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Service Change Notice 23-19 National Weather Service Headquarters Silver Spring MD 1200 PM EST Wed Feb 22 2023

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Ajay Mehta Director, NWS Office of Observations
- Subject: Activation of Metop-C ASCAT Winds on the Satellite Broadcast Network on or about March 24, 2023

On or about March 24, 2023, ocean surface wind vectors from the Advanced Scatterometer (ASCAT) aboard the Metop-C satellite will become available via the NWS Satellite Broadcast Network (SBN)'s NMC channel (Port 1201, PID 101).

ASCAT winds from the Metop-A and/or Metop-B satellites have been on SBN since November 2008, as described in Technical Implementation Notice TIN08-68, and more recently in Service Change Notice SCN22-72.

ASCAT winds from Metop-C on SBN will have the following WMO headers:

JSXX01 KNES	JSXX02 KNES	JSXX03 KNES	JSXX04 KNES	JSXX05 KNES
JSXX06 KNES	JSXX07 KNES	JSXX08 KNES	JSXX09 KNES	JSXX10 KNES

The first nine (9) WMO headers (JSXX0[1-9] KNES) will denote Metop-C ASCAT winds data that intersects the nine geographic areas listed in TIN08-68:

JSXX01	KNES:	35S	to	37N	/	35W	westward	to	90W
JSXX02	KNES:	37N	to	75N	/	35W	westward	to	90W
JSXX03	KNES:	35S	to	37N	/	90W	westward	to	109W
JSXX04	KNES:	37N	to	75N	/	90W	westward	to	109W
JSXX05	KNES:	35S	to	42N	/	109W	westward	to	140W
JSXX06	KNES:	42N	to	75N	/	109W	westward	to	128W
	and	4N	to	42N	/	128W	westward	to	140W
JSXX07	KNES:	35S	to	50N	/	140W	westward	to	180
JSXX08	KNES:	35S	to	50N	/	180	westward	to	130E
JSXX09	KNES:	52N	to	75N	/	128W	westward	to	140W
	and	50N	to	75N	/	140W	westward	to	130E

These headers were previously used for Metop-A ASCAT winds, until Metop-A ceased operations in November 2021. Sites still configured to receive Metop-A ASCAT winds will begin receiving Metop-C ASCAT winds for these nine areas without any further configuration.

A 10th WMO header (JSXX10 KNES) will denote Metop-C ASCAT winds data

outside the nine areas listed in $\underline{\text{TIN08-68}}$. This 10th area is therefore bounded by the following coordinates:

JSXX10 KNES: 35S to 75N / 130E westward to 35W and 75N to 90N (all longitudes) and 90S to 35S (all longitudes)

This area includes the North and South Atlantic Oceans east of 35W; the Indian Ocean, the North and South Pacific Oceans west of 130E, the polar region north of 75N, and all points south of 35S.

The "JSXX10 KNES" header has not been previously used on SBN: sites wishing to receive Metop-C ASCAT winds data outside the nine areas may need to configure their systems to recognize this WMO header.

ASCAT winds from Metop-C will add about 400 files/day to the SBN, amounting to about 24 MB/day (i.e., 1 MB/hr, 0.002 Mbps).

ASCAT winds data are encoded as BUFR files with the following parameters:

Parameter	Units			
Wind direction at 10 meters	degrees			
Wind speed at 10 meters	m/s			
Rainfall detection	0 or 1			

Additional details about ASCAT Winds are available from <u>NOAA OSPO</u> (<u>https://www.ospo.noaa.gov/Products/atmosphere/ascat/</u>) and <u>EUMETSAT</u> (<u>https://www.eumetsat.int/ascat</u>).

Critical weather or other factors may affect the timing of this change.

For questions pertaining to this change, please contact: NOAA/NWS Office of Observations Silver Spring, MD Email: <u>NWS-OBS-Satellites@noaa.gov</u> 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/

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