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Public Information Statement, Comment Request National Weather Service Headquarters Washington DC 158 PM EST Mon Mar 2 2015

- To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Mark Tew Chief, Marine and Coastal Weather Services Branch

Subject: Soliciting Comments by April 1, 2015 on a Proposed Change to the Issuance of the Tropical Cyclone Public Advisory

The NWS is soliciting comments through April 1, 2015, on a proposed change to the issuance of the Tropical Cyclone Public Advisory (TCP) issued by the National Hurricane Center (NHC), Central Pacific Hurricane Center (CPHC) and Weather Forecast Office (WFO) Guam.

Current NWS policy states that the TCP will be issued at 2-hourly intervals whenever coastal tropical cyclone watches/warnings are in effect and coastal radars are able to provide reliable center position estimates. In addition, when TCPs are issued on a 2-hourly cycle, a Tropical Cyclone Update (TCU) is issued in between each TCP to provide a continuous (hourly) flow of information on the tropical cyclone location, motion and intensity. The TCU may also contain additional information as needed.

When the center of a tropical cyclone cannot be easily tracked with landbased radar, NWS issues TCPs every three hours rather than every two hours. The uncertain nature of the TCP schedule sometimes creates confusion with users.

The NWS proposes that the TCP always remain on a 3-hourly cycle whenever watches/warnings are in effect or a tropical cyclone is over land at tropical storm strength or greater. Elimination of the 2-hourly TCP cycle would ensure NWS issues the TCP at standard times during such an event.

Under this proposal, the hourly flow of storm information would not be disrupted; TCUs would continue to be issued hourly in between the 3-hourly TCPs whenever coastal watches/warning were in effect and the center could be easily tracked with land- based radar. Because TCUs can be prepared and disseminated more quickly than TCPs, the proposed change would alleviate workflow issues while the new track and intensity forecast is being prepared and facilitate quickly conveying storm updates to users.

This change will not limit or restrict the issuance or discontinuation of watches and warnings. Warnings for the United States can only be issued on full or special advisory packages, while U.S. warnings can be lowered

on either an intermediate advisory or a TCU.

Below is an example of the proposed NHC and CPHC advisory cycle for storms meeting the watch/warning and center-tracking requirements (Guam times will be one hour later). Note UTC stands for Coordinated Universal Time.

0900 UTC Full advisory package including the TCP 1000 UTC TCU (providing an hourly position update, summary block of key storm information and other key observations) 1100 UTC TCU Intermediate Public Advisory 1200 UTC 1300 UTC TCU 1400 UTC TCU 1100 UTC Next full advisory package Please send comments on the proposed change to:

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