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To: Subscribers:

-Family of Services

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Cindy Woods

Chief, Operations and Requirements Division Chief, Performance and Awareness Division

Subject: Use of Mixed-case Letters in Select NWS National Hurricane Center Products: Effective on or about May 15, 2015

Effective on or about May 15, 2015, the NWS will expand its mixed-case text Product Risk Reduction effort to include additional products (Table 1) issued by the National Hurricane Center (NHC). Products that were issued in mixed case in 2014 will continue to be issued in mixed case (Table 2).

Table 1: NHC Additional Products

Product Name	WMO Header	AWIPS ID
Tropical Cyclone		
Public Advisory (Atlantic)	WTNT31-35 KNHC	TCPAT1-5
Tropical Cyclone		
Public Advisory (Eastern Pacific)	WTPZ31-35 KNHC	TCPEP1-5
Tropical Cyclone Update		
(Atlantic)	WTNT61-65 KNHC	TCUAT1-5
Tropical Cyclone Update		
(Eastern Pacific)	WTPZ61-65 KNHC	TCUEP1-5
Tropical Weather Summary		
(Atlantic)	ABNT30 KNHC	TWSAT
Tropical Weather Summary		
(Eastern Pacific)	ABPZ30 KNHC	TWSEP

Table 2: NHC Continued Products

Product Name	WMO Header	AWIPS ID
Tropical Weather Outlook (Atlantic)	ABNT20 KNHC	TWOAT
Tropical Weather Outlook (Eastern Pacific)	ABPZ20 KNHC	TWOEP

Tropical Cyclone Discussion (Atlantic)

WTNT41-45 KNHC

TCDAT1-5

Tropical Cyclone Discussion (Eastern Pacific)

WTPZ41-45 KNHC

TCDEP1-5

This expansion in the number of available mixed-case text products is a continuation of the risk-reduction effort which began in August 2010. At that time, NWS began issuing National Public Information Statement (PNS) products using mixed-case letters and the expanded punctuation/character set (Table 3):

https://www.weather.gov/media/notification/pdfs/scn10-28mixed_case.pdf

AFD, RWS and PNS products at select Weather Forecast Offices (WFOs) in October 2011:

https://www.weather.gov/media/notification/pdfs/pns11mixedcase.pdf

Some RiverPro generated products at select WFOs in July 2013:

https://www.weather.gov/media/notification/pdfs/pns13atan1096riverpro.pdf

and the Public Severe Weather Outlook (PWO) product issued by the Storm Prediction Center in July 2013:

https://www.weather.gov/media/notification/pdfs/pns13spcmixedcase.pdf

The NWS first began seeking comments regarding mixed-case text products in May 2010:

https://www.weather.gov/media/notification/pdfs/pns10mixed case.pdf

NWS partners and users of these NHC text products are encouraged to consider the NWS intent and comment regarding this next step in the risk reduction effort. User feedback will help the NWS better plan the eventual transition of all NWS text products to mixed-case and the expanded character set.

Please provide comments at:

http://www.weather.gov/survey/nws-survey.php?code=mixed-case

Use of mixed-case letters in text products will make them easier to read and allow users to click on internet links directly rather than converting them to lower or mixed case. Additional punctuation and other characters that are part of the international reference Alphabet No. 5 will also be included as appropriate.

Table 3: Allowed Mixed-Case Character Set

"space" ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ `abcdefghijklmnopqrstuvwxyz { | } ~

In this phase of our risk reduction effort, partners and users will have the opportunity to further identify and correct any anomalous behavior of their systems and their customer's systems that may be caused by mixed-case and the expanded punctuation/character set in these text products.

Partners and users should be aware these products may revert back to using all uppercase letters at any time if the NHC determines it to be necessary to meet operational requirements.

For more information, please contact:

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National Public Information Statements are online at:

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

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