NOUS41 KWBC 111510 PNSWSH

Service Change Notice 20-67 National Weather Service Headquarters Silver Spring MD 1110 AM EDT Tue Aug 11 2020

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners and NWS Employees
- From: Thomas Cuff Director, NWS Office of Observations
- Subject: Addition of Global Multi-Satellite Geostationary Imagery Composite products to the Satellite Broadcast Network (SBN or NOAAPort) effective on or after September 16, 2020

Effective on or about 1500 UTC September 16, 2020, NWS will begin disseminating three new geostationary multi-satellite imagery composite products via NOAAPort/SBN using the following WMO headers:

Multi-Sat Imagery	WMO Header
Visible	TICF02 KNES
Water Vapor	TICF08 KNES
Longwave Infrared	TICF14 KNES

The new products are derived from GOES-16, GOES-17, Himawari-8, Meteosat-8 and Meteosat-11, have global longitudinal coverage and nearly-global latitudinal coverage, with valid data between latitudes 71 S and 71 N. Their cadence is one every 3 hours, and their horizontal resolution is approximately 8 km.

The SBN's NOAAPORT_OPT Channel (Port 1204, PID 104) will be used to disseminate these products. The format of these new products will be netCDF.

The dissemination of the GOES Ingest NOAAPort Interface (GINI) formatted version of these legacy geostationary multi-satellite imagery products, as shown below, will be terminated from the NOAAPORT_OPT Channel (Port 1204, PID 104) in mid-December 2020. A separate Service Change Notice will be issued in advance of NWS terminating these products:

Imagery Composite	(to be deactivated)	WMO Header
Visible		TICF01 KNES
Water Vapor		TICF03 KNES
Longwave IR		TICR04 KNES

Users of these legacy GINI products should transition to the new netCDF products described above.

More details on the most recent SBN changes to the legacy geostationary multi-satellite imagery products can be found in SCN 20-08: https://www.weather.gov/media/notification/scn20-08goesaaa.pdf

Critical weather or other factors may delay the activation of these products on the SBN.

For questions pertaining to this change or upcoming plans regarding the Multi-Satellite Geostationary Imagery products on the SBN, please contact:

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For questions regarding the content or distribution of the NOAAPort-disseminated Multi-Satellite Geostationary Imagery products please contact:

Environmental Satellite Processing Center (ESPC) Help Desk Suitland, Maryland 20746 <u>301-817-3880</u> ESPCOperations@noaa.gov

National Service Change Notices are online at: https://www.weather.gov/notification/

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