

NOUS41 KWBC 111218  
PNSWSH

Technical Implementation Notice 16-12  
National Weather Service Headquarters Washington DC  
118 PM EDT Thu Apr 14 2016

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

From:     Stephen Del Greco  
          Program Manager, NEXRAD Archive at NOAA's National  
          Centers for Environmental Information (NCEI)

Subject:  NEXRAD Level-II format at NCEI Archive Changes  
          Scheduled To Begin June 1, 2016

NCEI is changing the process and format used to ingest and archive the NEXRAD Level-II Radar Data beginning June 1, 2016. The new data format is now going to preserve the internal compression used during the transmission of data to NCEI. This format is common throughout the Radar community. A variety of Radar tools and libraries, listed on the NCEI website, support the format. Supported tools:  
<https://www.ncdc.noaa.gov/data-access/radar-data/radar-display-tools>

This change only affects Level-II data after June 1, 2016. There will be no change to historical data.

Overview of upcoming changes:

The naming convention for the archived hourly tar files will change.

Current example file name:  
NWS\_NEXRAD\_NXL2DP\_KILX\_20160315020000\_20160315025959.tar

New example file name:  
NWS\_NEXRAD\_NXL2DPBL\_KILX\_20160315020000\_20160315025959.tar

The additional "BL" in the product section of the file name indicates that the volume scan files within the archived tar files use custom Block BZip2 internal compression.

The naming convention of the volume scan files will also change.

Current example file name:  
KILX20160315\_000554\_V06.gz

New example file name:  
KILX20160315\_000554\_V06.ar2v

The .ar2v extension of the file name indicates that the volume scan files within the tar file use custom Block BZip2 internal compression.

The binary file format:  
The internal binary file format will remain "Message 31" as defined in the Interface Control Documents (ICDs) provided by the NWS Radar Operations Center (ICD FOR RDA/RPG documents).  
<http://www.roc.noaa.gov/wsr88d/BuildInfo/Files.aspx>

The upcoming change pertains to the collection and storage of data at NCEI. NCEI receives these data in multiple messages, each representing a portion of a sweep, and then concatenates the messages to create the entire volume scan. Each message has an uncompressed header, followed by bzip2-compressed content. NCEI is currently decompressing these messages before combining them into the volume scan file. The volume scan file is compressed using gzip compression.

After the upcoming change, NCEI will no longer decompress these messages and will instead concatenate the compressed messages into the single volume scan file. The volume scan file will not be recompressed, because the data inside is already received as bzip2 compressed messages. The Radar Operations Center documentation describes the transmission method. (ICD for ARCHIVE II/USER documents)

#### Sample Data:

Samples of the new data format are available from NCEI. From the Archive Access system:  
<http://www.ncdc.noaa.gov/has/has.dsselect>

Expand the "Radar menu" and select "NEXRAD Level II - Block BZip2 Format" (Example data for upcoming archive format change)

For questions or comments, please contact:

NCEI Customer Service  
NOAA's National Centers for Environmental Information  
[ncei.orders@noaa.gov](mailto:ncei.orders@noaa.gov)

National Technical Implementation Notices are online at:

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

NNNN