U.S. Geological Survey Near Real-Time Dst Index


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Abstract

The operational version of the United States Geological Survey one-minute Dst index (a global geomagnetic disturbance intensity index) uses either four- or three-station input (Honolulu, Hawaii; San Juan, Puerto Rico; Hermanus, South Africa; and Kakioka, Japan; or Honolulu, San Juan and Guam) and a method based on the U.S. Geological Survey definitive Dst index. The method uses a combination of time-domain techniques and frequency-space filtering to produce the disturbance time series at an individual observatory. We compare the operational output to the U.S. Geological Survey one-minute Dst index (definitive version) and the Kyoto (Japan) Final Dst and show that the U.S. Geological Survey operational output matches both definitive indices well.

Introduction

The Dst index is a global indicator of the state of the Earth’s geomagnetic activity used in scientific studies and in defining space weather effects (for example, McCollough and others, 2008; Pulkkinen and others, 2006; Reeves and others, 1999). Because of its proven usefulness in understanding space weather phenomena, if Dst could be provided reliably in near real time it could also be useful as a specification tool to understand the current state of the ring current and the geomagnetic environment, as input to real-time models, and as a monitoring tool for satellite and electric power-grid operations. International stations, including Honolulu, Hawaii; San Juan, Puerto Rico; Kakioka, Japan; Hermanus, South Africa; and Guam provide necessary geomagnetic data.

The Kyoto (Japan) World Data Center provides their Dst index (Sugiura, 1964) at several processing levels, including Final, Provisional, and Quicklook. Their Final version currently is available through the year 2003 and is their most-processed version, using definitive magnetic field data. The Provisional version is available for the years 2003–2007 and uses preliminary magnetic field data. Quicklook is their near real-time version. All of these processing levels are available with one-hour time resolution.

The U.S. Geological Survey (USGS) now is capable of providing a near-real-time, one-minute time-resolution Dst index. We will show that the USGS real-time Dst index closely matches the more highly processed indices and provides Dst at a higher (one-minute) time resolution, making it well-suited for scientific analyses and operational uses.

Methods

Definitive Dst

The USGS definitive Dst is produced through a combination of time and frequency-space analyses (Love and Gannon, 2009; Gannon and Love, 2009). A baseline subtraction is done by fitting a
5th-order polynomial to quiet periods in the time series, effectively detrending the data set, and removing the slowly varying crustal and internal field contributions, or secular variation (SV) components. The solar quiet (Sq) variation is then estimated by transforming the time series (with large geomagnetic storm contributions removed) into frequency space, where components of known Sq frequencies are identified and removed. Through this sequence of steps, a time series of magnetic field-disturbance values is obtained for each of four contributing stations. Those series are weighted by magnetic latitude and averaged, yielding the definitive index.

**Near Real-Time Dst**

The near real-time method is based on the definitive method, although it is somewhat scaled down because of processing constraints that are needed to produce the index on a near real-time schedule. Most of the method differences are a result of the shortened analytical period used for the real-time index. For the definitive one-minute index, an analytical time period of 23 years is used. The longer the time period, the more well-resolved the periodic contributions become in the frequency domain. For the operational index, an analytical period of six months is used. As new data are included, the index is updated and reprocessed using a sliding window, always recalculating using the same amount of time. Although some sacrifices in the resolution of Sq harmonics are made, and only daily and shorter signals are well-resolved, the largest contributions still are easily identified, such that there are only small differences between the operational index and the more computationally intensive definitive index.

As in the definitive version of Dst processing, we remove large storm variations in the time domain before extracting Sq in the frequency domain. We do this to minimize any periodic influences from times that are obviously storm-driven. The definitive version uses a daily interpolation technique to replace large fluctuations with a realistic quiet-time signal. This method does not work at end values, as it requires a full day on either side of the disturbance to produce accurately interpolated data. To interpolate storm periods that occur in our most recently acquired data, that is, data on the most recent end of the time series, we calculate Sq based on the time range up to the storm and then extrapolate an Sq signal for the remaining day points. Because Sq does not vary greatly from day to day, extrapolation is easily performed.

Another simplification made in the operational procedure is in the secular variation (SV) subtraction. In the definitive version, the SV fit is done very precisely using a polynomial of order 5 over the full 23-year time span. In the operational version, we use a linear fit to the six months of data. If we were to do a polynomial fit, we would need fewer degrees of freedom proportional to the reduction of time span in order to capture the same time-scale fluctuations. A linear subtraction is sufficient for approximating the equivalent fluctuations over a six-month period. In other words, the secular trend over the shorter time span is nearly linear.

**Data**

To produce the operational index, a time series of one-minute-resolution horizontal magnetic-field intensity is required from each contributing station. The definitive version of the algorithm uses data from the four observatories traditionally used by the Kyoto data center: Honolulu, San Juan, Hermanus and Kakioka. We are not limited, however, to the use of those four stations. The USGS realtime Dst currently uses data from the four traditional stations as well as from a secondary, backup product using only three USGS stations (with Guam added in place of Hermanus and Kakioka). The
preliminary and definitive data used in testing were obtained from Intermagnet (www.intermagnet.org) and the Kyoto World Data Center.

Differences between the definitive data set used in the definitive index and the preliminary data set used in the operational index include sudden spikes in the magnetic field data or baseline offsets due to calibration or even to physical changes to the magnetometer instrument, such as physical relocation. Spikes occur frequently and can be easily detected. Baseline offsets are more difficult to identify. Both variations could have a significant impact on the realtime output. It is worth discussing how these issues are detected and how much of an effect they may have on the operational output.

We remove spikes with a check that flags any variation that is outside of a specified mean and standard-deviation range. As data spikes come in, they are flagged as bad data. In the initial processing loop, they are ignored and are not included in the final Dst average, and they are interpolated once there is at least a day of good data following the spike. The effect on the output time series is the same as a data gap, which is discussed in more detail below.

Baseline offsets occur in the data due to calibration errors or to physical changes in the magnetometer environment. These appear as sudden steps in the data. They are easily changed once they are detected, by forcing a match in the data across the step. As the data are subsequently detrended, the absolute magnitude of the time series does not matter, and this forcing can be done on either side of the step. The difficulty lies in the detection of the baseline offset in the first place. Spikes are typically very short in duration and the data can be disregarded for a minute or two, but a baseline offset will affect all data past the point of occurrence. The most likely cause of a baseline offset is a calibration issue between voltage bins in the magnetometer's digitizer. When this type of event occurs, a flag is relayed with the data, alerting observers of a bin-change exception. At that point, the data are forced to match across the recording interval, thereby ensuring a continuous time series. The more difficult type of baseline offset occurs without that type of warning. If a baseline offset occurs, it will continue to affect the data until collection time has moved past the six-month input-time window or until the offset is manually changed.

The issues related to reduced analytical time span were mentioned in the method section, and they include differences in data detrending (the secular variation subtraction) and the frequency-space resolution of stationary periodic signals that we label as solar quiet, or Sq. The more interesting question is whether Sq can be resolved with 100 times fewer points. Figure 1 shows a comparison of the power spectrum of the 23-year time span (used with definitive data) versus the 6-month time span (also with definitive data). The power spectrum of the shorter time series is not as resolved, but clear peaks at the Sq frequencies still are apparent, although a wider filtering window must be used to remove the Sq peaks.

The operational processing also must make allowances for late or missing data. A balance must be made between waiting an allowable time for a segment of data to appear and maintaining sufficient timeliness of delivery. This balance is dependent on the data source, as USGS data arrive more quickly to our system than do data from Hermanus and Kakioka. For the three-station (that is, USGS-only) index, we allow 15 minutes for data arrival. If the data are not received in that time, or if the next point is received, the index is calculated based on reduced available data. For the four-station index, the maximum wait time is 25 minutes. That increased time allows for the slower nature of FTP and email data delivery from Hermanus and Kakioka as compared to the USGS Earthworm data-acquisition system.
Magworm System

The input and output for the real-time index are done through connection to a Magworm system. Magworm is a geomagnetism-data adaptation of the seismological Earthworm system (Johnson and others, 1995) for data acquisition, storage and processing. The Magworm real-time index module connects to a waveform storage mechanism referred to as a Wave Server. The Wave Server receives and serves both magnetometer data from the geomagnetic observatories and the Dst values computed from the magnetometer data. Due to the small (1-minute and 1-second) data cadence of geomagnetic data compared to seismological data, a Wave Server is capable of storing decades of geomagnetic data, far beyond the six-month data period needed for the real-time index computation.

The magnetometer data and the computed Dst data are packaged using the standard Earthworm time-series packet known as a TRACEBUF2. The magnetometer data arrive at the Wave Server with a 5-minute packetization latency; the Dst data arrive with a 5- to 10-minute latency. The Wave Server's input stream uses a shared-memory transport protocol that is common to all Earthworm and Magworm modules. The real-time index module requests magnetometer data packets from the Wave Server using a defined communications protocol over a TCP/IP network. Computed Dst values then are added to the Wave Server's input stream for storage and dissemination to internal or external sources.

Validation

In order to validate the near real-time USGS Dst index output, we compared it to the more refined definitive USGS 1-minute Dst index, as well as to the Kyoto Final Dst indices. Because all of these indices are derived products instead of measured values, there are no physical observables which can be used for validation purposes, and there is no correct answer. We wish to know, however, that the real-time output can replicate accurately the definitive product and can be used with a high level of confidence in the same way. For each of the following examples, we use preliminary data as input to the operational algorithm to produce historical time series of the real-time Dst.

We first compare the three-station (USGS only) and four-station versions of the USGS real-time Dst (fig. 2). We expect some variation between the two indices due to the equatorial positioning of the Guam observatory. That lower-latitude location subjects the Guam data to increased effects due to the equatorial electrojet, an ionospheric current system which is enhanced during a geomagnetic storm but is not usually considered a contributor to the intent of the traditionally determined Dst. As expected, the largest differences are apparent during the main phase of the storm periods, but in general the indices compare well. Because of the storm-time differences and the equatorial influences from Guam, we consider the three-station index to be a backup or secondary product to the traditional four-station index. Even with these differences, the correlation coefficient and skill score (the prediction efficiencies) between the three- and four-station operational indices are very high (see Table 1), suggesting that when shorter delay times are desired, the three-station index is a reliable substitute.

Figure 3 illustrates three example time periods that include storms of different sizes and characteristics. In each example, the USGS real-time Dst index is shown in blue and the USGS 1-minute Definitive Dst is in black. In each case, the real-time index matches the definitive index very well. This is particularly true during the main phase (the period of largest minimum values) of each storm. Storm periods are the times of greatest interest to the operational community, and it is most critical to have confidence in the magnitude of reported storms. The calculated skill score between the definitive and real-time indices for the time period 2004–2005 is 0.980, indicating strong prediction efficiencies.
Table 1. Correlation coefficients and skill scores (prediction efficiencies) for USGS Dst indices.

[Abbreviations: ops, operational Dst index; def, definitive Dst index]

<table>
<thead>
<tr>
<th>Dst Data Source</th>
<th>Dst Index Type</th>
<th>Correlation Coefficient</th>
<th>Skill Score (Prediction Efficiency)</th>
<th>Time Period (years)</th>
</tr>
</thead>
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<tr>
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<td>4-station ops</td>
<td>0.986</td>
<td>0.976</td>
<td>2003</td>
</tr>
<tr>
<td>4-station ops</td>
<td>4-station def</td>
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<td>0.980</td>
<td>2004–2005</td>
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<tr>
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<td>4-station def</td>
<td>0.995</td>
<td>0.972</td>
<td>2003</td>
</tr>
<tr>
<td>3-station ops</td>
<td>4-station def</td>
<td>0.988</td>
<td>0.957</td>
<td>2003</td>
</tr>
</tbody>
</table>

One of the largest and most interesting storms in the record of space physics is the Halloween storm of 2003. Figure 4 shows the comparison of the real-time and definitive indices for this critical time period. In addition, the Kyoto Final Dst is shown. The USGS near real-time index corresponds closely to the USGS definitive and the Kyoto Final indices. The 1-hour Kyoto index smooths much of the short-scale variation apparent in both versions of the USGS Dst, illustrating the value of a higher resolution (1-minute) index. The skill score between the USGS definitive and real-time indices for the year 2003 is 0.976, which is nearly identical to the 2004–2005 skill score of 0.980.

Summary

The USGS near real-time Dst index is created using a scaled-down version of the USGS Definitive Dst algorithm to provide a high (1-minute) time-resolution specification of geomagnetic activity in near real time. The primary version uses preliminary data from the four traditional Dst observatories (Honolulu, San Juan, Kakioka, and Hermanus) with a 15- to 30-minute delay from real time. The secondary version uses only USGS stations, replacing Kakioka and Hermanus with Guam, using a 5- to 15-minute delay from real time. Although the data are received with less delay and with valuable data-quality information, this product is considered secondary due to the equatorial location of the Guam observatory and resulting effects of the equatorial electrojet on the output from Guam. The four-station real-time Dst index compares very well to both the USGS definitive index and to the Kyoto Final Dst during critical storm periods, indicating a high degree of confidence that the real-time output can be used in operational models and analyses.

Acknowledgments

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References Cited


Figure 1. Spectra showing resolution of periodic disturbances using the full 23-year time series and the operational-length 6-month time series.
Figure 2. Comparison of operational time series using three-station (magenta) data from Honolulu (Hawaii), San Juan (Puerto Rico), and Guam, and four-station data (including Hermanus, South Africa, and Kakioka, Japan) in blue, for a two-month period, including the Halloween storm of October and November 2003. The top panel shows the entire Halloween storm period. The bottom panel offers a closer view of the first large main phase of that storm. Dates are given in the format mm/dd/yy.
Figure 3. Spectra of Dst variation from three periods showing example storms. The black trace in each panel is the USGS one-minute Definitive Dst index, the blue trace is the USGS Realtime Dst index, and the green trace is the difference between the two, offset by 50 nanoteslas (nT). Dates are shown in the format (m)m/dd/yy.
Figure 4. Comparison of the USGS Definitive Dst index (black trace), USGS Realtime operational Dst index (blue), the difference between the USGS indices (green), and the Kyoto Final Dst index (red), from the Kyoto World Data Center. The top panel shows the entire Halloween 2003 storm period. The bottom panel is a closer view of the first large main phase of that storm. Dates are shown in the format mm/dd/yy.