Technical Implementation Notice 12-22
National Weather Service Headquarters Washington DC
230 PM EDT Fri Apr 13 2012

To:        Subscribers:
           -Family of Services
           -NOAA Weather Wire Service
           -Emergency Managers Weather Information Network
           -NOAAPORT
           Other NWS Partners, Users and Employees

From:      Timothy McClung
           Science Plans Branch Chief
           Office of Science and Technology

Subject:   Global Forecast System (GFS) Upgrade:
           Effective May 22, 2012

Effective on or about Tuesday, May 22, 2012, beginning with the
1200 Coordinated Universal Time (UTC) run, the National Centers
for Environmental Prediction (NCEP) will upgrade the GFS model
and its associated data assimilation system (GDAS). The primary
changes will be to the analysis system. There will be no major
changes to the GFS model itself, but there will be a few
modifications to the output products available from the GFS.

The major component of the analysis change will be the
incorporating a hybrid variational/ensemble assimilation system.
In this system, the background error used to project the
information in the observations into the analysis is created by a
combination of a static background error (as in the prior system)
and a new background error produced from a lower resolution
(T254) Ensemble Kalman Filter. The development of this system was
done in collaboration with PSD at ESRL. Including this change
and the other smaller changes listed below produce significant
positive impact on forecasts in both the northern and southern
hemispheres and in the tropics. In almost all measures, a
positive impact is noted; however, during the summer (convective
precipitation) season, a small consistent degradation of the
rain/no rain line and an increase in the bias was noted. This
problem will be addressed through modifications to the convective
parameterization in the next global implementation.

Additional changes in this upgrade include:

Analysis Changes:
- Use GPS RO bending angle rather than refractivity
- Include compressibility factors for atmosphere
- Retune SBUV ob errors, fix bug at top
- Update radiance usage flags
- Prepare for monitoring NPP and Metop-B satellite data
- Add NPP ATMS satellite data
- Add GOES-13/15 radiance data
- Add SEVERI CSBT radiance product
- Include satellite monitoring statistics code in operations
- Add new satellite wind data and quality control
- Update to current version of analysis trunk for optimization
  and preparation for future updates

GFS Model Changes:

The global spectral model has been restructured, but there are no major physics or dynamics changes except for some bug fixes. The impact of these changes on the forecast is at the machine round off level.

GFS Output Product Changes:
- CAPE, CIN, & Lifted Index fields will now be calculated from virtual temperature.
- Users will see minor changes in simulated GOES products due to the use of the newer CRTM 2.0.2 library and coefficient files.
- The following fields will be added to the 0.5, 1 and 2.5 degree pressure GRIB files
  -- Haines index
  -- Transport U and V
  -- Ventilation Rate
  -- Best 300mb Cape and CIN and their source levels
  -- Temperature, specific humidity, U and V winds at 80 and 100m
- 1km helicity will be removed from the 0.5, 1 and 2.5 degree pressure GRIB files. This field was added to these files by mistake during a previous implementation.

Data Availability:

The format and content of all current GFS data sets will remain unchanged, with the exception of the addition of the new fields. GFS data are currently available on NOAAPORT, the NWS FTP server, the NCEP server and in NOMADS. The location of these data will remain unchanged. The additional new fields will be available only on the NWS and NCEP FTP servers.

Product delivery timing of the majority of GFS products is not expected to change as a result of this implementation. The GFS Downscaled Guidance (DNG) for Guam will be delayed for all forecast hours from hour 2 to 192. The delay will accumulate through the forecast hours and may be as much as 20 minutes by forecast hour 192.

More information on the GFS and associated products is online at:

http://www.emc.ncep.noaa.gov/GFS/doc.php

A consistent parallel feed of data will become available on the
NCEP server once the model is running in parallel on the NCEP Central Computing System by late-April. The parallel data are available via the following URLs:

http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/para

NCEP urges all users to ensure their decoders can handle changes in content order, changes in the scaling factor component within the product definition section (PDS) of the GRIB files, changes to the GRIB Bit Map Section (BMS), and volume changes. These elements may change with future NCEP model implementations. NCEP will make every attempt to alert users to these changes before implementation.

For questions regarding these changes, please contact:

John Derber
NCEP/EMC, Global Climate and Weather Modeling Branch
Camp Springs, Maryland
301-763-8000 x 7740
John.Derber@noaa.gov

For questions regarding the dataflow aspects of these data sets, please contact:

Rebecca Cosgrove
NCEP/NCO Dataflow Team
Camp Springs, Maryland 20746
301-763-8000 x 7198
ncep.list.pmb-dataflow@noaa.gov

NWS National Technical Implementation Notices are online at:

http://www.weather.gov/os/notif.htm

$$