

NOUS41 KWBC 081830
PNSWSH

Service Change Notice 18-62
National Weather Service Headquarters Silver Spring MD
239 AM EDT Fri June 8 2018

TO: Subscribers:

- NOAA Weather Wire Service
- Emergency Managers Weather Information Network
- NOAAPORT
- Other NWS Partners and Employees

FROM: Mark B. Miller
 Director, Surface and Upper Air Division
 Office of Observations

SUBJECT: Transition of Manual Radiosonde Observations to
 Automated Radiosonde Observations at St. Paul, Alaska

Effective on or about July 1, 2018 NWS will transition radiosonde observations (RAOB) from St. Paul, Alaska WMO# 70308, Station ID PASN, from the manually launched Lockheed Martin 1680 MHz LMS6 radiosonde to the Vaisala 403 MHz RS41-SGPA radiosonde using the Vaisala Autosonde as the launch vehicle.

Dual radiosonde flights may be performed up to 30 days until the Vaisala Autosonde System is declared operational for the regularly scheduled observations of 00Z and 12Z.

For additional information on the message requirements, see WMO 306 nual on Codes (International Codes):

- Volume I.1 Part A - Alphanumeric Codes
- Volume I.2 Part B - Binary Codes
- Volume II Regional Codes and National Coding Practices (WMO Region IV)

An update to this Service Change Notice (SCN) will be issued if additional information needs to be communicated on this transition.

If you have questions or feedback, please contact:
Hiram Escabi, Jr., NCE, CET
Upper Air Program Manager
NWS Program Management Branch W/OBS31
Silver Spring, Maryland

301-427- 9195

hiram.escabi@noaa.gov

NWS Service Change Notices are online at:

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

NNNN