

# **BINCASTS: BGS Index Nowcasts and Forecasts**



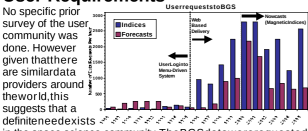
#### Ellen Clarke and Alan W P Thomson. British Geological Survey, West Mains Road, Edinburgh EH9 3LA, UK (contact: ecla@bgs.ac.uk)

Wedescribehigh qualityrealtime("nowcast") geomagnetic indices that are produced by BGS, using geomagnetic data provided by observatories and institutes contributing too fficial IAGA indices. The data are currently available on the BGS web site. However both now cast and forecast data will so on be available through SWENET for academic purposes. Near real time geomagnetic index data estimates a regiven for Ap, ap

## **Background**

Near real timeestimatesandforecastsofgeomagneticindices are used in a widevariety of space weather applications, for example, to estimate atmospheric dragon satellites and geomagnetically induced currents in power grids. This SDA is therefore designed to make available axisting BGS forecasts and now castsofgeomagnetic and solar indices for academic and other communities, and to make use of BGS real time capabilities to provide data of the highest accuracy.

### **User Requirements**



in the space science community. The BGS datawere requested by ESA, to integrate with SWENET.

## **History**

In theearly1990sESA/ESOCcommissioned 1-27dayforecasts of Ap and  $F_{10.7}$ . These dataareusedinMSISdensitymodelsto determinedragonlow-altitudesatellites. Autoregressive and neural network models were designed and implemented. ESOC also commissioned a solar cycle forecast model for smoothed monthly Sunspotnumber,  $F_{10.7}$ , Ap and Aa. A modified 'McNish-Lincoln' model of activity was adopted for this purpose, similar to models in use in the US.

#### **Nowcasts**

Daily  $Aa_{\rm EST}$ , 3-hourly  $aa_{\rm EST}$ , daily  $Ap_{\rm EST}$ , 3-hourly  $ap_{\rm EST}$ . Data are updated everyhour, using all available observatories at that time. 'EST' is used to indicate that these are proxy indices for IAGA endorsed indices.

### **Forecasts**

Dailysolarradio flux  $F_{10.7}$ , geomagnetic  $Ap_{\rm EST}$  and DRX indices (the daily average of the hourly range in thenorthcomponent of the field in the UK), allfor 1-27 days ahead. Solar cycle forecasts of monthly  $F_{10.7}$ ,  $Ap_{\rm EST}$ ,  $Aa_{\rm EST}$  and Sunspotnumber.

### The Future?

The user community is welcome to suggestnewideas. We will continue to improve our proxy indices to make them as close as possible to the official IAGA versions. We would welcome collaboration with other 'index institutes' for the benefit of the space weather community.

BGS is committed to nearrealtimeoperations, e.g.

- we are a WorldDataCentre forgeomagnetism
- we havegood relationships with and data access to observatories contributing to IAGA indices
- we are actively involved in INTERMAGNET and its development of near real time data communications.

Our forecastandnowcastdatawillbemaintainedfor the foreseeable future. Wewouldencourageadvertisingofthese data and any feedback.

## **Acknowledgments**

Geomagneticobservatoriesandinstitutes contributingtothe *Ap* and *aa* indicesare thanked for their dataandsupport. Wewould also liketoacknowledgethe Space

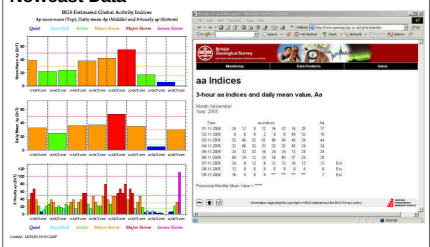


EnvironmentCenter(NOAA/SEC) for access to Sunspotand  $F_{\text{nor}}$  data. ThanksareduetoESA/ESTECforencouragingthis Service DevelopmentActivitythroughtheSpaceWeatherPilotProject.

### **Data from BINCASTS**

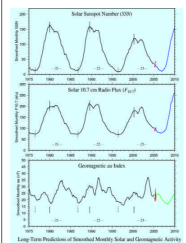
BGS index dataareproduced in these formats and some can be found on our website: www.geomag.bgs.ac.uk. The layout of these plots may therefore change, depending on the implementation adopted for SWENET.

## **Nowcast Data**

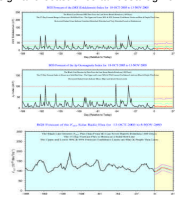


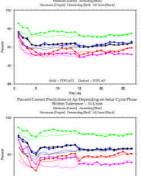
**Left:** Seven days ofestimated Ap (both midnight-nidnight and noon-noon), based on as many Ap observatories as are available in near real time on each hourly update. **Right:** Web paged is play (via address above) for  $Aa_{\text{EST}}$  using definitive or estimated ("Est") K indices from Hartland and Canberra. Example from 11:30 UT, 9th November.

#### Forecast Data



**Below Left:** Arecent solarcycleforecast (blue/ green line) and last3cycles(black)of 13-month smoothed monthly solarandgeomagneticdata. Red denotes last6monthsunsmootheddata. **Below:** 1-27daypredictions(yellow zone) and last6actualmonths(bluezone)ofdata. Oneand three sigma forecast uncertaintiesaregiven.





Left: Percentaccuracy within  $Ap\pm N$  units (N=5, 10),for1-27daysahead, for the 'neural network improved' model (PDFLAP2),compared to thepreviousversion (PDFLAP)andfordifferent solar cycle phases. The desired levelofaccuracy was stated to be N=10.

**Right:** Percent accuracy of  $F_{10.7}$  modelattwo tolerance levels (N=10, 20). The engineering tolerance requested was N=20.

