Amended to change effective date to October 11, 2016, pending completion of Critical Weather Day.

This notice is being issued to advise all NWS partners of a change to the email address used by NWS partners for delivering weather products (SYNOP, METAR, etc.) and data via email to NWS for further dissemination. The NWS Email Data Input System (EDIS) is a procedure that allows designated meteorological data partners the capability to input weather bulletins to the NWS network for further dissemination in accordance with WMO guidelines. The submitting National Meteorological Centre (NMC) or organization is responsible for the content of the bulletin(s). Further information for the email service can be obtained from the following web site:

http://www.nws.noaa.gov/tg/emailingest.php

In an effort to improve service and efficiency, the NWS is completing a system upgrade of the EDIS system. The upgrade includes new requirements for all partners using the service: All partners must register once more with the NWS and each partner must include their designated PIN number within the subject line of each email delivered to the NWS. Additional information on these changes can be obtained from the following web site:

http://www.nws.noaa.gov/os/notification/pns16-22edis_pincca.htm

As part of the upgrade, the email address used by our partners to deliver weather product(s) will also be changed. The following email address will be operational beginning Wednesday, September 7, 2016.

New EDIS Email Address: nws.rthkwbc.ops@noaa.gov
NWS plans to decommission the old email address, rthkwbc@noaa.gov, on Tuesday October 11, 2016. NWS recommends users begin transitioning to the new email address on September 7, 2016 to ensure successful delivery of all products sent via email.

Any problems experienced when using the new Email address should be reported to:

Kevin Conaty
NOAA/NWS/IDP NRT PM
Silver Spring, MD
301-427-9169
kevin.conaty@noaa.gov

National Public Information Notices are online at:

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

NNNN