NOUS41 KWBC 042015 PNSWSH

Technical Implementation Notice 13-45 National Weather Service Headquarters Washington DC 315 PM EST Wed Dec 4 2013

To: Subscribers:

-Family of Services

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Neal DiPasquale

Director, Field Systems Operations Center

Office of Operational Systems

Subject: Seven Additional NWS Upper Air Stations to Use GPS Lockheed Martin LMS-6 Radiosonde with the Radiosonde Replacement Systems (RRS) Starting about December 11, 2013

Seven NWS upper Air sites are scheduled to transition from the GPS Lockheed Martin Mark IIA radiosonde to the GPS Lockheed Martin LMS-6 radiosonde on or about the dates listed below:

Station Name	WMO #	STN ID	Implementation Date
Amarillo, TX	72363	KAMA	December 11, 2013
Del Rio, TX	72261	KDRT	December 11, 2013
Las Vegas, NV	72388	KVEF	December 12, 2013
Nashville, TN	72327	KOHX	December 12, 2013
Boise, ID	72681	KBOI	December 19, 2013
Denver, CO	72469	KDNR	December 19, 2013
Davenport, IA	74455	KDVN	December 19, 2013

No missed observations are expected to occur during the equipment transition. The World Meteorological Organization (WMO) Radiosonde Identification Code for the LMS-6 Radiosonde is 82.

If you have any questions regarding the change, contact:

Sterling Field Support Center Office of Operational Systems

National Weather Service Headquarters

Email: nws.sfsc@noaa.gov
Phone: 703-661-1293

National Technical Implementation Notices are online at:

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

\$\$ NNNN