

NOUS41 KWBC 022140
PNSWSH

Technical Implementation Notice 12-07
National Weather Service Headquarters Washington DC
415 PM EDT Thu Feb 2, 2012

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

FROM: Joseph Facundo
Chief, Observing Systems Branch
Field Systems Operation Center

SUBJECT: 2012 Dates for Transition from the Lockheed Martin
Sippican 1680 MHz(B2) Radiosonde to the Vaisala Model
RS92-D Radiosonde

From April 1 through June 30, 2012, Eight Cooperative Hurricane
Upper Air Station (CHUAS) sites are scheduled to Transition to
the Vaisala RS92-D Radiosonde. The specific sites are as
follows:

STATION NAME	WMO #	STN ID
BARBADOS	78954	TBPB
BELIZE	78583	MZBZ
DOMINICAN REPUBLIC	78486	MDSB
GRAND CAYMAN	78384	MWCR
JAMAICA	78397	MKJP
SAN ANDRES	80001	SKSP
ST. MAARTEN	78866	TNCM
TRINIDAD	78970	TTPP

These Upper Air sites are not expected to be out of service
during this transition.

NWS is transitioning from the Lockheed Martin Sippican 1680 MHz
B2 Radiosonde to a Vaisala Model RS92-D Radiosonde. The major
changes are a change from 6 second data to 1 second data. The
RS92-D also has a faster responding temperature and relative
humidity sensor and is equipped with a digital 1680 MHz
transmitter. The Temperature sensor is a capacitive wire. The
Humidity sensor is a thin-film capacitor, heated twin sensor and
the RS92-D has a silicon based pressure sensor.

The format of the messages will be the same WMO format for coded
UA messages used with the IMS-1500 system. The coded message
31313 group from these Vaisala RS92-D radiosondes will indicate

that the temperature data is not corrected for radiation.

The vendor has provided the Solar Correction for the Vaisala RS92-D radiosonde. The Table is the RSN2005 Radiation correction. The corrections in the table are a function of pressure and sun elevation angle. The corrections are subtracted from the measured Temperature.

<http://www.nws.noaa.gov/os/notification/resources/rsn.pdf>

For additional information on the coded message requirements, see WMO 306 Manual on Codes (International Codes): Volume I.1 Part A - Alphanumeric Codes and Volume II Regional Codes and National Coding Practices(WMO Region IV).

If you have questions or feedback, please contact:

Jean Tomkowicz
Maintenance Branch (OPS12)
National Weather Service
Silver Spring, Maryland 20910
301-713-0259 Ext. 133
Jean.Tomkowicz@noaa.gov

National Technical Implementation notices are online:

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

\$\$