The Environmental Modeling Center (EMC) at the National Centers for Environmental Prediction (NCEP) is working towards replacing the Hurricane Weather and Research (HWRF) and the Hurricanes in a Multi-scale Ocean-coupled Non-hydrostatic (HMON) models with the new Hurricane Analysis and Forecast System (HAFS) in early summer of 2023. Since HAFS is a new hurricane modeling system that uses a different dynamic core and model physics than the current operational systems, HWRF and HMON, some of the current products produced by HWRF and HMON will be removed in HAFS. The NWS is seeking comments on this proposed change through January 7, 2023.

The following two variables will no longer be available in HAFS because HAFS uses different microphysics algorithms from HWRF and HMON:

- **TCOND**: Condensate temperature from Ferrier-Aligo Microphysics
- **RIME**: Rime factor from Ferrier-Aligo Microphysics

The following three variables will no longer be available in HAFS because they can be derived from the surface friction velocity (FRICV) and surface change coefficient (SFEXC) which are available in HAFS output:

- **CD10**: Drag coefficient at 10 m above the ground
- **CH10**: Heat exchange coefficient at 10 m above the ground
- **CD30**: Drag coefficient at 30 m above the ground

Currently, HWRF and HMON data is distributed on the NOAA Operational Model Archive and Distribution System (NOMADS), and HAFS will be as well. This change therefore, affects data transmitted via that platform.

If these product changes are approved, a Service Change Notice will be issued giving 30 days of notice of the termination date.
Send comments on this proposal to:

Jason Levit
NWS/NCEP Environmental Modeling Center
College Park, MD
jason.levit@noaa.gov

For questions on the data flow aspects, please contact:

Anne Myckow, Dataflow Team Lead
NWS/NCEP Central Operations
College Park, MD
idp.feedback@noaa.gov

National Public Information Statements are online at:

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

NNNN