NOUS41 KWBC 242110 PNSWSH

Service Change Notice 22-31 National Weather Service Headquarters Silver Spring MD 510 PM EDT Thu Mar 24 2022

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Michelle Mainelli

Acting Director, NWS Office of Observations

Subject: Metadata Update in Blended Hydro Products Suite on the Satellite Broadcast Network on or about April 26, 2022

On or about April 26, 2022, the polar satellite Blended Hydro Products suite on SBN (Total Precipitable Water (TPW), Percent Normal TPW (PCT), and Rainfall Rate) will undergo a small metadata change for consistency with community data standards. The change is detailed in the announcement from NOAA's Office of Satellite and Product Operations at:

https://www.ospo.noaa.gov/data/messages/2021/MSG302191403.html

This change will make these products incompatible with baseline Advanced Weather Interactive Processing System (AWIPS) Environmental Data Exchange System (EDEX) configurations. To ensure that EDEX continues to ingest and handle these products correctly, AWIPS site administrators should install the TOWR-S RPM v22 package of AWIPS configurations, available from the AWIPS Network Control Facility (NCF). The TOWR-S RPM v22 package may be installed immediately, as it supports both the current and the new Blended Hydro products.

The Blended Hydro products will remain on the Satellite Broadcast Network (SBN) NOAAPort_OPT channel (Port 1204, PID 104) using the following World Meteorological Organization (WMO) headers:

TITX38 KNES - Global Blended Total Precipitable Water

TICX70 KNES - Global Blended Percent Normal TPW

TITX39 KNES - Global Blended Rainfall Rate

Scientific details on these data products are available from the NOAA Office of Satellite Product Operations (OSPO):

TPW and PCT: https://www.ospo.noaa.gov/Products/bTPW/Overview.html
Rain Rate: https://www.ospo.noaa.gov/Products/bRR/Overview.html

Critical weather or other factors may delay this change.

For questions pertaining to this change, please contact:

NOAA/NWS Office of Observations

Silver Spring, MD

Email: nws-obs-satellites@noaa.gov

or

AWIPS Network Control Facility (NCF) Help Desk

NOAA/NWS Office of Central Processing

Silver Spring, MD Phone: 888-808-8624

For questions regarding the content or distribution of the products listed here, please contact:

Environmental Satellite Processing Center (ESPC) Help Desk

Suitland, MD

Phone: 301-817-3880

Email: espcoperations@noaa.gov

National Service Change Notices are online at:

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

NNNN