data is utilized. The minimum SZA cutoff value is calculated using the following equation,

$$\theta_{\max} = 90^{\circ} + \arccos\left(\frac{R_{\mathsf{Earth}}}{R_{\mathsf{Earth}} + A}\right),$$
 (1)

where θ_{max} is the maximum SZA in degrees, A is altitude, and R_{Earth} is Earth's radius 186 with the later two in kilometers. It can be shown through spherical trigonometry that 187 $\theta_{\max} = 90^{\circ}$ on the surface of the Earth (A = 0) and that an increase in altitude in-188 creases θ_{max} . Note that (1) assumes ideal parallel light rays through all possible layers 189 of the atmosphere and ionosphere and ignores refraction or scattering. Dayglow from oxy-190 gen (135.6 nm) is brightest below 200 km (Meier, 1991). Using 6378 km for Earth's ra-191 dius and 200 km in (1) yields a SZA of $\theta_{max} \approx 104$ deg. Using 135.6 nm nightglow al-192 titude of 300 km yields $\theta_{max} \approx 107$ deg. A minimum SZA of 107 deg is used as the cut-193 off to ensure no effects on nightside airglow from bottomside dayglow or solar termina-194 tor effects at 300 km. Figure 2c contains a bright spot in the southwest region due to 195 the solar terminator. This bright spot is removed with the implementation of the SZA 196 cutoff shown in red. 197

Occasional polar effects, such as aurora, can be viewed through nightside disk scans. QD cutoffs of ± 22 QDdeg latitude are implemented to isolate the low latitude region of interest for PB detection. The SZA and QD cutoffs are shown in figure 2. Note the two bright regions in the north-west and south-west extents of the geographic image of figure 2 that are removed in the QD conversion. These bright regions could potentially lead to false EIA tracking and false PB detections.

3.7 Rolling Barrel Average for Detrending

GOLD sees PBs as dips in the brightness of 135.6 nm airglow which can be seen in figure 2 (Eastes et al., 2017). These dips in brightness are most clearly seen within

the EIA and magnetic equatorial trough (Karan et al., 2020). A detrending process is 207 used to highlight dips in brightness by way of a difference image which will correlate with 208 the PB locations. The averaging method used for detrending is referred to as a rolling 209 barrel average (RBAVG) because it simulates a barrel of some radius rolling over data 210 like a surface. This technique was developed for the detection of ionospheric anomalies 211 by Pradipta et al. (2015) and implemented on TEC data. This study applies it to non-212 TEC data for the first time. This detrending method was chosen to maintain the integrity 213 of the data being detrended without the need for further corrections: local or otherwise. 214 Common detrending techniques, such as simple smoothing, stretch or skew structures 215 of interest and lead to potential false negatives. 216

The premise of the RBAVG is a barrel with sufficiently large radius will necessarily 'roll over' dips in data, which can correlate to structures of interest. Specifics of the geometry are shown in figure 3.

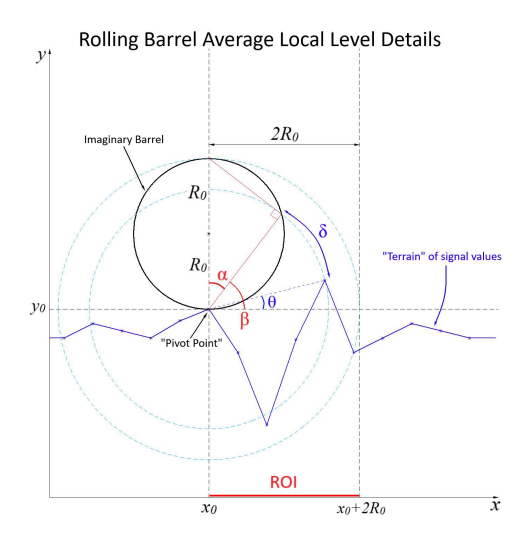


Figure 3. Rolling barrel average details and geometry. The pivot point is the current location of the barrel at (x_0, y_0) , R_0 is the barrel radius, the region of interest (ROI) consists of all points the barrel could potentially 'roll' over, the angles α , β , and θ are used to derive δ for each point within the ROI (refer to Pradipta et al. (2015) for further details on these angles). Adapted from Pradipta et al. (2015).

Following Pradipta et al. (2015), at any given data point, RBAVG looks ahead to 220 all data points along the region of interest (ROI) and calculates the δ for every point therein. 221 This δ is the angular distance between the points on the barrel that would roll over a 222 given data point within the ROI (see figure 3). The data point with the minimum δ is 223 taken as the next pivot point (PP). This process assumes an ordered, not necessarily reg-224 ular, domain. The data point ahead of the current PP is taken as the next PP if no data 225 points are within the ROI which contrasts from Pradipta et al. (2015) taking the clos-226 est point outside of the ROI as the next PP. This is done to prevent skipping of data within 227 an ROI due to noise or coarseness of input data. Once all PPs have been defined, a sim-228 ple linear interpolation is implemented from one PP to the next. The curve generated 229 is the detrended data. 230

Figure 4 shows a smoothing average and RBAVG implemented on a simple sine function. The smoothing average, window of 1.5π , requires a shift by a constant to match the data. More complex data with varying peaks and valleys would necessitate more localized corrections. The RBAVG, with $R_0 = 1.5\pi$ as defined in figure 3, follows the sine curve perfectly while skipping over gaps.

The detrended data are differenced with the input data to generate the red curves in 4. Note how the peaks and gradients of the difference data in regions of depletions are more pronounced with the RBAVG example compared to the smoothing example.

The bottom of figure 4 shows an example of RBAVG implemented on data from figure 2 along constant QDlatitude of 10 QDdeg with $R_0 = 4$ QDdeg. Note the three largest peaks of the difference image at 27, 32, and 44.5 QDdeg longitude and the bubbles that can be seen in the same regions of figure 2. The RBAVG implemented on data from 2 and the resulting difference data are shown in figure 5.

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3.8 Equatorial Ionization Anomaly Crest Detection

As PBs are visible in the EIA and equatorward, EIA tracking ensures the algorithm 245 does not search excessively north or south in QD coordinates when looking for PBs. EIA 246 detection takes advantage of the fact that a meridional cross-section of the cropped EIA 247 generally appears Gaussian-like in the magnetic north and south. Data is cropped from 248 the magnetic equator to the northern (southern) QDlatitude cutoff defined previously 249 and west to east by 5.5 QDdeg centered about each QDlongitude. This width in QD-250 longitude is comparable to the widths of PBs and would ensure the EIA detection is not 251 heavily skewed by their presence. A boxcar smooth is implemented within each box along 252 lines of QDlatitude and followed by a Gaussian fit along QDlongitude: shown in figure 253 5c and 5d. The bottom row of figure 5 show the EIA tracked in this manner in orange 254 over QD data and the difference data. EIA detection and difference data are the basis 255 for PB detection. 256

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3.9 Plasma Bubble Detection

A single row of data is not sufficient to accurately determine what is a PB in a given 258 region due to the signal to noise level (see figure 4). Implementing summations along QD-259 260 latitudes can highlight bright spots within difference data, which correspond to features aligned with the geomagnetic field. Difference image sums are taken over the EIA peak 261 and 4.5 QDdeg magnetically equatorward. Additionally, summation along the magnetic 262 equator are taken from -4 to +4 QDdeg latitude. This yields three regions of PB loca-263 tions: northern EIA, southern EIA, and magnetic equator. The increased range for equa-264 torial summation is to compensate for generally less intense nightglow along the mag-265 netic equator. The QD northern, equatorial, and southern summation regions and the 266 resulting southern sums are shown on figure 6. 267

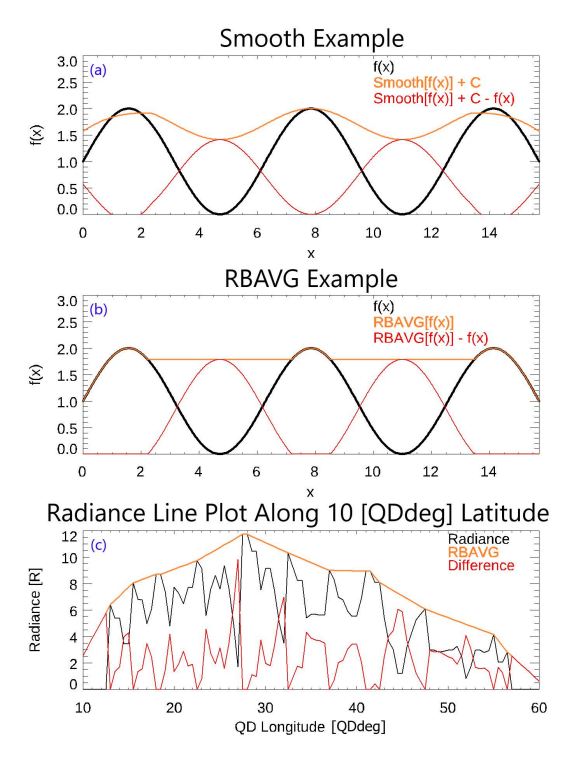


Figure 4. Simple smoothing and rolling barrel average implemented on a sine function shifted up by 1 (a – b) and the rolling barrel average implemented on data from figure 2 along constant QDlatitude of 10 QDdeg (c). Smoothing window is 1.5π with $C \approx 0.707$, R_0 in (b) is 1.5π , and R_0 for bottom image is 4 QDdeg. Data is black, detrended data is orange, and difference data is red.

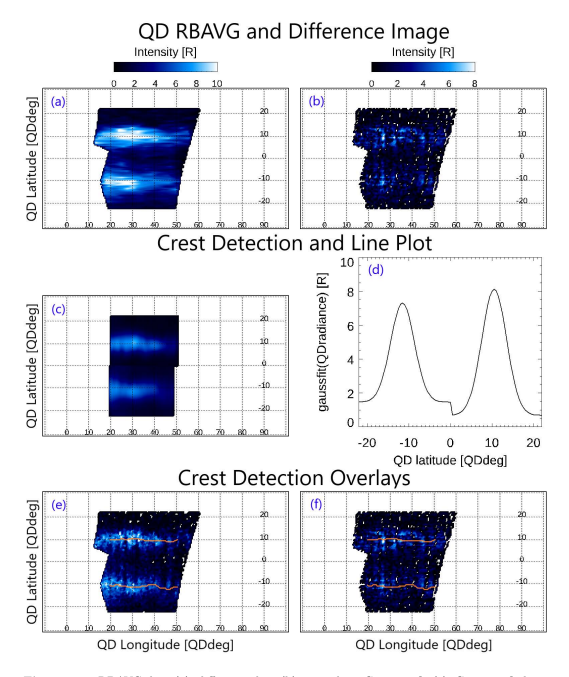


Figure 5. RBAVG data (a), difference data (b), smoothing Gaussian fit (c), Gaussian fit line plot along QDlongitude 30 QDdeg (d), QD data (e), and difference data (f) with detected EIA overlaid in orange: data from figure 2.

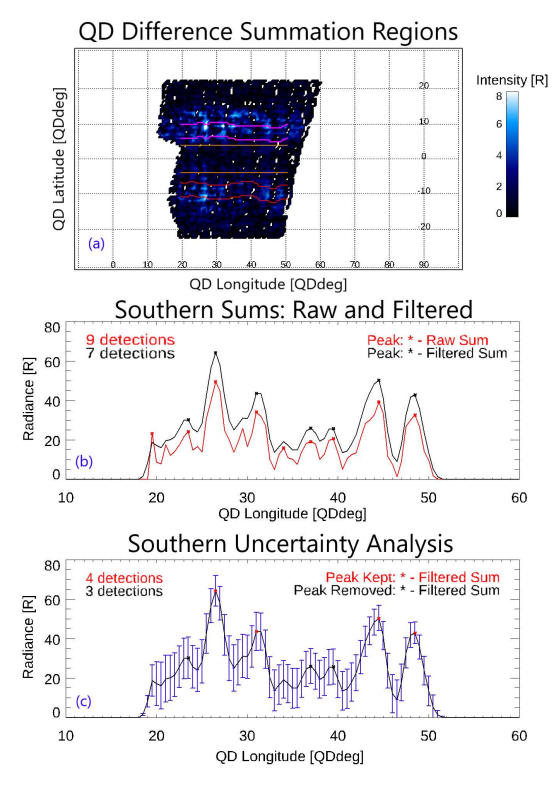


Figure 6. QD data with summation regions marked in magenta, orange, and red for the northern EIA, magnetic equator, and southern EIA, respectively (a), raw and filtered sums in red and black, respectively (b), and uncertainty analysis (c). Uncertainties about each QD longitude are $\pm 1.5\sigma$ and marked in blue with valid/invalid detections in red/black.

The sums are run through a 2.5 QDdeg wide triangular convolution filter. Filtering in this manner smooths regions around shallow peaks and prevents double counting PBs. A simple peak detection algorithm then picks out potential PB locations. Each point is compared to all points 1.5 QDdeg west and east of itself. If it is larger than all other values, it is a peak, else it is not. Similarly, all minimum values between peaks are picked out as valleys. The results of the peak detection on both the raw sums and filtered sums for the southern region are shown on figure 6.

Uncertainty analysis provides the final protection against false positive detections. 275 Both systematic and random uncertainties from the L1C data files have been propagated 276 throughout the process. The summation in quadrature of these uncertainties are used 277 as the measure of uncertainty: σ . Peak uncertainties are compared to the closest valley 278 uncertainties to the east and west. If a peak less its 1.5σ is less than both valleys plus 279 their respective 1.5σ values, then the peak is considered too shallow and not a PB de-280 tection. If a peak lies on the edge of the data, it is compared to the closest valley. 1.5σ 281 is used as this is effectively a 3σ uncertainty filter. Note the PB detections and rejec-282 tions on the bottom of figure 6. The western most and two detections between 35 and 283 40 QDdeg longitude have been deemed too uncertain to be PBs when compared to the 284 relevant valleys. Two detections at 26.5 and 44.5 QDdeg longitude are well within un-285 certainty bounds on either side. A detection at 31 QDdeg longitude fails the uncertainty 286 check to the west, but passes to the east and is kept. The eastern most detection only has a valley to the west of itself and passes its single uncertainty check. 288

The NNI data lead to PBs that are detected on 0.5 QDlongitude grid. To identify 289 the location of the center of each PB. Gaussian fits are applied to each detection using 290 QD longitudes 1.5 degrees to the east and west. The peak location of the resulting Gaus-291 sian is taken as the final QD longitude for a given detection (figure 7). Note how each 292 Gaussian lies within the domain of its respective detected peak. The final results of the 293 detection algorithm in QD coordinates and geographic coordinate conversions are shown 294 in figure 7. EIA crest locations are used as the northern and southern PB QDIatitudes 295 and all PBs detected along the magnetic equator are assumed to be at 0 QDdeg latitude 296 for simplicity. 297

3.10 Determination of Plasma Bubble Width

The last thing determined before generating the final database is a measure of PB widths. The first location to the magnetic east and west of each PB lesser or equal 75% of the detected peak filtered sum are defined as the full width at 75% max. These are generated such that the eastern less the western 75% provides a measure of PB width that can be quantified and analyzed. The value of 75% is chosen as anything less than 75% leads to PB width extents that overlap with neighboring PBs whereas greater than 75% leads to ill-defined and false reported widths.

Note that these measures of width are most ideal when PBs follow lines of constant magnetic longitudes due to the summation along QDlatitudes (section 3.9). The widths will be overestimated should the PBs take on a C-shape or reversed C-shape as shown in Mendillo and Tyler (1983) and Liu et al. (2013).

310 3.11 Database Generation

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The following values are saved for a given image pair for each PB once all bubbles have been classified for each magnetic region; Gaussian coefficients for PB center location, QDlongitude and latitude, year, day of year (DoY), UTC for both scans that comprise an image, intensity sum and filter values, random and systematic uncertainties pre and post convolution filter, western and eastern 75% max measures of width, and each

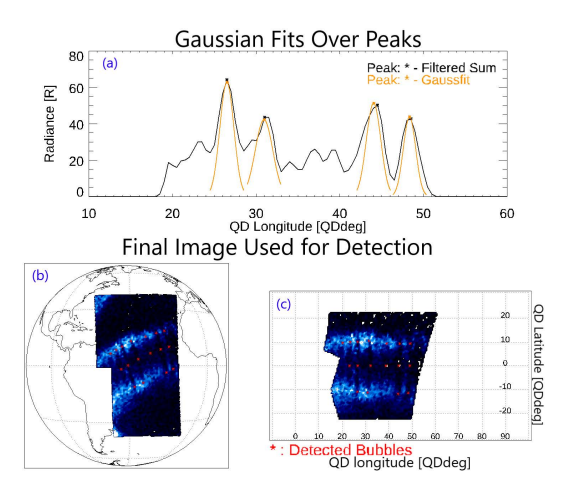


Figure 7. Filtered sums with Gaussian fits of peaks overlaid in orange (a) and detected PBs marked in red on GOLD disk image pair and QD conversion (b - c).

individual image's geographic scan region: north or south, SZA, and the intensity of crest
 locations. The full 4 years is available, see open research statement.

4 Selection, Drifts, Counting, and Separation

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Two things prevent accurate drift calculations of PBs. Firstly, GOLD images can share a north or south scan from one image to the next leading to a single double count at best: multiple double counts at worst. Second, there is no definitive way to show a given PB is the same one image to the next. The first is simple to check for. Various approaches have been used for the second and are dependent on the data-set.

S. H. Park et al. (2007) took advantage of IMAGE-FUV's low temporal cadence 324 compared to the motion of PBs (approximately 2 minutes) to detect PB locations and 325 drift velocities by looking at keograms to develop their automated PB detection algo-326 rithm and calculate PB drift speeds with low spatial resolution: ~ 100 km at nadir at 327 apoapsis (Mende et al., 2000). Huang and Roddy (2016) used 6 years of high resolution 328 in-situ data from C/NOFS with a temporal cadence dependent on its orbital period of 329 \sim 100 minutes to identify individual substructures within each PB and calculate drifts. 330 GOLD's nightside data lies somewhere in the middle. From section 2, the nightside scans 331 have a temporal cadence of ~ 20 minutes with more frequent scans in recent data prod-332 ucts and a spatial resolution of ~ 95 km at nadir (McClintock et al., 2020). This tem-333 poral cadence allows for consistent and more frequent tracking of bubbles from one scan 334 to the next with less uncertainty within the same night and does so from a fixed van-335 tage point. 336

Karan et al. (2020) showed how GOLD's nightside data could be used to detect,
track, and calculate drifts of PBs by manually selecting and analyzing dips in radiance
which correlate with regions of depleted plasma. S. H. Park et al. (2007) and Huang and
Roddy (2016) showed the power in implementing an automated method for detection,
analysis, and statistics regardless of data.

The automated process implemented for this research and the relevant sections are as follows:

- 1. PBs are selected from distinct images (4.1).
- 2. Drifts are calculated from one image to the next (4.2).
- 346 3. PBs are counted (4.3).

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- 4. Double counts removed (4.4).
- $_{348}$ 5. PB separations are calculated (4.5).
- ³⁴⁹ 6. Uncertainty calculations used (4.6).

4.1 Plasma Bubble Selection

Comparing one image's PBs with the next image's PBs must be done to calculate PB drifts and counts. Care must be taken not to compare the same scan with itself from one image to the next as can be seen in figure 8. All southern region PBs would be compared with themselves if image 8a were compared with image 8b as both have the same southern scan. Comparing image 8a with image 8c would ensure unique scans in both images. The same logic can be applied if the current image were instead 8b. This is accomplished as follows.

The current image, Img_n , is selected from the database by looking at all PBs on a given year, year_n; DoY, DoY_n; and time pair $(t_{0,n}, t_{1,n})$ in UTC where *n* is the image index and starts at zero. It follows the next image will be Img_{n+1} . A check is implemented to verify that $t_{0,n} > t_{0,n+1}$, $t_{0,n} > t_{1,n+1}$, $t_{1,n} > t_{0,n+1}$, and $t_{1,n} > t_{1,n+1}$. If any of these are not true, then the next image is taken and a comparison of Img_n and Img_{n+2}

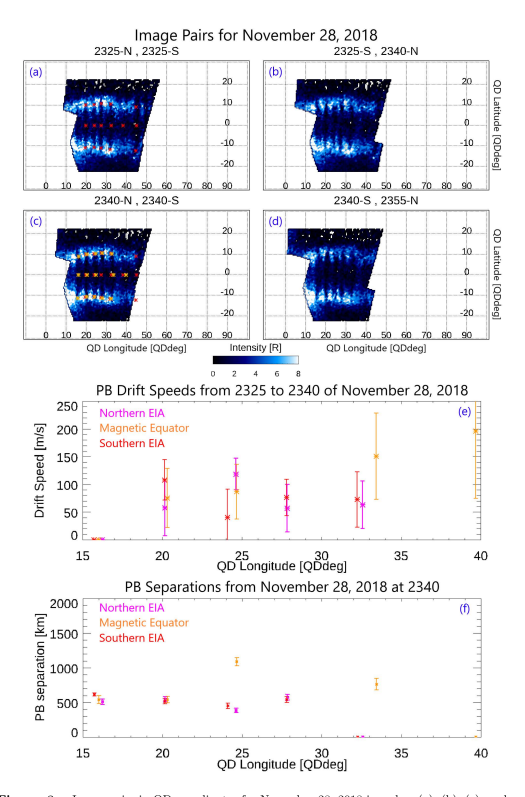


Figure 8. Image pairs in QD coordinates for November 28, 2018 in order: (a), (b), (c), and (d). Time steps and scan region for pairing are shown above each image as t_0 -N/S, t_1 -N/S pairs (N: north, S: south). PBs are marked in (a) and (b) in red and orange, respectively. Image (a) PBs are overlaid (c). Plot (e) shows drift speeds as calculated from image (a) to (c) in meters per second while plot (f) shows PB separations from image (c). Values are plotted with respect to QDlongitude for quick reference to the PBs marked above. Error bars are 1 sigma uncertainties derived in section 4.6.

times are done. This process is repeated until the inequalities are true. Magnetic regions are processed independently. Img_n and Img_{n+1} will be used henceforth for simplicity.

Every Img_n will therefore have at least one PB, $\text{PB}_{i,n}$, where *i* is the bubble index within image *n* and also starts at zero. PB indices start at the western most region of a given image and move eastward as *i* increases. Using this notation for the northern regions of figure 8 would yield Img_0 and Img_1 for 8a and 8c, respectively. The westernmost PBs for 8a and 8c would be, respectively, $\text{PB}_{0,0}$ and $\text{PB}_{0,1}$. The PBs east of these would be $\text{PB}_{1,0}$ and $\text{PB}_{1,1}$ and so on.

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4.2 Drift Calculation

PBs are tracked one at a time by comparing a single PB in one image with all PBs 372 in the next image that lie slightly west and fully east of its last known position. This is 373 done for each magnetic region individually. This method of tracking was chosen over a 374 full image correlation analysis method for several reasons. PBs tend to drift magneti-375 cally east while GOLD scans move progressively westward with UTC with an integra-376 tion period of ~ 15 minutes. This leads to image comparison time differences of ~ 15 377 $-\sim 60$ minutes and regions that do not overlap with longitude. The cadence of scans that 378 form the images also changes over the course of the GOLD mission for changing mission 379 operations and special operations which can lead to more inconsistency with time dif-380 ferences from image to image. Features of interest are able to propagate, change shape. 381 and disappear from view within this time. The large and varying time steps along with 382 non-ideal overlap in longitude from image to image therefore does not lend itself to a full 383 image correlation analysis which assumes drifts are largely consistent and features persist in a regular manner. 385

All PBs are initialized with a drift of zero. Drifts are calculated by comparing PBs 386 from Img_n and Img_{n+1} in a QD west to QD east manner by magnetic region. This is done 387 to take advantage of the generally eastward drift of nightside PBs (England & Immel, 388 2012; Huang & Roddy, 2016). $\mathsf{PB}_{i,n}$, is compared to all PBs from Img_{n+1} that lie up to 389 1.0 QDdeg west and all PBs east of $\mathsf{PB}_{i,n}$. The value of 1.0 QDdeg west was chosen to 390 include some potential minimal westward drifts. The PB in Img_{n+1} that yields the min-391 imum QDlongitude change relative to $\mathsf{PB}_{i,n}$, with further checks implemented later, is 392 defined as the same PB and referred to as $\mathsf{PB}_{j,n+1}$. The currently set PBs of $\mathsf{PB}_{0,0}$ and 393 $PB_{0,1}$ from section 4.1 are defined similarly when applied to figure 8. 394

Distance and a time step are required to calculate drifts. The midpoint of both image's times are used,

$$\Delta t_{n+1} = \frac{t_{0,n+1} + t_{1,n+1}}{2} - \frac{t_{0,n} + t_{1,n}}{2},\tag{2}$$

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where Δt_{n+1} is the time step from Img_n to Img_{n+1} .

A simple QD coordinate drift is calculated to determine the direction of the PB drift,

$$\theta_{j,n+1}^{\text{QD}} = \frac{\text{QDIon}_{j,n+1} - \text{QDIon}_{i,n}}{\Delta t_{n+1}},\tag{3}$$

where $\theta_{j,n+1}^{\text{QD}}$ is the QD coordinate drift in QD deg per hour with $\text{QDlon}_{j,n+1}$ and $\text{QDlon}_{i,n}$ being the QDlongitudes for $\text{PB}_{j,n+1}$ and $\text{PB}_{i,n}$, respectively. $\theta_{j,n+1}^{\text{QD}}$ positive (negative) implies PB drift is eastward (westward).

Bubble QD coordinates are converted to geographic and arc length distances are calculated with a great circle calculation which takes slight variations in Earth's radius with latitude into account using the geographic coordinates for $\mathsf{PB}_{i,n}$ and $\mathsf{PB}_{j,n+1}$ as fol408 lows,

$$\theta_{j,n+1} = \cos^{-1} \Big(\sin \left(\mathsf{lat}_{i,n} \right) \sin \left(\mathsf{lat}_{j,n+1} \right) + \cos \left(\mathsf{lat}_{i,n} \right) \cos \left(\mathsf{lat}_{j,n+1} \right) \cos \left(\mathsf{lon}_{i,n} - \mathsf{lon}_{j,n+1} \right) \Big), \tag{4}$$

followed by,

$$d_{j,n+1} = \theta_{j,n+1} \left(R_{\mathsf{Earth}} + A \right),\tag{5}$$

where $\theta_{j,n+1}$ is the angle that subtends $\mathsf{PB}_{i,n}$ and $\mathsf{PB}_{j,n+1}$ in radians and $d_{j,n+1}$ is the arc length between $\mathsf{PB}_{i,n}$ and $\mathsf{PB}_{j,n+1}$. The geographic coordinate terms for $\mathsf{PB}_{i,n}$ and $\mathsf{PB}_{j,n+1}$ are $\mathsf{lat}_{i,n}$ and $\mathsf{lat}_{j,n+1}$ for latitudes and $\mathsf{lon}_{i,n}$ and $\mathsf{lon}_{j,n+1}$ for longitudes, respectively.

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The final drift magnitude is simply,

$$v_{j,n+1} = \frac{d_{j,n+1}}{\Delta t_{n+1}},\tag{6}$$

where $v_{j,n+1}$ is positive eastward (negative westward) as determined by (3).

⁴¹⁹ The highest previously noted drift speed is $\sim 8 \frac{\text{deg}}{\text{hr}}$ by Mendillo and Baumgard-⁴²⁰ ner (1982) and Sinha and Raizada (2000). Thus, a maximum drift check of $8 \frac{\text{deg}}{\text{hr}}$ is im-⁴²¹ plemented. If,

$$\frac{\theta_{j,n+1}}{\Delta t_{n+1}} \times \frac{180^{\circ}}{\pi} > 8 \frac{\deg}{\mathrm{hr}},\tag{7}$$

then $\mathsf{PB}_{i,n}$ and $\mathsf{PB}_{j,n+1}$ are deemed as unique PBs and $v_{j,n+1}$ is unchanged.

An example of these calculations are provided in figure 8e using image 8a as Img_0 and image 8c as Img_1 . Note that a total of 5, 6, and 5 drifts are calculated for the northern, equatorial, and southern regions, respectively, for Img_1 while there are 7, 6, and 4 PBs in the same QD regions in Img_0 . The 3 new PBs in Img_1 (westernmost of the equatorial and southern regions) are assigned the default drift of zero at this stage. PBs with drift values of zero that are not used to calculate a drift speed are not used in later analysis and are simply used to identify PBs seen only once.

It is important to note these drift calculations are taken from the EIA peaks at $PB_{i,n}$'s to $PB_{j,n+1}$'s location as defined in section 3.9. Therefore, this method does not provide information on gradients in PB velocity with respect to QDlatitude.

4.3 Plasma Bubble Counts

This method requires PBs to be seen in at least 2 images to be counted and tracked. This ensures only PBs that persist longer than a single image integration period are counted. All PBs are initialized as having a count number, c, of zero (uncounted) with,

$$\mathsf{PB}_{i,n}(\mathrm{count}) = c_0,\tag{8}$$

where 'count' is an index value for the database accessing PB count numbers and $c_0 = 0$ is the initialized PB count value. PBs are counted in order of drift calculation as defined in section 4.2.

If (7) is false, then a check on $\mathsf{PB}_{i,n}(\text{count})$ and $\mathsf{PB}_{j,n+1}(\text{count})$ is done and c values are updated as follows,

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$$\mathsf{PB}_{i,n}(\mathrm{count}) = \begin{cases} c_{\mathsf{max}} + 1 & , \ c = c_0 \\ c & , \ c \neq c_0 \end{cases}; \ \mathsf{PB}_{j,n+1}(\mathrm{count}) = \mathsf{PB}_{i,n}(\mathrm{count}) \tag{9}$$

where c_{\max} is the current max c value in the database thus far.

446 4.4 Double Count Removal

Removal of all double counts and unused PB occurrences is now trivial and occurs following drift calculations and count assignments. With all PBs labeled with count values greater or equal one, simply remove all PBs in the database that are still labeled as c_0 .

4.5 Plasma Bubble Separation

Similar to prior sections, all PB separations are initialized as zero. Plasma bubble separation is calculated in QD and geographic coordinates by looking through all PBs in a single image as selected in section 4.1. Img_n will have PBs for $i = [0, ..., i_{\text{max}} - 1]$ where i_{max} is the total number of PBs in Img_n . From a QD west to east manner, PB_{*i*,*n*} is compared to PB_{*i*+1,*n*} for all *i* in Img_{*n*}.

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If $i_{max} > 1$, then separations are calculated as follows,

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$$s_{i,n}^{\mathsf{QD}} = \mathsf{QDIon}_{i+1,n} - \mathsf{QDIon}_{i,n},\tag{10}$$

$$s_{i,n}^{\mathsf{GEO}} = \cos^{-1} \Big(\sin\left(\mathsf{lat}_{i,n}\right) \sin\left(\mathsf{lat}_{i+1,n}\right) + \cos\left(\mathsf{lat}_{i,n}\right) \cos\left(\mathsf{lat}_{i+1,n}\right) \cos\left(\mathsf{lon}_{i,n} - \mathsf{lon}_{i+1,n}\right) \Big), \tag{11}$$

$$s_{i,n}^{\mathsf{km}} = s_{i,n}^{\mathsf{GEO}} (R_{\mathsf{Earth}} + A),$$
 (12)

where $s_{i,n}^{\text{QD}}$ is the QD coordinate separation in QDdeg, $s_{i,n}^{\text{GEO}}$ is the angle that subtends PB_{i,n} and PB_{i+1,n} in radians and is similar to (4), and $s_{i,n}^{\text{KM}}$ is the PB separation in kilometers between PB_{i,n} and PB_{i+1,n}.

It is worth noting that some separation values may be overestimated due to the
removal of initial detections (3.9) and PBs with no associated drift speed (4.3 and 4.4).
All results will be interpreted with this in mind.

4.6 Uncertainty Calculations

470 QD position uncertainties are calculated during section 3.9 and take summation
471 uncertainties into account. QD coordinate uncertainties are added in quadrature from
472 one PB to the next for both drift and separation calculations as follows,

$$v_{j,n+1}^{\text{unc}} = \pm \frac{e \times \sqrt{(\mathsf{PB}_{i,n}^{\text{unc}})^2 + (\mathsf{PB}_{j,n+1}^{\text{unc}})^2}}{\Delta t_{n+1}},\tag{13}$$

474 for $v_{j,n+1}$ uncertainty and,

$$s_{i,n}^{\mathsf{km},\mathsf{unc}} = \pm \ e \times \sqrt{(\mathsf{PB}_{i,n}^{\mathsf{unc}})^2 + (\mathsf{PB}_{i+1,n}^{\mathsf{unc}})^2},\tag{14}$$

476 for $s_{i,n}^{\text{km}}$ uncertainty such that,

$$e = \left(\frac{116}{1} \frac{\mathsf{km}}{\mathsf{GEOdeg}}\right) \div \left(\frac{1.05}{0.7071} \frac{\mathsf{QDdeg}}{\mathsf{GEOdeg}}\right). \tag{15}$$

PB^{unc} values are relevant coordinate uncertainties in QDdeg and e is a conversion scalar with units $\frac{km}{QDdeg}$. The first term of e is the maximum nearest neighbor distance per its distance in degrees within the geographic region of interest. The second term of e is the minimum QD degree difference per geographic grid spacing during coordinate transformation. e is approximately $80 \frac{km}{QDdeg}$ for the current work.

483 5 Results

The method developed in sections 3 and 4 are implemented on all the data from section 2 to create a single database of PBs. Generating a database grants ease of access and filtering for deeper analysis. Results are consolidated and shown as follows:

- PB Detections (5.1),
 Seasonal Variation of PB Counts (5.2),
 PB Characteristics by Geographic Region (5.3),
- 490 4. PB Drift Speeds (5.4),
- ⁴⁹¹ 5. PB Widths and Separations (5.5).

5.1 Plasma Bubble Detections

Heat maps of individual PB detections are shown in figure 9. Total detections are 493 highest during December solstice (November – February), lower during the September 494 equinox (September and October) and March equinox (March and April), and lowest dur-495 ing June solstice (May – August). This is corroborated by the time series plots in the 496 same figure. Detections during the December solstice and equinoxes are largely symmet-497 ric about northern and southern EIAs, but there exists an asymmetry within June sol-498 stice, especially over west Africa. This phenomenon is also visible in prior studies, such 499 as J. Park et al. (2022). The phenomenon has been attributed to the sun's apparent lo-500 cation during the day and the solar terminator being nearly parallel to the QD field lines 501 about the SAA. The spike in total detections during the 2022 solutions and equinoxes can 502 be attributed to GOLD's change in mission operations and is accounted for by count-503 ing unique PBs in the next section. 504

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5.2 Seasonal Variation of Plasma Bubble Counts

After accounting for unique PB detections (section 4.4), the spike in 2022 noticed 506 507 prior is no longer evident in figure 9 Using unique PBs, GOLD sees a quasiperiodic behavior over the year and a slight general increase from 2018 - 2022 (figure 9). Comberiate 508 and Paxton (2010) and Magdaleno et al. (2017) show consistent seasonal variations with GUVI data and GPS data, respectively, in similar geographic regions comparative to the 510 time series plots of unique PB counts shown in figure 9. Further, the PB detections and 511 counts exhibit quasiperiodic behavior. Rises in peak counts from December solstice to 512 December solstice are also visible and may be due to increased solar activity as the so-513 lar cycle transitions from solar min towards solar max. Comberiate and Paxton (2010) 514 show decreases in PB occurrences from 2002 to 2007 while Magdaleno et al. (2017) show 515 a similar solar dependence; both corroborate these results. 516

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5.3 Plasma Bubble Characteristics by Geographic Region

Geographic regions are defined to identify any variation in PB characteristics by 518 location as follows: South American (SA), Atlantic (AT), and west African (AF) sectors 519 from -90 to -34, -34 to -18, and -18 to 15 degrees longitude, respectively. The eastern and 520 western limits are chosen arbitrarily outside of GOLD's view. The aforementioned re-521 gions were chosen as the geomagnetic equator has a sharp positive slope from east to west 522 with QDlatitude over SA, shallower and decreasing slope over AT, and nearly zero slope 523 over AF. Figures 10a and 10b show PB detections across the whole database and by sea-524 son, respectively, by geographic region. More PB detections are visible to the west in fig-525 ure 10a, but figure 10b shows this largely depends on season. 526

Martinis et al. (2021) looked at PB occurrence and formation with GOLD data dur-527 ing November 2018 and March 2019 in several geographic regions. They note higher oc-528 currence rates in their West-American and Brazil-West Atlantic sectors, which coincide 529 with the defined SA region, and lower occurrence rates in their East Atlantic-West-African 530 sector, which coincide with the defined AF region. The December solstice heat map shows 531 an overall agreement with Martinis et al. (2021)'s results over the entire database; how-532 ever, the spring equinox heat map is less comparative with their March results. Over-533 all, more PB activity occurs in the western region of GOLD's purview. This holds true 534

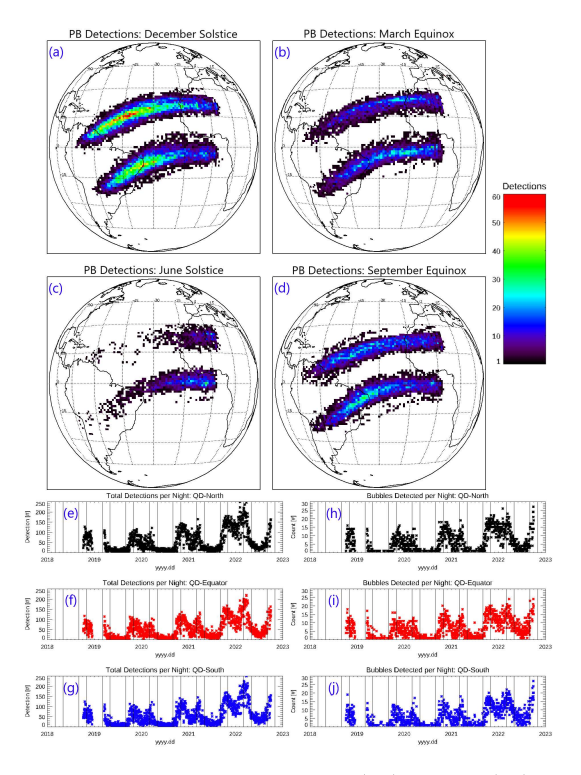


Figure 9. Total unique PB detection heat maps by season (a - d), total detections (e - g), and unique PB counts per night (h - j). The magnetic equator is not present in heat maps as all PBs detected in this region are assumed at the magnetic equator. Solstices and equinoxes have been demarcated by vertical lines for time series plots.

for December solstice and is in agreement with Martinis et al. (2021); however, spring equinox shows less variation. Looking at specific longitude regions used by Martinis et al. (2021) of $-65^{\circ} - -55^{\circ}$, $-50^{\circ} - -40^{\circ}$, and $-10^{\circ} - 0^{\circ}$ yields opposite results of $\sim 5.8\%$, $\sim 16.6\%$, and $\sim 17.4\%$ of total respectively. Note this difference could be caused by how Martinis et al. (2021) define occurrence rates, relative sample sizes used during analysis, or the day of year ranges used between studies.

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5.4 Plasma Bubble Drift Speeds

Drift speed histograms are shown in figures 10 and 11. All histograms have sim-542 ilar shapes, means, medians, and peak locations, with the exception of drift speeds over 543 SA during June solstice which has insufficient data points. While the breadth of drift 544 speed distributions is wide, the majority of drift speeds are well within those derived by 545 Karan et al. (2020) and sources referenced therein: $80-190 \text{ms}^{-1}$ (Mendillo & Baumgard-546 ner, 1982), 20-100ms⁻¹ (Mendillo et al., 1997), -30-150ms⁻¹ (Taylor et al., 1997), 40-10547 190ms⁻¹ (Sinha & Raizada, 2000), 60–160ms⁻¹ (Pimenta et al., 2001), 20–170ms⁻¹ (Martinis 548 et al., 2003), 10-125ms⁻¹ (Chapagain et al., 2012), 90-190ms⁻¹ (Hickey et al., 2018), 549 and -10-125 ms⁻¹ (Gurav et al., 2019) using ASIs. Marcio et al. (2017) reported aver-550 age PB drifts between $96-150 \text{ms}^{-1}$ with a max of 185ms^{-1} under the southern EIA while 551 England and Immel (2012) used IMAGE-FUV data over the northern EIA to derive drift 552 speeds of $40-160 \text{ms}^{-1}$; well within the bulk of data in figures 10 and 11. Westward drifts 553 mentioned in Taylor et al. (1997) are few in number, but persist for upwards of 90 min-554 utes; well within GOLD's ability to detect. 555

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5.5 Plasma Bubble Widths and Separations

Widths in the range of 100 to 400 km are detected and displayed at the top of figure 12 for both Magnetic region and geographic region. This shows the method is likely limited by GOLD's resolution. Recall GOLD pixel size is ~95 km at nadir, but can skew upwards of ~112 km closer to the limb. Ground based observations see scale sizes on the order of 50 to hundreds of kilometers (e.g. (Makela, 2006) and references therein). The separation of PBs should be considered along with these measures of width as GOLD only sees larger bubbles. GOLD may also see 2 PBs that are close together as one.

PB separations are shown in figures 11 and 12. Similar to section 5.4, further sub-564 dividing the data by magnetic region, geographic region, or season shows little change 565 in shape, means, and medians, with the exception of June solstice over SA similar to drift 566 speeds. Huang et al. (2012) show irregular longitudinal differences between PBs with data 567 from C/NOFS which appears in figures 11 and 12 by the wide breadth of separation val-568 ues possible: $\sim 200 - \sim 1200$ km for $\sim 90\% - \sim 92\%$ of the total separations. Quasiperiodic behavior of PBs observed by Huang et al. (2013) could point to gravity wave seed-570 ing with typical separations of 500 - 1000 km which is consistent with GOLD's obser-571 vations. This may explain why the peaks of the distributions, means, and medians con-572 sistently lie within the same range, but would require additional gravity wave data to 573 determine and is not available from GOLD. PBs were detected and analyzed with co-574 incident GOLD, GNSS TEC, SWARM, ionosonde, and cloud temperature data from Oc-575 tober 24, 2018 by Aa et al. (2020) which had interbubble distances of 500 - 800 km over 576 the SA and AT regions. This shows the existence of a wide range of PB separations re-577 gardless of season or region with a propensity for separations of 500 - 1000 km. 578

579 6 Conclusions

An automated method to process GOLD data and detect PBs has been developed in section 3 and implemented in section 4. Simple and robust interpolation methods are used to develop a regular grid (3.2 and 3.3) that are converted to QD coordinates for anal-

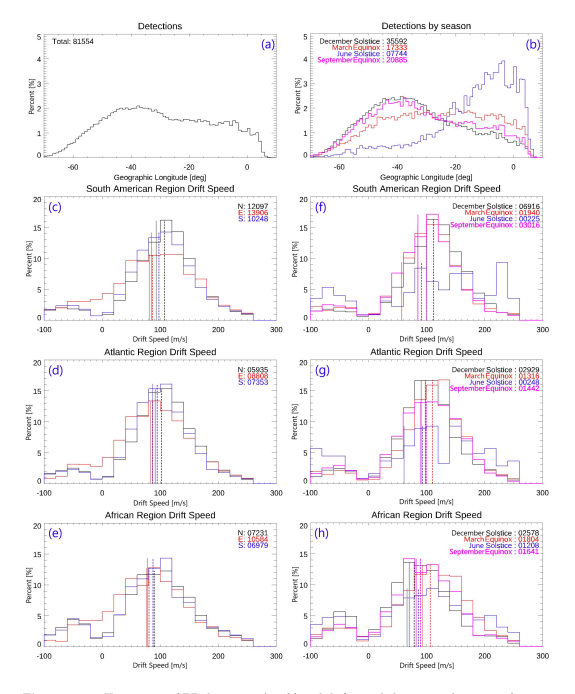


Figure 10. Histograms of PB detections (a - b) and drift speeds by geographic region (c - h). Drift speeds are reported in meters per second. Plot (a) shows detections from the entire database whereas (b) shows detections by season. Plots (c - e) and (f - h) show the geographic regions split by magnetic region and season, respectively. Totals and legends are labeled in the top right of each plot with percent of totals along the y-axis. Magnetic regions are 'N' for QD northern, 'E' for QD equatorial, and 'S' for QD southern region.

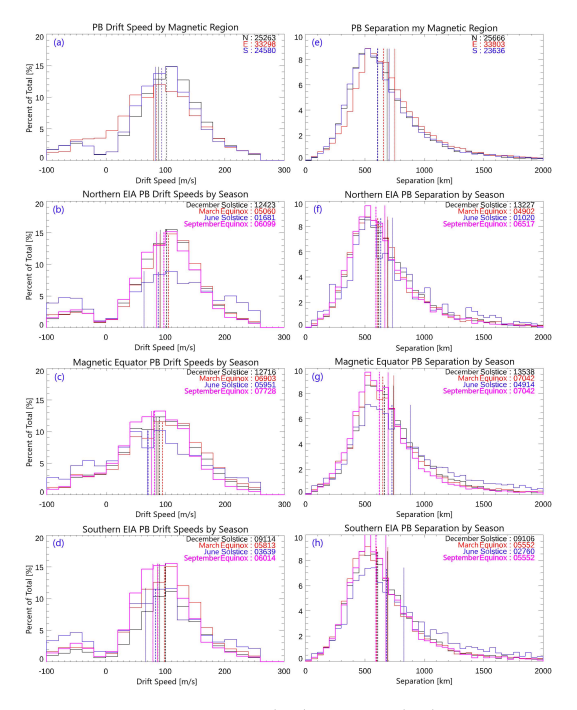


Figure 11. Histograms of PB drift speeds (a - d) and separations (e - h). Drift speeds are reported in meters per second and separations in kilometers. The full database split by magnetic region are shown in (a) and (e): N for QD northern, E for QD equatorial, and S for QD southern region. The following three rows are the northern, equatorial, and southern magnetic regions split by season. Totals and legends are labeled in the top right of each plot with percent of totals along the y-axis.

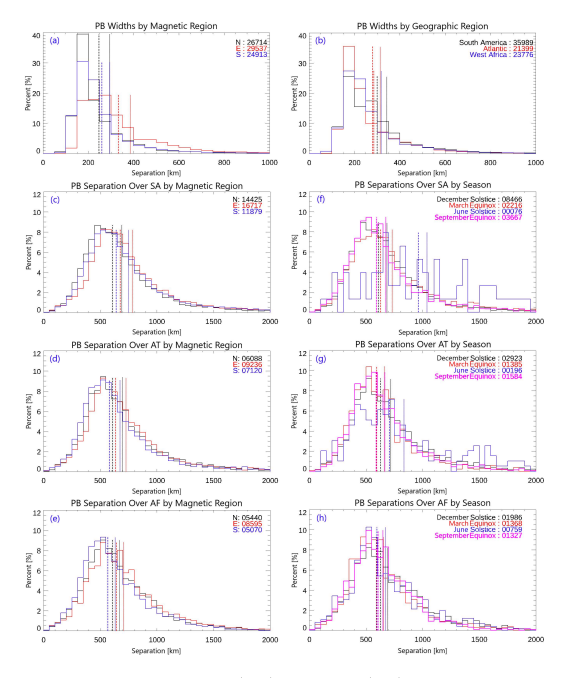


Figure 12. Histograms of PB widths (a - b) and separations (c - h). Widths and separations are reported in kilometers. Plots (a) and (c - e) display widths and separations over geographic regions, respectively, and subdivided by magnetic region: 'N' for northern EIA, 'E' for magnetic equator, 'S' for southern EIA. Plot (b) shows widths by geographic region. Plots (f - h) subdivide separations over geographic regions by season.

ysis (3.4) and combined to form complete north and south images (3.5). Solar and po-583 lar influences are removed by implementing a minimum SZA of 107 degrees and QD range 584 of -22 to 22 degrees QDlatitude, respectively (3.6). PB locations are highlighted via dif-585 ference images generated by detrending of data with RBAVG (3.7). EIA crest tracking 586 ensures equatorial PBs are detected (3.8). An algorithm picks and filters out peaks in 587 difference image summations along QDI attudes corresponding with PB locations (3.9). 588 These PB locations are used to calculate a measure of width (3.10) and a final database is created (3.11). At the time of writing, this represents the largest such database of PBs 590 from airglow observations currently available. 591

The database is used to select PBs from distinct images (4.1) to calculate PB drift speeds (4.2), counts (4.3), and separations (4.5). Double counts are removed and uncertainties in geographic coordinates are computed to ensure unique PBs from the database are analyzed with reasonable error bounds (4.4 and 4.6). The results from section 5 are summarized as follows:

• Clear seasonal variation in occurrence of PBs exist with fewer overall occurrences 597 during the June solstice months and the highest during December solstice. 598 • Slight increases in occurrences can be seen from year to year beyond seasonal vari-599 ations and are likely due to increased solar activity over the 4 years studied. 600 • PB occurrences and counts exhibit quasiperiodic behavior in time, regardless of 601 magnetic region. 602 • Spikes in unique PBs per day occur during both equinoxes and surpass Decem-603 ber solstice values. 604 • Overall occurrences by longitude are level with a slight eastward skew; however, 605 there is a strong seasonal dependence when split by season. PB occurrence skew eastward during December solstice, skew westward during June solstice, and tran-607 sition during equinoxes. 608 • PB drift speeds have a wide range of values, but tend toward $\sim 100 \text{ ms}^{-1}$. Fur-609 ther, distributions of drift speeds show little variation by season, geographic re-610 gion, and magnetic region. 611 • PB separations have a wide range of values, but tend toward ~ 500 km. Further, 612 distributions of separations show little variation by season, geographic region, and 613 magnetic region. 614

Taken together, season have a strong influence on total detections and unique counts of
PBs within GOLD's purview; however, PB drift speeds and separations remain largely
unaffected by season. This shows the overall behavior of PBs are independent of season,
geographic region, or magnetic region.

⁶¹⁹ 7 Open Research

Consistent with AGU's FAIR data policy, the PB database generated for this study is available for review at https://figshare.com/s/f2b4649bf5b517f9fdd0. Following acceptance of this manuscript, a formal DOI will be assigned to this dataset, and will appear in the published work.

The GOLD Level 1C NI1 data used to develop the database for this study are available at the GOLD Science Data Center (https://gold.cs.ucf.edu/data/search/) and SPDF (https://spdf.gsfc.nasa.gov/data_orbits.html).

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630 **References**

(21	Aa, E., Zou, S., Eastes, R., Karan, D. K., Zhang, SR., Erickson, P. J., &
631	Coster, A. J. (2020). Coordinated ground-based and space-based ob-
632	servations of equatorial plasma bubbles. Journal of Geophysical Re-
633	search: Space Physics, 125(1), e2019JA027569. Retrieved from https://
634	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2019JA027569
635	(e2019JA027569 10.1029/2019JA027569) doi: https://doi.org/10.1029/
636	2019JA027569
637	
638	Anderson, D. N., & Mendillo, M. (1983). Ionospheric conditions affecting the evolu- tion of accurate plasma depletions. <i>Combusing Basearch Letters</i> , 10(7), 541
639	tion of equatorial plasma depletions. Geophysical Research Letters, $10(7)$, 541-
640	544. Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/abs/
641	10.1029/GL010i007p00541 doi: https://doi.org/10.1029/GL010i007p00541
642	Aveiro, H. C., Hysell, D. L., Park, J., & Lühr, H. (2011). Equatorial spread f-
643	related currents: Three-dimensional simulations and observations. Geo-
644	physical Research Letters, 38(21). Retrieved from https://agupubs
645	.onlinelibrary.wiley.com/doi/abs/10.1029/2011GL049586 doi:
646	https://doi.org/10.1029/2011GL049586
647	Chapagain, N. P., Taylor, M. J., Makela, J. J., & Duly, T. M. (2012). Equato-
648	rial plasma bubble zonal velocity using 630.0 nm airglow observations and
649	plasma drift modeling over ascension island. Journal of Geophysical Research:
650	Space Physics, 117(A6). Retrieved from https://agupubs-onlinelibrary
651	-wiley-com.ezproxy.lib.vt.edu/doi/abs/10.1029/2012JA017750 doi:
652	https://doi-org.ezproxy.lib.vt.edu/10.1029/2012JA017750
653	Comberiate, J., & Paxton, L. J. (2010). Global ultraviolet imager equato-
654	rial plasma bubble imaging and climatology, 2002–2007. Journal of Geo-
655	physical Research: Space Physics, 115(A4). Retrieved from https://
656	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2009JA014707 doi:
657	https://doi.org/10.1029/2009JA014707
658	Eastes, R. W., McClintock, W. E., Burns, A. G., Anderson, D. N., Anderson, L.,
659	Codrescu, M., Oberheide, J. (2017). The global-scale observations
660	of the limb and disk (gold) mission. Space Science Reviews, 212(1), 383–
661	408. Retrieved from https://doi.org/10.1007/s11214-017-0392-2 doi:
662	10.1007/s11214-017-0392-2
663	Eastes, R. W., McClintock, W. E., Burns, A. G., Anderson, D. N., Andersson, L.,
664	Aryal, S., Woods, T. N. (2020). Initial observations by the gold mis-
665	sion. Journal of Geophysical Research: Space Physics, 125(7), e2020JA027823.
666	Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/abs/
667	10.1029/2020JA027823 (e2020JA027823 2020JA027823) doi: https://doi.org/
668	10.1029/2020JA027823
669	Eastes, R. W., Solomon, S. C., Daniell, R. E., Anderson, D. N., Burns, A. G., Eng-
670	land, S. L., McClintock, W. E. (2019). Global-scale observations of the
671	equatorial ionization anomaly. <i>Geophysical Research Letters</i> , 46(16), 9318-
672	9326. Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/abs/
	10.1029/2019GL084199 doi: https://doi.org/10.1029/2019GL084199
673	England, S. L., & Immel, T. J. (2012). An empirical model of the drift velocity of
674	equatorial plasma depletions. Journal of Geophysical Research: Space Physics,
675	117(A12). Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/
676	abs/10.1029/2012JA018091 doi: https://doi.org/10.1029/2012JA018091
677	Fejer, B. G., de Paula, E. R., González, S. A., & Woodman, R. F. (1991). Av-
678	
679	
680	
681	https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/91JA01171
682	doi: https://doi.org/10.1029/91JA01171
683	Gentile, L. C., Burke, W. J., & Rich, F. J. (2006). A global climatology for equa-
684	torial plasma bubbles in the topside ionosphere. Annales Geophysicae, $24(1)$,

685	163-172. Retrieved from https://angeo.copernicus.org/articles/24/163/ 2006/ doi: 10.5194/angeo-24-163-2006
686	
687	Gurav, O. B., Narayanan, V. L., K., S. A., Ghodpage, R. N., Gaikwad, H. P., &
688	Patil, P. T. (2019). Airglow imaging observations of some evolutionary as-
689	pects of equatorial plasma bubbles from indian sector. Advances in Space
690	Research, 64(2), 385-399. Retrieved from https://www.sciencedirect.com/
691	science/article/pii/S0273117719302510 doi: https://doi.org/10.1016/
692	j.asr.2019.04.008
693	Hickey, D. A., Martinis, C. R., Mendillo, M., Baumgardner, J., Wroten, J., & Milla,
694	M. (2018). Simultaneous 6300 Å airglow and radar observations of ionospheric
695 696	irregularities and dynamics at the geomagnetic equator. Annales Geophysicae, 36(2), 473-487. doi: https://doi.org/10.5194/angeo-36-473-2018
	Huang, CS., de La Beaujardiere, O., Roddy, P. A., Hunton, D. E., Ballenthin,
697	J. O., & Hairston, M. R. (2012). Generation and characteristics of equato-
698	rial plasma bubbles detected by the c/nofs satellite near the sunset termina-
699	tor. Journal of Geophysical Research: Space Physics, 117(A11). Retrieved
700	from https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/
701	2012JA018163 doi: https://doi.org/10.1029/2012JA018163
702	Huang, CS., de La Beaujardière, O., Roddy, P. A., Hunton, D. E., Ballenthin,
703	J. O., Hairston, M. R., & Pfaff, R. F. (2013). Large-scale quasiperiodic
704	
705	plasma bubbles: C/nofs observations and causal mechanism. Journal of Geophysical Research: Space Physics, 118(6), 3602-3612. Retrieved from
706	
707	https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/jgra.50338
708	doi: https://doi.org/10.1002/jgra.50338
709	Huang, CS., & Roddy, P. A. (2016). Effects of solar and geomagnetic activi-
710	ties on the zonal drift of equatorial plasma bubbles. Journal of Geophys-
711	ical Research: Space Physics, 121(1), 628-637. Retrieved from https://
712	agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2015JA021900 doi:
713	https://doi.org/10.1002/2015JA021900
714	Huba, J. D., Joyce, G., & Krall, J. (2008). Three-dimensional equatorial spread f
715	modeling. Geophysical Research Letters, 35(10). Retrieved from https://
716	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2008GL033509 doi:
717	https://doi.org/10.1029/2008GL033509
718	Hysell, D. L. (2000). An overview and synthesis of plasma irregularities in equatorial $\int dt = \int dt dt = $
719	spread f. Journal of Atmospheric and Solar-Terrestrial Physics, 62(12), 1037-
720	1056. Retrieved from https://www.sciencedirect.com/science/article/
721	pii/S136468260000095X doi: https://doi.org/10.1016/S1364-6826(00)00095
722	
723	Immel, T. J., Mende, S. B., Frey, H. U., Peticolas, L. M., & Sagawa, E. (2003). De-
724	termination of low latitude plasma drift speeds from fuv images. <i>Geophysical</i>
725	Research Letters, 30(18). Retrieved from https://agupubs.onlinelibrary
726	.wiley.com/doi/abs/10.1029/2003GL017573 doi: https://doi.org/10.1029/
727	2003GL017573
728	Karan, D. K., Daniell, R. E., England, S. L., Martinis, C. R., Eastes, R. W., Burns,
729	A. G., & McClintock, W. E. (2020). First zonal drift velocity measurement
730	of equatorial plasma bubbles (epbs) from a geostationary orbit using gold
731	data. Journal of Geophysical Research: Space Physics, 125(9), e2020JA028173.
732	Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/abs/
733	10.1029/2020JA028173 (e2020JA028173 2020JA028173) doi: https://doi.org/
734	10.1029/2020JA028173
735	Keskinen, M. J., Ossakow, S. L., & Fejer, B. G. (2003). Three-dimensional non-
736	linear evolution of equatorial ionospheric spread-f bubbles. Geophysical Re-
737	search Letters, 30(16). Retrieved from https://agupubs.onlinelibrary
738	.wiley.com/doi/abs/10.1029/2003GL017418 doi: https://doi.org/10.1029/
739	2003GL017418

740	Keskinen, M. J., & Vadas, S. L. (2009). Three-dimensional nonlinear evolution
741	of equatorial ionospheric bubbles with gravity wave seeding and tidal wind
742	effects. Geophysical Research Letters, 36(12). Retrieved from https://
743	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2009GL037892 doi:
744	https://doi.org/10.1029/2009GL037892
745	Laundal, K. M., & Richmond, A. D. (2017). Magnetic coordinate systems. Space
746	Science Reviews, 206(1), 27-59. Retrieved from https://doi.org/10.1007/
747	s11214-016-0275-y doi: 10.1007/s11214-016-0275-y
748	Ledvina, B. M., & Makela, J. J. (2005). First observations of sbas/waas scin-
749	tillations: Using collocated scintillation measurements and all-sky images
750	to study equatorial plasma bubbles. Geophysical Research Letters, 32(14).
751	Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/abs/
752	10.1029/2004GL021954 doi: https://doi.org/10.1029/2004GL021954
753	Liu, G., England, S. L., Frey, H. U., Immel, T. J., Lin, C. S., Pacheco, E. E.,
754	Doornbos, E. (2013). Comparison of drift velocities of nighttime equato-
755	rial plasma depletions with ambient plasma drifts and thermospheric neutral
756	winds. Journal of Geophysical Research: Space Physics, 118(11), 7360-7368.
757	Retrieved from https://agupubs.onlinelibrary.wiley.com/doi/abs/
758	10.1002/2013JA019329 doi: https://doi.org/10.1002/2013JA019329
759	Magdaleno, S., Herraiz, M., Altadill, D., & de la Morena, B. (2017). Climatology
760	characterization of equatorial plasma bubbles using gps data. J. Space Weather
761	Space Clim., 7, A3. Retrieved from https://doi.org/10.1051/swsc/2016039
762	doi: 10.1051/swsc/2016039
763	Makela, J. J. (2006). A review of imaging low-latitude ionospheric irregularity
764	processes. Journal of Atmospheric and Solar-Terrestrial Physics, 68(13), 1441-
765	1458. Retrieved from https://www.sciencedirect.com/science/article/
766	pii/S136468260600109X doi: https://doi.org/10.1016/j.jastp.2005.04.014
767	Makela, J. J., Kelley, M. C., & de la Beaujardiére, O. (2006). Convective ionospheric
768	storms: A major space weather problem. Space Weather, $4(2)$. Retrieved
769	from https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/
770	2005SW000144 doi: https://doi.org/10.1029/2005SW000144
771	Marcio, T. A. H. M., Duarte-Silva, M., Moraes, A. O., de Paula, E. R., Luiz F
772	C de, R., Alfonsi, L., & Affonso, B. J. (2017). Climatology and model-
773	ing of ionospheric scintillations and irregularity zonal drifts at the equa-
774	torial anomaly crest region. Annales Geophysicae, 35(6), 1201-1218. Re-
775	trieved from http://login.ezproxy.lib.vt.edu/login?url=https://www
776	.proquest.com/scholarly-journals/climatology-modeling-ionospheric
777	-scintillations/docview/2414611859/se-2
778	Martinis, C., Daniell, R., Eastes, R., Norrell, J., Smith, J., Klenzing, J., Burns,
779	A. (2021). Longitudinal variation of postsunset plasma depletions from
780	the global-scale observations of the limb and disk (gold) mission. Journal
781	of Geophysical Research: Space Physics, 126(2), e2020JA028510. Retrieved
782	from https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/
783	2020JA028510 doi: https://doi.org/10.1029/2020JA028510
784	Martinis, C., Eccles, J. V., Baumgardner, J., Manzano, J., & Mendillo, M.
785	(2003). Latitude dependence of zonal plasma drifts obtained from dual-
786	site airglow observations. Journal of Geophysical Research: Space Physics,
787	108(A3). Retrieved from https://agupubs-onlinelibrary-wiley-com
788	.ezproxy.lib.vt.edu/doi/abs/10.1029/2002JA009462 doi: https://
789	doi-org.ezproxy.lib.vt.edu/10.1029/2002JA009462
790	McClintock, W. E., Eastes, R. W., Hoskins, A. C., Siegmund, O. H. W., McPhate,
791	J. B., Krywonos, A., Burns, A. G. (2020). Global-scale observations of
792	the limb and disk mission implementation: 1. instrument design and early
793	flight performance. Journal of Geophysical Research: Space Physics, 125(5),
794	e2020JA027797. Retrieved from https://agupubs.onlinelibrary.wiley

795	.com/doi/abs/10.1029/2020JA027797 (e2020JA027797 2020JA027797) doi:
796	https://doi.org/10.1029/2020JA027797
797	Meier, R. R. (1991). Ultraviolet spectroscopy and remote sensing of the upper at-
798	mosphere. Space Science Reviews, 58(1). Retrieved from https://doi.org/
799	10.1007/BF01206000 doi: 10.1007/BF01206000
800	Mende, S. B., Heetderks, H., Frey, H. U., Stock, J. M., Lampton, M., Geller, S. P.,
801	Lauche, H. (2000). Far ultraviolet imaging from the image spacecraft. 3.
802	spectral imaging of lyman- α and oi 135.6 nm. Space Science Reviews, $91(1)$,
803	287-318. Retrieved from https://doi.org/10.1023/A:1005292301251 doi:
804	10.1023/A:1005292301251
805	Mendillo, M., & Baumgardner, J. (1982). Airglow characteristics of equatorial
806	plasma depletions. Journal of Geophysical Research: Space Physics, 87(A9),
807	7641-7652. Retrieved from https://agupubs.onlinelibrary.wiley.com/
808	doi/abs/10.1029/JA087iA09p07641 doi: https://doi.org/10.1029/
809	JA087iA09p07641
810	Mendillo, M., Baumgardner, J., Colerico, M., & Nottingham, D. (1997). Imag-
811	ing science contributions to equatorial aeronomy: Initial results from the
812	miseta program. Journal of Atmospheric and Solar-Terrestrial Physics,
813	59(13), 1587-1599. Retrieved from https://www.sciencedirect.com/
814	science/article/pii/S1364682696001587 doi: https://doi.org/10.1016/ S1364-6826(96)00158-7
815	Mendillo, M., & Tyler, A. (1983). Geometry of depleted plasma regions in the equa-
816	torial ionosphere. Journal of Geophysical Research: Space Physics, 88(A7),
817	5778-5782. Retrieved from https://agupubs.onlinelibrary.wiley.com/
818 819	doi/abs/10.1029/JA088iA07p05778 doi: https://doi.org/10.1029/
820	JA088iA07p05778
821	Ott, E. (1978). Theory of rayleigh-taylor bubbles in the equatorial ionosphere. Jour-
822	nal of Geophysical Research: Space Physics, 83(A5), 2066-2070. Retrieved
823	from https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/
824	JA083iA05p02066 doi: https://doi.org/10.1029/JA083iA05p02066
825	Park, J., Mende, S. B., Eastes, R. W., & Frey, H. U. (2022). Climatology of
826	equatorial plasma bubbles in ionospheric connection explorer/far-ultraviolet
827	(icon/fuv) limb images. Journal of Astronomy and Space Sciences, 39, 87-98.
828	Retrieved from http://janss.kr/journal/article.php?code=84158
829	Park, S. H., England, S. L., Immel, T. J., Frey, H. U., & Mende, S. B. (2007). A
830	method for determining the drift velocity of plasma depletions in the equa-
831	torial ionosphere using far-ultraviolet spacecraft observations. Journal of
832	Geophysical Research: Space Physics, 112(A11). Retrieved from https://
833	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2007JA012327 doi:
834	https://doi.org/10.1029/2007JA012327
835	Pimenta, A. A., Fagundes, P. R., Bittencourt, J. A., Sahai, Y., Gobbi, D., Medeiros,
836	A. F., & Taylor, M. J. (2001). Ionospheric plasma bubble zonal drift: a
837	methodology using oi 630 nm all-sky imaging systems. Advances in Space Re-
838	search, 27(6), 1219-1224. Retrieved from https://www.sciencedirect.com/
839	science/article/pii/S0273117701002010 doi: https://doi.org/10.1016/
840	S0273-1177(01)00201-0
841	Pradipta, R., Valladares, C. E., & Doherty, P. H. (2015). An effective tec data
842	detrending method for the study of equatorial plasma bubbles and traveling L
843	ionospheric disturbances. Journal of Geophysical Research: Space Physics,
844	120(12), 11,048-11,055. Retrieved from https://agupubs.onlinelibrary
845	.wiley.com/doi/abs/10.1002/2015JA021723 doi: https://doi.org/10.1002/
846	2015JA021723 Selver P. Subscini P. & Bachaverrae, P. (1005) Evolution of plasma hub
847	Sekar, R., Suhasini, R., & Raghavarao, R. (1995). Evolution of plasma bub- bles in the equatorial f region with different seeding conditions. <i>Geo-</i>
848	bles in the equatorial f region with different seeding conditions. Geo- physical Research Letters, 22(8), 885-888. Retrieved from https://
849	$p_{ij} = p_{ij} = p$

850	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/95GL00813 doi:
851	https://doi.org/10.1029/95GL00813
852	Sinha, H. S. S., & Raizada, S. (2000). Some new features of ionospheric plasma
853	depletions over the indian zone using all sky optical imaging. Earth, Plan-
854	ets and Space, 52(8), 549-559. Retrieved from https://doi.org/10.1186/
855	BF03351662 doi: 10.1186/BF03351662
856	Taylor, M. J., Eccles, J. V., LaBelle, J., & Sobral, J. H. A. (1997). High resolution
857	oi (630 nm) image measurements of f-region depletion drifts during the guará
858	campaign. Geophysical Research Letters, $24(13)$, 1699-1702. Retrieved from
859	https://agupubs-onlinelibrary-wiley-com.ezproxy.lib.vt.edu/doi/
860	abs/10.1029/97GL01207 doi: https://doi-org.ezproxy.lib.vt.edu/10.1029/
861	97GL01207
862	Vadas, S. L., & Keskinen, M. J. (2010). Correction to "three-dimensional nonlinear
863	evolution of equatorial ionospheric bubbles with gravity wave seeding and tidal
864	wind effects". Geophysical Research Letters, 37(3). Retrieved from https://
865	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2009GL041216 doi:
866	https://doi.org/10.1029/2009GL041216
867	Wan, X., Xiong, C., Rodriguez-Zuluaga, J., Kervalishvili, G. N., Stolle, C., & Wang,
868	H. (2018). Climatology of the occurrence rate and amplitudes of local time
869	distinguished equatorial plasma depletions observed by swarm satellite. Jour-
870	nal of Geophysical Research: Space Physics, 123(4), 3014-3026. Retrieved
871	from https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/
872	2017JA025072 doi: https://doi.org/10.1002/2017JA025072
873	Weber, E. J., Buchau, J., Eather, R. H., & Mende, S. B. (1978). North-
874	south aligned equatorial airglow depletions. Journal of Geophysical
875	Research: Space Physics, 83(A2), 712-716. Retrieved from https://
876	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JA083iA02p00712
877	doi: https://doi.org/10.1029/JA083iA02p00712
878	Yokoyama, T., Shinagawa, H., & Jin, H. (2014). Nonlinear growth, bifur-
879	cation, and pinching of equatorial plasma bubble simulated by three-
880	dimensional high-resolution bubble model. Journal of Geophysical Re-
881	search: Space Physics, 119(12), 10,474-10,482. Retrieved from https://
882	agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2014JA020708 doi:
883	https://doi.org/10.1002/2014JA020708
884	Zargham, S., & Seyler, C. E. (1989). Collisional and inertial dynamics of the
885	ionospheric interchange instability. Journal of Geophysical Research:
886	Space Physics, 94 (A7), 9009-9027. Retrieved from https://agupubs
887	.onlinelibrary.wiley.com/doi/abs/10.1029/JA094iA07p09009 doi:
888	https://doi.org/10.1029/JA094iA07p09009

Figure 1.

Original Data and Interpolants

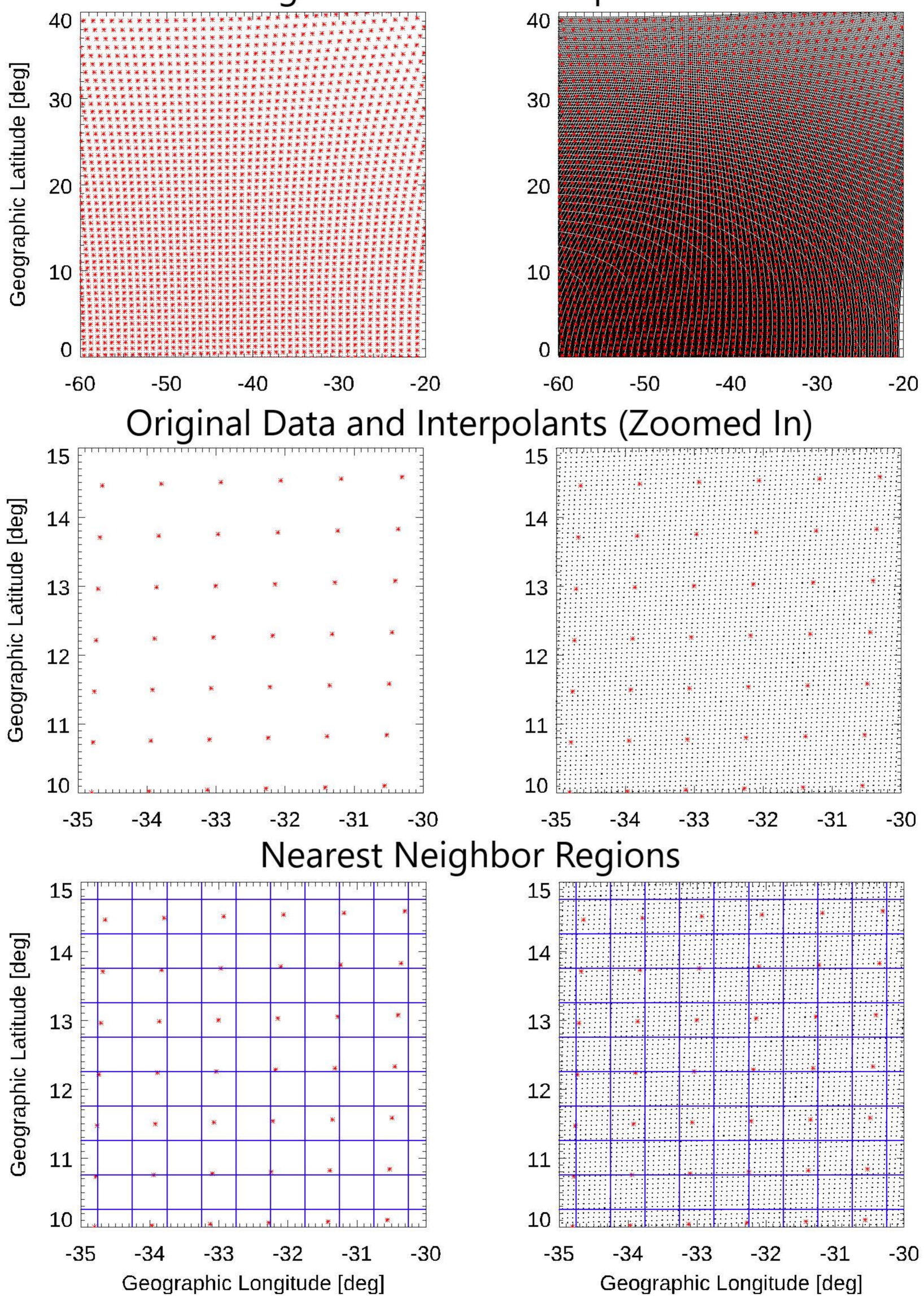
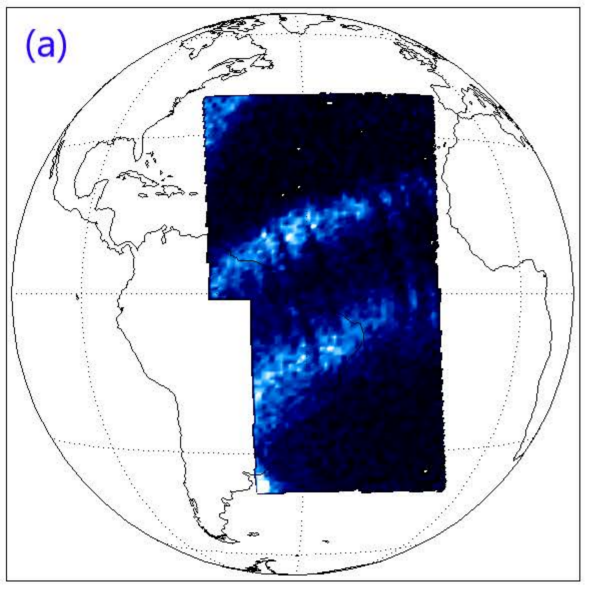
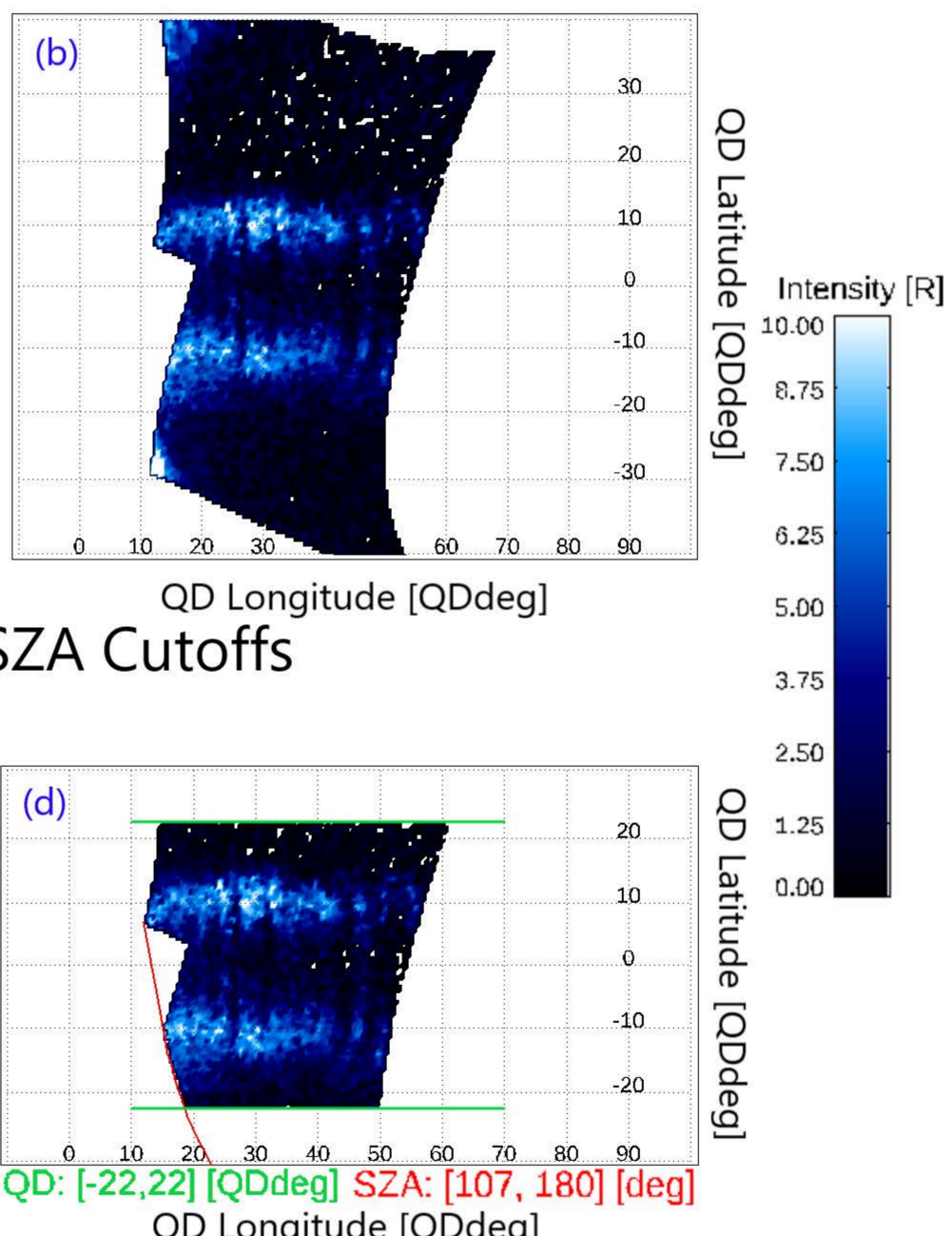


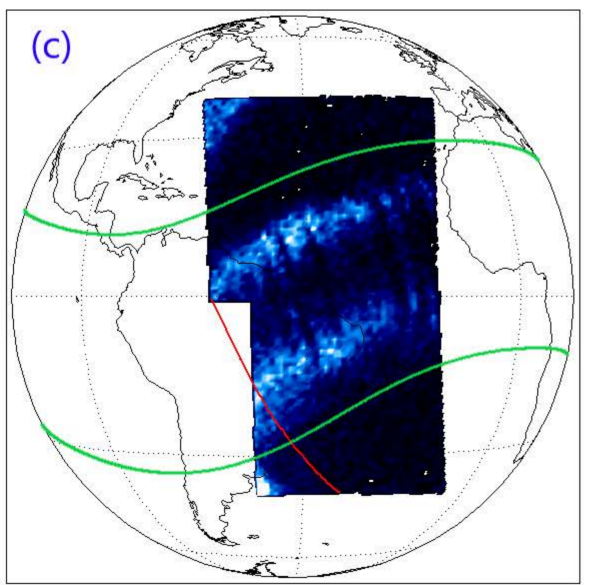
Figure 2.

NN Data Pair and QD Conversion





QD and SZA Cutoffs



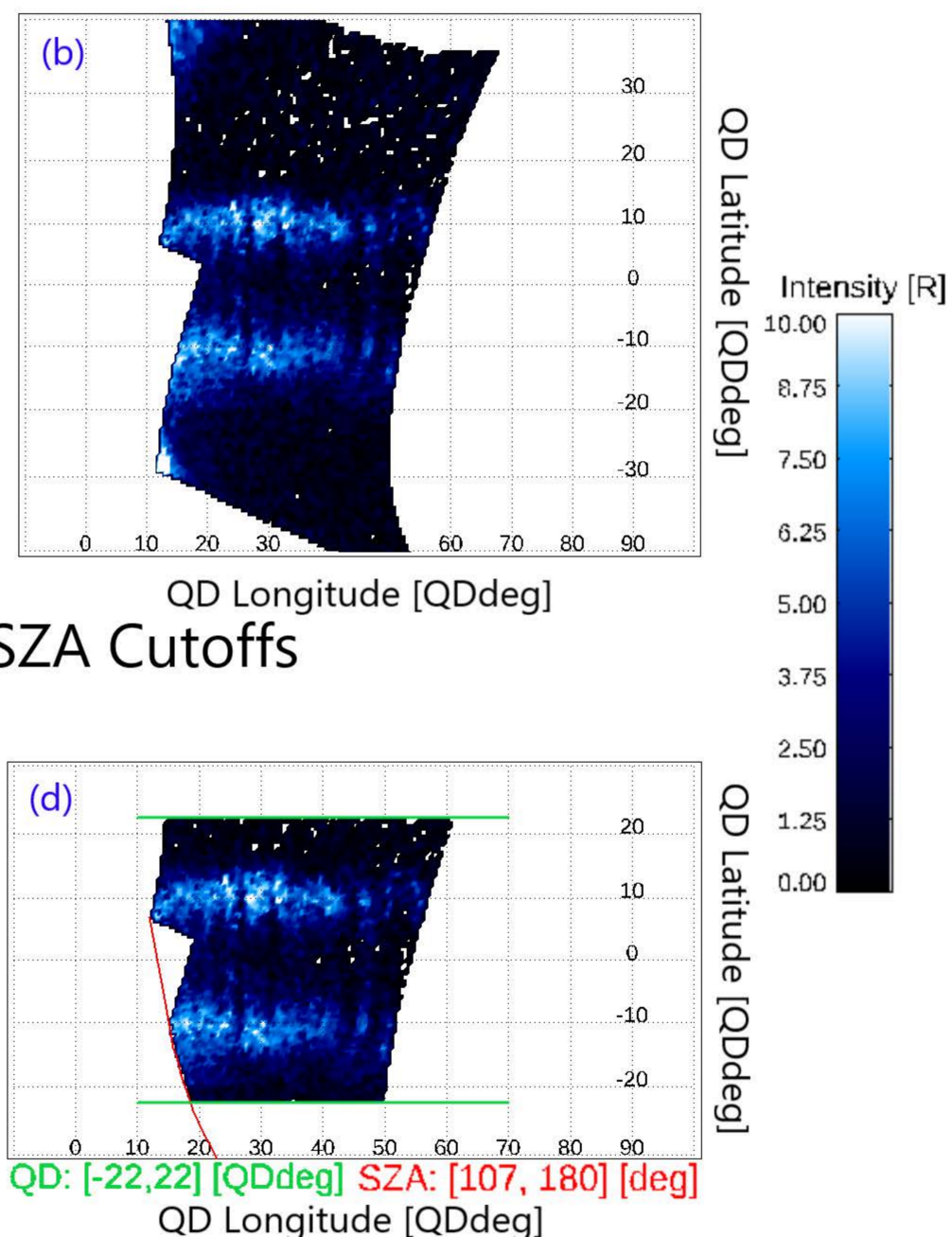


Figure 3.

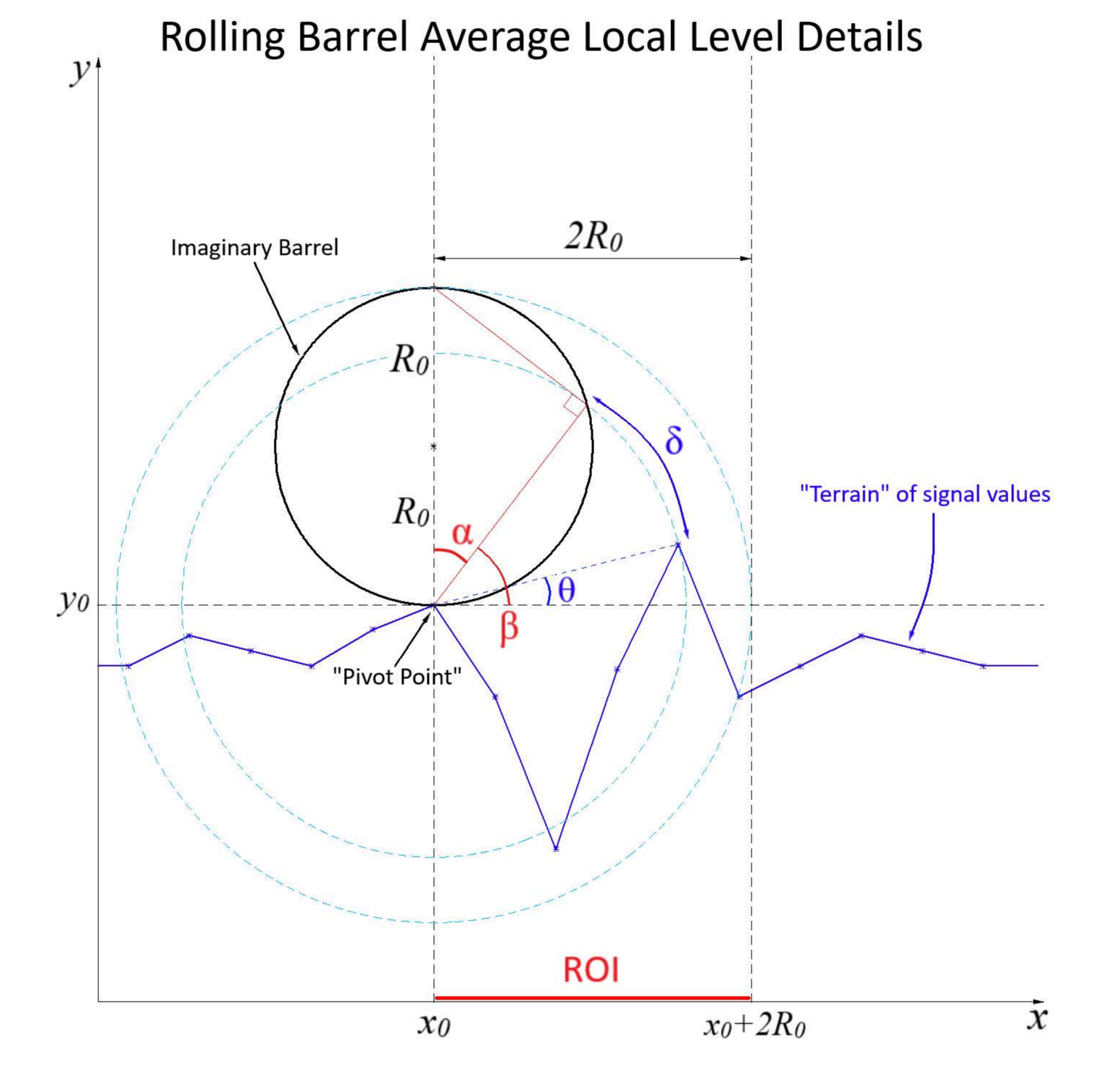
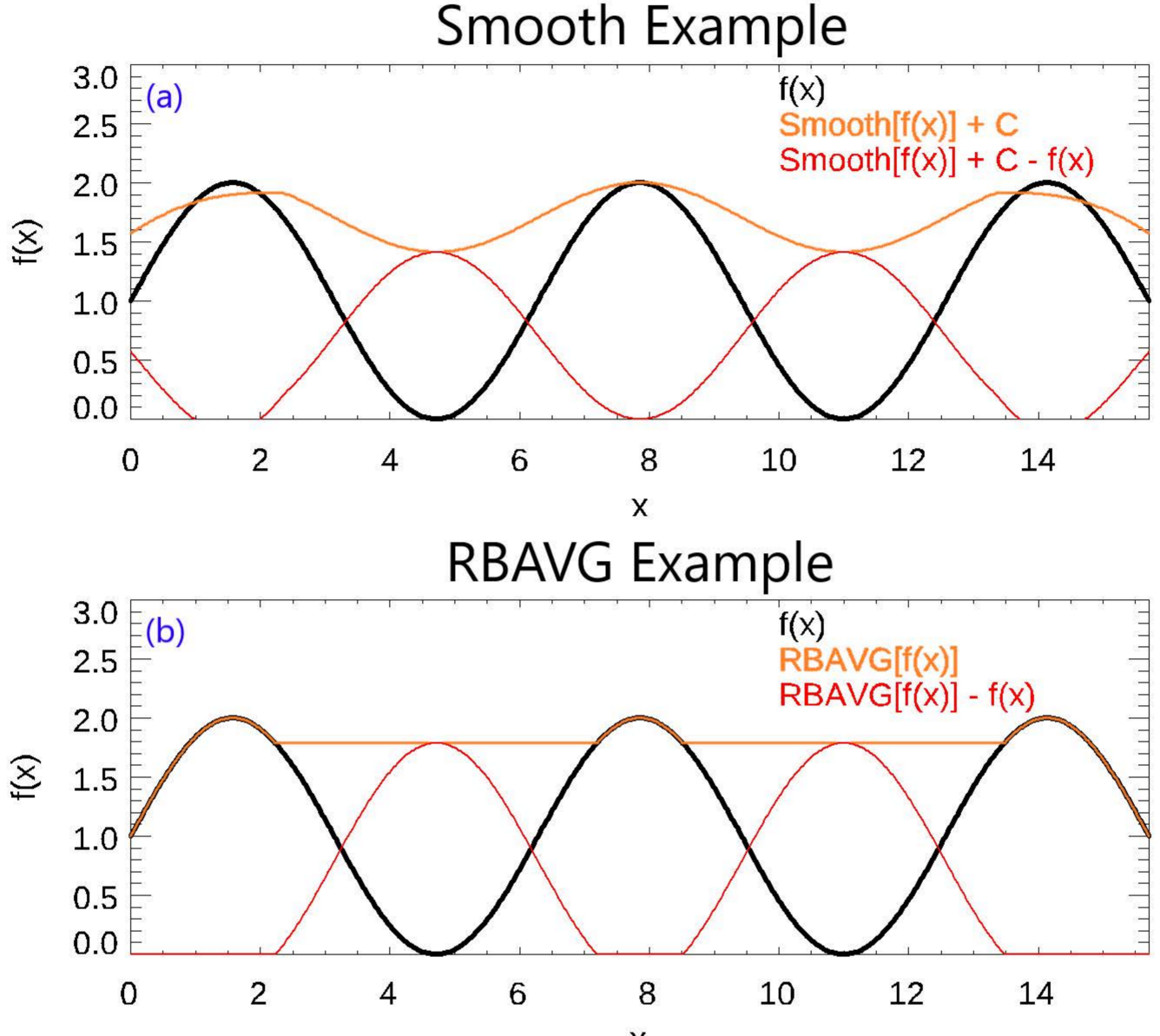
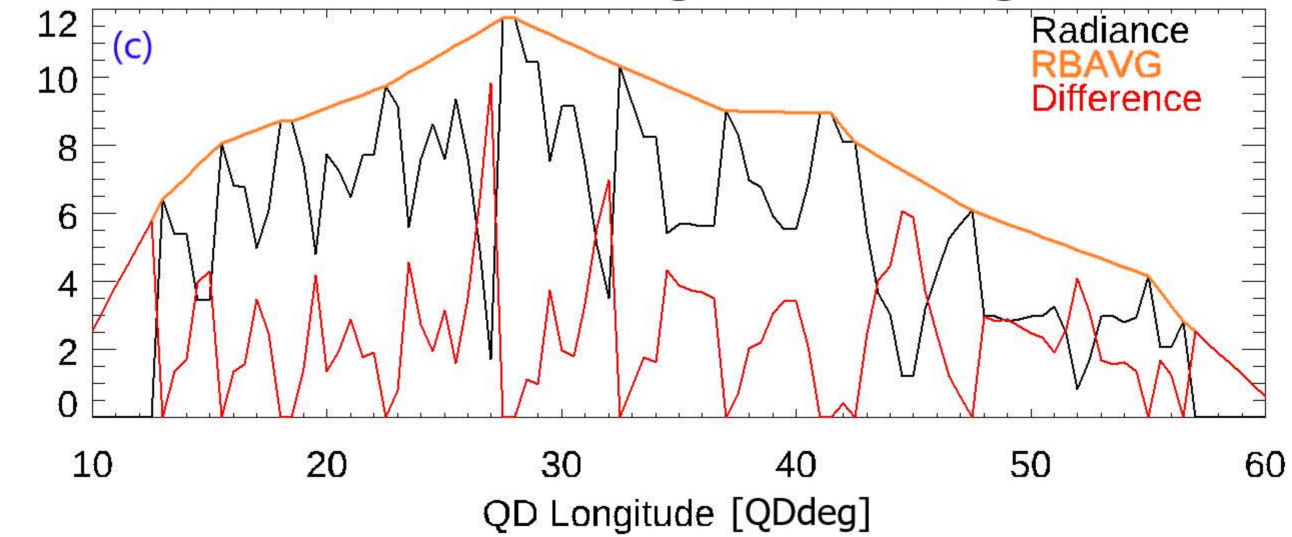


Figure 4.



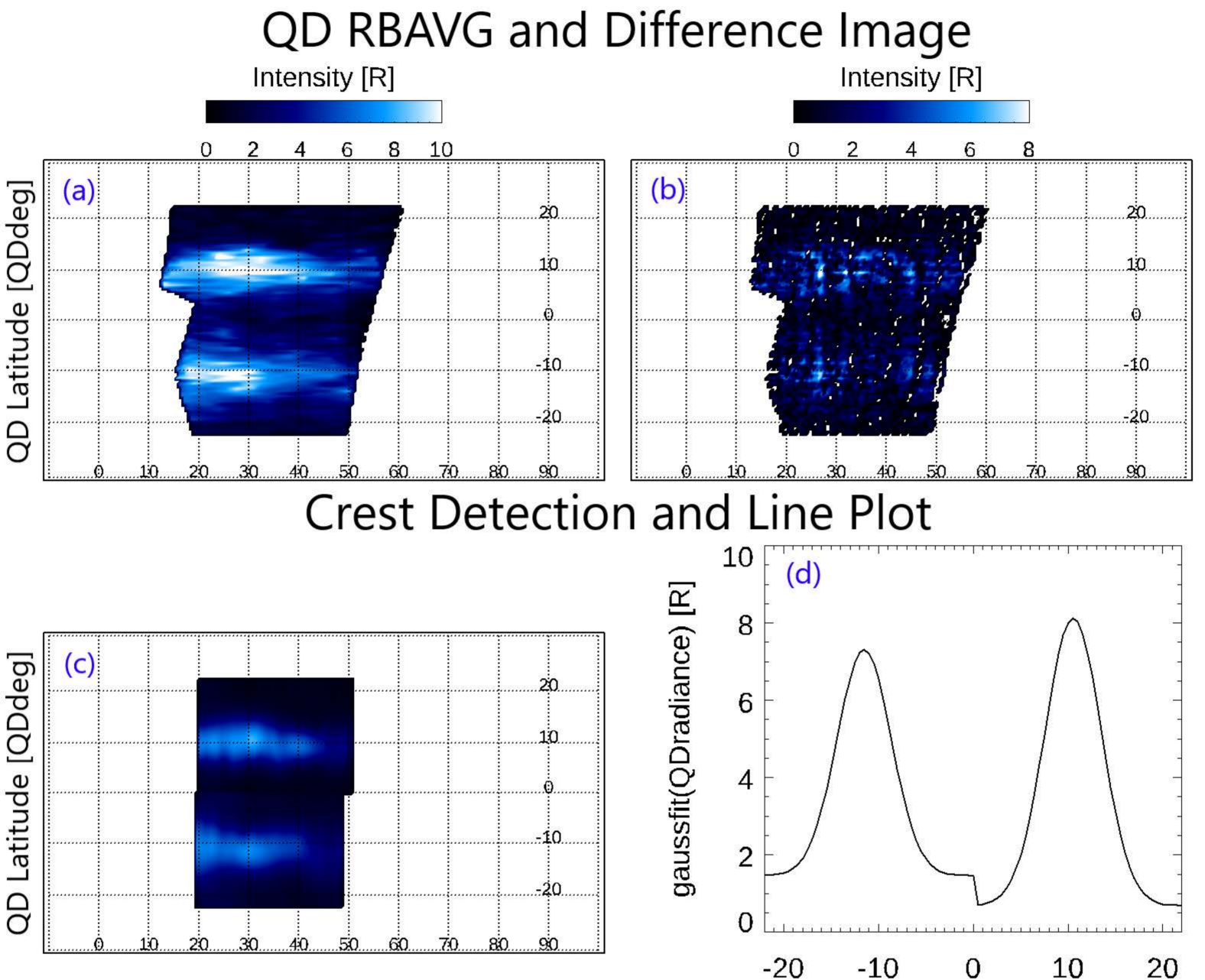
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Radiance Line Plot Along 10 [QDdeg] Latitude



Radiance [R]

Figure 5.



-20 -10 0 10 QD latitude [QDdeg] Crest Detection Overlays

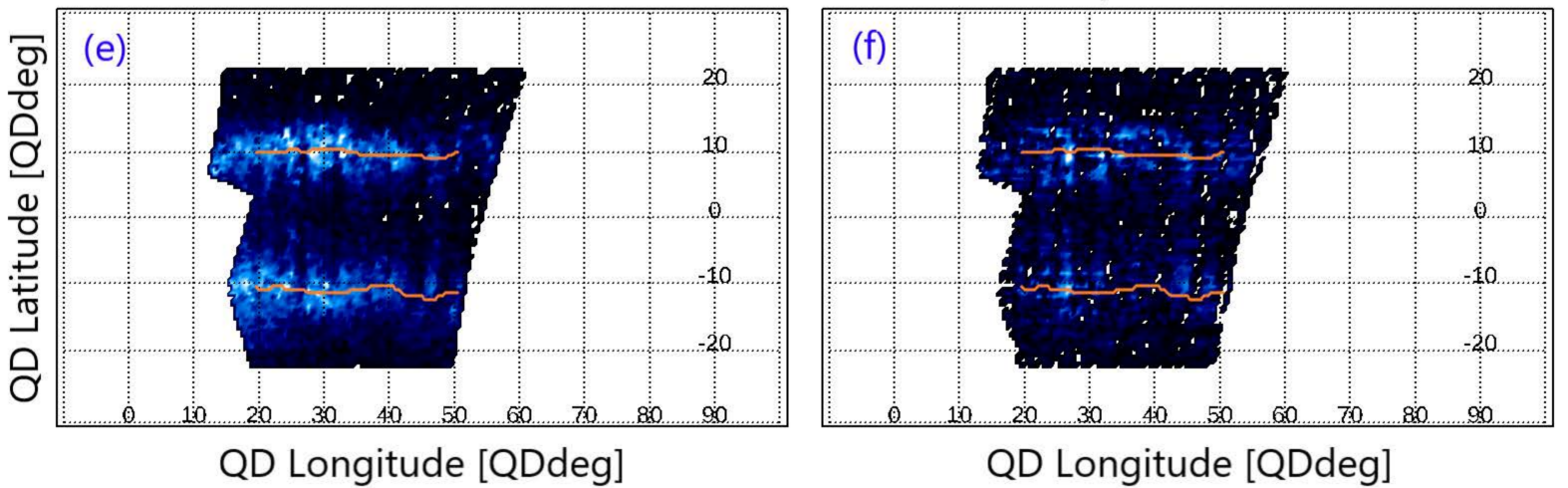


Figure 6.

QD Difference Summation Regions

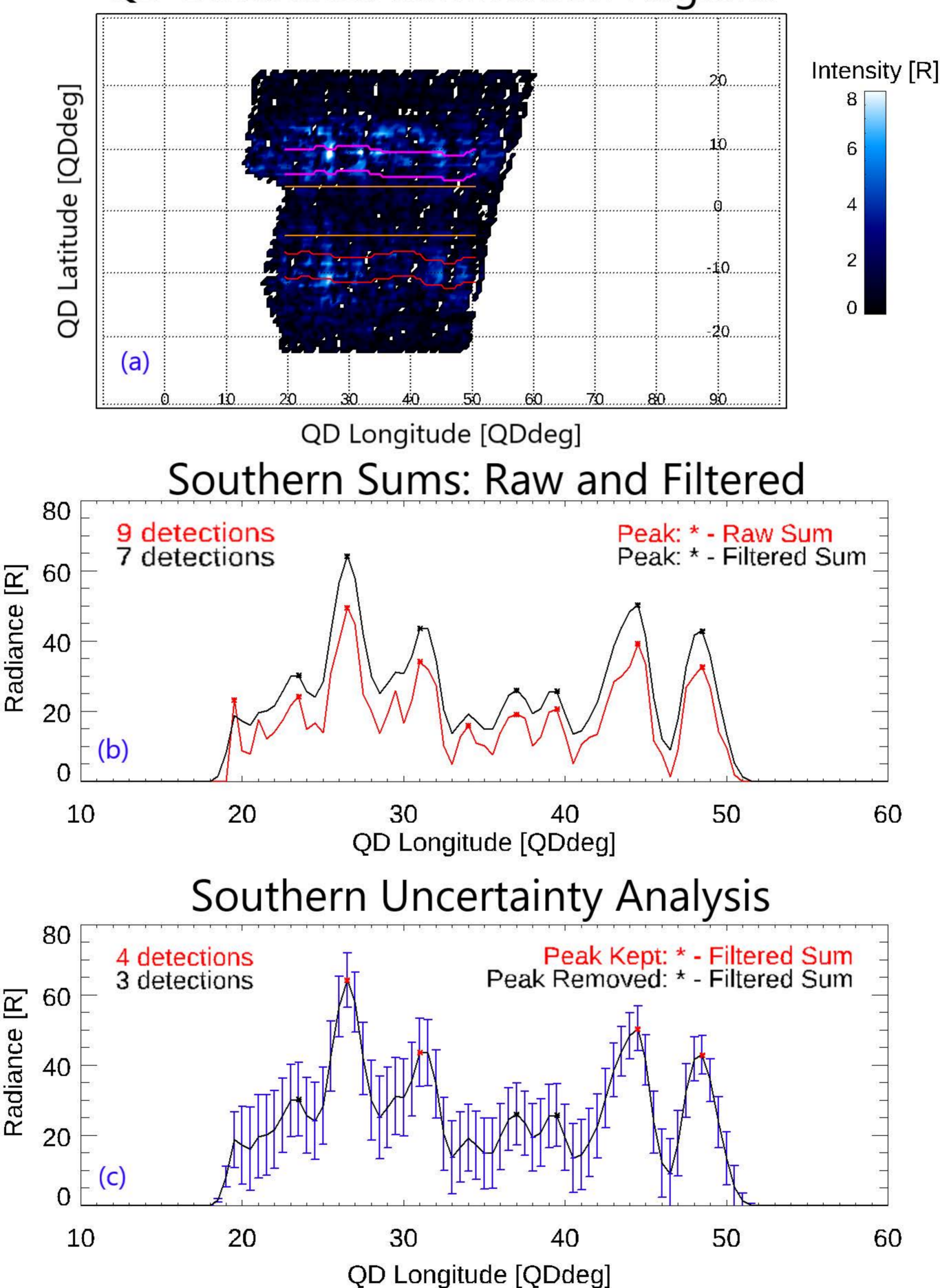


Figure 7.

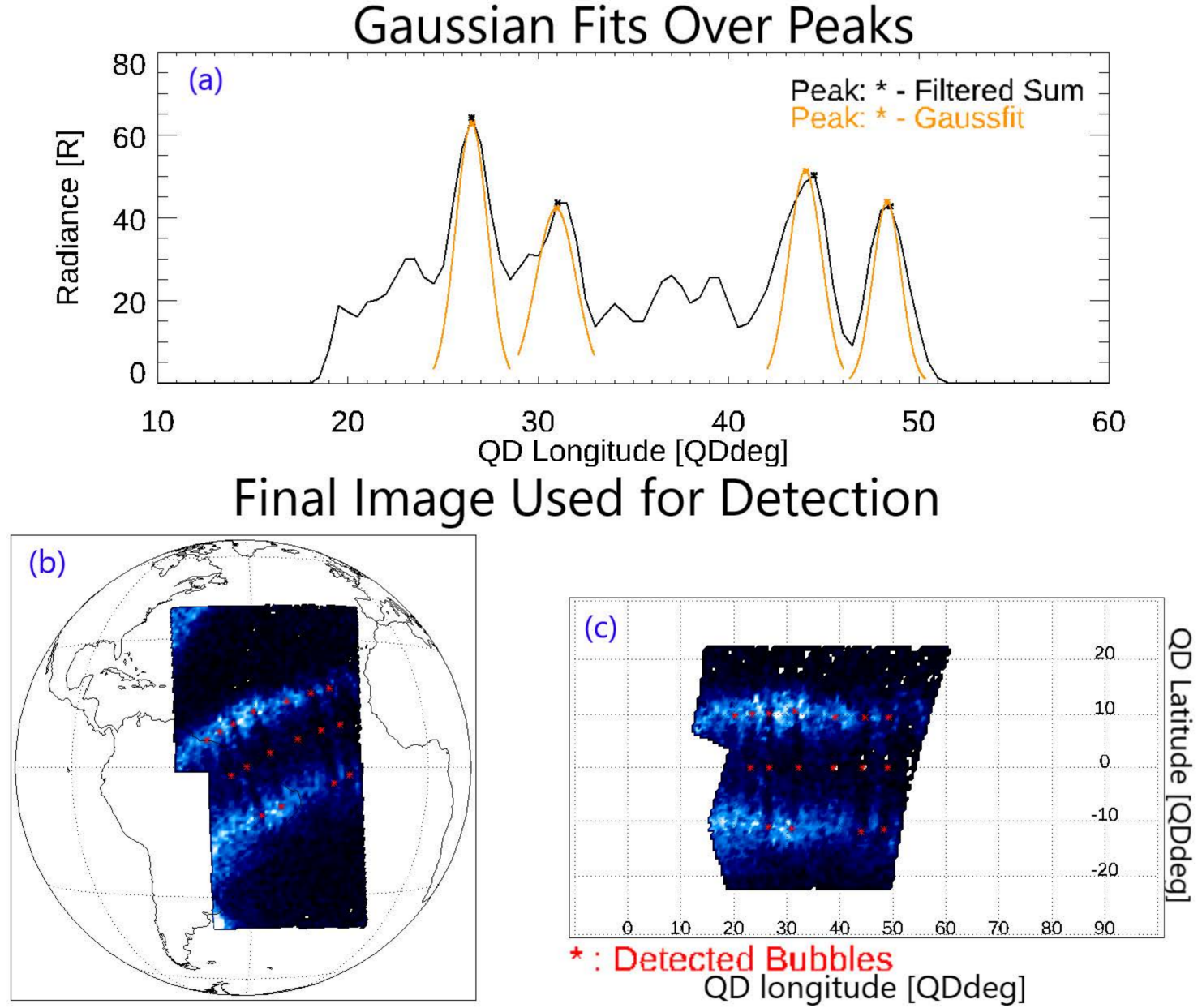


Figure 8.

Image Pairs for November 28, 2018



2325-S , 2340-N

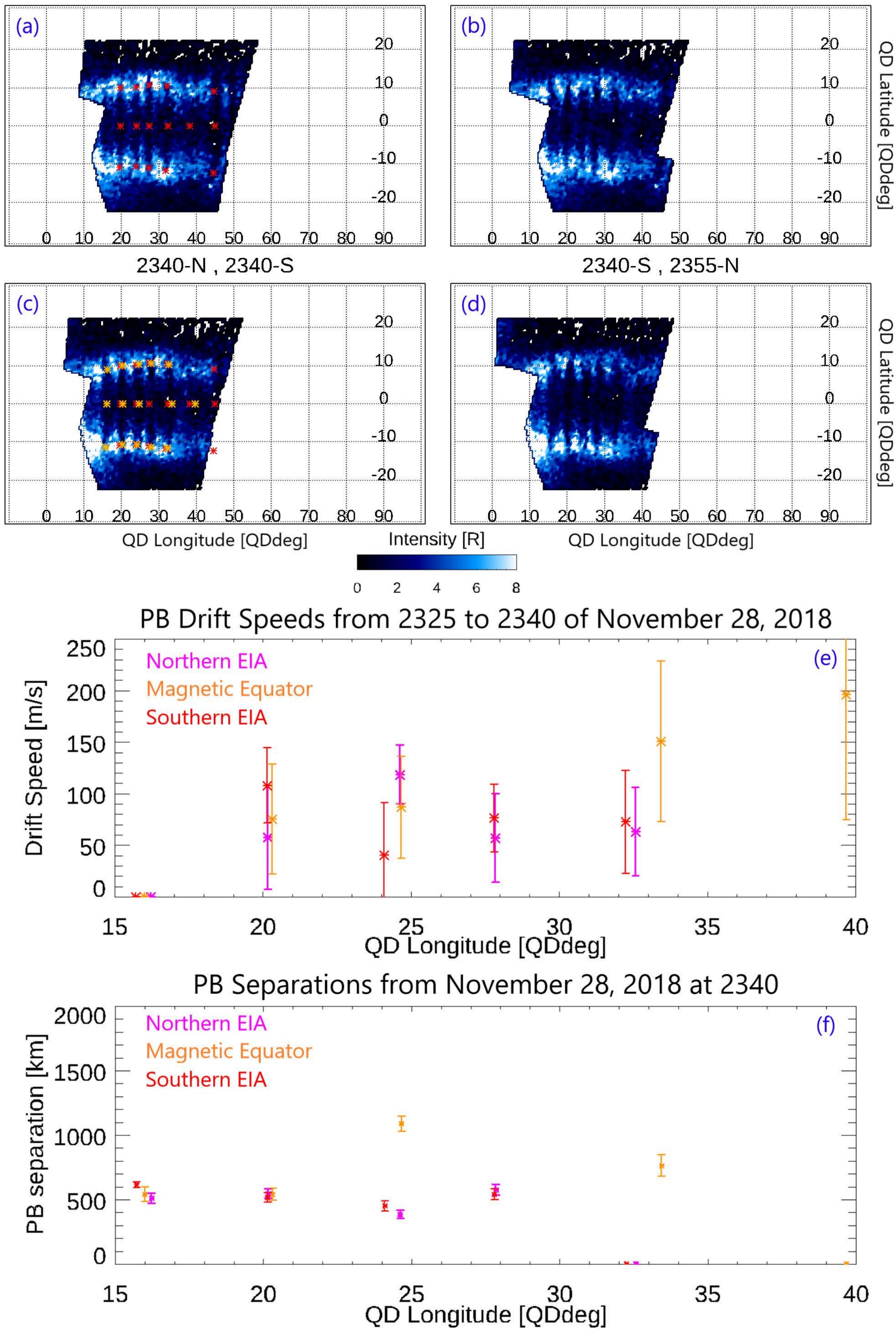
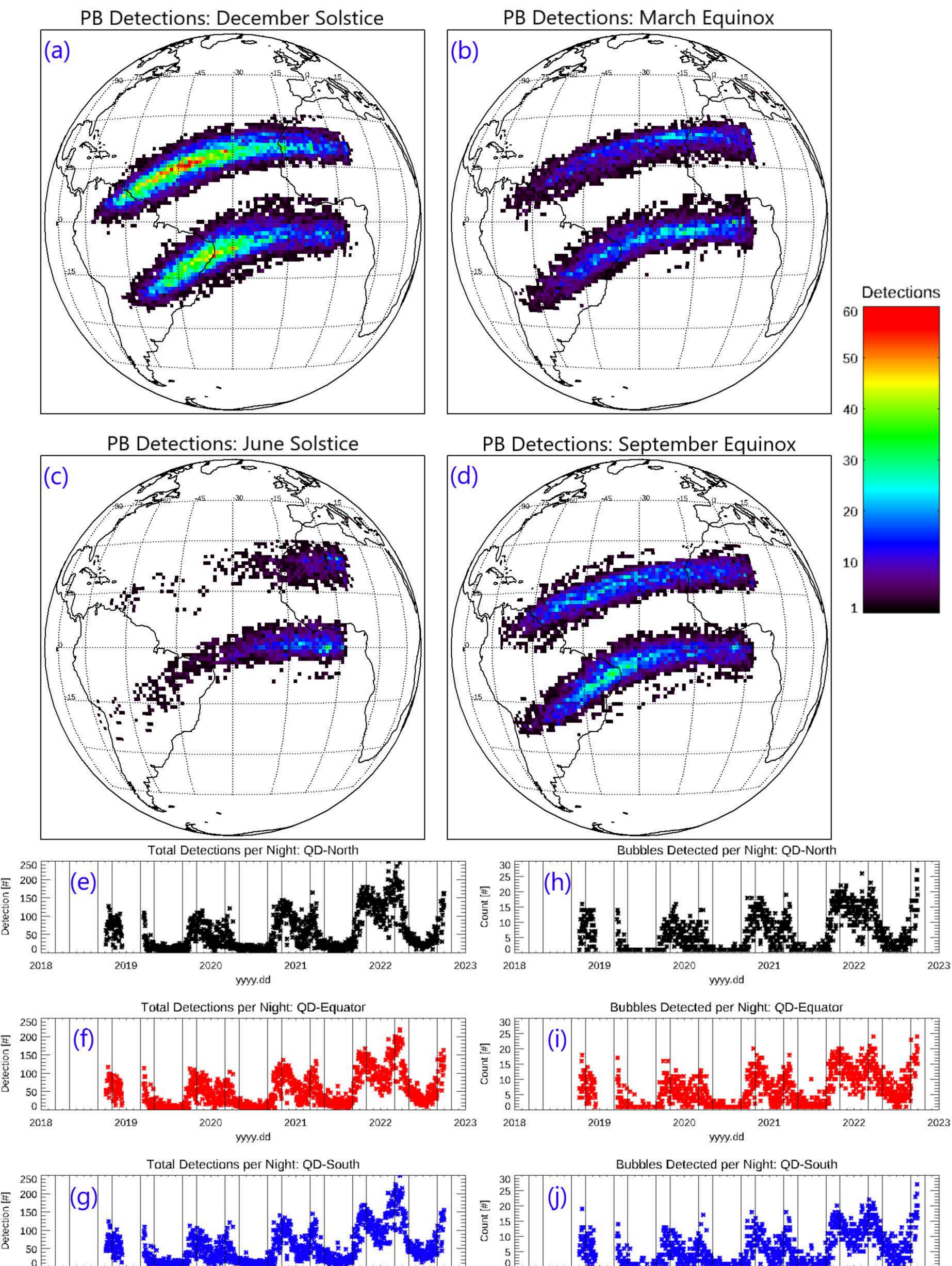
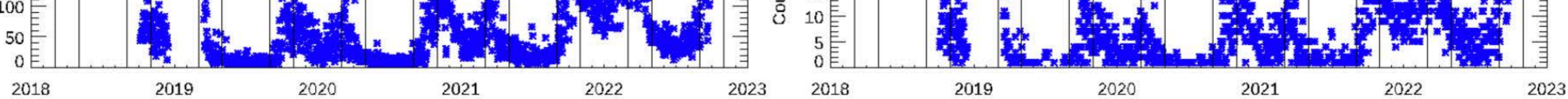


Figure 9.

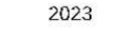


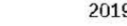


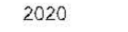


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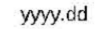




Figure 10.

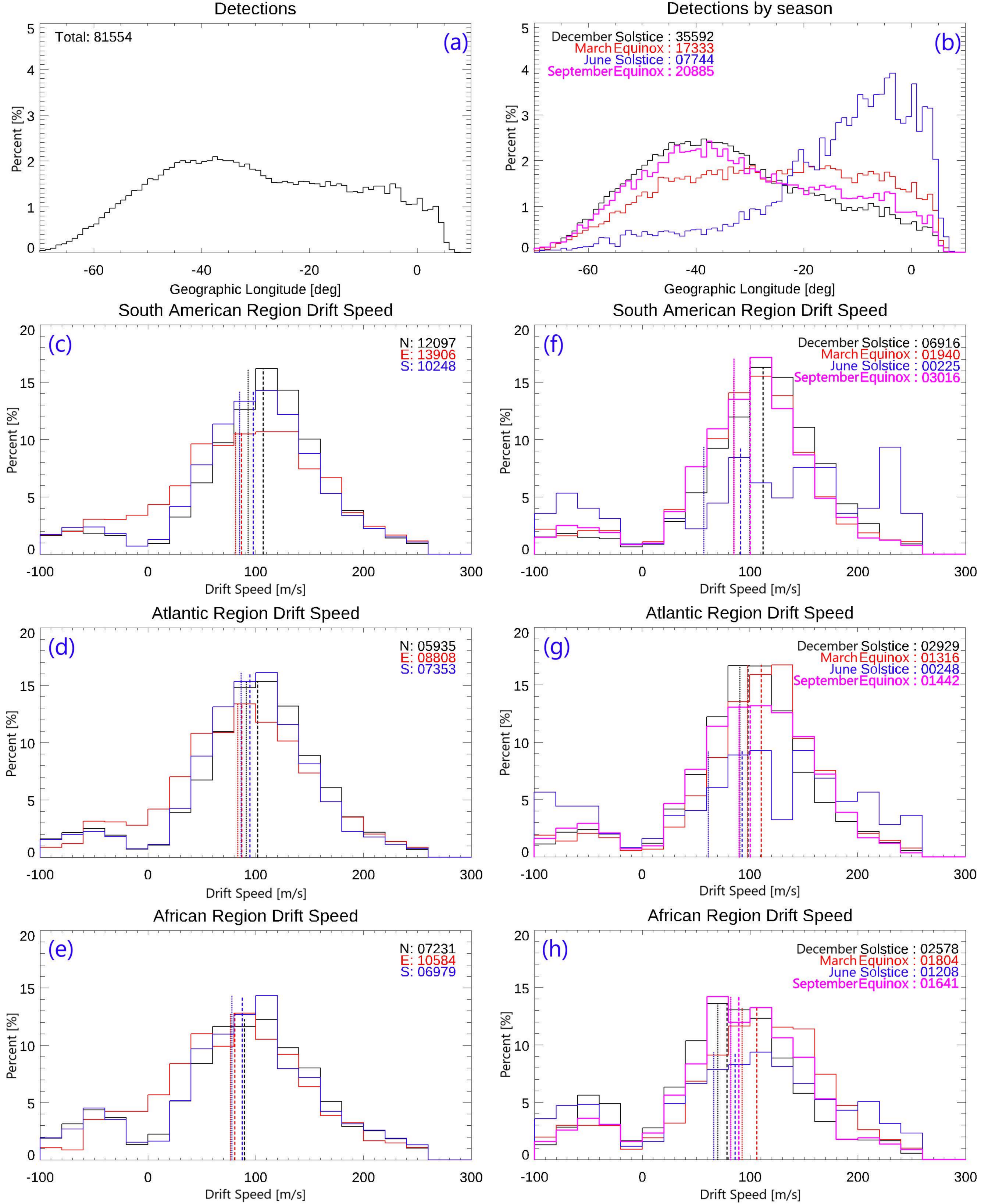
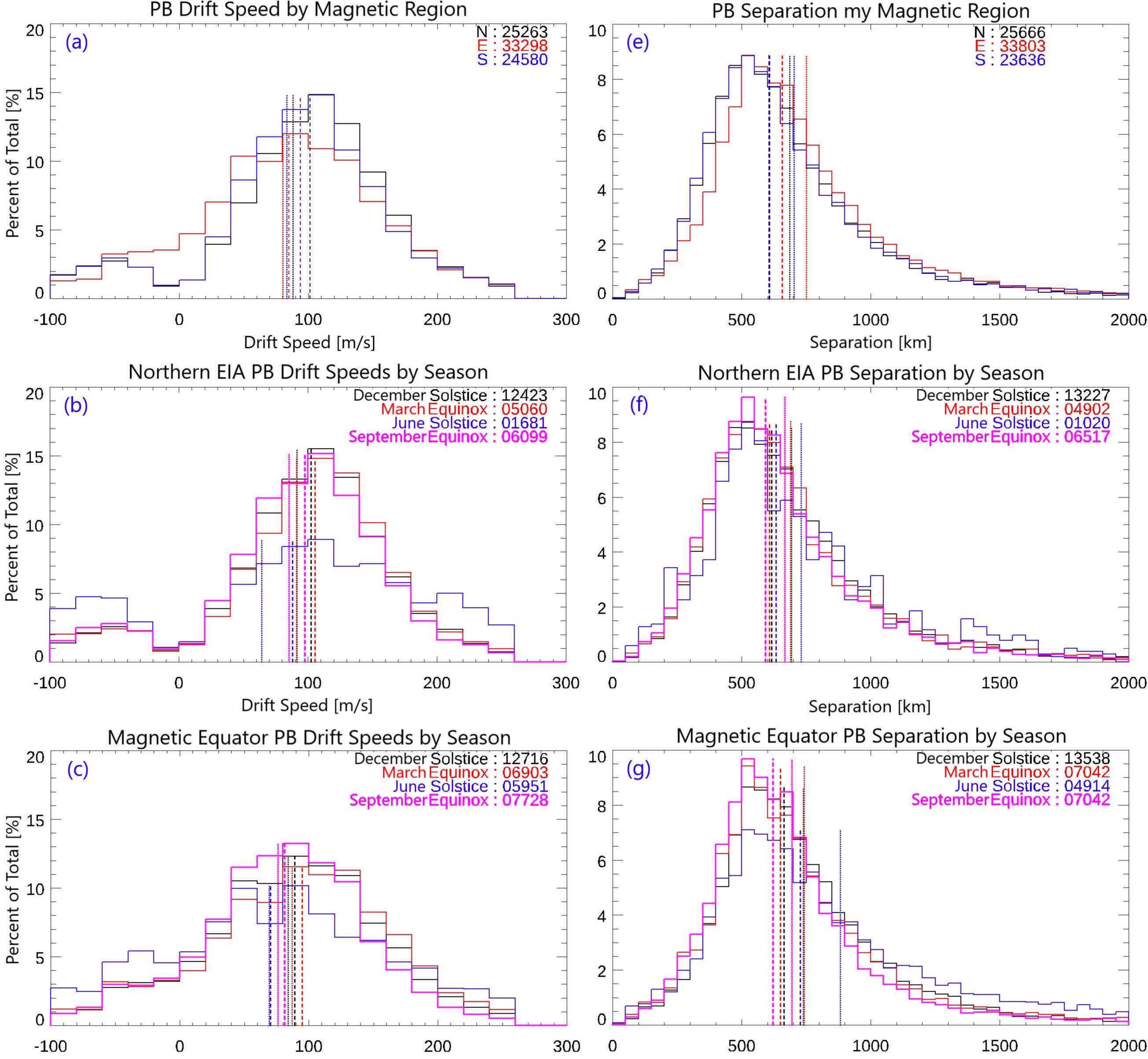


Figure 11.



Drift Speed [m/s]

Separation [km]

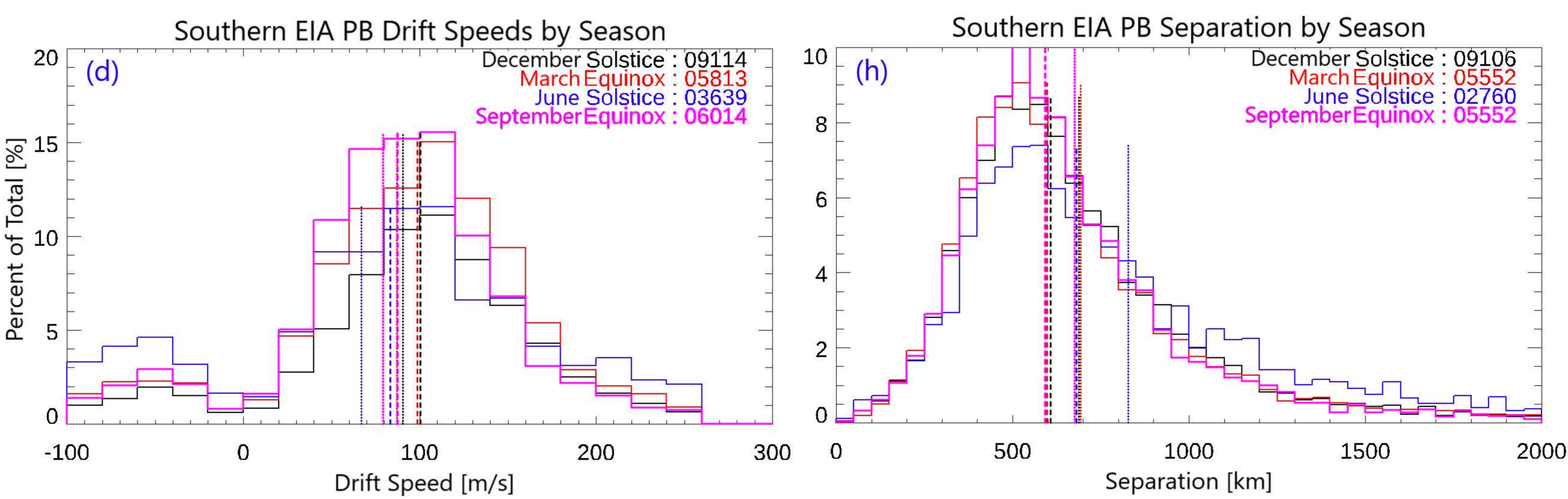
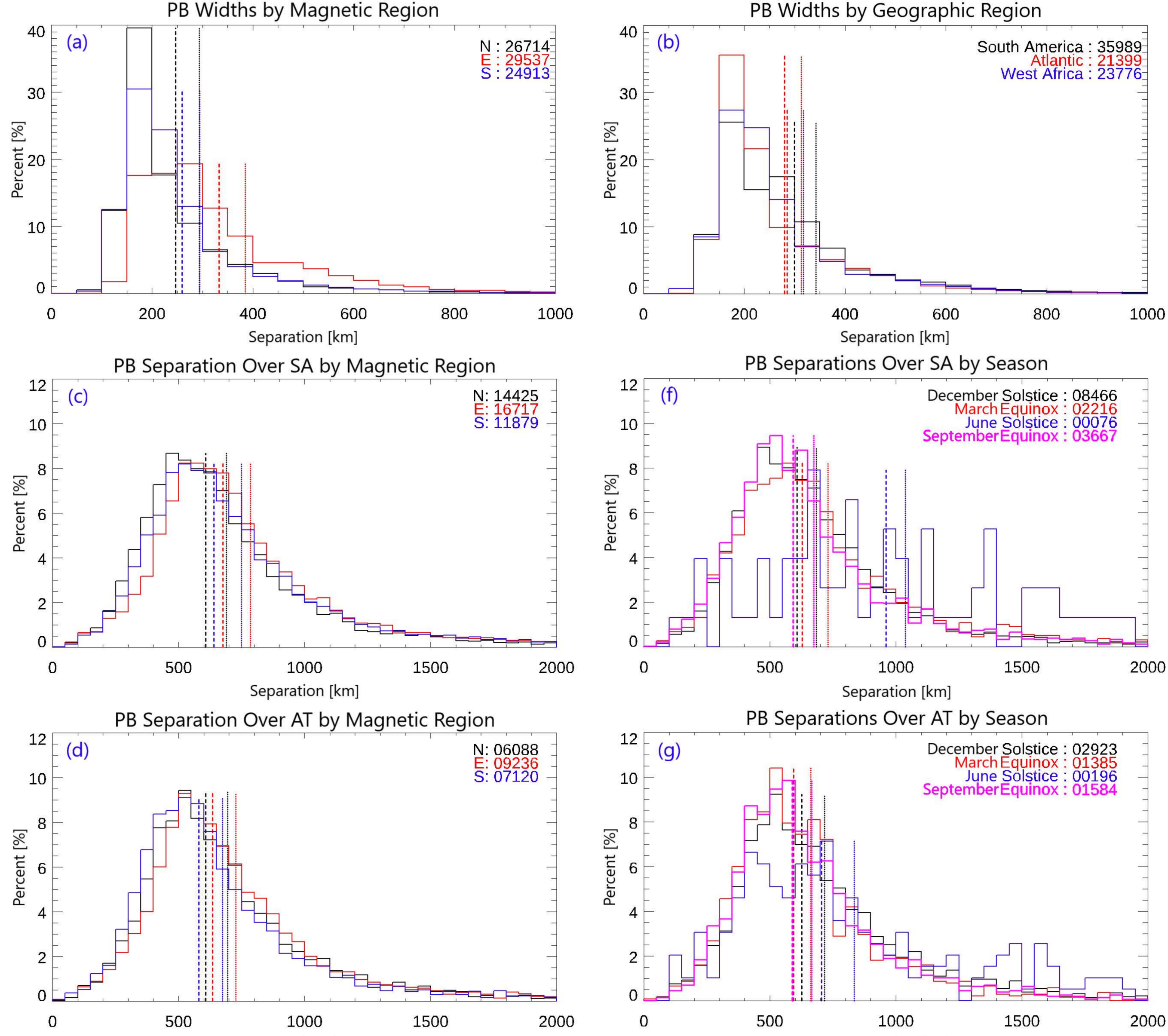


Figure 12.



Separation [km]

Separation [km]

