NOUS41 KWBC 241622 PNSWSH

Technical Implementation Notice 15-14 National Weather Service Headquarters Washington DC 1222 PM EDT Tue Mar 24 2015

- 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: Five NWS Upper Air Stations to Use GPS Lockheed Martin LMS-6 Radiosonde with the Radiosonde Replacement Systems (RRS) Starting in April 2015

Five NWS upper Air sites in the Pacific 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 #	Station ID	Implementation Date
Majuro	91376	PKMR	April 2, 2015
Koror, Palau, WCI	91408	PTKR	April 2, 2015
Pohnpei, ECI	91348	PTTP	April 4, 2015
Yap, WCI	91413	PTYA	April 17, 2015
Chuuk, ECI	91334	PTTK	April 26, 2015

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
NOAA National Weather Service Headquarters
Email: <u>nws.sfsc@noaa.gov</u>
Phone: 703-661-1293
National Technical Implementation Notices are online at:

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

\$\$ NNNN