

NOUS41 KWBC 311948 CCA
PNSWSH

Public Information Statement, Comment Request: Corrected
National Weather Service Headquarters Washington DC
348 PM EDT Wed Jul 31 2013

To: Subscribers:
 -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: Corrected: Soliciting Comments on National Hurricane Center
Experimental Extended Tropical Weather Outlook through November 30, 2013

Corrected link to survey below: Feedback concerning this experimental
service is welcome at:

www.nws.noaa.gov/survey/nws-survey.php?code=etwo

Effective 800 AM Eastern Daylight Time (EDT) August 1 and continuing
through November 30, 2013, the NWS is seeking user feedback on an
experimental Extended Tropical Weather Outlook (TWO) issued by the
National Hurricane Center (NHC).

On an experimental basis, the TWO text product produced by the NHC for the
Atlantic and East Pacific basins will include probabilistic information,
in 10-percent increments, about a system's potential for developing into a
tropical cyclone in the next 120 hours. Currently, the TWO only provides
genesis potential out to 48 hours. The extended forecast and discussion
will be embedded within the current TWO text product on a disturbance-by-
disturbance basis. Each product will include a prominent statement that
the 120-hour genesis forecasts are experimental.

The text TWO can be found on the web at:

<http://www.nhc.noaa.gov>

The World Meteorological Organization (WMO) headers and Advanced Weather
Interactive Processing System (AWIPS) Identifiers (AI) for the text TWO
are:

| Basin | WMO Header | AI |
|--------------|-------------|----------|
| ----- | ----- | -- |
| Atlantic | ABNT20 KNHC | MIATWOAT |
| East Pacific | ABPZ20 KNHC | MIATWOEP |

Feedback concerning this experimental service is welcome at:

www.nws.noaa.gov/survey/nws-survey.php?code=etwo

If you have comments or questions, please contact:

John F. Kuhn
Silver Spring, MD
Telephone: 301-713-1677, x 121
Email: john.f.kuhn@noaa.gov

National Public Information Statements are online at:

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

\$\$
NNNN