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PNSWSH

Technical Implementation Notice 14-46 Corrected
National Weather Service Headquarters Washington DC
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 -NOAA Weather Wire Service
 -Emergency Managers Weather Information Network
 -NOAAPort
 Other NWS Partners, Users and Employees

From: Timothy McClung
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 Office of Science and Technology

Subject: Corrected: Global Forecast Systems (GFS) Update: Effective
January 14, 2015

Corrected to:

- Notify users that on February 3, 2015, beginning with the 1200 Coordinated Universal Time (UTC) run, the decimal precision within two fields will be fixed.
- Specify which files will be available for downloading.
- Remove a variable from forecast hour 00.

Effective on or about January 14, 2015, beginning with the 1200 UTC run, the National Centers for Environmental Prediction (NCEP) will upgrade the GFS Analysis and Forecast System as follows:

Changes to the model components
Increases in horizontal resolution
Addition of 0.25 degree gridded output
Addition of new product fields
Change to product naming convention
Changes in product timeliness
Changes to downstream model impacts

1. Model changes to the GFS Global Spectral Model:

Increase horizontal resolution of the first segment of the forecast from Eulerian T574 (~27 km) to Semi-Lagrangian T1534 (~13 km), and extend the length of forecast from 192 hours to 240 hours.

Increase horizontal resolution of the second segment of the forecast from Eulerian T192 (~84 km) to semi-Lagrangian T574 (~35 km), and set forecast time from 240 hours to 384 hours.

Change from Eulerian dynamics to Semi-Lagrangian dynamics, which uses Hermite interpolation in both vertical and horizontal directions.

Use 5-minute daily Real-Time Global (RTG) Sea Surface Temperature (SST) to

replace 1.0 degree Reynolds 7-day SST analysis.

Initialize ice at small inland lakes in the northern hemisphere with 4 km Interactive Multi-sensor Snow and Ice Mapping System (IMS) ice analysis data from the National Ice Center. For large water bodies, use 5-minute NCEP/Marine Modeling and Analysis Branch (MMAB) ice analysis data to replace 30-minute ice data.

Use 1982-2012 5-minute SST climatology (replacing 1982-2001 one degree SST climatology).

Use 1982-2012 30-minute sea ice concentration climatology (replacing 1982-2001 one degree climatology).

Replace update of model snow depth by direct insertion of Air Force Weather Agency (AFWA) depth data with a blend of the model first guess depth and the AFWA depth.

Use X-number to prepare spectral transform base functions: X-number is a numerical technique that uses paired numbers to represent real number to avoid computational underflow or overflow that can occur in spectral truncation for wave number larger than T1000.

Use divergence damping in the stratosphere to reduce noise.

Add a tracer fixer for maintaining global column ozone mass.

Use the Monte-Carlo Independent Column Approximation (McICA) for Rapid Radiative Transfer Model (RRTM) Radiation.

Reduce drag coefficient at high wind speeds.

Use Hybrid Eddy-Diffusivity Mass-Flux Planetary Boundary Layer (EDMF PBL) scheme and Turbulent Kinetic Energy (TKE) dissipative heating.

Re-tune ice and water cloud conversion rates, orographic gravity-wave forcing and mountain block; and reduce background diffusion of momentum.

Add stationary convective gravity wave drag.

Modify initialization of forecast state variables to reduce a sharp decrease in cloud water in the first model time step.

Correct a bug in the condensation calculation after the digital filter is applied.

Replace one degree bucket soil moisture climatology with CFS/Global Land Data Assimilation System (GLDAS) climatology at T574 (~27 km).

Replace one degree momentum roughness length climatology by using a look-up table based on vegetation type.

Add a dependence of the ratio of the thermal and momentum roughness on vegetation type.

2. Model changes to the GDAS/GFS Hybrid 3D-VAR Ensemble Kalman Filter (EnKF) Data Assimilation:

Increase EnKF resolution from T254L64 to T574L64.

Assimilate hourly GOES and EUMETSAT atmospheric motion vectors.

Update radiance assimilation:

- Assimilate SSM/IS UPP LAS and Metop-B IASI radiances.
- Use enhanced radiance bias correction scheme.
- Update to version 2.1.3 of the Community Radiative Transfer Model (CRTM). CRTM v2.1.3 improves specification of microwave sea surface emissivities. This, in turn, improves the analysis of near surface temperature over water, especially in the southern oceans.
- Use stochastic physics in EnKF ensemble forecasts.
- Change the dump window for GOES Satellite Wind (satwnd) data from 1 hour to 6 hours. Subtypes will be added for (NOAA/METOP AVHRR SATWIND) infrared cloud motion vector and (NESDIS/GOES 3.9 micron channel) derived cloud motion vector.

3. Output product changes

All filenames given are on the NCEP ftp server, the NCEP http server, NOAA National Operational Model Archive and Distribution System (NOMADS), or the NWS ftp server, respectively, via the following URLs (YYYYMMDD is the year, month and day; CC is the cycle):

<ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gfs.YYYYMMDDCC/>
<ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gdas.YYYYMMDD>
<http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/prod/gfs.YYYYMMDDCC/>
<http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/prod/gdas.YYYYMMDD/>
<http://nomads.ncep.noaa.gov>
ftp://tgftp.nws.noaa.gov/nfs/nwstg/ftp/SL.us008001/ST.opnl/MT.gfs_CY.CC/RD.YYYYMMDD/

Product to be Removed

With this upgrade, NCEP is removing obsolete or little used output files. Please reference this html for explanations and possible replacement products:

http://www.nco.ncep.noaa.gov/pmb/changes/gfs_upgrade.shtml

The following files will be removed:

gfs.YYYYMMDDCC/gfs.tCCz.sstgrb
gfs.YYYYMMDDCC/gfs.tCCz.engicegrb
gfs.YYYYMMDDCC/gfs.tCCz.snogrb
gdas.YYYYMMDD/gdas1.tCCz.engicegrb.grib2
gdas.YYYYMMDD/gdas1.tCCz.sstgrb.grib2
PT.grid_DF.gr2/fh.00xx_tl.press_gr.sstgrb
gdas.YYYYMMDD/gdas1.tCCz.snogrb.grib2
gfs.YYYYMMDDCC/gfs_grb211.tCCz.pgrbFH.grib2
gfs.YYYYMMDDCC/gfs.tCCz.master.grbFF.10m.uv.grib2
PT.grid_DF.gr2/fh.xxxx_pa.sw10m_tl.press_gr.0p5deg

gdas.YYYYMMDD/gdas1.tCCz.satang
gfs.YYYYMMDDCC/gfs.tCCz.trmm.tm00.bufr_d
gfs.YYYYMMDDCC/gfs.tCCz.sprrmm.tm00.bufr_d
gdas.YYYYMMDD/gdas1.tCCz.sprrmm.tm00.bufr_d
gdas.YYYYMMDD/gdas1.forecmwf.YYYYMMDDCC.grib2

Remove variables from GFS and GDAS pressure GRIB files (*pgrb*)
Geopotential Height Anomaly (GPA)
5-Wave Geopotential Height Anomaly (5WAVA)
Total Cloud Cover (TCDC) from forecast hour 00

Current Product Changes:

The naming convention will change to include the grid and 3-digit forecast hours:

On the NCEP server -

GFS FH = anl or f000-f384

GDAS FH = anl or f000-f009

gfs.tCCz.pgrb2.fFFF -> gfs.tCCz.pgrb2.0p50.FH

gfs.tCCz.pgrb2b.fFFF -> gfs.tCCz.pgrb2b.0p50.FH

gfs.tCCz.pgrb.fFFF.grib2 -> gfs.tCCz.pgrb2.1p00.FH

gfs.tCCz.pgrb2b.fFFF -> gfs.tCCz.pgrb2b.1p00.FH

gfs.tCCz.pgrb.2p5deg.fFFF.grib2 -> gfs.tCCz.pgrb2.2p50.FH

gfs.tCCz.pgrb.fFFF.grib2 -> gfs.tCCz.pgrb2.2p50.FH

gfs.tCCz.goessimpgrb2fFFF.1p0deg ->

gfs.tCCz.goessimpgrb2FH.1p0deg gfs.tCCz.goessimpgrb2fFFF.grd221 ->

gfs.tCCz.goessimpgrb2FH.grd221 master/gfs.tCCz.mastergrb2fFFF ->

gfs.tCCz.pgrb2full.0p50.FH

gdas1.tCCz.pgrb2fFFF.grib2 -> gdas1.tCCz.pgrb2.1p00.FH

On the NWS server:

GFS FH = 000-384

fh.0FH_tl.press_gr.0p5deg -> fh.0FH_tl.press_gr.0p50deg

fh.0FH_tl.press_gr.1p0deg -> fh.0FH_tl.press_gr.1p00deg

fh.0FH_tl.press_gr.2p5deg -> fh.0FH_tl.press_gr.2p50deg

The following files will have decreased forecast hour availability to now only:

gfs.YYYYMMDDCC/gfs.tCCz.bFFF hourly from 00-12

gfs.YYYYMMDDCC/gfs.tCCz.sfFFF hourly from 00-12, 3-hourly to 24

There are numerous changes to the operational NOMADS files. For all of the details, please reference this page:

http://www.nco.ncep.noaa.gov/pmb/changes/gfs_upgrade.shtml

The packing for GRIB2 will be switched to second order complex packing. The benefits for users will be much faster input-output (IO) time compared with the existing JPEG packing. The second order packing provides good accuracy, although files will be slightly larger than JPEG packing.

With this upgrade, output files are being written directly to GRIB2

instead of first being written out to GRIB1 and converted to GRIB2. Users may see some differences with the encoding and are encouraged to upgrade their software to handle this. Please see the links below for upgraded code:

<http://www.nco.ncep.noaa.gov/pmb/codes/GRIB2>
<http://www.cpc.ncep.noaa.gov/products/wesley/wgrib2>
<ftp://ftp.cpc.ncep.noaa.gov/wd51we/wgrib>

Modify the list of stations for which BUFR data is generated for the GFS. The changes will also modify the lists of stations in the GFS BUFR sounding collectives disseminated on NOAAPort. For the full list, please reference this page:

http://www.nco.ncep.noaa.gov/pmb/changes/gfs_upgrade.shtml

Use of the enhanced radiance bias correction scheme will be changing the abias file. The format of the file is being changed to incorporate information from the satang file.

gdas.YYYYMMDD/gdas1.tCCz.abias

The GFS cyclone tracker file code has changed from NA to AA for storms in the Arabian Sea.

PT.text_GP.tratcf/cyclone.trackatcf

The clear sky ultraviolet (UV) radiation reaching the surface (CDUVB) and the cloudy sky UV radiation reaching the surface (DUVB) are being outputted as integer values. On February 3, 2015, with the 1200 UTC cycle, these variables will be fixed to have real values with 0.1 precision.

Change variables averaged or accumulated over time, such as precipitation accumulation, to 6-hourly up to forecast hour 240 for all products (some had been 12-hourly after forecast hour 180 and some had been 12-hourly after forecast hour 192).

Modify fields to both GFS and GDAS:

- Add Frozen Precipitation Fraction (CPOFP)
- Add Ozone (O3MR) at 150, 200, 250, 300, 350, and 400 mb
- Add Dew Point (DPT) at 2 meters
- Add Apparent Temperature (APTMP)
- Add Membrane SLP in GDAS pressure grib files
- Rename TMP at 0-0.1 m, 0.1-0.4 m, 0.4-1.0 m, and 1-2 m to the more accurate name of Soil Temperature (TSOIL)
- Modify the precision of Relative Humidity (RH) grids
- Modify GRIB encoding level of Total Cloud Cover (TCDC), removing "considered as a single layer"
- Move Snow Depth (SNOD) from the *pgrb2b* files into the *pgrb2* files

4. New Products:

Produce GRIB2 output at the highest resolution on 0.25 degree latitude-longitude grid 193 (1440x721):

gfs.YYYYMMDDCC/gfs.tCCz.pgrb2.0p25.FH
gfs.YYYYMMDDCC/gfs.tCCz.pgrb2b.0p25.FH

5. Product Timeliness:

GFS product delivery timing on NOMADS, the ftp server and NOAAPort will be delayed for numerous products. Pressure GRIB (*pgrb*) files will be as much as 20 minutes delayed. Please reference this page for a full list of delays:

http://www.nco.ncep.noaa.gov/pmb/changes/gfs_upgrade.shtml

6. NOAAPort/Satellite Broadcast Network (SBN) Product Changes:

Additional forecast hours 186, 198, 210, 222 and 234 will be added for the following GRIB2 grids only. There are no new headers to add as these grids use existing headers:

201 - 381km Northern Hemisphere
212 - 40km CONUS
213 - 95km CONUS
- 47.5km Alaska
- 0.5 degree lat/lon for Puerto Rico
254 - 40km Pacific Region

Variables averaged or accumulated over time, such as precipitation, will now be valid over a 6-hour period for forecast hours 180 through 240, rather than a 12-hour period. There are no new headers to add as these new grids use existing headers.

7. Downstream Model Impacts:

There are impacts to downstream GFS models and their product output. Please reference this page for more information on the following:

http://www.nco.ncep.noaa.gov/pmb/changes/gfs_upgrade.shtml

GFS-based Model Output Statistics (MOS) products
Global Ensemble Forecast System variable change
Numerous downstream model output timeliness changes. These changes impact both NOAAPort/SBN and the NCEP/NWS servers.

Parallel Data Available:

Due to system constraints, the parallel GFS will run on the backup supercomputer. This will cause impact to output availability on at least three days due to mandatory maintenance. We will notify users when a cycle will not be available through this user list:

<https://lstsrv.ncep.noaa.gov/mailman/listinfo/ncep.list.nomads-ftpprd>

Starting in late October, all parallel data sets will be available on the following servers:

<ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/para/gfs.YYYYMMDDCC/>
<ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/para/gdas.YYYYMMDD>
<http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/para/gfs.YYYYMMDDCC/>
<http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/para/gdas.YYYYMMDD/>
<http://nomads.ncep.noaa.gov>

NCEP has a full list of products that will be available for download from both the NCEP and NWS servers as well as NOMADS. You can find the file names and their inventory through the following http page:

<http://www.nco.ncep.noaa.gov/pmb/products/gfs/index.shtml.upgrade>

For more information on this GFS upgrade, please see EMC real-time and retrospective parallels and verification pages:

<http://www.emc.ncep.noaa.gov/gmb/wx24fy/vsdb/gfs2015/>
<http://www.emc.ncep.noaa.gov/gmb/wd20rt/>
http://www.emc.ncep.noaa.gov/gmb/STATS_vsdb/

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, 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:

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

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National Technical Implementation Notices are online at:

<https://www.weather.gov/notification/archive>

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