NOUS41 KWBC 161420 PNSWSH

Service Change Notice 24-04 National Weather Service Headquarters Silver Spring MD 920 AM EST Mon Jan 16 2024

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Greg Schoor, Chief

Marine, Tropical, and Tsunami Services Branch

Subject: Updated Issuance Time and Format for the Tropical Weather

Discussion (TWD) Issued Daily by WFO Guam, Effective on or about

June 3, 2024

Effective on or around June 3rd, 2024, Weather Forecast Office (WFO) Tiyan, Guam will change the daily issuance time of the Tropical Weather Discussion (TWD) to 0100 UTC (1100 am ChST). They were previously issued at 2100 UTC (0700 am ChST).

The free text format will also be updated to incorporate short-term outlooks and trends within the paragraphs dedicated to each feature. Previous TWDs highlighted the outlooks and trends in a separate 'DISCUSSION' section. Overall content will stay the same. This change is intended to give the user a more streamlined and coherent product and view of tropical activity in the western North Pacific.

WFO Guam will continue to issue the TWD under the following World Meteorological Organization (WMO) Identifier (ID) and Advanced Weather Interactive Processing System (AWIPS) Product Identifier (PIL):

Product Name WMO Heading AWIPS ID
----Tropical Weather Discussion AXPQ20 PGUM TWDPQ

More information on the format and content of the TWD can be found in the National Weather Service Instruction (NWSI) 10-607 - Tropical Cyclone Forecast Center Products:

https://www.nws.noaa.gov/directives/sym/pd01006007curr.pdf

This directive will be updated in the spring of 2024 to reflect the change in issuance time for the TWD issued by WFO Guam.

Please direct any questions regarding this notice to:

Jessica Schauer NWS Tropical Services Program Manager Marine, Tropical, and Tsunami Branch Miami, FL tropical.program@noaa.gov

National Service Change Notices are online at:

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

NNNN