Service Change Notice 18-96 Updated
National Weather Service Headquarters Silver Spring MD
120 PM EST Tue Nov 6 2018

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

From:    Dave Myrick
          NWS Office of Science and Technology Integration

Subject: Updated: RTMA/URMA/RTMA-RU upgrade. Changed the
          implementation date from November 13, 2018, to
          December 4, 2018.

Updated to change the implementation date from November 13,

Effective on or about December 4, 2018, beginning with the 1500
Universal Coordinated Time (UTC) cycle, the National Centers for
Environmental Prediction (NCEP) will upgrade the Real-Time
Mesoscale Analysis (RTMA), the Unrestricted Mesoscale Analysis
(URMA) and the RTMA Rapid-Update (RTMA-RU).

This upgrade will include:
- Changes to model components
- Addition of new product fields and changes
- Product removals, including Web Services and Satellite
Broadcast Network SBN/NOAAPORT

1) Changes to Model Components
- Improve the RTMA-RU system latency so delivery occurs within
  15 minutes of the cycle time.
- Change the Guam RTMA from a 3-hourly analysis system to an
  hourly analysis system.
- Change Guam RTMA to use a background field from the 3-km Guam
  High-Res Window forecast rather than a 13-km GFS forecast. The
  new high spatial resolution background is generally a longer
  forecast length since the High-Res Window model only makes
  forecasts for cycles 00Z and 12Z, while the GFS makes forecasts
  for cycles 00Z, 06Z, 12Z and 18Z. In addition, the first 5 hours
  of each High-Res Window forecast are discarded to avoid noise in
  the RTMA background.
- Change Alaska RTMA and Alaska URMA to use a background field
  from the 3-km High Resolution Rapid Refresh (HRRR) Alaska
  forecast rather than a 13-km Rapid Refresh (RAP) forecast. The
  new high resolution background is generally a longer forecast
  length, since the HRRR-AK model only makes forecasts for cycles
  00Z, 03Z, 06Z, 09Z, 12Z, 15Z, 18Z and 21Z while the RAP model
makes forecasts for hourly cycles.
- Expand the ceiling/sky cover analysis to all OCONUS domains to support the National Blend of Models (NBM).
- Expand the significant wave height analysis to the OCONUS URMA domains.
- Improve the ceiling and visibility analysis for all domains through the use of a general nonlinear transformation of variables in the data assimilation algorithm.
- Begin assimilating CONUS RTMA/URMA/RTMA-RU new visibility observations from Mesonets via a use-list provided by NOAA Earth System Research Laboratory (ESRL).
- Fill the coastal gaps in the CONUS URMA precipitation analysis by incorporating available Multi-Radar Multi-Sensor (MRMS) and the Climate Prediction Center MORPHing Technique (CMORPH) precipitation analysis data.
- Make updates to improve how well the analysis matches observations:
  - For CONUS domains of RTMA, URMA and RTMA-RU, update the analysis observation selection algorithm to only use the observation closest to analysis time instead of fitting among the full window of reports from a single station.
  - For the CONUS domains of RTMA, URMA, and RTMA-RU, update temperature background error covariance in complex terrain.
  - Update wind Quality Control (QC) lists for Mesonets.

2) Product changes and additions on the NCEP Web Services under rtma/prod and urma/prod:

http://nomads.ncep.noaa.gov/pub/data/nccf/com/
http://www.ftp.ncep.noaa.gov/data/nccf/com/

- Add a new parameter, significant wave height (HTSGW), to URMA GRIB2 files (with pattern 2dvaranl|2dvarges|2dvarerr) over Alaska, Hawaii and Puerto Rico. Significant wave height uses WaveWatch 3 output as a first guess field and includes observations from buoys and satellite altimeters.
- Add a new parameter, ceiling height (CEIL), to RTMA GRIB2 and URMA GRIB2 (with pattern 2dvaranl|2dvarges|2dvarerr) over Hawaii and Puerto Rico, and to RTMA over Guam.
- Add a new parameter, sky cover (TCDC), to RTMA GRIB2 and URMA GRIB2 (with pattern 2dvaranl|2dvarges|2dvarerr) over Alaska, Hawaii and Puerto Rico, and to RTMA over Guam.
- Make available new Hourly Guam RTMA data; files will be in the same format and have the same naming convention as current three-hourly Guam RTMA files.
  Files under gurtma.YYYYMMDD/ like:
  gurtma.tHHz.[2dvaranl|2dvarges|2dvarerr]_ndfd.grb2
  Where YYYYMMDD is year, month, and day, HH is cycle from 00-23
- Increase the RTMA and URMA GRIB2 data available on NCEP web services from 2 days available to 10 days available.
- Expand URMA's CONUS precipitation grid to use the larger WEXP grid (pcpurma_wexp.yyyymmddh.xxz.grb2).
- For CONUS URMA data files with validation time more than 24h ago, include an accompanying data mask.
showing source of coverage (98-CMORPH; 99-MRMS, 150,152-162: CONUS RFCs [using RFC IDs]). The CONUS precipitation URMA files sent to NOMADS will be on the WEXP grid, replacing the current G184 (smaller CONUS Grid) and G188 (NWRFC area) files, while the files distributed through AWIPS will remain on G184 and G188.

3) Product removals from the NCEP Web Services

- Remove the following RTMA and URMA grids as originally announced in SCN 17-105. All of the data within these files being removed can be extracted from the _wexp files.
  [rtma2p5|urma2p5].tCCz.[2dvaranl|2dvargres|2dvarerr]_ndfd.grb2
  [rtma2p5|urma2p5].tCCz.[2dvaranl|2dvargres|2dvarerr]_nwrfc.grb2
  [rtma2p5|urma2p5].tCCz.[2dvaranl|2dvargres|2dvarerr]_ndfd.grb2_ext
- Remove subsets of CONUS URMA precipitation
  pcpurma_g184/YYYYMMDDCC.HHh.grb2
  pcpurma_g188/YYYYMMDDCC.HHh.grb2
  Where CC = cycle and HH is hour

4) Product Removals from the NWS Web Services at:
http://tgftp.nws.noaa.gov/SL.us008001/ST.opnl/DF.gr2/DC.ndgd/GT.rtma/AR.conus/RT.CC
ftp://tgftp.nws.noaa.gov/SL.us008001/ST.opnl/DF.gr2/DC.ndgd/GT.rtma/AR.conus/RT.CC
Where CC = cycle

- Removal of the National Environmental Satellite, Data, and Information Service (NESDIS) created Total Cloud Cover grid ds.sky.bin (LAMA98 KNES)

5) There will be no additions to NOAAPORT

6) The following products will be removed from SBN/NOAAPORT:
- The 5km (Grid 197) RTMA. These are hourly analysis and error files which are 14MB in size per cycle. The WMO Headers being removed are as follows:
  LHMA98 KWBR
  LNMA98 KWBR
  LPMA98 KWBR
  LRMA98 KWBR
  LTMA98 KWBR
  LUMA98 KWBR
  LVMA98 KWBR

More information about the RTMA, URMA and RTMA-RU is available at:
https://vlab.ncep.noaa.gov/web/715073/home

A consistent parallel feed of data will be available on the NCEP server via the following URLs:
NCEP urges all users to ensure their decoders can handle changes in content order 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.

Questions, comments or requests regarding this change should be directed to the contacts below. We will review feedback and decide whether to proceed.

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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NWS National Service Change Notices are online at:

https://www.weather.gov/notification/

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