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Service Change Notice 19-41
National Weather Service Headquarters Silver Spring MD
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From: Bob Maxson
 Acting Director
 National Centers for Environmental Prediction

Subject: Additions and Changes to the NAM nest and HiResW
 Effective June 12, 2019

Effective on or about Wednesday, June 12, 2019, beginning with the 1200 Coordinated Universal Time (UTC) model distribution, the National Centers for Environmental Prediction (NCEP) will be making modifications to severe weather fields in the North American Mesoscale (NAM) nests and the High-Resolution Window (HiResW) output files. These changes will be coincident with the implementation of GFS v15.1 so any changes in that implementation's schedule will impact these NAM/HiResW changes.

As part of the proposed High Resolution Ensemble Forecast (HREF) implementation in FY19Q3, the Storm Prediction Center has requested that the convectively relevant output fields for the constituent models used in HREF be unified. To achieve this, some fields have to be added and/or modified in the NAM nest and HiResW output files.

The following changes will be applied to the NCEP Web services, including NOMADS "grib filter" and OpenDAP:

<https://nomads.ncep.noaa.gov/pub/data/nccf/com/nam/prod/>
<ftp://ftpprd.ncep.noaa.gov/pub/data/nccf/com/nam/prod>
<https://nomads.ncep.noaa.gov/pub/data/nccf/com/hiresw/prod/>
<ftp://ftpprd.ncep.noaa.gov/pub/data/nccf/com/hiresw/prod>

1) The following variables will be added to the NAM CONUS nest output "hiresf" files:
nam.tCCz.conusnest.hiresfff.tm00.grib2, where CC is cycle and FF is forecast hour

- Instantaneous simulated reflectivity at the -10C level (REFD:263 K level)
- Hourly maximum simulated reflectivity at the -10C level (REFD:263 K level 11-12 h max fcst)
- Hourly minimum updraft helicity for the 0-3 km above ground

level (AGL) and 2-5 km AGL (MNUPHL:3000-0 m above ground: and MNUPHL:5000-2000 m above ground:)

- Hourly maximum updraft helicity for the 0-3 km AGL (MXUPHL:3000-0 m above ground)

2) Modifications to all NAM nests "hiresf" files (CONUS, Alaska, Hawaii, Puerto Rico, and Fire Weather) to change:

- The vertical integration range for the hourly maximum updraft speed (MAXUVV) and downdraft speed (MAXDVV) is changed from 400-1000 hPa to 100-1000 hPa

- In the NAM post-processing code, the thunder parameter (LTNG) is currently set to 1 if convective precipitation is non-zero at a model grid point. Since 2014, when convective parameterization was turned off in the NAM nests, this field has been zero. To populate this field with non-zero values from the NAM nests for HREF, it will now be set to 1 in the NAM nests if the total precipitation is non-zero at a grid point. In the 12 km NAM parent domain output grids, this parameter will still be set to 1 if convective precipitation is non-zero.

3) Additions and changes to the HiResW output files:

- Add hourly maximum simulated reflectivity at the -10C level for the 5 km HiResW output files, for the 3 km subset grid for CONUS, and for the 5 km subset grid for Alaska:

 - hiresw.tCCz.nmmb_5km.fFF.DOMAIN.grib2
 - hiresw.tCCz.arw_5km.fFF.DOMAIN.grib2
 - hiresw.tCCz.nmmb_?km.fFF.DOMAIN.subset.grib2
 - hiresw.tCCz.arw_?km.fFF.DOMAIN.subset.grib2

Where CC is cycle, FF is forecast hour, ? is the domain resolution, and DOMAIN is the region.

- Adds a yes/no thunder parameter for all full domain 5 km HiresW output grids (but not for the *conuseast* and *conuswest* legacy grids)

- Fix the minimum updraft helicity field in the Non-hydrostatic, hybrid vertical coordinate mesoscale model on B-grid (NMMB) HiResW output files:

 - hiresw.tCCz.nmmb_5km.fFF.DOMAIN.grib2
 - hiresw.tCCz.nmmb_?km.fFF.DOMAIN.subset.grib2

- Specify the earth's radius properly for NCAR Advanced Research WRF (ARW) model output, correcting some slight interpolation errors

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.

Any questions, comments or requests regarding this implementation should be directed to the contacts below. We will review any feedback and decide whether to proceed.

For questions concerning the NAM, please contact:

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

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