A Survey of large, rapid solar wind dynamic pressure changes observed by Interball-1 and IMP 8

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Abstract. The high time-resolution solar wind ion flux measurements from Interball-1 and IMP 8 show about one hundred large, rapid dynamic the pressure changes each year. We cataloged these events by the size and transition time of the pressure changes and present a statistical survey of these events. We find that the majority of the pressure changes of more than 1–2 nPa occur over a very short time period, on the order of a few minutes or less. Most of the large pressure changes not associated with shocks are due solely to density changes with speed remaining constant. We find that pressure balance between the thermal and magnetic pressures is not maintained across most of these events, so these events are still evolving.

Key words. Interplanetary physics (solar wind plasma)

1 Introduction

Among the great variety of small-scale solar wind plasma structures, rapid and large increases and decreases in the plasma dynamic pressure are especially important because they can be very geoeffective.

Several papers are devoted to observations of solar wind dynamic pressure pulses (Gosling et al., 1967; Shodhan et al., 1999) and their interaction with Earth’s magnetosphere (Sibeck et al., 1989; Borodkova et al., 1995; Sibeck et al., 1996). These works focused mainly either on long duration pressure pulses with large amplitudes or on case studies of pressure changes with rather slow transition time. In this paper, dynamic pressure changes with rapid transition times are studied using a statistical approach. Solar wind measurements with good time resolution reveal that many plasma pressure (or density) structures have very sharp fronts with plasma changes occurring on time scales of seconds to minutes.

Fast, high-amplitude changes in the solar wind pressure could be the cause of fast magnetosphere compressions and expansions, rapid motions of the magnetopause, and many types of geomagnetic field variations. Understanding and identifying these events may be important (and occasionally crucial) for space weather forecasting.

The investigation of sharp pressure fronts is necessary not only to study the solar wind features, but also for pragmatic aspects of solar-terrestrial connections. Borodkova et al. (1995) and Sibeck et al. (1996) determined a quantitative relation linking changes in the geomagnetic field at geostationary orbit with the amplitude of solar wind dynamic pressure pulses. In this paper, we present a statistical study of rapid dynamic pressure changes in the solar wind.

2 Data sources and selection

We survey solar wind plasma data to find rapid, large changes in the solar wind dynamic pressure \( P = mnV^2 \), where \( m \) is the proton mass, \( n \) is the plasma density, and \( V \) is the bulk speed. We used solar wind observations taken in 1996 and 1998 by the Interball-1 satellite (near the solar cycle minimum) and data taken in 1979 by the IMP 8 satellite (near the solar cycle maximum). The solar wind data are obtained from the Faraday cup instruments on board each spacecraft. The time resolution for the ion flux on board Interball-1 is as high as 1 s (see Safrankova et al., 1997 and Zastenker et al., 2000), while the velocity and density measurements from IMP 8 have a time resolution of 1 min (see Bellomo et al., 1978). For Interball-1 data, we calculated the dynamic pressure by multiplying the observed ion flux by the solar wind speed measured by the Wind spacecraft. SWE data, with a time resolution of about 1 min, was time-shifted by the solar wind propagation time between Wind and Interball-1. As shown below, for most of the events under investigation, the pressure changes result mainly from the ion density changes. In the course of this work, we found that during the fast density changes, for most of the cases, the speed measured by Wind did not change on a low time resolution data (1 min).
This allows us to make an assumption that speed also did not change on a fast time scale of a few seconds.

Interball-1 was launched in August 1995 and had a highly-elliptical orbit with apogee of about 27 \( R_E \) (radius of Earth) and perigee of about 1–3 \( R_E \). IMP 8 was launched in October 1973 and orbits Earth in a near-circular, near-ecliptic plane trajectory with a radius of about 35 \( R_E \).

The selection of the events (“large” and “rapid” dynamic pressure fronts) for this study was guided by the following criteria:

- we looked for increases or decreases in the solar wind dynamic pressure which were isolated in the sense that only small variations in plasma parameters occurred in the preceding and succeeding 5–10 min;

- from IMP 8 data we took only events for which the pressure change occurred; for Interball-1 data we used a less stringent criterion; the change in pressure had to be at least 20% of \( P_{av} \), where \( P_{av} = (P_1 + P_2)/2 \) and \( P_1 \) and \( P_2 \) are the pressure values before and after the pressure change;

- we took only events where the pressure change occurred in less than 10 minutes; special attention was focused on finding very sharp fronts using the high resolution Interball-1 data.

We found about 200 pressure front events meeting these criteria in the Interball-1 data and about 100 such events in the IMP 8 data.

Figure 1 shows an example of two such events, the large increase and decrease in plasma pressure on 10 March 1998. Data from Interball-1 with a 1 s resolution and from IMP 8 with a 1 min resolution are presented. The high-resolution data show that after 10:16 UT the solar wind dynamic pressure increased quickly by more than a factor of 1.8, from 9 to 16 nPa, in about 4 min (the first event). The pressure fluctuated near this high level for 20 min and then slowly (over 30 min) decreased to 11 nPa and at 11:11 UT, very sharply (during 1 min and mainly during 10 s) decreased by a factor of 3 to 3.5 nPa (the second event). The fact that IMP 8 data shifted at each point by the solar wind propagation time (an average of about 280 s in this case) shows remarkably similar (but smoother due to the lower time resolution) behaviour (except for a timing offset of the trailing front of about 3 min) and exactly the same values of plasma pressure. During these large pressure changes the bulk velocity observed by IMP 8 changed very little, less than 3% as shown in Fig. 1. Therefore, the pressure changes result solely from the increase/decrease in the plasma density from 38 to 70 cm\(^{-3}\) and then down to 14 cm\(^{-3}\).

#### 3 Statistics of the pressure front features

(1) The distributions of the amplitudes of the dynamic pressure changes for both data sets are presented in Fig. 2. The distribution of \( dP \) has a maximum at 1–2 nPa for both data sets and a long tail with disturbances as high as 5–11 nPa. The majority of Interball-1 pressure changes (about 60% of the events) are in the range of 0.5–2.5 nPa and the majority of IMP 8 events are in the range of 1.0–2.5 nPa. As mentioned above, the selection criteria for Interball-1 and IMP 8 data were different. But the distributions presented in Fig. 2 show that using these somewhat different criteria did not affect the results. The less stringent criterion used for Interball-1 data gave only 15% more events than the stricter criterion used for IMP 8 data.
(2) Figure 3 shows the ratio of the pressure change to the average value of the solar wind pressure, $dP/P_{av}$. It is important to determine such a relative value because the large pressure changes took place for high as well as for a low average level of the dynamic pressure. Figure 3 shows that the most probable relative pressure changes are 0.4–0.5 and are the same for both data sets. In 75–85% of the events, $dP/P_{av}$ was in the range of 0.4 to 1.0; 15–20% of the events had $dP/P_{av}$ greater than 2.

Figures 2 and 3 show that the distributions of pressure changes for the two data sets (in spite of not exactly the same criteria of data selections) are very similar at solar minimum (1996, 1998) and solar maximum (1979), so the distributions of pressure changes seem not to depend on the phase of the solar cycle.

(3) As mentioned above, for most events, the pressure changes result mainly from density changes. To confirm this statement quantitatively, we compared the magnitude of relative pressure changes with the magnitude of the relative density changes $(dP/P_{av})$ with the magnitude of the relative density changes $(dn/n_{av})$. Figure 4 demonstrates this dependence. Almost all the points are located along the line of equality and the average value of $dP/P_{av}/dn/n_{av}=0.99$, i.e. the pressure changes are really dominated by density changes and the role of the velocity change in these pressure changes is rather small.

(4) We selected events with rapid pressure changes; the distribution of the Interball-1 event transition time is shown in Fig. 5. The upper panel shows a courser-scale plot (0–10 min) and the bottom panel shows a finer-scale plot (0–100 s).

About 70% of the observed pressure fronts have transition times of less than 100 s. The most probable value of the event transition time is 10–20 s. Very sharp fronts (less than 10 s) were found in 15% of the cases. A simple estimate using typical solar wind parameters (a speed of 400 km/s and IMF magnitude of 5 nT) yields that pressure fronts with a transition time of several seconds have spatial dimensions of about 10 proton gyroradii.

(5) Comparison of the transition time of pressure changes with their amplitudes (not presented here) shows no clear relation. So the pressure front amplitudes and pressure front transition time are independent. The relation between the absolute values of pressure changes and their transition times is presented for Interball-1 data in Table 1, which shows the number of observed events as a function of $dP$ and $dT$.

We can see that the core of the event distribution (38 of 193 cases) has a transition time of 10–60 s and pressure changes of 1 to 2 nPa. Although the largest pressure changes are not, in general, the fastest ones, 5 cases with pressure changes that occurred in less than 10 s also had pressure changes of more than 4 nPa.

4 Statistics of the largest events

For space weather purposes, it is important to look at the characteristics of the largest pressure changes that are most likely to have significant consequences for the near-Earth environment. Thus, we selected pressure changes (increases or decreases) of more than 3 nPa. This value is arbitrary but based on the experience gained from studies of a variety of solar wind disturbances (see, for example, Zastenker and Borodkova, 1991).
We found 29 of these very large dynamic pressure changes in the Interball-1 data and 28 events in the IMP 8 data, 15% and 30% of our total events for each spacecraft. Figure 6 shows the distributions of the $dP$ values for the largest events. The most probable value of $dP$ for both sets of data is 3–6 nPa. But the tails of the distributions differ slightly: in the Interball-1 data the occurrence rate of very high pressure changes ($dP$ more than 10 and up to 50 nPa!) is significantly larger than in the IMP 8 data.

The distributions of the relative pressure changes for the largest events shown in Fig. 7 also differ significantly between spacecraft; for the Interball-1 data the occurrence rate of very high pressure changes ($dP$ more than 10 and up to 50 nPa!) is significantly larger than in the IMP 8 data.

The distribution of $dT$ values for the largest events is very similar to that shown in Fig. 5. The most probable transition time for the largest events is also 0–60 s.

5 Discussion of the origins of the pressure changes

One important problem is to determine the origin of observed rapid and large changes in solar wind dynamic pressure. Are they produced by processes near the Sun or during the solar wind propagation through interplanetary space? Some arguments on this point may be discussed using the results of our investigation.

(1) We can estimate the average frequency of rapid and large density changes detected by Interball-1 and IMP 8. Using the total number of events observed by Interball-1 (119 isolated fronts) and the number of days (281) when Interball-1 was definitely in the solar wind (three days for each orbit), we calculated the frequency of pressure events as 0.42 for such an event, per day. IMP 8 is in the solar wind for about 10 days of its 12.5 day orbit around the Earth. In 223 days of solar wind observations we found 91 large pressure change events. Therefore, the frequency of pressure jumps observed by IMP 8 is 0.40 for such an event, per day. Since Interball-1 data was from 1996 and 1998 and IMP 8 data was from 1979, this result suggests that the frequency of such events does not differ significantly between solar minimum and solar maximum.

It is necessary to estimate the homogeneity of the event occurrence rate. The large and sharp pressure changes are not distributed homogeneously. For example, for Interball-1 data, these events are observed on only 30% of the days in 1996 and 1998; gaps of 10–20 days without such pressure changes are common. For IMP 8 data, the large and sharp pressure changes are observed on 20% of the days in 1979 and these “active” days usually occur in groups of 2–3 with large (10–20 days) “quiet” gaps between them. So, the creation of sharp and large pressure changes may require that special conditions exist in the solar wind. The study of such conditions will be the focus of future work.

(2) Shodhan et al. (1999) found that long (1 hour and more) density (pressure) pulses were associated with solar events (coronal mass ejections, CMEs) or with the interaction of fast and slow solar wind streams in the interplanetary medium (corotating interaction regions, CIRs). Some of the sharp density (pressure) fronts, in principal, may be connected to interplanetary shock waves of CME or CIR origin.

To check this point, we compared the changes in pressure

| $dP/dT$ | <10 | 10–60 | 60–180 | >180 |
|---------|-----|-------|--------|------|
| 0–1     | 6   | 16    | 3      | 6    |
| 1–2     | 11  | 38    | 11     | 7    |
| 2–4     | 4   | 24    | 11     | 5    |
| 4–8     | 3   | 9     | 6      | 4    |
| >8      | 2   | 16    | 7      | 4    |

Table 1. Distribution of the amounts of studied events among $dP$ (in nPa) and $dT$ (in seconds) ranges
with the simultaneous changes in the solar wind bulk speed, thermal velocity and IMF magnitude in the Wind data. Of the 204 pressure change events detected by Interball-1, only 11 cases coincided with a significant increase in the solar wind speed, together with the increasing of density, thermal velocity and IMF magnitude that identified these events as fast interplanetary shocks. In all the other cases, the changes in the solar wind parameters at the pressure fronts did not allow one to identify these events as interplanetary shocks.

A similar result was obtained for the IMP 8 data; only 25 of 116 events were identified as interplanetary shocks. All of these shock-like events were excluded from the statistical results discussed above. We conclude that most fast and large solar wind pressure changes are not associated with interplanetary shocks.

3. We compare the plasma thermal pressure variations \( \Delta P_{th} \) with the simultaneous magnetic field pressure variations \( \Delta B^2 \) across the fast and large dynamic pressure fronts. The aim of this comparison is to check the hypothesis that pressure balance is maintained across the boundary of solar wind plasma structures (see, for example, Burlaga et al., 1970, 1981); for tangential discontinuities, thought to be the most frequent type of discontinuity in the solar wind, the pressure balance must be maintained in the MHD limit.

We selected the 27 cases from the Interball-1 data that had dynamic pressure changes \( \Delta P > 3 \) nPa. For these cases we estimated the thermal pressure changes and magnetic field pressure changes using the bulk velocity, ion thermal velocity, electron temperature and magnetic field amplitude observed by Wind and shifted to the Interball-1 position by the solar wind propagation time. The plasma density was determined by dividing the Interball-1 ion flux data by the bulk velocity observed by Wind.

The changes in dynamic pressure observed by Interball-1 coincide well with observations by Wind after taking the time shift into account. Plasma thermal pressure changes were calculated as \( \Delta P_{th} = k \cdot \Delta n \cdot (\Delta T_i + \Delta T_e) \), where \( \Delta T_i \) and \( \Delta T_e \) are the changes in the ion and electron temperatures across the dynamic pressure front. In most cases the changes in the ion and electron temperatures were not large, 10–20%, whereas the density change is typically a factor of 2–3.

The comparison of thermal and magnetic pressure changes for these events is presented in Fig. 8. Several features can be seen from this plot:

- the changes in the thermal pressure and magnetic field pressure always have the opposite sign, as required for pressure balance, with increasing thermal pressure coinciding with decreasing magnetic pressure and vice versa;

- however, values of \( \Delta P_m \) in all cases except two are significantly (several times) lower than values of \( \Delta P_{th} \) (see the dash line in Fig. 8), so pressure balance is often not maintained across events with sharp and large dynamic pressure changes;

- we find a large effect which depends on the sign of the \( \Delta P_{th} \) variations (see the solid line in Fig. 8); for positive \( \Delta P_{th} \), (the plasma thermal pressure increases) the change in \( \Delta P_m \) is, on average, about 8 times less than the thermal pressure change, whereas for negative \( \Delta P_{th} \), the average value of \( \Delta P_m \) is only about 2 times less than \( \Delta P_{th} \).

For most of the events the direction of the field changes significantly but we need to conclude that these events cannot be tangential discontinuities because pressure balance is not maintained. They could be either slow shocks or rota-
Fig. 8. Relation between magnetic field pressure and thermal pressure changes during the largest dynamic pressure fronts. The dash line shows the equality of changes, solid lines show the best fit approximation.

6 Conclusion

Three years of solar wind data were surveyed to develop a data set of rapid, sharp solar wind dynamic pressure changes that were then investigated statistically. For about two hundred selected events observed by Interball-1 and about one hundred events observed by IMP 8 we found the average pressure change \( \frac{dP}{P} \) was 4 nPa and the average value of the relative pressure change \( \frac{dP}{P_{th}} \) equaled 0.65. Comparison of the two observational periods, near solar cycle minimum (1996, 1998) and solar cycle maximum (1979), shows little difference in the observations. The frequency of rapid, large pressure changes is nearly the same at both solar maximum and solar minimum and is about one event per two days.

The most impressive feature of the large pressure changes is their short transition time; in about 50% of the studied events, the large change in the dynamic pressure takes less than 1 min In 10% of the cases, large changes in plasma pressure occurred in a few seconds. It seems unlikely that such short time scale solar wind phenomena are created near the Sun and survive the propagation to Earth. However, these pressure changes are not distributed homogeneously in time, but are observed to occur in clumps. They may be created only under specific solar wind conditions which have not yet been determined. Of course, fast and sharp pressure changes occur at interplanetary shocks, but less than 10% of the pressure changes are associated with shocks. The other events cannot be shocks since they do not propagate relative to the solar wind plasma, as comparison with Wind observations shows.

Bulk velocity changes across the pressure changes usually are small (except for the interplanetary shocks), so these sharp events are not the interfaces of fast and slow streams (CIRs).

For the largest events, the plasma thermal pressure and magnetic field pressure changes have the opposite signs, but pressure balance in many cases is not maintained; the plasma thermal pressure changes in almost each case are significantly (several times) larger than the magnetic field pressure changes. These events are, therefore, not tangential discontinuities, and the pressure changes are not compressional waves because the density and magnetic field changes do not have the same sign. It is probably that slow shocks or rotational discontinuities with an anisotropy of the thermal pressure could be responsible for the observed pressure changes.

Since we have ruled out other options, we suggest that the large and fast dynamic pressure changes result from plasma instabilities in the interplanetary medium which perhaps result in the steepening of density fronts when pressure pulses propagate from the Sun to Earth. If so, a better understanding of this process and the evolution of these structures is needed.

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