NOUS41 KWBC 301650 PNSWSH

Service Change Notice 21-79 National Weather Service Headquarters Silver Spring MD 1250 PM EDT Mon Aug 30 2021

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners and Employees

From: Thomas Cuff

Director, NWS Office of Observations

Subject: GOES-West ABI Level-2 Products to be Added to the Satellite Broadcast Network on or after September 30, 2021

Effective on or after September 30, 2021, the following Level-2 Derived Products from the GOES-West Advanced Baseline Imager (ABI) will be added to the Satellite Broadcast Network (SBN) Experimental channel (PID 106):

WMO ID	Product Name	ABI Sectors (see Note)	Approx GB/day
IXTA89 KNES	Aerosol Detection	F, C, M	1.05
IXTB89 KNES	Aerosol Optical Depth	F, C	
IXTD89 KNES	Cloud Top Phase	F, C, M	0.94
IXTF89 KNES	Rain Rate / Quant. Precip. Est.	F	0.20
IXTG89 KNES	Cloud Top Height	F, C, M	17.15
IXTH89 KNES	Clear Sky Mask	F, C, M	1.40
IXTI89 KNES	Cloud Top Temperature	F, M	4.60
IXTJ89 KNES	Fire Hotspots	F, C	0.64
IXTK89 KNES	Land Surface Temperature	F, C, M	0.32
IXTM89 KNES	Sea Surface Temperature	F	0.69
IXTN89 KNES	Derived Stability Indices	F, C, M	1.41
IXTO89 KNES	Total Precipitable Water	F, C, M	0.50
IXTP89 KNES	Legacy Vert. Moisture Profile	С	2.82
IXTQ89 KNES	Legacy Vert. Temp. Profile	С	2.82
IXTU89 KNES	Derived Motion Winds	M	0.87
IXTW81 KNES	Cloud Particle Size Distribution	F, C, M	4.57
IXTX81 KNES	Cloud Top Pressure	F, C	7.00
IXTY81 KNES	Cloud Optical Depth	F, C	4.69

Note: F = Full Disk -- 6 files/hour except Land Surface Temperature and Sea Surface Temperature: 1 file/hour

C = West CONUS (PACUS) sector -- 12 files/hour except
Aerosol Detection: 6 files/hour;

Land Surface Temperature: 1 file/hour; and

Legacy Vertical Temp. and Moisture Profiles: 2 files/hour

M = GOES-West Mesoscale -- 2 sectors: each 60 files/hour except

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Aerosol Detection: 12 files/hour;
        Land Surface Temperature: 1 file/hour; and
        Derived Motion Winds: 12x6 = 72 files/hour (for 6 channels)
(These products will join two GOES-West Level-2 Derived Products
already on the SBN:
  Fire Hotspots for the GOES-West Meso sectors [SCN21-74]; and
  Derived Motion Winds for the West CONUS / PACUS sector [SCN20-22].)
These products are GOES-West counterparts of the GOES-East Level-2
Derived Products described in the following Service Change Notices:
  SCN17-61 (Aerosol Detection, Aerosol Optical Depth, Clear Sky Mask,
 Cloud Top Phase, Cloud Top Height, Cloud Top Pressure, Cloud Top
 Temperature, Derived Stability Indices, Total Precipitable Water,
 Fire Detection, Land Surface Temperature);
  SCN17-73 (Cloud Optical Depth, Cloud Particle Size Distribution,
 Derived Motion Winds);
 SCN17-135 (Sea Surface Temperature, Rain Rate); and
  SCN18-17 (Legacy Vertical Temperature & Moisture Profiles).
Scientific details on these data products are available from the GOES-
R Program at https://www.goes-r.gov/resources/docs.html.
Critical weather or other factors may delay the activation of these
products on the SBN.
For questions pertaining to these changes, please contact:
     Brian Gockel
    NOAA/NWS Office of Observations
     Silver Spring, MD
     Email: brian.gockel@noaa.gov
     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
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National Service Change Notices are online at: https://www.weather.gov/notification/