

NOUS41 KWBC DDHHMM
PNSWSH

Technical Implementation Notice 09-41 Amended
National Weather Service Headquarters Washington DC
245 PM Tue Sep 28 2010

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

From: Richard J. Vogt
 Director, WSR-88D Radar Operations Center

Subject: Modified Turn Off Dates for WSR-88D Low Resolution
 Products

Reference: Public Information Statement, dated June 30, 2010
 Soliciting Comments

Reference: Technical Implementation Notice 09-41

The Effective Wednesday January 12, 2011 at approximately 1500 Coordinated Universal Time (UTC), The NWS will cease disseminating the radar products listed in Table 1 Via the Radar Product Central Collection Dissemination Service (RPCCDS) and SBN/NOAAPORT.

Reference the Public Information Statement (PNS) above, comments the NWS received are available at:
http://www.roc.noaa.gov/WSR88D/Level_III/Level3Info.aspx. Based on the comments received, the products listed in Table 1 (below) will be discontinued from the RPCCDS and SBN/NOAAPORT, at approximately 1500 UTC on January 12, 2011 (new date).

TABLE 1: WMO Headings for WSR-88D Products to be discontinued January 12, 2011

#	TTUSII NNN	PRODUCT DESCRIPTION	DIRECTORY
2	SDUS2I N1R	BASE REFLECTIVITY 19/R 16LVL 1.5DEG	DS.P19R1
3	SDUS2I N2R	BASE REFLECTIVITY 19/R 16LVL 2.4DEG	DS.P19R2
4	SDUS3I N3R	BASE REFLECTIVITY 19/R 16LVL 3.4DEG	DS.P19R3
6	SDUS6I N0W	BASE VELOCITY 25/V 16LVL 0.5DEG	DS.P25-V
8	SDUS7I N1V	BASE VELOCITY 27/V 16LVL 1.5DEG	DS.P27V1
9	SDUS6I N2V	BASE VELOCITY 27/V 16LVL 2.4DEG	DS.P27V2
10	SDUS6I N3V	BASE VELOCITY 27/V 16LVL 3.4DEG	DS.P27V3

The comments received resulted in the need to retain the three products listed in Table 2 (below) at least through the end of 2011.

TABLE 2: WMO Headings for WSR-88D Products that will not be discontinued until February 2012.

#	TTUSII	NNN	PRODUCT DESCRIPTION	DIRECTORY
1	SDUS5I	N0R	BASE REFLECTIVITY 19/R 16LVL 0.5DEG	DS.P19R0
5	SDUS7I	N0Z	BASE REFLECTIVITY 20/R 16LVL 0.5DEG	DS.P20-R
7	SDUS5I	N0V	BASE VELOCITY 27/V 16LVL 0.5DEG	DS.P27V0

If you have questions or comments, please contact:

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The centrally collected WSR-88D products will be archived at the National Climatic Data Center (NCDC) and will be available for download from:

<http://hurricane.ncdc.noaa.gov/pls/plhas/has.dsselect>

National Public Information Statements are online at:

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

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