Ionospheric Convection Response to Slow, Strong Variations in a Northward Interplanetary Magnetic Field: A Case Study for January 14, 1988


We analyze ionospheric convection patterns over the polar regions during the passage of an interplanetary magnetic cloud on January 14, 1988, when the interplanetary magnetic field (IMF) rotated slowly in direction and had a large amplitude. By combining satellite data with ground-based observations, we have generated one of the most comprehensive data sets yet assembled and used it to produce convection maps for both hemispheres. Evidence that a lobe convection cell was embedded within normal merging convection during a period when the IMF $B_y$ and $B_z$ components were large and positive. As the IMF became predominantly northward, a strong reversed convection pattern (afternoon-to-morning potential drop of around 100 kV) appeared in the southern (summer) polar cap, while convection in the northern (winter) hemisphere became weak and disordered with a dawn-to-dusk potential drop of 30 kV. These patterns persisted for about 3 hours, until the IMF rotated significantly toward the west. We interpret this behavior in terms of a recently proposed merging model for northward IMF under solstice conditions, for which lobe field lines from the hemisphere tilted toward the Sun (summer hemisphere) drape over the dayside magnetosphere, producing reverse convection in the summer hemisphere and impeding direct contact between the solar wind and field lines connected to the winter polar cap. The positive IMF $B_y$ component present at this time could have contributed to the observed hemispheric asymmetry. Reverse convection in the summer hemisphere broke down rapidly after the ratio $|B_y/B_z|$ exceeded unity, while convection in the winter hemisphere strengthened. A dominant dawn-to-dusk potential drop was established in both hemispheres when the magnitude of $B_y$ exceeded that of $B_z$, with potential drops of the order of 100 kV, even while $B_z$ remained northward. The later transition to southward $B_z$ produced a gradual intensification of the convection, but a greater qualitative change occurred at the transition through $|B_y/B_z| = 1$ than at the transition through $B_y = 0$. The various convection patterns we derive under northward IMF conditions illustrate all possibilities previously discussed in the literature: nearly single-cell and multicell, distorted and symmetric, ordered and unordered, and sunward and antisunward.

1. Introduction

An interplanetary magnetic cloud passed the Earth on January 14-15, 1988, resulting in very pronounced signatures in the high-latitude ionospheric convection pattern. Coincidentally, a coordinated ionospheric observational campaign was taking place under the global ionospheric electrodynamics (AMIE) procedure, we combine simultaneous observations of ionospheric drifts and magnetic perturbations from many different instruments into consistent patterns of high-latitude electrodynamics, focusing on the period of northward IMF. By analyzing the ionospheric convection patterns over the polar regions during the passage of an interplanetary magnetic cloud on January 14, 1988, when the IMF rotated slowly in direction and had a large amplitude, we can understand the underlying physical processes.

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ments in order to estimate the high-latitude convection patterns as they responded to the changing interplanetary magnetic field (IMF). The derived convection patterns contain a wealth of information relating to solar-wind-magnetospheric-ionospheric coupling processes. The present paper focuses on coupling during northward IMF conditions and explores the implications of the derived patterns for models of the coupling processes during periods when the solar wind IMF varied slowly. This study goes well beyond the earlier studies of this period by Knipp et al. [1993] in convection pattern analysis.

Other studies of this interval have already shed significant light on the magnetosphere-ionosphere response to the strong solar wind forcing associated with the magnetic cloud. Cummow et al. [1992] have provided a detailed analysis of the convection of the early hours of January 14, 1988, and have discussed a mechanism for the evolution of a reverse two-cell convection pattern during the 0400-0800 UT interval. A trilogy of papers by Freeman et al. [1993] and Farrugia et al. [1992a, b] present an overview of the magnetic cloud structure and its magnetospheric and ionospheric effects, including estimates of the cross polar cap voltage from the DMSP F-8 ion drift data alone. The independent investigations discussed in that trilogy and in Knipp et al. [1993], have concluded that: (1) strong reverse convection with sunward flow in the southern (summer) polar cap developed during the interval of northward $B_z$; (2) simultaneously weak, distorted convection existed in the northern (winter) polar cap; (3) the summer hemisphere ion flow was strong and well ordered while the winter hemisphere ion flow was unordered with large velocity shears while $B_z$ was positive and large; (4) the $B_z$ component contributed to significant noon/midnight flow asymmetries; (5) the high-latitude convection strengthened as the ratio $|B_y/B_z|$ became large; and (6) under strong IMF $B_y$ conditions convection flow patterns reverted to a near-normal two-cell configuration. Additionally, Freeman et al. [1993] reported a change in the dawn-dusk asymmetry of the southern hemisphere reverse convection pattern associated with the changing $B_y$ component and investigated the subsequent polar cap dynamics as $B_z$ turned southward. Farrugia et al. [1993b] focused on the substorm activity associated with the southward portion IMF portion of the cloud.

While the large-scale configuration of convection is relatively well understood when the IMF is southward (see review by McPherron [1991]), it is not well understood for northward IMF. Recent reviews by Burke [1989], Troshichev [1990], and Moses and Reiff [1993] offer examples of many different convection configurations for northward IMF: single-cell and multicell, distorted cells and symmetric cells, ordered and unordered, and sunward and antisunward flow over the polar caps. Although numerous investigators have provided insights into this plethora of convection patterns and have related many of the variations in convection to variations in the IMF components, much controversy still exists over the apparent multimode nature of the patterns.

It is widely believed that magnetospheric-ionospheric convection is driven largely by the merging of the IMF with geomagnetic field lines at the magnetopause, by merging in the magnetotail, and to a lesser extent by some viscous-like processes at the magnetopause that are still poorly understood [e.g., Siscoe, 1991]. When the IMF is southward (negative IMF $B_z$), magnetic merging can occur between the IMF and the northward closed geomagnetic field lines on the dayside magnetopause, as first proposed by Dungey [1961]. For northward IMF (positive $B_z$), Russell [1972] proposed that merging occurs on open geomagnetic field lines extending from the polar caps into the geotail, resulting in lobe convection that stirs field lines in the polar caps but does not produce any net transfer of magnetic flux between open and closed flux regions. Alternatively, northward IMF may merge with closed field lines poleward of the cusps, as first proposed by Dungey [1963]. Merging topologies for northward IMF are reviewed by Crooker [1992].

Northward IMF has often been associated with geomagnetically quiet conditions. Hoffman et al. [1988] describe periods of extreme quiescence associated with positive $B_z$ values of less than 1 nT. However, as the $B_z$ component increases beyond 1 nT, quiet conditions can give way to vigorous convection. Such vigorous convection can be inferred from Israelевич et al. [1988] who reported electric field strengths in excess of 100 mV/m in sunward convecting plasma. Knipp et al. [1991] have estimated a potential drop across the polar cap in a reverse convection situation to be of the order of 80 kV. In this paper we show that vigorous reverse convection in the summer hemisphere, with an estimated dusk-to-dawn potential drop in excess of 100 kV, existed simultaneously with near-ground state conditions in the winter hemispheres under near-solstice, northward IMF conditions.

Maesawa [1976] first presented evidence that reverse convection cells in the polar cap, with a dusk-to-dawn potential drop, existed during northward IMF. During northward IMF, separate convection cells equatorward of the polar caps, apparently associated with viscous driving, can often be identified [e.g., Burke et al., 1979; Potemra et al., 1984]. Viscoulike convection refers to antisunward flow on closed geomagnetic field lines on the dawn and dusk flanks of the magnetopause. Merging can also occur when the IMF is more nearly east-west, although the merging sites on the magnetopause for this configuration are not yet well understood.

The patterns produced by Potemra et al. [1984] for the northern hemisphere show two reverse convection cells at high latitudes flanked by lower-latitude cells with an opposing sense of convection. Their diagrams for the northern hemisphere show that as $B_z$ becomes more negative, the positive, high-latitude cell grows at the expense of the negative cell until the positive cell becomes the dominant polar cap cell. In the southern hemisphere it is the negative cell that dominates as $B_z$ becomes increasingly negative. There remains some confusion regarding the way in which one cell becomes dominant over the other. There are two possibilities: (1) One cell grows in area, becoming round, while the other decreases in area, becoming crescent shaped, but the cells have equal potential drops across them, or (2) the potential in one cell grows while the other decreases. This distinction is important because which process occurs indicates whether the cells are merging cells or lobe cells, respectively. Crooker [1988] argues that in merging cells, only process 1 occurs. Lobe cells have no such constraints.

In contrast to the Potemra et al. [1984] patterns, Heppner and Maynard [1987] show distorted two-cell convection patterns for all northward IMF configurations. Part of the distortion produces a wrapping of an extended cell across noon. The degree of distortion depends on the strength of
Their model's regions of sunward flow arise between the distorted cells in the polar cap. The morning cell is generally confined to a region between approximately 0200 and 0600 MLT. To date, the differences between the Potemra et al. and Heppner and Maynard models remain largely unexplained, although Zhu and Kan [1990] argue that a four-cell convection pattern can be changed into a distorted two-cell pattern by nonuniform, anisotropic conductance in the ionosphere. Knipp et al. [1991] used AMIE results and Crooker's [1988] antiparallel merging model to illustrate how severe distortion of a reverse convection pattern could ultimately produce a normal two-cell convection pattern under slowly changing IMF. The time interval involved in changing the configuration was long enough to make the distorted two-cell pattern nearly steady state.

Frisch-Christensen et al. [1985] have also derived an empirical model of convection during northward IMF from 20-min averages of magnetometer data from the west coast of Greenland during the northern hemisphere summer. Their model shows a B\textsubscript{y} dependence that is similar to the Heppner and Maynard model but with less severe distortions. The flow is generally antisunward across the polar cap for all IMF orientations.

The impact of a significant B\textsubscript{y} component in the presence of northward IMF has been discussed by numerous investigators. The IMF B\textsubscript{y} component produces antisymmetric convection between the northern and southern polar caps, known as the Svalgaard-Mansurov effect [Svalgaard, 1968; Mansurov, 1969]. Recently, Cannon et al. [1991] and Crowley et al. [1992] have used digital ionosonde (digisonde) data from the central polar cap to present statistical information on the B\textsubscript{y} influence in highest latitudes. McCormac et al. [1991] have presented data from a thermospheric wind analysis that show that B\textsubscript{y} influences can be traced into the neutral atmosphere. They suggested that the ratio of |B\textsubscript{y}/B\textsubscript{x}| is crucial for determining the existence of reverse convection and that reversed convection only occurs for B\textsubscript{x} > 0, |B\textsubscript{y}/B\textsubscript{x}| < 1.

Cowley [1981] suggests that the IMF-B\textsubscript{x} interactions with the geomagnetic field are more subtle than those associated with the other components. In the context of northward IMF, Luhmann et al. [1984], Reiff and Luhmann [1986], Jankowski et al. [1990], and Crooker [1992] have discussed how the IMF B\textsubscript{x} component can produce interhemispherical differences in convection through preferential merging of the IMF with one all lobe.

Several studies have shown that convection is much less ordered in the winter polar cap than in the summer polar cap for northward IMF [Burke et al., 1979; Heelis and Hanson, 1980; Bythrow et al., 1985; Hoffman et al., 1988; Carlson et al., 1988]. Whether reduced wintertime conductivity or asymmetric merging is responsible for interhemispheric differences is a point of contention. Zanetti et al. [1982] presented observations during northward IMF when the summer hemisphere, tilted toward the direction of the oncoming solar wind, showed strong Birkeland current activity, while the winter polar cap appeared to have virtually no linkage with the solar wind. However, for the same period, Reiff [1982] demonstrated the existence of sunward convection in the winter polar cap and ascribed the difference in current to the interhemispheric conductivity difference. Crooker [1992] proposes that lobe merging between the IMF and open tail lobe field lines is possible in only one hemisphere for northward IMF when either dipole tilt or IMF B\textsubscript{x} causes lobe field lines from one hemisphere to drape over the dayside volume of closed field lines. The model also suggests that reverse convection is possible only when lobe field lines drape over the dayside magnetopause.

Most previous observational studies of global ionospheric convection have relied either on information from individual satellite passes across the polar regions, which measure electric or magnetic fields only along the track, or on statistical analyses of large collections of ground-based or satellite-based measurements. Individual satellite passes have been able to measure only a small portion of the convection pattern. Statistical analyses may average out or miss small-scale and intermediate-scale features that are important in explaining the drivers of the convection. It is only with the advent of magnetogram inversion techniques [e.g., Mishin et al., 1979; Kamide et al., 1981; Kamide and Baumjohann, 1985], inversion techniques for satellite auroral image data [Marklund et al., 1987], and the extension of these techniques to include electric field and other measurements [Richmond and Kamide, 1988] that it has become possible to study "snapshots" of the convection over the entire polar region [e.g., Kamide et al., 1986; Richmond et al., 1988, 1990; Knipp et al., 1989, 1991; Ahn et al., 1989; Mishin, 1990, 1991; Emery et al., 1990; Marklund et al., 1991; Marklund and Blomberg, 1991]. Our analysis of the events of January 14, 1988, is the first in which we have included satellite electric field measurements in AMIE fits, and it is the first time we have attempted to determine the convection and currents in the southern polar region.

2. Procedure

The AMIE procedure and its development have been described by Richmond and Kamide [1988] and Richmond [1992]. It provides an objective method to estimate the high-latitude ionospheric conductivities, electric fields and currents, and associated phenomena from a combination of ground-based and satellite-based instruments, taking into account a priori information about features of the electrodynamics, such as average patterns, expected variability, and spatial correlation distances of electric fields. Each observation is weighted by the inverse square of its effective error, and the uncertainty in the estimated convection electric field is calculated at every point over the polar region. In the present case the uncertainties are substantial, owing to the limited distribution of observation sites in the southern hemisphere and to the limited ability of magnetometer data to help determine the convection in the dark winter northern hemisphere, where the conductivity is often low.

Several upgrades to the AMIE procedure have been made since the above-cited publications. The spatial resolution has been increased by adding more basis functions, up to 244 from the previously used 121. The additional basis functions have shorter effective wavelengths, down to about 5° in the north-south direction, signifying effective distance scales down to 5°/(2\pi) or roughly 1°. In longitude the minimum wavelength is 30°, corresponding to a distance scale of about 5° at auroral latitudes. The functions are constructed so as to be capable of representing any general pattern of electric potential poleward of 50° (previously 56°) magnetic latitude.

Analysis of the spatial variability of the electric fields, based on satellite observations in a manner to be docu-
mented in a future publication, has also permitted us to improve the specification of the matrix $C_n$ (defined by Richmond and Kamide [1988]), which represents the statistical properties of this variability. This change affects the manner in which AMIE interpolates and extrapolates from the observations to estimate the continuous convection distribution and also affects the calculation of the uncertainty in the results. In addition, we now compare the mean square differences between computed fields and observations with what the error analysis of AMIE predicts for these differences, and when necessary we adjust the effective data errors to improve the agreement in this comparison. This adjustment increases the objectivity of the data error specifications, which are a necessary input to the AMIE procedure.

The energy flux and mean energy of auroral particles are closely related to the height-integrated ionospheric Pedersen and Hall conductivities, which are calculated as part of the AMIE procedure. We have newly added to the AMIE procedure an explicit estimation of the distributions of auroral energy flux and mean particle energy, based on the direct and indirect observations that are available. Our initial estimates of the energy flux are from the models of Fuller-Rowell and Evans [1987], parameterized by the 10-level hemispheric power index. The empirical mean energy model is obtained from the Hall-to-Pedersen ratio of the Fuller-Rowell and Evans [1987] auroral conductance models, by finding a Maxwellian flux that produces the same ratio. The resultant fits in energy flux and mean energy are then converted to conductance. This procedure will be described in greater detail in a forthcoming publication. Usually, we assume that the auroral oval is conjugate, but in this study which is characterized by great interhemispheric diversity, the hemispheres were solved separately for auroral parameters with no assumption of conjugacy.

We have used the Foster et al. [1986] statistical patterns as a priori information. Knipp et al. [1993] found that when data coverage is adequate, the a priori patterns have little influence on the mapped convection results. That study, which also focused on January 14, 1988, showed that the data coverage was adequate in the northern hemisphere. For the southern hemisphere we have found the data coverage adequate to limit the influence of the a priori patterns while $B_x$ was northward and the convection was confined to high latitudes.

3. DATA

3.1. Data Locations

Figure 1 shows the locations of ground-based and satellite-based observations at 0000 UT used in this study for the high-latitude portions of the northern and southern hemispheres. Figures 1a and 1d show the location of 100 magnetometers which are designated by their international three-letter codes. Twelve additional magnetometer stations located between $\pm 40^\circ$ magnetic were also used in the analysis. For each radar (Figures 1b and 1e), both the radar location (large character) and the potential observing locations (small characters) are indicated. At any one time, only a portion or sometimes none of the potential radar-observing locations actually return an echo of sufficient strength to allow measurement of the convection. In general, the AMIE procedure uses data from a single averaging period or scan for each radar, which varies between 5 and 20 min for this analysis. In Figures 1a - 1c the northern hemisphere is viewed from above the north pole. In order to keep the same display format in magnetic latitude and magnetic local time for the two hemispheres the southern hemisphere ionosphere (Figures 1d - 1f) is viewed as though one were looking at it through the Earth.

Both the DMSP F7 and F8 satellites are in Sun-synchronous orbits at an altitude of around 840 km and have orbital periods of around 100 min. The equatorial crossings of F7 are close to 0900 and 2100 LT, while those of F8 are about 0600 and 1800 LT. As the Earth rotates underneath the satellite orbital tracks, the footprints of the tracks move in magnetic latitude/magnetic local time coordinates because of the offsets of the magnetic poles from the geographic poles. Figures 1c and 1f show the extreme excursions of the satellite tracks in magnetic coordinates throughout the universal time of day for the northern and southern hemispheres, respectively.

3.2. DMSP Satellite Data

Both DMSP F7 and F8 measured the downward energy flux and mean energy of precipitating auroral electrons, which are used for estimating auroral conductivities. DMSP F7 also measured the vector magnetic field [Rich and Cussement 1987], while F8 measured the cross-track component of ion drift with the ion drift meter (IDM) [Heelis and Hairston, 1990]. The horizontal components of the magnetic field, after subtraction of a main geomagnetic field model, are sequentially differenced to provide the gradient, along the satellite track, of the magnetic field perturbation for use in AMIE, as in the works of Knipp [1989] and Emery et al. [1990]. The ion driffts are mapped along geomagnetic field lines, scaled to a reference altitude of 110 km and converted into electric fields by the approximate formula:

$$E_{110km} = -v(h) \times B_{110km}(R_z + 110km)/(R_z + h)^3/2$$ (1)

Since only the velocity perpendicular to the satellite track is measured, only the electric field component along the track is obtainable. All DMSP data for each hemisphere within $\pm 15$ min of an analyzed time are used.

3.3. Incoherent Scatter Radars

The Sondrestrom incoherent scatter radar ("S" in Figure 1b) provided latitude scans of the vector plasma drift every 20 min throughout the period as well as conductance measurements above the radar. The plasma drift values are converted to electric fields by (1). All observations within 10 min of the time being analyzed by AMIE are utilized. The Tromso receiver of the EISCAT system ("E" in Figure 1b) alternated between two low-elevation look directions $24^\circ$ apart on either side of the magnetic meridian every 5 min. The line-of-sight velocities are converted to electric fields by (1). The Millstone Hill incoherent scatter radar ("M" in Figure 1b) scanned over $40^\circ$ of azimuth from north-northwest to northeast at a low-elevation angle every 5 min.

3.4. HF Sounders

The Polar Anglo-American Conjugate Experiment (PACE) consists of two coherent, high-frequency, backscatter radars [Greenwald et al., 1985; Baker et al., 1989] operating on a fixed frequency between 8 and 20 MHz deployed at Goose Bay ("G" in Figure 1b) and Halley ("H" in Figure
Fig. 1. (a-c) Measurement locations for data used in this study in the northern and (d-f) the southern hemispheres in magnetic latitude/magnetic local time coordinates. Only those ground stations above 40° magnetic latitude, north and south, are shown. The northern hemisphere is viewed from above, and the southern hemisphere is viewed from below, as though looking through the Earth. (a and d) ground magnetometer locations at 0000 UT; these rotate counterclockwise with time; (b and e) radar locations at 0000 UT; upper case characters are radar locations and lower case characters are viewing locations from which the radars potentially return data. The following characters are used: E, EISCAT; G, Goose Bay; H, Halley; M, Millstone Hill; Q, Qanaq; and S, Sondrestrom; (c and f) extreme locations of DMSP F8 and F7 satellite overpasses throughout the UT day. In the northern hemisphere the satellites orbit generally from (top) right to (bottom) left on the plot; in the southern hemisphere they orbit generally from (bottom) left to (top) right.
The radars require the presence of decameter scale ionospheric irregularities. These drift with the ambient plasma at $F$ region altitudes [Ruohoniemi et al., 1987]. The drift values are converted to electric fields by (1). Ten-min averages are used from Goose Bay, while 5-min averages are used from Halley.

3.5. Digisonde

The Qanaq, Greenland, digital ionosonde (digisonde, "Q" in Figure 1b), yields plasma drift velocities from the $F$ region [Reinisch, 1986; Buchau et al., 1988]. Digisonde convection analyses have been presented by Reinisch et al. [1989], Cannon et al. [1991], and Crowley et al. [1992]. Drift velocities were provided every 15 min and are converted to electric fields by (1).

3.6. Ground Magnetometer Data

The magnetometer locations above $40^\circ$ north and south magnetic latitude are shown in Figures 1a and 1d. The magnetic perturbations used as input for the AMIE procedure are the difference between disturbed day values and quiet day values. The quiet day used for most stations is between January 9, 1988, 1200 UT, and January 10, 1988, 1200 UT. The $D_{st}$ effect is removed from the magnetic X (northward) component of all stations as part of the data processing.

4. INTERPLANETARY AND GEOPHYSICAL PARAMETERS

Figure 2 shows the geophysical conditions for January 14, 1988. At the top of Figure 2 are the times for which observations from various instruments are available. Data availability is indicated by broken or continuous bars. Figures 2b, 2c, and 2d show the IMF $B_x$, $B_y$, and $B_z$ components in geocentric solar-magnetospheric (GSM) coordinates, as measured by the IMP 8 satellite which was located at approximately 35 Re in the midmorning local time sector. The total field strength, $B_t$, (shown in Figure 2e) was unusually large throughout most of January 14, reaching 30 nT at around 1600 UT on January 14. The changes in field direction were generally slow, associated with the organized and unusually strong magnetic field within an interplanetary magnetic cloud [Farrugia et al., 1993a]. It is the slow, smooth execution of a large rotation ($> 180^\circ$) over the scale of a day with a minimum of high-frequency fluctuations that defines a magnetic cloud [Burlaga et al., 1990] and allows us to extract a wealth of information on variations of solar-wind-magnetospheric-ionosphere coupling processes. The ratio of IMF $B_y$ to $B_z$ is shown in Figure 2f, where it is maximized at a value of one. Figure 2g shows the solar wind speed, which was relatively large for most of January 14. The high speed is associated with spacecraft-to-magnetopause transit time of less than 5 min.

The geophysical response had a clear association with the IMF direction. Figure 2h shows the AE index, calculated from the 60 magnetometer stations of our set that lie between magnetic latitudes of $55^\circ$ and $76^\circ$ north or south. (As noted by Akasofu et al. [1983] and Kamide and Akasofu [1983], auroral electrojet indices calculated from more than the conventional 12 northern hemisphere sites will be larger than the conventional indices.) The index showed moderate activity until about 0530 UT and then a subsequent reduction in activity as the IMF became strongly northward. Electrojet activity increased after 1200 UT as the IMF $B_y$ component became large, even though $B_x$ was still positive. Shortly after 1600 UT the IMF turned strongly southward and the AE index jumped above 600 nT, where it remained for nearly 19 hours.
Figure 2i shows the hemispheric power index (as defined by Foster et al. [1986]), determined from measurements by Defense Meteorological Satellite Program (DMSP) instruments of auroral particle precipitation energy flux in the range 300 eV to 20 keV. Moderate precipitation levels were measured before 1300 UT on January 14, but during the ensuing storm, the levels increased. The hemispheric power index is the parameter used to specify the initial models of the electric potential and the auroral energy flux and mean energy of the AMIE procedure in the present study.

5. RESULTS AND DISCUSSION

5.1. IMF Regimes: $B_z > 0$, $B_y > 0$, $B_x > 0$

Figures 3a and 4a, 4b, and 4c show the convection at 0255 UT, 0345 UT, and 0435 UT. Available ground magnetometer data, radar data, and ion drift meter (IDM) data are overlain on these plots. Satellite magnetometer observations are available and assimilated but not shown. According to Freeman et al. [1993] the Earth was immersed in the sheet region between the interplanetary shock and the magnetic cloud proper prior to 0500 UT. Because of an IMF 8 data gap between 0115 UT and 0400 UT we cannot be sure of the IMF orientation for the 0255 UT and 0345 UT plots, but continuity of the main convection features in the plots and interpolation of the IMF data suggest that the IMF conditions were similar for all of the convection patterns in Figures 3 and 4.

Figure 3b [after Crockhock et al., 1992] displays the single-component, high-resolution IDM data for 0255 UT, showing very ordered flow with speeds below 1 km/s. The large-scale pattern in Figure 3a was dominated by a region positive-potential convection cell, with the latitudinal extent of the cell determined both from the IDM data and the strength of the cell defined by the IDM data and the ground magnetometer data. More than 50 kV of the 85 kV cross-polar-cap potential difference was contained in this cell, which was centered near 83° magnetic latitude. The remainder of the potential was associated with an elongated negative cell in the dusk region.

We interpret this pattern in the framework of merging, lobe, and viscous convection as modulated by an IMF configuration with all components positive. Figure 3c from Burch et al. [1985], which was originally drawn for strong $B_y$ and southward IMF conditions, provides a conceptual diagram of how lobe, merging, and viscous cells may combine to form a large-scale convection system. Based on suggestions by Reiff and Lu [1986] and our results, we have applied this diagram to northward IMF, as do Burke et al. [1993]. The merging convection (drawn as a heavy contour) provides an outer convective envelope in which both viscous cells (dashed regions) and lobe cells (light contours) can be embedded. The merging and viscous cells share the same sense of convection, and in the absence of interhemispheric conductivity differences and $B_y$ effects should be conjugate. Merging convection is in the usual sense: antisunward across the polar cap and sunward at lower latitudes. The lobe cell circulation is completed at high latitudes and may oppose the convection associated with closely positioned viscous cells. Lobe circulation is inherently nonconjugate.

The arrow in the high-resolution data plot (Figure 3b) points to a region of diminished sunward flow which has been averaged out of the data shown in Figure 3a. The Crockhock et al. [1992] detailed analysis of the convection during the early hours of January 14, 1988, suggests that the diminished flow region may be the signature of an embedded viscous cell. In general, viscous cells may not be resolvable in our large-scale mappings of ionospheric convection. Crockhock et al. [1987] estimate a typical ionospheric width of 50 km for these cells and suggest that the signature of a viscous cell may be smeared out by field-aligned potential drops and could show up as either a small region of antisunward flow or a region of diminished sunward flow. Mozer [1984] found on average only 2 to 3 kV of potential associated with them. G. Lu and P. H. Reiff (unpublished manuscript, 1992) argue that ground magnetometers cannot sense the magnetic deviations associated with such small-scale features. When the IDM data are assimilated they are averaged into 20-s bins which correspond to a resolution of 150 km and are thus unlikely to sense viscous cells of normal size.

In accord with Burch et al. [1985] we identify any convection circulation that completely closes poleward of the viscous cell as lobe convection. We propose that lobe, merging, and viscous drivers combined to produce the convection pattern in the southern hemisphere at 0255 UT. The dusk cell is probably the result of both merging and viscous effects, while the dawn cell is likely to be the result of all three convection drivers. By comparing Figures 3a and 3c and using the above criteria to identify lobe convection, it appears that lobe convection contributes to an imbalance of the two potential cells [Crooker, 1979; Burch et al., 1985; Reiff and Burch, 1985] and accounts for approximately 30 kV (35%) of the potential drop across the polar region at 0255 UT. Reiff and Luhmann [1986] attribute voltages as high as 35 kV to the lobe circulation process.

Figures 4a and 4b show the 0345 UT southern and northern hemisphere convection patterns, respectively. The southern hemisphere convection plot for 0435 UT is shown in Figure 4c. At 0345 UT the DMSP satellite was over the northern pole. Hence the southern hemisphere convection pattern was mapped from only Halley Bay HF data and ground magnetometer data. The Halley Bay observations help confirm the continued existence of the large-scale convection around the potential positive cell, while the magnetometer data, which provide the bulk of the information, give definition to the rest of the convection cell. Again more than 50 kV of the potential drop across the polar cap was associated with the positive cell. The nature and extent of the negative cell at 0345 UT is much less certain (as indicated by the dashed contour lines) than at 0255 UT, primarily due to the unavailability of data. The negative cell bears an interesting resemblance to the distorted cell drawn by Heppner and Maynard [1987] for similar IMF conditions. However, the stretching of this cell may be only an artifact of the way the AMIE procedure extrapolates the potential beyond the region of observations. Thus it is possible that the AMIE procedure has linked two physically unrelated regions of negative potential. We suspect this to be the case because two spatially distinct cells are mapped for subsequent times (see Figures 5d, 5e, and 5f).

The northern hemisphere pattern for 0345 UT (Figure 4b) shows a weak, but spatially broad negative potential cell dominating the afternoon region and a smaller positive cell in the morning region. In stark contrast to the vigorous but ordered convection mapped for the southern hemisphere at 0345 UT, the northern hemisphere convection is weaker.
Fig. 3. (a) Assimilative mapping of ionospheric electrodynamics (AMIE) map for 0255 UT, southern hemisphere. Coordinates are magnetic latitude and local time. The outer ring of the plot corresponds to -50° magnetic. The northern hemisphere is viewed from above while the southern hemisphere is viewed from inside the Earth. In the top left of each diagram are listed the date and time. In the top right is the total potential difference between the "plus" and the "minus" on the plot. Contour intervals are 10 kV. Overlain on the plot are electric and magnetic field observations. Electric field vectors along the DMSP F8 satellite track (rotated 90° counterclockwise to show the direction of ion drift) are obtained from 20-s averages of direct DMSP observations of cross-track drifts and AMIE-derived orthogonal components. The scale for the electric field observations is shown at the bottom left. The vertical component of the ground magnetometer perturbations is indicated by a hexagon (toward the viewer) or star (away from the viewer) at each site, with the scale at the bottom right. Centered on this symbol is a vector representing the horizontal component of the magnetic perturbations, rotated 90° clockwise to indicate the direction of overhead equivalent flow (which tends to be opposite to the direction of ion convection). Some of the magnetic perturbations are too small to be clearly visible. The flow around the positive (negative) cells is counterclockwise (clockwise). (1) High-resolution (4 s) IDM data for same time. Arrow points to region of diminished sunward flow which may indicate an embedded viscous cell (see text). (c) A schematic illustration of combined merging (thick contours), lobe (thin contours), and viscous (dashed contours) convection from Burch et al. [1985].
and highly turbulent. Numerous flow reversals exist in the northern hemisphere IDM data, and regions of high-speed flow are interspersed with regions of near-zero flow velocity. This type of flow is typical of the winter hemisphere. Burke et al. [1979] and Hoffman et al. [1988] estimate that large-scale coherent flow patterns in satellite data can only be recognized 30%-40% of the time in winter when $B_x$ is positive. According to Hoffman et al. [1988] these patterns tend to be weaker, more contracted versions of those observed during active periods. Generally, the clearest patterns emerge from the dayside where conductivities are relatively high. Heelis et al. [1986] point out that these coherent patterns tend to occur during times of extremely large and prolonged northward IMF, compatible with our results.

The weakness of the 0345 UT northern hemisphere convection may be due in part to a large antisunward dipole tilt and the positive $B_x$ component. Reiff and Luhmann [1986] suggest that lobe cell formation should be difficult in the northern hemisphere when $B_x > 0$, which was probably true for this time, and Crooker [1992] suggests that lobe cells can exist only in the summer hemisphere or the $B_x$-favored hemisphere in which the geomagnetic field $B_x$ component is antiparallel to the IMF $B_x$ component. Therefore we find it likely that most of the cross-polar-cap potential drop (≈ 50 kV) in the northern hemisphere should be associated with viscous and/or merging cells. This value is in good agreement with the merging/viscous voltage value we suggested for 0255 UT in the southern hemisphere. Since merging and viscous interactions should be similar between hemispheres, we would expect relatively good agreement in these values. The impact of the large, positive $B_y$ component is seen in the enhancement of the southern (northern) hemisphere dawn (dusk) cell at 0345 UT. The southern hemisphere convection at 0435 UT (Figure 4c) was also dominated by a large positive convection cell which most likely contained embedded lobe circulation.

The southern hemisphere convection at 0435 UT (Figure 4c) was also dominated by a large positive convection cell which most likely contained embedded lobe circulation. This plot is the first convection plot for which we can verify the IMF values ($B_x = 5.0$ nT, $B_y = 18.2$ nT, $B_z = 10.9$ nT) which are 5-min averages centered on 0435 UT. The pattern is similar to the southern hemisphere patterns for 0255 UT and 0345 UT. However, islands of negative potential are evident in the region previously shown with a single elongated region of negative potential (0345 UT, Figure 4a). It is possible that these islands simply reflect the influence of individual magnetometers and/or the IDM data in the AMIE estimation procedure. But there may be some additional significance to the discrete nature of these cells. Cumnick et al. [1992] argue that the region near 1100 MLT is associated with the center of an expanding lobe cell whose development is associated with the growing magnitude of the $B_z$ component. They suggest a means by which a dominant, single-lobe cell convection configuration evolves into a
Fig. 5. Electric potential patterns for $B_z$ switching sign, $B_z > 0$ and $|B_y/B_z| < 1$: (a) 0705 UT, northern hemisphere; (b) 0800 UT, northern hemisphere; (c) 0930 UT, northern hemisphere; (d) 0705 UT, southern hemisphere; (e) 0935 UT, southern hemisphere; and (f) 1040 UT, southern hemisphere. Electric field data are overlain on each convection plot. For clarity the associated ground magnetic variations are not shown except in Figure 5f. See Figures 3a and 4 for symbol key.
double lobe cell convection configuration. It is possible that the distorted cell stretching across magnetic noon in Figure 4a is actually a combination of viscous and merging convection (dusk region) and $B_x$-driven lobe convection (dawn region). At 0435 UT (Figure 4c) and 0755 UT (Figure 5d) these regions become increasingly more distinct.

5.2. IMF Regime: $B_z > 0$, $B_y$ Switching Sign, $B_z > 0$, and $|B_y/B_z| < 1$

The IMF underwent a slow change between 0600 UT and 1130 UT. The $B_y$ component slowly decreased while $B_z$ remained strongly positive. The solar wind speed remained high. In this interval we witness the development of strong reverse convection in the southern hemisphere. Our data show that a conjugate reverse pattern did not exist in the northern hemisphere. The total potential difference in the northern hemisphere averaged to roughly one third that in the southern hemisphere, and the nature of the convection cells is quite different between the hemispheres. As our previous discussion suggested, the positive $B_z$ component and the extremely tilted dipole appear to control the strength of convection in each hemisphere.

We begin the series at 0705 UT (Figure 5a). The ground magnetometers in the northern hemisphere (not shown) had negligible deviations while, the IDM data (overlain in Figure 5a) show regions of highly structured ion flow. As a result the northern hemisphere convection was highly structured; Figure 5a shows multiple convection reversals. The IMF changed little in the subsequent 50 min, yet the state of convection in the southern hemisphere at 0755 UT (Figure 5d) was very different from that in the north at 0705 UT. As reported by Freeman et al. [1993] and shown in Figure 5d, the IDM recorded strong, organized flow vectors consistent with a reverse convection pattern at very high latitudes.

At 0850 UT (Figure 5b) the northern hemisphere convection was in a relaxed state with little organized structure evident in the observations and with only a 25-kV potential drop in the polar region. The $B_y$ component had become negative. A single round cell is mapped from the turbulent IDM data. The situation was very similar for 1030 UT (Figure 5c), although small ground magnetic perturbations (not shown) combined with data from the EISCAT radar ("E" in Figure 5c) to yield islands of negative potential in the afternoon sector and a 25-kV potential drop across the polar region. During the same period the southern hemisphere convection strengthened. Electric field values in the vicinity of the reverse convection cells at 0935 UT (Figure 5e) were over 100 mV/m, producing in a dusk-to-dawn potential drop of 109 kV with more than 60 kV in the negative potential cell. Sensitivity test runs for 0935 UT, with ground magnetometer and satellite data incorporated separately, confirm the large reverse potential drop. The high solar wind velocity may help explain these large electric field values. In showing Figure 5f, we deviate slightly from the other plots of the convection series to show the convection for 1040 UT which contained no IDM data (the subsequent DMSP pass, which just barely skims the sunward edge of the reverse convection, is shown in Figure 7a). We do so to confirm the sensitivity test at 0935 UT, which showed approximately the same reverse convection pattern using either ion drift data alone or magnetometer data alone. The two reverse cells are determined by large and oppositely directed $Z$ variations, as shown in Figure 5f. The pattern at 1040 UT also illustrates the persistent difference in convection between the two hemispheres that existed while the magnitude of $B_y$ remained less than that of $B_z$.

Figure 6a shows schematically a possible magnetic topology that is of assistance in interpreting the interhemispheric differences just described. The figure illustrates the magnetospheric configuration during periods of northward IMF when the Earth's dipole is tilted into the solar wind, appropriate to summer in the southern hemisphere [Crooker, 1992]. The dashed curves lie in the noon-midnight meridian plane, with the dotted-dashed outlining the magnetopause, and the solid curves drape over the dusk flank. At the merging site on the magnetopause (marked by an "X" in the southern hemisphere) an open lobe field line merges with the northward IMF to form an open field line that drapes over the dayside and subsequently convects tailward generating lobe convection. The topology is similar to that proposed.
earlier for the generation of reversed, two-cell convection occurring completely on open lobe field lines during periods of northward IMF [Russell, 1972; Maesawa, 1976] except that much of the overdraped flux lies inside the magnetopause. The resulting overdraped lobe topology suggested here helps alleviate the steady state problem of sunward flow in the ionosphere on field lines connected to antisunward flowing solar wind [Hill, 1992]. The large open arrow in the figure indicates the sense of circulation in the dusk cell. A symmetric dawn cell is assumed to exist on the other side of the noon-midnight meridian plane. The lobe field lines form a funnel of sunward tipped flux that splays out over the surface like hair blowing in the wind.

What is different from the earlier versions [Russell, 1972; Maesawa, 1976] and pertinent to the AMIE results is that the topology allows lobe cells in one hemisphere only, the summer hemisphere, in agreement with the well-ordered convection observed there and the lack of ordered convection in the winter hemisphere (compare Figures 5a-5c and 5d-5f). In the model the flux centers on the magnetic poles. The amount of open flux in the overdraped lobe and, consequently, circulating in the lobe cells is determined by the degree of dipole tilt. Although the diagram shows relatively modest amounts of open flux, extreme dipole tilt and large positive IMF values can substantially increase the circulating flux. These model features are consistent with the near-pole location and small size of the observed reversed cells as mapped in Figures 5d-5f. The proposed lobe cell convection is basically a dayside rather than a tail process, as suggested by the schematic in Crowley et al. [1992], who have used digisonde data from Qanaq, Greenland, to study polar cap convection.

Figure 6b illustrates the lobe convection cells generated in the southern polar cap by the Figure 6a merging topology. The shaded region maps to the overdraped lobe. The electric field from the merging site is applied across the nightside of this region, driving the sunward convection. On the basis of results presented in the next section we propose that the largest portion of the polar cap maps to a normal, tail-directed lobe consisting of open but dormant field lines, as illustrated in Figure 6a. The dormancy of the field lines and hence the convection in this region is indicated by the unshaded area tailward of the convection cells in Figure 6b.

Application of Figure 6a to the results in Figure 5 is straightforward. The strong, steady reverse convection in the summer hemisphere is attributed primarily to overdraped lobe cells, as in Figures 6a-6b. Addition of By effects to the above topology will cause one merging cell to increase in potential with respect to the other, as discussed earlier. Both of these effects are apparent in Figures 5d and 5e. As By changed from positive to increasingly negative values, the southern hemisphere high-latitude negative cell grew in area and strength, at the expense of the positive cell. Figure 5f appears to be an exception to this case, but the relative strength of the convection cells in that plot is somewhat uncertain due to the assimilation of ground magnetometer data only.

Reverse convection in the southern hemisphere is the most obvious manifestation of the large positive By component, but other signatures may exist. We pointed out the possibility of an embedded viscous cell in Figure 3a. Mitchell et al. [1987] have shown that the low-latitude boundary layer is substantially thicker during northward IMF than during southward IMF. This may allow for expansion of the viscous interaction region along the flanks of the magnetopause when the IMF is strongly northward (P. H. Reiff, private communication, 1992). Some indication of expanded low-latitude cells exists in Figure 5d. Although these cells are not as evident in Figure 5e, the high-resolution IDM data (not shown) for Figures 5e (and 5d) indicate that cells with antisunward flow at high latitudes and sunward flows at lower latitudes existed equatorward of the reverse convection cells. If these cells are viscous in nature, their spatial footprint in the ionosphere is unusually large, consistent with Moser [1984] and Heeis et al. [1986] who show larger than average viscous values (~10-15 kV) for northward IMF situations. The positive cell at 0200 MLT and 80° magnetic latitude in Figure 5f is only defined by a few magnetometer stations, while the negative cell at dusk near 70° latitude is even more uncertain. A sensitivity study shows that these low-latitude cells are not the result of the initial electric potential model. However, a portion of the 50-kV voltage in the low-latitude cells may be associated with viscouslike interactions, although 50 kV is well above previously reported values for northward IMF. The large voltages and subsequent dynamics of these cells lead us to propose that these cells may be the result of enhanced merging brought about by the increasing magnitude of By, as we discuss next.

5.3. IMF Regime: \( B_y < 0, B_z > 0 \) | \( B_y/B_z \) Increasing

Figure 7 shows the evolution of convection between 1120 UT and 1335 UT, during a period of increasing ratio \( |B_y/B_z| \). In the three hours prior to this interval, \( B_y \) had been stable at nearly +20 nT, while \( B_z \) had become increasingly negative. As the interval progressed, the magnitude of \( B_y \) approached and then exceeded that of \( B_z \). Dramatic convection changes occurred just as the ratio \( B_y/B_z \) exceeded unity.

Southern hemisphere. At 1120 UT, as the ratio \( B_y/B_z \) approached unity, the DMSP satellite (Figure 7a) was skimming just poleward of 65° magnetic latitude in the southern hemisphere providing very little to the determination of the convection pattern. The primary convection features at 1120 UT were similar to those at 1040 UT (Figure 5f) and consisted of a set of slightly asymmetric reverse convection cells situated at high latitudes and a set of cells with convection in the normal sense just tailward of the reversed set. We interpret the 1120 UT reverse convection cells as predominantly lobe convection. They correspond to the compact convection cells in Figure 6b. In addition to the reverse cells the 1120 UT pattern has spatially larger cells that extend toward the nightside. Within 10 min after \( B_y \) achieved the same magnitude as \( B_z \), the positive cell of the reverse convection pair weakened and significantly contracted. By 1145 UT (Figure 7b) the positive cell had nearly disappeared, while the negative potential high-latitude cell had strengthened. It is possible that the increasing \( |B_y/B_z| \) ratio established a new magnetopause merging site on closed dayside or flank field lines that transferred newly opened flux across the high-latitude region, thus contributing open flux to a pair of normal merging cells that ultimately spanned the entire polar cap. The new negative merging cell engulfed the existing negative lobe cell (Figures 7b-7d), while the new positive merging cell formed on the dawside of the negative cell, where it would be expected for normal (not reverse) convection.
Between 1120 UT and 1240 UT the magnitude of the increasingly negative $B_y$ component became significantly larger than $B_z$. Within that interval the reverse convection configuration virtually disappeared (Figure 7d). Meanwhile, the positive nightside cell strengthened and expanded and by 1240 UT the flow across much of the polar cap took on an antisunward component (Figure 7d). The bulk of the transition was achieved less than 60 min after the $|B_y/B_z|$ ratio exceeded unity. Evidence of simultaneously enhanced merging in the northern hemisphere is discussed in the next subsection. Despite the fact that the ratio continued to increase after 1215 UT the convection pattern stayed in essentially a stable configuration after that time. This seems to indicate that $|B_y/B_z|$ ratio close to unity is critical in determining the configuration of high-latitude convection when the IMF is northward. It may be the dividing point between what were formerly considered patterns for northward and southward IMF, at least near solstice. Thus normal two-cell convection exists \cite{Hajima and Shibaji, 1987; Crooker, 1988; McCormac et al., 1991} for a broad range of IMF orientations. The final state of convection achieved from the transition most closely resembles the patterns derived by Friis-Christensen et al. \cite{1985} for $B_z > 0, B_y < 0$. The plots in Figure 7a-7f are crucial in showing how the transition from reverse convection to normal convection occurred.

At 1400 UT the broad scale of the positive dawn cell (Figure 7e) was confirmed by a lower-latitude ground magnetometer data station located at 64° magnetic latitude and 0100 MLT. The last element of the convection series (Figure 7f) shows the state of the high-latitude convection achieved for 5-min average IMF values of $B_z = 0.0, B_y = -30.9$ nT, and $B_x = 2.1$ nT at 1535 UT. The cross-polar-cap potential difference associated with this east-to-west IMF was at least 75 kV in the southern hemisphere (and probably closer to 100 kV, given that sensitivity studies of the AMIE procedure show that use of ground magnetometer data alone for AMIE mapping during large $B_z$ negative conditions can underestimate the cross-polar-cap potential difference by approximately 20%). Even for $B_z > 0$, the flow across the polar cap had an antisunward component, but as was the case at 1240 UT, the flow rotated and constricted slightly to produce a dusk-to-dawn flow component in the region tailward of the 0600-1800 MLT line. This interval provides a unique opportunity to study rapid convection reorganization that is attributable more to the variations in relative magnitudes of IMF components than to variations in any individual IMF component.

Our final point regarding this event concerns Heppner and Maynard’s \cite{1987} distorted two-cell patterns. If a satellite were to make repeated passes over the transitioning patterns of Figure 7a-7f, we assert that the empirical pattern obtained after averaging the associated electric fields would be similar to a southern hemisphere version of Heppner and Maynard’s distorted two-cell pattern for $B_x > 0$ and $B_y < 0$. It is thus possible that some of the strong distortion in the Heppner and Maynard two-cell patterns is an average representation of a set of transitory convection states like those mapped here. This does not imply, however, that distorted two-cell patterns are associated only with rapid IMF changes. Knipp et al. \cite{1991} show distorted two-cell patterns that exist for periods of several hours.

Northern hemisphere. Now we consider the northern hemisphere convection for a subset of the period just discussed, focusing on the times for which we have IDM data. At 1210 UT (Figure 7g) we see a general continuity of several of the features mapped at 1030 UT (Figure 5c), although the potential drop nearly doubled during the interval. Areas of weak negative potential were spread across the dusk sector and a round positive potential cell dominated the polar cap. What is different in the 1210 UT pattern and possibly associated with antisymmetric developments in the southern hemisphere (see Figure 7e) is the strong negative potential cell situated well tailward of the positive cell. The development of this region suggests merging was initiated at or just prior to 1210 UT. The negative cell is defined by the IDM data as well as the ground magnetic perturbations (not shown). Uncalibrated northern hemisphere DMSP imagery (not shown) provides clear evidence of regions of auroral brightening consistent with substorm onset at 1210 UT. After 1210 UT we observe an expansion and strengthening of the entire convection pattern (Figures 7h and 7i). Evidence of this expansion comes from both the IDM data and the ground magnetometers. The tailward negative-potential cell of Figure 7g expanded toward the dayside as the $|B_y/B_z|$ ratio increased beyond unity (as did the positive tailward cell in the southern hemisphere).

The developments depicted in Figure 7 show a surprising degree of interhemispheric similarity which increases with time (but not conjugacy, since the development is mirror image and thus not on conjugate field lines). $B_y$ 1535 UT both hemispheres contained cells that can be described as “crescent” and “round,” each containing nearly equal potential, thus indicating merging as the primary convection driver. We attribute this development to the increasing importance of the $B_y$ component. As the $B_y$ magnitude grew, the convection strength in both hemispheres also increased. By 1535 UT, little interhemispheric difference in voltage or convection configuration was evident. Nearly 80 kV of cross-polar-cap voltage was associated with almost purely eastward IMF ($B_z = 0$ nT, $B_y = -30.9$ nT, $B_x = 2.1$ nT). Freeman et al. \cite{1993} have commented that the transition to two-cell convection preceded the southward turning. This is evident from Figure 7. The $B_z$ component, while probably contributing to interhemispherical convection asymmetry prior to 1400 UT, became negligible after 1400 UT and was not a likely contributor to the convection configuration at 1535 UT. We note that the two-cell nature of the patterns we map at 1535 UT is somewhat different than a standard southward IMF convection pattern. The final result at 1535 UT (Figure 7i) is a near-normal two-cell pattern with a cross-polar-cap potential drop of 93 kV. The flow pattern across the polar cap is clearly antisunward, but the convection is centered at unusually high latitudes, consistent with a smaller polar cap for northward IMF.

Much of the interhemispherical asymmetry which we have attributed to the effects of overdraping (Figures 5 and 6 and associated discussion) disappeared as the $|B_y/B_z|$ ratio increased beyond unity. This is an important point. As we depict in Figure 6a, a portion of the southern hemisphere lobe flux was draped over the dayside, thereby reducing southern hemisphere tail lobe magnetic pressure. As the magnitude of $B_y$ increased, both open-to-open and closed-to-open merging may have begun equatorward of the cusp. The former would act to return the overdraped lobe flux to the tail, while the latter would initiate normal convection adding flux to both tails. Evidence of enhanced tail merg-
Fig. 7. Electric potential patterns for $B_x < 0, B_y > 0, |B_z/B_x| > 1$. The southern hemisphere plots are shown at (a) 1120 UT, (b) 1145 UT, (c) 1210 UT, (d) 1240 UT, (e) 1400 UT, and (f) 1535 UT and the northern hemisphere plots are shown at (g) 1210 UT, (h) 1355 UT, and (i) 1535 UT. Available IDM data are overlain on (a), (d), (g), (h), and (i). Ground magnetic variations are overlain on the southern hemisphere plots only. See Figures 3a and 4 for symbol key.
ing in both hemispheres is seen in the plots of Figure 7. Further evidence is seen in the rise of the AE index in the 1200 UT-1500 UT interval (see Figure 2h). Thus it appears that cessation of reverse convection and overdraping was a contributing factor to substorm initiation for the solstice conditions we describe here: |\(B_x/B_y\)| > 1 and \(B_z > 0\).

5.4. IMF Regime \(B_y << 0, B_z < 0, \quad |B_y/B_z| > 1\)

A brief look at the northern hemisphere's convection as the IMF turned southward completes this paper's description of the ionospheric convection response to the January 14, 1988, magnetic cloud. At 1550 UT the IMF turned southward, but the convection retained the dominant features acquired during the previous interval of large negative \(B_y\) and decreasingly positive \(B_z\). Figures 8a-8c illustrate the slow transition to the more normal two-cell convection pattern usually associated with southward IMF. Figures 8d-8f show the associated ground magnetic deviations.

At 1600 UT and 1640 UT (Figure 8a and 8b), two of the features mapped in the previous convection series in the northern hemisphere (Figures 7g-7i) are still evident: the evening crescent cell and the morning round cell. The continuity of these cells through 1640 UT (Figure 8b) suggests that some element of the lobe convection continued to occur much as it did prior to the southward turning of the IMF. However, the increase in magnetic deviations at 1640 UT, especially in the dawn and midnight sectors, attest to increasing electrojet activity in those regions. The activity continued to expand equatorward (Figure 8f) through 1720 UT as the magnitude of \(B_z\) grew. The dawn region perturbations at 1640 UT and 1720 UT suggest very strong currents, but as indicated in the 1720 UT plot (Figure 8c), the accompanying electric fields were weak in the vicinity of the satellite track. This is consistent with increasing conductivity and currents associated with substorm particle injection. Increasing particle precipitation is suggested by the rise in the logarithmic hemispheric power index which occurred as the \(B_z\) component became increasingly negative. The two-cell convection pattern in Figure 8c is representative of the convection configuration and strength mapped for the subsequent 17 hours of southward IMF.

6. SUMMARY

6.1. General Comments

The passage of an interplanetary magnetic cloud, characterized by strong, slowly varying IMF conditions, has allowed us to investigate the configuration and strength of convection under \(B_y\) northward conditions. We have supplemented data sets from the GISMOS campaign of January 14-15, 1988, with DMSP IDM data, digisonde data, and radar and ground magnetometer observations from both hemispheres to produce one of the most comprehensive data sets yet assembled for the study of the convection response to solar wind variations. Based on this data set, we have shown that the polar cap convection was far from conjugate during most of the interval of northward IMF. The data set has also allowed us to follow the development and decay of convection patterns and portray the ionospheric convection patterns associated with the evolution to and from reverse convection in the southern hemisphere. We also demonstrate that this evolution took place while the northern hemisphere convection remained in a normal-to-quiet state. Some of the vari-
Fig. 8. Northern hemisphere electric potential patterns for $B_x < 0$, $B_y < 0$, and $|B_z|/B_y > 1$ for (a) 1600 UT, (b) 1640 UT, and (c) 1720 UT. Electric field data are overlain on each convection plot, while the associated ground magnetic variations are shown below each convection plot (d-f) for clarity. See Figures 3a and 4 for symbol key.
ations presented here are reflected in the models presented by Potemra et al. [1984], Friis-Christensen et al. [1985], and Heppner and Maynard [1987] and we have discussed them accordingly. We do not dismiss any of these patterns. Rather, we have attempted to attach physical significance to the differences in these results, especially to the extreme distortion in the Heppner-Maynard patterns.

As mentioned in the introduction, Freeman et al. [1993] and Farrugia et al. [1993a, b] have discussed the convection during this interval in terms of the magnetic cloud features. We have interpreted the convection patterns associated with the magnetic cloud within the general framework of a merging model. Crooker [1992] has recently updated this model to include the phenomenon of overdraping for northward IMF. During a significant portion of January 14, 1988, we believe the overdraped model provides the best interpretation for most of the interhemispherical asymmetries we depict. The northward IMF patterns show strong interhemispheric asymmetry, consistent with the predicted existence of lobe cell(s) in the summer, Bx-favored hemisphere only, combined with weak merging cells in both hemispheres. The AMIE procedure applied to this interval provides a semi-quantitative determination of the flux circulating in the predicted lobe cells compared to that in merging cells. The derived patterns also indicate that while reverse convection cells circulated in a small area confined to the dayside of the polar cap, presumably mapping in part to lobe fields that drape over the dayside of the magnetopause, a sizeable portion of the nightside polar cap existed in a near-dormant condition.

During the prolonged period of northward IMF, significant variations were introduced by the Bx component and the relative magnitudes of the Bz and By components. Our results suggest that at solstice the ratio of IMF | Bx |/| Bz | = 1 marks the dividing point between reverse and normal convection, implying that normal convection in the southern hemisphere exists three quarters of the time and not half of the time as would if the dividing point were Bz = 0. Thus it appears that a unitary value of the | Bx / Bz | ratio is critical in separating reverse convection from normal convection.

6.2. Specific Findings

Between 0300 UT and 0500 UT when the Bx component was large relative to the Bz component (| Bx / Bz | > 1), the southern hemisphere experienced strong (nearly single cell) lobe convection, which resulted in a 30-kV excess in potential compared to the northern hemisphere. Although the northern hemisphere was apparently not involved in lobe merging, the convection in that hemisphere was not in a ground state. Normal merging convection provided simultaneous cross-polar-cap potential drops of ~50 kV in both hemispheres.

While the Bz and By components were positive and the Bx component was small, the effects of overdraping are most evident. The southern polar cap, which was tilted toward the Sun, experienced strong, organized convection, while the oppositely tilted pole experienced significantly less ordered ion flow and reduced convection strength. As Bz increased and By decreased in magnitude, an additional lobe cell developed in the southern hemisphere. The growth of this cell ultimately produced strong reverse (double cell) convection with a dusk-to-dawn potential drop of > 120 kV. This convection was confined to magnetic latitudes greater than 75°. At the same time the northern hemisphere convection achieved its most relaxed state with a cross-polar-cap potential drop of 25 kV.

While the Bz component remained positive but the By component magnitude grew, some indication of increased merging cell activity became evident in both hemispheres. As the ratio, | Bx / Bz |, again exceeded unity, a rapid and very dramatic restructuring of the convection configuration occurred. Within an hour the southern hemisphere convection changed from a reverse configuration to a more normal configuration encompassing the previously dormant nightside of the polar cap. A similar reconfiguration was evident in the northern hemisphere. A substantial cross-polar-cap potential drop (80-100 kV) arose from convection that was driven by a strong IMF Bx component. The convection strength was similar in each hemisphere but was not symmetric.

The transition to Bx southward did not produce an immediate sharp change to normal two-cell convection. Rather a slow transition with development of an enhanced dawn cell in the northern hemisphere occurred.

We have demonstrated many of the strengths and applications of the AMIE procedure. The procedure has proved to be a useful tool in analyzing convection response to both slow and moderately paced variations in the IMF. A future paper provides more in-depth documentation of a response to rapid solar wind variations.

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