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## **RESEARCH ARTICLE**

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#### **Key Points:**

- We present a new empirical model of SAPS potentials parameterized by Asy-H, MLT, and magnetic latitude
   SAPS speeds exhibit considerable
- differences during storm time and non-storm time conditions
- SAPS speeds increase quasilinearly with MLT during disturbed geomagnetic conditions; no trend is seen for quiet times

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## A New Empirical Model of the Subauroral Polarization Stream

JGR

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Abstract Regions of persistent westward directed flows are often observed equatorward of the auroral oval in the dusk-midnight sector. In general, the midnight narrow flows are termed as subauroral ion drifts and the duskside broader flows are termed subauroral polarization streams (SAPS). SAPS/subauroral ion drift electric fields play an important role in controlling the dynamics of the midlatitude ionosphere. In this paper we analyze longitudinally extended observations of SAPS measured by midlatitude Super Dual Auroral Radar Network (SuperDARN) radars under varied geomagnetic conditions. We find that SAPS speeds exhibit a strong dependence on geomagnetic activity, with flows exceeding 1,500 m/s during geomagnetic storms and dropping to 100 m/s during periods of geomagnetic quiet. Moreover, SAPS flows turn increasingly poleward when moving from the midnight sector toward dusk and this effect is more pronounced during disturbed geomagnetic conditions. The variations in SAPS speeds with magnetic local time (MLT) are also found to be strongly dependent on geomagnetic conditions. Specifically, SAPS speeds increase guasilinearly with MLT during disturbed geomagnetic conditions, whereas during relatively quiet geomagnetic conditions there is no discernible trend. This behavior suggests the possibility of different mechanisms influencing SAPS during geomagnetically quiet conditions. Average cross-SAPS potentials increase with geomagnetic activity and typically vary between 15 and 45 kV. Finally, a new empirical model of SAPS potentials has been developed parameterized by Asy-H index, MLT, and magnetic latitude.

## 1. Introduction

Regions of strong westward directed plasma flows equatorward of the auroral oval and predominantly in the dusk-midnight sector have been reported in the literature for more than 40 years. A number of terms such as polarization jets (PJ; Galperin et al., 1974), subauroral ion drift (Anderson et al., 1993, 2001; Spiro et al., 1979), subauroral electric fields (Karlsson et al., 1998), substorm-associated radar auroral surges (Freeman et al., 1992), and auroral westward flow channels (Parkinson et al., 2003) have been used to describe these subauroral electric fields. The term subauroral polarization streams (SAPS) was coined by Foster and Burke (2002) to encompass all these separately reported phenomena which exhibit a certain degree of similarity. They defined SAPS to be latitudinally broad regions ( $3-5^{\circ}$  wide) of enhanced westward flows observed in the nightside subauroral region. Subauroral ion drifts (SAID)/PJ are latitudinally narrow (~ 1° wide) channels of intense westward flows often exceeding 1 km/s that are occasionally embedded within the SAPS channel (Foster & Burke, 2002; Oksavik et al., 2006). Furthermore, SAPS near substorm onsets comprise mesoscale, of order tens of kilometers in the ionosphere, quasiperiodic electromagnetic wave structures (SAPSWS; Mishin et al., 2003). In strong SAPSWS, the peak to peak variability is of the same order as the mean or even greater, resulting in SAPSWS being mistaken for multiple SAID channels.

The traditional paradigm of SAPS generation is as follows. During periods of enhanced geomagnetic activity, the ion Alfvén layer moves closer to Earth compared to the electron Alfvén layer due to the difference in energy spectra (Gussenhoven et al., 1987; Heinemann et al., 1989). Such a misalignment can set up strong radially outward polarization electric fields which map into the ionosphere along magnetic field lines in the poleward direction producing SAPS. However, Anderson et al. (1993) proposed that polarization electric fields generated due to simple misalignment in boundaries might not be the sole drivers of SAPS. Instead, the

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misalignment in the boundaries causes a portion of the Region 2 field-aligned currents (FACs) to flow into a region of low conductance which hinders current closure resulting in the generation of the large poleward directed electric fields associated with SAPS (Anderson et al., 1993). The important role played by Region 2 FACs in driving SAPS/SAID was further supported by the observations presented in He et al., (2016, 2017, 2018). In addition, the enhanced electric fields lead to increased charge exchange rates and ion recombination resulting in further decrease in conductivity (Banks & Yasuhara, 1978; Schunk et al., 1976) producing a feedback effect that allows the electric fields to grow even more (Anderson et al., 1993, 2001). This form of ionospheric feedback is expected to play an important role in generating and sustaining SAPS since the fraction of Region 2 FACs flowing into the subauroral latitudes is generally small (Foster & Burke, 2002). Such ionospheric feedback generally depends on the duration of the storm and may become an important factor influencing SAPS/SAID flows, particularly during major geomagnetic storms. Recent studies have revealed new insights into SAPS driving mechanisms, challenging the traditional paradigm. Specifically, Mishin (2013) and Mishin et al. (2017) used magnetically conjugate observations to show that the broader SAPS flows and the narrow SAID channel may not be the same phenomenon and could also be driven by other mechanisms. Mishin et al. (2017) suggested that SAPS could also be generated when the upward current at the head of the two-loop substorm current wedge (SCW; e.g., Kepko et al., 2015) is partially closed by the downward current at subauroral latitudes via the Pedersen currents, setting up large poleward directed electric fields to maintain current closure in the low conductivity region. By contrast, they suggest that the narrow SAID channel is driven by the penetration of earthbound-ejected mesoscale hot plasma flows into the plasmasphere, suggesting that SAID can form even during pseudobreakups (without a SCW formation). Thus, the speed of a SAID channel (dependent on the energy of the intruding mesoscale hot plasma flow ions) can be great even during pseudobreakups and individual substorms with relatively small values of Dst/Asy-H index.

Significant increases in measurements from the coupled inner magnetosphere-ionosphere region during the last solar cycle have provided several new insights about SAPS. Specifically, the expansion of Super Dual Auroral Radar Network (SuperDARN) into the middle latitudes provided an excellent opportunity to make extended observations of SAPS during widely varying geomagnetic conditions (Clausen et al., 2012; Ebihara et al., 2009; Kataoka et al., 2007; Kunduri et al., 2012, 2017; Nagano et al., 2015; Oksavik et al., 2006). Recently, Kunduri et al. (2017) reported observations of SAPS even during geomagnetically quiet conditions and Nagano et al. (2015) showed that SAPS flows can have speeds as low as 150 m/s using measurements from the Hokkaido SuperDARN radar. Such observations of quiet time SAPS were further supported by measurements made by Van Allen Probes when  $Kp \leq 2$  and  $|Dst| \leq 20$  nT (Lejosne & Mozer, 2017). These studies show that SAPS are more persistent features of the subauroral ionosphere than previously realized and can be observed over a relatively wide range of geomagnetic conditions. Furthermore, Gallardo-Lacourt et al. (2017) and Lyons et al. (2015) showed strong correlations between SAPS enhancements (SAID) and auroral streamers. They suggested that auroral streamers can intensify SAPS by enhancing the pressure gradients in ring current, and flow bursts in the plasma sheet can reach the inner magnetosphere and strengthen SAPS flows. It is important to note that a relatively small value of Dst or Kp does not necessarily indicate weak SAPS/SAID flows, as they can develop during individual substorms and even pseudobreakups (Mishin, 2013; Mishin et al., 2017). A detailed discussion of the differences in the evolution of SAPS during intense storms and guiet time substorms was presented in He et al. (2017). During severe geomagnetic storms SAPS were typically observed in the dusk sector, earlier than 20 magnetic local time (MLT) and peaking around 18 MLT, whereas during quiet time substorms SAPS were observed later than 19 MLT, peaking around 21 MLT (He et al., 2017). Finally, previous studies (Goldstein et al., 2003, 2005; Lejosne et al., 2018) demonstrated that SAPS electric fields have a significant influence on the dynamics of the inner magnetosphere and discussed the necessity of developing an empirical model and a statistical characterization of SAPS representing a broader range of geomagnetic conditions (Goldstein et al., 2005).

Kunduri et al. (2017) developed an empirical model of SAPS occurrence probability and location using North American midlatitude SuperDARN radar data between 2011 and 2014. The current paper extends this analysis by examining the velocities (magnitude and direction), electric fields, and potentials associated with SAPS using the same database of events used in Kunduri et al. (2017). We find that SuperDARN observes SAPS with extremely low velocities during quiet geomagnetic conditions, and SAPS velocities and potentials exhibit a strong dependence on MLT and geomagnetic activity. We also present a new empirical model of SAPS potentials parameterized by Asy-H index representing a wide range of geomagnetic conditions.





**Figure 1.** Fields of view of the Northern Hemisphere Super Dual Auroral Radar Network radars highlighting the eight North American midlatitude radars used in this study.

## 2. Data Sets

### 2.1. SuperDARN High-Frequency Radars

The SuperDARN network is an international chain of radars covering polar, high, and midlatitudes in the Northern and Southern Hemispheres (Chisham et al., 2007; Greenwald et al., 1985, 1995) and played an important role in advancing our knowledge of ionospheric electrodynamics (Kim et al., 2013; Prikryl et al., 2013; Ruohoniemi & Baker, 1998; Shi et al., 2018). The ionospheric plasma drift observed by the North American chain of midlatitude SuperDARN high-frequency radars (de Larquier et al., 2011; Kunduri et al., 2012; Maimaiti et al., 2018) is the primary data set used in the current study. SuperDARN radars make measurements of coherent backscatter from decameter-scale field-aligned plasma irregularities. The Doppler shift of the backscattered signal is proportional to the line-of-sight component of the  $\mathbf{E} \times \mathbf{B}$  plasma drift in the scattering region (Ruohoniemi et al., 1987). SuperDARN radars electronically steer their look directions, typically scanning through 16–24 beams in 1–2 min and covering an azimuth of  $\sim 50^{\circ}$ . Along each beam the returned scatter is sampled at 45-km steps called range gates. Typically there are 75 range gates providing a maximum range of ~3,500 km. Wallops Island was the first U.S. midlatitude radar which became operational in 2005. The construction of seven additional U.S. radars followed shortly and have been operational since the end of 2012. Figure 1 shows the fields of view of the SuperDARN radars in the Northern Hemisphere plotted in magnetic coordinates. In this study, we use data from the eight U.S. midlatitude radars (shaded in Figure 1) between January 2011 and December 2014 to identify and analyze SAPS events.

#### 2.2. Other Data Sets

Particle precipitation data from the total energy detector instrument on board the National Oceanic and Atmospheric Administration Polar Orbiting Environment Satellites were used to determine the equatorward boundary of the auroral oval. A detailed description of the method employed to determine the equatorward auroral boundary was provided by Kunduri et al. (2017). Knowledge of the location of the auroral oval boundary is necessary to distinguish between high-latitude convection in the dusk sector and SAPS flows which



both tend to be westward. Another important data set used to parameterize SAPS flows is the Asy-H index (lyemori et al., 1992) which is indicative of the strength of the partial ring current.

## 3. Observations

In this section, we discuss the methodology used to estimate velocities, electric fields, and potential drops across SAPS and examine the behavior of these parameters. We use the same list of SAPS events analyzed in Kunduri et al. (2017). Specifically, the line-of-sight velocity data from the eight U.S. midlatitude Super-DARN radars, between January 2011 and December 2014, were analyzed. Furthermore, to limit the selection to long-lived and large-scale SAPS events, only those flows located below the equatorward boundary of the auroral oval derived from Polar Orbiting Environment Satellites (Kunduri et al., 2017) and observed by at least four of the eight U.S. midlatitude radars were chosen.

#### 3.1. SAPS Velocities

We begin by describing our method to determine the direction and magnitude of the SAPS velocities from the line-of-sight velocities ( $V_{LOS}$ ) measured by midlatitude SuperDARN radars. The method involves applying L-shell fitting (Clausen et al., 2012; Kunduri et al., 2012; Ruohoniemi et al., 1989) to derive solutions of SAPS velocities ( $V_{SAPS}$ ) on a specified geomagnetic grid. With the L-shell fitting technique we assume that SAPS have a constant direction and magnitude across some longitudinal span of radar measurements and thus expect a sinusoidal dependence of  $V_{LOS}$  on radar beam azimuth. By fitting a sinusoidal function to the variations in  $V_{LOS}$  with beam azimuth, we can determine the direction and magnitude of the two-dimensional SAPS flows.

In Figure 2 we demonstrate the methodology used to determine two-dimensional SAPS velocities. VLOS data from the North American midlatitude SuperDARN radars during a scan at 0840 UT on 9 April 2011 are overlaid on a map marked in MLAT-MLT coordinates. The dashed circle is the equatorward boundary of the auroral oval, indicating that V<sub>LOS</sub> below the circle belong to SAPS. In order to determine SAPS flow directions at different locations, we define a spatial grid and apply L-shell fitting at each cell of the grid. After some trial and error, we determined the best spatial scale of the grid to be 0.5° in magnetic latitude (roughly the size of a SuperDARN range gate) and 1 hr in MLT. This grid is overlaid on the map, and the center of each cell is marked with a cross (x). Two example sinusoidal fits to the  $V_{LOS}$  at the cells marked in red are shown in the insets. In the first inset, we show L-shell fits for a grid cell at midnight MLT encompassing  $V_{LOS}$  data spanning 1 hr in MLT from the Christmas Valley East and Christmas Valley West radars. We estimate V<sub>SAPS</sub> in this cell to have a bearing of  $-81^{\circ}$  and a magnitude of  $\sim$ 1,200 m/s. In the second inset, a grid cell at 2 MLT with  $V_{LOS}$  predominantly from the Blackstone and Fort Hays East radars and spanning 2 hr in MLT is L-shell fitted and  $V_{SAPS}$  in this cell was estimated to have a bearing of  $-94^{\circ}$  and a magnitude of  $\sim$ 350 m/s. The uncertainty associated with L-shell fitting is expressed in terms of standard deviation error in estimated  $V_{SAPS}$ . For the event presented in Figure 2, the standard deviation errors in velocity magnitude are ~40 and ~20 m/s in the first (fitting at 0 MLT) and second (fitting at 2 MLT) insets, respectively.

To avoid contamination of the SAPS fitting results from other sources such as subauroral ionospheric scatter (Ribeiro et al., 2012) and to discard unreliable measurements, V<sub>LOS</sub> flagged as ground scatter and those with magnitudes less than 50 m/s or backscatter power less than 3 dB are discarded. Furthermore, a few constraints are applied to improve the accuracy of the fitting and discard erroneous fits. Specifically, we apply L-shell fitting on  $V_{LOS}$  data spanning 1 hr in MLT and 0.5° in magnetic latitude (as marked by the grid) and retain the fit when (1) at least five unique azimuth values from  $V_{LOS}$  are present, (2) an azimuthal range covered by  $V_{LOS}$  is at least 40°, (3)  $V_{LOS}$  from at least one eastward and one westward looking radars are present, (4) the results indicate a predominantly westward flow direction ( $-90^{\circ} \pm 25^{\circ}$ ), and (5) Kolmogorov-Smirnov test validates the goodness of fits. If any of the above mentioned criteria fail, we repeat the process by expanding the longitudinal span of fitting in steps of 1 hr in MLT (e.g., L-shell fitting applied to the cell near 2 MLT shown in Figure 2 spans 2 hr in MLT). If the criteria fail even after expanding the MLT span to 3 hr, we assume the direction of SAPS flows in the cell to be the same as the nearest cell with a *good fit* and apply a cosine correction factor to determine the corresponding  $V_{SAPS}$  magnitude. The criteria discussed above ensure that only large-scale westward directed subauroral flows are used in the study, and any erroneous fits of  $V_{SAPS}$  are discarded. The use of Kolmogorov-Smirnov test (a nonparametric test) further reduces the error associated with V<sub>SAPS</sub>. In the current study, we discard the values of  $V_{SAPS}$  where the Kolmogorov-Smirnov test yields a p value less than 10%.



**Figure 2.** SuperDARN line-of-sight velocity observations during a SAPS event at 0840 UT on 9 April 2011 color coded according to the scale at right. Overlaid is the MLAT-MLT grid used for determining L-shell fitted 2-D SAPS velocities, and the dashed black circle represents the equatorward edge of the auroral oval determined using TED data from POES satellites. The insets show example sinusoidal fits of  $V_{LOS}$  versus radar azimuth at two MLAT-MLT locations. The longitudinal extent of the contributing  $V_{LOS}$  measurements is highlighted in red. See text for details. SuperDARN = Super Dual Auroral Radar Network; SAPS = subauroral polarization streams; MLAT = magnetic latitude; MLT = magnetic local time; TED = total energy detector; POES = Polar Orbiting Environment Satellites.

In Figure 3, we present  $V_{SAPS}$  estimated at different locations using the technique described above. Vectors beginning with filled circles indicate locations where L-shell fitting was successfully applied, whereas vectors beginning with open circles show locations where fitting criteria failed, so nearest neighbor information is partially used. Specifically, at such locations the direction of flows was assumed to be the same as the nearest good fit but the magnitude of the flows was determined by cosine fitting. During this particular event,



**Figure 3.** L-shell fitted SAPS velocity vectors for the  $V_{LOS}$  data presented in Figure 2. Vectors marked by filled circles indicate locations where fitting results satisfied all of the criteria described in the text, while vectors marked by open circles indicate locations where velocity directions were assumed to be the same as the nearest location marked by a filled circle. See text for details. MLT = magnetic local time.

SAPS speeds ranging between 300 and 1,200 m/s were observed. We examine the uncertainty associated with L-shell fitting before analyzing  $V_{\text{SAPS}}$  further. In Figure 4, we present a histogram of the standard deviation errors associated with  $V_{\text{SAPS}}$  magnitude (for all the events). It can be noted from the figure that ~ 70% of the uncertainty in fitting is lower than 25 m/s, and more than 90% values are lower than 50 m/s. Furthermore, a manual verification of fitting results showed that higher standard deviation errors were associated with higher  $V_{\text{SAPS}}$ . We can clearly observe from the figure that the uncertainties associated with L-shell fitting are significantly lower than the estimated magnitude of  $V_{\text{SAPS}}$ .

#### 3.2. Statistical Characterization of SAPS Velocities

We bin  $V_{SAPS}$  into four levels of geomagnetic activity based on Asy-H index, to determine the average behavior of SAPS in relation to the strength of the asymmetric ring current and substorm activity (lyemori & Rao, 1996). The number of L-shell fitted vectors that were derived (using the







procedure described in the previous section) in each Asy-H index bin at different spatial locations is presented in Figure 5. While there are hundreds of vectors in each spatial and Asy-H index bin, we find that the number of samples in bins with lower geomagnetic activity (top row) is higher compared to bins indicating strong geomagnetic activity (bottom row). Such a difference in the number of samples is expected because the number of days with strong geomagnetic activity is much lower compared to geomagnetically quiet times. In Figure 6 we present median SAPS velocities in each Asy-H bin, scaled according to the color bar on the right and the size of the vector. A strong dependence of SAPS speeds on geomagnetic activity can be observed. Namely, when the Asy-H index is between 0 and 30 (top left panel) speeds ranging between 100 and 400 m/s are observed but when geomagnetic activity increases and Asy-H index exceeds 90 (bottom right panel) SAPS speeds range between 400 and 1,200 m/s. Furthermore, it can be noted that the direction of the flow turns increasingly poleward toward dusk as the geomagnetic activity increases. For example, when

Asy-H index is between 60 and 90 (bottom left panel) SAPS speed increases from  $\sim$ 300 m/s at 1 MLT to  $\sim$ 1,000 m/s as we move toward 17 MLT (dusk). These features will be analyzed further in subsequent sections.

Figure 7 presents box plots of SAPS speeds versus MLT for each color-coded Asy-H index bin. Each box presents the quartiles (minimum, first quartile, median, third quartile, and maximum) of SAPS speeds observed at different Asy-H index bins and MLTs. Speeds beyond  $\pm 1.5 \times$  (interquartile range) are discarded as outliers. Clearly, SAPS speeds exhibit a wide degree of variability. When the geomagnetic conditions are disturbed SAPS speeds exceeding 1,500 m/s are observed, whereas during quiet geomagnetic conditions SAPS speeds as low as ~100 m/s are observed. Moreover, similar to the trend observed in Figure 6, two important features are observed: first, the pronounced increase in SAPS speeds with Asy-H bin at each MLT and second, the quasilinear increase in SAPS speeds with MLT when Asy-H index exceeds 60. These features will be discussed further and compared with results from previous studies in subsequent sections.

We now turn to analyzing the direction of SAPS flows. In Figure 8, we present median SAPS azimuths versus MLT for four Asy-H index bins with the vertical bars indicating standard deviations in azimuth. In this format,  $-90^{\circ}$  is perfectly westward and increasing azimuths are indicative of poleward turning flows. For example,



**Figure 5.** MLAT-MLT maps showing the number of L-shell fitted vectors calculated for four different Asy-H index bins. MLAT = magnetic latitude; MLT = magnetic local time.



**Figure 6.** MLAT-MLT maps of median SAPS velocities for four different Asy-H index bins color coded according to the scale at right. MLAT = magnetic latitude; MLT = magnetic local time; SAPS = subauroral polarization streams.

an azimuth of  $-80^{\circ}$  suggests that the flows are  $10^{\circ}$  poleward of the westward direction. A linear fit of SAPS azimuth with MLT is overlaid (solid lines), and the linear regression function is provided at the bottom left ( $\Delta$ MLT<sub>00</sub> indicates the MLT separation from midnight, which is MLT-24, if MLT > 12, or MLT otherwise). SAPS azimuths typically vary between  $-100^{\circ}$  and  $-80^{\circ}$  and turn increasingly poleward as we move toward the dusk sector. Furthermore, the rate at which flows turn poleward (indicated by the slope of the linear fit) is more pronounced during disturbed geomagnetic conditions. For example, when Asy-H index is between 30 and 60 (top right panel) the slope of the linear fit is  $1^{\circ}/MLT$ , whereas for the highest disturbance level (bottom right





100



**Figure 8.** SAPS azimuth versus MLT with overplotted line of best fit for the four different Asy-H bins. Vertical bars indicate standard deviations. SAPS = subauroral polarization streams; MLT = magnetic local time.

panel) the slope of the fit increases to 2°/MLT. We will discuss the MLT dependence of SAPS azimuth further in the next section.

In Figure 9, we present the probability distributions of SAPS speeds at a specific Sun-fixed geomagnetic location (59° MLAT and 20 MLT) for the four Asy-H index bins, to analyze the variability observed in SAPS speeds. A few trends emerge. First, the most likely speed increases with geomagnetic activity (at the same geomagnetic



**Figure 9.** Probability distributions of SAPS speed at 59° MLAT and 20 MLT for the four Asy-H index bins. SAPS = subauroral polarization streams; MLT = magnetic local time.



Figure 10. MLAT-MLT maps of SAPS electrostatic potential for the four Asy-H index bins.

location) and second, the spread in speeds is larger at higher geomagnetic disturbance levels. For example, when Asy-H index is less than 30 (top left panel), the most likely speeds are close to 300 m/s and the spread of the distribution is quite low with more than 80% of the speeds between 200 and 500 m/s, whereas for the highest disturbance level (bottom left panel) the most likely speed increases to  $\sim$  800 m/s and due to the increase in the spread of the distribution, there still is  $\sim$ 40% chance of observing velocities lower than 500 m/s. We will further explore this variability in SAPS flow speeds in later sections.

#### 3.3. SAPS Potentials

The electrostatic potential patterns associated with SAPS ( $\Phi_{SAPS}$ ) play an important role in determining the dynamics of the inner magnetosphere (Foster & Vo, 2002; Goldstein et al., 2003, 2005). In this section we derive  $\Phi_{SAPS}$  by poleward integration of SAPS electric fields and analyze its dependence on geomagnetic activity. We estimate SAPS electric fields from  $V_{SAPS}$  assuming  $\mathbf{E} \times \mathbf{B}$  drift and using International Geomagnetic Reference Field-12 coefficients (Thébault et al., 2015) to estimate Earth's magnetic field in the SAPS region. A detailed description of the method is provided in Foster et al. (1982) and Foster and Vo (2002). Figure 10 presents MLAT-MLT maps of  $\Phi_{SAPS}$  for the four Asy-H index bins. Poleward directed electric fields associated with SAPS imply a negative gradient in the electrostatic potential in the poleward direction. Similar to the trends observed in  $V_{SAPS}$ , the magnitude of  $\Phi_{SAPS}$  increases with geomagnetic activity and is typically higher toward dusk. For example, when the geomagnetic activity is low and Asy-H index is between 0 and 30 (top left panel),  $\Phi_{SAPS}$  varies between -5 and -15 kV, but when Asy-H index exceeds 90 (bottom right panel),  $\Phi_{SAPS}$  ranges between -15 and -45 kV. In the next sections this behavior of  $\Phi_{SAPS}$  is encoded into an empirical model and analyzed further.

#### 3.4. Modeling SAPS Potentials

In the previous sections we found SAPS to exhibit a strong dependence on three parameters, namely, geomagnetic activity (indicated by Asy-H index), MLT, and MLAT. We will therefore model  $\Phi_{SAPS}$  as a negative potential drop which is a function of these three parameters, similar to the approach taken by Goldstein et al. (2005). In particular, the following properties of  $\Phi_{SAPS}$  (refer Figure 10) are encoded into the model: (1) peak value of  $\Phi_{SAPS}$  increases with Asy-H index, (2) for a given Asy-H index bin,  $\Phi_{SAPS}$  is strongest toward dusk and systematically decreases toward the midnight sector, and finally, (3) for a given Asy-H index bin and at a given







MLT,  $\Phi_{\rm SAPS}$  increases in magnitude with MLAT. The assumed functional form of  $\Phi_{\rm SAPS}$  is therefore

$$\Phi_{\mathsf{SAPS}}(\mathsf{AsyH},\mathsf{MLT},\mathsf{MLAT}) = -\Phi_{\mathsf{PEAK}}(\mathsf{AsyH}) \times F(\mathsf{MLT},\mathsf{AsyH}) \times G(\mathsf{MLT},\mathsf{MLAT},\mathsf{AsyH})$$
(1)

where  $\Phi_{\text{PEAK}}(\text{AsyH})$  quantifies the dependence of  $\Phi_{\text{SAPS}}$  on Asy-H index, *F(MLT, AsyH)* quantifies the MLT dependence of  $\Phi_{\text{SAPS}}$ , and *G(MLT,MLAT,AsyH)* represents the latitudinal variations of  $\Phi_{\text{SAPS}}$ . Each of the three components is further described below.

## 3.4.1. Modeling Geomagnetic Activity Dependence of $\Phi_{\mathsf{SAPS}}$

In order to examine the dependence of  $\Phi_{SAPS}$  on Asy-H index, in Figure 11 we plot median values of peak  $\Phi_{SAPS}$  (referred to as  $\Phi_{PEAK}$  from here on) versus Asy-H index. It can clearly be seen that  $\Phi_{PEAK}$  exhibits a strong non-linear dependence on geomagnetic activity. We model this behavior as a logarithmic function (indicated by the red curve) as follows:

$$\Phi_{\mathsf{PEAK}} = A^{\Phi} + B^{\Phi} \log(\mathsf{AsyH}) \tag{2}$$

where the parameters of the fit  $(A^{\Phi}, B^{\Phi})$  are shown at the top left.

## 3.4.2. Modeling MLT Dependence of $\Phi_{\mathsf{SAPS}}$

From previous sections we note two important features characterizing the relation between  $\Phi_{SAPS}$  and MLT: first, the peak location of  $\Phi_{SAPS}$  moves further duskward with increasing geomagnetic activity and second, for a given Asy-H index bin  $\Phi_{SAPS}$  decreases moving from dusk toward the midnight sector. Following the Goldstein et al. (2005) approach, we encode this behavior as a second-order Fourier series:

$$F = \sum_{n=1}^{2} \left[ A_n \cos(n\phi) + B_n \sin(n\phi) \right]$$
(3)

where

$$\phi = (\pi/12) \times \text{mlt} + \phi_0 \tag{4a}$$

$$\phi = (\pi/12) \times \text{mlt} + \phi_0 \tag{4b}$$

$$A_n = X_n^A + Y_n^A \times \text{AsyH}$$
(4c)

$$B_n = X_n^B + Y_n^B \times \text{AsyH}$$
(4d)

Figure 12 demonstrates the fitting results used to determine equations (3) to (4d). Normalized SAPS potentials versus Asy-H index for four different Asy-H index bins are shown. The red curves are the Fourier series fits to the data (equation (3). It can be seen that the model captures the two features discussed above. For example, when Asy-H is between 30 and 60 (top right), the peak location of  $\Phi_{SAPS}$  is between 21 and 22 MLT but when Asy-H exceeds 90 (bottom right), the peak location of  $\Phi_{SAPS}$  moves duskward between 18 and 19 MLT. Furthermore, for a given Asy-H index bin  $\Phi_{SAPS}$  systematically decreases from dusk toward midnight.

3.4.3. Modeling MLAT Dependence of  $\Phi_{\mathsf{SAPS}}$ 

Figure 13 shows functional fits of the normalized MLAT versus normalized  $\Phi_{SAPS}$  when Asy-H index is between 60 and 90 at 18 MLT (left panel) and 23 MLT (right panel). The actual values of MLAT (top axes) and  $\Phi_{SAPS}$  magnitude (right axes) are also shown for reference. The blue dots are actual data points, and the red curve represents a second degree polynomial fit to the data specified by the following:

$$G = A^{G} + B^{G} \times \text{MLAT}_{\text{NORM}} + C^{G} \times \text{MLAT}_{\text{NORM}}^{2}$$
(5)

where

$$A^{G} = X_{A}^{G} + Y_{A}^{G} \times \text{AsyH} + Z_{A}^{G} \times \Delta \text{MLT}_{00}$$
 (6a)



Figure 12. Normalized SAPS potentials versus MLT for four different Asy-H index bins. The red curves represent second-order Fourier series fits to the data. SAPS = subauroral polarization streams; MLT = magnetic local time.

$$B^{G} = X_{B}^{G} + Y_{B}^{G} \times \text{AsyH} + Z_{B}^{G} \times \Delta \text{MLT}_{00}$$
(6b)

$$C^{G} = X_{C}^{G} + Y_{C}^{G} \times \text{AsyH} + Z_{C}^{G} \times \Delta \text{MLT}_{00}$$
(6c)

$$\Delta MLT_{00} = \begin{cases} MLT & \text{if } MLT < 12\\ MLT - 24 & \text{otherwise} \end{cases}$$
(6d)

From Figure 13 we can observe that  $\Phi_{SAPS}$  increases with MLAT. For example, at 18 MLT (left)  $\Phi_{SAPS}$  increased from ~2.5 kV at 54° MLAT to ~40 kV at 63° MLAT and at 20 MLT  $\Phi_{SAPS}$  varied between ~2 and ~30 kV for MLAT ranging between 53° and 64°. We find that  $\Phi_{SAPS}$  exhibits a similar behavior at different Asy-H index bins and MLTs (not shown), and a polynomial fit captures this behavior. For the purpose of fitting the data, we normalized MLAT and  $\Phi_{SAPS}$  to values between 0 and 1 as shown in the figure.





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#### Table 1

Parameters and Standard Deviation Errors of SAPS Potential Fitting Presented in Section 3.4

Parameter	Value	Error
$A^{\Phi}$	-6.47	1.92
$B^{\Phi}$	9.48	0.48
$\phi_0$	-3.4801	1.12
$X_1^A$	-0.7353	0.115
Y <sup>A</sup> <sub>1</sub>	0.0027	0.0003
<i>X</i> <sup><i>B</i></sup> <sub>1</sub>	1.0262	0.52
Y <sup>B</sup> <sub>1</sub>	-0.0023	0.0003
X <sub>2</sub> <sup>A</sup>	0.091	0.023
$Y_2^A$	-0.0023	0.0007
X <sub>2</sub> <sup>B</sup>	0.1036	0.023
Y <sup>B</sup> <sub>2</sub>	0.0016	0.0003
X <sub>A</sub> G	0.04777	0.011
Y <sup>G</sup>	0.00053	0.00008
$Z_A^G$	0.00623	0.0031
X <sup>G</sup> <sub>B</sub>	0.85795	0.065
Y <sup>G</sup> <sub>B</sub>	0.006883	0.00072
$Z_B^G$	0.061588	0.016
X <sub>C</sub> G	0.07129	0.0061
Υ <sup>G</sup>	-0.00795	0.0006
Z <sub>C</sub> <sup>G</sup>	-0.077798	0.011

Every parameter of the  $\Phi_{SAPS}$  fit specified by equations (1) to (5) and the corresponding standard deviation errors are listed in Table 1. The MLT, MLAT inputs for the model of  $\Phi_{SAPS}$  can be estimated using the SAPS location model presented in Kunduri et al. (2017). It should be noted that the selection criteria and the L-shell fitting technique used in this study limit our analysis to large-scale SAPS events observed across multiple radars and likely discard latitudinally narrow features such as SAID. A detailed analysis of SAID and SAPS formation mechanisms and their differences (e.g., Mishin, 2013; Mishin et al., 2017) is beyond the scope of the current study and will be explored in the future. Together, the SAPS location model of Kunduri et al. (2017) and the current model for  $\Phi_{SAPS}$  can be used to estimate SAPS location and  $\Phi_{SAPS}$  based on the Asy-H index and Dst values.

#### 3.4.4. Model Data Comparison

In this section, the utility of the SAPS model is demonstrated by comparing model estimates of SAPS potentials with actual observations of SAPS flows during an event (not used for training the model) on 2 February 2015. Dst index during this event dropped to  $\sim -30$  and Asy-H index exceeded 55. Figure 14 shows the resulting model-data comparisons during the event. Panels (a) and (b) of the figure show  $V_{LOS}$  and  $V_{SAPS}$  (in midlatitude SuperDARN) during the event, respectively. It can be clearly noted that  $V_{SAPS}$  increases toward dusk and exceeds 1 km/s near 18 MLT, consistent with the average pattern of SAPS presented in Figures 6 and 7. In Figure 14c we present  $\Phi_{SAPS}$  derived from actual observations, whereas in Figure 14d we present the model predictions of  $\Phi_{SAPS}$ . The model predicts SAPS to be centered  $\sim 60^{\circ}$  MLAT spanning between 18 and 1 MLT, in agreement with the observations. The shorter MLT span of SAPS flows (between 19 and 0 MLT) in actual observations could be attributed to the lack of measurements in a few radars (e.g., WAL). The model predicts a peak  $\Phi_{\rm SAPS}$  of  ${\sim}30$  kV near 21 MLT, in agreement with actual observations reaching 25 kV in the same MLT sector. Some differences between the model predictions and observations are expected because of the variability observed in SAPS speeds (shown in Figures 7 and 9). In summary, the model shows good agreement with actual measurements during the test event, capturing several important features of SAPS flows and will be useful in understanding the average behavior of SAPS under different geomagnetic conditions.

*Note*. SAPS = subauroral polarization streams.

## 4. Discussion

In the previous sections, we have developed a methodology to derive SAPS velocities, electric fields, and potentials which were then grouped into different geomagnetic activity levels and their average characteristics analyzed. It was observed that  $V_{SAPS}$  and  $\Phi_{SAPS}$  exhibit a strong dependence on geomagnetic activity and MLT. Also, the average statistical characteristics of  $\Phi_{SAPS}$  have been coded into an empirical model based on Asy-H index. In this section, we discuss the behavior of  $V_{SAPS}$  and  $\Phi_{SAPS}$  in more detail and compare the results with previous studies.

We begin by interpreting the behavior of SAPS azimuths and their dependence on geomagnetic activity and MLT. Previous statistical studies based on radar observations have generally assumed that SAPS flows were perfectly westward and applied a cosine correction factor to estimate flow speeds (Erickson et al., 2011; Foster & Vo, 2002; Kunduri et al., 2017). In this study we apply L-shell fitting on a statistical scale to estimate the direction of SAPS at different MLTs for the four Asy-H index bins (Figure 8). We find that SAPS flows turn increasingly poleward from a roughly westward orientation ( $\sim -90^{\circ}$ ) near midnight, for a broad range of geomagnetic activity. The rate of this duskward turning (indicated by the slope of the fit) is more pronounced at higher geomagnetic activity levels. These observations are consistent with the idea that SAPS flows eventually merge with high-latitude convection in the dusk-noon sector. Furthermore, a strong poleward component in SAPS flows especially during disturbed geomagnetic conditions supports previous studies associating SAPS with storm-enhanced density plumes (Foster et al., 2007; Zou et al., 2014).

Turning now to SAPS speeds, we can observe from Figures 6 and 7 that SAPS speeds increase with Asy-H index. This behavior can be attributed to Asy-H index being indicative of the strength of asymmetric ring current and an increase in the asymmetric ring current driving stronger Region 2 FACs resulting in an increase in SAPS speeds. Another noteworthy point from Figures 6 and 7 is that SAPS speeds can drop to ~100–150 m/s (corresponding to electric fields lower than 5 mV/m), when the *Asy-H* index drops below 30. These results are comparable to the 150- to 200-m/s velocity range reported in Nagano et al. (2015) and almost an order of magnitude lower than the electric fields ( $\geq$  50 mV/m) required to generate frictional heating in the trough







and produce ionospheric feedback (Schunk et al., 1976), an important mechanism enhancing and sustaining SAPS. Similarly, differences in the distributions of SAPS speeds at different geomagnetic activity levels can be observed in Figure 9. For the lowest disturbance level (top left panel), typical SAPS speeds are observed to vary between 200 and 500 m/s and as expected, SAPS speeds increase with geomagnetic activity level and typically exceeding 800 m/s when *Asy-H* index reaches 90. However, it is interesting to note that the spread in SAPS speed increased with geomagnetic activity. This behavior shows the dynamic nature of SAPS flows and how individual SAPS events can deviate significantly from the average or expected behavior. Possible influences responsible for this variability include ionospheric conductivity, strength of ring current, IMF, and substorm activity.

The overall behavior of SAPS speeds presented here is similar to the results from previous statistical studies such as Erickson et al. (2011) and Foster and Vo (2002). Although a direct one-to-one comparison is not possible with these studies since they use different geomagnetic indices (Kp and Dst, respectively) to characterize SAPS, a qualitative comparison based on geomagnetic activity level shows that the observations are in good agreement. For example, during highly disturbed geomagnetic conditions when *Asy-H* exceeds 60 nT, *Dst* drops below -50 nT and  $Kp \ge 6$ ; SAPS speeds exceeding 1 km/s are reported near dusk in all the studies, whereas during relatively quiet times (*Asy-H* < 60, *Dst* > -50, and  $Kp \le 4$ ) median SAPS speeds between 250 and 500 m/s are observed. While the average behavior shows SAPS speeds increase with geomagnetic activity, a closer examination reveals a more complex behavior. In particular, the box plots and the probability distributions of SAPS speeds shown in Figures 7 and 9, respectively, suggest that SAPS flows in some cases can reach very high speeds (~1 km/s) even when Asy-H index is not very large. For example, Figure 7 shows that maximum SAPS speeds can reach up to 1 km/s even when *Asy-H* < 60. A similar behavior is observed in Figure 9 which shows that a fraction of SAPS flows reach high speeds (exceeding 750 m/s) during relatively quiet conditions. These observations support the idea that SAPS and SAID may not be the same phenomenon and that strong SAID flows can be observed during individual substorms and pseudobreakups with relatively small values of Asy-H inde (Mishin, 2013, 2016; Mishin et al., 2017).

A majority of previous studies find that SAPS exhibit a strong dependence on MLT (Erickson et al., 2011;Foster & Vo, 2002; He et al., 2018, 2017). Recent results presented in He et al. (2017) suggest that SAPS occurrence maximized around 18 MLT during severe geomagnetic storms and near 21 MLT during quiet time substorms. Our results presented in Figure 7 indicate a similar trend and are in agreement with He et al. (2017) in that we find that SAPS flows are strongest near the dusk sector (~18 MLT) during disturbed geomagnetic conditions, whereas during relatively quiet conditions SAPS speeds maximize between 19 and 21 MLT. However, there has been some disagreement on the dependence of SAPS speeds on MLT. Clausen et al. (2012) found an exponential dependence of SAPS speeds on MLT by analyzing a single event, whereas a statistical analysis by Erickson et al. (2011) showed a linear trend. In the current study, we find a linear increase in SAPS speeds toward dusk, during disturbed geomagnetic conditions (Asy-H index > 60), consistent with the intensification and duskward rotation of the asymmetric ring current during geomagnetic storms (Liemohn et al., 2001; Toffoletto et al., 2003; Tsyganenko, 2002a, 2002b). However, this linear trend is not as pronounced for the lower geomagnetic activity levels (Asy-H index < 60), indicating that the asymmetric ring current may not be the primary driver of SAPS during nonstorm conditions. Indeed, the various differences between disturbed time and quiet time SAPS presented in this paper support new theories suggesting alternative mechanisms for driving SAPS such as the inherent current closure in the SCW (Mishin et al., 2017).

Turning now to  $\Phi_{SAPS}$ , we find the magnitude of  $\Phi_{SAPS}$  to typically vary between 5 and 50 kV depending on geomagnetic conditions and MLT, as shown in Figure 10. Similar to the trends observed in SAPS speeds,  $\Phi_{SAPS}$ increases with geomagnetic activity and toward dusk.  $\Phi_{PEAK}$  increased logarithmically with Asy-H index and typically exceeded 15 kV. These values of  $\Phi_{PEAK}$  suggest that SAPS have a significant influence on ionospheric electrodynamics even during nonstorm conditions. A statistical characterization of SAPS potentials was previously presented in Foster and Vo (2002) for  $Kp \ge 4$  conditions. They show that when Kp > 6, potential drops from 15 to 30 kV are observed and when Kp exceeds 7, they report SAPS potential drops greater than 50 kV in magnitude. These values show an overall agreement with the estimates presented in the current study, in a qualitative sense. A magnetospheric model of SAPS potential was developed by Goldstein et al., (2003, 2005) for  $Kp \ge 4$  conditions, based on average SAPS characteristics presented in Foster and Vo (2002). It was demonstrated that including the Goldstein et al. (2005) model to incorporate the effects of SAPS electric fields on the dynamics of inner magnetosphere improved the performance of simulations predicting the location and shape of plasmaspheric plumes. However, parameterizing the model by Kp index with a 3-hr cadence was considered to be a serious weakness and it was suggested that a better characterization of SAPS was needed (Goldstein et al., 2005). We believe that our model of  $\Phi_{\mathsf{SAPS}}$  based on Asy-H index along with the SAPS location model developed by Kunduri et al. (2017) fits this need because it covers a wider range of geomagnetic activity and therefore addresses the concerns raised by (Goldstein et al., 2005). Looking forward, our empirical  $\Phi_{\sf SAPS}$  model could be particularly useful validating theoretical simulations of SAPS and thereby contribute to an improved understanding of the coupled inner magnetosphere-ionosphere dynamics.

## 5. Conclusions

This paper presents a statistical analysis of the speed, flow direction, and potential drops associated with large-scale SAPS events observed by the U.S. midlatitude SuperDARN radars. We developed a technique based on L-shell fitting to estimate SAPS flow magnitude and direction with good statistics. We find that SAPS speeds exhibit a high degree of variability and show a strong correlation with geomagnetic activity. During geomagnetic quiet SAPS speeds as low as ~100 m/s were observed but increased in magnitude with disturbance level, often exceeding 1,500 m/s during geomagnetic storms. Furthermore, SAPS flows showed a strong dependence on MLT with the flows turning increasingly poleward and the speeds increasing toward dusk. We developed maps of average SAPS potentials binned by Asy-H index and found peak SAPS potentials increase with geomagnetic activity and typically vary between 15 and 45 kV, suggestive of their significant influence on ionospheric electrodynamics during both disturbed and quiet time conditions. Finally, we developed a new empirical model of SAPS potentials parameterized by MLAT/MLT location and Asy-H index. This model can be easily used as a space weather prediction tool and would also be useful for validating the predictions of numerical simulations.



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