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Service Change Notice 20-45 Updated National Weather Service Headquarters Silver Spring MD 205 PM EDT Wed Jun 24 2020

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From: Grant Cooper

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National Center for Environmental Prediction

Subject: Updated: Announcement of RTMA/URMA/RTMA-RU Upgrade Including Changes to NAM SmartInit: Effective July 23, 2020, and Request for Comments

Updated to announce effective date of July 23, 2020.

Effective on or about July 23, 2020, beginning with the 1200 Coordinated Universal Time (UTC) cycle, the National Centers for Environmental Prediction will upgrade the Real-Time Mesoscale Analysis (RTMA), the Unrestricted Mesoscale Analysis (URMA) and the RTMA Rapid-Update (RTMA-RU). Changes will also take place for the North American Model (NAM) SmartInit output over Puerto Rico as noted below.

This upgrade will include:

- Changes to analysis components
- Addition of new product fields and changes
- Product changes, including data hosted on web services and data on the Satellite Broadcast Network (SBN)/NOAAPort

More information about the upgrade can be found at this website:

https://www.emc.ncep.noaa.gov/users/meg/rtma urma v2p8/

- A) Changes to Analysis Components
- 1. Introducing similarity theory calculations in the forward operator for the assimilation of near-surface winds to account for non-standard anemometer heights associated with mesonet observations.

- 2. Extending the significant wave height analysis to the Great Lakes and Guam.
- 3. Using the sea/land mask of the background for the significant wave height analysis.
- 4. Re-tuning the sky cover analysis to ensure consistency with the ceiling analysis, introduce quality control over water at night when satellite observations are of lower quality, and refine data thinning and decorrelation lengths to produce a more consistent analysis.
- 5. Adding sky cover analysis to RTMA-RU.
- 6. Increasing analysis resolution over Puerto Rico from 2.5 km to 1.25 km for consistency with the National Digital Forecast Database (NDFD).
- 7. Introducing enhanced background error for temperature in complex terrain for outside the contiguous U.S. (OCONUS) (was implemented in contiguous U.S. (CONUS) in v2.7).
- 8. Introducing refined observation selection algorithm for OCONUS (was implemented for CONUS in v2.7).
- 9. Removing a 1-2-1 smoother currently applied to the derived dewpoint increments to address a moist bias in complex terrain. 10. Using radar-only Multi-Radar Multi-Sensor (MRMS)
- Quantitative Precipitation Estimation (QPE) instead of first-run Stage II/IV for precipitation RTMA; discontinuing various Stage II analyses
- 11. Changing Stage IV analysis from gridded binary (GRIB)1 to GRIB2.
- 12. Adding 6-hour/24-hour snowfall analysis from the National Operational Hydrologic Remote Sensing Center (NOHRSC) to the precipitation URMA system.
- 13. Providing smoother offshore filling of CONUS precipitation URMA.
- 14. Using new temperature downscaling for Guam, Hawaii and Puerto Rico in the background fields (HiresW and NAM Smartinit). 15. Using new wind downscaling for CONUS and Alaska in the background fields (HRRR Smartinit).
- 16. Using land cover instead of vegetation type for the coastal adjustment of the background fields (RAP Smartinit).
- B) Product changes and additions on the NCEP Web Services under rtma/prod and urma/prod:

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

- 1. Changing RTMA precipitation hourly run schedule from hh:33 to hh:15 and making be available approximately 18 minutes earlier.
- 2. Changing hourly run schedule for precipitation URMA from hh:33 to hh:55, causing the files to be available approximately

- 22 minutes later, but allowing more time for River Forecast Centers' (RFCs') current hour QPE to be included and provide more complete CONUS coverage for first-run QPE. Impact on Alaska (AK) and Puerto Rico (PR) QPE timeliness vary depending on the receipt time of the QPEs: if an AK or PR QPE is received between hh:33 and hh:55, it will be included in the v2.8 pcpURMA earlier (by ~38min) than in v2.7; if it is received between hh:55 and (hh+1):33, it will be included in the v2.8 pcpURMA later (by ~22min) than in v2.7.
- 3. Adding new files in urma/prod/urma2p5.YYYYMMDD/ 6-hour/24-hourh snowfall analysis from NOHRSC to precipitation URMA (ASNOW Total Snowfall [m]) for CONUS:
 - snowfall wexp.YYYYMMDDHH.06h.grb2,
 - snowfall wexp.YYYYMMDDHH.24h.grb2

Where YYYY is year, MM is month, DD is day, HH is hour.

- 4. Adding a new file in rtma/prod/rtma2p5.YYYYMMDD/ radar quality index on the g184 NDFD grid, as a companion array to the precip RTMA data:
 - rqirtma.YYYYMMDDHH.qrb2

Where YYYY is year, MM is month, DD is day, HH is hour. 5. Adding a new parameter, significant wave height (HTSGW), to the following RTMA GRIB2 files under rtma/prod/gurtma.YYYYMMDD/:

- gurtma.tCCz.2dvarXXX ndfd.grb2

Where XXX is anl, ges, or err, and CC is cycle. Significant wave height uses WAVEWATCH III output as a first guess field, and includes observations from buoys and satellite altimeters.

- 6. Adding a new parameter, sky cover (TCDC), to the following RTMA-Rapid Update GRIB2 files in rtma/prod/rtma2p5 ru.YYYYMMDD/:
 - rtma2p5 ru.tCCmmz.2dvarXX ndfd.qrb2

Where XX is anl or ges, CC is cycle, mm is minute.

- 7. Increasing grid resolution over Puerto Rico from 2.5 km to 1.25 km for consistency with NDFD. This affects the following files in rtma/prod/prrtma.YYYYMMDD/:
 - prrtma.tCCz.2dvarXXX ndfd.qrb2

Where XXX is anl, ges, or err, and CC is cycle.

8. Applying new 1.25km grid resolution for Puerto Rico to North American Model (NAM) Smartinit:

nam/prod/nam.YYYYMMDD/nam.tCCz.smartprHH.tm00.grib2

Where YYYY is year, MM is month, DD is day, CC is cycle, HH is hour.

- 9. Changing GRIB encoding in pcpRTMA and pcpURMA:
- For pcpRTMA, Lat/Lon of the South Pole is now set to (-90,0). It previously defaulted to (0,0).
- Level for pcpRTMA is now at "0 m above mean sea level" (v2.8, from MRMS QPE). In v2.7 it was at "surface" (from Stage IV/RFC QPEs).

- For both pcpRTMA and pcpURMA*: the "resolution and component flags" Octet changed from 8 to 56. For CONUS NDFD grids, these are equivalent. For more information on this encoding, please see Office Note 388 here:

https://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2 doc/

- * Note that in v2.7, pcpURMA in PR already had the Resolution and component flags set to '56'.
- C) Product changes and additions on the NCEP Web Services under pcpanl/prod/:

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

- 1. Adding another rerun for CONUS Stage IV 24-hour mosaic (30 hours after valid time) to supplement the current 1/2/3/5/7-day rerun schedule so RFC QPEs updated on the 2nd day get to the public faster.
- 2. As with the precipitation URMA, delaying run time for Stage IV from hh:33 to hh:55 in order to allow more time for RFC current hour QPEs to be included in the first run Stage IV and provide more complete CONUS coverage sooner than in current production Stage IV. Impact on timeliness of Alaska and Puerto Rico Stage IV is the same as discussed in Section B for pcpURMA.

 3. In pcpanl/prod/pcpanl.YYYYMMDD/, Stage IV analysis changing from GRIB1 to GRIB2. File name changes are as follows:
 - ST4.YYYYMMDDHH.XXh.gz -> st4 conus.YYYYMMDDHH.XXh.grb2
 - st4 ak.YYYYMMDDHH.XXh.gz -> st4 ak.YYYYMMDDHH.XXh.grb2
 - st4 pr.YYYYMMDDHH.XXh.gz -> st4 pr.YYYYMMDDHH.XXh.grb2
- st4.YYYYMMDDHH.XXh.gif -> st4_conus.YYYYMMDDHH.XXh.gif Where YYYY is year, MM is month, DD is day, and HH is hour for the end time of the accumulation period, and XXh=01-hour, 06-hours or 24-hours.
- D) Product removals from NCEP Web Services under pcpanl/prod/:

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

Discontinuing various Stage II analyses.

Stage II predates Stage IV, they are the multi-sensor (radar+gauges), radar-only/gauge-only precipitation analyses over CONUS, made from radar digital precipitation arrays and gauge data (METAR and HADS) received at NCEP. Up until RTMA v2.7, Stage II multi-sensor analysis was used to supplement the

RFC QPE-based Stage IV as a source for pcpRTMA. RTMA v2.8 begins using radar-only MRMS instead of Stage IV + Stage II as source for pcpRTMA. Other programs at NCEP using the Stage II are switching to using either MRMS QPE or the Stage IV. External users of Stage II are advised to use MRMS QPE (now outperforming Stage II) or the Stage IV.

List of files to be discontinued:

- PPP15.YYYYMMDDHH.qz
- PPP15.YYYYMMDDHH.XXh.qz

Where PPP is gage, multi, rad, or radunb, YYYY is year, MM is month, DD is day, and HH is hour for the end time of the accumulation period, and XXh is 06-hours or 24-hours.

- ST2RRYYYYMMDDHH.Grb.qz
- ST2RRYYYYMMDDHH.XXh.gz

Where RR is gg, ml, rd, or un, YYYY is year, MM is month, DD is day, and HH is hour for the end time of the accumulation period, and XXh is 06-hours or 24-hours.

- st2mlYYYYMMDDHH.XXh.gif

Where YYYY is year, MM is month, DD is day, and HH is hour for the end time of the accumulation period, and XXh is 06-hours or 24-hours.

- st2vuYYYYMMDDHH.qif

Where YYYY is year, MM is month, DD is day, and HH is hour for the end time of the accumulation period.

- E) Changes to data on Satellite Broadcast Network (SBN)/NOAAPort
- 1. The change in resolution from 2.5 km to 1.25 km over Puerto Rico necessitates a change to the SBN for PR RTMA, NAM Smartinit and various precipitation grids. Overall, this will change the third letter from "C" to "E" for all fields. The headers will change as follows:

RTMA:

LHCA98 KWBR -> LHEA98 KWBR
LKCA98 KWBR -> LKEA98 KWBR
LNCA98 KWBR -> LNEA98 KWBR
LPCA98 KWBR -> LPEA98 KWBR
LRCA98 KWBR -> LREA98 KWBR
LTCA98 KWBR -> LTEA98 KWBR
LUCA98 KWBR -> LUEA98 KWBR
LVCA98 KWBR -> LVEA98 KWBR

Precip URMA:

LECA98 KWBR -> LEEA98 KWBR YECZ98 KWBR -> YEEZ98 KWBR NAM SmartInit:

See full list of changes here:

https://www.nco.ncep.noaa.gov/pmb/changes/nam smartinit changes.
shtml

2. Addition of snow analysis for CONUS pcpURMA to the SBN. The World Meteorological Organization (WMO) headers are:

YSQG98 KWBR * 6h snowfall YSOO98 KWBR * 24h snowfall

A consistent parallel feed of data will be available on the NCEP server via the following URLs:

https://para.nomads.ncep.noaa.gov/pub/data/nccf/com/rtma/para/https://para.nomads.ncep.noaa.gov/pub/data/nccf/com/urma/para/https://para.nomads.ncep.noaa.gov/pub/data/nccf/com/pcpanl/para/https://para.nomads.ncep.noaa.gov/pub/data/nccf/noaaport/

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. NCEP will evaluate all comments to determine whether to proceed with this upgrade.

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 Service Change Notices are online at:

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

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