NOUS41 KWBC 171935 PNSWSH

Service Change Notice 18-84 National Weather Service Headquarters Silver Spring MD 335 PM EDT Thu Aug 16 2018

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Douglas C. Young, Chief Digital and Graphical Information Support Branch
- Subject: Corrections to Gridded Binary Version 2 (GRIB2) Encoding Parameters for National Digital Forecast Database (NDFD) Products Effective October 30, 2018

Effective October 30, 2018, at 1400 UTC (1000 am EDT), changes to certain GRIB2 encoding parameters for select NDFD products will be implemented. The following is a detailed list of the changes that will take place:

1) Change type of first fixed surface (Section 4, Octet 23) from Ground or Water Surface (1) to Specified Height above Ground Level (103). This change applies to the following NDFD weather elements:

Maximum Temperature Minimum Temperature Temperature Dew Point Temperature Apparent Temperature Wind Speed Wind Direction Wind Gust Relative Humidity Maximum Relative Humidity Minimum Relative Humidity

2) Change scaled value of first fixed surface (Section 4, Octet 25) from 0 meters to 2 meters. This change applies to the following NDFD weather elements:

Maximum Temperature Minimum Temperature Temperature Dew Point Temperature Apparent Temperature Relative Humidity Maximum Relative Humidity Minimum Relative Humidity

3) Change scaled value of first fixed surface (Section 4, Octet 25) from 0 meters to 10 meters. This change applies to the following NDFD weather elements: Wind Speed Wind Direction Wind Gust 4) Change encoding of Forecast Time value (Section 4, Octet 19; Template 4.8 and Template 4.9) to conform strictly to GRIB2 standards. The Forecast Time specified in Section 4, Octet 19, together with the Reference Time (Section 1, Octets 13-20) defines the start time of the valid time interval. This change applies to the following NDFD weather elements: Maximum Temperature Minimum Temperature Maximum Relative Humidity Minimum Relative Humidity 12-hour Probability of Precipitation Quantitative Precipitation Forecast Snow Amount Ice Accumulation Forecast Reference Evapotranspiration (FRET) FRET Departure from Climatology Total FRET Storm Surge Threat Flooding Rain Threat Tornado Threat Wind Threat Convective Hazard Outlook Critical/Extreme-Critical Risk Fire Weather Outlook Dry Lightning Thunderstorm Risk Fire Weather Outlook Probability of Hail Probability of Extreme Hail Probability of Tornadoes Probability of Extreme Tornadoes Probability of Damaging Thunderstorm Winds Probability of Extreme Thunderstorm Winds Total Probability of Severe Thunderstorms Total Probability of Extreme Severe Thunderstorms

5) Change the encoded Parameter Number (Section 4, Octet 11) for the NDFD element WaveHeight from 5 (Significant Height of Wind Waves) to 3 (Significant Height of Combined Wind Waves and Swell).

Sample GRIB2 files with the corrected encoding can be found at:

https://sats.nws.noaa.gov/~downloads/ndfd/grib2/

Information on accessing and using NDFD elements is online at:

https://www.weather.gov/mdl/ndfd_home

For general questions regarding NDFD data, please email:

NWS.NDFD@noaa.gov

For technical questions regarding NDFD data, please contact:

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If you have questions regarding this notice, please contact:

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NDFD-related notices are online at:

https://www.weather.gov/mdl/ndfd_TINs

National Service Change Notices are online at:

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

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