NOUS41 KWBC 161930 AAC PNSWSH

Technical Implementation Notice 12-06 Amended National Weather Service Headquarters Washington DC 330 PM EDT Mon Apr 16 2012

To: Subscribers:

-Family of Services

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Tim McClung

Chief, Science Plans Branch Office of Science and Technology

Subject: Amended: Additions, Deletions, Changes to NAM and RUC (RAP) BUFR Stations and Additional and Removed Stations in NCEP NAM Soundings Collectives on NOAAPort: Effective Date Set for May 1, 2012

Amended to set the implementation date for Tuesday, May 1, 2012. Users are cautioned that if a Critical Weather Day (CWD) designation is in effect on May 1, this implementation will be delayed until the conclusion of CWD. You can monitor the CWD status at the following webpage:

http://www.nco.ncep.noaa.gov/pmb/cwd/

Effective on Tuesday, May 1, 2012, beginning with the 1200 Coordinated Universal Time (UTC) model distribution, the National Centers for Environmental Prediction (NCEP) will modify the list of stations for which Binary Universal Form for the Representation of meteorological data (BUFR) data are generated for both the North American Mesoscale (NAM) and Rapid Refresh (RAP) models. The changes will also modify the lists of stations in the North American Mesoscale (NAM) model BUFR sounding collectives disseminated on NOAAPort.

For the NAM and RAP lists, the new stations are listed in Table 1 and the stations being removed are listed in Table 2. This change corresponds with the implementation of the Rapid Refresh (RAP) to replace the Rapid Update Cycle (RUC).

The NAM and RUC have always used the same station list, but many of the stations fall outside of the RUC domain and are not used by the model. The larger RAP domain will allow data for many more of the NAM stations to be used in the RAP output.

The lists below do not cover existing stations in the list that are outside of the RUC domain but inside the RAP domain. It deals only with actual changes to the list itself. Also, note that the NAM nests use the same station list as the parent 12 km NAM, so any changes to the list involving locations within a particular nest impact that nest's BUFR output as well.

Table 1. New Stations in the NAM and RAP BUFR Lists. The numerical and character identifications are provided.

```
000228
        SWY
              Spanaway, WA
000229
        WPT
              Westport, WA
000230 LUT
              Near Lutsen, MN
000231 PWN
              Near Port Wing, WI
000232 SDP
             Near Sand Point, AK
000233 KISO Kinston, NC
        KMVL Morrisville-Stowe Airport, VT
000234
000235 KGKL Meadville, PA
000236 K48I Sutton, WV
000237
       KGXA Gray Butte Field, CA
000238
              El Mirage Field, CA
        \mathsf{EMF}
000239 ISQ
              Manistique, MI
000240 P53
             Munising, MI
000241 K3LF
              Litchfield, IL
000270 CFC
              Colfax Water, CA
000271 MPI
              Mariposa, CA
000273 NXD
             New Exchequer Dam, CA
000274 PFD
              Pine Flat Dam, CA
000275 TPK
              Three Peaks, CA
000276 RVD
             Ravensdale, WA
000277 SHS
             Sacramento ARO Site, CA
000278 TNF
             Tahoe National Forest, CA
000279 STA
              Shasta Dam, CA
000293 CCR
             Concord, CA
098009 KEMP Emporia, KS
722593 KMHV Mojave, CA
724456 VIH
              Rolla/Vichy Airport, MO
723065 KPGV Greenville, NC
723069 KOAJ Jacksonville, NC
724580
       KCNK Concordia/Blosser, KS
725116
        KLNS
             Lancaster, PA
726134 KHIE Whitefield, NH
726385 KMBL Manistee, MI
727883
              Ellensburg/Bowers, WA
        KELN
747900
              Shaw AFB/Sumter, SC
        KSSC
```

Table 2. Stations Being Removed from the NAM and RAP BUFR Lists. The numerical and character identifications are provided:

```
000620 C20 Canada/Great Lakes
000621 C21 Canada/Great Lakes
072434 STL St. Louis, MO
```

The following changes are being made to the station lists:

-Station 000020 (near Watertown, SD) is moved from $44.80~\rm N$, $96.70\rm W$ TO $45.80~\rm N$, $97.45~\rm W$ and will now be known as (Marshall County RAWS). The character identification is changed from WTT to MRLS.

-Station 727790 (KGPI) now represents Glacier Park International instead of Kalispell/Glacier. There is no change to the numerical or character

identification.

-Station 000057 (Lewis Range of Rockies, MT) is moved from $48.00~\mathrm{N},~113.00~\mathrm{W}$ to $48.32\mathrm{N},~113.35~\mathrm{W}$ and will now be known as Marias Pass, MT. The character identification is changed from LRR TO MRP.

-Station 000617 (Northern Rockies, MT) is moved from $46.00~\rm N$, $114.00~\rm W$ to $46.25~\rm N$, $114.15~\rm W$ and will now be known as Hamilton, MT. The character identification is changed from C17 to HMM.

The changes to the BUFR station lists will result in no changes to the World Meteorological Organization (WMO) headers of the NOAAPort soundings collectives. The headers listed in Table 3, below, are used today and these headers will continue to be used. There will also be no change to the BUFR format of the products, except that new stations will be included in the collectives. The new stations as well as those being eliminated appear in Table 4, below.

Table 3. WMO Communication Identifiers for the NAM BUFR Collectives:

JUSA41 KWNO

JUSA42 KWNO

JUSB43 KWNO

JUSB44 KWNO

JUSB45 KWNO

JUSB46 KWNO

JUSX49 KWNO

Table 4. Additions/Deletions to NAM BUFR Sounding Collectives:

Collective 1 (JUSA41):

77 .	D.	\Box	. T	$\overline{}$	
\boldsymbol{A}	1)	111	40 I)	-

Station #	Station ID	Station Name
000233	KISO	Kinston, NC
722235	KBFM	Mobile Downtown (ASOS), AL
723065	KPGV	Greenville, NC
723069	KOAJ	Jacksonville, NC
724456	VIH	Rolla/Vichy Airport, MO
747900	KSSC	Shaw AFB/Sumter, SC
DELETED:		
072434	STL	St. Louis, MO

Note that station 722235 (Mobile Downtown (ASOS), AL) is already generated in NAM/RAP BUFR output. The station had been mistakenly omitted from the collectives, and this is now corrected.

Collective 2 (JUSA42):

ADDED:

Station #	Station ID	Station Name
000234	KMVL	Morrisville-Stowe Airport, VT
000235	KGKL	Meadville, PA

000236 000239 000240 000241 725116 726134 726385	K48I ISQ P53 K3LF KLNS KHIE KMBL	Sutton, WV Manistique, MI Munising, MI Litchfield, IL Lancaster, PA Whitefield, NH Manistee, MI
DELETED: NONE		
Collective ADDED: NONE	3 (JUSB43):	
DELETED: NONE		
ADDED:	4 (JUSB44): Station ID	Station Name
5tat1011 #	Station in	Station Name
000230 000231 098009 724580	LUT PWN KEMP KCNK	Near Lutsen, MN Near Port Wing, WI Emporia, KS Concordia/Blosser, KS
DELETED: 000620 000621	C20 C21	Canada/Great Lakes Canada/Great Lakes
Collective ADDED:	5 (JUSB45):	
	Station ID	
000237 000238 000270 000271 000273 000274	KGXA EMF CFC MPI NXD	Gray Butte Field, CA El Mirage Field, CA Colfax Water, CA Mariposa, CA New Exchequer Dam, CA Pine Flat Dam, CA

DELETED: NONE

```
Collective 6 (JUSB46):
ADDED:
Station # Station ID Station Name
______
                     Spanaway, WA
Westport, WA
000228
          SWY
000229
000276
722593
         WPT
                      Ravensdale, WA
         RVD
         KMHV
                      Mojave, CA
727883 KELN
                   Ellensburg/Bowers, WA
DELETED:
NONE
Collective 9 (JUSX49):
ADDED:
Station # Station ID Station Name
000232 SDP
                       Near Sand Point, AK
DELETED:
NONE
If you have any questions concerning these changes, please contact:
Geoff Manikin
NCEP/Environmental Modeling Center
Camp Springs, MD
301-763-8000, X 7263
geoffrey.manikin@noaa.gov
If you have questions about the NOAAPort activation of these products,
please contact:
Brian Gockel
NWS/Office of Science and Technology
Silver Spring, MD
301-713-0304, X 158
```

National Technical Implementation Notices are online at:

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

\$\$ NNNN

brian.gockel@noaa.gov