NOUS41 KWBC 091920 AAA PNSWSH

Service Change Notice 22-31 Updated National Weather Service Headquarters Silver Spring MD 220 PM EST Thu Mar 9 2023

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Stephen Bieda III, Chief Severe, Fire, Public and Winter Weather Services Branch

Subject: Updated: Implementation of Mixed-Case Text/95 ASCII Character Set in Preliminary Local Storm Reports (LSRs) with Modified Event Types and Sources on or about April 27, 2023

Updated to correct asterisks in Table 3 and to add Volcanic Ash to Table 4.

The implementation of mixed-case Text/95 American Standard Code for Information Interchange (ASCII) character set in Preliminary LSRs will be effective beginning on or about April 27, 2023. No other product format changes (spacing, order, etc.) will be included with this transition to mixed-case.

Additionally, new and modified Event Sources and Event Types will be included in this implementation, according to the following tables, with changes noted by asterisk(s).

Table 1: Event Source List

911 Call Center	County Official	NWS Storm Survey
Airplane Pilot	Department of Highways	Official NWS Observation
Amateur Radio	Emergency Manager	Other Federal
ASOS	Fire Department/Rescue	Park/Forest Service
AWOS	Insurance Company	** Postal Employee
Broadcast Media	Law Enforcement	Public
Buoy	* Lifeguard	Ship
C-MAN Station	* Local Official	Storm Chaser
Coast Guard	Mesonet	Trained Spotter
CoCoRaHS	Newspaper	* Tribal Leader
Co-Op Observer	NWS Employee	Utility Company

* New Event Source ** Modified Event Source Name

Table 2: Event Source with Modified Name New Name Previous Name _____ _____ Post Office Postal Employee The following source will be removed: Unknown Table 3: Event Type List Avalanche+ HailSneaker WaveBlizzard* High Surf+ Snow*+ Blowing Dust+ High Sustained Winds* Snow/Ice DamageCoastal Flood* Ice Jam* Snow SquallDebris Flow* Ice Jam FloodingStorm Surge+ Downburst* LandslideTornadoDrought* Landspout* Tropical Cyclone+ Dust StormLightningTstm. Wind Damage**+ Extreme HeatNon-Tstm. Wind Damage+ Tstm. Wind Gust+ Extreme Cold* Non-Tstm. Wind Gust* Vog**+ FogRip Currents** Volcanic AshFlood**+ Rain* Vog**+ Freezing RainSeiche+ WildfireFunnel Cloud+ Sleet**+ Wind ChillIce JamIce Jam FloodingLandslideLandspoutLightningNon-Tstm Wind Damage Avalanche Blizzard + Hail Sneaker Wave + наіі * High Surf * New Event Type ** Modified Event Type Name + Requires a magnitude/value Table 4: Event Types with Modified Names Previous Name New Name _____ _____ Dense Fog Fog Excessive Heat Extreme Heat Wind Chill Extreme Wind Chill Heavy Rain Rain Heavy Sleet Sleet Snow Heavy Snow Water Spout Waterspout Volcanic Ashfall Volcanic Ash

The following types will be removed: Freeze, High Astr. Tides, Hurricane, Ice Storm, Marine Hail, Marine Tstm. Wind, Tropical Storm.

Table 5: Affected Products

AWIPS IDWMO IDProduct Name---------------LSRxxxNWUS55 KxxxPreliminary Local Storm Report(xxx is the 3-letter ID of issuing office)

STAHRY NWUS22 KWNS Storm Prediction Center (SPC) Hourly Severe Weather Report Log

STADTS NWUS20 KWNS SPC Daily Severe Weather Report Log

A sample of various mixed-case formatted LSR can be found in the following downloadable document:

https://www.weather.gov/media/notification/ref/Mixed-Case LSRs for 2022 Change.pdf

Comments and questions on this update can be directed to:

Danielle Nagele NWS Severe Weather Services Program Manager Silver Spring, MD danielle.nagele@noaa.gov

National Service Change Notices are online at:

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

NNNN