

# On the Creation, Depletion, and End of Life of Polar Cap Patches

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## Key Points:

- Tracking of high-density plasma volumes in the ionosphere is a viable tool for uniting spatially distant observations
- A drifting polar cap patch has variable plasma decay rate at different stages of its lifetime
- Stagnation of a polar cap patch is considered a major determinant for a complete decay

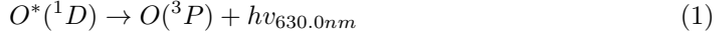
## Abstract

Ionospheric convection patterns from the Super Dual Auroral Radar Network are used to determine the trajectories, transit times and decay rates of three polar cap patches from their creation in the dayside polar cap ionosphere to their end of life on the nightside. The first two polar cap patches were created within 12 minutes of each other and travelled through the dayside convection throat, before entering the nightside auroral oval after 104 and 92 minutes, respectively. When the patches approached the nightside auroral oval, an intensification in the poleward auroral boundary occurred close to their exit point, followed by a decrease in the transit velocity. The airglow decay rates of patches 1 and 2 were found to be  $\approx 0.6\%$  and  $\approx 0.9\%$  per minute, respectively. The third patch decayed completely within the polar cap and had a lifetime of only 78 minutes. After a change in drift direction, patch 3 had a radar backscatter power half-life of 4.23 minutes, which reduced to 1.80 minutes after a stagnation, indicating a variable decay rate. 28 minutes after the change in direction, and 16 minutes after stagnation, patch 3 completely disintegrated. We relate this rapid decay to increased frictional heating, which speeds up the recombination rate. Therefore, we suggest that the stagnation of a polar cap patch is a main determinant to whether or not a polar cap patch can exit through the nightside auroral oval.

## 1 Introduction

Polar cap patches (PCPs) are isolated, dense segments in the F-region of the ionosphere with enhanced plasma densities at least twice that of the ambient plasma (Weber et al., 1984; Crowley, 1996; Carlson, 2012). The plasma source of the PCPs often comes from dayside subauroral latitudes where a reservoir of enhanced plasma is produced by photoionization from solar EUV radiation. However, particle precipitation in the cusp and polar cap can also contribute to patch formation (Rodger et al., 1994; Walker et al., 1999; Lockwood et al., 2005; Oksavik et al., 2006; Goodwin et al., 2015). The study of the complete transit of PCPs from their creation to their end of life is often a complicated process due to scarce data coverage. PCPs travel with the convection velocity, however this flow is often turbulent at the meso-scale level and the influence on the PCP structure and transit path across the polar cap is still under discussion. The optical signature of PCPs is known as airglow patches, which often occur after the optical signature of pulsed reconnection, namely poleward moving auroral forms (PMAFs) (Sandholt et

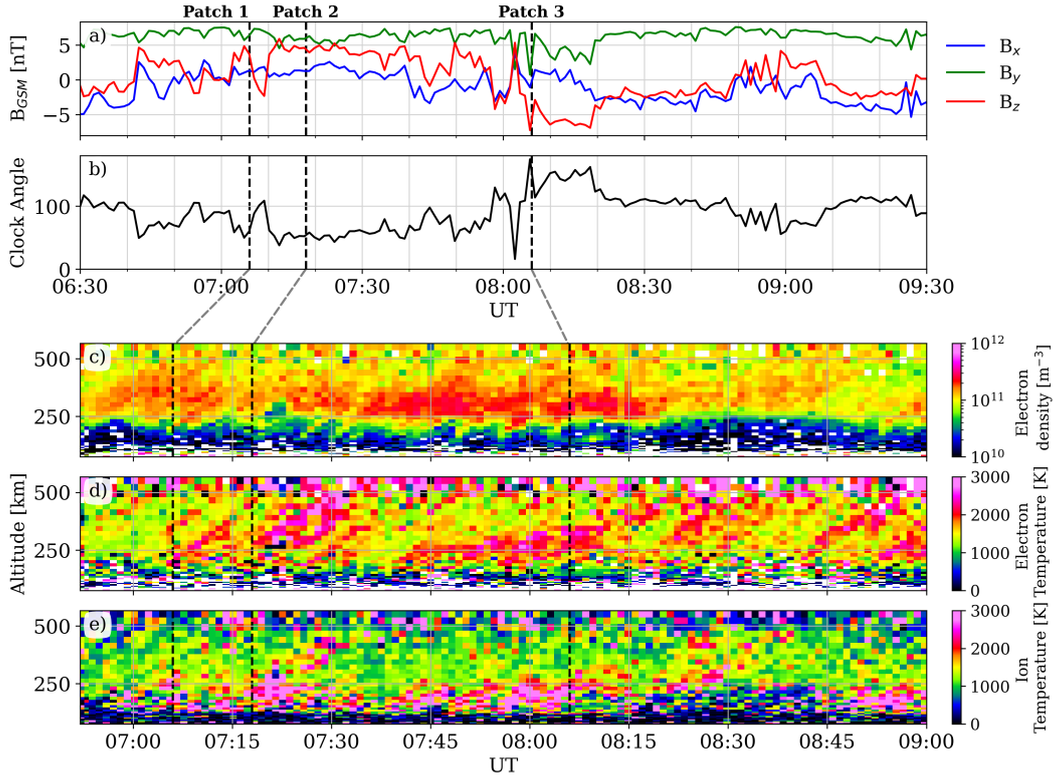
54 al., 1986; Southwood, 1987; Sandholt et al., 1998, 2004). Airglow patches are mainly seen  
 55 as 630.0 nm airglow emissions (as opposed to 630.0 nm auroral emissions) since the light  
 56 stems from de-excitation of atomic oxygen around 250 km altitude (Hays et al., 1978):



57 There are several case studies of airglow patches (Weber et al., 1984; Hosokawa et  
 58 al., 2009; Perry et al., 2013; Zou et al., 2015; Hosokawa et al., 2016), but only a few re-  
 59 ports have corresponding electron density measurements (cf. Lorentzen et al., 2010). Re-  
 60 cent studies that have successfully followed patches for most of their lifetime across the  
 61 polar cap are Oksavik et al. (2010), Q. H. Zhang et al. (2013), Nishimura et al. (2014),  
 62 Spicher et al. (2015), Thomas et al. (2015), and Hwang et al. (2020).

63 Oksavik et al. (2010) used the EISCAT Svalbard Radar (ESR) (Wannberg et al.,  
 64 1997) and the Super Dual Auroral Network (SuperDARN) (Greenwald et al., 1995; Chisham  
 65 et al., 2007; Nishitani et al., 2019) to study the transit of two extreme electron density  
 66 events ( $n_e > 10^{12} \text{m}^{-3}$ ). They found that the two events underwent a substantial ro-  
 67 tation as they crossed the polar cap and were observed to have pulsed flow speeds. Nishimura  
 68 et al. (2014) conducted a study of patch propagation across the polar cap using Super-  
 69 DARN and all-sky camera measurements and reported a PMAF which evolved into a  
 70 polar cap airglow patch on the dayside. They followed the airglow patch through opti-  
 71 cal measurements and observed a fast flow channel coincident with the airglow patch through  
 72 polar boundary intensification and localized reconnection on the nightside.

73 Although SuperDARN measurements and other instruments have previously been  
 74 able to track PCPs for their entire lifetime, there is still a need for a more generalized  
 75 tracking method that is not solely dependent on extreme events or optimal observation  
 76 alignment. PCPs are considered a space weather challenge (Moen et al., 2013; Van Der Meeren  
 77 et al., 2014; Jin et al., 2014; Oksavik et al., 2015), due to their ability to disrupt signals  
 78 from global navigation satellite systems, which can be detrimental at polar latitude. There-  
 79 fore, a robust tracking method would be an important application for forecasting PCP  
 80 trajectories. In addition, successful tracking of PCPs allows us to study changes to their  
 81 morphology by uniting observations at various stages of their lifetime. The electron den-  
 82 sity decay rate throughout a patch's lifetime is still up for debate. Only a few studies  
 83 have addressed the electron density decay rate of PCPs or small-scale plasma structures  
 84 ( $\sim 1 \text{km}$ ) in the F-region (Hosokawa et al., 2011; Ivarsen et al., 2021).



**Figure 1.** a) Interplanetary magnetic field measurements from ACE and b) shows corresponding clock angles on 19 December 2014. c) shows ESR 32m electron number density, and d) and e) show ESR 32m electron and ion temperatures, respectively. Release times for patches 1, 2, and 3 are seen as vertical, dashed lines.

85 This paper presents several PCPs detected by the ESR ( $78.15^\circ\text{N}$ ,  $16.1^\circ\text{E}$ ) on 19  
 86 December 2014. We follow three patches across the polar cap. Their trajectories are de-  
 87 termined from SuperDARN convection maps and confirmed optically by measurements  
 88 of airglow patches seen over Ny Ålesund ( $78.92^\circ\text{N}$ ,  $11.93^\circ\text{E}$ ) and Resolute Bay ( $74.73^\circ\text{N}$ ,  
 89  $265.07^\circ\text{E}$ ), as well as backscatter echos from individual SuperDARN radars from Han-  
 90 kasalmi, Clyde River, Rankin Inlet, and Inuvik. Two of the patches transited the entire  
 91 polar cap and entered the auroral oval near magnetic midnight. The third patch rotated  
 92 after passing the magnetic pole and did not exit the polar cap before it dissipated in the  
 93 nightside dawn convection cell.

## 2 Instrumentation and Data Presentation

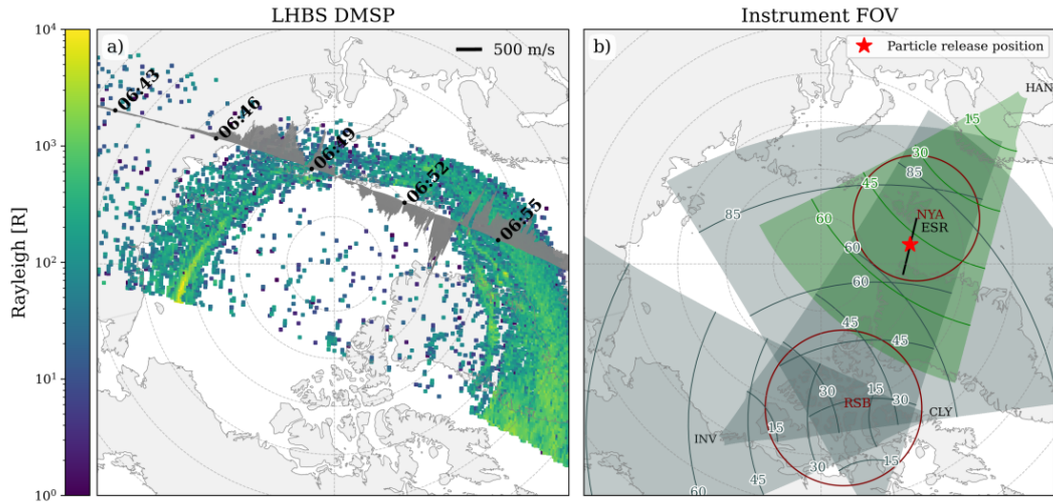
### 2.1 Solar Wind and Magnetic Data

The NASA Advanced Composition Explorer satellite (ACE) was located at the L1 Lagrangian point and provides data for the solar wind and interplanetary magnetic field (IMF) conditions. In Figure 1 a) and b) the IMF components and the clock angle measurements are given for the period 06:30 to 09:30 UT, respectively. On 19 December 2014 we observe a generally steady and strong positive IMF By, together with a positive clock angle around  $100^\circ$ , as well as some changes in the north-south IMF direction. The solar wind velocity was steady around 350-400 km/s, and the proton density was, for the most part, around  $3.6 \text{ cm}^{-3}$ , with a single spike above  $8 \text{ cm}^{-3}$  at 08:10 UT (data not shown). The solar wind data are presented in Figure 1 a) and b), with a 70-minute time shift from L1 to the dayside ionosphere, which was found using mean solar wind velocity and dayside aurora activity. The relevant time period on 19 December 2014 had no geomagnetic storm activity with  $\text{SYM-H} > -25\text{nT}$  and a Kp-index between 1 and 2.

The Defense Meteorological Satellite Program (DMSP) SSUSI LHBS auroral image (Paxton & Meng, 1999; Paxton et al., 2002; Paxton & Zhang, 2016) and SSIES Horizontal ion velocity is presented in Figure 2 a). The data is from the F16 pass as the satellite was crossing the polar cap. It passed over Svalbard between 06:52 and 06:54 UT. The data provides a large-scale context of the auroral oval and the ionospheric flow immediately prior to the time of interest in this paper. The figure shows that Svalbard ( $78^\circ\text{N}$ ,  $16^\circ\text{E}$  geographic) is located within the polar cap due to the expanded oval, with an antisunward flow direction in the pre-noon polar cap, which is consistent with positive IMF By.

### 2.2 European Incoherent Scatter Svalbard Radar

The ESR steerable 32m dish was measuring at a low elevation of  $30^\circ$  and an azimuth direction of  $331^\circ$  (where  $0^\circ$  is at geographic north) on 19 December 2014. The radar provided measurements of the ionospheric parameters; electron density, electron temperature and ion temperature, presented in Figure 1 c)-e), respectively. The field-of-view (FOV) of the radar is presented as a solid black line in Figure 2 b).



**Figure 2.** a) Measurements of the auroral oval from DMSP SSUSI auroral data (LHBS) and SSIES horizontal ion velocity at 06:43-06:59 UT in geographical coordinates. b) Field-of-view of the individual SuperDARN radars: Hankasalmi (HAN) is shown in green, and Inuvik (INV), Rankin Inlet (RKN) and Clyde River (CLY) are shown in gray. The field-of-view of the two all-sky imagers located at Ny Ålesund (NYA) and Resolute Bay (RSB) are seen as maroon circles. The location of the 32m EISCAT Svalbard Radar beam is shown as a black line. The location where the particles were released for tracking across the polar cap is marked with a red star. The locations are all given in geographical coordinates.

### 123 **2.3 All-sky Imagers: 630.0 nm Emission**

124 The optical measurements presented in this study are provided from two all-sky  
 125 imagers (ASIs) equipped with 630.0 nm narrow bandpass interference filters. The ASI  
 126 located in Ny Ålesund (NYA) is owned by the University of Oslo (UiO) and provides im-  
 127 ages mapped to 250 km altitude for elevation angles above  $19^\circ$ . Images from the Res-  
 128 olute Bay Optical Mesosphere Thermosphere Imagers ASI (RSB) are mapped to 230 km  
 129 altitude with measurements above  $20^\circ$  elevation angles (Shiokawa et al., 1999, 2009). The  
 130 mapping altitudes correspond to the expected altitudes for de-excitation of atomic oxy-  
 131 gen, and thus airglow emissions. Both camera FOVs are presented in Figure 2 b) as ma-  
 132 roon circles.

133 For all ASI images, the background is removed using a one-hour running average  
 134 in order to focus on weaker perturbations in the airglow intensity. The images are sub-  
 135 sequently converted to relative intensity using the same one-hour running average. Fi-  
 136 nally, they are presented as a percentage relative to a background intensity:

$$100 \cdot (I_{measured} - I_{backgr}) / I_{backgr} \quad (2)$$

137 where  $I_{backgr}$  is the one-hour running average representing the background intensity.

### 138 **2.4 Super Dual Auroral Radar Network**

139 Ionospheric convection patterns determined from the SuperDARN radars were used  
 140 to estimate the trajectories of the three patches over the polar cap. The convection pat-  
 141 terns were determined using the SuperDARN Radar Software Toolkit (RST)(SuperDARN  
 142 Data Analysis Working Group. et al., 2021). The data had been processed from the raw  
 143 radar data using the standard SuperDARN fitting algorithm called FitACF3.0 to esti-  
 144 mate the line-of-sight (LOS) velocity parameter. Additional tools in the RST were then  
 145 used to combine the IMF data provided in section 2.1 and data from all northern hemi-  
 146 sphere radars onto a grid of equal-area cells spanning  $1^\circ$  of magnetic latitude, and then  
 147 determine the convection pattern using the standard SuperDARN “Map Potential” al-  
 148 gorithm (Ruohoniemi & Baker, 1998).

149 In addition to the northern hemisphere convection patterns, backscatter power and  
 150 LOS velocity measurements from the SuperDARN radars at Hankasalmi, Inuvik, Rankin  
 151 Inlet and Clyde River were used to identify and track the PCPs at various locations in

152 the polar cap. The FOV of these radars are shown in Figure 2 b). These data were also  
 153 processed using the FitACF3.0 fitting algorithm in the RST.

### 154 **3 PCP Tracking Method**

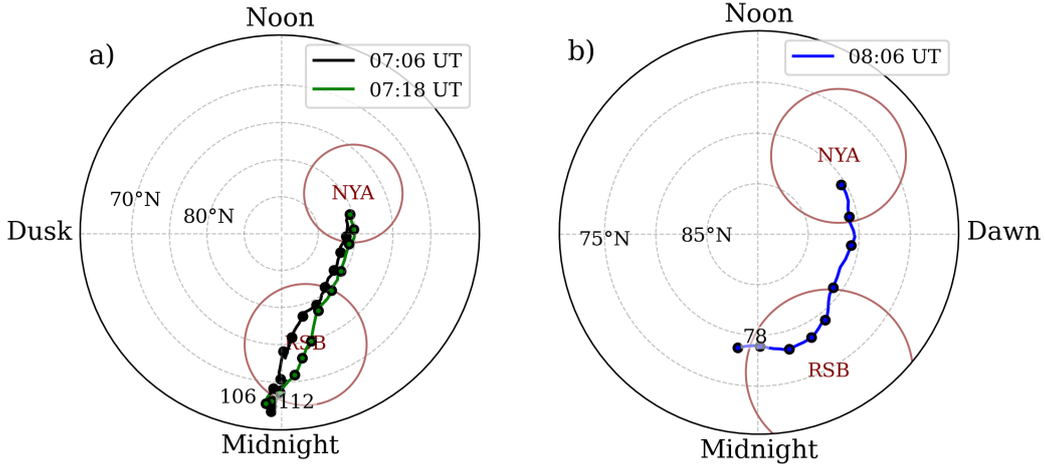
#### 155 **3.1 Virtual Particle Tracking with SuperDARN Data**

156 A simple particle tracking method was developed using a geomagnetic (MLAT, MLON)  
 157 reference system. Given the initial release coordinates, the SuperDARN convection maps  
 158 were used to calculate the subsequent particle location using the velocity vectors. A par-  
 159 ticle at position  $a$  with speed  $v_a$  and azimuth angle  $k_a$  was used to give the next lati-  
 160 tude and longitude coordinates at position  $b$  through the Haversine formula for great-  
 161 circle distance. The process was repeated for 4 hours with a time cadence of 2 minutes.  
 162 Repeatedly releasing particles between 06:50 and 08:30 UT, which correspond to the pe-  
 163 riod of higher density seen in Figure 1 c), allowed us to determine release times for the  
 164 three PCP events.

165 The initial release location in geographical coordinates was  $80.42^\circ\text{N}$  and  $-1.64^\circ\text{E}$ ,  
 166 corresponding to the ESR beam at 281km altitude. The release altitude was chosen close  
 167 to the median altitude for the electron density peak in the F-region between 06:00-12:00  
 168 UT and based on the best fit between the virtual particle trajectories and the observed  
 169 airglow patches. Choosing a different initial release location could lead to a clear differ-  
 170 ence in the resulting trajectories as flow shears could send the particles into different di-  
 171 rections.

#### 172 **3.2 Event Selection**

173 The three PCP events were selected based on: 1) ESR measurement of high den-  
 174 sity in F-region and no significant temperature enhancements i.e., temperature enhance-  
 175 ment not related to the PMAF, 2) patch production/source features in the vicinity on  
 176 the dayside, i.e. PMAFs or tongue of ionization (TOI) (cf. Foster et al., 2005) as observed  
 177 by the UiO ASI and TEC measurements from satellites (not shown), 3) simultaneous  
 178 observations of airglow patch movement, and 4) simultaneous observations of strong backscat-  
 179 ter power in the individual SuperDARN radars, preferable Clyde River and Inuvik due  
 180 to their favorable FOV orientation.



**Figure 3.** a) and b) show the trajectories of the virtual particles released at 07:06 and 07:28 UT, and 08:06 UT respectively. Each  $10^{th}$  minute of the trajectories, in addition to the first and final minutes, are marked as black rings. The Ny Ålesund (NYA) and Resolute Bay (RSB) camera FOVs are shown in maroon.

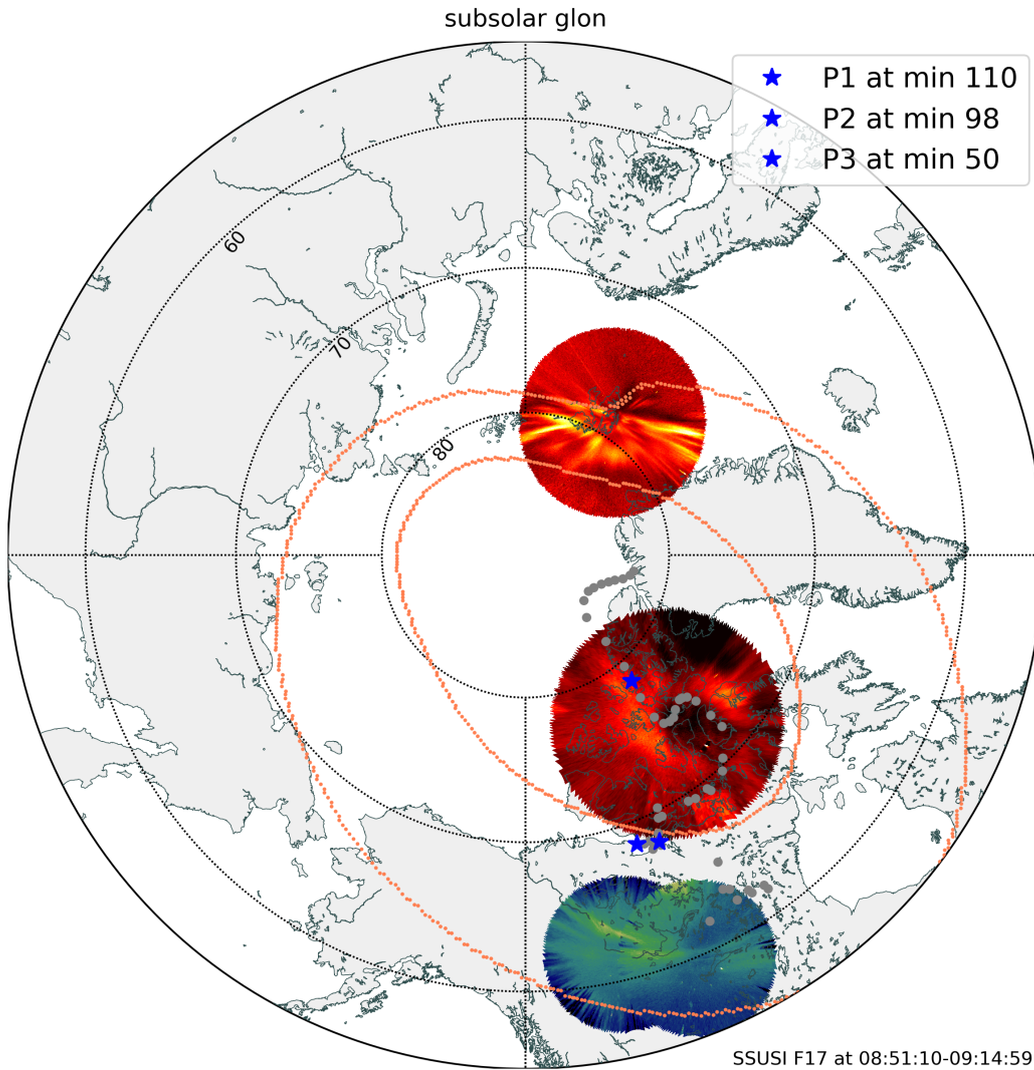
181 **4 Results**

182 Using the selection criteria outlined in the above section, three trajectories were  
 183 chosen, patch 1 (P1), patch 2 (P1), and patch 3 (P3). From Figure 1 c) P1 and P2 have  
 184 lower electron densities than P3 and appear more isolated. The low elevation angle of  
 185 the ESR means that a poleward motion of the patches (along the look direction of the  
 186 radar beam) manifests itself as an apparent altitude increase as a function of time, re-  
 187 sulting in the “slanted” shape of the structures. P3 has a higher electron density and  
 188 stems from a time with more continuous, high-density plasma passing over the ESR. The  
 189 measurements indicate that the patches originate from the TOI; denser Solar-EUV iono-  
 190 spheric plasma transported from lower latitudes into the polar cap. There are no signif-  
 191 icant temperature increases seen in the ESR for the three patches, suggesting high den-  
 192 sity isolated volumes that migrate into the polar cap. TEC maps show high density and  
 193 high phase scintillation, indicating dense, structured plasma in the F-region (not shown).

194 **4.1 Multimedia Material**

195 This paper is accompanied by two videos, one embedded and supplementary. It is  
 196 strongly encouraged to watch Video 1 before reading the rest of the paper, as this video

## Particle Tracking at Dec 19 2014 08:56



**Video 1.** Shows the tracking of the virtual particles released between 06:50 and 08:30 UT in geographical coordinates. The selected events are shown as blue stars and the remaining as gray dots. The DMSF SSUSI auroral boundaries are shown in coral. All-sky images (630.0 nm filtered) from Ny Ålesund and Resolute Bay, as well as images from Fort Smith and Fort Simpson (557.7 nm filtered) are also included. The placeholder image is from 31 seconds into the video.

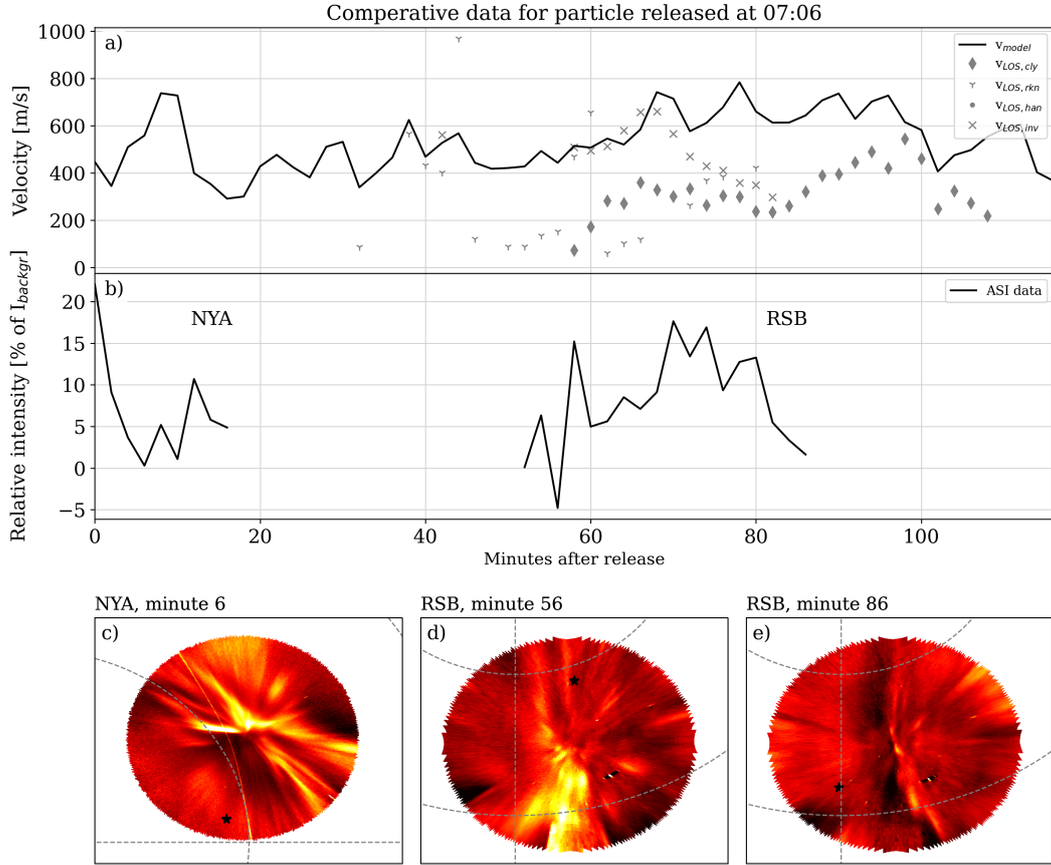
197 provides a dynamical presentation of the airglow patches, the auroral oval and the mo-  
198 tion of the selected events. Video 1 presents virtual particles released every second minute  
199 between 06:50 and 08:30 UT and their geographic locations in the polar cap. The selected  
200 events are presented as blue stars, the remaining virtual particles as gray dots. Corre-  
201 sponding ASI 630.0 nm images from NYA and RSB are included. In addition, ASI im-  
202 ages from Fort Smith and Fort Simpson, which are both equipped with 557.7 nm nar-  
203 row bandpass interference filters, from the history of events and macroscale interactions  
204 during substorms (THEMIS) network were included in Video 1 to investigate potential  
205 auroral interactions in the nightside auroral boundary as the PCPs traversed the night-  
206 side polar cap. Also included, when available, are the DMSP SSUSI modeled poleward  
207 and equatorward auroral boundaries, shown in coral, to provide a proxy for the auro-  
208 ral oval (Y. Zhang & Paxton, 2008). The satellite number and swath time is presented  
209 at the bottom of each frame.

210 The airglow patches were identified using Video 1 and raw ASI images from NYA  
211 and RSB (not shown). In Video 1, week airglow patches corresponding to P1 and P2 can  
212 be seen at the north-western edge of the NYA FOV after the corresponding PMAF has  
213 retreated. Next, the airglow patches enter the north-eastern RSB FOV. As the airglow  
214 patches move towards the FOV center high-intensity, small-scale arc-like structures can  
215 be seen embedded within the patches. P3's airglow patch also exits the north-western  
216 edge of the NYA FOV, before it appears in the north-eastern RSB FOV.

217 Supplementary Video 1 (Video S1) presents the location of P1, P2, and P3 (red  
218 stars) as they transit the polar cap in the geomagnetic reference frame. The convection  
219 velocity maps, seen as the underlying color-map, from SuperDARN RST processing are  
220 included to provide information on the ionospheric convection. The video does not in-  
221 clude the LOS velocities for the northern hemisphere, but instead includes the fitted vec-  
222 tor velocities, seen as dots with respective vector lines. Also seen, in coral, are the DMSP  
223 SSUSI auroral boundaries. Going forth, data from convection velocity maps are referred  
224 to as convection model velocity, model velocity or Px velocity.

## 225 **4.2 Patch 1 & 2: Release Times at 07:06 & 07:18 UT**

226 Because P1 and P2 show many similarities they will be presented together. In Video  
227 1 an intensification in the aurora on the dayside can be seen at 06:58 UT, followed by



**Figure 4.** Results for patch 1, released at 07:06 UT, during its trajectory across the polar cap. Panel a) shows the convection velocity at each step in the transit and the individual radar LOS velocities that were within 100 km of the virtual particle position. Panel b) shows the relative emission intensity at the particle's position, where available, compared to a one-hour running mean of the background intensity. c) Shows a Ny Ålesund ASI image at minute 6 of the trajectory, and d)-e) show Resolute Bay ASI images at minutes 56 and 86, respectively. The star represents the tracking location at the time. The orientation of the cameras is shown in Figure 3

a)

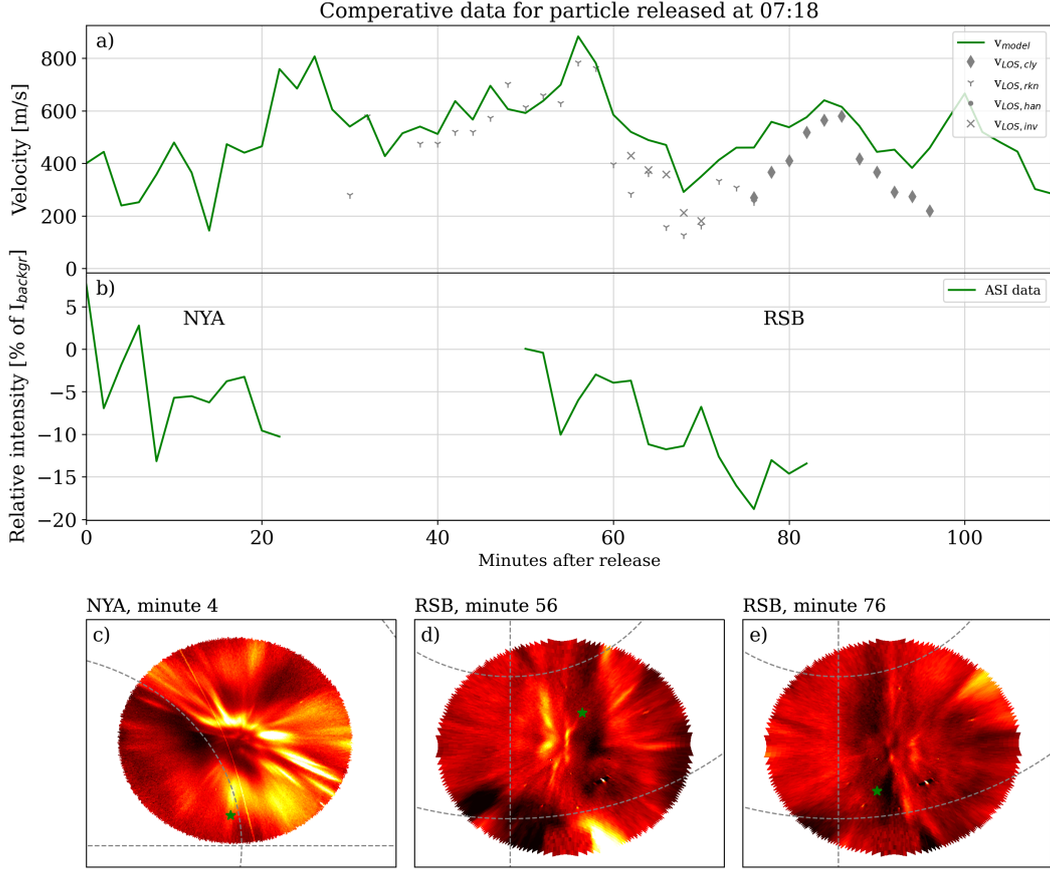
228 a PMAF that disappears at 07:16 UT. At 07:06 UT the virtual particle was released rep-  
 229 resenting P1. P2 was released during a PMAF, which started with an intensification at  
 230 07:12 UT and moved poleward until 07:36 UT. Figure 1 c) shows an elevated electron  
 231 density during both release times.

232 Both P1 and P2 move across the polar cap within the convection throat (See Video  
 233 S1), and their trajectories are presented in Figure 3 a). DMSP SSUSI auroral bound-  
 234 aries, auroral oval activity seen in 557.7 nm filtered ASI images from Fort Smith and Fort  
 235 Simpson indicate that P1 and P2 have already entered the nightside auroral oval at minute  
 236 104 and 92 (08:50 UT), respectively. From minute 94 and 82 (08:40 UT) for P1 and P2,  
 237 respectively, intensifications in the nightside auroral can be seen in Video 1. The inten-  
 238 sifications occur several times until the end of both patches' lifetime.

239 In Figure 4 a) we present the P1 velocity determined from the convection pattern  
 240 as it transits the polar cap, seen as a line. The markers show the LOS velocity measure-  
 241 ments of individual radars within 100 km of P1. Panel b) presents the relative intensity  
 242 with respect to a one-hour running mean background intensity of the NYA and RSB cam-  
 243 eras. The intensity was collected at the position of P1, given that the measurements el-  
 244 evation angle was larger than  $20^\circ$ . Figures 4 c) - e) show ASI images from NYA and RSB  
 245 for different minutes in the P1 trajectory. Figure 4 c) shows the location of P1 at minute  
 246 6 in the newly created airglow patch after the PMAF has disappeared. Figures 4 d) and  
 247 e) show the airglow patch recently entering and close to leaving the RSB FOV at minute  
 248 56 and 86, respectively.

249 Figures 4 a) and b) show no clear correlation between the velocity of P1 and the  
 250 relative intensity. In the first 20 minutes panel a) shows variable velocity ranging from  
 251 below 300 m/s to almost 750 m/s, however the next 40 minutes shows a fairly steady  
 252 velocity around 500 m/s as P1 moves across the polar cap. The velocity increases steadily  
 253 after minute 60, before it starts decreasing at minute 96. The decrease in velocity co-  
 254 incides with the intensifications seen in the nightside auroral oval.

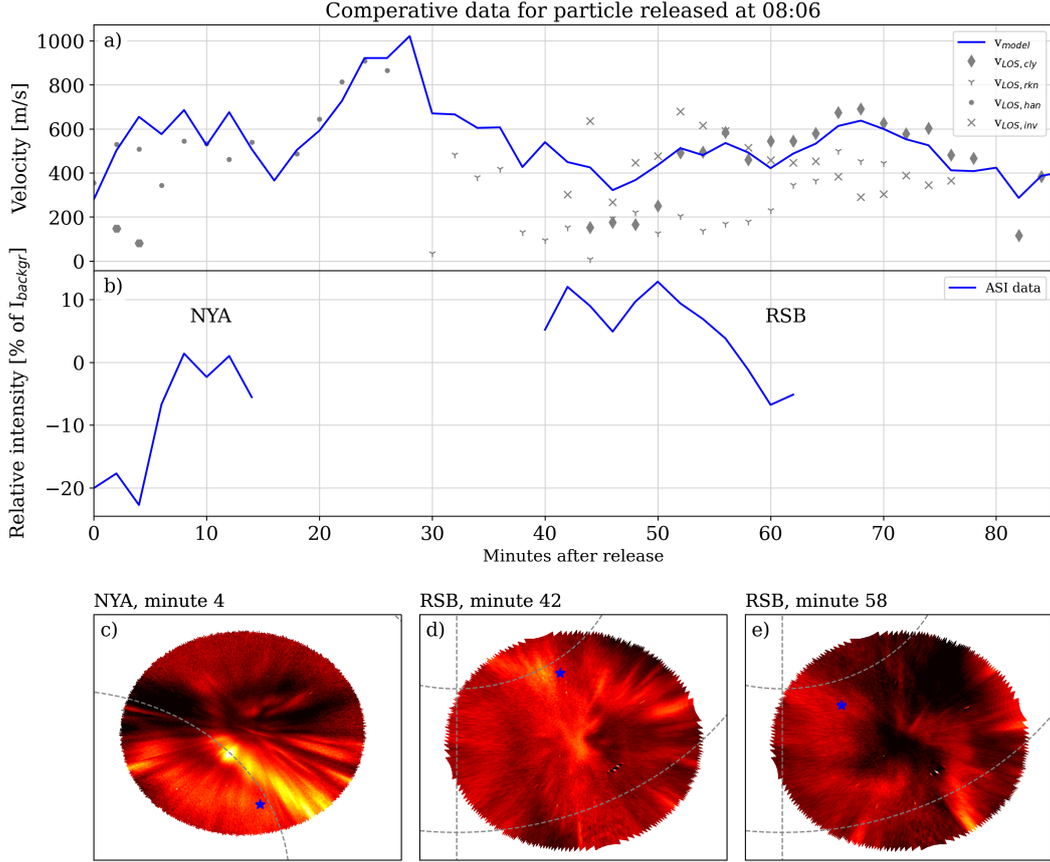
255 In panel b) an increase in the intensity can be seen as P1 moves into the RSB FOV.  
 256 The intensity increases until minute 70, before it starts decreasing again as P1 moves to-  
 257 wards the southern FOV boundary. There is a total decrease of  $\approx 16\%$  but limiting the  
 258 lowest elevation angle to  $30^\circ$  (minute 78) to account for unfavorable measuring geom-  
 259 etry, the total decrease in relative intensity is  $\approx 5\%$  or 0.625% per minute. In Video 1



**Figure 5.** Same format as figure 4, but for patch 2 released at 07:18 UT.

260 small, arc-like structures, can be seen between minute 32 and 88 (07:38 and 08:34 UT)  
 261 in the RSB FOV. These structures are also presented in Figures 4 d) and e). Since the  
 262 ASI measures both aurora and airglow, the airglow decay rate of P1 could include a con-  
 263 tribution from aurora e.g., from small-scale auroral-arcs.

264 P2 shows a more variable and pulsed velocity compared to P1, varying from around  
 265 144 m/s to around 880 m/s during the transit, see Figure 5 a). In the second half of the  
 266 transit a maximum velocity of 880 m/s can be seen at minute 56, before it decreases to  
 267 286 m/s at minute 68. During this period there is a decrease in relative intensity (panel  
 268 b), but the velocity increases to 638 m/s at minute 84, whereas the intensity continues  
 269 to decrease. Thus, there is no clear correlation between the P2 velocity and the relative  
 270 intensity. Like P1, the decrease in velocity seen at minute 84 coincides with the inten-  
 271 sities seen in the nightside auroral oval.



**Figure 6.** Same format as figure 4, but for patch 3 released at 08:06 UT. The orientation of the cameras is as seen in 3 b).

272 As seen in Figure 5 b), there is a decrease in relative intensity after 50 minutes. The  
 273 total decrease from the highest relative intensity at minute 58 to the lowest at minute  
 274 76 is  $\approx 16\%$  or  $0.89\%$  per minute. In Figure 5 c)-e) we present ASI images from NYA  
 275 and RSB during minute 4, 56, and 76, respectively. In panel c) P2 is still within the PMAF  
 276 it was released into, and in panel d) and e) we can see the small-scale aurora arc-like struc-  
 277 tures embedded within the airglow patch.

278 **4.3 Patch 3: Release Time at 08:06 UT**

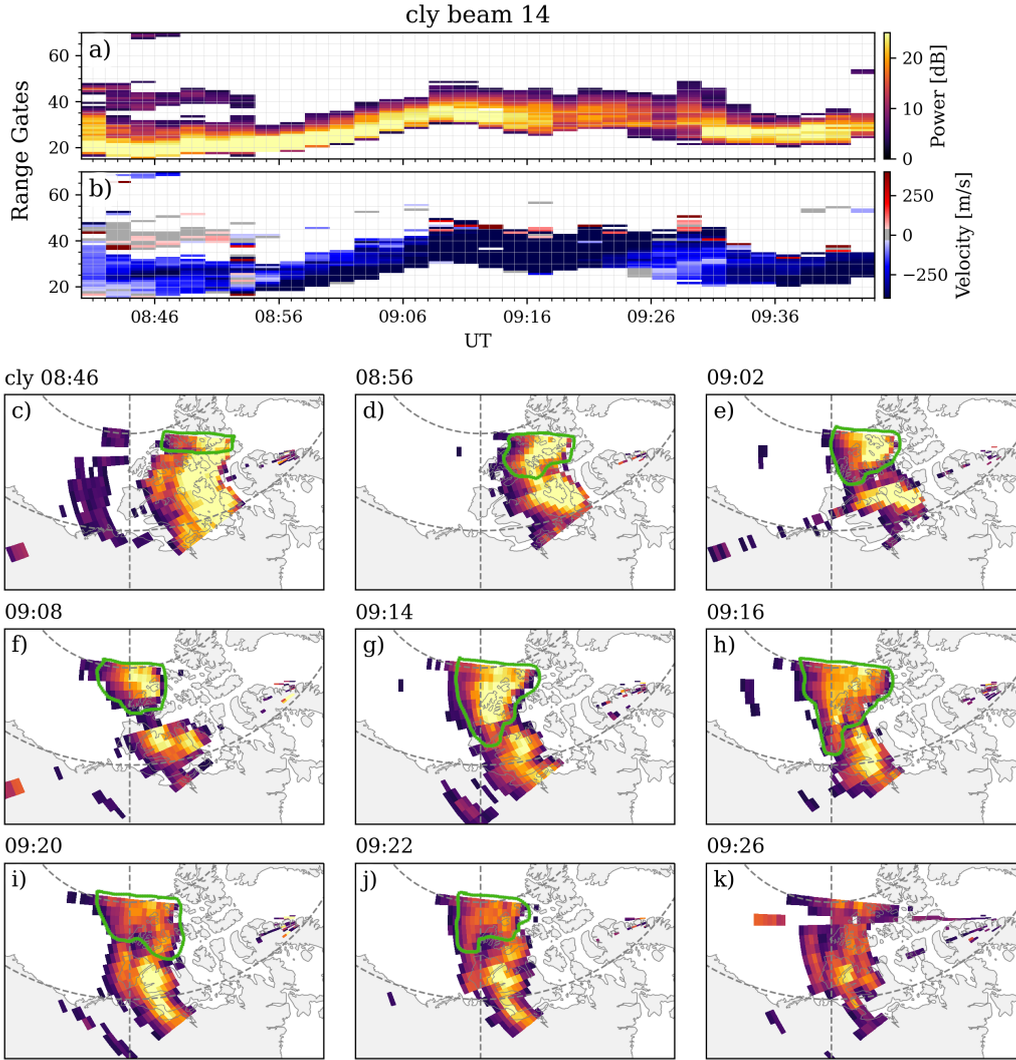
279 Video 1 shows high activity, and a brightening of the dayside auroral oval at 07:50  
 280 UT, followed by a PMAF observed until 08:12 UT. However, the PMAF seems to be more  
 281 intense with a brightening moving westward in the camera FOV, instead of a typical ini-  
 282 tial brightening at the equatorward boundary as seen for P1 and P2. Figure 3 b) shows

283 that there is a change in the direction of motion of P3. Initially, P3 moves within the  
284 convection throat, before a rotation occurs around minute 50. Afterwards, P3 drifts to-  
285 wards dusk and does not appear to leave the polar cap.

286 In Figure 6 a) the P3 velocity increases till it reaches a maximum of over 1000 m/s  
287 at minute 28, before it hits a minimum of 321 m/s at minute 46. The next 22 minutes  
288 the velocity increases again before another decrease occurs. Between minute 52 and 78,  
289 the LOS velocities measured by Clyde River radar are very close to the model veloci-  
290 ties. This suggests that P3 was moving parallel to the radar beam during this time. Fig-  
291 ure 6 b) shows a decrease in emission intensity from minute 50 to 60, after a period of  
292 high intensity, which appears to correspond to the second velocity increase seen in panel  
293 a). In Video 1 there is no indication of auroras as the airglow patch corresponding to  
294 P3 moves within the RSB FOV. This can be seen in Figures 6 d) and e), which shows  
295 the airglow patch at the intensity maximum at minute 42 and a dimmer airglow patch  
296 at minute 58.

297 Figures 7 a) and b) show the radar backscatter power and LOS velocity, respec-  
298 tively, as P3 travels along Clyde River beam 14 as it nears its end of life. Figures 7 c)-  
299 k) show the movement of P3 (outlined in green, which was determined by eye). It first  
300 enters the Clyde River radar FOV at minute 40 (08:46 UT) from the north-east, and at  
301 minute 50 (08:56 UT) it moves westward along beam 14, before a stagnation occurs at  
302 minute 62 (09:08 UT). At around minute 70 (09:16 UT) the patch appears to start break-  
303 ing up, which corresponds to a rapid decrease of backscatter power in Figure 7 a), but  
304 also panels h)-j) show a clear reduction of backscatter area and magnitude. At minute  
305 80 (09:26 UT) it appears that P3 has completely disintegrated, see panel k). In Figure  
306 7 b) we clearly see a strong flow away from the Clyde River radar, where the speed is  
307 especially high in the area where P3 starts to break up, indicating that enhanced flow  
308 contributes to its rapid decay.

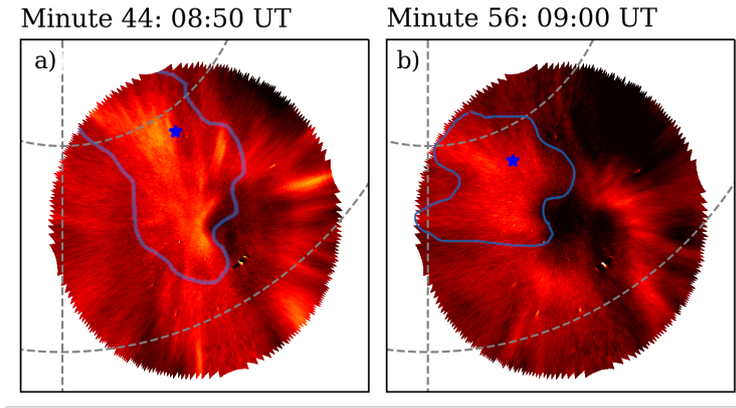
309 During minute 52 to 62 Clyde River beam 14 overlaps with the RSB FOV, but the  
310 intensity measurements are less reliable at large angles from the zenith (low elevation  
311 angles) to give a reasonable airglow decay rate. Instead, it is possible to calculate the  
312 backscatter half-life from the Clyde River radar. The total decrease in backscatter power  
313 for this period is 7.1 dB, corresponding to a half-life of 4.23 minutes. After the stagna-



**Figure 7.** a) backscatter power in beam 14 of the Clyde River SuperDARN radar. b) shows the respective LOS velocity of the beam. c)-k) Clyde River fan plot of backscatter power for selected times. Measurements associated with P3 are outlined in green.

314 tion, between 68 and 78 minutes, the patch had a total decrease of 16.7 dB, or its half-  
 315 life decreased to 1.80 minutes.

316 Figure 8 shows two images from RSB for a) minute 44 (08:50 UT) and b) minute  
 317 56 (09:00 UT), where the airglow patch corresponding to P3 has been outlined in blue  
 318 lines, and the tracking position is shown as a blue star. We chose a location in the air-  
 319 glow patch ( $76.7407^{\circ}\text{N}$ ,  $-87.9282^{\circ}\text{W}$ ) and found that the new coordinate after 10 min-  
 320 utes was  $76.9224^{\circ}\text{N}$ ,  $-102.3369^{\circ}\text{W}$ . The airglow patch P3 moved with a velocity of 506.4



**Figure 8.** Images from Resolute Bay ASI where the airglow patch 3 is outlined in blue and the tracking position marked with a blue star for the times a) 08:50 UT and b) 09:00 UT.

**Table 1.** Summary of patch properties

	P1	P2	P3
$t_{release}$ (UT)	07:06	07:18	08:06
$t_{transit}$ (minutes)	104	92	78
$t_{exit}$ (UT)	08:58	09:04	N/A
$n_{initial}(m^{-3})$	$1.14 \times 10^{11}$	$1.48 \times 10^{11}$	$2.92 \times 10^{11}$
$IMF_{initial}(x, y, z)$	+,+,+	+,+,+	-,+,-
$CA_{initial}$ (degrees)	60	53	170
Airglow decay rate (%/minute)	0.625	0.89	?

321 m/s. During this 10-minute period it traveled along beam 8 and beam 9 in the Inuvik  
 322 SuperDARN radar with a mean velocity of 520.24 m/s, while the SuperDARN convec-  
 323 tion model predicted a mean velocity of 423.97 m/s, giving a relative discrepancy of 18.65%  
 324 between the model and LOS velocity, and 16.42% between the model and the ASI ve-  
 325 locity.

326 There is a difference between the SuperDARN convection velocity and the Clyde  
 327 River LOS velocity for minute 60-78, as P3 moves along beam 14. The differences range  
 328 from 24.7 to 77.8 m/s and the mean absolute error between the model and the LOS ve-  
 329 locity is 51.63 m/s. This corresponds to a relative discrepancy of 9.3%.

## 5 Discussion

This paper presents the evolution of three polar cap patches from their creation on the dayside to their end of life on the nightside, where they either entered the auroral oval or dissipated within the polar cap. The trajectories of the normal-density polar cap patches were determined using SuperDARN convection maps.

The TOI is considered the source of the patches based on TEC data and ESR measurements. The southward IMF before the third patch supports the introduction of Solar EUV plasma into the polar cap, and subsequent formation of the patch due to transient flux transfer events on the dayside magnetopause (Lockwood & Carlson, 1992). During the creation of the two first patches the IMF was northward, which indicates lobe reconnection. Xing et al. (2012) and Wu et al. (2020) showed that a notable number of PMAF-occurrences were in the IMF  $B_z = [-1, 1]$  nT interval, while 41% and 31% (in the Southern Hemisphere) of PMAFs occurred under northward conditions, respectively. Wu et al. (2020) saw a similar occurrence rate for southward and northward IMF conditions and concluded that PMAFs were more likely to be plasma patches torn away from the auroral oval than direct foot points of reconnecting flux tubes. However, for P1 and P2 the TEC data show a clear transport of lower-latitude plasma towards the pole. Thus, we suggest that the lobe reconnection is the reason that P1 and P2 are less dense than P3, which is released during a PMAF with southward IMF.

### 5.1 Model Assessment

For the events presented in this work, SuperDARN provided good data coverage over the polar regions, allowing reliable convection patterns to be determined in the regions where the patches were present. In addition, backscatter from the polar cap patches themselves were detected for a large part of their lifetimes, resulting in accurate measurements of velocities and direction. At times when the patches were in regions of sparse SuperDARN data coverage, their trajectory determination relied more heavily on the convection model, which introduces some uncertainties.

Other sources of error in the PCP trajectories are rapid spikes in the IMF clock angle that temporarily distort the convection pattern (Gjerloev et al., 2018), and the chosen release height assumption that determines the initial placement of the patch into the large-scale flow. The clock angle spikes seen right after 08:00 UT in Figure 1 b) were not

361 of concern for us as the patch trajectories at the time were within an area of good data  
362 coverage, and the changes in the convection pattern had no major impact on the tra-  
363 jectories. However, the overall agreement between airglow patches seen in the optical mea-  
364 surements over NYA and RSB and the trajectories created between 06:50 and 08:30 UT  
365 are very good, indicating that the method works well with carefully determined initial  
366 release location. The events that were selected for the paper showed an especially good  
367 fit with the airglow patches.

368 An average of 583 SuperDARN data points were used in our tracking method, which  
369 was successful in tracking average-density polar cap patches, based on the coincident ob-  
370 servations of high backscatter power and airglow patches. Comparably, in Oksavik et al.  
371 (2010) around 1000 data points contributed to the convection maps when tracking two  
372 extreme electron density events. Additionally, the tracking method presented in this pa-  
373 per worked well when there were gaps in the optical data coverage as was seen for P3,  
374 i.e., the tracking method connected the PMAF and high-density signatures seen on the  
375 dayside with the dissipating backscatter power seen in the Clyde River radar on the night-  
376 side. It is reasonable to assume that the tracking method could be used for any density  
377 structure in the ionosphere which drifts with the background convection.

378 Spicher et al. (2015) used SWARM data to measure a PCP at two distinct loca-  
379 tions in the polar cap, in the dayside and in the nightside. The SWARM satellites had  
380 the initial “pearls-on-a-string”-formation, and the study provides a good example of how  
381 PCPs can be tracked over the polar cap outside of using SuperDARN and all-sky cam-  
382 eras. The tracking using SWARM is ideal when the satellite orbit is parallel to the PCP  
383 trajectory. Otherwise, it would be difficult to conclude if SWARM were measuring the  
384 same patch. Thus, we come back to the need for a general method of tracking PCPs that  
385 can tie together several types of instrument observations.

## 386 **5.2 Transit Times and Intensification in the Nightside Auroral Bound-** 387 **ary**

388 P1 and P2 were found to have transit times of 104 and 92 minutes, respectively and  
389 both showed a pulsed speed as they traveled through the convection throat on their way  
390 to the nightside auroral oval. There are no clear indications that the patch velocities dif-  
391 fer from the background convection velocity, as reported by Thomas et al. (2015). How-

392 ever, the observation of auroral intensification close to the patches exit location at the  
393 end of the patches lifetime could indicate a relationship between the auroral intensifi-  
394 cations and exiting patches.

395 At minute 94 for P1 and minute 82 for P2 (08:40 UT) the beginning of an auro-  
396 ral intensification in the nightside auroral oval could be seen in Video 1, followed by sub-  
397 sequent poleward moving, east-west aligned arcs. Poleward boundary intensifications (PBIs)  
398 have previously been associated with flow channels and airglow patches (e.g., Zesta et  
399 al., 2002; Nishimura et al., 2013, 2014). The fitted velocities vectors seen in Video S1  
400 close to P1 and P2 showed fast flows from 08:22 to 08:46 UT, which could potentially  
401 stem from an anti-sunward flow channel that triggered the PBI at 08:40 UT. P1 and P2  
402 used 10 minutes to reach the nightside auroral oval after the first intensification occurred.  
403 At minute 96 a decrease in the velocity of P1 was seen, which lasted about 6 minutes.  
404 The same type of decrease in the velocity of P2 at minute 84 was seen, lasting around  
405 10 minutes.

406 Nishimura et al. (2014) suggested that fast flow channels in the lobe that propa-  
407 gated towards the nightside plasma sheet could trigger local nightside reconnection, which  
408 appears as PBIs in the optical data. The trajectories of P1 and P2 do not align with the  
409 enhanced flow seen in the fitted velocity vectors in their last minutes, and their respec-  
410 tive airglow patches are therefore not following the enhanced flow of the first PBI for their  
411 entire trajectory. Therefore, neither P1 nor P2 can be said to trigger the PBI. Data from  
412 ground magnetometers at Fort Smith and Fort Simpson showed no substorm signatures,  
413 suggesting that the PBIs did not trigger any local substorm reconnection on the night-  
414 side. Nishimura et al. (2013) reported an airglow patch with embedded polar cap arcs  
415 under substorm conditions, which went on to trigger a PBI as it reached the nightside  
416 auroral oval. P1 and P2 also appear to be embedded with small-scale aurora-arcs, yet  
417 under non-substorm conditions. There are few reports on airglow patches themselves trig-  
418 gering the occurrence of PBIs, but PBIs have been reported during non-substorm con-  
419 ditions previously (Lyons et al., 1999).

420 In addition to the PBI at 08:42 UT, several other PBIs were seen at 08:54, 09:00,  
421 09:06, and 09:12 UT. Unfortunately, there are no SuperDARN measurements covering  
422 the region surrounding the trajectories of P1 and P2 during these times, so it was not  
423 possible to confirm that the PBIs were triggered by antisunward flow channels. Nor were

424 there any 630.0 nm filtered ASI images during this period, so optical confirmation is also  
 425 not possible. The observation of PBIs could be the ionospheric auroral footprint of bursty  
 426 bulk flows setting up field aligned currents (Lyons et al., 1999) in the vicinity of P1 and  
 427 P2 which could lead to nearby velocity shears. In addition, a scattering of most of the  
 428 virtual particles released close in time to P1 and P2 (see gray dots in Video 1) indicates  
 429 local velocity shears, which could be explained by P1 and P2 being within the nightside  
 430 auroral oval.

431 McWilliams et al. (2000) found that plasma structures had different speeds depend-  
 432 ing on whether or not they existed within the footprint of an active reconnection region  
 433 on the dayside. Some structures moved parallel or along the auroral oval boundary. It  
 434 can therefore be understood that the changing size of the auroral oval itself influences  
 435 the speed of a drifting plasma structure. In Video 1 the SSUSI model auroral oval bound-  
 436 ary expands poleward as both P1 and P2 reach the edge, which would influence the con-  
 437 vection flow in its vicinity, since plasma would only be able to pass through an area where  
 438 reconnection is occurring. Previous studies have found that the auroral oval expands to-  
 439 wards drifting airglow patches during active magnetic reconnection periods (e.g., Lorentzen  
 440 et al., 2004). From the results presented in this paper it is reasonable to assume that re-  
 441 connection occurs in the vicinity of P1 and P2 as they enter the auroral oval, however  
 442 on such a scale that the magnetic disturbances occurring at  $\sim 250$ km altitude are too  
 443 small to propagate down to the ground magnetometer.

### 444 **5.3 Airglow Decay Rates**

445 The average airglow decay rate of P1 and P2 were found to be  $\approx 0.6\%$  and  $\approx 0.9\%$   
 446 per minute, respectively. Both P1 and P2 traversed the RSB FOV in a time-interval where  
 447 small-scale auroral-arcs were present, and the decay rates could therefore include con-  
 448 tribution from aurora. P1 appeared to be more co-located with the small-scale auroral-  
 449 arcs than P2, but were consistently so, thus the contribution from the aurora would not  
 450 change much for the transit. Neither of the decay rates showed any significant correla-  
 451 tion to patch velocity, which were pulsed during the respective times. Hosokawa et al.  
 452 (2011) investigated the density and airglow loss rate of an airglow patch that had stag-  
 453 nated over the RSB FOV and found that after stagnation, the airglow decreased rapidly  
 454 within a 20-minutes period, before it slowed. Since P1 and P2 were still in motion the

455 decay rates found in this paper are not directly comparable, however it does support the  
 456 notion that a patch in motion has a slower decay than a stationary patch.

457 The highest relative intensity of P2 occurred at minute 58 before it decreased by  
 458 16% over the next 18 minutes. At this time P2 moved in magnetic latitude from 83.6  
 459 °N to 79.5°N. The decrease in magnetic latitude indicates that at least a portion of the  
 460 airglow decay came from the altitude change of the airglow patch, since there is a down-  
 461 ward component of the ExB-drift of the patch as it travels away from the magnetic pole,  
 462 which is associated with a decrease in luminosity (Perry et al., 2013). Hosokawa et al.  
 463 (2011) also showed that as the airglow patch traveled over the polar cap the peak air-  
 464 glow height of the patch increased, due to the recombination in the bottom layers of the  
 465 airglow patch. That means that the mapping height of 230 km, which is used in this pa-  
 466 per, may not be optimal despite a downward motion of the patch. However, we have no  
 467 easy method to decide which altitude the patch existed in.

468 If we had not applied the image process described in Section 2.3, no significant de-  
 469 crease in luminosity would be seen for P1 and P2 in the ASI images, which is not sur-  
 470 prising since both the background and the aurora contaminated the measurements. P3  
 471 had a slow decrease in luminosity, without the contamination of aurora as mentioned in  
 472 Section 4.3. It is also worth mentioning that a big drop in luminosity occurred at minute  
 473 68 after the stagnation of P3, which corresponds perfectly to the initial breakup seen in  
 474 Clyde River backscatter power, Figure 7 a). However, the camera elevation angles were  
 475 all less than 20°, which means the result should not be over-interpreted due to unfavor-  
 476 able observing geometry. Even by implementing the method used in Kubota et al. (2014)  
 477 to correct for low elevation angles, there is still no obvious decay in the airglow for P3,  
 478 only a fluctuating emission intensity, while the patch is still in motion.

#### 479 **5.4 The Complete Dissipation of Patch 3**

480 P3 was created after a longer period of Southward IMF where ESR measured more  
 481 dense plasma compared to P1 and P2, see Figure 1 a). P3's transit also differed from  
 482 P1 and P2 as it never reached the nightside auroral oval, but instead underwent a com-  
 483 plete decay within the polar cap.

484 Initially, P3 traveled within the convection throat with a steady velocity around  
 485 500 m/s for the first 20 minutes, before a rapid increase in velocity reaching 1000 m/s

486 within the next 30 minutes. Considering Figure 1 a) a period of  $\approx 40$  minutes of south-  
487 ward IMF is seen, starting a few minutes after 08:00 UT, which could result in increased  
488 dayside reconnection. The IMF was southward for P3 (northward for P1 and P2) and  
489 could explain the intense PMAF, and thus high flux transfer. This rapid reconnection  
490 rate could also be responsible for the enhanced flow seen in the convection throat (Ren  
491 et al., 2020), and thus the increase in the P3 velocity before minute 30.

492 Later P3 moved within the LOS of beam 14 of Clyde River for almost 40 minutes  
493 before it appeared to completely disintegrate. The observation provides a unique insight  
494 into what determines the breakup of a polar cap patch. No significant indications in the  
495 solar wind measurements were present. However, convection maps with their fitted ve-  
496 locities vectors indicate that P3 was close to a region of enhanced flows at minute 48 (08:54  
497 UT). In the individual radars Clyde River, Rankin Inlet and Inuvik, the enhanced flows  
498 are sometimes structured as flow channels, but at other times they have a wider hori-  
499 zontal extent. As P3 entered the region of enhanced flow, the trajectory changed from  
500 moving straight towards magnetic midnight to a duskward direction.

501 In the Kaktovik magnetometer (not shown), a tail loading phase starts at around  
502 08:50 UT and shows a steady decreasing depression down to -100nT until 09:34 UT be-  
503 fore the onset of a -200nT substorm occurs. In Figure 1 a) a turn from northward to south-  
504 ward IMF can be seen just before 08:00 UT, which could initiate the loading phase. One  
505 theory is that the loading phase could set up bursty bulk flows creating disturbances in  
506 the nightside convection which could lead to the enhanced flows and that these flows them-  
507 selves could lead to the decay of P3. Rankin Inlet velocity fan plots indicate that there  
508 are regions in the vicinity of the P3 transit with flows in different directions which would  
509 lead to strong shears in the convection. Hosokawa et al. (2010) found that a polar cap  
510 patch with internal structures could be restructured into several smaller polar cap patches  
511 because of shears in the background convection and suggested it could also lead to dis-  
512 sipation of polar cap patches.

513 The gradient drift instability (GDI) has previously been seen to be relatively large  
514 in the trailing edge of a polar cap patch (Milan et al., 2002) and is also considered an  
515 important internal structuring mechanism of an airglow patch. As P3 underwent a ro-  
516 tation during its transit, this would indicate a new trailing edge with respect to the back-  
517 ground convection. Assuming the GDI in the old trailing edge did not immediately sta-

518 bilize, a new trailing edge would provide a larger portion of the polar cap patch border  
519 to be available for strong GDI, which would be free to propagate inwards and could po-  
520 tentially accelerate the decay of P3.

521 Based on Clyde River backscatter power measurements in Figure 7 a), P3 stagnates  
522 at minute 62 (09:08 UT), and this stagnation appears to be a key step of the transit which  
523 results in a complete decay of the patch. Fan plots show a rapid change in the Clyde River  
524 and Rankin Inlet LOS velocities, and the introduction of the enhanced flows mentioned  
525 above would create a big relative velocity difference in the ion drift and the neutral wind.  
526 This difference leads to increased frictional heating, which again leads to faster recom-  
527 bination, depleting the patch. The neutral wind response time has been reported to be  
528 both altitude dependent (from 45 minutes at 400km to 1.5 hours at 200km), as well as  
529 magnetic activity dependent (from 0.5 to 6.5 hours during active to quiet periods) (Kosch  
530 et al., 2001; Deng et al., 2009). Billett et al. (2019) showed that the neutral wind response  
531 time had a significant effect on the ion-neutral coupling, and thus energy transfer.

532 Hosokawa et al. (2011) studied the complete decay of an airglow patch during strong  
533 northward IMF conditions, and Q. H. Zhang et al. (2013) used TEC data to study the  
534 formation of a polar cap patch and its subsequent decay during geomagnetic storm con-  
535 ditions and weak northward IMF. Q. H. Zhang et al. (2013) saw that after the initial for-  
536 mation of the PCP the IMF turned from strong southward to weak northward condi-  
537 tions, which caused the trajectory of the patch to stagnate on the dayside, before it dis-  
538 sipated completely. The dissipation of the PCP was suggested to be due to the effects  
539 stemming from the opposite directions of the ion drift and the neutral wind after the change  
540 in the IMF.

541 After the change of direction of P3 at minute 50 it took 12 minutes for the patch  
542 to stagnate, and 28 minutes to dissipate completely. This is within the reported neutral  
543 wind response time. Both Q. H. Zhang et al. (2013) and Hosokawa et al. (2011) present  
544 a PCP stagnating before complete dissipation. These three observations of complete de-  
545 cay of a PCP under different IMF and ionospheric conditions; weak northward with ex-  
546 treme density patch ( $\approx 35$  TECU) for Q. H. Zhang et al. (2013), strong northward ( $\approx 4$ nT  
547 ) in Hosokawa et al. (2011), and southward ( $\approx 2$ nT) for minute 62 of P3, of ordinary elec-  
548 tron density, suggest that the sudden change in the trajectory leads to a stagnation of

549 the polar cap patch. Hence, stagnation becomes a key occurrence in deciding whether  
 550 or not a polar cap patch would be able to exit the auroral oval on the nightside.

551 10 minutes before the stagnation, the backscatter power had a half-life of 4.23 min-  
 552 utes. At minute 68 (09:14 UT) a rapid decay of Clyde River backscatter power is seen  
 553 in Figure 7 b) and the half-life decreased to 1.80 minutes (minutes 68-74). Thus, the backscat-  
 554 ter power shows a similar evolution to the airglow of P1 and P2. As mentioned previ-  
 555 ously, there was a big drop in the emission intensity of the RSB images as well, which  
 556 occurred simultaneous to the rapid decay between minute 68 and 74, indicating that the  
 557 drop in emission intensity is not solely due to the observing geometry of low ASI eleva-  
 558 tion angles, i.e., below  $20^\circ$ .

559 Due to the lack of incoherent scatter radar measurements in the vicinity of P3 at  
 560 minute 52 ( $78.42^\circ\text{N}$ ,  $96.923^\circ\text{E}$ ) no relationship between electron density decay and backscat-  
 561 ter power decay can be made. Instead, we compare the theoretical electron density de-  
 562 cay rate, and therefore 630.0 nm emission decay rate, following the method described  
 563 in Hosokawa et al. (2011). The MSIS-E-90 Atmosphere model (Hedin, 1991) model gives  
 564 the following values for neutral temperature,  $[\text{N}_2]$  and  $[\text{O}_2]$  at 280km: 975.2K,  $2.108\text{E}8$   
 565  $\text{cm}^{-3}$ , and  $1.346\text{E}7 \text{ cm}^{-3}$ . This produces a half-life of  $\approx 34$  minutes, which is substan-  
 566 tially longer than the backscatter half-life of 4.23 minutes. This suggests that exponen-  
 567 tial decay, where we assume no production and neglect the divergence in the ion drift's  
 568 influence on the decay rate, is not suitable for a PCP still in motion. Future investiga-  
 569 tions using incoherent scatter radar measurements at various stages of the PCP's life-  
 570 time is needed for a complete description of the decay rate. Nevertheless, the discussion  
 571 indicates that the decay rate is not constant throughout the lifetime of a PCP.

572 In addition to velocity shears, GDI instabilities and frictional heating, gravity waves  
 573 and vertical winds have been known to influence the 630.0 nm emission intensity in air-  
 574 glow patches (Valladares et al., 2015). Gravity waves and vertical winds could poten-  
 575 tially explain the fluctuating intensity that was observed for P3 before the rotation oc-  
 576 curred, which supports a variable decay rate of a polar cap in motion.

577 The velocity measurements from Clyde River made it possible to compare the Su-  
 578 perDARN LOS and convection model velocity during the P3 transit. In Figure 6 a) dur-  
 579 ing minute 60 and 78 the markers for Clyde River LOS velocity show a higher velocity  
 580 than the convection model. The relative discrepancy between the Clyde River LOS and

581 model velocity was found to be 9.3% or a mean absolute error of 51.6 m/s. This suggests  
 582 an underestimation of the SuperDARN model convection velocity. Two possible contrib-  
 583 utors to this underestimation are 1) the SuperDARN velocity determination does not  
 584 account for the ionospheric refractive index (Gillies et al., 2009), and 2) the SuperDARN  
 585 analysis software performs median filtering and weighted averaging procedures on the  
 586 LOS velocity measurements before determining the convection pattern.

587 An attempt at comparing the airglow patch velocity, the P3 transit velocity, and  
 588 the Inuvik LOS velocity was done to see if the P3 transit velocity also showed an under-  
 589 estimation compared to the LOS velocity. Between minute 44 and 54 the airglow patch  
 590 moved at 506.4 m/s, and the Inuvik Radar had a mean velocity of 520.24 m/s, while the  
 591 convection model velocity was 423.97 m/s giving a relative discrepancy of 16.42 % and  
 592 18.65% for ASI velocity and Inuvik radar, respectively. This indicates that the Super-  
 593 DARN convection velocity can be underestimated by almost 20% in some cases and is  
 594 supported by previous reports of the underestimation (Ponomarenko et al., 2009; Gillies  
 595 et al., 2009, 2010; Koustov et al., 2016).

## 596 **6 Conclusion**

597 In this paper we have investigated three polar cap patch transits and their change  
 598 in velocity, luminosity, and decay rates. The polar cap patches were of an average den-  
 599 sity and were created on the dayside from solar EUV dense-plasma and PMAFs, before  
 600 they propagated over the polar cap. Two of the patches reached the nightside auroral  
 601 oval, while the third decayed completely within the polar cap. We summarize our find-  
 602 ings in the order they were discussed:

- 603 1. Given strong IMF By, which favors strong backscatter over the Canadian/Alaskan  
 604 sector, the tracking of high-density plasma volumes in the ionosphere unites ob-  
 605 servations from different instruments that are not co-located.
- 606 2. Patches 1 and 2 transit in the convection throat and entered the nightside auro-  
 607 ral oval. Their transit times were 104 and 92 minutes, respectively. In the last few  
 608 minutes, of both patches, a decrease in velocity was seen as PBIs occurred in the  
 609 vicinity of their exit point in the nightside polar cap.
- 610 3. Relative airglow decay rates were  $\approx 0.6\%$  and  $\approx 0.9\%$  per minute for patch 1 and  
 611 patch 2, respectively.

- 612 4. Patch 3 dissipated completely after 78 minutes. A change in direction is observed  
613 due to enhanced flows, and the patch had a backscatter power half-life of 4.23 min-  
614 utes. At minute 62 the patch appears to stagnate, and shortly after the half-life  
615 has decreased to 1.80 minutes, likely due to the increased frictional heating stem-  
616 ming from a relative velocity difference in ion drift and neutral wind. 16 minutes  
617 after stagnation, and 28 minutes after the change in transit direction, patch 3 com-  
618 pletely dissipated.
- 619 5. A polar cap patch still in motion appears to have a variable decay rate.
- 620 6. The stagnation, and increased frictional heating (higher recombination rates), is  
621 theorized to be a major determinant to whether a polar cap patch will reach the  
622 nightside auroral oval or not.
- 623 7. The SuperDARN convection model underestimated the velocity with 18.65% and  
624 16.42% compared to the Inuvik LOS velocity and RSB ASI airglow patch veloc-  
625 ity.

## 626 7 Open Research

### 627 Data Availability Statement

628 SuperDARN RAWACF data can be collected from the FRDR database (<https://doi.org/10.20383/102.0448>) and has been processed and analyzed using RST (<https://doi.org/10.5281/ZENODO.5156752>) and pydarn <https://doi.org/10.5281/zenodo.5762322>(SuperDARN Data Analysis Working Group et al., 2021). The Kp-index was  
629 provided by GFZ German Research Centre for Geosciences (Matzka, Stolle, et al., 2021;  
630 Matzka, Bronkalla, et al., 2021). The EISCAT data and DMSP SSIES data are avail-  
631 able through the CEDAR Madrigal database (<http://cedar.openmadrigal.org/>) and  
632 the solar wind IMF data from ACE can be collected from <https://cdaweb.gsfc.nasa.gov/index.html>. The ASI data from UiO can be collected from <http://tid.uio.no/plasma/aurora/> and THEMIS images are available from [http://themis.igpp.ucla.edu/data\\_retrieval.shtml](http://themis.igpp.ucla.edu/data_retrieval.shtml). The OMTI all-sky camera images are available from <https://ergsc.isee.nagoya-u.ac.jp/index.shtml.en>. The DMSP SSUSI data (product ver-  
633 sion V0105) was collected from [https://ssusi.jhuapl.edu/data\\_products](https://ssusi.jhuapl.edu/data_products). MSIS val-  
634 ues were collected from [https://ccmc.gsfc.nasa.gov/modelweb/models/msis\\_vitmo](https://ccmc.gsfc.nasa.gov/modelweb/models/msis_vitmo.php)  
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## References

- Billett, D. D., Wild, J. A., Grocott, A., Aruliah, A. L., Ronksley, A. M., Walach, M. T., & Lester, M. (2019, 8). Spatially Resolved Neutral Wind Response Times During High Geomagnetic Activity Above Svalbard. *Journal of Geophysical Research: Space Physics*, *124*(8), 6950–6960. doi: 10.1029/2019JA026627
- Carlson, H. C. (2012). Sharpening our thinking about polar cap ionospheric patch morphology, research, and mitigation techniques. *Radio Sci.*, *47*(3). doi: 10.1029/2011RS004946
- Chisham, G., Lester, A. M., Milan, A. S. E., Freeman, A. M. P., Bristow, A. W. A., Grocott, A. A., . . . Sato, N. (2007, 5). A decade of the Super Dual Auroral Radar Network (SuperDARN): scientific achievements, new techniques

- 675 and future directions. *Surveys in Geophysics 2007* 28:1, 28(1), 33–109. doi:  
 676 10.1007/S10712-007-9017-8
- 677 Crowley, G. (1996). Critical review of ionospheric patches and blobs. *Review of Ra-*  
 678 *dio Science 1993–1996*, 619–648.
- 679 Deng, Y., Lu, G., Kwak, Y. S., Sutton, E., Forbes, J., & Solomon, S. (2009, 7).  
 680 Reversed ionospheric convections during the November 2004 storm: Impact  
 681 on the upper atmosphere. *Journal of Geophysical Research: Space Physics*,  
 682 114(A7), 7313. doi: 10.1029/2008JA013793
- 683 Foster, J. C., Coster, A. J., Erickson, P. J., Holt, J. M., Lind, F. D., Rideout, W.,  
 684 ... Rich, F. J. (2005, 9). Multiradar observations of the polar tongue of ion-  
 685 ization. *Journal of Geophysical Research: Space Physics*, 110(A9), 9–31. doi:  
 686 10.1029/2004JA010928
- 687 Gillies, R. G., Hussey, G. C., Sofko, G. J., McWilliams, K. A., Fiori, R. A., Pono-  
 688 marenko, P., & St.-Maurice, J. P. (2009, 7). Improvement of SuperDARN  
 689 velocity measurements by estimating the index of refraction in the scattering  
 690 region using interferometry. *Journal of Geophysical Research: Space Physics*,  
 691 114(A7), 7305. doi: 10.1029/2008JA013967
- 692 Gillies, R. G., Hussey, G. C., Sofko, G. J., Wright, D. M., & Davies, J. A. (2010,  
 693 6). A comparison of EISCAT and SuperDARN F-region measurements with  
 694 consideration of the refractive index in the scattering volume. *Journal of*  
 695 *Geophysical Research: Space Physics*, 115(A6). doi: 10.1029/2009JA014694
- 696 Gjerloev, J. W., Waters, C. L., & Barnes, R. J. (2018, 4). Deriving Global Convec-  
 697 tion Maps From SuperDARN Measurements. *Journal of Geophysical Research:*  
 698 *Space Physics*, 123(4), 2902–2915. doi: 10.1002/2017JA024543
- 699 Goodwin, L. V., Iserhienrhien, B., Miles, D. M., Patra, S., Van Der Meeren, C.,  
 700 Buchert, S. C., ... Moen, J. (2015, 2). Swarm in situ observations of F region  
 701 polar cap patches created by cusp precipitation. *Geophysical Research Letters*,  
 702 42(4), 996–1003. doi: 10.1002/2014GL062610
- 703 Greenwald, R. A., Baker, K. B., Dudeney, J. R., Pinnock, M., Jones, T. B., Thomas,  
 704 E. C., ... Yamagishi, H. (1995, 2). DARN/SuperDARN. *Space Science*  
 705 *Reviews 1995* 71:1, 71(1), 761–796. doi: 10.1007/BF00751350
- 706 Hays, P. B., Rusch, D. W., Roble, R. G., & Walker, J. C. G. (1978). The  
 707 O I (6300 Å) airglow. *Reviews of Geophysics*, 16(2), 225–232. doi:

708 10.1029/RG016I002P00225

709 Hedin, A. E. (1991, 2). Extension of the MSIS Thermosphere Model into the mid-  
710 dle and lower atmosphere. *Journal of Geophysical Research: Space Physics*,  
711 *96*(A2), 1159–1172. doi: 10.1029/90JA02125

712 Hosokawa, K., Kashimoto, T., Suzuki, S., Shiokawa, K., Otsuka, Y., & Ogawa, T.  
713 (2009, 4). Motion of polar cap patches: A statistical study with all-sky air-  
714 glow imager at Resolute Bay, Canada. *Journal of Geophysical Research: Space*  
715 *Physics*, *114*(A4). doi: 10.1029/2008JA014020

716 Hosokawa, K., Moen, J. I., Shiokawa, K., & Otsuka, Y. (2011). Decay of polar cap  
717 patch. *Journal of Geophysical Research: Space Physics*, *116*(5). doi: 10.1029/  
718 2010JA016297

719 Hosokawa, K., St-Maurice, J. P., Sofko, G. J., Shiokawa, K., Otsuka, Y., & Ogawa,  
720 T. (2010, 1). Reorganization of polar cap patches through shears in the back-  
721 ground plasma convection. *Journal of Geophysical Research: Space Physics*,  
722 *115*(A1), 1303. doi: 10.1029/2009JA014599

723 Hosokawa, K., Taguchi, S., & Ogawa, Y. (2016, 4). Edge of polar cap patches. *Jour-*  
724 *nal of Geophysical Research: Space Physics*, *121*(4), 3410–3420. doi: 10.1002/  
725 2015JA021960

726 Hwang, K. J., Nishimura, Y., Coster, A. J., Gillies, R. G., Fear, R. C., Fuselier,  
727 S. A., . . . Clausen, L. B. (2020, 6). Sequential Observations of Flux Transfer  
728 Events, Poleward-Moving Auroral Forms, and Polar Cap Patches. *Jour-*  
729 *nal of Geophysical Research: Space Physics*, *125*(6), e2019JA027674. doi:  
730 10.1029/2019JA027674

731 Ivarsen, M. F., Jin, Y., Spicher, A., Miloch, W., & Clausen, L. B. (2021, 2). The  
732 Lifetimes of Plasma Structures at High Latitudes. *Journal of Geophysical Re-*  
733 *search: Space Physics*, *126*(2), e2020JA028117. doi: 10.1029/2020JA028117

734 Jin, Y., Moen, J. I., & Miloch, W. J. (2014). GPS scintillation effects associ-  
735 ated with polar cap patches and substorm auroral activity: direct com-  
736 parison. *Journal of Space Weather and Space Climate*, *4*, A23. doi:  
737 10.1051/SWSC/2014019

738 Kosch, M. J., Cierpka, K., Rietveld, M. T., Hagfors, T., & Schlegel, K. (2001,  
739 4). High-latitude ground-based observations of the thermospheric ion-  
740 drag time constant. *Geophysical Research Letters*, *28*(7), 1395–1398. doi:

- 741 10.1029/2000GL012380
- 742 Koustov, A. V., Lavoie, D. B., & Varney, R. H. (2016, 11). On the consistency  
743 of the SuperDARN radar velocity and  $E \times B$  plasma drift. *Radio Science*,  
744 51(11), 1792–1805. doi: 10.1002/2016RS006134
- 745 Kubota, M., Fukunishi, H., & Okano, S. (2014, 6). Characteristics of medium-  
746 and large-scale TIDs over Japan derived from OI 630-nm nightglow ob-  
747 servation. *Earth, Planets and Space 2001 53:7*, 53(7), 741–751. doi:  
748 10.1186/BF03352402
- 749 Lockwood, M., & Carlson, H. C. (1992, 9). Production of polar cap electron density  
750 patches by transient magnetopause reconnection. *Geophysical Research Letters*,  
751 19(17), 1731–1734. doi: 10.1029/92GL01993
- 752 Lockwood, M., Davies, J. A., Moen, J., van Eyken, A. P., Oksavik, K., McCrea,  
753 I. W., & Lester, M. (2005, 12). Motion of the dayside polar cap boundary  
754 during substorm cycles: II. Generation of poleward-moving events and po-  
755 lar cap patches by pulses in the magnetopause reconnection rate. *Annales*  
756 *Geophysicae*, 23(11), 3513–3532. doi: 10.5194/ANGE0-23-3513-2005
- 757 Lorentzen, D. A., Moen, J., Oksavik, K., Sigernes, F., Saito, Y., & Johnsen,  
758 M. G. (2010). In situ measurement of a newly created polar cap patch.  
759 *Journal of Geophysical Research: Space Physics*, 115(12), 1–11. doi:  
760 10.1029/2010JA015710
- 761 Lorentzen, D. A., Shumilov, N., & Moen, J. (2004, 1). Drifting airglow patches in re-  
762 lation to tail reconnection. *Geophysical Research Letters*, 31(2). doi: 10.1029/  
763 2003GL017785
- 764 Lyons, L. R., Nagai, T., Blanchard, G. T., Samson, J. C., Yamamoto, T., Mukai, T.,  
765 ... Kokubun, S. (1999, 3). Association between Geotail plasma flows and au-  
766 roral poleward boundary intensifications observed by CANOPUS photometers.  
767 *Journal of Geophysical Research: Space Physics*, 104(A3), 4485–4500. doi:  
768 10.1029/1998JA900140
- 769 Matzka, J., Bronkalla, O., Tornow, K., Elger, K., & Stolle, C. (2021). *Geomagnetic*  
770 *Kp index. V. 1.0*. FZ Data Services. doi: 10.5880/Kp.0001
- 771 Matzka, J., Stolle, C., Yamazaki, Y., Bronkalla, O., & Morschhauser, A. (2021,  
772 5). The Geomagnetic Kp Index and Derived Indices of Geomagnetic Activity.  
773 *Space Weather*, 19(5). doi: 10.1029/2020SW002641

- 774 McWilliams, K. A., Yeoman, T. K., & Cowley, S. W. H. (2000, 12). Two-  
 775 dimensional electric field measurements in the ionospheric footprint of  
 776 a flux transfer event. *Annales Geophysicae*, 18(12), 1584–1598. doi:  
 777 10.1007/S00585-001-1584-2
- 778 Milan, S. E., Lester, M., & Yeoman, T. K. (2002). HF radar polar patch forma-  
 779 tion revisited: Summer and winter variations in dayside plasma structuring.  
 780 *Annales Geophysicae*, 20(4), 487–499. doi: 10.5194/ANGEO-20-487-2002
- 781 Moen, J., Oksavik, K., Alfonsi, L., Daabakk, Y., Romano, V., & Spogli, L. (2013).  
 782 Space weather challenges of the polar cap ionosphere. *Journal of Space*  
 783 *Weather and Space Climate*, 3, A02. doi: 10.1051/SWSC/2013025
- 784 Nishimura, Y., Lyons, L. R., Shiokawa, K., Angelopoulos, V., Donovan, E. F., &  
 785 Mende, S. B. (2013, 5). Substorm onset and expansion phase intensifica-  
 786 tion precursors seen in polar cap patches and arcs. *Journal of Geophysical*  
 787 *Research: Space Physics*, 118(5), 2034–2042. doi: 10.1002/JGRA.50279
- 788 Nishimura, Y., Lyons, L. R., Zou, Y., Oksavik, K., Moen, J. I., Clausen, L. B., ...  
 789 Lester, M. (2014, 6). Day-night coupling by a localized flow channel visual-  
 790 ized by polar cap patch propagation. *Geophysical Research Letters*, 41(11),  
 791 3701–3709. doi: 10.1002/2014GL060301
- 792 Nishitani, N., Ruohoniemi, J. M., Lester, M., Baker, J. B. H., Koustov, A. V.,  
 793 Shepherd, S. G., ... Kikuchi, T. (2019, 3). Review of the accomplish-  
 794 ments of mid-latitude Super Dual Auroral Radar Network (SuperDARN)  
 795 HF radars. *Progress in Earth and Planetary Science*, 6(1), 1–57. doi:  
 796 10.1186/s40645-019-0270-5
- 797 Oksavik, K., Barth, V. L., Moen, J., & Lester, M. (2010, 12). On the entry and  
 798 transit of high-density plasma across the polar cap. *Journal of Geophysical Re-*  
 799 *search: Space Physics*, 115(A12). doi: 10.1029/2010JA015817
- 800 Oksavik, K., Ruohoniemi, J. M., Greenwald, R. A., Baker, J. B. H., Moen, J., Carl-  
 801 son, H. C., ... Lester, M. (2006). Observations of isolated polar cap patches  
 802 by the European Incoherent Scatter (EISCAT) Svalbard and Super Dual Au-  
 803 roral Radar Network (SuperDARN) Finland radars. *Journal of Geophysical*  
 804 *Research: Space Physics*, 111(A5). doi: 10.1029/2005JA011400
- 805 Oksavik, K., Van Der Meeren, C., Lorentzen, D. A., Baddeley, L. J., & Moen, J.  
 806 (2015, 10). Scintillation and loss of signal lock from poleward moving auroral

- 807 forms in the cusp ionosphere. *Journal of Geophysical Research: Space Physics*,  
 808 *120*(10), 9161–9175. doi: 10.1002/2015JA021528
- 809 Paxton, L. J., & Meng, C.-I. (1999). Auroral Imaging and Space-Based Optical Re-  
 810 mote Sensing. *Johns Hopkins APL technical digest*, *20*(4), 556–569.
- 811 Paxton, L. J., Morrison, D., Zhang, Y., Kil, H., Wolven, B., Ogorzalek, B. S., ...  
 812 Meng, C.-I. (2002, 1). Validation of remote sensing products produced by the  
 813 Special Sensor Ultraviolet Scanning Imager (SSUSI): a far UV-imaging spec-  
 814 trograph on DMSP F-16. <https://doi.org/10.1117/12.454268>, *4485*, 338–348.  
 815 doi: 10.1117/12.454268
- 816 Paxton, L. J., & Zhang, Y. (2016, 11). Far Ultraviolet Imaging of the Aurora. *Space*  
 817 *Weather Fundamentals*, 213–244. doi: 10.1201/9781315368474-14
- 818 Perry, G. W., St.-Maurice, J. P., & Hosokawa, K. (2013, 11). The interconnection  
 819 between cross-polar cap convection and the luminosity of polar cap patches.  
 820 *Journal of Geophysical Research: Space Physics*, *118*(11), 7306–7315. doi:  
 821 10.1002/2013JA019196
- 822 Ponomarenko, P. V., St-Maurice, J. P., Waters, C. L., Gillies, R. G., & Koustov,  
 823 A. V. (2009, 11). Refractive index effects on the scatter volume location and  
 824 Doppler velocity estimates of ionospheric HF backscatter echoes. *Annales*  
 825 *Geophysicae*, *27*(11), 4207–4219. doi: 10.5194/ANGE0-27-4207-2009
- 826 Ren, J., Zou, S., Kendall, E., Coster, A., Sterne, K., & Ruohoniemi, M. (2020, 4).  
 827 Direct Observations of a Polar Cap Patch Formation Associated With Day-  
 828 side Reconnection Driven Fast Flow. *Journal of Geophysical Research: Space*  
 829 *Physics*, *125*(4), e2019JA027745. doi: 10.1029/2019JA027745
- 830 Rodger, A. S., Pinnock, M., Dudeney, J. R., Baker, K. B., & Greenwald, R. A.  
 831 (1994, 4). A new mechanism for polar patch formation. *Journal of Geophysical*  
 832 *Research: Space Physics*, *99*(A4), 6425–6436. doi: 10.1029/93JA01501
- 833 Ruohoniemi, J. M., & Baker, K. B. (1998, 9). Large-scale imaging of high-latitude  
 834 convection with Super Dual Auroral Radar Network HF radar observations.  
 835 *Journal of Geophysical Research: Space Physics*, *103*(A9), 20797–20811. doi:  
 836 10.1029/98JA01288
- 837 Sandholt, P. E., Deehr, C. S., Egeand, A., Lybekk, B., Viereck, R., & Romick,  
 838 G. J. (1986, 9). Signatures in the dayside aurora of plasma transfer from the  
 839 magnetosheath. *Journal of Geophysical Research: Space Physics*, *91*(A9),

- 10063–10079. doi: 10.1029/JA091IA09P10063
- 840
- 841 Sandholt, P. E., Farrugia, C. J., & Denig, W. F. (2004). Detailed dayside auroral  
 842 morphology as a function of local time for southeast IMF orientation: Impli-  
 843 cations for solar wind-magnetosphere coupling. *Annales Geophysicae*, *22*(10),  
 844 3537–3560. doi: 10.5194/ANGEO-22-3537-2004
- 845 Sandholt, P. E., Farrugia, C. J., Moen, J., & Cowley, S. W. H. (1998). Dayside  
 846 auroral configurations: Responses to southward and northward rotations of the  
 847 interplanetary magnetic field. *Journal of Geophysical Research: Space Physics*,  
 848 *103*(A9), 20279–20295. doi: 10.1029/98JA01541
- 849 Shiokawa, K., Katoh, Y., Satoh, M., Ejiri, M. K., Ogawa, T., Nakamura, T., ...  
 850 Wiens, R. H. (1999). Development of optical mesosphere thermosphere im-  
 851 agers (OMTI). *Earth, Planets and Space*, *51*(7), 887–896.
- 852 Shiokawa, K., Otsuka, Y., & Ogawa, T. (2009, 5). Propagation characteristics of  
 853 nighttime mesospheric and thermospheric waves observed by optical meso-  
 854 sphere thermosphere imagers at middle and low latitudes. *Earth, Planets and*  
 855 *Space*, *61*(4), 479–491. doi: 10.1186/BF03353165
- 856 Southwood, D. J. (1987, 4). The ionospheric signature of flux transfer events. *Jour-*  
 857 *nal of Geophysical Research: Space Physics*, *92*(A4), 3207–3213. doi: 10.1029/  
 858 JA092IA04P03207
- 859 Spicher, A., Cameron, T., Grono, E. M., Yakymenko, K. N., Buchert, S. C., Clausen,  
 860 L. B., ... Moen, J. I. (2015, 1). Observation of polar cap patches and calcula-  
 861 tion of gradient drift instability growth times: A Swarm case study. *Geophys-*  
 862 *ical Research Letters*, *42*(2), 201–206. doi: 10.1002/2014GL062590
- 863 SuperDARN Data Analysis Working Group., Schmidt, M., Bland, E., Thomas,  
 864 E., Burrell, A., Coco, I., ... Walach, M.-T. (2021, 8). *SuperDARN/rst:*  
 865 *RST 4.6*. Retrieved from <https://zenodo.org/record/5156752> doi:  
 866 10.5281/ZENODO.5156752
- 867 SuperDARN Data Analysis Working Group, Schmidt, M., Tholley, F., Martin, C.,  
 868 Billett, D., Bland, E., ... Roberston, C. (2021, 12). *SuperDARN/pydarn:*  
 869 *pyDARN v2.2.1*. Retrieved from <https://zenodo.org/record/5762322> doi:  
 870 10.5281/ZENODO.5762322
- 871 Thomas, E. G., Hosokawa, K., Sakai, J., Baker, J. B. H., Ruohoniemi, J. M.,  
 872 Taguchi, S., ... McWilliams, K. A. (2015, 9). Multi-instrument, high-

- 873 resolution imaging of polar cap patch transportation. *Radio Science*, 50(9),  
874 904–915. doi: 10.1002/2015RS005672
- 875 Valladares, C. E., Pedersen, T., & Sheehan, R. (2015, 9). Polar cap patches observed  
876 during the magnetic storm of November 2003: Observations and modeling. *An-*  
877 *nales Geophysicae*, 33(9), 1117–1133. doi: 10.5194/angeo-33-1117-2015
- 878 Van Der Meeren, C., Oksavik, K., Lorentzen, D., Moen, J. I., & Romano, V. (2014,  
879 10). GPS scintillation and irregularities at the front of an ionization tongue  
880 in the nightside polar ionosphere. *Journal of Geophysical Research: Space*  
881 *Physics*, 119(10), 8624–8636. doi: 10.1002/2014JA020114
- 882 Walker, I. K., Moen, J., Kersley, L., & Lorentzen, D. A. (1999). On the possible role  
883 of cusp/cleft precipitation in the formation of polar-cap patches. *Annales Geo-*  
884 *physicae 1999 17:10*, 17(10), 1298–1305. doi: 10.1007/S00585-999-1298-4
- 885 Wannberg, G., Wolf, I., Vanhainen, L. G., Koskenniemi, K., Röttger, J., Postila, M.,  
886 ... Huuskonen, A. (1997). The EISCAT Svalbard radar: A case study in mod-  
887 ern incoherent scatter radar system design. *Radio Science*, 32(6), 2283–2307.  
888 doi: 10.1029/97RS01803
- 889 Weber, E. J., Buchau, J., Moore, J. G., Sharber, J. R., Livingston, R. C., Winning-  
890 ham, J. D., & Reinisch, B. W. (1984, 3). F layer ionization patches in the  
891 polar cap. *Journal of Geophysical Research: Space Physics*, 89(A3), 1683–  
892 1694. doi: 10.1029/JA089IA03P01683
- 893 Wu, Y. J. J., Mende, S. B., & Frey, H. U. (2020, 6). Simultaneous Observations of  
894 Poleward-Moving Auroral Forms at the Equatorward and Poleward Boundaries  
895 of the Auroral Oval in Antarctica. *Journal of Geophysical Research: Space*  
896 *Physics*, 125(6), e2019JA027646. doi: 10.1029/2019JA027646
- 897 Xing, Z. Y., Yang, H. G., Han, D. S., Wu, Z. S., Hu, Z. J., Zhang, Q. H., ... Huang,  
898 D. H. (2012, 9). Poleward moving auroral forms (PMAFs) observed at the  
899 Yellow River Station: A statistical study of its dependence on the solar wind  
900 conditions. *Journal of Atmospheric and Solar-Terrestrial Physics*, 86, 25–33.  
901 doi: 10.1016/J.JASTP.2012.06.004
- 902 Zesta, E., Donovan, E., Lyons, L., Enno, G., Murphree, J. S., & Cogger, L. (2002,  
903 11). Two-dimensional structure of auroral poleward boundary intensifications.  
904 *Journal of Geophysical Research: Space Physics*, 107(A11), 6–1. doi: 10.1029/  
905 2001JA000260

- 906 Zhang, Q. H., Zhang, B. C., Lockwood, M., Hu, H. Q., Moen, J., Ruohoniemi,  
907 J. M., ... Baker, J. B. (2013, 3). Direct observations of the evolution  
908 of polar cap ionization patches. *Science*, *340*(6127), 1597–1600. doi:  
909 10.1126/science.1231487
- 910 Zhang, Y., & Paxton, L. J. (2008, 6). An empirical Kp-dependent global auroral  
911 model based on TIMED/GUVI FUV data. *Journal of Atmospheric and Solar-*  
912 *Terrestrial Physics*, *70*(8-9), 1231–1242. doi: 10.1016/J.JASTP.2008.03.008
- 913 Zou, Y., Nishimura, Y., Lyons, L. R., Shiokawa, K., Donovan, E. F., Ruohoniemi,  
914 J. M., ... Nishitani, N. (2015). Localized polar cap flow enhancement tracing  
915 using airglow patches: Statistical properties, IMF dependence, and contribu-  
916 tion to polar cap convection. *Journal of Geophysical Research: Space Physics*,  
917 *120*(5), 4064–4078. doi: 10.1002/2014JA020946