NOUS41 KWBC 101900 PNSWSH

Service Change Notice 17-14 National Weather Service Headquarters Silver Spring, MD 300 AM EST Fri Feb 10 2017

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPORT Other NWS Partners, Users and Employees
- From: Dave Myrick Office of Science and Technology Integration
- Subject: Emergency Change to the HiResW snow Initialization: Effective Feb 14, 2017

The National Centers for Environmental Prediction (NCEP) is making an emergency fix to the High-Resolution Window (HiResW) model WRF-ARW system so the initial snow is properly ingested into the model. This change will reduce a warm bias in 2 meter temperature over snow-covered regions and, more generally, will cool the near-surface environment over snow. The changes will be made starting with the 12 UTC cycle on Tuesday, February 14, 2017.

Product output impacts will be as follows:

1. Distributed via the following Web systems: nomads.ncep.noaa.gov ftp.ncep.noaa.gov - data/nccf/com/hiresw/prod/hiresw.YYYYMMDD/ hiresw.tCCz.arw\* hiresw.tCCz.conusarw\* hiresw.tCCz.akarw\*

Where YYYYMMDD is Year, Month, Day and CC is cycle

More information on the HiResW model can be found at: http://www.nco.ncep.noaa.gov/pmb/products/hiresw/

2. All output distributed over NOAAPORT/SBN for the ARW members.

Send questions on these changes to:

Matthew Pyle NWS/NCEP Environmental Modeling Center College Park, MD <u>matthew.pyle@noaa.gov</u>

or

Carissa Klemmer NWS/NCEP Central Operations College Park, MD carissa.l.klemmer@noaa.gov

NWS National Service Change Notices are online at:

http://www.nws.noaa.gov/os/notif.htm

NNNN