NOUS41 KWBC 231648 PNSWSH Service Change Notice 15-07 National Weather Service Headquarters Washington DC 1148 AM EST Mon Feb 23 2015 To: Subscribers: Eamily of Services

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

Subject: Change in Time Zones Used for Eastern Pacific Tropical Cyclone Advisory Products: Effective May 15, 2015

Effective May 15, 2015, the National Hurricane Center will begin issuing the Tropical Cyclone Public Advisory (TCP), Tropical Cyclone Update (TCU) and the Tropical Cyclone Discussion (TCD) using the time zone in which the storm is located. Atlantic basin advisory products have for many years been issued in varying time zones based on the location of the storm. This change extends that policy to the eastern North Pacific basin.

Currently, the TCP, TCU and TCD for the eastern Pacific are always issued using Pacific Time. The National Weather Service (NWS) has received feedback from users that this is occasionally confusing since much of Mexico is not in the Pacific Time zone. This problem was highlighted during Hurricane Odie in 2014 when some people in Cabo San Luis, Mexico (in Mountain Daylight Time) were confused about the landfall time of the cyclone.

To reduce public confusion, effective May 15, 2015, the TCP, TCU and TCD issuance times will be expressed in the following time zones, as determined by the initial storm position:

East of 106 degrees West Longitude: Central Time 106 - 115 degrees West Longitude: Mountain Time West of 115 degrees West Longitude: Pacific Time

This change will be reflected in the Mass News Dissemination (MND) Header/Time Line and wherever time is referenced within the text of the TCP, TCU and TCD.

If you have questions, please contact:

John F. Kuhn NWS Headquarters Silver Spring, MD Telephone: 301-427-9364 Email: john.f.kuhn@noaa.gov National Service Change Notices are online at:

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

\$\$ NNNN