NOUS41 KWBC 311720 PNSWSH

Service Change Notice 18-57 National Weather Service Headquarters Silver Spring MD 120 PM EDT Thu May 31 2018

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Dave Myrick

NWS Office of Science and Technology Integration

Subject: Additions and Changes to the BUFR station lists for the NAM, GFS, RAP, HRRR, SREF and Hi-ResW: Effective July 11, 2018

Effective on or about Wednesday, July 11, 2018, 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 station time series Binary Universal Form for the Representation of meteorological data (BUFR) data are generated for the North American Mesoscale (NAM) model, the Global Forecast System (GFS), Short-Range Ensemble Forecast System (SREF), and the High-Resolution Window (Hi-ResW) system.

The changes will also be made to the Rapid Refresh (RAP) and High-Resolution Rapid Refresh (HRRR) models as part of their scheduled larger updates on the same day. The Service Change Notice for the RAPv4, HRRRv3 can be found here:

## https://www.weather.gov/media/notification/pdfs/scn18-58rap hrrr.pdf

The new stations being added to all of the models mentioned above are listed in Table 1 below. A short set of international stations being added to only the GFS is listed in Table 2 below. Stations being changed are listed in Table 3 below. No stations are being removed. There will be no accompanying NOAAPort changes to the lists of stations in the NAM or GFS model BUFR sounding collectives.

The high-resolution 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. All of the new and modified sites are in the CONUS nest; no other nests have any changes.

Table 1: New Stations Added to the Station Time Series BUFR Output Lists for All of the Models Listed Above. The numerical and character identifications are provided:

```
000503 MTSL
             Manti Skyline, UT
000504 RTN
             Raton/Crews Field, NM
000505 KAKQ
            Wakefield, VA
000506 KXSA Tappahannock, VA
000507 KCGE Cambridge, MD
000508 KLVL Lawrenceville, VA
000509 MSM1
           Matinicus Rock, Atlantic Ocean
000510 SNWS Snowshoe, WV
000960 RPL2 Rappahannock Light, VA
000961 KSHA Spaceport America, NM
000962 WLCX Willcox Playa, AZ
000963 KOZW Howell, MI
000964 KRNP Owosso, MI
           Grosse Isle, MI
000965 KONZ
000966 KADG
           Adrian, MI
000967 GSL
            Gravelly Shoal Light, Lake Huron
           Caro, MI
000968 KCFS
000969 KTTF
           Monroe, MI
000970 KSTK
           Sterling, CO
000971 KFMM Fort Morgan, CO
000972 KTRX
           Trenton, MO
000973 KUV1
             Unionville, MO
000974 KAY1
           Albany, MO
000975 KTVK Centerville, IA
           Grinnell, IA
000976 KGGI
000977 KIFA Iowa Falls, IA
000978 KFOA Flora, IL
000979 KRSV Crawford County Airport, IL
000980 KTAZ
             Taylorville, IL
000981 CWH
             Crowheart, WY
000982 WAM
             Wamsutter, WY
000983 TTP
             Teton Pass, WY
000984 K61
             Beloit, KS
000985 KNVD Nevada, MO
000986 KDKB Dekalb, IL
000987 KU96
           Halls Crossing, UT
000988 K3MW
             Mount Werner, CO
000989 KEGT
             Wellington, KS
000990 KCPW
           Wolf Creek Pass, CO
000991 TNS
             Ten Sleep, WY
000992 CKV
             Cokeville, WY
000993 KAJZ
             Delta, CO
000994 KC07
             Walton Peak, CO
000995 KMIS
             MP 140B Oil Platform, Gulf of Mexico
044007 B#PM
             Buoy Near Portland, ME, Atlantic Ocean
044089 B#I
             Buoy Wallops Island, VA, Atlantic Ocean
722119 KLAL
             Lakeland, FL
722293 7R5
             Cameron Heliport, LA
722308 9F2
             Fourchon, LA
722320 BVE
             Boothville, LA
```

```
723600 CAO Clayton, NM
724033 KEZF Fredericksburg/Shannon, VA
724115 HSP Hot Springs/Ingalls, VA
724265 KHNB Huntingburg, IN
724459 KAIZ Osage Beach, MO
724509 KEWK Newton, KS
726585 KMKT Mankato, MN
```

Table 2: New Stations Added to the Station Time Series BUFR Output List for Only the GFS:

133001 SOF	Sofia, Bulgaria
133002 BOJ	Burgas, Bulgaria
133003 VAR	Varna, Bulgaria
133004 PDV	Plovdiv, Bulgaria
488100	Ha Giang, Vietnam (no character ID is required for this
	site)

Table 3: Changes to Existing Sites being made to the BUFR Lists. The numerical and character identifications are provided:

The location of station 362 (B44, Eagle Pass, TX) is corrected from 28.39N, 110.29W to 28.39N, 100.29W.

The location of station 366 (B48, Cudjoe Key, FL) is corrected from 24.70N, 80.51W to 24.70N, 81.51W.

The character identifier for station 862 (Morris, IL) is changed from CO9 to KCO9 to avoid a conflict.

Station 726685 (Mobridge, SD) is moved from 45.53N, 100.43W to 45.55N, 100.41W and the character identifier is changed from KY26 to KMBG.

NCEP will evaluate all comments to determine whether to proceed with this upgrade.

Questions or comments concerning this implementation should be directed to the contact below.

Geoff Manikin
NCEP/Environmental Modeling Center
College Park, MD
301-683-3695
geoffrey.manikin@noaa.gov

National Service Change Notices are online at:

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

NNNN