

NOUS41 KWBC 221745 AAA  
PNSWSH

Service Change Notice 25-51 Updated  
National Weather Service Headquarters Silver Spring MD  
145 PM EDT Fri Aug 22 2025

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

From:        Dave Michaud  
              Director, NCEP Central Operations

Subject: Updated: Update for ObsProc Observation processing for GFS, GDAS  
and NAM Effective Immediately

Effective immediately, beginning with the 1200 Coordinated Universal Time (UTC) model distribution, the National Weather Service will update Observation Processing (ObsProc). In the event the implementation date is declared a Critical Weather Day (CWD), an Enhanced Caution Event (ECE), or other significant weather is occurring or is anticipated to occur, implementation of this change will take place at 1200 UTC on the next weekday not declared a CWD and when no significant weather is occurring.

Changes to data products with this upgrade include:

(1) An upgrade to the Observation Processing (ObsProc) software package to include synoptic surface observations of snow in new global (GFS and GDAS) \*sfcsno\* Binary Universal Form for the Representation of meteorological data (BUFR) dump files.

The NCEP Automated Data Processing surface weather observations are currently stored in the \*adpsfc\* BUFR dumps (prioritizing the BUFR formatted messages over the TAC when both are available), and now in the \*sfcsno\* dumps reports where snow information would be given precedence over reports without snow information (regardless of TAC or BUFR formatting).

(2) An upgrade to the Observation Processing (ObsProc) software package to include synoptic surface observations of Sea Surface Temperature clear and over water in new global (GFS and GDAS) \*sstvcw\* Binary Universal Form for the Representation of meteorological data (BUFR) dump files.

(3) Remove the Indian National Satellite System (INSAT) derived satellite winds (aka AMV) from global (GFS and GDAS) \*satwnd\* BUFR dump files. This change does not impact GFS and GDAS data assimilation systems as the INSAT AMVs were not assimilated.

(4) Remove the CONUS satellite winds (aka AMV) from global (GFS and GDAS) \*satwhr\* (BUFR) dump files. This change does not impact GFS and GDAS as these AMVs were not assimilated.

(5) Correct the timing of the creation of the following unrestricted NAM prepbufr files:

- nam.t00z.prepbufr.tm02.nr
- nam.t00z.prepbufr.tm03.nr
- nam.t00z.prepbufr.tm04.nr
- nam.t00z.prepbufr.tm05.nr
- nam.t00z.prepbufr.tm06.nr

These files were previously created 24 hours late. They will now be created on time.

These updates will be available under the corresponding model subdirectory:

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

(1) Added new dump files:

GFS and GDAS \*sfcsno.tm00.bufr\_d.nr

(2) Added new dump files:

GFS and GDAS \*sstvcw.tm00.bufr\_d

(3) Updated contents in dump files:

GFS and GDAS \*satwnd.tm00.bufr\_d

(4) Updated contents in dump files:

GFS and GDAS \*satwhr.tm00.bufr\_d

All of the above updated BUFR dump files will be generated at the temporal frequency of the existing observational products.

NCEP encourages users to ensure their processing is flexible to adequately handle the new data. Even though content within the \*satwnd\* and \*satwhr\* files have changed, downstream file readers should not need to change in response.

For any comments/feedback on the BUFR dump file upgrade at the Environmental Modeling Center (EMC), please contact:

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For questions regarding the dataflow aspects, please contact:

Margaret Curtis  
NCEP Central Operations Dataflow Team  
[ncep.pmb.dataflow@noaa.gov](mailto:ncep.pmb.dataflow@noaa.gov)

National Service Change Notices are online at:

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

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