Observation and Modeling of Energetic Particles at Synchronous Orbit on July 29, 1977

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    In the twelve hours following a worldwide storm sudden commencement at 0027 UT on 29 July, there was a series of at least four magnetospheric substorms, the last and largest of which exhibited an expansion phase onset at ~1200 UT. Data from six spacecraft in three general local time groupings (0300, 0700, and 1300 LT) were examined and vector magnetic field data and energetic electron and ion data from ~15 keV to >2 MeV were employed. Four primary types of studies were carried out: (1) Timing and morphology of energetic particle injections; (2) Variation of particle phase space densities, \( f(\mu = p^2/\text{mB}) \)
using local magnetic field and particle flux data; (3) Measurement of boundary motions using high-energy ion gradient anisotropies; and (4) Adiabatic modeling which included injection, large-scale convection, corotation, and gradient drifts. For the 1200 UT substorm, it is concluded that there was a substantial flux dropout in a broad sector near local midnight due to a large-scale boundary motion followed by a recovery to a predropout configuration. There were then several subsequent injection events with distinct onsets (extending as far eastward as 0300 LT) for which ion anisotropy information suggests an inward motion of particles from outside of geostationary orbit. Particle drift information reveals that these particles drifted azimuthally completely around the earth. It is also concluded from the phase space density studies that "fresh" particles with magnetic moments up to at least several hundred MeV/gauss were injected near geostationary orbit. The present adiabatic dipolar convection model can explain the observed injection of large magnetic moment particles from the plasma sheet into synchronous orbit, although physical elements of the normal model must be altered somewhat.
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Introduction

During the past two decades, space physics has progressed from missions whose goal was a rudimentary exploration of the near-earth magnetosphere to the present stage in which rather detailed modeling and understanding of magnetospheric plasma processes has emerged. Nonetheless, because of the vast scale distances involved within the magnetosphere, it has been a very difficult problem to probe the system, concurrently, at enough different points to truly understand the complex relationships between its different parts.

Understanding just the 'quiet' or 'equilibrium' state of the magnetosphere has been a challenge. Even more difficult has been the problem of understanding the dynamic behavior of the magnetosphere. This dynamic aspect of the magnetosphere may be effectively discussed in terms of energy input from the solar wind into the magnetosphere. Such excess added energy causes the magnetospheric system to move out of its equilibrium state into a more energetic state. In some cases this gives rise to a very large scale disturbance (the geomagnetic storm) which in turn causes worldwide effects. Much more frequently, however, disturbances within the magnetosphere tend to be somewhat more localized involving the regions connecting to nightside auroral field lines: such a disturbance is termed the magnetospheric substorm. (See the paper by McPherron [1973, and papers thereafter] for a discussion of a phenomenological model of substorms.)

In order to understand better the nonequilibrium behavior of the magnetosphere, a period (July 28-30, 1977) was chosen for intensive study.
This period was characterized by the development of a large geomagnetic storm and also by the occurrence of several magnetospheric substorms [Manka et al., 1981]. In addition this period offered the advantage that there were a total of 12 earth-orbiting spacecraft positioned at widely separated points immediately upstream and throughout the magnetosphere and these satellites provided data coverage of plasma and field changes associated with the geomagnetic storm and substorms.

In order to exploit fully the information provided by such a wide array of spacecraft probes, an effort was made under the aegis of the International Magnetospheric Study (IMS) to assemble researchers who had data from satellites for the 28-30 July 1977 time period. In May of 1979, approximately 10 scientists with interest in, and data on, the high-energy plasmas of the magnetosphere met at the National Space Science Data Center (NSSDC) located at the NASA Goddard Space Flight Center in Greenbelt, Maryland. In a workshop setting called CDAW 2.0 (Coordinated Data Analysis Workshop - 2), the researchers studied data which they had earlier provided to a central computer facility. This central computer allowed data from any sensor on any satellite to be directly compared with concurrently-acquired data from any other sensor on the same or any other satellite. Thus, unlike most prior space research situations, experimenters, modelers, and theorists had at their immediate command the data required to address many questions about magnetospheric dynamics. Variations of plasma conditions throughout much of the magnetosphere could thus be described for a large number of different regions.

There are two distinct facets of, or reasons for studying, energetic
particles within the earth's magnetosphere. The first of these facets reflects the intrinsically interesting question of where, and how, these particles are actually produced, say, during magnetospheric substorms. The second facet of energetic particle studies is a very practical and pragmatic one: given that such particles exist (i.e., that they can be observed) how can these particles be used as tracers or probes of large-scale magnetospheric processes? The CDAW-2 subgroup 6 research team attempted to explore each of these avenues associated with energetic particles.

The types of studies carried out by subgroup 6 were basically four in number:

(1) Timing and morphology of particle injections;
(2) Variation of particle phase space densities;
(3) Measurement of boundary motions using ion (proton) gradient anisotropies; and
(4) Adiabatic modeling (with increased particle flux (i.e., injection), convection, corotation, and drifts).

In the following, we will discuss our findings derived from each of the above lines of inquiry. Our initial research efforts were concentrated on the 1200 UT substorm of 29 July. This was the last and largest (AE > 1200 γ) of a series of substorms that occurred on 29 July following a worldwide SSC that occurred at 0027 UT [King et al., 1981; Wilken et al., 1981]. We concentrate here on measurements made at geostationary orbit (6.6 RE) where a total of six spacecraft made extensive observations of the energetic particle behavior.
Observations

Figure 1 is a geocentric solar ecliptic projection of the positions of the six primary, near-geostationary satellites used in the present study. The ATS-6 and 1977-007 spacecraft were located very near one another at ~0300 LT. ATS-6 had NOAA, Aerospace, and TRW energetic particle, UCLA magnetometer, and UNH plasma experiments on board, while 77-007 had Los Alamos energetic particle sensors on board. The Los Alamos-instrumented spacecraft 1976-059 at ~0700 LT was bracketed by the GOES-1 and -2 satellites which carried NOAA energetic particle and magnetometer instruments. Finally, the European Space Agency satellite GEOS-1 (1.3 \( r < 8 \) R\(_E\)) carried a complete complement of plasma and field measurement instruments and was located near apogee at ~1300 LT.

General geomagnetic activity for July 29-30, 1979 is shown in Figure 2 [see also Manka et al., 1981]. The upper panel shows selected high-latitude magnetometer station records, while the second panel from the top shows H-component magnetograms from five standard auroral zone stations. The third panel of Figure 2 shows mid-latitude stations from several geographic longitude sectors. The bottom panel summarizes auroral electrojet activity in the form of the AE(5) index, i.e., the index derived from the five auroral zone stations shown in panel 2.

Particularly evident in Figure 2 are the storm sudden commencement (SSC), due to an interplanetary shock wave hitting the earth at 0027 UT on 29 July, [c.f. King et al., 1981 and Wilken et al., 1981] and the rapid storm mainphase development thereafter. These features are seen clearly in the midlatitude magnetograms of panel 3. Also quite evident, especially in the plot of AE, are the generally disturbed auroral zone conditions on 29 July and the large
Fig. 1. Positions of the geostationary and near-geostationary (GEOS-1) spacecraft used in this study. The nominal magnetopause location in this solar ecliptic projection is also shown.
Fig. 2. Common scale magnetograms and AE indices for July 28-30, 1977.
substorm (AL > 1000 γ) at ~1200 UT. As previously mentioned, it is the 1200 
UT substorm upon which we concentrate in this paper.

Energetic Particle Behavior at 0300 LT

Figure 3 shows energetic electron fluxes measured by instruments on the 
1977-007 spacecraft. The five energy channels shown are a representative 
sample of the ~20 electron channels (E ≥ 10 keV) available from 77-007 and/or 
ATS-6. All electron channels at ~0300 UT exhibit roughly the same sequence 
of events with a pronounced flux decrease, or 'dropout,' commencing at ~1135 
UT [see Fennell et al., 1981]. The fluxes eventually diminish from ~1 to 3 
orders of magnitude (depending on energy) but, as is especially clear in the 
30 keV channel, the measured intensities remain nonzero throughout the 
dropout. Hence, it is concluded that the geostationary spacecraft at 0300 LT 
entered a region of much reduced electron flux, but they did not emerge into 
the extremely low intensity region of the high tail lobes. The most likely 
explanation is, therefore, that 77-007 and ATS entered the high-latitude 
plasma sheet between ~1140 and 1155. In the northern 'horn' of the plasma 
sheet it would be expected that energetic particle fluxes (prior to substorm 
onset) were lower than in the outer trapping zone, but higher than in the tail 
lobes.

After the flux dropout, the electron intensities appeared to recover 
simultaneously at all energy levels to slightly more than the predropout 
values. At 1200 UT there was a large increase of electron flux and this 
injection corresponded closely to the sharp negative bay onset seen at College 
(cf. figure 2). Note that lack of energy dispersion between the several 
energy channels suggests that the electron 'injection front' extended as far 
est as 0300 LT.

At 1205 UT, another substantial flux increase or injection took place. 
This was largest and most evident in the higher (E ≥ 100 keV) energy channels.
Fig. 3. Representative differential energetic electron flux profiles for the period 1130-1300 UT on 29 July 1977 at the 0300 LT spacecraft position.
This injection spike was also simultaneous in all energy ranges (i.e., without energy dispersion) and this again allows the conclusion that the injection region extended as far eastward as 0300 LT.

A third flux injection event (with some evidence of energy dispersion) occurred at ~ 1208 UT. Note further that after ~ 1225 UT the drifting high-energy electron population apparently moved azimuthally around the earth and once again passed over the spacecraft.

Given this observed electron behavior, we now turn to the energetic proton flux variations. In Figure 4, several representative low- and mid-energy proton (ion) channels from ATS-6 are shown. The 18-20 keV channel is from the U. of New Hampshire plasma experiment while the other four channels (33-150 keV) are from the NOAA energetic particle experiment.

Prior to 1200 UT, the energetic protons in the range 15-150 keV exhibited behavior very similar to that of the energetic electrons seen in Figure 3. A pronounced flux dropout was seen after ~ 1135 UT, but at least for particle energies up to many tens of keV the flux dropout was not total. This further suggests passage of the spacecraft into a region of reduced, but nonzero, flux. This again argues that the spacecraft entered the high-latitude plasma sheet where the presubstorm particle fluxes were intermediate between the outer trapping region and the tail lobe.

Following the dropout, (as with the electrons) a recovery characterized by several complex flux variations was seen in the protons. Note, however, that the lowest energy proton channels showed little evidence of pronounced injections of 'new' particles since the average intensity level was the same both before and after the dropout. By contrast, the higher energy proton channels (above ~ 50 keV) appeared to show a recovery to approximately predropout flux values (1155-1200 UT) and then showed large flux increases at
Fig. 4. Representative differential energetic proton flux profiles for the period 1130-1300 UT on 29 July 1977 at the 0300 LT spacecraft position.
substorm onset, i.e. at 1200 UT. This compares well with the electron injection morphology of Figure 3.

The high energy proton data acquired concurrently at 77-007 are shown in Figure 5. The upper panel shows that 145-340 keV protons also exhibited flux dropout-recovery sequence just as the electrons and low-energy protons did. The recovery fluxes (1155-1200 UT) were a factor of ~ 4 higher than prior to the dropout at 1130 UT. In the lower panel of Figure 5 it is seen that the very high energy proton (E > 0.4 MeV) fluxes were quite low before 1135 UT (j < 1 cm⁻² s⁻¹ sr⁻¹ keV⁻¹) and were near background during the dropout period (1135-1155 UT).

In Figure 5 it is seen that the injection features described above for electrons and mid-energy protons were perhaps even more evident in the high-energy protons measured at 77-007. Thus, the injection spikes commencing at 1200 UT and ~ 1205 UT became progressively sharper and more distinct up to at least several hundred keV.

One of the most striking aspects of the data in the lower panel of Figure 5 is the appearance of the very regular, periodic proton drift-echo pulses [cf. Belian et al., 1978 and Baker et al., 1979]. As has been well-documented in the literature, these high-energy proton pulses are injected into the outer radiation zone at substorm onset and maintain their discrete identity sufficiently long to drift azimuthally around the earth many times. In this case, it is seen in the 0.8-1.0 MeV channel, for example, that at least four 'echo' pulses were recorded. In a more detailed analysis section below we will return to the information provided by the drift echo data.

Energetic Particle Behavior at 0700 LT

Figure 6 is the 0700 LT counterpart to Figure 3, i.e., it shows representative energetic electron channel measurements for the 1130-1300 UT period on
Fig. 5. High-energy proton data at the 0300 LT spacecraft position for 1130-1300 UT on 29 July 1977.
Fig. 6. Same as Figure 3 for the 0700 LT spacecraft position.
29 July. Note that except for the lowest energy channel, there was a gradual flux decline between 1130 and ~1200 UT. There was, however, no evidence for the major flux dropout seen in the midnight sector (as revealed by 77-007/ATS observations).

After ~1205 UT there were substantial flux increases in all electron energy channels. These increases were gradual in character with apparent energy dispersion effects [Arnoldy and Chan, 1969]. These observations are consistent with the electrons being injected over a broad front near local midnight (actually extending as far east as ~0300 LT) and subsequently drifting eastward to the 76-059/GOES location.

Energetic proton data from spacecraft 1976-059 (0700 LT) corresponding to those shown in Figure 5 are presented in Figure 7. In that figure, the upper panel summarizes the 145-340 keV flux variations while the lower panel summarizes the variations of the very energetic component (E > 0.4 MeV).

As was seen in Figure 6 for the electrons, the proton fluxes shown in Figure 7 also exhibited a gradual flux decline prior to 1200 UT, but showed no major flux dropout. The behavior of the proton fluxes at 0700 LT after ~1200 UT was highly energy dependent. Up to ~250 keV, the proton fluxes appeared to recover gradually and indistinctly with some possible energy dispersion. By contrast, the > 0.4 MeV proton population exhibited a very clear onset with considerable energy dispersion. As is evident from the lower panel of Figure 7, the high-energy proton behavior was of the clear drift-echo character. Careful comparison of the details of shape and timing of the pulses in Figure 7 with those of Figure 5 shows two things:

(1) The pulse shapes at 03 and 07 LT were remarkably similar in width and amplitude for any given energy channel; and

(2) An identifiable drift-echo pulse in any given channel at 07 LT appeared slightly before the same pulse appeared at 03 LT.
Fig. 7. Same as Figure 5 for the 0700 LT spacecraft position.
It is concluded that essentially all of the proton results seen at the 76-059/GOES location can be accounted for by an injection of protons near midnight with a subsequent westward drift completely around the earth to the 07 LT position. The complex recovery behavior of 150-250 keV proton fluxes prior to ~ 1225 UT appears to have been primarily adiabatic and will be discussed further below. The width of the proton injection regions around local midnight are progressively broader at lower and lower energies.

**Energetic Particle Behavior at 1300 LT**

Figures 8 and 9 show the electron and proton fluxes, respectively, measured at the location of GEOS-1. The data are shown in the form of stacked energy spectra in each instance. In the case of both particle species, the lowest energy channels show a gradual flux decrease between ~ 1130 and 1200 UT followed by a gradual recovery. Only in the higher energy channels (E > 80 keV) was the recovery very sharp or dramatic. The flux recoveries in both particle species showed very clear energy dispersion with the recovery occurring first in the higher energy channels. This feature is consistent with substorm injection of energetic particles (broadly) near midnight with subsequent drift of the particles to the 1300 LT position.

**Phase Space Density Variations**

In the foregoing section, we have discussed pronounced flux increases in terms of injections. That is, we have presumed that the flux enhancements actually corresponded to new or 'fresh' particles transported to, or accelerated in the vicinity of, geostationary orbit. In order to confirm this supposition, we have evaluated the particle distribution functions at constant first adiabatic invariant [Schulz and Lanzerotti, 1974].
Fig. 8. GEOS-1 (1300 LT) energetic electron stacked-spectrum data for 29 July 1977.
GEOS-1

29. JUL. 1977
IONS
PA=85-95°

Fig. 9: GEOS-1 (1300 LT) energetic proton stacked-spectrum data for 29 July 1977.
The phase space density, or distribution function, of a particle population can be defined in terms of adiabatic invariants and time:

\[ f(\mu, J, t) = \frac{j}{p^2} \]  

(1)

Here, \( \mu \) is the first adiabatic invariant (magnetic moment), \( J \) is the second invariant, \( t \) is time, \( j \) is the directional differential particle flux, and \( p \) is the relativistic momentum. Taking \( j \) to be the equatorial perpendicular flux and \( J \neq 0 \), the phase space density at constant first invariant is given by

\[ f(\mu, t) = \frac{j}{2m_0 \mu B} \]  

(2)

where \( m_0 \) is the particle rest mass and \( B \) is the total equatorial magnetic field strength.

As is evident from Eq. (2), the advantage of studying the phase density at constant \( \mu \) is that adiabatic (magnetic field) variations are removed. Thus true particle density increases or decreases are revealed and sources or sinks of particles can be identified. In particular this analysis can reveal whether or not new particles were injected in the 1200 UT substorm on 29 July. Figure 10 shows exemplary spectra which were obtained at various times for this event period. The panels on the left show spectra for the 03 LT spacecraft grouping, while the panels on the right show similar data for the 07 LT grouping. The upper panel in either case shows \( j \) for electrons, while the lower panels show \( j \) for protons.

As is evident from Figure 10, the data are distributed relatively accurately according to a simple exponential spectrum. This is particularly true below \( \sim 300 \) keV. The dashed line accompanying each set of data is the least-squares fit to the observed particle distribution where the fit is given by
Fig. 10. Differential energy spectra for electrons (upper panels) and protons (lower panels) at the UT's indicated near each data set. Spectra taken at ~0300 LT are shown on the lefthand side while spectra taken at ~0700 LT are shown on the righthand side. Dashed lines show least-squares fits to the data points.
and has units of particles \( \text{cm}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1} \cdot \text{keV}^{-1} \). Except in the highest proton energy ranges after \( \sim 1220 \) UT (where drift-echo effects are dominant), the spectral fits provide an excellent analytical representation of the observed spectra. Our procedure in the present analysis, therefore, has been to fit (for each 1-min flux average) the observed energy spectrum to obtain \( K(t) \) and \( E_o(t) \). Given these fits, we thus have \( j(E,t) \) to be used in Eq. (2).

The other required information for phase density calculation is the total magnetic field strength. In Figure 11 we show the values of \( |B| \) for the 0300 and 0700 LT spacecraft locations. The largest variability, as might have been expected, was seen in the nighttime sector at the ATS-6 location. Because one component (Y) of the ATS-6 magnetometer [McPherron et al., 1975] was inoperative at the time of these measurements, the inferred field line direction from electron anisotropy data at 11-00 LT was used to complement ATS field data. In a CDAW-2 algorithm procedure the two measured ATS-6 field components (X and Z) and the field line direction from 77-007 were sufficient to provide the total field vector, \( \mathbf{B} \), at \( \sim 0300 \) LT.

Combining the magnetic field data of Figure 11 with energy spectral data for each minute between \( \sim 1130 \) and 1300 UT gave us the desired phase space densities at constant \( \mu \). The ranges of \( \mu \)-values selected for investigation were chosen as follows. The minimum and maximum kinetic energies of electron and protons measured on any of the six observing spacecraft were first considered. The minimum energy measured was \( E_{\text{min}} \sim 10 \text{ keV} \) whereas the maximum energy channel from which useful data were obtained was \( E_{\text{max}} \sim 1.0 \text{ MeV} \). The
Fig. 11. Total magnetic field strength variations for the 1200 UT substorm at the 0300 and 0700 LT grouping positions studied in this paper.
measured range of B, similarly considered, was $B_{\text{min}} \approx 100 \gamma$ and $B_{\text{max}} \approx 250 \gamma$.

Thus, the $\mu$ range was

$$\frac{E_{\text{min}}}{B_{\text{max}}} \leq \mu \leq \frac{E_{\text{max}}}{B_{\text{min}}}$$

and with some spectral extrapolations, a useful range of $\mu$-values in this case was $\approx 1-1000$ MeV/gauss.

Figure 12 shows examples of the phase space densities for electrons at $\mu = 1, 10, \text{and } 100$ MeV/G. The most evident features in the upper panel (77-007/ATS grouping) were the following:

1. Even with removal of adiabatic effects, the flux dropout persists;
2. The phase space densities at constant $\mu$ were identical before the dropout ($\approx 1130$ UT) and after the dropout ($\approx 1155$ UT);
3. True phase space density increases were observed for all magnetic moments (energies) after 1200 UT.

The points above, therefore, demonstrate that in a broad sector near local midnight there was a large scale boundary motion which took the observing spacecraft into a low density region (i.e., across a spatial discontinuity). This thinning-like event clearly preceded the substorm onset. Prior to the substorm onset the midnight-sector spacecraft also returned to a predropout density configuration for several minutes (1155-1200 UT); this, therefore, clearly was not an injection event. At $\approx 1200$ UT a clear injection of new or 'fresh' particles occurred for all magnetic moments.

The lower panel of Figure 12 shows the electron density variations at 07 LT. Comparison of these results with Figure 6 shows that at this location essentially all flux variations before $\approx 1205$ UT were adiabatic. Viewing the phase space densities in this region of the magnetosphere shows essentially
Fig. 12. Electron phase space density variations (computed as described in the text) for the 1200 UT substorm period. Densities at constant first invariant values ($\mu$, as labeled) are plotted.
flat profiles prior to 1205, a density dip at ~ 1205, and energy-dispersed density increases after ~ 1206 UT, consistent with injection and drift from the west.

Proton phase space density variations are shown in Figure 13 for \( u = 1, -50, \) and 300 MeV/G. Compared to the electron data of Figure 12, much more variability was seen in the proton density profiles. This in part represents statistical variations in the measured fluxes which translate into variations of \( K(t) \) and \( E_0(t) \) in Eq. (3). Nonetheless, the following features seem to be established by the data:

1. At 03 LT, there appeared to be a phase space density increase for very low \( u \)-values between ~ 1135 and 1150 UT while at higher \( u \)-values a clear dropout was seen;

2. Substantial injections of new particles were seen at 03 LT for \( u > 10 \) MeV/G but little clear evidence exists for injection of new protons with low \( u \)-values;

3. At 07 LT, there may have been some significant dips and peaks before ~ 1210 UT, particularly at high \( u \)-values, but the most substantial effects occurred after ~ 1210 UT as protons azimuthally drifted westward from midnight to the 76-059/GOES location.

**Gradient Anisotropy Information**

By examining flux and phase space density variations (particularly at the 03 LT position), it is established that new particles (up to several hundred MeV/G) appeared at synchronous orbit between ~ 1200 and 1210 UT on 29 July. A remaining question about these particles is where the particles came from.

The best available tool for examining the question of the general source region for the injected hot plasma and energetic particles is provided by ion gradient measurements. Because of their large gyroradii, 10-1000 keV protons
Fig. 13. Proton phase space density variations for the 1200 UT substorm period. Densities at constant first invariant values (\(\mu\), as labeled) are plotted.
can provide good information about density gradients that exist within a region of strong radial intensity variations or within an injected cloud of plasma and energetic particles [Fritz and Williams, 1979; Williams et al., 1979; Palmer et al., 1976; Walker et al., 1976].

The spacecraft 77-007 and 76-059 are particularly well suited for examining ion gradient anisotropies. The reason for this is that these spacecraft spin about an axis that points continually toward the center of earth and proton fluxes are measured by sensors with view directions that point radially outward perpendicular to the spin axis. Thus, a rather complete scan of ion fluxes is obtained on each ten-second spacecraft rotation in both the east-west sense and in the north-south sense. Given the fact that 100-200 keV protons have typical gyroradii of several hundred km (≈ 0.1 R_E) at synchronous orbit, one can probe regions far removed from the spacecraft by the gradient anisotropy technique.

The gradient parameters are computed as follows:

\[ A_{EW} = \frac{(E - W)}{(E + W)} \]

where \( E \) is the proton flux \( (E_p > 145 \text{ keV}) \) measured in the sector with the detector looking eastward and \( W \) is the proton flux measured looking westward. Similarly,

\[ A_{NS} = \frac{(N - S)}{(N + S)} \]

where \( N \) is the north-looking measured flux and \( S \) is the south-looking measured flux. Given the direction of the magnetic field in the vicinity of the satellites, and using the sense of gyration of protons, \( A_{EW} > 0 \) generally implies a higher density (flux) inside the S/C, whereas \( A_{EW} < 0 \) implies a higher density outside the S/C. For a stretched (taillike) magnetic field orientation (as distinguished from a completely dipolar field) one also obtains some secondary information from \( A_{EW} \). Similarly, the primary information from \( A_{NS} \) concerns higher flux above the S/C \( (A_{NS} > 0) \) or below the
S/C \( (A_{NS} < 0) \). The implications of various kinds of gradient anisotropies are summarized in Table 1.

We only present \( A_{EW} \) and \( A_{NS} \) for the 03 LT position here since this was the primary region into which the direct particle injection was observed. In order to give a sense of the magnetic field orientation at that location, Figure 14 shows the magnetic field line meridional tilt, \( \theta_B \). The solid line, for reference, is the field tilt at 0700 LT, while the dashed line is the value of \( \theta_B \) at 0300 LT. Note that in a dipole magnetic field, \( \theta_B \) would be the magnetic dip angle \( (\theta_B = \tan^{-1}(2\tan A)) \). For the 76-059/GOES spacecraft this means the dipolar value would be \( \approx 25^\circ \) while for 77-007/ATS the dipolar value would be \( \approx 10^\circ \). An extreme tail-like (nondipolar) magnetic configuration, with the field lines lying nearly parallel to the magnetic equatorial plane, is seen at 03 LT during the flux dropout. This again seems to reinforce our interpretation that a large-scale boundary motion took place during the dropout period. It also strongly suggests that the spacecraft entered the high-latitude plasma sheet where very tail-like field would be expected. We note that the appearance of this tail-like field topology is a common precursor to substorm onset [McPherron, 1970, Baker et al., 1978] and apparently indicates an extreme stressing of the outer magnetosphere prior to the substorm energy release at 1200 UT.

Figure 15 shows the \( A_{EW} \) (upper panel) and \( A_{NS} \) (lower panel) values calculated from the 77-007 energetic proton data \( (E > 145 \text{ keV}) \). Looking at \( A_{EW} \) and \( A_{NS} \) together, the following sequence of events is seen. Between 1155 and 1200, i.e. during the recovery from the flux dropout, \( A_{EW} \) was strongly positive. This suggests that the higher particle density was inside the spacecraft. \( A_{NS} \) during this same period was, for the most part, strongly negative, suggesting a high particle flux below the spacecraft. Since Figure 14 showed the field to be very tail-like during this period, our contention of
Table 1. Proton Gradient Anisotropy Information

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>High Density Location (Primary Information)</th>
<th>High Density Location (Secondary Information)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{EW} &gt; 0$</td>
<td>Inside S/C</td>
<td>(Below-East)</td>
</tr>
<tr>
<td>$A_{EW} &lt; 0$</td>
<td>Outside S/C</td>
<td>(Above-West)</td>
</tr>
<tr>
<td>$A_{NS} &gt; 0$</td>
<td>Above S/C</td>
<td>(Inside-East)</td>
</tr>
<tr>
<td>$A_{NS} &lt; 0$</td>
<td>Below S/C</td>
<td>(Outside-West)</td>
</tr>
</tbody>
</table>
Fig. 14. Field line dipolar tilt angle, $\theta_B$, inferred (as described in text) from the energetic electron anisotropy symmetry axis. A very taillike field ($\theta_B \gtrsim 60^\circ$) is observed at $\sim 0300$ LT.
Fig. 15. Proton \( E_p > 145 \text{ keV} \) gradient anisotropy data for the period 1155-1225 UT at the 0300 LT position. The east-west anisotropy is shown in the upper panel, while the concurrently measured north-south anisotropy is shown in the lower panel.
a boundary motion during the dropout with the high flux region moving earthward and equatorward, is fully borne out. As the fluxes recover, the spacecraft were enveloped from inside and from below.

At 1200 UT, $A_{EW}$ went strongly negative. This period corresponded precisely to the first energetic particle and hot plasma injection into synchronous orbit. The character of $A_{EW}$ showed that the injected particles came from outside the spacecraft location. For this same period $A_{NS}$ was strongly positive, showing that the particles also generally arrived from above the S/C. The conclusion is therefore unambiguous in this case, viz. the injected particles arrive at 6.6 $R_E$ from the outside and from above. This very likely means that these particles filled the high-latitude plasma sheet and that these filled field lines then collapsed inward over the spacecraft.

After the leading edge of the particle injection passed over the spacecraft, $A_{EW}$ went strongly positive and $A_{NS}$ was weakly negative (1202-1205 UT). This indicates that the highest particle density, after the injection, is generally inside 6.6 $R_E$.

A second particle injection occurred (cf. Figures 3 and 5) at ~1205 UT. Figure 15 shows again that these particles came from outside 6.6 $R_E$ since $A_{EW}$ was strongly negative. Note in Figure 14 that B was more nearly dipolar by 1205 UT. Therefore, in this case $A_{NS}$ became only weakly positive during the injection. It is concluded with considerable certainty that the 1205 UT injection of energetic particles and hot plasma, as was also true for the 1200 UT case, came from outside of synchronous orbit.

The apparent 1208 UT injection of particles (see Figures 3 and 5) seemed to show energy dispersion effects, consistent with the interpretation that the injection front did not directly extend as far eastward as 0300 LT. Indeed, a substantial gradient anisotropy signature of this injection is not seen in Figure 15.
A composite plot of the > 145 keV proton flux and the computed value of \( A_{EW} \) is shown in Figure 16. The recovery sequence between 1155 and 1200 UT, the flux injection at 1200 UT, and the flux injection beginning at 1205 UT are all particularly evident in that figure. Minor (but statistically significant) changes in \( A_{EW} \) between 1212 and 1225 UT are also evident as subsequent small pulses of protons drift past the spacecraft, approaching from the east (\( A_{EW} > 0 \)) and receding to the west (\( A_{EW} < 0 \)).

**Drift-Echo Timing Information**

Proton drift-echo events such as shown above in Figures 5 and 7 can be used to infer times and locations of the 'centroids' of particle injections [Belian et al., 1978]. As illustrated by the detailed 10-s flux averages in Figure 17, the pulses of drifting protons show evidence of basically a triple structure in each pulse. These more detailed (10-s) flux values have been used to carefully determine the time of the 'peak 1', 'peak 2' and 'peak 3' relative flux maxima for the 0.4-0.5, 0.5-0.6, 0.6-0.8, and 0.8-1.0 MeV channels at the 0700 and 0300 LT positions. The local time of the observed peak pulses (modulo 360°) was then considered versus the universal time of each peak pulse. Two drift-echo pulses could be clearly discerned in each of the two lower energy ranges, while three pulse echoes were seen at the two higher energies.

Table 2 summarizes the LT and UT data points inferred from the high-resolution drift-echo data. It should be noted that discerning the individual relative 'peaks' was uncertain when the pulses overlap. On the other hand, some of the peak times, as might even be evident from the 1-min averages of Figures 5 and 7, are quite distinct and obvious. Other of the peak times had to be judged from relatively subtle inflections in the flux profiles. Overall, the data points in Table 2 have associated UT uncertainties of approximately ± 1 min.
Fig. 16. A comparison of the >145 keV proton flux (solid line) and the associated east-west gradient anisotropy (dotted line). Strong gradient anisotropies occur as new energetic particles are injected near synchronous orbit (see text).
Fig. 17. High time resolution plot for the 0.4-0.5 MeV proton channel on 1976-059 at ~0700 LT. The triple peak time structure of the pulse is demonstrated.
Table 2. Proton Drift-Echo Pulse Time

<table>
<thead>
<tr>
<th>Peak</th>
<th>Energy (MeV)</th>
<th>S/C 76-059 (UT)</th>
<th>S/C 77-007 (UT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>0.4-0.5</td>
<td>1212.0</td>
<td>1228.0</td>
</tr>
<tr>
<td></td>
<td>0.5-0.6</td>
<td>1211.0</td>
<td>1226.0</td>
</tr>
<tr>
<td></td>
<td>0.6-0.8</td>
<td>1209.5</td>
<td>1221.5</td>
</tr>
<tr>
<td></td>
<td>0.8-1.0</td>
<td>1209.0</td>
<td>1219.5</td>
</tr>
<tr>
<td>#2</td>
<td>0.4-0.5</td>
<td>1217.2</td>
<td>1233.5</td>
</tr>
<tr>
<td></td>
<td>0.5-0.6</td>
<td>1216.3</td>
<td>1231.0</td>
</tr>
<tr>
<td></td>
<td>0.6-0.8</td>
<td>1214.5</td>
<td>1225.5</td>
</tr>
<tr>
<td></td>
<td>0.8-1.0</td>
<td>1213.0</td>
<td>1223.0</td>
</tr>
<tr>
<td>#3</td>
<td>0.4-0.5</td>
<td>1220.5</td>
<td>1237.1</td>
</tr>
<tr>
<td></td>
<td>0.5-0.6</td>
<td>1219.5</td>
<td>1235.0</td>
</tr>
<tr>
<td></td>
<td>0.6-0.8</td>
<td>1217.0</td>
<td>1228.5</td>
</tr>
<tr>
<td></td>
<td>0.8-1.0</td>
<td>1216.0</td>
<td>1225.5</td>
</tr>
</tbody>
</table>

*Point not used in least-squares fit.*
Results for the several selected 76-059 and 77-007 energy channels are plotted in Figure 18. In each panel we separately plot data for each of the peak 1 through peak 3 pulses. The parameter \( \phi \) is equivalent to LT (in degrees) except that it runs clockwise from midnight (in the same sense as proton drifts) rather than counterclockwise. For each energy channel a least-squares fit through the data points is shown.

As seen by Figure 18, it is possible to arrive at an internally consistent interpretation of all of the high-energy proton data, at both 0700 LT and 0300 LT. This interpretation is that there were three high-energy proton injections centered in the post-midnight region and these injections each exhibited several echoes that were individually seen at both the 0700 and 0300 local times. The universal times of the injections inferred from Figure 18 are: peak 1 events, \( \sim 1200 \) UT; peak 2 events, \( \sim 1205 \) UT; and peak 3 events, \( \sim 1208 \) UT.

**Adiabatic Modeling Results**

A major underlying theme of our analysis has been that substorm energetic particles are injected in the nightside magnetosphere and that these particles subsequently are trapped and drift to positions removed from the injection site. Much of the foregoing analysis has been carried out within this framework and, generally, supports such an interpretation. However, in order to model the injection and drift more quantitatively the time-dependent convection model of Smith et al. [1979] was used.

This model follows the motions of charged particles under the influence of the geomagnetic and electric fields. A Volland-Stern type of convection electric field \( (E = -\nabla \Phi \) and \( \Phi = AR^2 \sin \phi \) and a dipole magnetic field are assumed. Here \( \Phi \) is the electric potential, \( \phi \) is a local time parameter measured from local midnight, and \( R \) is geocentric radial distance. As shown...
Fig. 18. Local time (\( \phi \)) versus UT plots for high-energy drift-echo pulses seen at S/C 1977-007 and 1976-059. As discussed in the text, the intersections of the manifolds of lines in each panel give an idea of the local time and universal time of the proton injection. The small inset polar plot in the central panel illustrates the S/C locations and the centroids of proton injection.
by Smith et al. [1979], the time-variation in the electric field may be
categorized by the geomagnetic index Kp which is then introduced via the
parameter A.

Although this large-scale convection model has been quite successful in
predicting the behavior of low-energy charged particles during storms [c.f.
Smith et al., 1979], a goal of the CDAM-2 effort was to test the model for
higher energy particle injections. Figure 19 illustrates several of the
results for "high-energy" trajectory simulations. In each case, protons with \( u = 1.0 \text{ keV/}\gamma \) (100 MeV/G) and pitch angle = 90° were injected at a
boundary of 10 R_E. For \( u = 100 \text{MeV/G} \), the kinetic energy of the protons at
L=6.6 would be about 100 keV. In Figure 19 one-hour increments of the
trajectories between 1200 and 1600 UT on 29 December are displayed. In each
instance the GEOS-1 orbit is shown for reference.

Case A shows the nominal model calculations for assumed proton injections
at 2300 LT through 0300 LT. As is evident from the figure, the normal
convection model described in the preceding paragraph gives rise to untrapped
particle drift trajectories which typically encounter the dayside boundary
near local noon. In Figure 19B, the Volland-Stern convection field was
decreased to one-fourth strength in the radial range 6-10R_E and 1000-1400 LT.
This change causes the particles to be "pulled" back on the dayside and the
relatively high-energy protons injected at 0200-0300LT are thereby trapped.
(Note, however, that the boundary between the decreased field and the normal
model field in case B is non-physical).

Magnetic field observations in the outer magnetosphere during the substorm
period under investigation indicated a gradient (\( \Delta B/B \)) value much less than
the normal, nonstorm value. In case C of Figure 19, \( \Delta B/B \) was reduced to
one-half its normal value to be more consistent with observations. This
Fig. 19. Several time-dependent convection model trajectory plots (as described in the text) for high-energy protons on July 29, 1977.
feature increased the trapping efficiency somewhat, but most trajectories from the midnight sector still remained untrapped.

Finally, in case D the field gradient was maintained as in case C but the convection electric field was increased by a factor of 2 in the radial range 7-10RE and between 2000 LT and 0400 LT. This change drove particles more deeply into magnetosphere initially and thereby increased the trapping. (Again, the boundary between the increased and normal field is unphysical.)

In summary, the time-dependent convection model can produce trapped drift trajectories for the higher energy proton component (>100 keV). The changes to the normal model in order to accomplish a large trapping ratio (such as changing the magnetic field gradient) appear quite consistent with observation and, thus, seem to provide reasonable physical improvements to the model. In most cases, it is seen that only high-energy protons injected near 0200-0300 LT are durably trapped. It is interesting that our proton drift-echo analyses also tend to show injection positions near 0200 LT for the observed proton pulses in this substorm case (c.f. Figure 18).
III. DISCUSSION AND SUMMARY

In this paper we have used energetic particle and magnetic field data from six satellites near geostationary orbit to study an intense substorm period on July 29, 1977. Using these several spacecraft, well-distributed in local time, has given us a perspective on global substorm phenomenology not previously available. Several different analysis techniques (of which some are unique to energetic particles) were applied to the data sets and a self-consistent picture of the event period has emerged.

The following list summarizes our observational results for the 1200 UT substorm at the three local times sampled:

Observations at 0300 LT
- Taillike magnetic field topology was seen prior to substorm onset.
- Large-scale boundary motion occurred as indicated by the flux dropout.
- Dropout boundary motion was to the inside and below observing spacecraft.
- Observing satellites remained in a finite flux region (high-latitude plasma sheet).
- In recovery from the dropout, the spacecraft were enveloped from below and inside.
- Two clear particle injections occurred (1200 and 1205 UT) with injection fronts extending as far east as 0300 UT.
- Injected particles clearly came from outside and above S/C.
- High-energy proton drift-echoes were seen (injected at ~ 0100-0200 LT).
Observations at 0700 LT

- Weak flux decline was observed.
- Only mildly taillike magnetic field stretching was seen.
- Energy-dispersed, injected electron population was observed: 1205-1220 UT.
- Initial proton injection spikes were only weakly manifested.
- Proton drift-echo peaks were clearly seen (injected ~ 0100-0200 LT).

Observations at 1300 LT

- Energy-dispersed, injected protons and electrons (E > 50 keV) were observed: 1205-1220 UT.
- Most low-energy (E < 50 keV) particle effects (1130-1300 UT) were adiabatic.

Based on the results presented here, some very firm conclusions regarding substorm phenomenology can be stated and these results can be extrapolated slightly to speculate on the missing pieces. First, there seems to be considerable evidence that the magnetosphere went through a period of substantial energy storage prior to the sudden energy release at ~1200 UT [McPherron, 1970, Baker et al., 1978]. An attractive and consistent interpretation is that this energy storage manifested itself as a taillike change of the magnetic topology at 6.6\(R_E\) before the substorm which in turn caused the observed flux dropout. The developing magnetic stress seemed to relax slightly (1155-1200 UT) and then at 1200 UT it was suddenly relieved in the midnight sector simultaneous with the injection of the first pulse of hot plasma and energetic particles.

Our results also show that the injected substorm particles came from outside (and above) the spacecraft at ~ 0300 LT. With the present
information we are unable to tell from how far outside 6.6 \( R_E \) the particles originated. Given the very stretched magnetic field topology that existed during the injection process, it is quite possible that the field lines carrying the injected particles actually extended deep into the plasma sheet (i.e. beyond 10 \( R_E \)). One point that is clear is that there was only a very low level of energetic protons with \( E > 0.3 \) MeV in the outer radiation zone before the substorm onset, and yet a large flux of such particles clearly appeared at geostationary orbit at substorm onset. Adiabatic modeling shows that trapping can be simulated by convection of high-energy particles from beyond 10\( R_E \).

Several recent papers have discussed the outer zone plasma injection process in terms of convection electric fields [cf. Kaye and Kivelson, 1979 and references therein]. These papers show that inward convection of plasma sheet particles associated with large-scale substorm electric fields can lead to substantial particle acceleration (as, indeed, was the case in the modeling represented in Figure 19). In this regard, however, Kivelson [1980] has shown for the 1200 UT event discussed in this paper that acceleration of particles up to \( \sim 1 \) MeV cannot be done with the usual solar-wind imposed convection electric field.

Kivelson [1980] has argued that the substorm induction electric field may play an important role in the energization of the high-energy particles seen in this event. Using

\[
\frac{\Delta B}{\Delta t} \sim 100 \, \gamma/\text{min} \quad \text{(see Fig. 11)}
\]
Kivelson estimates (using $\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$) that

$$\Delta \phi = l^2 \frac{\Delta B}{\Delta t},$$

where $\Delta \phi$ is the change of electric potential and $l$ is the scale of the region in which $B$ was collapsing. Assuming $\Delta \phi$ is of the order of 1 MV and $\Delta B/\Delta t \sim 20$ $\gamma$/min, gives $l \sim 9$ $R_E$. Such a scale size for the region of near-tail collapse associated with the substorm seems reasonable and, thus, suggests that induction fields could account for the observed particles at geostationary orbit.

Based on large numbers of other high-energy proton events observed at synchronous orbit and in the plasma sheet, Baker et al. [1979] argued in favor of the importance of induction electric fields. They showed from the timing and duration of energetic proton events that particles with energies of $\sim 1$ MeV cannot be produced by a small inward radial convection, say from 8-10 $R_E$; large impulsive acceleration must be responsible for their production [e.g. Pellinen and Heikkila, 1978]. The high-energy proton results shown for this event are, therefore, consistent with the plasma sheet energization model presented by Baker et al. [1979].

In summary, it seems evident that the multiple-spacecraft observational approach used here is a powerful one. Since the geostationary satellites that we have used in this paper have acquired literally years of concurrent data, we look forward to many future joint studies of the effects of geomagnetic storms and substorms on magnetospheric energetic particle populations.
References


Pellinen, R. J., and W. J. Heikkila, Energization of charged particles to high energies by an induced substorm electric field within the magnetotail, J. Geophys. Res., 83, 1544, 1978.


LABORATORY OPERATIONS

The Laboratory Operations of The Aerospace Corporation is conducting experimental and theoretical investigations necessary for the evaluation and application of scientific advances to new military space systems. Versatility and flexibility have been developed to a high degree by the laboratory personnel in dealing with the many problems encountered in the nation's rapidly developing space systems. Expertise in the latest scientific developments is vital to the accomplishment of tasks related to these problems. The laboratories that contribute to this research are:

Aerophysics Laboratory: Launch vehicle and reentry aerodynamics and heat transfer, propulsion chemistry and fluid mechanics, structural mechanics, flight dynamics; high-temperature thermomechanics, gas kinetics and radiation; research in environmental chemistry and contamination; cw and pulsed chemical laser development including chemical kinetics, spectroscopy, optical resonators and beam pointing, atmospheric propagation, laser effects and countermeasures.

Chemistry and Physics Laboratory: Atmospheric chemical reactions, atmospheric optics, light scattering, state-specific chemical reactions and radiation transport in rocket plumes, applied laser spectroscopy, laser chemistry, battery electrochemistry, space vacuum and radiation effects on materials, lubrication and surface phenomena, thermionic emission, photosensitive materials and detectors, atomic frequency standards, and bioenvironmental research and monitoring.

Electronics Research Laboratory: Microelectronics, GaAs low-noise and power devices, semiconductor lasers, electromagnetic and optical propagation phenomena, quantum electronics, laser communications, lidar, and electro-optics; communication sciences, applied electronics, semiconductor crystal and device physics, radiometric imaging; millimeter-wave and microwave technology.

Information Sciences Research Office: Program verification, program translation, performance-sensitive system design, distributed architectures for spaceborne computers, fault-tolerant computer systems, artificial intelligence, and microelectronics applications.

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Space Sciences Laboratory: Atmospheric and ionospheric physics, radiation from the atmosphere, density and composition of the upper atmosphere, auroras and airglow; magnetospheric physics, cosmic rays, generation and propagation of plasma waves in the magnetosphere; solar physics, infrared astronomy; the effects of nuclear explosions, magnetic storms, and solar activity on the earth's atmosphere, ionosphere, and magnetosphere; the effects of optical, electromagnetic, and particulate radiations in space on space systems.