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On the possibility of quasi-static convection in the quiet magnetotail

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Abstract. The magnetotail is known to serve as a reservoir of energy transferred into the terrestrial magnetosphere from the solar wind. In principle, the stored energy can be dissipated impulsively, as in a substorm, or steadily through the process of steady adiabatic plasma convection. However, some theoretical arguments have suggested that quasi-static adiabatic convection cannot occur throughout the magnetotail because of the structure of the magnetic field. Here we reexamine the question. We show that in a magnetotail of finite width, downtail pressure gradients depend strongly on the ratio of the potential across half the tail to the ion temperature in the far tail (60 RE). For pertinent quiet time ratios (∼3), a Tsyganenko quiet-time magnetic field model is consistent with steady convection.

Introduction

Phenomena in the terrestrial magnetosphere can be described by the equations of magnetohydrodynamics if the focus is on length scales large compared with particle gyroradii and time scales long with respect to the periods of particle orbits. For slow, steady state convection, static tail-like configurations would appear to satisfy the conditions required for the MHD approximation other than in a local region near the distant neutral line and in the immediate vicinity of various boundaries. It was, therefore, somewhat unexpected that Erickson and Wolf [1980] found reasons to question whether the earth's magnetotail ever attains a steady state in the presence of slow convection. From analysis of standard models of the magnetic field they concluded that "steady, adiabatic convection probably cannot occur throughout a closed-magnetic-field-line region that extends into a long magnetotail." The significance of this proposal is profound, because if no quasi-static solution exists, substorms or analogous temporal variations would be driven by even rather closed-magnetic-field-line region that extends into a long magnetotail. The arguments summarized above rest on several simplifying assumptions. The most significant are that losses associated with inward convection are negligible and that the plasma sheet pressure balance the lobe magnetic field curvature. The validity of this approximation has been demonstrated by Spence et al. [1988a] who find that the gradient of observed plasma sheet pressure equals the gradient of lobe magnetic pressure beyond -15 RE. Then force balance in the z direction (normal to the plasma sheet) requires that the plasma sheet pressure, p(xe), balance the lobe magnetic pressure, P_l(xe) = B_l(xe)^2/2μo, where B_l is the lobe magnetic field. In the tail, B_l ∝ x^2. Thus the ratio p

\[ p = \frac{p(x_e)/P_l(x_e)}{p(x_0)/P_l(x_0)} = \frac{V_e}{V_o} \left(\frac{x_e}{x_0}\right)^2 \]  

(1)

must equal 1 for all x_e independent of distance beyond about 15 RE. For slow convection, the plasma sheet pressure gradient must balance the j x B stress of the magnetic field. Beyond about 15 RE the essentially planar geometry of the tail is consistent with neglect of the small contribution of lobe magnetic field curvature. The variation of flux tube volume for several models of magnetotail configurations would be driven by even rather slow convection in the magnetotail.

We have reexamined the arguments that led Erickson and Wolf [1980; see also Erickson, 1984, 1985; Schindler and Birn, 1982; Hau et al., 1988] to question the possibility of a tail stable to slow plasma convection. The analysis relies on a model of the magnetic field to provide the gradient of flux tube volume, a quantity that is ill-constrained by observations. For studies of the quiet tail, we selected a magnetic field model (not available to Erickson and Wolf) valid for low levels of activity [Tsyganenko, 1987]. We show that both the improved field model and corrections for the finite width of the tail modify the results previously obtained. Including corrections for finite tail width which were previously underestimated [Erickson, 1985, hereinafter referred to as E-85], we find a plasma sheet pressure that is not inconsistent with the lobe magnetic pressure. We do not find extremely large plasma pressure near 10 RE [Erickson, 1984; Hau et al., 1988] and do not expect an associated "deep minimum" to form in the magnetic field strength. We see no reason to anticipate that the tail would become unstable in the presence of the level of slow convection expected during intervals of low geomagnetic activity.

Background

Erickson and Wolf [1980, referred to as EW-80] used the variation of flux tube volume for several models of magnetotail fields to calculate the pressure of adiabatically convected plasma in the magnetotail. If pitch angle scattering maintains isotropy, the pressure, p, along a drift trajectory satisfies

\[ p = \frac{V_e}{V_o} \left(\frac{x_e}{x_0}\right)^2 \]  

(2)

where V_e is the volume of a flux tube passing through the center of the plasma sheet at a distance x_e down the tail. For slow convection, the plasma sheet pressure gradient must balance the j x B stress of the magnetic field. Beyond about 15 RE the essentially planar geometry of the tail is consistent with neglect of the small contribution of lobe magnetic field curvature. The validity of this approximation has been demonstrated by Spence et al. [1988a] who find that the gradient of observed plasma sheet pressure equals the gradient of lobe magnetic pressure beyond -15 RE. Then force balance in the z direction (normal to the plasma sheet) requires that the plasma sheet pressure, p(xe), balance the lobe magnetic pressure, P_l(xe) = B_l(xe)^2/2μo, where B_l is the lobe magnetic field. In the tail, B_l ∝ x^2. Thus the ratio p

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associated self-consistent changes in field structure could account for shallower pressure gradients, but he provided only qualitative arguments.

Magnetotail Stresses in Phenomenological MHD Field Models

Analyses of stress balance in the magnetotail have for the most part been based on two dimensional models required for computational tractability. Insight into the behavior of a more realistic three dimensional magnetotail has been obtained by requiring stress balance in the TU and T87 field models that represent actual measured magnetospheric fields. These models are parametrized by levels of geomagnetic activity.

Spence et al. [1987] found that the TU quiet time near-tail model is consistent with static MHD between 6.5 and 12 RE for physically reasonable pressure profiles. Assuming that the bulk of the plasma pressure is contributed by ions, Spence et al. [1988a] obtained statistical averages of observed plasma sheet pressure near 0000 LT between 12 and 30 RE from ISEE-2 data. They found that the pressure, both measured and inferred from the TU and T87 models, satisfies approximately

$$pV_e^2/E = \text{const.}$$

between 6.5 and 30 RE. Schindler and Birn [1982] found this same dependence. Although the near tail pressure does not satisfy equation (1), the existence of a self-consistent static solution suggests that the pressure variation may be imposed through slow convection. For this reason we decided to reassess previous evidence for inconsistency.

Reassessment of Stability Arguments

In this section we use the T87 field model to model flux tube volumes. We show that beyond ~30 RE for a reasonable choice of the lobe field gradient, p remains less than 1.5, i.e., consistent with p = 1 to within uncertainties of models and field fits. Inward of 30 RE, the ratio p continues to grow and becomes unacceptable in a two dimensional magnetotail of infinite width but p does not increase excessively if corrections for the finite width of the tail are included.

Pressure balance beyond 30 RE. Let us examine the right hand side of equation (2) and see whether it yields p = 1 beyond ~30 RE. The critical parameters are the variation of flux tube volume with distance, and the exponent, L, representing the rate of decrease of the equatorial field strength.

We adopt the quiet (Kp = 0, 0+) T87 model ("long" version) near the midnight meridian for 0° dipole tilt and assume no y-variation. Figure 1 shows flux tube volumes vs. x along the midnight meridian for the models examined by EW-80 and for the T87 model that we adopt. Discrepancies greater than 20% are apparent; in addition, volumes from T87 models pertinent to different Kp vary by more than 20%. We, therefore, argue that the uncertainty of the flux tube volumes is of order 20-40%.

Equation (1) and the T87 model specify the x-dependence of adiabatic plasma pressure, plotted in Figure 2 and labeled $p_{\text{eq}}$. The field pressure at 60 RE was used for normalization. Between 30 and 60 RE, dV/dx is larger for the other models included in Figure 1, so the pressure change in the other models (not plotted) is greater. Figure 2 also shows the lobe magnetic pressure, $p_L$. We analyzed published lobe field data [Mihalov et al., 1968; Mihalov and Sonett, 1968; and Behannon, 1968] to determine L. We find that Behannon’s [1986] data can be fitted to $L = -0.68 \pm 0.07$ and Mihalov et al. [1968] give $L = -0.78 \pm 0.028$ with larger values of L more representative of quiet conditions. Details of this argument will be published elsewhere [Spence et al., 1988b]. EW-80 used $L = 0.6$ but we take the faster falloff because it is valid for quiet times and is well within the uncertainty of the data. Tailward of 30 RE, we find that p < 1.5 for the T87 model, consistent with p = 1 to within the joint uncertainty of the lobe field fit and the field model. (Note that the apparent discrepancy is emphasized because we normalized at 60 RE.) Thus we think that the stability problem identified by EW-80 in the region beyond 30 RE at times of low activity is probably not significant.

Modifications related to finite tail width. Let us next consider the essential ways in which the actual three dimensional structure of the tail modifies two dimensional results. Two dimensional treatments assume that the source plasma is present at some large distance, say ~60 RE, down the tail and that both the plasma parameters and the field depend on down-
maintain isotropy, the particles reach Xe with energy from \(-R\) to \(+R\). If pitch angle scattering is invoked to disperse the phase space distribution with initial energy \(W_0\) on a flux tube moving with uniform electric field \(E\) in the y-direction and the tail extends to a source plasma volume \(V_0\) at \(X_0\). Sunward convection is produced by a source plasma that is quite insensitive to the exact distance selected but extremely sensitive to the assumed source temperature. The temperature \(T_0\) at a downtail distance of 60 \(R\) is used to illustrate the model. The model is sensitive to the assumed source temperature.

We follow the E-83 analysis of the drift of a part of the phase space distribution with initial energy \(W_0\) on a flux tube of volume \(V_0\) at \(x_0\). Sunward convection is produced by a uniform electric field \(E\) in the y-direction and the tail extends from \(y = -R\) to \(+R\). If pitch angle scattering is invoked to maintain isotropy, the particles reach \(x_e\) with energy

\[
W_e = W_0 \left[ V(x_0) - VV_0 \right] \tag{4}
\]

where \(\gamma\) is the polytropic index. Energy conservation requires

\[
-qE \gamma y + W_0 [V(x_0)-\gamma VV_0] = -qE y_0 + W_0 \tag{5}
\]

where \(q\) is the particle charge and the right side is evaluated at \((x_0, y_0)\) within the source plasma. We assume that pressure is carried principally by ions and take \(q > 0\). On the midnight meridian \((y = 0)\), equation (5) reduces to

\[
W_0 = -qE y_0 / [V_0 / V(x_0)]^{2/3} \tag{6}
\]

where \(y_0\) has been set to 5/3 as in equation (1). An equivalent equation can be found in E-85, though a typographical error has been corrected. For a fixed \(x_e < x_0\), \(W_0\) is bounded by \(W_{e,\text{max}}\), its value for \(y_0 = R\) at the tail boundary. Evidently,

\[
W_{e,\text{max}} = qE R / [V_0 / V(x_0)]^{2/3} \tag{7}
\]

and for finite \(E\), \(W_{e,\text{max}}\) goes to \(\infty\) with the tail width.

To obtain the pressure at \(x_0\), we sum contributions from particles of all allowed energies to evaluate the second moment of the distribution function. The distribution function \(f_0\) at \(x_0\) is obtained by Liouville's theorem from the distribution function \(f_0\) (normalized to 1) at the plasma source. Only particles with \(W_0 < W_{e,\text{max}}\) reach \(x_0\) so an upper limit to the velocity space integration, set by \(v_{\text{max}} = (2W_{e,\text{max}}/m)^{1/2}\), cuts off the high energy tail of the distribution. Relative to the R = \(\infty\) case, the flux tube content decreases only slightly but the plasma effectively "cools" and this reduces the pressure. Following E-85, we find

\[
\frac{P_{e,R}}{P_0} = \left( \frac{V_0}{V} \right) \frac{\int_0^{v_{\text{max}}} f_0(v) v^4 \, dv}{\int_0^{\infty} f_0(v) v^4 \, dv} \tag{8}
\]

where \(P_{e,R}\) (\(p_{e,R}\)) is the pressure at \(x_e\) (at midnight) for a tail of width 2\(R\) (\(\infty\)).

For a maxwellian distribution, \(f_0(v)\), with \(v_{\text{Th}}^2 = 2kT_0/m\), equation (8) yields

\[
\frac{P_{e,R}}{P_0} = \text{erf}(\zeta) - 2\zeta(3 + 2\zeta^2) \exp(-\zeta^2/3\zeta^2) \tag{9}
\]

where \(\text{erf}(\zeta)\) is the error function and

\[
\zeta^2 = \left( \frac{v_{\text{Th}}^2}{v_0^2} \right)^2 = qE R / [V_0 / V(x_0)]^{2/3} - 1 \tag{10}
\]

As \(P_{e,R}\) corresponds to the pressure in a fully two-dimensional treatment, \(P_{e,R}/P_0\) quantifies the effects of a finite tail.

The variation of pressure with \(V\) is model-independent even though a field model is needed to determine \(V(x_0)\). The remaining parameters enter equation (10) in the dimensionless ratio \(\tau = qER/kT_0\). In Figure 3 we plot \(P_{e,R}/P_0\) vs. \(V_0 V(x_0)\) for different values of \(\tau\). For \(\tau\) large, \(\tau > 50\), the pressure ratio remains near unity for \(V_0 / V < 50\); plasma sheet convection is reasonably well represented by the two dimensional treatment even for considerable compression. For \(\tau = 2\), finite tail effects are important when \(V_0 / V > 4\); for \(\tau = 10\), the pressure drops to half that in the infinite tail at \(V_0 / V = 15\).

**Choice of parameters**

Figure 3 shows that the values of \(P_{e,R}/P_0\) at fixed \(V_0 / V\) are extremely sensitive to the dimensionless parameter \(\tau\). What are the relevant values of \(\tau\), i.e. of \(E, R,\) and \(K_T\)? For the cross-tail potential, \(E\), critical to the evaluation of (9) and (10), we select values typical of low levels of \(K_P\) [e.g., Kivelson, 1976; Cowley, 1982], taking it to be of order 15 to 20 kV. The corresponding range of \(E\) is 0.06 to 0.1 mV/m for tails of 30-40 RE width. E-85 selects the cross tail potential drop as 50 kV, which we consider characteristic of moderately active times.

The data on the temperature of the down-tail plasma source are limited. At lunar distances, Rich et al. [1973] find ion temperatures in the range 1 to 5 keV with an average of 2.5 keV. Wolf (personal communication) informs us that E-85 used values from 0.75 to 1.8 keV and \(T_0\) values from 14 to 33. We think that \(T_0 < 10\) is a better choice, consistent with...
the above-mentioned measurements. For a compression factor \( V_p/V = 30 \) and the E-85 values for \( \tau \), finite tail corrections give \( p/p_{ao} \approx 0.35 \). For the same \( V_p/V \) and \( \tau \) of 6 or 2, the finite tail pressures are much smaller, i.e., \( p/p_{ao} \approx 0.1 \) or 0.01.

Comparison with observations

The variation of pressure with \( x_e \) for selected values of \( \tau \) is plotted in Figure 2. At large distances, the normalized pressures for different tail widths are indistinguishable. Significant differences appear inside of 25 RE where for \( \tau \geq 10 \), the predicted \( p_{ao} \) far exceeds \( P_{t} \) and the negligibly small magnetic curvature forces cannot balance the excess plasma pressure. Thus for large \( \tau \), the question framed by EW-80, whether the tail can maintain steady convection, remains unanswered. For realistic low activity values of \( \tau (\tau = 2.5 \text{ to } 3.5) \) \( p_{ao} \) balances \( P_{t} \) within the uncertainty (say, 30%) in our knowledge of field properties tailward of 20 RE; steady convection should proceed without difficulty. For small \( \tau \), the pressure of plasma convected from the distant tail is insufficient to balance magnetic pressure, but the missing pressure can be provided by plasma convected from sources ignored in this treatment. As well, the 2-D tail approximation becomes increasingly inadequate near 10 RE.

Discussion and Summary

We have shown that there is little reason to believe that steady convection creates any stress-balance problems in the quiet magnetotail between 30 and 60 RE. Magnetic pressure obtained from fits to the lobe magnetic field balances plasma sheet pressure derived from field models using equations (9) and (10) to within the uncertainties of the fits and the models. Inside of 30 RE we find that the plasma pressure does not become unacceptably large if the finite width of the magnetotail is taken into account and if the critical ratio, \( \tau \), of the potential drop across half the tail to the source temperature is selected appropriately for quiet times. Large pressures develop in the near tail if \( \tau > 10 \), as is expected at disturbed times. EW-80 and E-85 selected parameters appropriate to disturbed times (\( \tau = 14 \) and 33) and obtained plasma pressures growing so rapidly near 10 RE that they exceeded the magnetic stresses; it seemed unlikely that steady convection could be maintained. We have shown that if \( \tau \) is of order 5 or less, the pressure does not exceed the magnetic pressure by more than 30%, which we believe to be within the uncertainty of the field models. We believe that \( \tau < 5 \) is characteristic of relatively quiet times. The possibility remains [Erickson and Wolf, 1980] that for relatively rapid convection or for a very cold plasma source in the distant tail, i.e., for \( \tau > 10 \), unbalanced plasma and magnetic stresses can develop in the near tail and may trigger the onset of substorms.

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