To:         Subscribers
           -Family of Services
           -NOAA Weather Wire Service
           -Emergency Managers Weather Information Network
           -NOAAPORT
           -Other NWS Partners and Employees

From:       Richard J. Vogt
           Director, WSR-88D Radar Operations Center

Subject:    Amended: Availability of WSR-88D Dual
            Polarization
            Products and Level II Data from Vance AFB, OK

Reference:  Technical Implementation Notices (TIN) 10-22 and
            10-23 (Corrected) dated November 2, 2010 and
            TIN 10-22 Amended dated February 11, 2011

The earlier announced WSR-88D (Weather Surveillance Radar-
1988, Doppler) Field Test of the Dual Polarization
modification at Vance AFB, OK (KVNS) has begun. The KVNX
Level II data, including the three added dual polarization
moments, are on the Level II Data Collection and
Distribution Network. The KVNX dual polarization products
will be distributed beginning March 8. Until then, only the
full suite of legacy products will be available for KVNX.
The referenced TINs are available at:

http://www.weather.gov/os/notification/tin10-
23dual_pol88dcca.htm
and
http://www.weather.gov/os/notification/tin10-
22dual_pol88daab.htm

Further information on the Dual Polarization Beta Test and
deployment schedule will be provided when available, expected
by the end of March 2011.

If you have questions or comments, please contact:

Greg Cate
NWS Office of Science and Technology
Gregory.S.Cate@noaa.gov
or

Tim Crum
WSR-88D Radar Operations Center
Tim.D.Crum@noaa.gov

National Technical Implementation Notices are online at:

http://www.weather.gov/os/notif.htm

$$
NNNN