Studies of magnetotail dynamics and energy evolution during substorms using MHD simulations

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Received: 6 March 2008 – Revised: 16 February 2009 – Accepted: 27 February 2009 – Published: 8 April 2009

Abstract. We examine the distribution and propagation of energy in the plasma sheet and lobes using observations and simulations for three substorms. The substorms occurred on 9 March 1995, 10 December 1996, and 27 August 2001 and have been simulated using the Lyon-Fedder-Mobarry magneto-hydrodynamic code. All three events occur over North America and show a clear substorm current wedge over the ground magnetometer chains of Alaska, Canada, and Greenland. The three simulations show the thinning of the plasma sheet during the growth phase of the event and an increase in the relative amount of thermal energy due to the compression of the plasma sheet. Generally, the total lobe energy, polar cap flux, and lobe magnetic field strength simultaneously increase during the growth phase, and polar cap flux and total lobe energy only start dropping at substorm onset, as measured by the CANOPUS magnetometer chain. Starting at time of onset and continuing throughout the expansion phase a transfer of magnetic energy from the lobes into the plasma sheet occurs, with the increase in the plasma sheet energy ranging from 30–40% of the energy that is released from the lobes.

Keywords. Magnetospheric physics (Magnetotail; Plasma sheet; Storms and substorms)

1 Introduction

Substorms are the process by which energy that was loaded into the magnetotail from the solar wind is explosively released in the magnetosphere-ionosphere system. The original definition of the substorm onset was the brightening of a pre-existing arc in the auroral oval (Akasofu, 1964). It has been widely agreed on that a substorm has three phases: a growth phase, an expansion phase and a recovery phase (e.g., Rostoker et al., 1988). The growth phase is considered to be the phase that loads energy via dayside reconnection from the solar wind into the magnetotail, leading to an increase in the magnetic field strength in the lobes as well as to a thinning and compression of the plasma sheet. The expansion phase is when a pre-existing auroral arc brightens, the substorm current wedge (e.g., McPherron et al., 1973) is created as the Earth’s magnetic field returns to a more dipolar configuration, and there is an injection of energetic particles into the near-Earth magnetotail (Lopez et al., 1990b). The recovery phase is characterized by the return of the system to a relaxed state (Pulkkinen et al., 1994).

There are two main models that describe the physics behind what causes a substorm. One model is the current disruption model (Lui, 1991, 1996). In this model, onset of the substorm expansion phase is caused by the formation of a current disruption region in the near-Earth region. The start of the substorm current wedge is what causes the dipolarization of Earth’s magnetic field, the thinning of the plasma sheet, and mid-tail reconnection. The most accepted model for substorms is the near-Earth neutral line model (NENL) (Baker et al., 1996). This model identifies reconnection as the main process driving a substorm. At or before the onset of the substorm expansion phase, an X-type reconnection region forms in the near-Earth region on closed field lines. At substorm onset, the reconnection region causes a disruption of the growth phase enhanced cross-tail currents. The result of this disruption is to produce the substorm current wedge that connects the cross-tail currents via the field-aligned currents into the ionosphere. A plasmoid is released...
down the tail when reconnection proceeds to open field lines, and this is generally thought to be coincident with the expansion phase onset (Baker et al., 1985, 1996). The NENL model explains most of the physical findings and a wide range of observations fit naturally into the NENL framework (e.g., Angelopoulos et al., 1994; Baker et al., 1997).

What exactly causes the onset of the substorm expansion phase, how and when the substorm current wedge is generated, and where the reconnection region is exactly located are still under discussion (Nagai et al., 2005). One of the difficulties in resolving these issues is that rarely are there sufficient spacecraft in the right position at the right time to be able to determine the proper sequence of events. Moreover it is difficult to determine the global evolution of the magnetosphere during a substorm from single-point measurements.

To determine the evolution of a substorm multipoint observations are necessary. Sometimes it is possible to find several satellites distributed in the tail that can measure the evolution and development of the substorm current wedge. Together with ground based magnetometer data it is possible to determine where the current disruption region of the cross-tail current begins and whether it expands only longitudinally or also radially away from Earth (Lopez and Lui, 1990). One can also determine the difference between a pseudo-substorm onset and a standard onset (Ohtani et al., 1993) and connect the westward traveling surge to activity in the magnetotail (Lopez et al., 1990a, 1993).

Nevertheless these are only snapshots. Satellites can give an excellent view on the microscale level, but even with several spacecraft is it still difficult to capture dynamics in the magnetotail on larger scales, e.g. the energy dynamics and distribution during substorms. Originally it was thought that the energy loading and unloading processes were different during the growth and expansion phase of the substorm (Baker et al., 1985), but then it was clarified that both are due to reconnection processes of open and closed field lines in the dayside and nightside of Earth, respectively (Baker et al., 1996).

One of the most popular measures for the energy transfer from the solar wind to the magnetosphere is the epsilon-parameter (Akasofu, 1981). Most of the time it is seen as the transfer of solar wind Poynting flux into the magnetosphere, but due to its unclear definition and lack of physical foundation, the epsilon parameter can be interpreted in several different ways (Koskinen and Tanskanen, 2002). Although the epsilon parameter gives a very good first estimate of the energy input into the magnetosphere it does not take the dependence of energy transfer on the solar wind density into account (Lopez et al., 2004). In comparison with global MHD simulations the epsilon parameter sometimes provides a good estimate of energy input, such as during the main phase of a storm (Palmeroth et al., 2003), but it gives a very poor estimate of the energy input during the late phases of a substorm (Pulkkinen et al., 2006). What is needed is a way to capture the global behavior of the transfer of energy during a substorm. To achieve that global picture of the energy distribution and dynamics in the magnetosphere, the Lyon-Fedder-Mobarry magneto-hydrodynamic code was used to simulate three substorms and calculate the energy in the plasma sheet and lobes during these events. In this paper we present calculations for the substorms of 9 March 1995 (Lyon et al., 1998; Lopez et al., 1998), 10 December 1996 (Wiltberger et al., 2000; Pulkkinen et al., 1999) and 27 August 2001 (Wiltberger et al., 2005a). Our analysis includes calculations of the polar cap flux, lobe energy and plasma sheet energy during growth and expansion phase of the substorms. We present first a brief introduction of the code and procedures used to do this analysis, followed by a discussion of the energy dynamics of the three events showing that the results are consistent, followed by our conclusion.

2 Code description

The Lyon-Fedder-Mobarry magneto-hydrodynamic code (Lyon et al., 2004) is a three-dimensional code that solves the ideal MHD equations for the interaction of the solar wind with the magnetosphere-ionosphere system. It consists of two interlinked simulations (Fedder et al., 1995b; Fedder and Lyon, 1987; Mobarry et al., 1996; Lyon et al., 2004). The magnetospheric, MHD domain is coupled to a 2-D electrostatic ionosphere model driven by the magnetosphere field aligned currents, and the model ionosphere includes empirical enhancements to the auroral conductance (Fedder et al., 1995a; Slinker et al., 1995; Wiltberger et al., 2003). The ionosphere is simulated by solving a height-integrated electrostatic equation that has been coupled via empirical relationships to the magnetospheric simulation (Wiltberger et al., 2003). The initial inputs to the ionosphere model are the F10.7 flux and the dipole tilt. The ionospheric conductivity is further modified by the field-aligned currents produced by the MHD code. The conductivity model is described in detail in Fedder et al. (1995a).

The magnetospheric simulation domain extends from $X_{SM}=30 \, R_E$ sunward to $X_{SM}=-30 \, R_E$ anti-sunward, and includes 100 $R_E$ in both $Y_{SM}$ and $Z_{SM}$ directions. The inner boundary is 2.5 $R_E$ from the center of Earth. At that point MHD variables are mapped along dipole field lines to provide the boundary conditions for the ionosphere. The resulting ionospheric electric field is mapped back out to the inner boundary of the MHD code, and out into the simulation domain, which is advanced one time step. The simulation domain is large enough that the flow at the boundaries is supersonic, thus the outer boundary condition is just the solar wind. The LFM computational mesh is not rectilinear, but is adapted to achieve higher resolution near the bow shock, the magnetopause, and in the geomagnetic tail, with lower resolution far from the Earth in the solar wind and at the boundaries of the simulation. The smallest cells are approximately

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0.25 \( R_E \) long, and the largest cells in the areas with poorer resolution have sizes of about 1.0 to 1.5 \( R_E \).

3 Procedure

For this study we use runs of three specific events in which LFM was driven by solar wind data. These events occurred on 9 March 1995, 10 December 1996, and 27 August 2001. The simulation of 9 March 1995 is a low resolution run with a total number of cells of 50(radial)\( \times \)24(polar)\( \times \)32(azimuthal), which gives 40,424 cells. The other two substorms were run at a higher resolution (50\( \times \)48\( \times \)64). These events have been previously studied to explore issues such as substorm onset (Lopez et al., 1998; Lyon et al., 1998) and the occurrence of fast magneto-tail flows (Wiltberger et al., 2000). Here we significantly extend the analysis of these events to determine a common pattern in the evolution of energy storage and release during substorms.

The analysis of the LFM results was done using the CISM Data Explorer (CISM-DX) (Wiltberger et al., 2005b). To select the simulation cells that comprise the plasma sheet, a field line was traced from the center of every cell to determine whether the field line was open or closed. All field lines that begin and end at the LFM inner boundary (and thus map to the ionosphere) were considered closed and therefore the cell was considered a cell of the plasma sheet. All field lines that were open and have a pressure of less than 0.01 nPa and a density of less than 0.2 cm\(^{-3}\) were considered to be lobe cells. The pressure and density limits were taken from Guild et al. (2004), who found that these values provided a good identifier of cells in the magneto-tail lobes.

The energy of these regions is calculated by mapping the energy per volume (kinetic, magnetic, and thermal) in units of [J/m\(^3\)] to the center of the chosen cells. Using an integrated CISM-DX module called “Measure” it is possible to calculate the exact volume of the cell in m\(^3\). The volume of the cell is then multiplied by the energy per volume found in the center of the cell to receive the energy in J of each cell. All the energies of the chosen cells can then be added to determine the energy of the entire plasma sheet and the entire lobe region.

Figure 1 shows the \( XZ \) cut plane with \( Y \) between \( \pm 2 \) \( R_E \) (which leads to a couple of double points) and the selected areas for the plasma sheet and the lobes. The lobes are shown in blue whereas the plasma sheet is depicted in red. The dots signify the center of the chosen cells and the positions of where the energy is being measured. The energy of the plasma sheet is the sum of the energies at all the locations marked in solid circles. The energy in the lobe region is the sum of all the energies chosen at the positions of the empty circles. Which cells belong to which regions is determined for every time step of the simulation in order to track the development of the magnetic, kinetic, thermal energy in the lobes and plasma sheet as well as the change of the volume of the two regions over the course of the three different substorms. Throughout this paper, when we refer to the energy of the lobe we mean the energy in both the northern and southern lobes combined, whereas when we refer to the polar cap flux we refer to the open flux in the northern polar cap alone (we have verified that the flux in the southern polar cap is always the same as in the northern polar cap).

4 Simulation results

The chosen substorms have been analyzed in detail using ground magnetometer data and available satellites. The overall history of the events can be determined from the CL index from ground based magnetometer data, which is calculated using the lower bound of the H component of stations from the CANOPUS Magnetometer Chain in Canada. Thus CL is calculated the same manner as the AL index is calculated using data from the 12 AL magnetometer stations. However, since the number of CANOPUS stations (although it applies to a smaller local time sector) is significantly greater that the number of AE stations in that sector, the CL index provides a much better estimate of the perturbation due to the maximum westward current in the Canadian sector.

For each event we compare the real CL index to a simulated index. The simulated index is being created by using the point of maximum westward ionospheric current in the Canadian local time sector to calculate the perturbation directly underneath the electrojet assuming that the electrojet at that point is a line current at an altitude of 100 Km. It is important to note that we do not construct a simulated CL index directly by determining the magnetic perturbations at the location of the CANPOUS stations and using those results
to construct an index. Interpolation to a single point in the ionosphere does not always provide a close match with reality, even when the simulation response as a whole is actually quite reasonable (e.g., Wiltberger et al., 2003). Moreover, even though the simulation is driven with solar wind data (generally from L1), this is still a propagation of a single point measurement and there is some significant uncertainty about what solar wind impacted the magnetosphere and when. For example, to include $B_x$ in the simulation and keep the divergence of $B$ zero, $B_x$ is expressed as a linear combination of $B_y$ and $B_z$ (Lyon et al., 2004). This imposes a propagation direction on the solar wind that may or may not have been the direction the solar wind was actually flowing.

Therefore, given such uncertainties, in this study we do not consider the direct comparison of single point measurements of the ground magnetometer data with the simulation in favor of determining a general correspondence between the simulation results and the actual observations. Once we have reviewed the evidence for such a correspondence, we can look at the evolution of the energy in the magnetosphere during the event and place those results in the original context of the evolution of the event from both the observational and simulation perspective.

### 4.1 9 March 1995

The first event we examine is a substorm that occurred on 9 March 1995 and which has been the subject of several investigations (Lopez et al., 1998, 1999, 2001; Lyon et al., 1998). Figure 2 shows a comparison of the real CL index and the simulated index for the event. Also drawn on the figures are two vertical lines, the first indicating the expansion phase onset and the second indicating a second onset. The CL data shows that there was an onset near 05:00 UT with an intensification at about 05:15 UT. After a partial recovery of the first onset there is a second onset at 05:43 UT. The simulation index shows all the basic features of the measured index. It also shows that the simulation produced the initial onset of the substorm at 04:55 UT, about 5 min before it actually happened, followed by the second onset at 05:55 UT. As discussed in previous papers, particularly Lyon et al. (1998), the correspondence is surprisingly good given the uncertainties in things like the solar wind input.

Thus both CL and the simulation index show a similar behavior for this multiple onset substorm, even though the correspondence is not exact. Both indices show an initial onset, an intensification, some recovery, and a second onset. Thus we have confidence that this event represents a case where the LFM reproduced the large-scale behavior of the substorm, to the point of showing an intensification and second onset, though with a slightly different time-scale when compared to reality.

Given a substorm simulation in which we have some confidence, we can now examine the evolution of the energy storage and release during this event as produced by the simulation. The results for the energy dynamics for the 9 March 1995 substorm can be seen in Fig. 3. The top panel shows the simulated index. One can see very clearly the first onset at 04:55 UT with an intensification at 05:08 UT, followed by the initial recovery (which, in Fig. 2, is followed by the second onset at 05:55 UT). As discussed in previous papers, particularly Lyon et al. (1998), the correspondence is surprisingly good given the uncertainties in things like the solar wind input.

One can also see the development of the different energies over the course of the growth phase. The lobe energy consists primarily of magnetic energy (red). The thermal and kinetic...
energies of the lobe (blue and green, respectively) are barely discernable in comparison to the magnetic energy. This is because the beta for the lobes is less than 0.06, where beta is the thermal energy divided by the magnetic energy. The average beta of the plasma sheet is much closer to one, as would be expected. One can see that although the total energy of the plasma sheet decreases, the thermal energy does not decrease by the same relative amount. During the growth phase the total volume of the plasma sheet decreases as well as its total energy. The main component of the energy that decreases is the magnetic, and not the thermal energy. This leads to an increase in the thermal energy relative to the total energy during the growth phase of the substorm, which fits with the idea that the plasma sheet is being compressed and therefore the plasma is being heated. Thus, even though the total amount of thermal energy decreases slightly (due to the shrinking volume of the plasma sheet) the fraction of the plasma sheet energy that is thermal energy increases.

By the time of the onset the plasma sheet energy has reached its lowest value, while polar cap flux and total lobe energy are at their peak values. When the expansion phase starts at substorm onset (marked by the vertical line) the polar cap flux and total lobe energy decrease, while the plasma sheet energy increases. In panel 4 of Fig. 3 again we can see that the energy that leads to the increase in plasma sheet energy is the magnetic energy. The thermal energy remains constant and the kinetic energy in the plasma sheet does not seem to change significantly over the course of the substorm. Considering that the lobe is primarily magnetic energy, and the primary increase in plasma sheet energy is due to an enhancement in magnetic energy, one can surmise that there is a transfer of magnetic energy from the lobes into the plasma sheet as the region of closed field lines grows and the volume of the plasma sheet increases.

The amount of transfer of energy from lobes into plasma sheet can be seen in Fig. 4. One can see the absolute decrease of magnetic lobe energy and the absolute increase of magnetic energy in the plasma sheet, after substorm onset. One can see that there is more energy coming out of the lobes than there is going into the plasma sheet. The ratio of energy that leaves the lobes versus the energy that enters the plasma sheet during this event is roughly 42%. This suggests a rough equipartition of magnetic flux from the reconnection region with half going tailward and half going earthward. We also note that the magnitude and the variation of the open flux during this event is very similar to values reported for other substorm events in which the open flux and its variation has been determined from observations (Milan et al., 2004; De-Jong et al., 2007).

4.2 10 December 1996

Figure 5 shows the CL index and the simulation counterpart, with vertical lines drawn indicating a pseudobreakup
Fig. 4. The absolute amount of decrease in the lobes after the 9 March 1995 substorm onset and the absolute amount of increase of magnetic energy in the plasma sheet is shown. The ratio of the two is 42%.

at 07:31 UT and the expansion phase onset just before 08:00 UT. Inspecting the CL data, it is not obvious why the initial activity at 07:31 UT is a pseudobreakup (e.g., Koskinen et al., 1993) and why the major onset is just before 08:00 UT. The identification of the 07:31 UT activity as a pseudobreakup was made by Pulkkinen et al. (1999) based on a variety of data, including auroral images. They found that the 07:31 UT activity was latitudinally limited, whereas the 08:00 UT activity was not. The simulation index also shows the times when electrojet activity increased, and these are marked on the figure. Following the real event we would expect that the initial activity should correspond to a pseudobreakup, while the second burst of activity should be the main onset. Actually, there are a number of correspondences between the LFM simulation of this event and observations, as discussed by Wiltberger et al. (2000). These include surprisingly realistic flows in the magnetotail as determined by a direct comparison to Geotail data.

Figure 6 shows energy calculations along with the simulation index, which shows a clear onset of activity just after 07:30 UT and another period of activity around 08:15 UT. During the growth phase of the substorm up until the second onset around 08:15 UT the polar cap flux, lobe magnetic field and total lobe energy increase while the total plasma sheet energy decreases. The first period of activity can be seen in the plasma sheet energy but not in the polar cap flux or lobe energy. In fact, there is evidence in field line traces that the simulation did produce magnetotail reconnection at 07:30 UT, but the reconnection region did not reach the lobes and produce a free plasmoid. This is strong confirmation that the 07:30 UT activity was a pseudobreakup since it did not lead to a significant unloading of the tail flux. This is in contrast to the development of the 9 March event, which did not feature a pseudobreakup.

As in the 9 March event, throughout the growth phase the thermal energy in the plasma sheet increases relative to the total energy even though the total plasma sheet energy goes down (Fig. 6, panel 4). This is consistent with a compression of the plasma sheet during the growth phase of the substorm. The only exception to this is at 07:50 UT, when there is a small increase in the plasma sheet energy, which may be related to the subsidence of the pseudobreakup. At substorm onset the lobe magnetic energy together with the polar cap flux decrease rapidly while the plasma sheet energy increases. The transfer of magnetic energy from the lobes to the plasma sheet is also visible. Figure 7 shows that about 34% of the energy that leaves the lobes is transferred into the

Fig. 5. A substorm pseudobreakup (first vertical line) followed by a true substorm expansion phase onset (second vertical line) on 10 December 1995. The real CL index is in the bottom panel and the simulation index is in the top panel.
plasma sheet. As in the 9 March case, the value for the lobe flux and its variation produced by the LFM simulation are very consistent with observations of substorms by Milan et al. (2004) and DeJong et al. (2007).

We surmise that the bulk of the energy in this event went tailward and was lost from the system. While initially the energy will be lost in the form of a closed flux region, i.e., a plasmoid, at a certain point the near-Earth reconnection region becomes the new distant reconnection region once it has begun to reconnect lobe field lines. The flux that is ejected from the reconnection region from that point onward cannot be properly termed a plasmoid. It is simply reconnected solar wind flux that is lost down the tail. In addition, there will be energy loss in the ionosphere, however, given the form of the simulation (an electrodynamic 2-D ionosphere coupled to a 3-D MHD magnetosphere) energy is not strictly conserved in the total ionosphere-magnetosphere system. However, we believe that our results concerning the general behavior of the energy storage and release in the magnetotail are valid.

4.3 27 August 2001

The CL data and the simulation index for the substorm of 27 August 2001 are presented in Fig. 8. It can be seen that the real data recorded an onset at 04:08 UT while the onset in the simulation is at 04:12 UT and although the magnitude of the onset is smaller in the simulation, the basic features are nonetheless similar. After a brief intensification, the westward electrojet weakened as substorm recovery began.

This third substorm shows in the behavior of the energy in the tail to similar to the results from the substorms of 9...
March 1995 and 10 December 1996, but with one interesting twist. The increase of polar cap flux and total lobe energy can be seen in Fig. 9 during the growth phase of this substorm that started at around 02:20 UT. During the growth phase the plasma sheet was compressed and the thermal energy in the plasma sheet increased relative to the total energy, as seen in panel 4. This continued until about 03:00 UT when the polar cap flux and lobe energy start to slightly decay and the plasma sheet energy increased slowly, but no onset is visible in the ground magnetometer data. It seems that there is lobe reconnection in the simulation during this growth phase but no actual onset. Since the LFM does not show any evidence of substorm activity at this time we presume that the balance between dayside merging and nightside reconnection changed so that the rate at which flux was being added to the polar cap became negative without the formation of a new near-Earth neutral line as happens during substorms. However, the solar wind data (not shown) do not indicate that the solar wind merging field decreased at this time, so that change must have been at the distant neutral line in the magnetotail.

The system remains in this slowly decaying state until the actual substorm onset at 04:12 UT, when the rate of reconnection increases and the polar cap flux starts to decrease. This was due to a substorm reconnection region that severed part of the tail in the classic substorm sequence. Due to reconnection, magnetic energy was transferred from the lobes into the plasma sheet (panels 3 and 4 of Fig. 9). This reduces the polar cap flux by reconnecting open flux in the tail, creating closed flux in the plasma sheet. Also the total lobe energy decreases while the total plasma sheet energy increases. About 26% of the energy that leaves the lobes enters the plasma sheet, as seen in Fig. 10. This value is lower than seen in the other events and it may be related to the unusual growth phase for this substorm, or the short duration of the expansion could be related to the solar wind driver during the expansion phase, as suggested by Pulkkinen et al. (2006).

5 Conclusions

We have shown that our simulations using the Lyon-Fedder-Mobarry magneto-hydrodynamic code can reproduce the characteristics of substorms. Each event presented here showed an onset of westward electrojet activity that was a fairly faithful representative of the overall activity in the real data, even if the details were not identical (particularly the exact timing or magnitude). This is true even if on initial inspection the simulation results did not look like the real ones. The simulation of 9 March produced an onset, intensification, recovery, and second onset all within reasonable temporal proximity to the real activity. The simulation of the 10 December event produced a pseudobreakup followed by a full onset, just as was seen in reality even though the exact times series of the real and simulated electrojet indices do not closely resemble each other. For the 27 August event, the simulation produced an onset just four minutes after the real one, and both the real and the simulated substorm expansion phases were of brief duration and did not include multiple onsets. And as pointed out above, each of these simulations has been compared to other datasets besides the CL index and the correspondence has been found to be reasonably good.

In nature substorms are highly variable, and that is seen in our events. Multiple onsets, pseudobreakups, and short duration substorms represent three types of events that nature can produce. Apparently LFM can do the same. While some of the differences between substorms may be due to the preconditioning of the magnetosphere, our results would suggest that differences between substorms are likely due to differences in the solar wind driver, since the LFM simulations were not extensively preconditioned with a real solar wind data stream.
The simulations show a stretching and compression of the plasma sheet, and the thermal energy increases as a proportion of the total plasma sheet energy during the growth phase. Simultaneously there is an increase of the polar cap flux and the total lobe energy. This represents the transfer of flux from the closed field line region to the open field line region due to merging on the dayside. Since the actual rate of change of the polar cap flux is the difference between dayside merging and nightside reconnection one can have a case such as 27 August where during the growth phase the polar cap flux actually decreases slightly as reconnection at the distant neutral line overpowers dayside merging.

At substorm onset the polar cap flux decreases together with the lobe energy. About 30–40% of the energy of the lobes is transferred into the plasma sheet and the total plasma sheet energy increases. This increase in the plasma sheet energy is primarily in the form of magnetic energy from the lobes as the open field lines reconnect in the tail and are converted into closed plasma sheet field lines as the plasma sheet dipolarizes. Thus we find that substorm expansion phase in the plasma sheet is an endothermic process, as initially proposed by Hesse and Birn (1993). The rest of the energy removed from the lobes has to go tailward or be dissipated in the ionosphere. However, at this point it is not clear what factors might be controlling the efficiency of transfer of lobe energy into the plasma sheet during the expansion phase. Recent work by Pulkkinen et al. (2006) suggests that the control might be in the solar wind driver. This will be the subject of further research.
Acknowledgements. This material is based upon work supported by CISM, which is funded by the STC Program of the National Science Foundation under Agreement Number ATM-0120950. The National Center for Atmospheric Research is sponsored by the National Science Foundation. The authors thank I. R. Mann and the CARISMA team for the CANOPUS data. CARISMA is operated by the University of Alberta, funded by the Canadian Space Agency.

Topical Editor I. A. Daglis thanks two anonymous referees for their help in evaluating this paper.

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