NOUS41 KWBC 091720 AAA PNSWSH

Service Change Notice 21-74 Updated National Weather Service Headquarters Silver Spring MD 120 PM EDT Tue Aug 10 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: Updated: GOES-East and GOES-West Fire Hotspots for Mesoscale Sectors to be Added to the Satellite Broadcast Network (SBN) on or After September 8, 2021

Updated to include current contact information for AWIPS Network Control Facility (NCF) Help Desk.

Effective on or after September 8, 2021, the Geostationary Operational Environmental Satellite (GOES-R) derived Fire Hotspots Data Product, for the GOES-East and GOES-West mesoscale sectors, will be added to the Satellite Broadcast Network (SBN). This will show the location and intensity of fires or likely fires every minute for each of these sectors.

The World Meteorological Organization (WMO) header, hourly product count, and data Fire Hotspots are as follows:

WMO ID	ABI Sector	Hourly Count	Hourly Volume
IXTJ99 KNES	GOES-East Meso	2x60 files/hr	17 MBytes/hour
IXTJ89 KNES	GOES-West Meso	2x60 files/hr	17 MBytes/hour

(The WMO IDs are the same as those for the CONUS and Full Disk sectors.)

For each pixel, the following information will be accessible to AWIPS users:

Field Name	Units / Semantics
Fire Area	square meters (if Fire Mask = 10 or 30)
Fire Power	MegaWatts (if Fire Mask = 10, 13, 14, 30, 33, or 34)
Fire Temperature	Kelvin (if Fire Mask = 10 or 30)
Fire Mask	(see below)

The Fire Mask field has the following (partial) semantics:

Value Meaning 0 unprocessed

10	qood				
11	saturated				
12	cloud contaminated				
13	high probability				
14	medium probability				
15	low probability				
30	temporally	filtered	good		
31	temporally	filtered	saturated		
32	temporally	filtered	cloud contaminated		
33	temporally	filtered	high probability		
34	temporally	filtered	medium probability		
35	temporally	filtered	low probability		
40	off earth				

The GOES-R ABI Fire Hot Spot Characterization Algorithm Theoretical Basis Document, available from <a href="https://www.goes-r.gov/resources/docs.html">https://www.goes-r.gov/resources/docs.html</a>, provides further details about this data product (including the full list of Fire Mask codes in Table 3.11).

The GOES-R Fire Hotspots data product will go on the SBN Experimental (EXP) channel (PID 106).

Critical weather or other factors may delay the activation of this product on the SBN.

For questions pertaining to these changes, please contact:

Brian Gockel NOAA/NWS Office of Observations Silver Spring, MD Email: <u>brian.gockel@noaa.gov</u> and 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 SBNdisseminated GOES-R Meso Fire Hotspot product, 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