Effective October 11, 2011, after upgrade of the North American Mesoscale (NAM) prediction system, and inclusion of high resolution nests (see TIN 11-16), the National Centers for Environmental Prediction (NCEP) will modify and enhance the suite of NAM Downscaled Numerical Guidance (NAM-DNG).

The current NAM-DNG products are distributed to the Continental U.S. (CONUS), Alaska, Hawaii and Puerto Rico out to 84 hours over the AWIPS SBN/NOAAPORT and are available on the NCEP server. The new NAM nests are run only to 60 hours but are run at resolutions much closer to the National Digital Forecast Database (NDFD) forecast grids used in the DNG than the 12km NAM, now called the parent grid.

After the modification of existing NAM-DNG is, as stated in TIN11-16, the first 60 hours (54 hours) of the current 0000 and 1200 UTC (0600 and 1800 UTC), NAM-DNG will come from the NAM nests instead of from the 12km NAM parent.

--CONUS: the 4km NAM nest will feed 5km NAM-DNG.
--Alaska: the 6km NAM nest will feed 5.9km NAM-DNG.
--Hawaii, Puerto Rico: 3km NAM nests will feed 2.5km NAM-DNG.

In this way, only slight downscaling (or upscaling in the case of CONUS) is required. Currently, all systems downscale from 12km.

After the change, there may be some unavoidable amount of discontinuity between the NAM-nest-based 60 hr (54 hr for 0600 and 1800 UTC) and the NAM-parent-based 63 hr (57 hr for 0600 and 1800 UTC) guidance. These modifications will occur when the NAM upgrade, detailed in TIN 11-16 linked below, is implemented later.
this summer.

www.weather.gov/os/notification/tin11-16nam_changes_aaa.htm

The enhancement of NAM-DNG will come from the addition of NAM-DNG for CONUS and Alaska at double the present NDFD resolution through the 60 hours covered by the NAM nests.

For CONUS, the 4km NAM nest will feed a 2.5km NAM-DNG. For Alaska, the 6km NAM nest will feed a 3km NAM-DNG. Output will be made available every 3 hours from 0-60 hours for all 4 NAM cycles.

These new high-resolution NAM-DNG products will be available on the NCEP server when the NAM upgrade is implemented and will be made available on NOAAPORT starting with the 1200 Universal Coordinated Time (UTC) cycle Tuesday, October 11, 2011. Additionally, simulated composite reflectivity will be added to output for both the modified and enhanced NAM-DNG.

The grids listed below in Table 1 for CONUS and Table 2 for Alaska will be available at double NDFD resolutions.

NCEP will remove the coarser 5km CONUS and 5.9km Alaska NAM-DNG products from NOAAPORT and all other distribution methods once sufficient time has passed to allow software upgrades. A separate announcement will be sent before removing these products.

Table 1: NAM-DNG products available over CONUS at 2.5km resolution and their associated WMO headers

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<thead>
<tr>
<th>WMO Header</th>
<th>NAM-DNG Parameter</th>
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</tbody>
</table>

Table 2: NAM-DNG products available over Alaska at 3km resolution and their associated WMO headers
WMO Header     NAM-DNG Parameter
[L|M]AK*** KWBE  Dewpoint temperature
[L|M]AK*** KWBE  Cloud Cover
[L|M]AK*** KWBE  Wind Speed
[L|M]AK*** KWBE  Wind Direction
[L|M]AK*** KWBE  Wind Gust Speed
[L|M]DK*** KWBE  Probability of Precipitation (3, 6 and 12 hourly)
[L|M]EK*** KWBE  Total Precipitation (3, 6 and 12 hourly)
[L|M]HK*** KWBE  Boundary layer height or wet bulb zero height
[L|M]KK*** KWBE  Visibility
[L|M]RK*** KWBE  Minimum/Maximum relative humidity (3 and 12 hourly)
[L|M]SK*** KWBE  Snow depth (3 and 6 hourly)
[L|M]TK*** KWBE  Temperature
[L|M]TK*** KWBE  Minimum/Maximum temperature (3 and 12 hourly)
[L|M]UK*** KWBE  U component of wind
[L|M]VK*** KWBE  V component of wind
[L|M]ZK*** KWBE  simulated composite reflectivity

A website outlining all of the NAM-DNG WMO headers is online at:
www.nco.ncep.noaa.gov/pmb/changes/nam_dng_wmoheaders.shtml

The NAM-DNG grids are made available from the NCEP server at:
or
http://www.ftp.ncep.noaa.gov/data/nccf/com/nam/prod

There are files for the four nests: smartconus, smartak, smarthi
and smartpr followed by the two-digit forecast hour. The CONUS
files will be named smartconus for the 5km and smartconus2p5 for
the 2.5km. Similarly Alaska files will be smartak for the 6km
grids and smartak3 for the 3km grids.

For questions regarding the NAM-DNG, please contact:

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

Rebecca Cosgrove
NCEP/NCO Dataflow Team
National Technical Implementation Notices are online at:

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

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