

1 Local time extent of magnetopause reconnection using space-ground coordination

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47 Abstract

48 Magnetic reconnection can vary considerably in spatial extents. At the Earth's magnetopause,  
49 the extent generally corresponds to the extent in local time. The extent has been probed by multi-  
50 spacecraft crossing the magnetopause, but the estimates have large uncertainties because of the  
51 assumption of spatially continuous reconnection activity between spacecraft and the lack of  
52 information beyond areas of spacecraft coverage. The limitations can be overcome by using radars  
53 examining ionospheric flows moving anti-sunward across the open-closed field line boundary. We  
54 therefore infer the extents of reconnection using coordinated observations of multi-spacecraft and  
55 radars for three conjunction events. We find that when reconnection jets occur at only one  
56 spacecraft, only the ionosphere conjugate to this spacecraft shows a channel of fast anti-sunward  
57 flow. When reconnection jets occur at two spacecraft and the spacecraft are separated by  $<1 R_e$ ,  
58 the ionosphere conjugate to both spacecraft shows a channel of fast anti-sunward flow. The  
59 consistency allows us to determine the reconnection jet extent by measuring the ionospheric flows.  
60 The full-width-at-half-maximum flow extent is 200, 432, and 1320 km, corresponding to a  
61 reconnection jet extent of 2, 4, and 11  $R_e$ . Considering that reconnection jets emanate from  
62 reconnection of a high reconnection rate, the result indicates that both spatially patchy (a few  $R_e$ )  
63 and spatially continuous and extended reconnection ( $>10 R_e$ ) are possible forms of active  
64 reconnection at the magnetopause. Interestingly, the extended reconnection develops from a  
65 localized patch via spreading across local time. Potential effects of IMF  $B_x$  and  $B_y$  on the  
66 reconnection extent are discussed.

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## 72 1. Introduction

73 A long-standing question in magnetic reconnection is what is the spatial extent of reconnection  
74 in the direction normal to the reconnection plane. At the Earth's magnetopause, for a purely  
75 southward IMF, this corresponds to the extent in the local time or azimuthal direction. The extent  
76 of reconnection has significant relevance to solar wind-magnetosphere coupling, as it controls the  
77 amount of energy being passed through the boundary from the solar wind into the magnetosphere  
78 and ionosphere. Magnetopause reconnection tends to occur at sites of strictly anti-parallel  
79 magnetic fields as anti-parallel reconnection [e.g. *Crooker, 1979; Luhmann et al., 1984*], or occur  
80 along a line passing through the subsolar region as component reconnection [e.g.  
81 *Sonnerup, 1974; Gonzalez and Mozer, 1974*]. Evidence shows either or both can occur at the  
82 magnetopause, and the overall reconnection extent can span from a few to 40  $R_E$  [*Paschmann et*  
83 *al., 1986; Gosling et al., 1990; Phan and Paschmann, 1996; Coleman et al., 2001; Phan et al.,*  
84 *2001, 2003; Chisham et al., 2002, 2004, 2008; Petrinec and Fuselier, 2003; Fuselier et al., 2002,*  
85 *2003, 2005, 2010; Pinnock et al., 2003; Bobra et al., 2004; Trattner et al., 2004, 2007, 2008,*  
86 *2017; Trenchi et al., 2008*]. However, reconnection does not occur uniformly across this  
87 configuration but has spatial variations [*Pinnock et al., 2003; Chisham et al., 2008*], and it is the  
88 reconnection of high reconnection rates that effectively contributes to the momentum and energy  
89 flow within the magnetosphere. Reconnection of high reconnection rates is expected to cause rapid  
90 magnetic flux generation and fast reconnection jets. This paper therefore investigates the spatial  
91 extent of reconnection through the extents of reconnection jets.

92 Numerical models show that reconnection tends to occur at magnetic separators, i.e. at the

93 junction between regions of different magnetic field topologies, and global MHD models have  
94 identified a spatially continuous separator along the magnetopause [Dorelli *et al.*, 2007; Laitinen  
95 *et al.*, 2006, 2007; Haynes and Parnell, 2010; Komar *et al.*, 2013; Glocer *et al.*, 2016]. However,  
96 little is known about where and over what range along the separators reconnection proceeds at a  
97 high rate. Reconnection in numerical simulations can be activated by introducing perturbations of  
98 the magnetic field or can grow spontaneously with instability or resistivity inherent in the system  
99 [e.g. Hesse *et al.*, 2001; Scholer *et al.*, 2003]. When reconnection develops as patches (as due to  
100 the instabilities or localized perturbations), the patches can spread in the direction out of the  
101 reconnection plane [Huba and Rudakov, 2002; Shay *et al.* 2003; Lapenta *et al.*, 2006; Nakamura  
102 *et al.*, 2012; Shepherd and Cassak, 2012; Jain *et al.*, 2013]. The patches either remain patchy after  
103 spreading if the current layer is thick, or form an extended X-line if the current layer is already  
104 thin [Shay *et al.*, 2003].

105 Studies have attempted to constrain the extent of reconnection based on fortuitous satellite  
106 conjunctions where the satellites detect reconnection jets at the magnetopause at different local  
107 times nearly simultaneously [Phan *et al.*, 2000, 2006; Walsh *et al.*, 2014a, 2014b, 2017]. The  
108 satellites were separated by a few  $R_e$  in Phan *et al.* [2000] and Walsh *et al.* [2014a, 2014b, 2017],  
109 and  $>10 R_e$  in Phan *et al.* [2006], and this is interpreted as the reconnection being active over a  
110 few  $R_e$  and even  $10 R_e$ , respectively. At the magnetopause, reconnection of a few  $R_e$  is often  
111 referred to as spatially patchy [e.g., Fear *et al.*, 2008, 2010], and reconnection of  $>10 R_e$  is spatially  
112 extended [Dunlop *et al.*, 2011; Hasegawa *et al.*, 2016]. The term patchy has also been used to  
113 describe the temporal characteristics of reconnection [e.g. Newell and Meng, 1991]. But this paper  
114 primarily focuses on the spatial properties. The extent has been alternatively determined by  
115 studying the structures of newly reconnected flux tubes, i.e., flux transfer events (FTEs) [Russell

116 *and Elphic, 1978; Haerendel et al., 1978*]. Conceptual models regard FTEs either as azimuthally  
117 narrow flux tubes that intersect the magnetopause through nearly circular holes, as formed by  
118 spatially patchy reconnection [*Russell and Elphic, 1978*], or as azimuthally elongated bulge  
119 structures or flux ropes that extend along the magnetopause, as formed by spatially extended  
120 reconnection [*Scholer, 1988; Southwood et al., 1987; Lee and Fu, 1985*]. FTEs have been  
121 observed to be on the order of a few  $R_e$  wide in local time [*Fear et al., 2008, 2010; Wang et al.,*  
122 *2005, 2007*]. FTEs have also been observed across  $\sim 20 R_e$  from the subsolar region to the flanks  
123 [*Dunlop et al., 2011*]. But it is unclear whether these FTEs are branches of one extended bulge or  
124 flux rope, or multiple narrow tubes formed simultaneously. When the satellites are widely spaced,  
125 it is in general questionable whether a reconnection jet/FTE is spatially continuous between the  
126 satellites or whether satellites detect the same moving reconnection jet/FTE. Satellites with a small  
127 separation may possibly measure the same reconnection jet/FTE, but only provide a lower limit  
128 estimate of the extent. A reconnection jet/FTE may also propagate or spread between satellite  
129 detection but satellite measurements cannot differentiate the spatial and temporal effects.

130 This situation can be improved by studying ionospheric signatures of reconnection and FTEs,  
131 since their spatial sizes in the ionosphere can be obtained from wide field ground instruments or  
132 Low-Earth orbit spacecraft. The ionospheric signatures include poleward moving auroral forms  
133 (PMAFs), channels of flows moving anti-sunward across the open-closed field line boundary [e.g.,  
134 *Southwood, 1985*], and cusp precipitation [*Lockwood and Smith, 1989, 1994; Smith et al., 1992*].  
135 Radar studies have shown that the flows can differ considerably in size, varying from tens of km  
136 [*Oksavik et al., 2004, 2005*], to hundreds of km [*Goertz et al., 1985; Pinnock et al., 1993, 1995;*  
137 *Provan and Yeoman, 1999; Thorolfsson et al., 2000; McWilliams et al., 2001a, 2001b*], and to  
138 thousands of km [*Provan et al., 1998; Nishitani et al., 1999; Provan and Yeoman, 1999*]. A

139 similarly broad distribution has been found for PMAFs [e.g. *Sandholt et al.*, 1986, 1990; *Lockwood*  
140 *et al.*, 1989, 1990; *Milan et al.*, 2000, 2016] and the cusp [*Crooker et al.*, 1991; *Newell and Meng*,  
141 1994; *Newell et al.*, 2007]. This range of spatial sizes in the ionosphere approximately corresponds  
142 to a range from  $<1$  to  $>10$   $R_e$  at the magnetopause. However, care needs to be taken when  
143 interpreting the above ionospheric features, since they could also form due to other drivings such  
144 as solar wind dynamic pressure pulses [*Lui and Sibeck*, 1991; *Sandholt et al.*, 1994]. An  
145 unambiguous proof of their connection to magnetopause reconnection requires simultaneous  
146 space-ground coordination [*Elphic et al.*, 1990; *Denig et al.*, 1993; *Neudegg et al.*, 1999, 2000;  
147 *Lockwood et al.*, 2001; *Wild et al.*, 2001, 2005, 2007; *McWilliams et al.*, 2004; *Zhang et al.*, 2008].

148 Therefore a reliable interpretation of reconnection extent has been difficult due to observation  
149 limitations. We will address this by comparing the extents probed by multi-spacecraft and radars  
150 using space-ground coordination. On one hand, this enables us to investigate whether reconnection  
151 spans continuously between satellites, and how wide reconnection extends beyond satellites. On  
152 the other hand, this helps to determine whether reconnection is the driver of ionospheric  
153 disturbances and whether the in-situ extent is consistent with the ionospheric disturbance extent.

154

## 155 2. Methodology

156 We study the local time extent of reconnection jets as a characteristic extent of reconnection.  
157 We use conjugate measurements between the Time History of Events and Macroscale Interactions  
158 during Substorms (THEMIS) [*Angelopoulos*, 2008] and Super Dual Auroral Network  
159 (SuperDARN) [*Greenwald et al.*, 1995]. We focus on intervals when the IMF in OMNI data  
160 remains steadily southward. We require that two of the THEMIS satellites fully cross the  
161 magnetopause nearly simultaneously and that the satellite data provide clear evidence for

162 reconnection occurring or not. The full crossings are identified by a reversal of the Bz magnetic  
 163 field and a change in the ion energy spectra. The requirements of nearly simultaneous crossings  
 164 and steady IMF conditions help to reduce the spatial-temporal ambiguity by satellite measurements,  
 165 where the presence/absence of reconnection jets at different local times likely reflects spatial  
 166 structures of reconnection. Reconnection can still possibly vary between the two satellite crossings,  
 167 and we use the radar measurements to examine whether the reconnection of interest has continued  
 168 to exist and maintained its spatial size.

169 Identification of reconnection jets in the magnetosphere is based on the fluid (MHD) evidence  
 170 of magnetopause reconnection. Reconnection accelerates plasma bulk flow to Alfvénic speed  
 171 producing reconnection jets at the magnetopause, and the acceleration should be consistent with  
 172 the prediction of tangential stress balance across a rotational discontinuity, i.e. Walén relation  
 173 [Hudson, 1970; Paschmann *et al.*, 1979]. The Walén relation is expressed as

$$174 \quad \Delta V_{predicted} = \pm(1 - \alpha_1)^{1/2}(\mu_0\rho_1)^{-1/2}[B_2(1 - \alpha_2)/(1 - \alpha_1) - B_1] \quad (1)$$

175 Where  $\Delta V$  is the change in the plasma bulk velocity vector across the discontinuity.  $B$  and  $\rho$  are  
 176 the magnetic field vector and plasma mass density.  $\mu_0$  is the vacuum permeability.  $\alpha = (p_{\parallel} - p_{\perp})\mu_0/B^2$   
 177 is the anisotropy factor where  $p_{\parallel}$  and  $p_{\perp}$  are the plasma pressures parallel and perpendicular  
 178 to the magnetic field. The magnetic field and plasma moments are obtained from the fluxgate  
 179 magnetometer (FGM) [Auster *et al.*, 2008] and the ElectroStatic Analyzers (ESA) instrument  
 180 [McFadden *et al.*, 2008]. The plasma mass density is determined using the ion number density,  
 181 assuming a mixture of 95% protons and 5% helium. The subscripts 1 and 2 refer to the reference  
 182 interval in the magnetosheath and to a point within the magnetopause, respectively. The  
 183 magnetosheath reference interval is a 10-s time period just outside the magnetopause. The point  
 184 within the magnetopause is taken at the maximum ion velocity change across the magnetopause.



185 We ensure that the plasma density at this point is >20% of the magnetosheath density to avoid the  
186 slow-mode expansion fan [*Phan et al.*, 1996]. We compare the observed ion velocity change with  
187 the prediction from the Walen relation. The level of agreement is measured by  $\Delta V^* =$   
188  $\Delta V_{obs} \cdot \Delta V_{predicted} / |\Delta V_{predicted}|^2$ , following *Paschmann et al.* [1986]. Here  $\Delta V_{obs}$  is the  
189 observed ion velocity change. By convention only the velocity changes with  $\Delta V^* > 0.5$  are  
190 classified as reconnection jets [e.g., *Phan et al.*, 1996; 2013]. To further ensure that reconnection  
191 occurs, we examine the kinetic signature of reconnection, which is D-shaped ion distributions at  
192 the magnetopause. As magnetosheath ions encounter newly opened magnetic field lines at the  
193 magnetopause, they either transmit through the magnetopause entering the magnetosphere or  
194 reflect at the boundary. The transmitted ions have a cutoff parallel velocity (i.e. de-Hoffman Teller  
195 velocity) below which no ions could enter the magnetosphere. The D-shaped ion distributions are  
196 deformed into a crescent shape as ions travel away from the reconnection site [Broll et al. 2017].  
197 We require the satellites to operate in the Fast Survey or Burst mode in which ion distributions are  
198 available at 3 s resolution.

199 We determine reconnection being active if the plasma velocity change across the magnetopause  
200 is consistent with the Walen relation with  $\Delta V^* \geq 0.5$ , and if the ions at the magnetopause show a  
201 D shape distribution. Reconnection is deemed absent if neither of the two signatures is detected.  
202 We require that at least one of the two satellites observe reconnection signatures. Reconnection is  
203 regarded as ambiguous if only one of the two signatures is detected, and such reconnection is  
204 excluded from our analysis.

205 We mainly use the three SuperDARN radars located at Rankin Inlet (RKN, geomagnetic  $72.6^\circ$   
206 MLAT,  $-26.4^\circ$  MLON), Inuvik (INV,  $71.5^\circ$  MLAT,  $-85.1^\circ$  MLON), and Clyde River (CLY,  $78.8^\circ$   
207 MLAT,  $18.1^\circ$  MLON) to measure the ionospheric convection near the dayside cusp. The three

208 radars have overlapping field of views (FOVs), enabling a reliable determination of the 2-d  
209 convection velocity. The FOVs cover the ionosphere  $>75^\circ$  MLAT, covering the typical location  
210 of the cusp under weak and modest solar wind driving conditions [i.e., *Newell et al.*, 1989] and the  
211 high occurrence region of reconnection-related ionospheric flows [*Provan and Yeoman*, 1999]  
212 with high spatial resolution. Data from Saskatoon (SAS,  $60^\circ$  MLAT,  $-43.8^\circ$  MLON) and Prince  
213 George (PGR,  $59.6^\circ$  MLAT,  $-64.3^\circ$  MLON) radars are also used when data are available. The  
214 measurements of these two radars at far range gates can overlap with the cusp. The radar data have  
215 a time resolution of 1-2 min. We focus on observations  $\pm 3$  h MLT from magnetic noon  
216 (approximately 1600-2200 UT). The satellite footprints should be mapped close to the radar FOVs  
217 under the Tsyganenko (T89) model [*Tsyganenko*, 1989]. Footprints mapped using different  
218 Tsyganenko (e.g., T96 or T01 [*Tsyganenko*, 1995, 2002a, 2002b]) models have similar  
219 longitudinal locations (difference  $<100$  km), implying the longitudinal uncertainty of mapping to  
220 be small. The latitudinal uncertainty can be inferred by referring to the open-closed field line  
221 boundary as estimated using the 150 m/s spectral width boundary [e.g., *Baker et al.*, 1995, 1997;  
222 *Chisham and Freeman*, 2003]. And T89 has given the smallest latitudinal uncertainty for the  
223 studied events. We surveyed years 2014-2016 during the months when the satellite apogee was on  
224 the dayside, and present three events in the paper.

225 The ionospheric signature of reconnection jets includes fast anti-sunward flows moving across  
226 the open-closed field line boundary. We obtain the flow velocity vectors by merging line-of-sight  
227 (LOS) measurements at the radar common FOVs [*Ruohoniemi and Baker*, 1998], and these merged  
228 vectors reflect the true ionospheric convection velocity. However, the radar common FOVs are  
229 hundreds of km wide only, which can be too small to cover the full azimuthal extent of the  
230 reconnection-related flows (which are up to thousands of km wide). We therefore also reconstruct

231 the velocity field using the Spherical Elementary Current Systems (SECS) method [Amm *et al.*,  
232 2010]. Similar to the works by *Ruohoniemi et al.* [1989] and *Bristow et al.* [2016], the SECS  
233 method reconstructs a divergence-free flow pattern using all LOS velocity data. We refer to these  
234 velocities as SECS velocities. The accuracy of SECS velocities can be validated by comparing to  
235 the LOS measurements and the merged vectors. SECS velocities work best in regions with dense  
236 echo coverage and those around sparse echoes are not reliable and thus are excluded from our  
237 analysis.

238 The third way of obtaining a velocity field is Spherical Harmonic Fit (SHF). This method uses  
239 the LOS measurements and a statistical convection model to fit the distribution of electrostatic  
240 potential, which is expressed as a sum of spherical harmonic functions [*Ruohoniemi and Baker*,  
241 1998]. The statistical model employed here is *Cousins and Shepherd* [2010]. While this method  
242 may suppress small or meso-scale velocity details, such as, sharp flow gradients or flow vortices,  
243 we compare SHF velocities with the LOS measurements and merged vectors to determine how  
244 well the SHF velocities depict the velocity details.

245 As seen in our observations presented below, the longitudinal profile of the fast anti-sunward  
246 ionospheric flows has a near bell shaped curve. We measure the extent based on full width at half  
247 maximum (FWHM) of the profile at  $1^\circ$  poleward of the open-closed field line boundary. The  
248 choice of FWHM is analogous to *Shay et al.* [2003], where the reconnection extent is measured as  
249 regions of electron speed above half of the peak electron flow speed during reconnection. The  
250 choice is also supported by magnetopause observations, where we find that ionospheric flows with  
251 a speed above half of the peak flow speed map to jets consistent with Walen relation, while those  
252 with a speed below map to jets much slower than the Walen relation (Section 3.1). However, it  
253 should be noted that the magnitude of the widths is always dependent on the threshold used, and

254 that half maximum is very likely not the only sensible threshold. Using FWHM excludes  
255 ionospheric flows with a speed below half of the peak flow speed. Those flows, if related to  
256 reconnection, associate with comparatively slow generation of open magnetic flux and low  
257 contribution to geomagnetic activity.

258 Among the three presented events, the time separations of magnetopause crossings by two  
259 satellites are 1, 2, and 30 min. While the time separation for the third case is somewhat long, we  
260 distinguish the spatial and temporal effects using the radar data. Although the three events occurred  
261 under similar IMF Bz conditions, the reconnection-related flows in the ionosphere had an  
262 azimuthal extent varying from a few hundred km (Sections 3.1-3.2) to more than a thousand km  
263 wide (Section 3.3). This corresponds to reconnection of a few to  $>10$  Re wide indicating that both  
264 spatially patchy (a few Re) and spatially continuous and extended reconnection ( $>10$  Re) are  
265 possible forms of active reconnection at the magnetopause. Interestingly, the extended  
266 reconnection was found to arise from a spatially localized patch that spreads azimuthally. Potential  
267 effects of IMF Bx and By on the reconnection extent are discussed in Section 4.

268 Note that reconnection can happen over various spatial and temporal scales and our space-  
269 ground approach can resolve reconnection that are larger than  $0.5$  Re and persist longer than a few  
270 minutes. This is limited by the radar spatial and temporal resolution, and the magnetosphere-  
271 ionosphere coupling time which is usually 1-2 min [e.g. *Carlson et al.*, 2004]. This constraint is  
272 not expected to impair the result because reconnection above this scale has been found to occur  
273 commonly in statistics (see the Introduction section for spatial and *Lockwood and Wild* [1993],  
274 *Kuo et al.* [1995], *Fasel* [1995], and *McWilliams et al.* [1999] for temporal characteristics).

275

276 3. Observations

### 277 3.1. Spatially patchy reconnection active at one satellite only

#### 278 3.1.1 In-situ satellite measurements

279 On February 2, 2013, THA and THE made simultaneous measurements of the dayside  
280 magnetopause with a 1.9 Re separation in the Y direction around 21:25 UT. The IMF condition is  
281 displayed in Figure 1a and the IMF was directed southward. The satellite location in the GSM  
282 coordinates is displayed in Figure 1b, and the measurements are presented in Figure 2. The  
283 magnetic field and the ion velocity components are displayed in the LMN boundary normal  
284 coordinate system, where  $L$  is along the outflow direction,  $M$  is along the X-line, and  $N$  is the  
285 current sheet normal. The coordinate system is obtained from the minimum variance analysis of  
286 the magnetic field at each magnetopause crossing [*Sonnerup and Cahill, 1967*]. Figures 2g-p show  
287 that both satellites passed from the magnetosheath into the magnetosphere, as seen as the sharp  
288 changes in the magnetic field, the ion spectra, and the density (shaded in pink).

289 As THE crossed the magnetopause boundary layer (2122:57-2123:48 UT), it detected a rapid,  
290 northward-directed plasma jet within the region where the magnetic field rotated (Figures 2g and  
291 2j). The magnitude of this jet relative to the sheath background flow reached 262 km/s at its peak,  
292 which was 72% of the predicted speed of a reconnection jet by the Walen relation (366 km/s, not  
293 shown). The angle between the observed and predicted jets was 39°. THE also detected kinetic  
294 signatures of reconnection. The ion distributions in Figure 2k showed a distorted D-shaped  
295 distribution similar to the finding of by *Broll et al. [2018]*. The distortion is due to particles  
296 traveling in the field-aligned direction from the reconnection site to higher magnetic field region,  
297 and *Broll et al. [2018]* estimated the traveling distance to be a few Re for the observed level of  
298 distortion.

299 THA crossed the magnetopause one to two minutes later than THD (2124:48-2125:13 UT).

300 While it still identified a plasma jet at the magnetopause (Figures 2l and 2o), the jet speed was  
301 significantly smaller than what was predicted for a reconnection jet (80 km/s versus 380 km/s in  
302 the  $L$  direction). The observed jet was directed  $71^\circ$  away from the prediction. The ion distributions  
303 deviated from clear D-shaped distributions (Figure 2p). This suggests that the reconnection jet at  
304 THE likely did not extend to THA.

305

### 306 3.1.2 Ground radar measurements

307 The velocity field of the dayside cusp ionosphere during the satellite measurements is shown in  
308 Figures 2a-c. Figure 2a shows the radar LOS measurements at 21:25 UT, as denoted by the color  
309 tiles, and the merged vectors, as denoted by the arrows. The colors of the arrows indicate the  
310 merged velocity magnitudes, and the colors of the tiles indicate the LOS speeds that direct anti-  
311 sunward (those project to the sunward direction appear as black). Fast (red) and anti-sunward flows  
312 are the feature of our interest. One such of this flow can be identified in the pre-noon sector, which  
313 had a speed of  $\sim 800$  m/s and was directed poleward and westward. As the merged vector arrows  
314 indicate, the velocity vectors have a major component close to the INV beam directions and thus  
315 the INV LOS velocities reflect the flow distribution. The flow crossed the open-closed field line  
316 boundary, which was located at  $78^\circ$  MLAT based on the spectral width (Figure 2d and S1). This  
317 flow thus meets the criteria of being an ionospheric signature of magnetopause reconnection jets.  
318 Another channel of fast flow was present in the post-noon sector. This post-noon flow was directed  
319 more azimuthally and was increasingly separated from the pre-noon flow as it moved away from  
320 the noon (see the region of slow velocities at  $>79^\circ$  MLAT around noon). The difference in flow  
321 trajectories implies that these flows were driven by different magnetic tension forces. They also  
322 evolved differently over time as seen in Figure 2e which is discussed below. The flows thus likely

323 originated from two reconnection regions that were associated with different magnetic field  
324 topologies and different temporal variabilities. Since the satellites were located in the pre-noon  
325 sector we focus on the pre-noon flow below.

326 The flow had a limited azimuthal extent. The extent is determined at half of the maximum flow  
327 speed, which was  $\sim 400$  m/s. Figure 2f discussed below shows a more quantitative estimate of the  
328 extent. In Figure 2a, we mark the eastern and western boundaries with the dashed magenta lines,  
329 across which the LOS velocities dropped from red to blue/green colors.

330 Figure 2b shows the SECS velocities, denoted by the arrows. The SECS velocities reasonably  
331 reproduced the spatial structure of the flows seen in Figure 2a. The flow boundaries were marked  
332 by the dashed magenta lines, across which the flow speed dropped from red to blue. Across the  
333 flow western boundary the flow direction also reversed. The equatorward-directed flows are  
334 interpreted as the return flow of the poleward flows, as sketched in *Southwood* [1987] and *Oksavik*  
335 *et al.* [2004].

336 The velocity field reconstructed using the SHF velocities is shown in Figure 2c (obtained  
337 through the Radar Software Toolkit (<http://superdarn.thayer.dartmouth.edu/software.html>)). This  
338 is an expanded view of the global convection maps in Figure S2 focusing on the dayside cusp.  
339 Comparing Figures 2c and S2 reveals that the employed radars listed in Section 2 have contributed  
340 to the majority of the backscatters on the dayside. This is because this event (same for the following  
341 two events) occurred under non-storm time, where the open-closed field line was confined within  
342 the FOVs of the radars used. During storm time the boundary expands to lower latitude where  
343 backscatter from a wider network of radars may be available. The SHF velocities also captured the  
344 occurrence of two flows in the pre- and post-noon sectors, respectively, although the orientation  
345 of the flows were slightly different from Figure 2a or 2b. The difference is likely due to the

346 contribution from the statistical potential distribution under the southward IMF. The flow western  
347 and eastern boundaries were again marked by the dashed magenta lines.

348 Figure 2d shows spectral width measurements. Large spectral widths can be produced by soft  
349 ( $\sim 100$  eV) electron precipitation [*Ponomarenko et al.*, 2007], and evidence has shown that the  
350 longitudinal extent of large spectral widths correlates with the extent of PMAFs [*Moen et al.*, 2000]  
351 and of poleward flows across the open-closed field line boundary [*Pinnock and Rodger*, 2001].  
352 Large spectral widths thus have the potential to reveal the reconnection extent. For the specific  
353 event under examination, the region of large spectral widths, appearing as red color, spanned from  
354 10.5 to 14.5 h MLT if we count the sporadic scatters in the post-noon sector. This does not  
355 contradict the flow width identified above because the wide width reflects the summed width of  
356 the pre- and post-noon flows. In fact a more careful examination shows that there might exist two  
357 dark red regions (circled in red, the red dashed line is due to the discontinuous backscatters outside  
358 the INV FOV) embedded within the  $\sim 200$ -m/s spectral widths. These two regions had slightly  
359 higher spectral widths than the surrounding (by  $\sim 20$ -50 m/s) and possibly corresponded to the two  
360 flows.

361 Figures 2a-c all observed a channel of fast anti-sunward flow in the pre-noon sector of the high  
362 latitude ionosphere, and the flow had a limited azimuthal extent. If the flow corresponded to a  
363 magnetopause reconnection jet, the reconnection jet is expected to span over a limited local time  
364 range. This is consistent with the THEMIS satellite observation in Section 3.1.1, where THE at  $Y$   
365  $= -2.9$  Re detected a clear reconnection jet, while THA at  $Y = -4.8$  Re did not. In fact, if we project  
366 the satellite location to the ionosphere through field line tracing under the T89 model, THE was  
367 positioned at the flow longitude, while THA was to the west of the flow embedded in weak  
368 convection (Figure 2a).



369 While this paper primarily focuses on the spatial extent of reconnection, the temporal evolution  
370 can be obtained from the time series plot in Figure 2e. Figure 2e presents the northward component  
371 of the SECS velocity along  $79^\circ$  MLAT (just  $1^\circ$  poleward of the open-closed field line boundary)  
372 as functions of magnetic local time (MLT) and time. Here we only show the northward component  
373 of the SECS velocity as this component represents reconnecting flows across an azimuthally-  
374 aligned open-closed field line boundary. Similar to the snapshots, the flow of our interest appears  
375 as a region of red color. The time and the location where THA and THE crossed the magnetopause  
376 are marked by the crosses. The pre-noon flow emerged from a weak background from 2122 UT  
377 and persisted for  $\sim >30$  min, while the post-noon flow only lasted for  $\sim 10$  min. Minutes following  
378 the onset the pre-noon flow spread in width, where the western boundary of the red color moved  
379 from 10.7 to 10.5 h MLT, and the eastern boundary moved to 11.2 to 11.5 h MLT. After 2134 UT  
380 the spreading ceased and the entire flow moved westward (the western boundary moved beyond  
381 the ROV). Hence the reconnection-related ionospheric flow, once formed, has spread in width and  
382 displaced westward. The spreading behavior is similar to events studied by Zou et al. [2018], and  
383 is interpreted to relate to spreading of the reconnection extent seen in simulation studies (see  
384 introduction). The spreading has also been noticed in the other two events (see Section 3.3),  
385 indicating that this could be a common development feature of the reconnection-related flows.

386 A consequence of the flow temporal evolution is that THA, which was previously outside the  
387 reconnection-related flow, became immersed in the flow from 2130 UT, while THE, which was  
388 previously inside the flow, was left outside from 2142 UT (Figure 2e). This implies that at the  
389 magnetopause the reconnection has spread azimuthally sweeping across THA, and has slid in the  
390  $-y$  direction away from THE. This is in perfect agreement with satellite measurements shown in  
391 Figures 2q-z. Figures 2q-z presents subsequent magnetopause crossings made by THA and THE

392 following the crossings in Figures 2g-p. THA detected an Alfvénic reconnection jet and a clear D-  
393 shape ion distribution, and THE detected a jet much slower than the Alfvénic speed and an ion  
394 distribution without a clear D-shape. This corroborates the connection between the in-situ  
395 reconnection jet with the fast anti-sunward ionospheric flow, and reveals the dynamic evolution of  
396 reconnection in the local time direction. On the other hand, this also sheds light on the nature of  
397 the slow convection outside the fast flow, which corresponds to sub-Alfvénic jets at the  
398 magnetopause.

399 We quantitatively determine the flow extent in Figure 2f. Figure 2f shows the profile of the  
400 northward component of the SECS velocity at 2129 UT as a function of the distance from magnetic  
401 noon. The 2129 UT is the time when the flow extent has slowed down from spreading and  
402 stabilized. The profile should theoretically be taken just poleward of the open-closed field line  
403 boundary. In practice we smooth the velocity in latitude with a  $1^\circ$  window and take measurements  
404  $1^\circ$  poleward of the open-closed field line boundary. The profile has a near bell shaped curve, and  
405 the FWHM was 200 km at an altitude of 250 km. Also shown is the INV LOS velocity profile,  
406 which is obtained in a similar manner as the SECS one. The LOS velocity profile also gives a  
407 narrow FWHM, which was 280 km.

408 While it is commonly assumed that the extent of reconnection jets reflects the extent of  
409 reconnection, we test the assumption by calculating the distribution of reconnection electric field  
410 in Figure 3. Reconnection electric field can be estimated by measuring the flow across the open-  
411 closed field line boundary in the reference frame of the boundary [Pinnock *et al.*, 2003; Freeman  
412 *et al.*, 2007; Chisham *et al.*, 2008], and we follow this procedure to derive the its distribution across  
413 local time. A close-up presentation of the open-closed field line boundary is shown in Figures 3a-  
414 c around the space-ground conjunction time and longitude. The open-closed field line boundary,

415 drawn as the dashed black line, is identified following *Chisham and Freeman* [2003, 2004] and  
416 *Chisham et al.* [2004b, 2005a, 2005b, 2005c]. The boundary was almost along a constant magnetic  
417 latitude. The motion of the boundary is obtained by inspecting the time series of the spectral width  
418 measurements along each radar beam and examples are given for INV beams 4, 7, and 10 in  
419 Figures 3d-f. Subtracting the speed of the boundary from that of the flow (in the rest frame) across  
420 the boundary gives the flow speed in the reference frame of the boundary. Assuming that the flow  
421 is  $E \times B$  drift, electric field can be derived and this is the ionosphere-mapped reconnection electric  
422 field. The flow speed across the boundary is taken from the  $1^\circ$ -averaged speed at the boundary  
423 latitude (similar to *Chisham et al.* [2008]). Note that a precise determination of the boundary  
424 motion could be subject to radar spatial and temporal resolution and the error can be as large as  
425 300 m/s or 15 mV/m.

426 As shown in Figure 3g, the profile of the reconnection electric field had a peak in the azimuthal  
427 direction with a limited FWHM, and the FWHM is essentially the same as the flow width just  
428 poleward of the boundary (difference being less than the radar spatial resolution) This establishes  
429 the relation between our measure of the reconnection jet extent and the extent of reconnection of  
430 high reconnection rates. Regions of high reconnection rates are localized, although those of low  
431 reconnection rates ( $>0$  mV/m) can extend over a much broader region. For example, the western  
432 boundary of non-zero reconnection rates was located just at the edge of INV FOV (considering  
433 the 15 mV/m uncertainty), and the eastern edge extended beyond INV FOV, likely into where the  
434 post-noon flow was originated from. A lower estimate of the extent of non-zero reconnection rates  
435 is therefore  $\sim 4$  h MLT. It is likely that there were two components of reconnection at different  
436 scales: broad and low-rate background reconnection, and embedded high-rate reconnection.

437 To infer the reconnection extent at the magnetopause, we project the flow extent based on the

438 SECS in the ionosphere to the equatorial plane. The result suggests that the reconnection local  
439 time extent was  $\sim 2 R_e$ .

440

### 441 3.2. Spatially patchy reconnection active at both satellites

#### 442 3.2.1. In-situ satellite measurements

443 On April 19, 2015, under a southward IMF (Figure 4a), THA and THE crossed the  
444 magnetopause nearly simultaneously ( $< 2$  min lag) with a  $0.5 R_e$  separation in Y (Figure 4b). They  
445 passed from the magnetosheath into the magnetosphere. Both satellites observed jets in the  $V_L$   
446 component at the magnetopause (Figures 5g-p). The jet at THA at  $\sim 1828:05$  UT had a speed of  
447 84% of and an angle within  $\sim 15^\circ$  from the Walen prediction. The jet at THE at  $\sim 1826:25$  UT had  
448 a speed of 95% of and an angle of  $\sim 29^\circ$  from the Walen prediction. The ion distributions at THA  
449 and THE exhibit clear D-shaped distributions. Reconnection thus occurred at both local times.

450

#### 451 Section 3.2.2. Ground radar measurements

452 During the satellite measurements, the radars observed a channel of fast anti-sunward flow  
453 around magnetic noon (Figures 5a-c). The flow crossed the open-closed field line boundary at  $77^\circ$   
454 MLAT, and qualifies for an ionospheric signature of magnetopause reconnection jets. The flow  
455 direction was nearly parallel to the RKN radar beams, and therefore the RKN LOS measurements  
456 in Figure 5a approximated to the 2-d flow speed. The flow eastern boundary can be identified as  
457 where the velocity dropped from red/orange to blue (dashed magenta line). Determining the flow  
458 western boundary requires more measurements of the background convection velocity, which is  
459 beyond the RKN FOV. But we infer that the western boundary did not extend more than 1.5 h  
460 westward beyond the RKN FOV because the PGR and INV echoes there showed weakly poleward

461 and equatorward LOS speeds around the open-closed field line boundary. The CLY radar data  
462 further indicated that the anti-sunward flow had started to rotate westward immediately beyond  
463 the RKN FOV. This is because the CLY LOS velocities measured between the RKN and INV  
464 radar FOVs were larger for more east-west oriented beams (appearing as yellow color) than for  
465 more north-south oriented beams (green color). The rotation likely corresponds to the vortex at the  
466 flow western boundary as sketched in *Oksavik et al.* [2004].

467 The more precise location of the western boundary can be retrieved from the SECS velocities  
468 in Figure 5b and the SHF velocities in Figure 5c. The SECS velocities present a flow channel very  
469 similar to that in Figure 5a, while the flow channel in the SHF velocities was more azimuthally-  
470 aligned than in Figures 5a-b.

471 The determined flow extent agrees with the extent of the cusp in Figure 5d. The high spectral  
472 widths associated with the cusp were located at the western half of the RKN FOV. They extended  
473 westward beyond the RKN FOV into CLY far range gates, where they dropped from red to green  
474 color. This is consistent with the inferred location and extent of the anti-sunward flow.

475 The flow of our interest just emerged from a weak background at the time when the THEMIS  
476 satellites crossed the magnetopause (Figure 5e). This implies that the related reconnection just  
477 activated at the studied local time. The flow spread azimuthally until 1833 UT when it stabilized.  
478 We quantify the stabilized flow extent and the reconnection electric field extent (Figure 5f) in a  
479 similar way as Figure 2f and Figure 3g. The FWHM of the flow is determined to be 432 and 336  
480 km based on the SECS and RKN LOS data respectively. While the reconnection electric field had  
481 data gaps due to the limited coverage and backscatter availability at near range gate, it implies a  
482 western boundary of FWHM consistent with the flow slightly poleward of it. This is also the  
483 western boundary of non-zero reconnection rates considering the 15-mV/m uncertainty. The

484 eastern boundary extended beyond RKN FOV. The FWHM of the SECS flow profile corresponds  
485 to  $\sim 4 R_e$  in the equatorial plane.

486 The fact that the fast anti-sunward flow had a limited azimuthal extent around magnetic noon  
487 implies that the corresponding magnetopause reconnection should span over a limited local time  
488 range around the noon. This is consistent with the THEMIS satellite observation in Section 3.2.1,  
489 where reconnection was active at  $Y = 0.7$  (THA) and  $0.2 R_e$  (THE). Projecting THA and THE  
490 locations to the ionosphere reveals that both satellite footprints were located within the flow  
491 longitudes. Therefore the reconnection at the two satellites was part of the same reconnection  
492 around the subsolar point of the magnetopause. (The THE footprint was equatorward of THA  
493 because the  $X$  location of THE was closer to the Earth than THA. The magnetopause was  
494 expanding and it swept across THE and then THA.) The reconnection further extended azimuthally  
495 beyond the two satellite locations, reaching a full length of  $\sim 4 R_e$ .

496

### 497 3.3. Spatially continuous and extended reconnection active at both satellites

#### 498 3.3.1. In-situ satellite measurements

499 On Apr 29, 2015, under a prolonged and steady southward IMF (Figure 6a), THA and THE  
500 crossed the magnetopause successively with a time separation of  $\sim 30$  min. The locations of the  
501 crossings were separated by  $0.1$ - $0.2 R_e$  in the  $Y$  direction (Figure 6b). The satellites passed from  
502 the magnetosphere into the magnetosheath, and the magnetic field data suggest that the satellites  
503 crossed the current layer multiple times before completely entering the magnetosheath (Figures  
504 6i-r). We therefore only display the magnetic field and the plasma velocity in the GSM coordinates.  
505 Both satellites detected multiple flow jets, all agreeing with the Walen prediction with  $\Delta V^* > 0.5$ .  
506 For example, the jet at 1849-1850 UT measured by THA had a speed with 80% of and angle with

507 9° from the Walen prediction, and the jet at 1920-1922 UT by THE had a speed with 83% of and  
508 an angle with 1° from the Walen prediction. The ion distributions at THA and THE exhibit clear  
509 D-shaped distributions.

510

### 511 3.3.2. Ground radar measurements

512 In the ionosphere, the radars detected a fast anti-sunward flow as an ionospheric signature of  
513 the magnetopause reconnection jet (Figures 7a-c). The flow had a broad azimuthal extent, as  
514 delineated by the dashed magenta lines (Figure 7a). A similar flow distribution is found in the  
515 SECS velocities (Figure 7b), and the SHF velocities (Figure 7c). The flow propagated into the  
516 polar cap as one undivided channel (as opposed to Section 3.1.2), implying that it was one flow  
517 structure at least to the resolution the radars can resolve. Corresponding to the broad extent of the  
518 flow, the cusp had a broad extent (Figure 7d). The cusp continuously spanned across the INV and  
519 RKN FOVs and its western and eastern edges coincided with the western and eastern boundaries  
520 of the flow, supporting our delineation of the flow extent.

521 The wide flow channel in the ionosphere implies that the corresponding magnetopause  
522 reconnection jet should be wide in local time. Based on the flow distribution, we infer that much  
523 of the reconnection should be located on the pre-noon sector, except that the eastern edge can  
524 extend across the magnetic noon meridian to the early post-noon sector. This inference is again  
525 consistent with the inference from the THA and THE measurements that the reconnection extended  
526 at least over the satellite separation ( $Y = -0.2$  (THA) and  $0$  Re (THE)). Note, however, that the  
527 distance between THA and THE only covered  $<2\%$  of the reconnection extent determined from  
528 the ionosphere flow. While the satellite configuration and measurements here were similar to those  
529 in Section 3.2, the extent of reconnection was fundamentally different. This suggests that it is

530 difficult to obtain a reliable estimate of the reconnection extent without the support of 2-d  
531 measurements and that satellites alone also cannot differentiate spatially extended reconnection  
532 from spatially patchy reconnection.

533 The flow temporal evolution is shown in Figures 7e, where the velocities are the northward  
534 component of the SECS data. An overall wide flow channel is seen during the time interval of our  
535 interest with the eastern and western boundaries located at  $\sim 12.0$ - $12.5$  and  $\sim 8.0$ - $8.7$  h MLT,  
536 respectively. But between the two satellite observations, the flow experienced an interesting  
537 variation. The velocity at 9.3-12.0 h MLT dropped by 100-200 m/s during 1902-1912 UT (red  
538 color turned orange, yellow, and then green), while the velocity at 8.6-9.3 h MLT did not change  
539 substantially. The velocity enhanced again from 1912 UT. The enhancement centered at 10.7 h  
540 MLT and spread azimuthally towards east and west. The enhancement spread by 0.7 h MLT over  
541 14 min at its eastern end (marked by the dashed black line), suggesting a spreading speed of 275  
542 m/s. The enhancement spread by 1.2 h MLT at its western end, suggesting a spreading speed of  
543 471 m/s. It should be noted that the all three components of the IMF stayed steady for an extended  
544 time (Figure 8, discussed below in Section 4), and thus the evolution of the flow/reconnection was  
545 unlikely to be externally driven.

546 This sequence of changes gives an important implication that the spatially extended  
547 reconnection was a result of spreading of an initially patchy reconnection. If we map the spreading  
548 in the ionosphere to the magnetopause, the spreading occurred bi-directionally and at a speed of  
549 15 and 26 km/s in the east and west directions based on field-line mapping under the T89 model  
550 (the mapping factor was 55). Such an observation is similar to what has recently been reported by  
551 *Zou et al.* [2018], where the reconnection also spreads bi-directionally at a speed of a few tens of  
552 km/s. However, the spreading in *Zou et al.* [2018] occurs following a southward turning of the



553 IMF, while the spreading here occurred without IMF variations. The mechanism of spreading is  
554 explained either as motion of the current carriers of the reconnecting current sheet or as  
555 propagation of the Alfvén waves along the guide field [*Huba and Rudakov, 2002; Shay et al. 2003;*  
556 *Lapenta et al., 2006; Nakamura et al., 2012; Jain et al., 2013*].

557 It should be noted that reconnection spreading can be a common process of reconnection that is  
558 not limited to extended reconnection. It also occurs for patchy reconnection as seen in Sections 3.1  
559 and 3.2. The spreading speeds were similar across the three events but the duration of the spreading  
560 process was two to three times longer in the spatially extended than the spatially patchy  
561 reconnection events. For the extended reconnection, the spreading process persisted for 14 min  
562 expanding the extent by 5-6  $R_E$ .

563 Figure 7f quantifies the extent of the flow and reconnection electric field. The FWHM extent  
564 was 1320 km based on the SECS data. Despite the presence of the data gaps, the LOS  
565 measurements suggest a western and eastern boundary consistent with the SECS data. The  
566 reconnection electric field had a similar FWHM to the flow although regions of non-zero  
567 reconnection rates again extended beyond the available coverage indicating an overall extent  $>4$  h  
568 MLT. The extent corresponds to a reconnection extent of  $\sim 11 R_E$ .

569

#### 570 4. Discussion

571 The above events definitely show that the local time extent of magnetopause reconnection can  
572 vary from a few to  $>10 R_E$ . Here we investigate whether and how the extent may depend on the  
573 upstream driving conditions. Figure 8 presents the IMF, the solar wind velocity, and the solar wind  
574 pressure taken from the OMNI data for the three events. The red vertical lines mark the times when  
575 the reconnection was measured. The three events occurred under similar IMF field strengths (5-6

576 nT), similar IMF Bz components (-2-3 nT), and similar dynamic pressures (1-2 nPa), implying  
577 that the different reconnection extents were unlikely due to these parameters. The solar wind  
578 speeds had a slight decreasing trend as the reconnection extent increased. This is different from  
579 *Milan et al.* [2016], who identified a large solar wind speed as a cause of a large reconnection  
580 extent. However, *Milan et al.* [2016] studied reconnection under very strong IMF driving  
581 conditions when  $|B| \sim 15$  nT, while our events occurred under a more typical moderate driving ( $|B|$   
582  $\sim 5-6$  nT).

583 The spatially patchy reconnection events had an IMF Bx of a larger magnitude than the extended  
584 reconnection event did (4 vs. 0 nT). The spatially patchy reconnection events also had an IMF By  
585 component of a smaller magnitude (2 vs. 5 nT, and therefore a clock angle closer to  $180^\circ$ ), and  
586 with more variability on time scales of tens of minutes, than the extended reconnection event. The  
587 IMF Bx and By components are known to modify the magnetic shear across the magnetopause  
588 and to affect the occurrence location of reconnection. Studies have found that at dayside low  
589 latitude magnetopause small  $|B_y|/|B_z|$  relates to anti-parallel and large  $|B_y|/|B_z|$  to component  
590 reconnection [*Coleman et al.*, 2001; *Chisham et al.*, 2002; *Trattner et al.*, 2007]. Large  $|B_x|/|B|$ ,  
591 i.e. cone angle, also favors formation of high-speed magnetosheath jets [*Archer and Horbury*, 2013;  
592 *Plaschke et al.*, 2013] of a few  $R_e$  in scale size, resulting in a turbulent magnetosheath environment  
593 for reconnection to occur [*Coleman, and Freeman*, 2005]. The steady IMF condition may allow  
594 reconnection to spread across local times unperturbedly, eventually reaching a wide extent. Thus  
595 our preliminary analysis suggests that the reconnection extent may depend on the IMF orientation  
596 and steadiness, although whether and how they influence the extent needs to be further explored.

597

598 5. Summary

599 We carefully investigate the local time extent of magnetopause reconnection by comparing the  
600 measurements of reconnection jets by two THEMIS satellites and three ground radars. When  
601 reconnection jets are only observed at one of the two satellite locations, only the ionosphere  
602 conjugate to this spacecraft shows a channel of fast anti-sunward flow. When reconnection jets are  
603 observed at both spacecraft and the spacecraft are separated by  $<1 R_e$ , the ionosphere conjugate to  
604 both spacecraft shows a channel of fast anti-sunward flow. The fact that the satellite locations are  
605 mapped to the same flow channel suggests that the reconnection is continuous between the two  
606 satellites, and that it is appropriate to take the satellite separation as a lower limit estimate of the  
607 reconnection extent. Whether reconnection can still be regarded as continuous when the satellites  
608 are separated by a few or  $> 10 R_e$  is questionable, and needs to be examined using conjunctions  
609 with a larger satellite separation than what have been presented here.

610 The reconnection extent is measured as the FWHM of the ionospheric flow. In the three  
611 conjunction events, the flows have FWHM of 200, 432, and 1320 km in the ionosphere, which  
612 corresponds to  $\sim 2, 4,$  and  $11 R_e$  at the magnetopause (under the T89 model) in the local time  
613 direction. The flow extent is confirmed to be related to reconnection of high reconnection electric  
614 field. The result provides strong observational evidence that magnetopause reconnection can occur  
615 over a wide range of extents, from spatially patchy (a few  $R_e$ ) to spatially continuous and extended  
616 ( $>10 R_e$ ). Interestingly, the extended reconnection is seen to initiate from a patchy reconnection,  
617 where the reconnection grows by spreading across local time. The speed of spreading is 41 km/s  
618 summing the westward and eastward spreading motion, and the spreading process persists for 14  
619 min broadening the extent by 5-6  $R_e$ .

620 Based on the three events studied in this paper, the reconnection extent may be affected by the  
621 IMF orientation and steadiness, although the mechanism is not clearly known. For the observed

622 modest solar wind driving conditions, the spatially extended reconnection is suggested to occur  
623 under a smaller IMF Bx component, and a larger and steadier IMF By component than the spatially  
624 patchy reconnection. The IMF strength, the Bz component, and the solar wind velocity and  
625 pressure are about the same for the extended and the patchy reconnection. This finding, however,  
626 could be limited by the number of events under analysis, and further study is needed to achieve an  
627 understanding of how solar wind controls reconnection extent. Reconnection can vary with time,  
628 even under steady IMF driving conditions.

629

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640

641 Reference

642 Amm, O., Grocott, A., Lester, M. and Yeoman, T. K.: Local determination of ionospheric plasma  
643 convection from coherent scatter radar data using the SECS technique, *J. Geophys. Res.*, 115,  
644 A03304, doi:10.1029/2009JA014832, 2010.

645 Angelopoulos, V.: The THEMIS mission, *Space Sci. Rev.*, 141, 5–34, doi:[10.1007/s11214-008-](https://doi.org/10.1007/s11214-008-9336-1)  
646 [9336-1](https://doi.org/10.1007/s11214-008-9336-1), 2008.

647 Archer, M. O. and Horbury, T. S.: Magnetosheath dynamic pressure enhancements: occurrence  
648 and typical properties, *Ann. Geophys.*, 31, 319-331, [https://doi.org/10.5194/angeo-31-319-](https://doi.org/10.5194/angeo-31-319-2013)  
649 2013, 2013.

650 Auster, H. U., et al.: The THEMIS fluxgate magnetometer, *Space Sci. Rev.*, **141**, 235–264, 2008.

651 Baker, K. B., Dudeney, J. R., Greenwald, R. A., Pinnock, M., Newell, P. T., Rodger, A. S.,  
652 Mattin, N. , and Meng, C.-I.: HF radar signatures of the cusp and low-latitude boundary  
653 layer, *J. Geophys. Res.*, 100(A5), 7671–7695, doi:[10.1029/94JA01481](https://doi.org/10.1029/94JA01481), 1995.

654 Baker, K. B., Rodger, A. S., and Lu, G.: HF-radar observations of the dayside magnetic merging  
655 rate: A Geospace Environment Modeling boundary layer campaign study, *J. Geophys.*  
656 *Res.*, 102(A5), 9603–9617, doi:[10.1029/97JA00288](https://doi.org/10.1029/97JA00288), 1997.

657 Bobra, M. G., Petrinec, S. M., Fuselier, S. A., Claflin, E. S., and Spence, H. E.: On the solar  
658 wind control of cusp aurora during northward IMF, *Geophys. Res. Lett.*, 31, L04805,  
659 doi:[10.1029/2003GL018417](https://doi.org/10.1029/2003GL018417), 2004.

660 Bristow, W. A., Hampton, D. L., and Otto, A.: High-spatial-resolution velocity measurements  
661 derived using Local Divergence-Free Fitting of SuperDARN observations, *J. Geophys. Res.*  
662 *Space Physics*, 121, 1349–1361, doi:[10.1002/2015JA021862](https://doi.org/10.1002/2015JA021862), 2016.

663 Chisham, G., Coleman, I. J., Freeman, M. P., Pinnock, M., and Lester, M.: Ionospheric signatures  
664 of split reconnection X-lines during conditions of IMF  $B_z < 0$  and  $|B_y|/|B_z|$ : Evidence for the  
665 antiparallel merging hypothesis, *J. Geophys. Res.*, 107(A10), 1323,  
666 doi:[10.1029/2001JA009124](https://doi.org/10.1029/2001JA009124), 2002.

667 Chisham, G., and Freeman, M. P.: A technique for accurately determining the cusp-region polar

668 cap boundary using SuperDARN HF radar measurements, *Ann. Geophys.*, 21, 983–996,  
669 2003.

670 Chisham, G., Freeman, M. P., Coleman, I. J., Pinnock, M., Hairston, M. R., Lester, M., and  
671 Sofko, G.: Measuring the dayside reconnection rate during an interval of due northward  
672 interplanetary magnetic field, *Ann. Geophys.*, 22, 4243–4258, 2004.

673 Chisham, G., and M. P. Freeman: An investigation of latitudinal transitions in the SuperDARN  
674 Doppler spectral width parameter at different magnetic local times, *Ann. Geophys.*, 22,  
675 1187–1202, 2004.

676 Chisham, G., Freeman, M. P., and Sotirelis, T.: A statistical comparison of SuperDARN spectral  
677 width boundaries and DMSP particle precipitation boundaries in the nightside ionosphere,  
678 *Geophys. Res. Lett.*, 31, L02804, doi:10.1029/2003GL019074, 2004b.

679 Chisham, G., Freeman, M. P., Sotirelis, T., Greenwald, R. A., Lester, M., and Villain J.-P.: A  
680 statistical comparison of SuperDARN spectral width boundaries and DMSP particle  
681 precipitation boundaries in the morning sector ionosphere, *Ann. Geophys.*, 23, 733–743,  
682 2005a.

683 Chisham, G., Freeman, M. P., Sotirelis, T., and Greenwald, R. A.: The accuracy of using the  
684 spectral width boundary measured in off-meridional SuperDARN HF radar beams as a  
685 proxy for the open-closed field line boundary, *Ann. Geophys.*, 23, 2599–2604, 2005b.

686 Chisham, G., Freeman, M. P., Lam, M. M., Abel, G. A., Sotirelis, T., Greenwald, R. A., and  
687 Lester, M.: A statistical comparison of SuperDARN spectral width boundaries and DMSP  
688 particle precipitation boundaries in the afternoon sector ionosphere, *Ann. Geophys.*, 23,  
689 3645–3654, 2005c.

690 Chisham, G., et al.: Remote sensing of the spatial and temporal structure of magnetopause and

691 magnetotail reconnection from the ionosphere, *Rev. Geophys.*, 46, RG1004,  
692 doi:10.1029/2007RG000223, 2008.

693 Coleman, I. J., Chisham, G., Pinnock, M., and Freeman, M. P., An ionospheric convection  
694 signature of antiparallel reconnection, *J. Geophys. Res.*, 106, 28,995–29,007, 2001.

695 Coleman, I. J., and Freeman, M. P.: Fractal reconnection structures on the magnetopause,  
696 *Geophys. Res. Lett.*, 32, L03115, doi:10.1029/2004GL021779, 2005.

697 Cousins, E. D. P., and Shepherd, S. G.: A dynamical model of high - latitude convection derived  
698 from SuperDARN plasma drift measurements, *J. Geophys. Res.*, 115, A12329,  
699 doi:10.1029/2010JA016017, 2010.

700 Crooker, N. U., Dayside merging and cusp geometry, *J. Geophys. Res.*, 84(A3), 951–959,  
701 doi:10.1029/JA084iA03p00951, 1979.

702 Crooker, N. U., F. R. Toffoletto, and M. S. Gussenhoven, Opening the cusp, *J. Geophys.*  
703 *Res.*, 96(A3), 3497–3503, doi: 10.1029/90JA02099, 1991.

704 Denig, W. F., Burke, W. J., Maynard, N. C., Rich, F. J., Jacobsen, B., Sandholt, P. E., Egeland, S.,  
705 Leontjev, A., and Vorobjev, V. G.: Ionospheric signatures of dayside magnetopause  
706 transients: A case study using satellite and ground measurements, *J. Geophys.*  
707 *Res.*, **98**(A4), 5969–5980, doi:10.1029/92JA01541, 1993.

708 Dorelli, J. C., Bhattacharjee, A., and Raeder, J.: Separator reconnection at Earth's dayside  
709 magnetopause under generic northward interplanetary magnetic field conditions, *J. Geophys.*  
710 *Res.*, 112, A02202, doi:10.1029/2006JA011877, 2007.

711 Dunlop, M. W., et al.: Magnetopause reconnection across wide local time, *Ann.*  
712 *Geophys.*, **29**, 1683–1697, doi:10.5194/angeo-29-1683-2011, 2011.

713 Elphic, R. C., Lockwood, M., Cowley, S. W. H., and Sandholt, P. E.: Flux transfer events at the

714 magnetopause and in the ionosphere, *Geophys. Res. Lett.*, 17, 2241, 1990.

715 Fasel, G. J. (1995), Dayside poleward moving auroral forms: A statistical study, *J. Geophys.*  
716 *Res.*, 100(A7), 11891–11905, doi: 10.1029/95JA00854.

717 Fear, R. C., Milan, S. E., Fazakerley, A. N., Lucek, E. A., Cowley, S. W. H., and Dandouras, I.:  
718 The azimuthal extent of three flux transfer events, *Ann. Geophys.*, 26, 2353-2369,  
719 <https://doi.org/10.5194/angeo-26-2353-2008>, 2008.

720 Fear, R. C., Milan, S. E., Lucek, E. A., Cowley, S. W. H., and Fazakerley, A. N.: Mixed azimuthal  
721 scales of flux transfer events, in *The Cluster Active Archive – Studying the Earth's Space*  
722 *Plasma Environment*, *Astrophys. Space Sci. Proc.*, edited by H. Laakso, M. Taylor, and C. P.  
723 Escoubet, pp. 389–398, Springer, Dordrecht, Netherlands, doi:[10.1007/978-90-481-3499-](https://doi.org/10.1007/978-90-481-3499-1_27)  
724 [1\\_27](https://doi.org/10.1007/978-90-481-3499-1_27), 2010.

725 Freeman, M. P., G. Chisham, and I. J. Coleman (2007), Remote sensing of reconnection, in  
726 *Reconnection of Magnetic Fields*, edited by J. Birn and E. Priest, chap. 4.6, pp. 217–228,  
727 Cambridge Univ. Press, New York.

728 Fuselier, S. A., Frey, H. U., Trattner, K. J., Mende, S. B., and Burch, J. L.: Cusp aurora  
729 dependence on interplanetary magnetic field  $B_z$ , *J. Geophys. Res.*, 107(A7), 1111,  
730 doi:10.1029/2001JA900165, 2002.

731 Fuselier, S. A., Mende, S. B., Moore, T. E., Frey, H. U., Petrinec, S. M., Clafin, E. S., and Collier,  
732 M. R.: Cusp dynamics and ionospheric outflow, in *Magnetospheric Imaging—The Image*  
733 *Mission*, edited by J. L. Burch, *Space Sci. Rev.*, 109, 285,  
734 doi:10.1023/B:SPAC.0000007522.71147.b3, 2003.

735 Fuselier, S. A., Trattner, K. J., Petrinec, S. M., Owen, C. J., and Rème, H., Computing the  
736 reconnection rate at the Earth's magnetopause using two spacecraft observations, *J. Geophys.*



737 Res., 110, A06212, doi:10.1029/2004JA010805, 2005.

738 Fuselier, S. A., Petrinec, S. M., and Trattner, K. J.: Antiparallel magnetic reconnection rates at the  
739 Earth's magnetopause, *J. Geophys. Res.*, 115, A10207, doi:10.1029/2010JA015302, 2010.

740 Glocer, A., Dorelli, J., Toth, G., Komar, C. M., and Cassak, P. A.: Separator reconnection at the  
741 magnetopause for predominantly northward and southward IMF: Techniques and results, *J.*  
742 *Geophys. Res. Space Physics*, 121, 140–156, doi:10.1002/2015JA021417, 2016.

743 Goertz, C. K., Nielsen, E., Korth, A., Glassmeier, K. H., Haldoupis, C., Hoeg, P.,  
744 and Hayward, D.: Observations of a possible ground signature of flux transfer events, *J.*  
745 *Geophys. Res.*, 90(A5), 4069–4078, doi:10.1029/JA090iA05p04069, 1985.

746 Gonzalez, W. D., and Mozer, F. S.: A quantitative model for the potential resulting from  
747 reconnection with an arbitrary interplanetary magnetic field, *J. Geophys. Res.*, 79(28), 4186–  
748 4194, doi:10.1029/JA079i028p04186, 1974.

749 Gosling, J. T., Thomsen, M. F., Bame, S. J., Onsager, T. G., and Russell, C. T.: The electron edge  
750 of low latitude boundary layer during accelerated flow events, *Geophys. Res. Lett.*, 17, 1833–  
751 1836, doi:10.1029/GL017i011p01833, 1990b.

752 Greenwald, R. A., et al.: DARN/SuperDARN: A global view of the dynamics of high-latitude  
753 convection, *Space Sci. Rev.*, 71, 761–796, 1995.

754 Haerendel, G., Paschmann, G., Sckopke, N., Rosenbauer, H., and Hedgecock, P. C., The frontside  
755 boundary layer of the magnetosphere and the problem of reconnection, *J. Geophys.*  
756 *Res.*, 83(A7), 3195–3216, doi:10.1029/JA083iA07p03195, 1978.

757 Hasegawa, H., et al., Decay of mesoscale flux transfer events during quasi - continuous spatially  
758 extended reconnection at the magnetopause, *Geophys. Res. Lett.*, 43, 4755–4762,  
759 doi:10.1002/2016GL069225, 2016.

760 Haynes, A. L., and Parnell, C. E., A method for finding three-dimensional magnetic  
761 skeletons, *Phys. Plasmas*, **17**, 092903, doi:[10.1063/1.3467499](https://doi.org/10.1063/1.3467499), 2010.

762 Huba, J. D., and Rudakov, L. I.: Three-dimensional Hall magnetic reconnection, *Phys.*  
763 *Plasmas*, **9**, 4435, 2002.

764 Hudson, P. D., Discontinuities in an anisotropic plasma and their identification in the solar  
765 wind, *Planet. Space Sci.*, **18**, 1611–1622, 1970.

766 Jain, N., Büchner, J., Dorfman, S., Ji, H., and Sharma, A. S.: Current disruption and its spreading  
767 in collisionless magnetic reconnection, *Phys. Plasmas* **20**, 112101, 2013.

768 Komar, C. M., Cassak, P. A., Dorelli, J. C., Glocer, A., and Kuznetsova, M. M., Tracing magnetic  
769 separators and their dependence on IMF clock angle in global magnetospheric simulations, *J.*  
770 *Geophys. Res. Space Physics*, **118**, 4998–5007, doi:[10.1002/jgra.50479](https://doi.org/10.1002/jgra.50479), 2013.

771 Kuo, H., Russell, C. T., and Le, G., Statistical studies of flux transfer events, *J. Geophys.*  
772 *Res.*, **100**(A3), 3513–3519, doi: [10.1029/94JA02498](https://doi.org/10.1029/94JA02498), 1995.

773 Laitinen, T. V., Janhunen, P., Pulkkinen, T. I., Palmroth, M., and Koskinen, H. E. J., On the  
774 characterization of magnetic reconnection in global MHD simulations, *Ann.*  
775 *Geophys.*, **24**, 3059–3069, 2006.

776 Laitinen, T. V., Palmroth, M., Pulkkinen, T. I., Janhunen, P., and Koskinen, H. E. J.: Continuous  
777 reconnection line and pressure-dependent energy conversion on the magnetopause in a global  
778 MHD model, *J. Geophys. Res.*, **112**, A11201, doi:[10.1029/2007JA012352](https://doi.org/10.1029/2007JA012352), 2007.

779 Lapenta, G., Krauss-Varban, D., Karimabadi, H., Huba, J. D., Rudakov, L. I., and Ricci,  
780 P.: Kinetic simulations of X-line expansion in 3D reconnection, *Geophys. Res. Lett.*, **33**,  
781 L10102, doi:[10.1029/2005GL025124](https://doi.org/10.1029/2005GL025124), 2006.

782 Lee, L. C., and Fu, Z. F., A theory of magnetic flux transfer at the earth's

783 magnetopause, *Geophys. Res. Lett.*, **12**, 105, 1985.

784 Lockwood, M., Sandholt, P. E., and Cowley, S. W. H.: Dayside auroral activity and momentum  
785 transfer from the solar wind, *Geophys. Res. Lett.*, **16**, 33, 1989.

786 Lockwood, M., and Smith, M. F.: Low altitude signatures of the cusp and flux transfer  
787 events, *Geophys. Res. Lett.*, **16**, 879–882, 1989.

788 Lockwood, M., Cowley, S. W. H., Sandholt, P. E., and Lepping, R. P., The ionospheric  
789 signatures of flux transfer events and solar wind dynamic pressure changes, *J. Geophys.*  
790 *Res.*, 95(A10), 17113–17135, doi:[10.1029/JA095iA10p17113](https://doi.org/10.1029/JA095iA10p17113), 1990.

791 Lockwood, M., and Smith, M. F., Low and middle altitude cusp particle signatures for general  
792 magnetopause reconnection rate variations: 1. Theory, *J. Geophys. Res.*, 99(A5), 8531–  
793 8553, doi:[10.1029/93JA03399](https://doi.org/10.1029/93JA03399), 1994.

794 Lockwood, M., et al: Co-ordinated Cluster and ground-based instrument observations of  
795 transient changes in the magnetopause boundary layer during an interval of predominantly  
796 northward IMF: Relation to reconnection pulses and FTE signatures, *Ann.*  
797 *Geophys.*, **19**, 1613–1640, doi:[10.5194/angeo-19-1613-2001](https://doi.org/10.5194/angeo-19-1613-2001), 2001.

798 Luhmann, J. G., Walker, R. J., Russell, C. T., Crooker, N. U., Spreiter, J. R., and Stahara, S. S.:  
799 Patterns of potential magnetic field merging sites on the dayside magnetopause, *J. Geophys.*  
800 *Res.*, **89**, 1739–1742, doi:[10.1029/JA089iA03p01739](https://doi.org/10.1029/JA089iA03p01739), 1984.

801 Lui, A. T. Y., and Sibeck, D. G.: Dayside auroral activities and their implications for impulsive  
802 entry processes in the dayside magnetosphere, *J. Atmos. Terr. Phys.*, **53**, 219, 1991.

803 McFadden, J. P., et al., The THEMIS ESA plasma instrument and in-flight calibration, *Space Sci.*  
804 *Rev.*, **141**, 277–302, 2008.

805 McWilliams, K. A., Yeoman, T. K., and Provan, G.: A statistical survey of dayside pulsed

806 ionospheric flows as seen by the CUTLASS Finland HF radar, *Ann. Geophys.*, 18, 445–453,  
807 doi:10.1007/s00585 - 000 - 0445 - 8, 2000.

808 McWilliams, K. A., Yeoman, T.K., and Cowley, S.W.H.: Two-dimensional electric field  
809 measurements in the ionospheric footprint of a flux transfer event, *Annales Geophysicae*,  
810 18, pp. 1584–1598, 2001a.

811 McWilliams, K. A., Yeoman, T.K., Sigwarth, J.B., Frank, L.A., and Brittnacher, M.:The dayside  
812 ultraviolet aurora and convection responses to a southward turning of the interplanetary  
813 magnetic field, *Annales Geophysicae*, 17, pp. 707–721, 2001b.

814 McWilliams, K. A., Yeoman, T.K., Sibeck, D.G., Milan, S.E., Sofko, G.J., Nagai, T., Mukai, T.,  
815 Coleman, I.J., Hori, T., and Rich, F.J., Simultaneous observations of magnetopause flux  
816 transfer events and of their associated signatures at ionospheric altitudes, *Annales*  
817 *Geophysicae*, 22, pp. 2181–2199, 2004.

818 Milan, S. E., M. Lester, S. W. H. Cowley, and M. Brittnacher (2000), Convection and auroral  
819 response to a southward turning of the IMF: Polar UVI, CUTLASS, and IMAGE signatures  
820 of transient magnetic flux transfer at the magnetopause, *J. Geophys. Res.*, 105(A7), 15741–  
821 15755, doi:[10.1029/2000JA900022](https://doi.org/10.1029/2000JA900022).

822 Milan, S. E., Imber, S. M., Carter, J. A., Walach, M.-T., and Hubert, B.: What controls the local  
823 time extent of flux transfer events?, *J. Geophys. Res. Space Physics*, 121, 1391–1401,  
824 doi:[10.1002/2015JA022012](https://doi.org/10.1002/2015JA022012), 2016.

825 Moen, J., Carlson, H. C., Milan, S. E., Shumilov, N., Lybekk, B., Sandholt, P. E., and Lester, M.:  
826 On the collocation between dayside auroral activity and coherent HF radar backscatter,  
827 *Ann. Geophys.*, 18, 1531-1549, <https://doi.org/10.1007/s00585-001-1531-2>, 2000.

828 Nakamura, T. K. M., Nakamura, R., Alexandrova, A., Kubota, Y., and Nagai, T.: Hall

829 magnetohydrodynamic effects for three-dimensional magnetic reconnection with finite  
830 width along the direction of the current, *J. Geophys. Res.*, 117, A03220,  
831 doi:[10.1029/2011JA017006](https://doi.org/10.1029/2011JA017006), 2012.

832 Neudegg, D. A., Yeoman, T. K., Cowley, S. W. H., Provan, G., Haerendel, G., Baumjohann, W.,  
833 Auster, U., Fornacon, K.-H., Georgescu, E., and Owen, C. J.: A flux transfer event  
834 observed at the magnetopause by the Equator-S spacecraft and in the ionosphere by the  
835 CUTLASS HF radar, *Ann. Geophysicae*, 17, 707, 1999.

836 Neudegg, D. A., et al., A survey of magnetopause FTEs and associated flow bursts in the polar  
837 ionosphere, *Ann. Geophys.*, **18**, 416, 2000.

838 Nishitani, N., Ogawa, T., Pinnock, M., Freeman, M. P., Dudeney, J. R., Villain, J.-P., Baker, K.  
839 B., Sato, N., Yamagishi, H., and Matsumoto, H.: A very large scale flow burst observed by  
840 the SuperDARN radars, *J. Geophys. Res.*, 104(A10), 22469–22486,  
841 doi:[10.1029/1999JA900241](https://doi.org/10.1029/1999JA900241), 1999.

842 Newell, P. T., Meng, C.-I., Sibeck, D. G., and Lepping, R.: Some low-altitude cusp dependencies  
843 on the interplanetary magnetic field, *J. Geophys. Res.*, 94(A7), 8921–8927,  
844 doi:[10.1029/JA094iA07p08921](https://doi.org/10.1029/JA094iA07p08921), 1989.

845 Newell P. T., and Meng C.-I.: Ion acceleration at the equatorward edge of the cusp: Low-altitude  
846 observations of patchy merging, *Geophys. Res. Lett.*, 18, 1829–1832,  
847 doi:[10.1029/91GL02088](https://doi.org/10.1029/91GL02088), 1991.

848 Newell, P. T., and Meng, C. - I : Ionospheric projections of magnetospheric regions under low  
849 and high solar wind conditions, *J. Geophys. Res.*, 99, 273, 1994.

850 Newell, P. T., Sotirelis, T., Liou, K., Meng, C. - I. and Rich, F. J., A nearly universal solar  
851 wind - magnetosphere coupling function inferred from 10 magnetospheric state variables, *J.*

852 Geophys. Res., 112, A01206, doi: 10.1029/2006JA012015, 2007b.

853 Tsyganenko, N. A., Modeling the Earth's magnetospheric magnetic field confined within a  
854 realistic magnetopause, *J. Geophys. Res.*, 100(A4), 5599–5612, doi:[10.1029/94JA03193](https://doi.org/10.1029/94JA03193),  
855 1995.

856 Oksavik, K., Moen, J. and Carlson, H. C.: High-resolution observations of the small-scale flow  
857 pattern associated with a poleward moving auroral form in the cusp, *Geophys. Res.*  
858 *Lett.*, **31**, L11807, doi:[10.1029/2004GL019838](https://doi.org/10.1029/2004GL019838), 2004.

859 Oksavik, K., Moen, J., Carlson, H. C., Greenwald, R. A., Milan, S. E., Lester, M., Denig, W. F.,  
860 and Barnes, R. J.: Multi-instrument mapping of the small-scale flow dynamics related to a  
861 cusp auroral transient, *Ann. Geophys.*, **23**, 2657–2670, 2005.

862 Paschmann, G., et al.: Plasma acceleration at the Earth's magnetopause: Evidence for magnetic  
863 reconnection, *Nature*, 282, 243, 1979.

864 Paschmann, G., et al.: The magnetopause for large magnetic shear: AMPTE/IRM  
865 observations, *J. Geophys. Res.*, **91**, 11,099, 1986.

866 Petrinec, S. M., and Fuselier, S. A.: On continuous versus discontinuous neutral lines at the  
867 dayside magnetopause for southward interplanetary magnetic field, *Geophys. Res.*  
868 *Lett.*, 30(10), 1519, doi:[10.1029/2002GL016565](https://doi.org/10.1029/2002GL016565), 2003.

869 Phan, T. D., and Paschmann, G.: Low - latitude dayside magnetopause and boundary layer for  
870 high magnetic shear: 1. Structure and motion, *J. Geophys. Res.*, 101, 7801–7815,  
871 doi:[10.1029/95JA03752](https://doi.org/10.1029/95JA03752), 1996.

872 Phan, T.-D., et al.: Extended magnetic reconnection at the Earth's magnetopause from detection  
873 of bi-directional jets, *Nature*, **404**, 848, 2000.

874 Phan, T.D., Freeman, M.P., Kistler, L.M. et al, Evidence for an extended reconnection line at the

875 dayside magnetopause, *Earth Planet Sp* 53: 619. <https://doi.org/10.1186/BF03353281>, 2000.

876 Phan, T., et al.: Simultaneous Cluster and IMAGE observations of cusp reconnection and auroral  
877 proton spot for northward IMF, *Geophys. Res. Lett.*, 30(10), 1509,  
878 doi:10.1029/2003GL016885, 2003.

879 Phan, T. D., Hasegawa, H., Fujimoto, M., Oieroset, M., Mukai, T., Lin, R. P., and Paterson, W.  
880 R.: Simultaneous Geotail and Wind observations of reconnection at the subsolar and tail  
881 flank magnetopause, *Geophys. Res. Lett.*, 33, L09104, doi:10.1029/2006GL025756, 2006.

882 Phan, T. D., Paschmann, G., Gosling, J. T., Oieroset, M., Fujimoto, M., Drake, J. F., and  
883 Angelopoulos, V.: The dependence of magnetic reconnection on plasma  $\beta$  and magnetic  
884 shear: Evidence from magnetopause observations, *Geophys. Res. Lett.*, 40, 11–16,  
885 doi:10.1029/2012GL054528, 2013.

886 Pinnock, M., Rodger, A. S., Dudeney, J. R., Baker, K. B., Newell, P. T., Greenwald, R. A., and  
887 Greenspan, M. E.: Observations of an enhanced convection channel in the cusp ionosphere,  
888 *J. Geophys. Res.*, 98, 3767–3776, 1993.

889 Pinnock, M., Rodger, A. S., Dudeney, J. R., Rich, F., and Baker, K. B.: High spatial and  
890 temporal resolution observations of the ionospheric cusps, *Ann. Geophys.*, **13**, 919–925,  
891 1995.

892 Pinnock, M & Rodger, A., On determining the noon polar cap boundary from SuperDARN HF  
893 radar backscatter characteristics. *Annales Geophysicae*. 18. 10.1007/s00585-001-1523-2,  
894 2001.

895 Pinnock, M., Chisham, G., Coleman, I. J., Freeman, M. P., Hairston, M., and Villain, J.-P.: The  
896 location and rate of dayside reconnection during an interval of southward interplanetary  
897 magnetic field, *Ann. Geophys.*, 21, 1467–1482, 2003.

898 Plaschke F, Hietala H., Angelopoulos V.: Anti-sunward high-speed jets in the subsolar  
899 magnetosheath. *Ann. Geophys.* 2013;31:1877–1889. doi:10.5194/angeo-31-1877-2013,  
900 2013.

901 Ponomarenko, P. V., Waters, C. L., and Menk, F. W.: Factors determining spectral width of HF  
902 echoes from high latitudes, *Ann. Geophys.*, 25, 675-687, [https://doi.org/10.5194/angeo-25-](https://doi.org/10.5194/angeo-25-675-2007)  
903 [675-2007](https://doi.org/10.5194/angeo-25-675-2007), 2007.

904 Provan, G. & Yeoman, T.K.: Statistical observations of the MLT, latitude and size of pulsed  
905 ionospheric flows with the CUTLASS Finland radar, *Annales Geophysicae*, 17: 855.  
906 <https://doi.org/10.1007/s00585-999-0855-1>, 1999.

907 Provan, G., Yeoman, T. K., and Milan, S. E., CUTLASS Finland radar observations of the  
908 ionospheric signatures of flux transfer events and the resulting plasma flows, *Ann.*  
909 *Geophys.*, **16**, 1411–1422, 1998.

910 Ruohoniemi, J. M., Greenwald, R. A., Baker, K. B., Villain, J.-P., Hanuise, C., and Kelly,  
911 J.: Mapping high-latitude plasma convection with coherent HF radars, *J. Geophys.*  
912 *Res.*, 94(A10), 13463–13477, doi:[10.1029/JA094iA10p13463](https://doi.org/10.1029/JA094iA10p13463), 1989.

913 Ruohoniemi, J. M., and Baker, K. B.: Large-scale imaging of high-latitude convection with  
914 Super Dual Auroral Radar Network HF radar observations, *J. Geophys.*  
915 *Res.*, 103(A9), 20797–20811, doi:[10.1029/98JA01288](https://doi.org/10.1029/98JA01288), 1998.

916 Russell, C. T., and Elphic, R. C.: ISEE observations of flux transfer events at the dayside  
917 magnetopause, *Geophys. Res. Lett.*, 6(1), 33–36, doi:[10.1029/GL006i001p00033](https://doi.org/10.1029/GL006i001p00033), 1979.

918 Sandholt, P. E., Deehr, C. S., Egeland, A., Lybekk, B., Viereck, R., and Romick, G.  
919 J.: Signatures in the dayside aurora of plasma transfer from the magnetosheath, *J. Geophys.*  
920 *Res.*, 91(A9), 10063–10079, doi:[10.1029/JA091iA09p10063](https://doi.org/10.1029/JA091iA09p10063), 1986.



921 Sandholt, P. E., Lockwood, M., Oguti, T., Cowley, S. W. H., Freeman, K. S. C., Lybekk, B.,  
922 Egeland, A., and Willis, D. M.: Midday auroral breakup events and related energy and  
923 momentum transfer from the magnetosheath, *J. Geophys. Res.*, 95(A2), 1039–1060,  
924 doi:[10.1029/JA095iA02p01039](https://doi.org/10.1029/JA095iA02p01039), 1990.

925 Sandholt, P. E., et al.: Cusp/cleft auroral activity in relation to solar wind dynamic pressure,  
926 interplanetary magnetic field  $B_z$  and  $B_y$ , *J. Geophys. Res.*, 99(A9), 17323–17342,  
927 doi:[10.1029/94JA00679](https://doi.org/10.1029/94JA00679), 1994.

928 Scholer, M.: Magnetic flux transfer at the magnetopause based on single x line bursty  
929 reconnection, *Geophys. Res. Lett.*, **15**, 291, 1988.

930 Scholer, M., Sidorenko, I., Jaroschek, C. H., Treumann, R. A., and Zeiler, A.: Onset of  
931 collisionless magnetic reconnection in thin current sheets: Three-dimensional particle  
932 simulations, *Phys. Plasmas*, **10**(9), 3521–3527, 2003.

933 Shay, M. A., Drake, J. F., Swisdak, M., Dorland, W., and Rogers, B. N.: Inherently three  
934 dimensional magnetic reconnection: A mechanism for bursty bulk flows? *Geophys. Res.*  
935 *Lett.*, 30(6), 1345, doi:[10.1029/2002GL016267](https://doi.org/10.1029/2002GL016267), 2003.

936 Shepherd, L. S., and Cassak, P. A.: Guide field dependence of 3-D X-line spreading during  
937 collisionless magnetic reconnection, *J. Geophys. Res.*, 117, A10101,  
938 doi:[10.1029/2012JA017867](https://doi.org/10.1029/2012JA017867), 2012.

939 Smith, M., Lockwood, F.M., Cowley, S.W.H.: The statistical cusp: a simple flux transfer event  
940 model, *Planet Space Sci.*, 1992

941 Sonnerup, B. U. Ö., and Cahill Jr., L. J.: Magnetopause structure and attitude from Explorer 12  
942 observations, *J. Geophys. Res.*, **72**, 171, 1967.

943 Sonnerup, B. U.: Magnetopause reconnection rate, *J. Geophys. Res.*, 79(10), 1546–1549,

944       doi:[10.1029/JA079i010p01546](https://doi.org/10.1029/JA079i010p01546), 1974.

945 Southwood, D. J.: Theoretical aspects of ionosphere - magnetosphere - solar wind  
946       coupling, *Adv. Space Res.*, 5(4), 7–14, doi:[10.1016/0273 - 1177\(85\)90110 - 3](https://doi.org/10.1016/0273-1177(85)90110-3), 1985.

947 Southwood, D. J.: The ionospheric signature of flux transfer events, *J. Geophys. Res.*, **92**, 3207,  
948       1987.

949 Southwood, D. J., Farrugia, C. J., and Saunders, M. A.: What are flux transfer events? *Planet.*  
950       *Space Sci.*, **36**, 503, 1988.

951 Thorolfsson, A., Cerisier, J.-C., Lockwood, M., Sandholt, P. E., Senior, C. and Lester, M.:  
952       Simultaneous optical and radar signatures of poleward-moving auroral forms, *Ann.*  
953       *Geophys.*, **18**, 1054, 2000.

954 Trattner, K. J., Fuselier, S. A., and Petrinec, S. M.: Location of the reconnection line for northward  
955       interplanetary magnetic field, *J. Geophys. Res.*, 109, A03219, doi:[10.1029/2003JA009975](https://doi.org/10.1029/2003JA009975),  
956       2004.

957 Trattner, K. J., Mulcock, J. S., Petrinec, S. M., and Fuselier, S. A.: Probing the boundary between  
958       antiparallel and component reconnection during southward interplanetary magnetic field  
959       conditions, *J. Geophys. Res.*, 112, A08210, doi:[10.1029/2007JA012270](https://doi.org/10.1029/2007JA012270), 2007.

960 Trattner, K. J., Fuselier, S. A., Petrinec, S. M., Yeoman, T. K., Escoubet, C. P., and Reme, H.:  
961       The reconnection sites of temporal cusp structures, *J. Geophys. Res.*, 113, A07S14,  
962       doi:[10.1029/2007JA012776](https://doi.org/10.1029/2007JA012776), 2008.

963 Trattner, K. J., Burch, J. L., Ergun, R., Eriksson, S., Fuselier, S. A., Giles, B. L., ... Wilder, F.  
964       D. :The MMS dayside magnetic reconnection locations during phase 1 and their relation to  
965       the predictions of the maximum magnetic shear model. *Journal of Geophysical Research:*  
966       *Space Physics*, 122, 11,991–12,005. <https://doi.org/10.1002/2017JA024488>, 2017.

967 Trenchi, L., Marcucci, M. F., Pallocchia, G., Consolini, G., Bavassano Cattaneo, M. B., Di  
968 Lellis, A. M., Rème, H., Kistler, L., Carr, C. M., and Cao, J. B.: Occurrence of reconnection  
969 jets at the dayside magnetopause: Double star observations, *J. Geophys. Res.*, 113, A07S10,  
970 doi:[10.1029/2007JA012774](https://doi.org/10.1029/2007JA012774), 2008.

971 Tsyganenko, N. A.: A magnetospheric magnetic field model with a warped tail current sheet,  
972 *Planet. Space Sci.*, 87, 5, 1989

973 Tsyganenko, N. A.: Modeling the Earth's magnetospheric magnetic field confined within a  
974 realistic magnetopause, *J. Geophys. Res.*, 100(A4), 5599–5612, doi:[10.1029/94JA03193](https://doi.org/10.1029/94JA03193),  
975 1995.

976 Tsyganenko, N. A.: A model of the magnetosphere with a dawn-dusk asymmetry, 1,  
977 Mathematical structure, *J. Geophys. Res.*, 107(A8), doi:[10.1029/2001JA000219](https://doi.org/10.1029/2001JA000219), 2002a.

978 Tsyganenko, N. A.: A model of the near magnetosphere with a dawn-dusk asymmetry, 2,  
979 Parameterization and fitting to observations, *J. Geophys. Res.*, 107(A8),  
980 doi:[10.1029/2001JA000220](https://doi.org/10.1029/2001JA000220), 2002b.

981 Walsh, B. M., Foster, J. C., Erickson, P. J., and Sibeck, D. G.: Simultaneous ground- and space-  
982 based observations of the plasmaspheric plume and reconnection, *Science*, **343**, 1122–1125,  
983 doi:[10.1126/science.1247212](https://doi.org/10.1126/science.1247212), 2014a.

984 Walsh, B. M., Phan, T. D., Sibeck, D. G., and Souza, V. M.: The plasmaspheric plume and  
985 magnetopause reconnection, *Geophys. Res. Lett.*, 41, 223–228, doi:[10.1002/2013GL058802](https://doi.org/10.1002/2013GL058802),  
986 2014b.

987 Walsh, B. M., Komar, C. M., and Pfau-Kempf, Y.: Spacecraft measurements constraining the  
988 spatial extent of a magnetopause reconnection X line, *Geophys. Res. Lett.*, 44, 3038–3046,  
989 doi:[10.1002/2017GL073379](https://doi.org/10.1002/2017GL073379), 2017.

990 Wang, Y., et al.: Initial results of high-latitude magnetopause and low-latitude flank flux transfer  
991 events from 3 years of Cluster observations, *J. Geophys. Res.*, **110**, A11221,  
992 doi:[10.1029/2005JA011150](https://doi.org/10.1029/2005JA011150), 2005.

993 Wang, J., et al., TC1 and Cluster observation of an FTE on 4 January 2005: A close  
994 conjunction, *Geophys. Res. Lett.*, **34**, L03106, doi:[10.1029/2006GL028241](https://doi.org/10.1029/2006GL028241), 2007.

995 Wild, J. A., Cowley, S. W. H., Davies, J. A., Khan, H., Lester, M., Milan, S. E., Provan, G.,  
996 Yeoman, T. K., Balogh, A., Dunlop, M. W., Fornacon, K.-H., and Georgescu, E.: First  
997 simultaneous observations of flux transfer events at the high-latitude magnetopause by the  
998 Cluster spacecraft and pulsed radar signatures in the conjugate ionosphere by the CUTLASS  
999 and EISCAT radars, *Ann. Geophys.*, **19**, 1491–1508, 2001.

1000 Wild, J. A., Milan, S. E., Davies, J. A., Cowley, S. W. H., Carr, C. M., and Balogh, A.: Double  
1001 Star, Cluster, and groundbased observations of magnetic reconnection during an interval of  
1002 duskward oriented IMF: preliminary results, *Ann. Geophys.*, **23**, 2903–2907, 2005.

1003 Wild, J. A., Milan, S. E., Davies, J. A., Dunlop, M. W., Wright, D. M., Carr, C. M., Balogh, A.,  
1004 Reme, H., Fazakerley, A. N., and Marchaudon, A.: On the location of dayside magnetic  
1005 reconnection during an interval of duskward oriented IMF, *Ann. Geophys.*, **25**, 219–238,  
1006 2007.

1007 Zhang, Q.-H., et al.: Simultaneous tracking of reconnected flux tubes: Cluster and conjugate  
1008 SuperDARN observations on 1 April 2004, *Ann. Geophys.*, **26**, 1545–1557,  
1009 doi:[10.5194/angeo-26-1545-2008](https://doi.org/10.5194/angeo-26-1545-2008), 2008.

1010 Zou, Y., Walsh, B. M., Nishimura, Y., Angelopoulos, V., Ruohoniemi, J. M., McWilliams, K.  
1011 A., & Nishitani, N. Spreading speed of magnetopause reconnection X-lines using ground-  
1012 satellite coordination. *Geophysical Research Letters*, **45**.

1013 <https://doi.org/10.1002/2017GL075765>, 2018.

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1036 Figure 1a: OMNI IMF condition on Feb 2, 2013. Figure 1b: THE and THA locations projected to  
1037 the GSM X-Y plane. The inner curve marks the magnetopause and the outer curve marks the bow  
1038 shock.

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1040 Figure 2a: SuperDARN LOS speeds (color tiles) and merged velocity vectors (color arrows) in the  
1041 Altitude adjusted corrected geomagnetic (*AACGM*) coordinates. The FOVs of the RKN, INV, and  
1042 CLY radars are outlined with the black dashed lines. The colors of the tiles indicate the LOS speeds  
1043 away from the radar. The colors and the lengths of the arrows indicate the merged velocity  
1044 magnitudes and the arrow directions indicate the velocity directions. Red and anti-sunward  
1045 directed flows are the ionospheric signature of magnetopause reconnection. The dashed magenta  
1046 lines mark the flow western and eastern boundaries. The open-closed field line boundary was  
1047 delineated by the dashed black curve marked by the “OCB” marker. The satellite footprints under  
1048 the T89 are shown as the THE and THA marker. Figure 2b: Similar to Figure 2a but showing  
1049 SECS velocity vectors (color arrows). Figure 2c: Similar to Figure 2a but showing SHF velocity  
1050 vectors (color arrows). Figure 2d: SuperDARN spectral width measurements (color tiles). The red  
1051 contour marks localized enhanced soft electron precipitation. Figure 2e: Time evolution of the  
1052 northward component of SECS velocities along  $79^\circ$  MLAT. Figure 2f: Profile of convection  
1053 velocities along  $79^\circ$  MLAT at 1929 UT as a function of the distance from magnetic noon. The  
1054 profile in black is based on the LOS measurements and the profile in red is the northward  
1055 component of the SECS velocities. The FWHM is determined based on each profile. Figures 2g-j:  
1056 THE measured magnetic field (0.25 s resolution), ion energy flux (3 s), ion density (3 s), and ion  
1057 velocity (3 s). The ion measurements were taken from ground ESA moments. The magnetic field  
1058 and the ion velocity components are displayed in the LMN boundary normal coordinate system.

1059 The magnetopause crossing is shaded in pink. Figure 2k: THE ion distribution function on the bulk  
1060 velocity-magnetic field plane. The small black line indicates the direction and the bulk velocity of  
1061 the distributions. Figures 2l-p: THA measurements in the same format as in Figures 2g-k. Figures  
1062 2q-z: THA and THE measurements during a subsequent magnetopause crossing shown in the same  
1063 format as in Figures 2g-p.

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1065 Figures 3a-c: Snapshots of spectral width measurements around the space-ground conjunction time  
1066 and longitude. The open-closed field line boundary is drawn as the dashed black line. Figures 3d-  
1067 f: time series of the spectral width measurements along INV beams 4, 7, and 10, as a function of  
1068 latitude, from which the motion of the open-closed field line boundary can be derived. Figure 3g:  
1069 the electric field along the open-closed field line boundary in the frame of boundary (solid) and in  
1070 the rest frame (dashed) following Pinnock et al. [2003], Freeman et al. [2007], Chisham et al.  
1071 [2008]. The former is the reconnection electric field.

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1073 Figure 4: OMNI IMF condition and THEMIS satellite locations on Apr 19, 2015 in a similar format  
1074 to Figure 1.

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1076 Figure 5. THEMIS and SuperDARN measurements of reconnection bursts on Apr 19, 2015 in a  
1077 similar format to Figure 2. The velocity time evolution in Figure 5e and the velocity profile in  
1078 Figure 5f are taken along  $78^\circ$  MLAT.

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1080 Figure 6. OMNI IMF condition and THEMIS satellite locations on Apr 29, 2015 in a similar format  
1081 to Figure 1.

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1083 Figure 7. THEMIS and SuperDARN measurements of reconnection bursts on Apr 29, 2015 in a  
1084 similar format to Figure 2. The velocity time evolution in Figure 7e and the velocity profile in  
1085 Figure 7f are taken along  $79^\circ$  MLAT. The two branches of the LOS velocity profile in Figure 7f  
1086 are based on INV and RKN LOS data. The magnetic field and plasma velocities measured by  
1087 spacecraft are displayed in the GSM coordinates.

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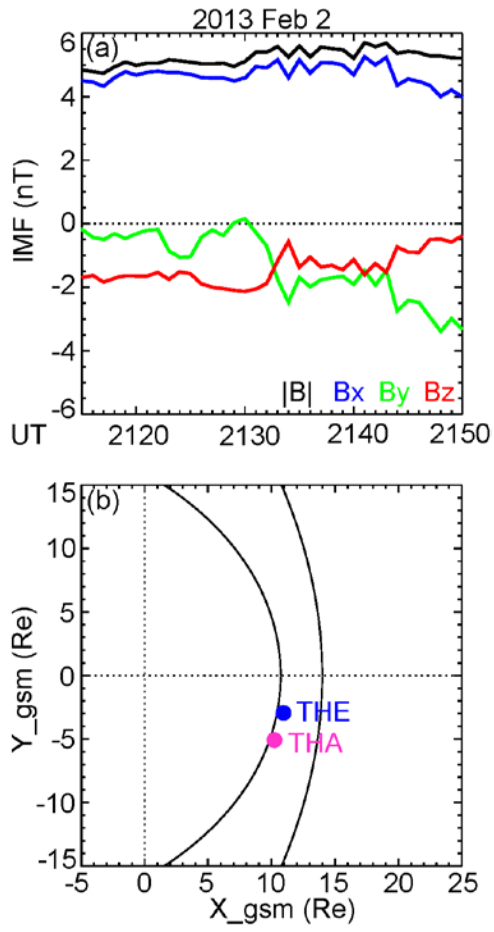
1090 Figure 8. Comparison of the IMF and solar wind driving conditions between the reconnection  
1091 events on Feb 2, 2013, Apr 19, 2015, and Apr 29, 2015. From top to bottom: IMF in GSM  
1092 coordinates, IMF clock angle, solar wind speed, and solar wind dynamic pressure. The red vertical  
1093 lines mark the times of the satellite-ground conjunction.

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1096 Figure 1.



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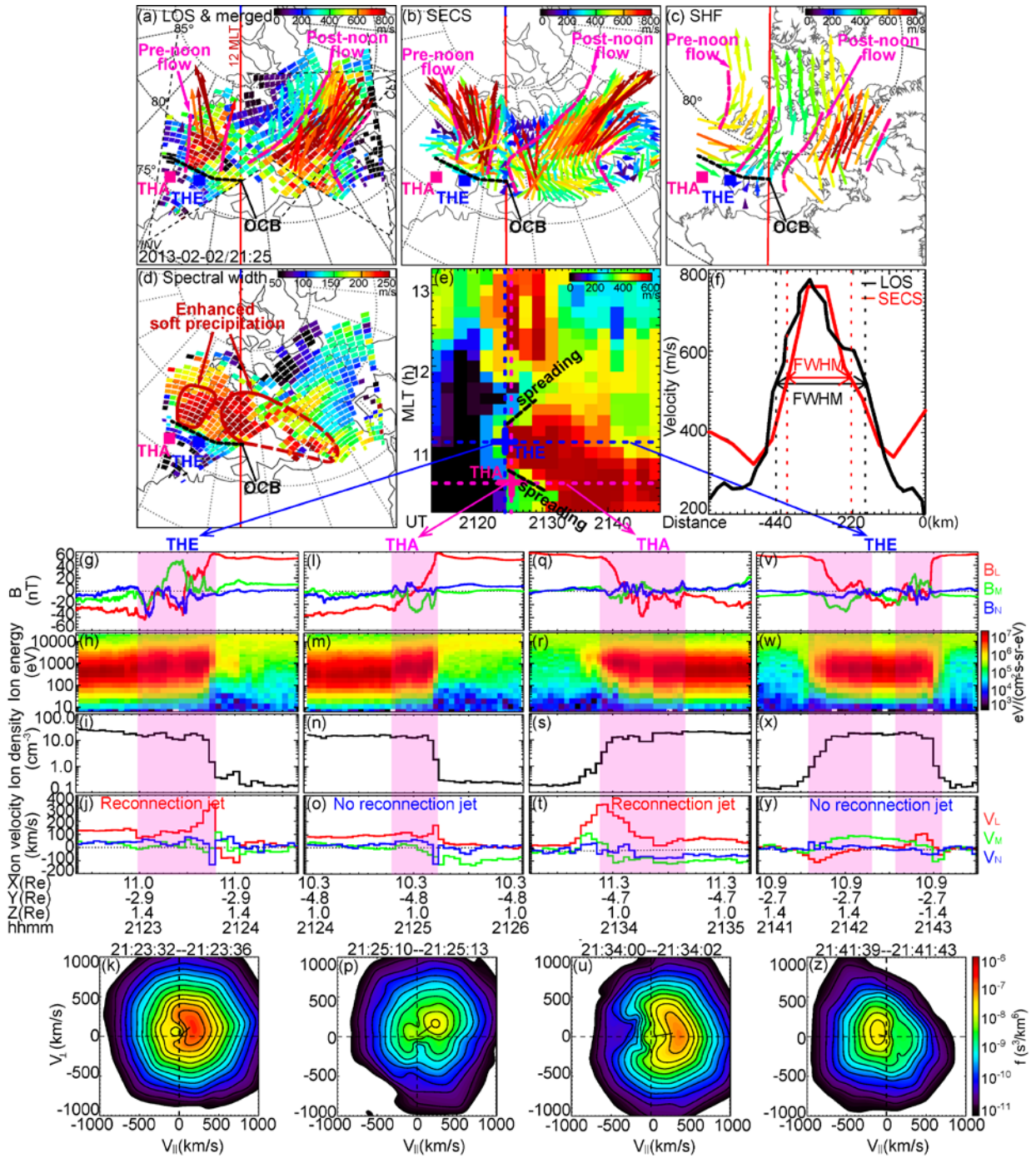
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1104 Figure 2.



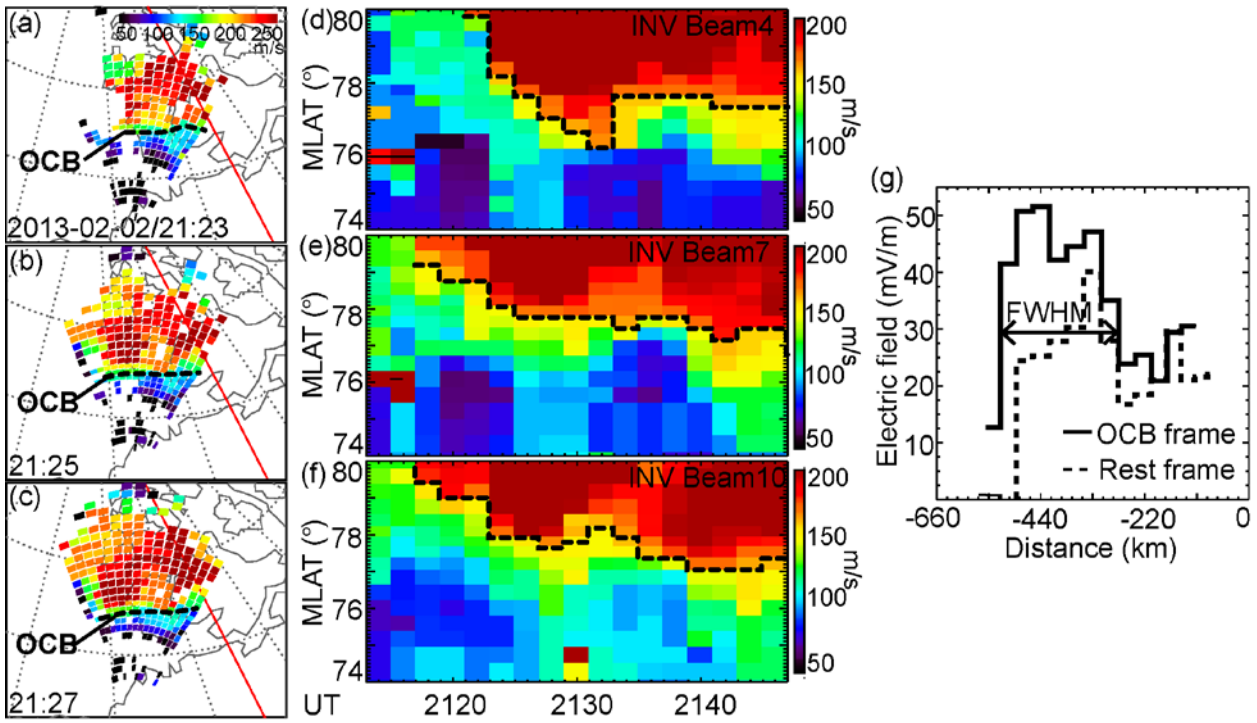
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1109 Figure 3.



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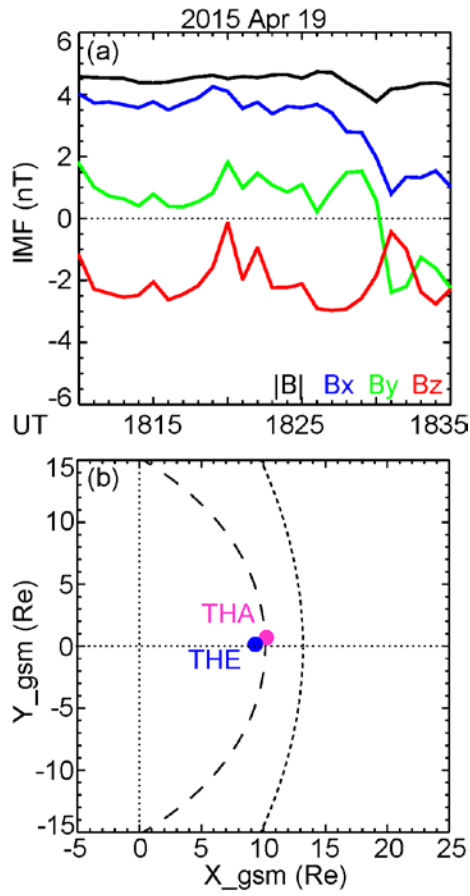
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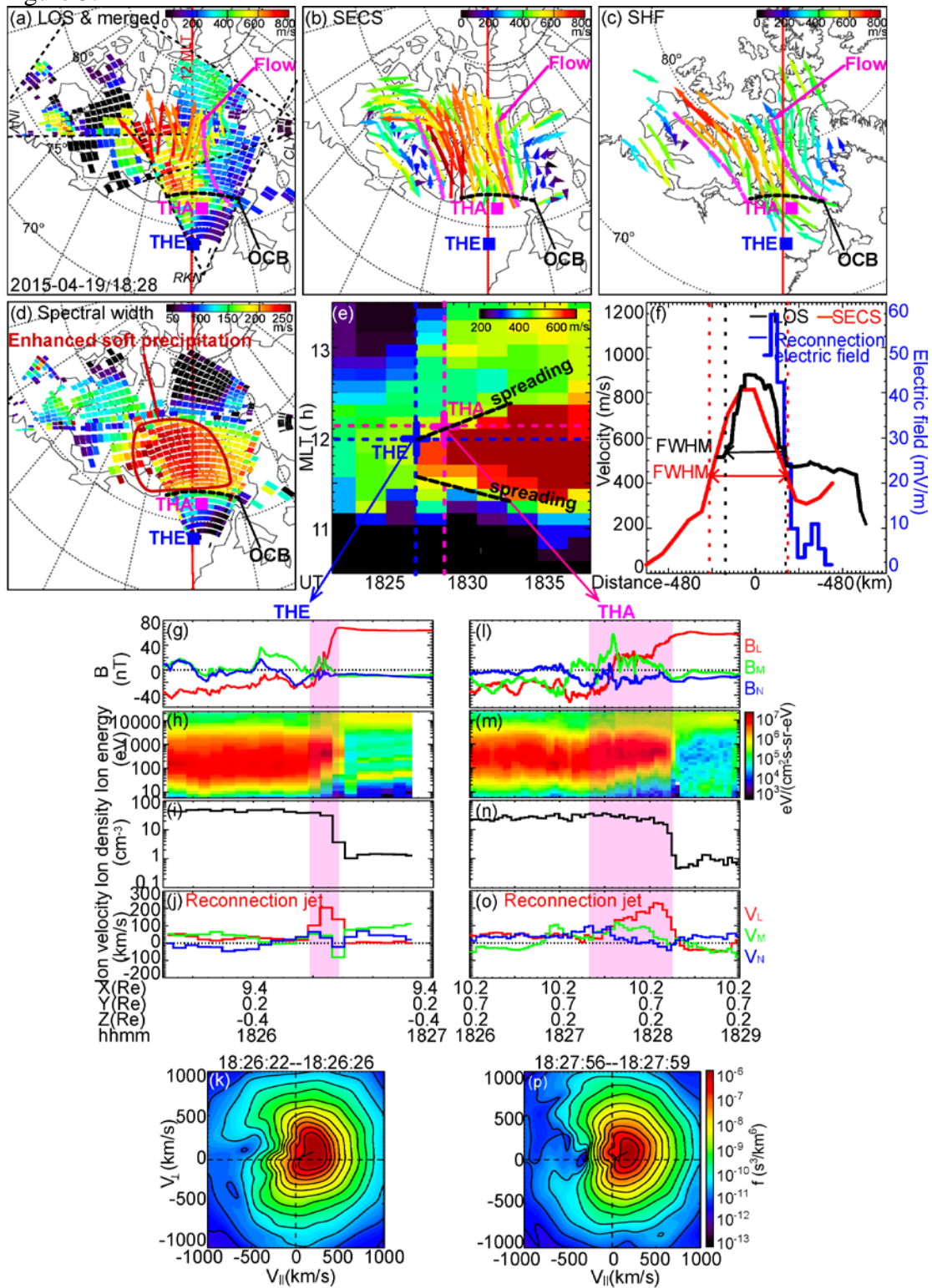
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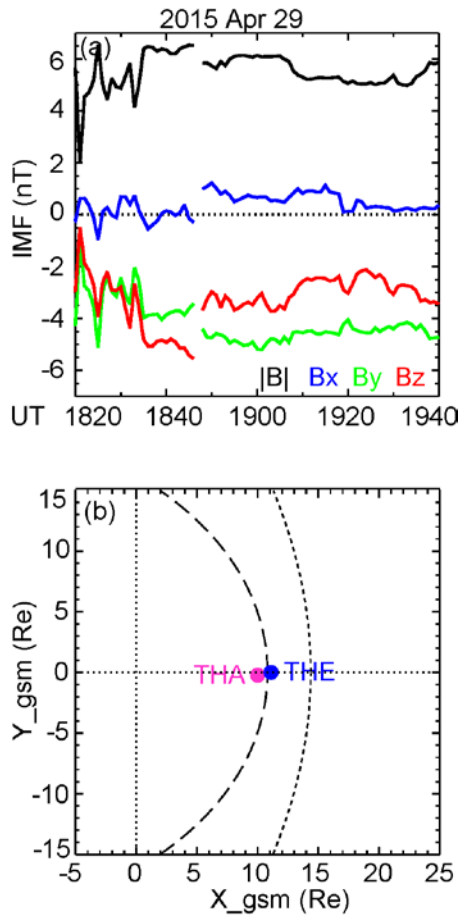
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1136 Figure 6.



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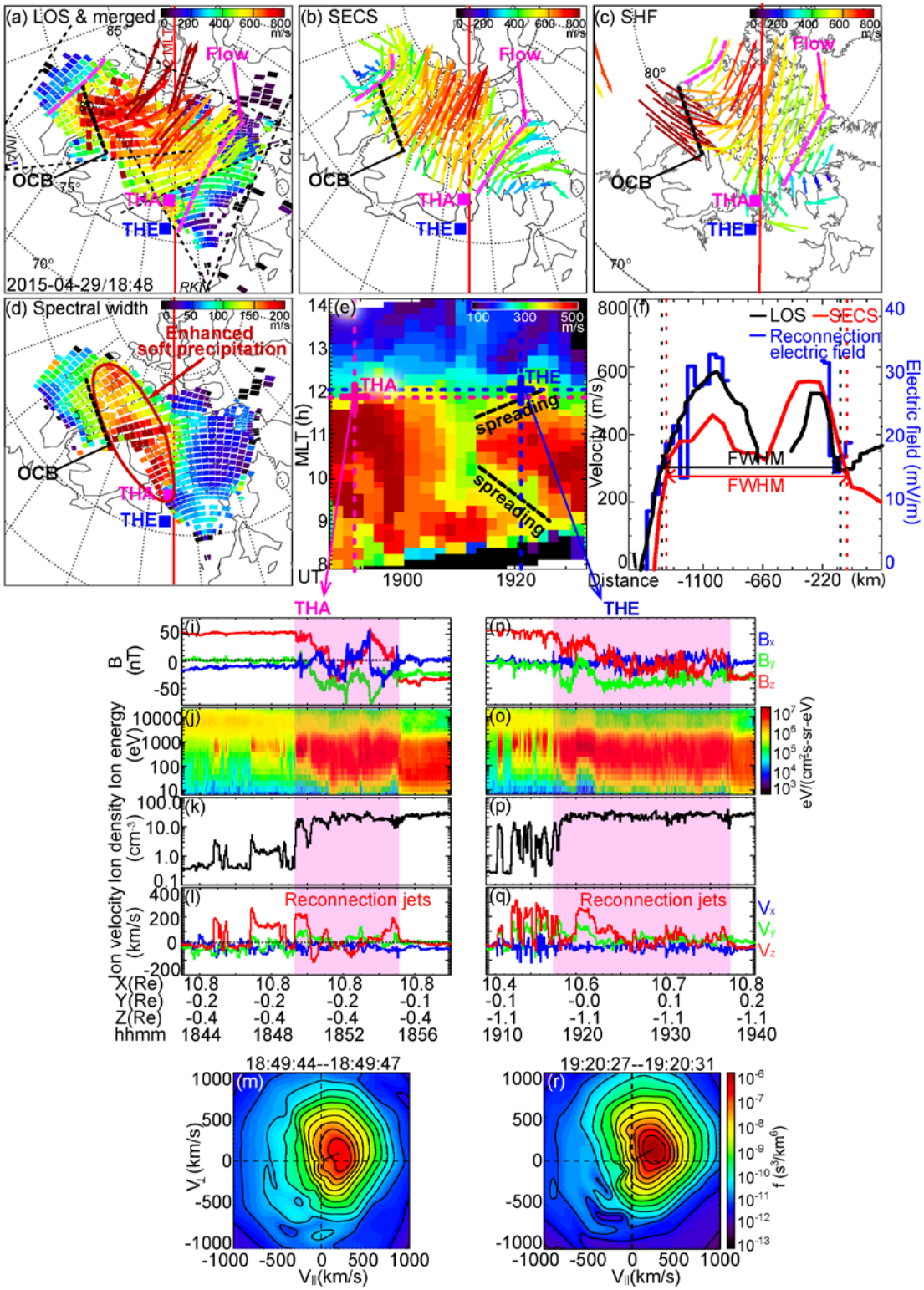
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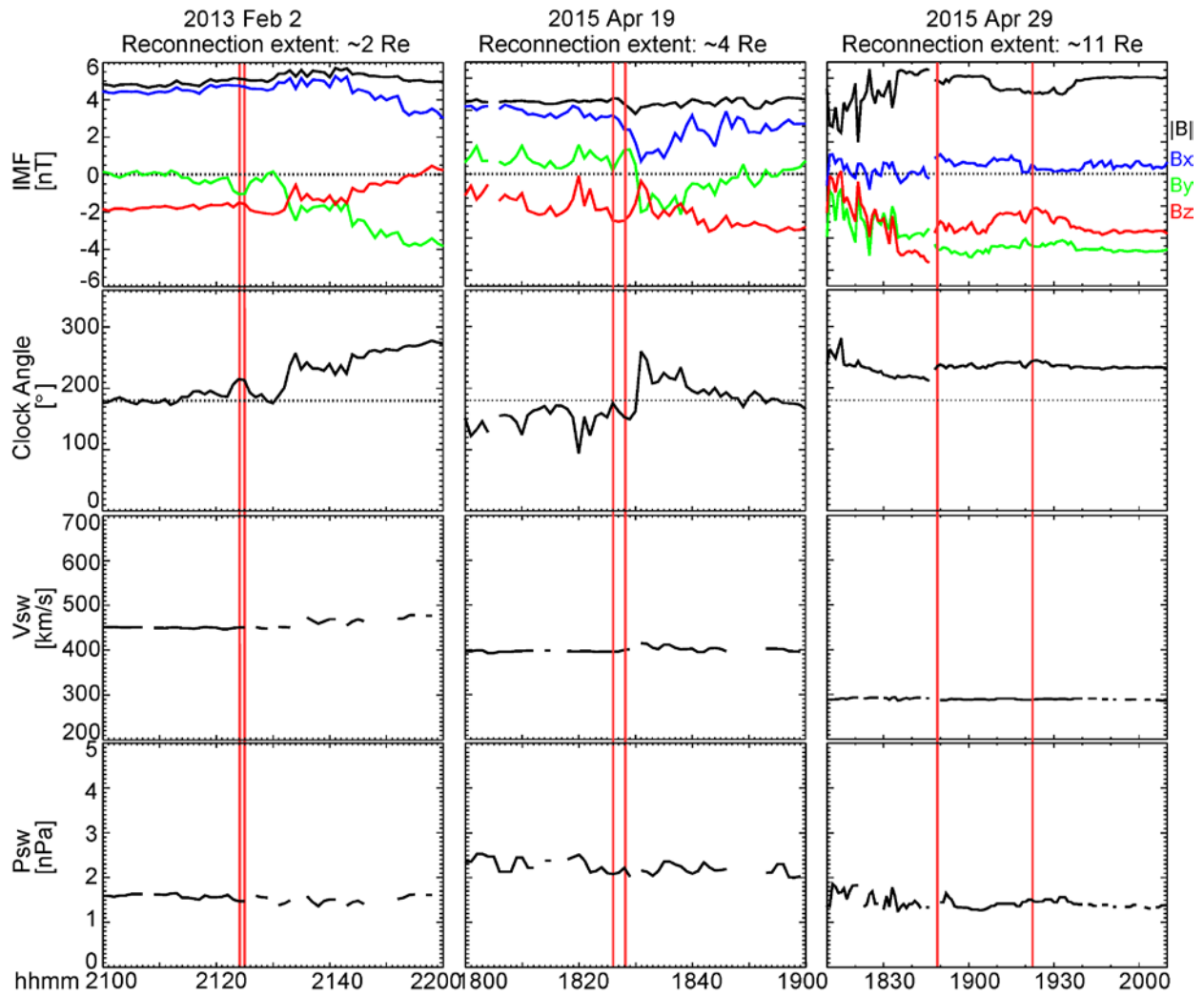
1147 Figure 7.



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1150 Figure 8.



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