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Service Change Notice 20-58 National Weather Service Headquarters Silver Spring MD 135 PM EDT Fri Jun 19 2020

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners and NWS Employees

From: Michelle Hawkins, Chief

Severe, Fire, Public, and Winter Services Branch

Subject: Termination of the Model Diagnostic Discussion

(PMDHMD) and 500-mb Height Preference Graphics on

August 15, 2020

Effective 21 UTC, August 15, 2020, the National Centers for Environmental Prediction (NCEP) Weather Prediction Center (WPC) will terminate the Model Diagnostic Discussion (PMDHMD) and the Day 1-3 500-millibar Height Preference Graphics https://www.wpc.ncep.noaa.gov/h5pref/h5pref.shtml

In lieu of the PMDHMD, WPC routinely provides analysis of model guidance and preference information in the following discussions:

- Excessive Rainfall Outlook, QPFERD, Days 1 to 3
- Heavy Snow Discussion, QPFHSD, Days 1 to 3
- Extended Forecast Discussion, PMDEPD, Days $3\ \text{to}\ 7$

The QPFERD, QPFHSD, and PMDEPD also reflect forecaster thoughts and preferences at the conclusion of the collaborative forecast process, which integrates thoughts from other NWS forecast offices and better matches model preference information delivered on a local level in products such as the Area Forecast Discussion (AFD).

Additionally, the 500-millibar Height Preference Graphics that are currently generated for forecast hours 36 to 84 will be terminated.

More advanced graphical tools comparing model guidance, including climatological context, are available from the WPC Forecast Tools site:

https://www.wpc.ncep.noaa.gov/#page=tls

WPC will continue to generate 500-mb height forecast graphics and information for the Day 3 to 7 period at: https://www.wpc.ncep.noaa.gov/medr/medr500.shtml

For questions regarding the implementation please contact:
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National Public Information Statements are available online at: https://www.weather.gov/notification/

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