NOUS41 KWBC 161750 PNSWSH

Public Information Statement National Weather Service Headquarters Washington DC 150 PM EDT Fri Mar 16 2012

- To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Neal Dipasquale, Acting Chief Test and Evaluation Branch Office of Operational Systems

Subject: Scheduled Radiosonde Replacement System (RRS) Radiosonde Hardware and Workstation Subsystem (RWS) Build 2.2 System Test Scheduled for March to May 2012 Using Test Headers

NWS will conduct hardware functionality and data communications testing from March through May 2012 using test headers. As part of the ongoing upgrades to RRS, NWS is testing new radiosonde and signal processing hardware. This testing will require new software to track this new hardware.

This test will originate from the NWS Sterling, VA, Field Support Center (SFSC). The test will consist of daily upper air coded messages transmitted during the asynoptic and normal synoptic times for soundings in a window from approximately 1000 Coordinated Universal Time (UTC) to 2200 UTC and, as necessary, includes but is not limited to, when weather conditions and test requirements warrant. These test messages will be in the same format as operational messages but will have different data reflecting upper air conditions and coding practices as explained below.

Two test headers have been set for the test:

KSTA test station id 69990 KSTB test station id 69991 for the SFSC.

The KSTA and KSTB test coded message format will be in the RRS format now in service at 84 upper air sites. RRS formatted products are a result of changes made to the World Meteorological Organization (WMO) level selection criteria and updated coding practices. For additional information regarding these messages, please reference the manual on codes WMO No. 306, Section A.

When the individual KSTA and KSTB RRS products are received by the NWS Telecommunications Gateway (NWSTG), they are packaged with operational upper air products into collective products converted into Binary Universal Form for the Representation of Meteorological Data (BUFR) form. These products are then broadcast over NOAAPort. The individual collective and BUFR messages are also transmitted from the NWSTG to NWS users over a variety of communication services. The following products will be issued during the test:

UKUS50 KWBC UKUS90 KWBC ULUS01 KWBC

PIL	Individual WMO Header	Collective WMO Header	
STAMANSTA	USUS97 KSTA	USUS01 KWBC USUS50 KWBC USUS90 KWBC UPUS50 KWBC UPUS90 KWBC	
STASGLSTA	UMUS97 KSTA	UKUS01 KWBC UKUS50 KWBC ULUS01 KWBC ULUS50 KWBC ULUS90 KWBC UGUS01 KWBC UGUS50 KWBC UGUS50 KWBC UHUS50 KWBC UHUS50 KWBC	
STAABVSTA	UFUS97 KSTA	UEUS01 KWBC UEUS50 KWBC UEUS90 KWBC UQUS50 KWBC UQUS90 KWBC	
STAFZLSTA	UXUS97 KSTA		
BUFR Collect IUST41 KWBC IUST42 KWBC IUST43 KWBC IUST44 KWBC IUST46 KWBC IUST48 KWBC	tives:		
PIL	Individual WMO Header	Collective WMO Header	
 STBMANSTB	USUS97 KSTB	USUS01 KWBC USUS50 KWBC USUS90 KWBC UPUS50 KWBC UPUS90 KWBC	
STBSGLSTB	UMUS97 KSTB	UKUS01 KWBC	

			ULUS50	KWBC
			ULUS90	KWBC
			UGUS01	KWBC
			UGUS50	KWBC
			UGUS90	KWBC
			UHUS50	KWBC
			UHUS90	KWBC
STBABVSTB	UFUS97	KSTB	UEUS01	KWBC
			UEUS50	KWBC
			UEUS90	KWBC
			UQUS50	KWBC
			UQUS90	KWBC

STBFZLSTB UXUS97 KSTB

BUFR Collectives: IUST41 KWBC IUST42 KWBC IUST43 KWBC IUST44 KWBC IUST46 KWBC IUST48 KWBC

The format of the test messages will be the same World Meteorological Organization (WMO) format for coded upper air messages as used by the RRS system since 2005. The number of levels in the KSTA and KSTB coded messages will be similar to the coded messages routinely transmitted from the operational RRS sites.

If you have questions about these changes, contact:

Aaron Poyer National Weather Service Silver Spring, MD 301-713-0326, ext. 112 aaron.poyer@noaa.gov

or

Edward Roberts National Weather Service Silver Spring, MD 301-713-0191, ext. 161 edward.roberts@noaa.gov

National Public Information Statements are online at:

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

\$\$ NNNN