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Interplanetary- and Magnetospheric-State Parameters for the Radiation Belt Electron Flux

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Abstract.

In developing models of the radiation-belt energetic-electron flux, it is important to include the states of the interplanetary medium as well as the magnetosphere [Fung, 1996]. In this study we choose the log-flux $j_e(t;L;E)$ at 2-6 MeV, as measured by the PET telescope on SAMPEX in the period 1993-2002, as a representative flux variable, and evaluate the usefulness of 17 interplanetary and magnetospheric (IP/MS) parameters in its specification. The reference parameter is the solar wind velocity, chosen because of its known high geoeffectiveness. We use finite-impulse response (FIR) filters to represent the effective coupling of the individual parameters to the log-flux. We measure the temporal and spatial scales of the coupling using the impulse response function, and the input's geoeffectiveness using the data-model correlation. The correlation profile as a function of L is complex, and we identify its peaks in reference to the radial regions P_i ($i=0-2$) of the outer belt, whose boundaries are determined from a radial correlative analysis [Vassiliadis et al., 2003b]. Using the profiles we classify the IP/MS parameters in 4 categories: a) for the solar wind velocity and pressure, the correlation is high and largely independent of L across P_0 and P_1 , reaching its maximum in $L=4.8-6.1$, or the central part of P_1 . b) The IMF B_{South} component and related IP/MS parameters have a bimodal correlation function, with peaks in region P_0 ($L=3.0-4.1$) and the geosynchronous-orbit region within P_1 . c) The IMF B_{North} and four other interplanetary or solar-irradiance parameters have a minimum correlation in P_1 , while the highest correlation is in the slot-outer belt boundary ($L=2.5$). d) Finally, the solar wind density has a unique correlation profile, which is anticorrelated with that of the solar wind velocity for certain L shells. We verify this classification using more complex filtering methods as well as standard correlation analysis. The categories correspond to four types of solar-terrestrial interaction, the response to which produces the observed inner-magnetospheric coherence. In each category, the L -dependence of the correlation profile helps explain why geoeffective solar wind structures are followed by electron acceleration in some L ranges, but not in others.

1. Introduction: Radiation belt modeling

Electron acceleration and transport in Earth's radiation belts constitute a complex system of collective effects [Baker et al., 1999], which is driven or modulated by the time variations of the interplanetary medium. The time variations of the electron flux are additionally determined by the state, or effectively the recent history, of the magnetosphere [Fung, 1996]. In developing an understanding for the physics and dynamics of the time variations of the flux, it is important to know which IP/MS parameters are the most significant in determining the flux, what are the timescales in which they are geoeffective, and what is the amplitude and spatial domain of the radiation-belt response to those parameters. These questions are discussed in this paper.

Identifying such parameters is not a trivial task. Numerous processes contribute to electron acceleration, transport, and loss in the belts [Li and Temerin, 2001; Friedel et al., 2002]. For instance, acceleration processes include wave-particle interactions such as drift-resonant acceleration [Elkington et al., 2003], magnetic pumping [Liu et al., 1999], transit-time damping [Summers and Ma, 2000], and others. In expressing the electron scattering and diffusion in terms of pitch angle, energy, and L shell, various authors have found it useful to include the interplanetary or magnetospheric activity using one or several IP/MS parameters. To complicate the issue, a particular IP/MS parameter is generally important in the description of more than one process, i.e., has a non-unique role. Under these conditions, identification of input parameters can be challenging.

Nevertheless, certain variables have been clearly associated with changes in the electron flux content of the belts in several case and statistical studies [e.g., Blake et al., 1997; Fung and Tan, 1998, O'Brien et al., 2001]. Most studies tend to focus on flux variations at the geosynchronous orbit, so the radial extent of the geoeffectiveness is usually unknown. Instead, this paper examines time variations of the flux in the entire inner magnetosphere ($L < 10$). Among IP parameters, solar wind velocity is the most important geoeffective one in determining flux variations. High-speed solar wind streams are followed by enhanced electron fluxes, especially in the descending phase of the solar cycle [e.g., Paulikas and Blake, 1979; Baker et al., 1990; Fung and Tan, 1998]. Fast-moving magnetic clouds and ejecta produce rapid-response acceleration, especially before and during solar maximum [Baker et al., 1998; Reeves et al., 1998]. More recently, Li et al. [2001] have developed a diffusion model parametrized by the solar wind velocity and its fluctuations, to represent time variations of the geosynchronous flux. Solar wind density ρ_{sw} and ram pressure $\rho_{sw} V_{sw}^2$ are also geoeffective as surmised from the flux growth following the passage of interplanetary shocks [Li et al., 1993].

IMF variations are also geoeffective, in particular those of the B_z component. Magnetic reconnection on the dayside magnetopause drives the magnetospheric convection cycle. Moreover, the rate of

reconnection depends on the interplanetary electric field (IEF) vector $\mathbf{V}_{sw} \times \mathbf{B}$, and therefore on both the reconnecting IMF as well as the solar wind speed. Prolonged increases in the IEF dusk-to-dawn component result in storms and substorms, which produce a “seed” population of 10-300-keV electrons.

There are several MS parameters that represent either the level of global magnetospheric activity, or specific current systems, and their respective effects on the electron flux. Most of these parameters are geomagnetic indices or measures of geomagnetic activity. First, the flux at geosynchronous orbit is closely related to the previous global geomagnetic activity as parametrized by the sum of the K_p magnetic index [Nagai, 1988]. In fact, radial diffusion in the outer belt, including the geosynchronous orbit is generally assumed to be a function of magnetospheric activity and has often been parametrized by the planetary geomagnetic index K_p . An example is a radial diffusion model computed from CRRES measurements of the flux [Brautigam and Albert, 2000]. The same index has been used for parametrizing multi-mode diffusion, notably in the Salammbô model [Boscher et al., 1996]. Second, the D_{st} index is a conventional proxy for the ground geomagnetic perturbation due to the ring current (although the index is also affected by several other magnetospheric and ionospheric currents). Intensification and displacement of the ring current may adiabatically displace and/or scatter the local trapped electron population producing the “ D_{st} effect” on the flux time histories [Green and Kivelson, 2001]. Comparisons of peak D_{st} to the stormtime flux shows, however, that storms are not consistently associated with electron acceleration [Reeves et al., 2003]. The interpretation of this finding is that a delicate balance between acceleration and loss processes determines the flux level. Third, low-frequency MHD wave amplitudes have been associated with subsequent electron flux increases [Rostoker et al., 1998; O’Brien et al., 2003]. Wave-particle interactions can boost the energy of seed electrons to relativistic levels, or decrease it by orders of magnitude, via different mechanisms [Hudson et al., 1999; Elkington et al., 2003; Liu et al., 1999; Tan et al., 2004]. Fourth, in other cases, strong dipolarizations of stormtime substorms can inject and simultaneously accelerate electrons, and may directly contribute to the radiation belt population [Ingraham et al., 2001]. In this case, however, substorm dipolarizations are measured as changes in the local field rather than by an index. Finally, interaction with the plasmasphere and high-latitude ionosphere typically results in electron scattering and loss [e.g., Abel and Thorne, 1998]. The plasmaspheric dynamics is closely correlated with auroral and inner magnetospheric geomagnetic activity [O’Brien and Moldwin, 2003]. The ionospheric activity is often represented by auroral-electrojet and other high-latitude geomagnetic indices. Increases in ionospheric conductance lead to heating and expansion of the F region thereby increasing the scattering and precipitation of energetic electrons.

While it is important to integrate the above processes into a comprehensive framework [Friedel et al., 2002], the effects produced by individual IP/MS parameters can be understood by answering the questions of the first paragraph. In addition, this effort is expected to produce an improved specification

of radiation belt models [Fung, 1996]. Traditional empirical models of the belts are static, representing the flux as a function of L shell, energy, sometimes pitch angle, and climatological/seasonal parameters [Vampola et al., 1982; Vette, 1991]. However, forecasting and nowcasting require dynamic models, which can ingest real-time measurements of the controlling IP/MS parameters [Fung, 2004]. Some of the parameters mentioned above have been used as inputs to dynamic models of the flux at the geosynchronous region [Nagai, 1988; Baker et al., 1990; Koons and Gorney, 1991; Tsutai et al., 1999; etc.].

Below we analyze the electron flux at a key energy channel (2-6 MeV) in conjunction with a comprehensive dataset of IP/MS measurements. The study generalizes the modeling of the interaction with the solar wind velocity, V_{sw} [Vassiliadis et al., 2002]. We next discuss the measurements and the spatial range of the analysis.

Flux measurements.

The polar-orbiting Solar, Anomalous, and Magnetospheric Explorer (SAMPEX) [Baker et al., 1993] provides a synoptic coverage of the radiation belts in time and McIlwain L shell. The directional flux $J_e(t;L;E=const)$ at 2-6 MeV is measured by the Proton-Electron Telescope (PET) in the interval 1993-2000 [Cook et al., 1993]. While SAMPEX is in low-Earth orbit with an apogee of 600 km, the measured flux corresponds closely to flux at higher altitudes up to the equatorial plane [Kanekal et al., 1999; 2001]. In this work we use daily averages of the log-flux $j_e(t;L)$ in the range $L=1-10$. A discussion of the advantages and limitations of the SAMPEX/PET dataset, relevant to its analysis below, is found in [Vassiliadis et al., 2002].

Radial structure of the outer belt flux.

In the analysis of the next sections, we parametrize the effective interaction of the flux at a fixed L shell with the IP/MS parameters. From previous research we know that the outer belt is divided in three ranges of L, each one with a distinct flux variation [Vassiliadis et al., 2003b] and response to solar wind velocity [Vassiliadis et al., 2002; 2003a]. The results below demonstrate that the radial regions are useful in organizing and interpreting the spatial features of the flux interaction with most IP/MS variables. Therefore we briefly review them here:

a) P_0 : this innermost ($L=3.1-4.0$), high-flux region partly overlaps with the outer plasmasphere. While it shares certain dynamical similarities with the main region (P_1), its response is much more rapid (<1 day). The region is characterized by a high acceleration, which often occurs during the passage of magnetic clouds and more generally interplanetary coronal mass ejections (ICMEs) such as the January 1997 cloud [Baker et al., 1998; Reeves et al., 1998], and other solar wind ejecta.

b) P_1 : the main region ($L=4.0-7.5$) of the outer belt has by far the largest trapping capacity among the P_1 regions. Its response peaks at 2-3 days following an interplanetary disturbance and lasts for several

days. High-speed streams are particularly geoeffective in P_1 , especially during the descending phase of the solar cycle. The response of the flux to V_{SW} in P_1 [Vassiliadis et al., 2002] is qualitatively identical to that of the geosynchronous orbit [Baker et al., 1990]. As will be seen below, however, the response to an arbitrary IP/MS variable generally varies as a function of L within P_1 .

c) P_2 : the outermost region ($L > 7.5$) overlaps with the inner plasma sheet and contains marginally trapped, low-amplitude fluxes. Its response is fast (1-day), but is anticorrelated with that of P_0 and P_1 [Vassiliadis et al., 2003a].

The size and response amplitude of the three regions varies with solar cycle phase [Vassiliadis et al., 2002; 2003b]. Region boundaries may differ by $\sim 0.2L$ as they are measured by the radial correlation method, the FIR model response, the precursor method, and other techniques. The boundaries quoted above are those obtained from the radial correlation method [Vassiliadis et al., 2003b], chosen because it is self-consistent, involving only flux measurements and no IP/MS inputs.

The organization of the outer belt in these regions explains the coherence observed in the inner magnetosphere. In a series of papers, Kanekal and coworkers have shown that there is a strong correlation between electron flux measurements at mutually distant locations such as low-Earth orbit and geosynchronous region [Kanekal et al., 1999; 2001; Fennell et al., 2004]. The delay of the correlation maximum is several tens of minutes or a few hours suggesting that changes in the pitch-angle distribution rapidly approach equilibrium and can be measured at different altitudes. The P_i responses can be considered as global modes of response to interplanetary disturbances. A geoeffective structure, such as an ICME, may excite one or several of the modes [Vassiliadis et al., 2003a]. The analysis of IP/MS parameters is useful in identifying processes involved in the mode excitation and measuring their temporal and spatial characteristics.

The IP/MS parameters.

In this paper we will estimate the geoeffectiveness of the following 17 variables:

a) Solar wind plasma density ρ_{SW} , velocity V_{SW} , and ram pressure $P_{SW} \equiv \rho_{SW} V_{SW}^2$. They represent the hydrodynamic coupling between solar wind and magnetosphere.

b) IMF components B_{South} and B_{North} , IEF components VB_{South} and VB_{North} , and the solar wind quasi-invariant (QI; see definition below). The two rectified components of IMF B_z , B_{South} and B_{North} , represent the transfer of magnetic flux to the magnetosphere during reconnection on the dayside and poleward of the cusp, respectively. The corresponding IEF components include the rate at which the magnetic flux is convected to the magnetopause.

The quasi-invariant is a function of the magnetic Mach number M_A [Osherovich et al., 1999]

$$QI \equiv (B^2 / 8\pi) / (P_{SW} / 2) = M_A^{-2}$$

and is used as an index of solar wind magnetic pressure. There is a high correlation between QI and the sunspot number (SSN) for time scales of a month or longer, indicating the magnetic flux emission from active regions. At shorter time scales (2-3 days), QI has been proposed as a geoeffectiveness parameter for magnetic clouds [Osherovich et al., 2003].

c) Geomagnetic indices K_p , A_p , $C9$, D_{st} , AL , AU , and PC represent the ground geomagnetic activity produced by global and regional, magnetospheric and ionospheric current systems. That activity is sampled by a number of magnetometers from whose measurements the indices are compiled. The currents intensify following the transfer of momentum and energy from the interplanetary medium to the magnetosphere, e.g. via compression or magnetic reconnection.

d) We also examine the solar parameters F10.7 and SSN: The F10.7 radio flux is strongly correlated with solar UV irradiance. The emitted radio flux is highly correlated with the sunspot number [Jursa, 1985], and both are conventional proxies of solar cycle phase.

Interplanetary and heliospheric drivers (a), (b), and (d), and magnetospheric parameters (c) represent the solar, interplanetary, and magnetospheric states [Fung, 1996].

2. Analysis

Electron acceleration in a realistic plasma environment under time-dependent conditions is a highly complex process, and this is reflected in the relation between the “output” flux $j_e(t;L)$ to an IP/MS “input” parameter $I(t)$. To measure the effectiveness of IP/MS parameters, we make the following approximations: only one input is modeled at a time while the effect of other variables is averaged; and the relation between $I(t)$ and log-flux $j_e(t;L)$ is approximated as linear. At the end of the discussion session we point out how these assumptions can be lifted.

The relation between an IP/MS variable $I(t)$ and $j_e(t;L)$ is represented by the finite impulse response (FIR) filter. This is a general linear input-output relation [Clauer, 1986; Vassiliadis et al., 2002], where the log-flux at time t at a given L shell is assumed to be determined from inputs as far back as $t-T$.

$$j_e(t;L) = \int_{-T_s}^T H^{(l)}(\tau;L) I(t-\tau) d\tau \quad (1)$$

The impulse response function $H^{(l)}(\tau;L)$ depends on the lag time τ and the L shell and its peaks indicate the salient time scales of the coupling. We set the memory time T to 20 days so it is comparable to the solar rotation period, and use a small number of negative lags T_s for numerical stability. After solving Eq.

(1) for $H^{(t)}(\tau; L)$, we can use it to predict the flux during the same or a different interval. The predicted log-flux is denoted as $\hat{j}_e(t; L)$.

We measure the goodness-of-fit of model (1) using the correlation coefficient between observed and model flux, or data-model correlation:

$$C_{\hat{j}_e, j_e}(L) = \frac{1}{T_{tr} \sigma_{\hat{j}_e} \sigma_{j_e}} \int_0^{T_{tr}} (\hat{j}_e(t; L) - \langle \hat{j}_e(L) \rangle) (j_e(t; L) - \langle j_e(L) \rangle) dt \quad (2)$$

where T_{tr} is the length of the training set, and σ_{j_e} is the standard deviation of observed log-flux $j_e(t; L)$. Clearly, the correlation depends on $I(t)$ through $\hat{j}_e(t; L)$. In this paper we evaluate $C_{\hat{j}_e, j_e}(L)$ for the same interval from which $H^{(t)}(\tau; L)$ was calculated. A correlation value of $C(L)=c$ means that $\hat{j}_e(t; L)$ accounts for c^2 of the log-flux variance [e.g., Bevington and Robinson, 1992]. The quantity c^2 is approximately equal to the traditional measure of ‘‘prediction efficiency.’’

3. Results

3.1. Impulse response functions.

We first review the impulse response function $H^{(V_{sw})}(\tau; L)$ of the log-flux to the solar wind speed [Vassiliadis et al., 2002], and use it as a reference to compare the responses $H^{(t)}(\tau; L)$ for other IP/MS parameters. For most parameters, $H^{(t)}(\tau; L)$ has well defined peaks, showing that the flux response strongly depends on L shell, and indicating that it may be due to acceleration types with very different time scales. In section 3.2 the responses are classified in 4 categories based on their predictive capability, so here we discuss the responses to 4 representative parameters: the solar wind ram pressure P_{sw} and density ρ_{sw} , the geomagnetic index K_p , and the F10.7 flux. Following the description of a response function, we give a brief interpretation.

Solar wind velocity. Fig. 1 shows the response $H^{(V_{sw})}(\tau; L)$ composed from fixed-L impulse response functions. The lag time τ is measured from the solar wind arrival at the magnetopause. Horizontal lines divide the L range in the three regions P_i of the outer belt, the slot, and the inner belt as estimated from the radial-correlation analysis [Vassiliadis et al., 2003b]. The response has three extrema, P_0 , P_1 , and V_1 :

In the P_1 region, the $H^{(V_{sw})}(\tau; L)$ response is qualitatively similar over a wide range of radial distances, $3.9 < L < 8.7$. For these L shells, the response peaks simultaneously at $\tau=2$ days, demonstrating the coherence of this radial region. The coherence is an indication that similar coupling processes operate in this range, including the geosynchronous orbit. Thus $\tau=2$ is the average time it takes for V_{sw} -driven acceleration processes to boost low-energy electrons to MeV energies [Vassiliadis et al., 2002]. The P_1 peak is best seen during solar-minimum conditions following solar wind high-speed streams, and corresponds to the 2-3-day response to V_{sw} at the geosynchronous orbit [Baker et al., 1990]. For comparison, we note that the ULF wave peak response occurs at 1 day [Rostoker et al., 1998]. Region P_2 is not distinct from P_1 , but instead shares several qualitative characteristics (the two regions have different responses for other IP/MS parameters).

Following the P_1 peak, the flux decays with a timescale $\Delta\tau \equiv \tau - \tau_{peak}$. We approximate the timescale as the time at which the response reaches a given amplitude (contour level, cf. Fig. 1). Over a significant range ΔL , the decay timescale varies linearly as follows

$$\Delta L / \Delta\tau \equiv v = -1.12 \pm 0.04 L / \text{days} \quad (3)$$

Thus, post-peak flux decays more slowly at lower L shells. The timescale dependence on L is consistent with Earthward radial diffusion and gives an estimate of the diffusion speed.

At low L shells, $3 < L < 4$, $H^{(V_{sw})}(\tau; L)$ has a second peak, P_0 , at $\tau=0$ days. Since the time resolution is 1 day, the peak represents a rapid (several-hour) flux increase. Later on, at $\tau=1-2$ days, the peak decays rapidly at $L=3.5$ while the flux increases at higher L shells.

The P_0 peak is consistent with the rapid acceleration, typically below $L=4$, which occurs during ICME passages such as the January 1997 magnetic cloud [Baker et al., 1998; Reeves et al., 1998]. Subsequently, at $\tau=1-2$ days, the flux increases at higher L shells, $L \sim 4$, indicating an outward diffusion toward the region of long-term trapping, P_1 .

In the same radial range as P_1 , a negative peak V_1 at $\tau < 0$ represents a flux decrease. Since the peak occurs at negative lags it indicates precursor activity, i.e. flux changes that occur prior to the arrival of the main solar wind velocity pulse at $\tau=0$. These changes are produced by earlier interplanetary disturbances. Clearly, precursor information is useful in extending the prediction horizon. Studies on individual events show that the V_1 peak appears as far as $\tau=-5$ days prior to the arrival of geoeffective velocity, so it characterizes much earlier changes in the flux at those L shells. Note that the $H^{(V_{sw})}(\tau; L)$ amplitude at V_1 is smaller than at P_1 , and therefore the flux decrease is temporary so P_1 is a region of net flux growth.

We interpret the negative peak V_1 as the response due to the ring current which intensifies near $L=5.5$ during storms [Vassiliadis et al., 2002]. During storm main phase, the disturbed field significantly

modifies the electron drift paths and displaces them away from the ring current location. This D_{st} effect is mostly adiabatic, but can be accompanied by scattering and precipitation [Kim and Chan, 1997; Green and Kivelson, 2001]. The electron depletion is clearly seen in the $H^{(V_{sw})}(\tau; L)$ function as a negative flux response.

The impulse response to V_{sw} leads to two main conclusions: First, the broad peaks of $H^{(V_{sw})}(\tau; L)$ support the notion of the inner-magnetospheric coherence [Kanekal et al., 1999]. The simultaneity of the flux response is the signature of processes that respond rapidly and over long radial ranges compared to diffusive time scales and the dimensions of the trapping region.

Second, the response of the flux near the geosynchronous orbit to V_{sw} is qualitatively similar to the response over a much wider region, namely P_1 . Thus, at times when the V_{sw} is dominant, the flux variations at geosynchronous orbit can be scaled to represent the variations in P_1 . We will see that this is not the case for the response of the geosynchronous flux to different inputs.

Next we compare $H^{(V_{sw})}(\tau; L)$ to the responses of four representative IP/MS parameters.

Solar wind ram pressure. The response $H^{(P_{sw})}(\tau; L)$ to the ram pressure is shown in Fig. 2a. As with V_{sw} , the lag time τ is measured from the solar wind arrival at the magnetopause. Horizontal lines divide the L range in (from top to bottom) the three regions P_i of the outer belt, the slot, and the inner belt [Vassiliadis et al., 2003b]. The response has three peaks, P_0 , P_1 , and V_1 , similar to those in $H^{(V_{sw})}(\tau; L)$, but displaced to later lag times:

In the P_1 region, the $H^{(P_{sw})}(\tau; L)$ response is qualitatively independent of L over a wide range of radial distances, $3.6 < L < 8$. The responses peak simultaneously at $\tau=4$ days, showing the coherence of the region. The time for pressure-driven acceleration processes to boost electrons to MeV energies is longer than the 2-3-day growth time following a V_{sw} impulse. We also note that the flux response at geosynchronous orbit is representative of the flux response at all L shells in P_1 .

The flux decay following the P_1 peak, depends on L as

$$\nu = -0.59 \pm 0.05 L / \text{days} \quad (4)$$

significantly slower than the scaling for $H^{(V_{sw})}(\tau; L)$. Responses to pressure decay on average more slowly compared to responses to velocity. Again, the scaling (4) gives a speed consistent with Earthward diffusion from the outer part of the trapping region, or the P_1 - P_2 boundary. Region P_2 is not distinct from P_1 as far as the response to P_{sw} is concerned.

At $3 < L < 4$, the second peak, P_0 , occurs at $\tau=1$ day, about 1 day later than the response to V_{SW} in that region. As discussed above, peaks P_0 and P_1 are representative of two different modes of flux increases, following high-speed streams and ICMEs, respectively.

The negative peak V_1 indicates a flux decrease, but its amplitude is smaller than that of P_1 , and therefore the decrease is temporary, and the flux has a net growth. The V_1 peak is qualitatively similar to the corresponding minimum for $H^{(V_{SW})}(\tau; L)$ with two differences: the duration of the minimum is much shorter for the pressure: 1-2 days as opposed to >3 days for the velocity. Second, and more important, the minimum is at $\tau=1$ day, whereas the corresponding minimum for V_{SW} is at negative time lags.

The interpretation for this minimum is again in terms of a quasi-adiabatic response to a ring current intensification (and resulting flux decrease). However, the intensification simply follows, and is probably due to the compression pulse. In the case of V_{SW} the intensification precedes the increase in the velocity and therefore represents the effect of earlier interplanetary activity, which may be similar to preconditioning of the radiation belts. An increase in P_{SW} , on the other hand, contributes to the flux decrease, presumably through by compressing the inner magnetosphere and intensifying the ring current, but only for a brief time and following the arrival of the solar wind at the magnetopause.

Overall, the impulse response to P_{SW} and V_{SW} are similar. They demonstrate a coherent, cross-L, response that can result in magnetospheric coherence. Flux observations from the geosynchronous orbit can be used to characterize the entire P_1 region.

Solar wind density. The response to the density is shown in Fig. 2b. The P_1 peak has disappeared which is consistent with its interpretation as the response to high-speed streams. Density and its fluctuations are low during streams. Negative peak V_1 occurs at a similar, positive lag time and over similar L range as the pressure. However, its duration can be as high as 4 days at high L shells, compared to 1-2 days for the corresponding minima for V_{SW} and P_{SW} . A small positive peak, P_3 , occurs in $L=4-5.5$ at $\tau=-1$ day, but its effect is small compared to the decrease during V_1 . Since P_1 is weak and V_1 is intense and of long duration, the net geoeffectiveness of the solar wind density in region P_1 is expected lower than that of the other two parameters in $L=3.6-10$.

The P_0 peak at $\tau=1-2$ days is the dominant peak in this response. Interestingly, the beginning of P_0 coincides in time with the lowest response in V_1 . At later times, $\tau > 2$ days, the flux intensifies at higher L shells indicating anti-Earthward transport. The corresponding timescale is:

$$v = 0.28 \pm 0.10L / \text{days} \quad (5)$$

which is consistent with slow radial diffusion.

Thus increases in solar wind density are linked to weak or no flux increases in P_1 and P_2 , but some increase in P_0 . It is interesting to consider how the density contributes to the geoeffectiveness of the

pressure. A comparison of the responses to V_{sw} and V_{sw}^2 shows that they are virtually identical, indicating that the geoeffectiveness of P_{sw} relative to V_{sw} will be determined by the geoeffectiveness of the density. The geoeffectiveness of these parameters will be discussed in the following section.

K_p index. The impulse response $H^{(K_p)}(\tau; L)$ (Fig. 2c) corresponds more closely to that of V_{sw} than the two other responses do. It is representative of the response of the flux to several geomagnetic indices. The flux in peak, P_1 , responds simultaneously over the range $L=3.6-8.4$ and reaches the peak at $\tau=2.5-3$ days, similar to V_{sw} .

Following the peak, the flux decays with a timescale which scales

$$\nu = -0.83 \pm 0.05 L / \text{days} \quad (6)$$

Thus, flux variations associated with changes in the major geomagnetic currents decay on average about as fast as pressure-induced variations. At geosynchronous orbit, $H^{(K_p)}(\tau; L = 6.6)$ peaks at $\tau=2-3$ days after solar wind arrival, as expected [Nagai, 1989; Baker et al., 1990]. The geosynchronous-orbit response is characteristic for the entire P_1 region.

The other two peaks, P_0 and V_1 , are comparable to those of the V_{sw} response. The P_0 peak at $L=3-4$ occurs at $\tau=1$ day and its amplitude is much lower than that of P_1 . The V_1 peak is a manifestation of the D_{st} effect.

F10.7 flux. The impulse response to F10.7 is different from all responses discussed so far (Fig. 2d). Its amplitude is more rapidly varying in L shell and lag time than others, and close to zero. To reduce the amount of numerical noise, we smooth $H^{(F10.7)}(\tau; L)$ with a 2-day running average window.

For a range of $L > 6$, the response is close to zero or negative; a negative $H^{(F10.7)}(\tau; L)$ means that an increase in F10.7 is followed by a decrease in the electron flux. Furthermore, there are no peaks corresponding to P_1 or V_1 . Their absence indicates that processes modulated by the F10.7 flux are unrelated to the D_{st} effect and the accelerating processes in that region. Third, in the range $L=2.2-5.8$ the response is uniformly positive. The lower part, $L=2.2-3.0$, is part of the slot region, and therefore a positive peak in that region will produce only a temporary increase in the electron flux. However, the F10.7 level may modulate the response in region P_0 and the lower part of P_1 . Its effect on the flux amplitude is expected to be small (as will be checked with a correlation analysis below), and have a clear seasonal variation.

Thus, the interpretation is that $H^{(F10.7)}(\tau; L)$ is not directly associated with any of the known acceleration processes. Increases due to F10.7 are not related to interplanetary activity commonly associated with storms, such as high-speed streams or magnetic clouds/ICMEs, although F10.7 may

weakly modulate their geoeffectiveness. In the next section, this conclusion will be generalized after a comparison of F10.7 with other inputs.

Summary. Impulse responses $H^{(I)}(\tau; L)$ measure the relative timing and radial location of the coupling for the five IP/MS parameters we have examined. In fact the five responses are representative of the remaining 12 parameters (not shown in detail), and suggest that these variables are involved in the similar types of acceleration and transport processes. Five variables, including the F10.7 discussed above, have particularly noisy impulse responses and may play a minor role in determining the flux variation. Responses may vary significantly with L shell, and their peaks indicate altitude ranges where acceleration and transport occur at a global scale.

Differences in timing between responses to two different variables mean that the coupling occurs at different times in the passage of a solar wind structure (high-speed stream, CME, or shock). Therefore each part of such a structure has a specific geoeffectiveness. As an example, we consider the interaction of a high-speed stream with the magnetosphere: several days before the peak flux, the high plasma flow speed produces an average increase in the reconnection rate, which intensifies various current systems (increase in K_p). The same increase in dayside reconnection leads to magnetospheric plasma convection and intensification of the ring current, producing the D_{st} effect (V_1 peak). At the same time reconnection transports seed electrons into the radiation belts which are accelerated by ULF waves in the region $L=5-7$ (P_1 region). The waves are excited by compressive or shear effects of the high-speed structure on the magnetosphere flanks. If the solar wind structure is a magnetic cloud on the other hand, a different type of flux increase occurs (much faster, $\tau < 1$ day, and at lower L shells).

Differences in response amplitude for different IP/MS parameters, on the other hand, are not directly comparable since the responses are measured in different units. We resolve this issue next, by comparing the data-model correlations rather than the responses themselves.

3.2. Degree of Geoeffectiveness and Identification of Interaction Types.

Measuring geoeffectiveness. A model's accuracy, in, for example, reproducing the amplitude and timing of electron flux variations, is a measure of its capability to represent the effects of the solar wind-magnetosphere interaction on the flux. A standard metric to measure predictive capability is the data-model correlation (2).

We will use the correlation to measure the geoeffectiveness of input $I(t)$. To see that, consider a fixed input sequence $I(t)$ which is used to drive models of different degrees of sophistication. As models become more accurate, the correlation increases until it eventually approaches a limiting value (generally less than 1.00, depending on the interval). This asymptotic accuracy level represents the actual

geoeffectiveness of input $I(t)$. It is related to the maximum variance of the flux that can be explained by $I(t)$. Thus a data-model correlation of a specific model, such as Eq. (1), is a lower bound of the actual geoeffectiveness. Nevertheless, it may be indicative of the correlation achieved with more accurate models.

The $C^{(I)}(L)$ correlation for all IP/MS parameters is shown in Figure 2 as a function of L . We will classify the parameters in four categories based on the L profiles. After describing each category, we discuss its physical interpretation.

1. Solar wind velocity and pressure.

The data-model correlations for V_{sw} and P_{sw} are shown in Fig. 2a (heavy and regular red lines, respectively). For V_{sw} , the maximum correlation is moderately high at 52%. For the long correlation interval used here (1993-2000), there is little variation in L over P_0 and P_1 . For shorter correlation intervals T (e.g., of the order of a year), however, the correlation generally increases, and two peaks appear close to the centers of P_0 and P_1 [Vassiliadis et al., 2002]. Beyond the geosynchronous orbit, the correlation steadily declines with L eventually reaching zero at $L=10$. At the other end, the correlation is negative in the slot while in the inner belt ($L < 2.0$) the correlation is positive in the narrow range $L=1.3-1.6$.

The pressure-driven model has a similar correlation as that for the solar wind velocity, but lower in value (with a maximum about 40%). Models driven by V_{sw} and V_{sw}^2 give virtually identical data-model correlations, so the difference between $C^{(V_{sw})}(L)$ and $C^{(P_{sw})}(L)$ is due to the variation of the density term. Here, too, the correlation is essentially independent of L over P_0 and P_1 .

The interpretation of $C^{(V_{sw})}(L)$ and $C^{(P_{sw})}(L)$ being so similar is that in the long-term the coupling of the flux to the velocity and pressure is fairly similar, and dominated by the response to the velocity variations. The moderately high correlation in P_0 and P_1 shows that the solar wind is geoeffective in those regions, although it drives or modulates very different types of mechanisms in each region. Finally, the negative correlation in the slot indicates that an increase in solar wind speed is followed by a decrease in that region's flux.

2. Solar wind density.

The ρ_{sw} profile is unique among those of IP/MS parameters (dashed orange line in top panel). It is the only one which is positive in the slot (S) region and negative in P_0 . In the slot, a model driven by ρ_{sw} has some predictive power, while in P_0 increases in the density are correlated with electron depletions. Note that in S, P_0 , and the lower part of P_1 , the correlations $C^{(\rho_{sw})}(L)$ and $C^{(V_{sw})}(L)$ have opposite

signs. As L increases further, the correlation $C^{(\rho_{sw})}(L)$ becomes positive at the P_1 - P_2 boundary ($L=4.1$), and eventually ρ_{sw} becomes more geoeffective than P_{sw} (at $L=6.1$) and about equally high as V_{sw} (at $L \approx 8.7$). Finally, the effect of the density in the inner belt is small.

The interpretation of $C^{(\rho_{sw})}(L)$ and the other two correlations in Fig. 2a is that they demonstrate the geoeffectiveness of three different aspects of the coupling of the log-flux to the solar wind. The IP parameters ρ_{sw} , V_{sw} , and P_{sw} are hydrodynamic inputs, although they modulate the transmission of electromagnetic energy. This analysis does not distinguish between compressive and shear effects of the parameters, but probably ρ_{sw} and P_{sw} may be associated with the former effects at the magnetopause nose and V_{sw} with the latter at the stagnation point as well as the magnetospheric flanks. The transfer of momentum and energy at the magnetopause boundary occurs through excitation of instabilities [Farrugia et al., 2001] and/or coupling to waveguide modes [Mann et al., 1999]. As discussed above, these mechanisms excite ULF waves [Mathie and Mann, 2001; Engebretson et al., 1998], which then accelerate seed electrons to high energies [Hudson et al., 1999; Elkington et al., 2003].

Interestingly, the profile of $C^{(\rho_{sw})}(L)$ is different from the other two, due to the anticorrelation between solar wind density and velocity as a result of approximate plasma pressure balance. Since increases in the velocity tend to produce higher fluxes, one might expect that increases in the density are followed by decreases in the flux. However, this is not always the case. Figure 2a shows that the density leads to flux increases in P_2 and most of P_1 , but not in P_0 . This difference in response suggests there is a significant change in the effective interaction between solar wind density and electron flux, which occurs at the P_0 - P_1 boundary, or $L=4$.

3. IMF B_{South} component and geomagnetic indices.

The second panel of Figure 2 shows the data-model correlations for B_{South} , $V_{sw}B_{South}$, and seven magnetic indices. The heavy blue line denotes $C^{(B_{South})}(L)$ which has two well-defined peaks, one in P_0 ($L=3-4$) and one at the geosynchronous region. The first peak is centered at $L=3.3$ and extends to the slot and P_1 . The peak correlation is 36% so B_{South} accounts for 13% of the flux variance at that L shell. The second peak occurs exactly at geosynchronous orbit. The correlation profile due to IEF $V_{sw}B_{South}$ (regular blue line) is higher, but essentially identical to that of B_{South} , since the solar wind velocity varies slowly compared to the IMF.

On the other hand, the geomagnetic indices also have similar $C^{(I)}(L)$ profiles to $C^{(B_{South})}(L)$, but correlation values are significantly higher. For instance, the peak correlation at P_0 is in the range 60-75% for a number of indices, so that an index can explain 36-56% of the variance in the L shells of P_0 . For the geosynchronous-orbit peak, the corresponding correlation is 45-52%. The highest correlation among all

indices comes from the K_p -driven model, confirming the usefulness of that index for the specification of the outer belt state [Nagai, 1989].

The AL and AU indices (dashed lines) are proxies for the disturbance amplitude due to the auroral electrojets, which are linked to convection as well as substorm activity. Note that the AL and AU records are not available for the entire period 1993-2000 therefore only 2 years (1993-1994) are used instead. Generally, shorter interval lengths result in higher correlations, and therefore the $C^{(AU,AL)}(L)$ profiles are higher than they would be if data from all years were available. When we compare all IP/MS parameters in the 1993-1994 interval, however, correlations for AL and AU are still the highest in region P_0 and the lowest (most negative) in S, but lower than all indices in P_1 and P_2 .

The interpretation for Fig. 2b is that the similarity of the interplanetary and magnetic-index profiles is reasonable, since increases in B_{South} are followed by reconnection, energy/momentum transfer, and intensification of various magnetospheric/ionospheric current systems. The B_{South} component rate represents the magnetic flux available for equatorial dayside magnetic reconnection, while $V_{SW}B_{South}$ controls the rate at which this magnetic flux is made available. Reconnection transfers momentum and energy to the inner magnetosphere in a variety of pathways. A prolonged B_{South} component results in storms and/or substorms, which radially transport and accelerate electrons from the plasma sheet (including the P_2 region) to the keV-energy seed population. In a second pathway, stormtime substorms produce direct acceleration [Ingraham et al., 2001]. The peak at $L=6.6$ is indicative of these two pathways in which energy is imparted to the trapped-flux region of P_1 . After flux at geosynchronous has increased, it is expected to diffuse radially as well as in energy. However, the correlation at L above and below geosynchronous is zero, therefore B_{South} is not controlling the radial diffusion processes in the rest of P_1 . This is an example where flux variations at geosynchronous are not directly related to flux variations at lower L shells.

A third pathway in which B_{South} transfers energy directly to the inner magnetosphere may be related to the response in region P_0 , which is excited by magnetic clouds and other ICMEs [Baker et al., 1998; Reeves et al., 1998]. The peak of $C^{(B_{South})}(L)$ at P_0 is possibly a signature of local acceleration rather than transport. The relative significance of acceleration versus transport must be determined through analysis with multiple-energy flux measurements. In any case, the correlation in P_0 is higher than at geosynchronous, therefore, according to the linear model (1), B_{South} is more geoeffective per unit L shell in P_0 than at the geosynchronous region.

In summary, the L profiles are qualitatively different from those of the hydrodynamic parameters.

4. IMF B_{North} component and solar UV flux.

The final group of IP/MS parameters includes F10.7, SSN, QI, B_{North} , and $V_{\text{SW}}B_{\text{North}}$ (Fig. 2c). The heavy line in that panel denotes $C^{(B_{\text{North}})}(L)$ for the IMF B_{North} -driven model and has three extrema: a minimum in region P_1 , and two maxima at the S- P_0 and P_1 - P_2 boundaries. In P_1 , the minimum means that an increase in B_{North} results in a decrease in the flux $j_e(t;P_1)$. The similarity of the B_{North} and $V_{\text{SW}}B_{\text{North}}$ profiles (heavy and regular green lines, resp.) is straightforward. The $C^{(I)}(L)$ profiles of the other three variables (in cyan) are virtually identical to $C^{(B_{\text{North}})}(L)$, except that their correlation values are somewhat higher. The relation between F10.7 and sunspot number is well known [Jursa, 1985] and the quasi-invariant QI tracks the sunspot number well, both being measures of the hemispherically asymmetric solar activity [Osherovich et al., 1999].

The $H^{(I)}(\tau;L)$ responses to the five parameters are similar to each other only for those L shells where $|C^{(I)}(L)| > 0.20$, but vary significantly elsewhere. The similarity of the responses suggests that in the higher- $|C^{(I)}(L)|$ range, the impulse response is indicative of temporal and spatial scales, but in the L range where $|C^{(I)}(L)|$ is close to 0, the responses do not provide any information.

The interpretation of $C^{(B_{\text{North}})}(L)$ in P_1 is that increases in B_{North} , or $V_{\text{SW}}B_{\text{North}}$, tend to be associated with particle loss rather than acceleration in that region. Second, the maximum at $L=3.0$ does not characterize the slot or region P_0 , but probably the boundary between the two. The maximum correlation may correspond to the transport from the high-flux, rapid-response region P_0 to the slot, which acts as a particle sink due to strong scattering and rapid precipitation. Third, at $L=6.6$, the correlation $C^{(B_{\text{North}})}(L)$ becomes positive indicating that B_{North} is geoeffective in that low-flux region. During periods of prolonged B_{North} , there is reconnection at high latitudes, antisunward of and close to the cusp region. The cusp has been proposed as an effective energetic-electron source [e.g., Sheldon et al., 1998], and its effect is best seen during B_z zero or positive.

High levels of F10.7 (or SSN) produce electron depletions as well, but over much longer time scales than variations in B_z . The UV illumination determines the ionospheric conductance and heating. Significant heating leads to expansion of the neutral atmosphere and ionosphere, and precipitation of the trapped electron population. Over long intervals the solar wind quasi-invariant is an interplanetary measure of coronal-hole activity and therefore sunspot number.

Thus these two very different types of parameters are associated with low acceleration efficiency or outright precipitation and loss. Northward reconnection corresponds to a significant decrease in seed electron flux while increases in ionospheric conductance are associated with increases in precipitation.

3.3. Maximizing prediction capability.

We next consider which IP/MS parameter best specifies the flux at a given L shell, an important selection for a predictive radiation-belt model. Based on the discussion at the outset of the previous section, such a parameter is statistically the most geoeffective for that L shell, i.e. its variations have the greatest impact on the variations of the flux. In terms of the four interaction types, one can understand in which L shell range each type of interaction has its greatest effect.

Figure 3 shows the correlation $C^{(I)}(L)$ maximized over all IP/MS parameters and plotted as a function of L. The three colors represent the classification of Figure 2: hydrodynamic coupling due to the three plasma parameters (red), magnetic-reconnection coupling (blue); and loss processes (green). The correlation $C^{(V_{sw})}(L)$ of the solar wind velocity is included for reference (dashed line). In most L shells, the maximum correlation is achieved by coupling to either the solar wind velocity (as in the central part of P₁) or to a magnetic-reconnection parameter. The parameter is K_p or A_p for the rest of P₁ including the geosynchronous orbit, and VB_{South} for P₂. For the slot region, clearly the highest correlation is achieved by coupling to the solar wind density. Finally, the F10.7-group variables are the best predictors only for inner belt (L<2) fluxes.

Note that, for almost all parameters and regions, the maximum data-model correlations are low and thus the prediction efficiency is typically <50%. Normally such values would be questionable from a statistical significance point of view; the fact that they are not is because H(τ;L) and C(L) are found to vary little for a wide variety of inputs and intervals. In any case, the correlation is used as a discriminating statistic for the IP/MS parameters, rather than for actual prediction and forecasting.

The low |C(L)| values occur for two reasons: first, we use linear filters to model a nonlinear response so it is expected that they will explain a rather small percentage of the variance. We have increased the prediction efficiencies significantly (>90% for the in-sample correlation of Eq. (2)) by going to more sophisticated models for j_e than the FIR model (1), such as autoregressive-moving average (ARMA) models. These correlation profiles C(L) for ARMA models fall in the same four categories as for FIR models discussed above, but correlation values are so high that the differences between categories are much smaller. Therefore ARMA models are not as useful as FIR models in distinguishing categories and interpreting in terms of physical processes.

Second, in this study we have mostly trained the models on fairly long intervals compared to the typical length of a storm, thereby using the same model to explain very different types of activity. When we use shorter intervals, |C(L)| grows significantly [cf. discussion in Vassiliadis et al., 2002; also Vassiliadis et al., 2004].

4. Summary and Discussion

The analysis shows that the electron flux at a given L shell is a function of the interplanetary and magnetospheric states as expressed by four types of parameters. For each category, the effects of the solar wind-magnetosphere interaction on the electron flux vary significantly with radial region: the slot S, the P_i regions ($i=1-3$), and layer-like regions such as the S- P_0 boundary and the geosynchronous orbit. There seem to be 4 distinct types of interaction between interplanetary inputs and the magnetosphere that have an effect on the flux at a given L. Since these interactions are fundamentally different, a dynamic radiation belt model is expected to need at least one input variable from each IP/MS category to accurately represent the time variations of the electron flux.

Clearly, a key consideration in this study is the model of the interaction. This study has used linear, single-input filters, which are well known and can be computed accurately. Their limitations can be overcome by developing nonlinear, multi-input models, which is the subject of an ongoing study.

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Figure Captions

1. Impulse response function $H^{(V_{sw})}(\tau; L)$ in terms of lag time τ and L shell from Eq. (1). The function is computed from the SAMPEX/PET directional flux at 2-6 MeV and contemporaneous solar wind velocity V_{sw} in 1993-2000. We mark the response to high-speed streams (peak P_1), magnetic clouds/ICMEs (P_0), and the adiabatic response to ring current enhancements (V_1). The right-hand y-axis denotes the boundaries of regions identified with the radial correlation method [Vassiliadis et al., 2003b] including the inner belt (IB) and slot region (S).

2. Impulse response functions $H^{(I)}(\tau; L)$ as in Fig. 1 for four IP/MS parameters $I(t)$ in 1993-2000: a. solar wind pressure, P_{sw} ; b. solar wind plasma density ρ_{sw} ; c. K_p geomagnetic index; d. F10.7 flux.

3. Data-model correlation $C^{(I)}(L)$ from Eq. (2) for 17 interplanetary/magnetospheric variables. Upper panel: The solar wind plasma parameters V_{sw} (red, heavy line), P_{sw} (red), and ρ_{sw} (orange, dashed) represent the hydrodynamic aspects of the solar wind-magnetosphere interaction. Middle panel: Interplanetary inputs B_{South} (blue, heavy) and $V_{sw}B_{South}$ (blue); magnetic indices K_p , A_p , C9, D_{st} , AL and AU, and PC (all light blue) represent the effects of magnetic reconnection. AL and AU are denoted by dashed lines. Lower panel: Interplanetary inputs B_{North} (green, heavy), $V_{sw}B_{North}$ (green), and solar wind quasi-invariant QI as well as solar variables F10.7 and SSN (all cyan) show the effect of electron losses.

4. The upper envelope of all correlation profiles in Fig. 2. Color indicates the type of coupling that gives the highest correlation with observed fluxes at a given L shell. Red: solar wind plasma parameters (upper panel in Fig. 2). Blue: IMF B_{South} and related magnetic indices (middle). Green: parameters associated with electron losses in P_1 (lower). For reference, the $C^{(V_{sw})}(L)$ from the V_{sw} -driven model is shown as the dashed line.