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Technical Implementation Notice 16-31 Amended National Weather Service Headquarters Washington DC 850 AM EDT Tue Oct 18 2016

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Tim McClung, Portfolio Manager Office of Science and Technology Integration

Subject: Amended: Changes to GFS-based Model Output Statistics (MOS) Guidance: Effective on or About November 15, 2016

Amended to postpone the implementation date from Thursday, November 3, 2016, to Tuesday, November 15, 2016.

On or about Tuesday, November 15, 2016, beginning with the 1200 Coordinated Universal Time (UTC) model run, the NWS Meteorological Development Laboratory (MDL) will implement changes to the Global Forecast System (GFS)-based Model Output Statistics (MOS) station-based and gridded guidance. These changes will include:

Updated cool and warm season equations for certain elements contained in the short-range GFS MOS text (MAV) and BUFR messages for the 0000, 0600, 1200 and 1800 UTC cycles. These updates will include the following elements:

Daytime Maximum and Nighttime Minimum Temperature 2-meter Temperature 2-meter Dewpoint Temperature Wind speed Wind direction 6-/12-h probability of precipitation 6-/12-h categorical precipitation amount

Updated cool and warm season equations for certain elements contained in the medium-range GFS MOS text (MEX) and BUFR messages for the 0000 and 1200 UTC cycles. These updates will include the following elements:

Daytime Maximum and Nighttime Minimum Temperature 2-meter

Temperature 2-meter Dewpoint Temperature Maximum sustained surface wind (12h) 12-/24-h probability of precipitation 12-/24-h categorical precipitation amount

Updated cool and warm season maximum and minimum temperature guidance for all cycles of the short-range and extended-range Cooperative Observer Program (COOP) maximum and minimum temperature messages, known by their AWIPS IDs MCG and MCX, respectively.

Updated cool and warm season equations for all cycles of the marine MOS message, known by its AWIPS ID: MMG. These updates include the following elements:

Air temperature Dewpoint Temperature Wind speed Wind direction

For changes 1-4 above, current equations will be retained for a small number of stations that did not have a sufficient sample to develop new equations. There are no stations being dropped from the MAV, MEX, MMG, MCG or MCX messages at this time.

Adding 910 stations to the GFS-based short-range and extendedrange COOP maximum and minimum temperature messages. A list of the stations being added can be found at:

http://www.mdl.nws.noaa.gov/~mos/mos/gfsmos eval/changes/new sit es2016.php#coop

Updated cool and warm season mesonet guidance for the 0000 and 1200 UTC cycles. These updates will include the following elements:

Daytime Maximum and Nighttime Minimum Temperature 2-meter Temperature 2-meter Dewpoint Temperature Wind Speed Wind Direction

Mesonet guidance is used in the GFS MOS River Forecast Center (RFC) SHEF message (known by the AWIPS IDL: FTP) and also

influences the Gridded MOS analysis for temperature and wind. No new sites are being added to the FTP message at this time. New mesonet sites will be added to the Gridded MOS analysis in a future upgrade.

Expansion of dissemination grid for 2.5-km CONUS Gridded MOS products. The output grid for 2.5-km CONUS Gridded MOS will be expanded northward by 220 grid lengths (~340 miles) to provide coverage for the full Northwest RFC domain. The dimensions of the output grid will change from 2145 X 1377 to 2145 X 1597. Other grid characteristics (grid projection and grid resolution) will be unchanged. This change will affect all 2.5 km CONUS Gridded MOS products disseminated over the Satellite Broadcast Network, NOAAPort, to the NCEP FTPPRD server and to TGFTP/NDGD. Users can find comparison graphics for parallel and operational 2.5-km CONUS Gridded MOS at the following link (This page is not operationally supported and guidance may not be current):

http://www.mdl.nws.noaa.gov/~mos/gmos/conus25 all/view gmos comp
.php

Replacing hi-res MOS (HRMOS) probability of precipitation (PoP) and quantitative precipitation amount (QPF) with the standard PoP/QPF in the CONUS Gridded MOS analysis. This change will provide coverage for the Northwest RFC domain and will incorporate the latest updates to the station-based PoP/QPF equations.

Adding new terrain and land-water mask to the Gridded MOS analysis for CONUS. This new mask and terrain set is the result of a coordinated effort between MDL, EMC and the AWIPS program to generate a single terrain and land/water dataset for use in the Real Time Mesoscale Analysis/UnRestricted Mesoscale Analysis (RTMA/URMA), Gridded MOS, National Blend of Models, and AWIPS/GFE.

Expanding gridded MOS guidance coverage over Alaska. The forecast extent of Gridded MOS guidance over Alaska will be expanded eastward to cover the Yukon River Basin and will be expanded northward to include offshore Arctic marine zones. The coverage expansion will affect the following Alaska Gridded MOS elements:

Daytime Maximum and Nighttime Minimum Temperature 2-meter Temperature 2-meter Dewpoint Temperature Wind speed Wind direction Wind gust 6-/12-h Probability of Precipitation 6-/12-h Quantitative Precipitation Amount Relative humidity Total sky cover

This expansion only affects the extent to which Gridded MOS forecasts are produced. Guidance will continue to be disseminated on the NDFD Alaska grid. Forecast coverage for elements not listed above is not being expanded at this time.

Users can find graphics for the expanded Alaska Gridded MOS at the following link (This page is not operationally supported and guidance may not be current.):

http://www.mdl.nws.noaa.gov/~mos/gmos/conus25 all/view gmos AK p
ara.php

GFS MOS text, GRIB and BUFR products that currently reside on the NCEP FTPPRD server in the gfs.YYYYMMDDCC directory will be moved to a new directory named gfsmos.YYYYMMDD as follows: YYYYMMDD denotes run date, CC is the cycle):

Old FTPPRD directory: <u>http://ftpprd.ncep.noaa.gov/data/nccf/com/gfs/prod/gfs.YYYYMMDDC</u> <u>C</u>

New FTPPRD directory: <u>http://ftpprd.ncep.noaa.gov/data/nccf/com/gfs/prod/gfsmos.YYYYMM</u> <u>DD</u>

Moving GFS MOS text products that currently reside on TGFTP to the NCEP FTPPRD server as follows:

Old TGFTP paths for GFS MOS text products: http://tgftp.nws.noaa.gov/SL.us008001/DF.anf/DC.mos/DS.mav http://tgftp.nws.noaa.gov/SL.us008001/DF.anf/DC.mos/DS.mcg http://tgftp.nws.noaa.gov/SL.us008001/DF.anf/DC.mos/DS.mcg http://tgftp.nws.noaa.gov/SL.us008001/DF.anf/DC.mos/DS.mcx http://tgftp.nws.noaa.gov/SL.us008001/DF.anf/DC.mos/DS.mex http://tgftp.nws.noaa.gov/SL.us008001/DF.anf/DC.mos/DS.mexaf

New path for GFS MOS text products (YYYYMMDD denotes run date): http://ftpprd.ncep.noaa.gov/data/nccf/com/gfs/prod/gfsmos.YYYYMM DD/ New filenames for each GFS MOS text product that will reside in the gfsmos.YYYYMMDD directory on FTPPRD (CC denotes cycle):

mdl_gfsmav.tCCz	Short-range GFS MOS text product
mdl_gfsafmav.tCCz	Short-range GFS MOS Air Force text product
mdl_gfsmcg.tCCz	Short-range COOP text product
mdl_gfsmcx.tCCz	Medium-range COOP text product
mdl_gfsmex.tCCz	Medium-range GFS MOS text product
mdl gfsafmex.tCCz	Medium-range GFS MOS Air Force text product

The expected benefits of changes 1-10 include:

- MOS station guidance will be better-tuned to the new version of the GFS model.

Northward expansion of 2.5 km CONUS Gridded MOS output grid will provide coverage for all of the Northwest RFC domain.
Replacement of HRMOS PoP/QPF with standard PoP/QPF analysis in Gridded MOS will provide coverage for the Northwest RFC domain.
Updated terrain and land-water masks give a better representation of topography and improve consistency with observational analysis datasets.

- Expansion of Alaska Gridded MOS will provide coverage over the Yukon River Basin and Arctic offshore waters.

Tables 1-5 below list the communication identifiers for the affected products.

Due to the migration to a new computing platform, there will be a slight change in dissemination times for GFS MOS products. Some products will be disseminated sooner, while most others will be delayed by no more than 5 minutes. The following Gridded MOS products for Alaska will be delayed by up to 10 minutes from their current dissemination time: extended-range precipitation potential index (PPI) and extended-range predominant weather. WMO headers for the affected Alaska Gridded MOS products are listed in Table 6 below.

Beginning approximately 1 month prior to the implementation date, users may find parallel data for download on NOAA's Parallel Operational Model Archive and Distribution System (NOMADS) at the following link:

http://para.nomads.ncep.noaa.gov/pub/data/nccf/noaaport/gfsmos

Table 1: Communication identifiers for the GFS-based MOS public text products affected by the updated station guidance: for Air Force MOS messages: xx = 01...29

WMO HEA	ADING	AWIPS ID (SHORT RANGE)	WMO HEA	ADING	AWIPS ID (EXTENDED RANGE)
FOCN20	KWNO	N/A	FECN21	KWNO	N/A
FOUS10	KWNO	MCGUSA	FEUS10	KWNO	MCXUSA
FOPA20	KWNO	MAVPA0	FEPA20	KWNO	MEXPA0
FOUS21	KWNO	MAVNE1	FEUS21	KWNO	MEXNE1
FOUS22	KWNO	MAVSE1	FEUS22	KWNO	MEXSE1
FOUS23	KWNO	MAVNC1	FEUS23	KWNO	MEXNC1
FOUS24	KWNO	MAVSC1	FEUS24	KWNO	MEXSC1
FOUS25	KWNO	MAVRM1	FEUS25	KWNO	MEXRM1
FOUS26	KWNO	MAVWC0	FEUS26	KWNO	MEXWC0
FOUS30	KWNO	MAVFxx	FEUS30	KWNO	MEXFxx
FOAK37	KWNO	MAVAJK	FEUS37	KWNO	MEXAJK
FOAK38	KWNO	MAVAFC	FEUS38	KWNO	MEXAFC
FOAK39	KWNO	MAVAFG	FEUS39	KWNO	MEXAFG
FQPA20	KWNO	MMGHI1	FQUS21	KWNO	MMGNE1
FQUS22	KWNO	MMGSE1	FQUS23	KWNO	MMGGL1
FQUS24	KWNO	MMGGF1	FQUS25	KWNO	MMGNW1
FQUS26	KWNO	MMGSW1	FQAK37	KWNO	MMGAK1

Table 2: Communication identifiers for the GFS-based MOS BUFR products affected by the updated station guidance

WMO HEA	ADING	WMO HEA	ADING	REGION
(SHORT	RANGE)	(EXTENI	DED RANGE)	
JSML30	KWNO	JSMT30	KWNO	PACIFIC REGION
JSML31	KWNO	JSMT31	KWNO	NORTHEAST CONUS
JSML32	KWNO	JSMT32	KWNO	SOUTHEAST CONUS
JSML33	KWNO	JSMT33	KWNO	NORTH CENTRAL CONUS
JSML34	KWNO	JSMT34	KWNO	SOUTH CENTRAL CONUS
JSML35	KWNO	JSMT35	KWNO	ROCKY MOUNTAIN CONUS
JSML36	KWNO	JSMT36	KWNO	WEST COAST CONUS
JSML37	KWNO	JSMT37	KWNO	ALASKA

Table 3: WMO superheaders for each 2.5 km CONUS Gridded MOS element affected by the output grid expansion

Listed below are representations of the superheaders where ii=98 for short-range guidance (days 1-3) and ii=97 for medium-range guidance (days 4-7). Elements indicated by (\*\*) include ii=96 for extra extended-range (days 8-11).

WMO SUE	PERHEADER	ELEMENT
MAUZii	KWBQ	Cond. prob. freezing precip.
MBUZii	KWBQ	Cond. prob. frozen precip.
MCUZii	KWBQ	Cond. prob. liquid precip.
YAUZii	KWBQ	Total sky cover
YBUZii	KWBQ**	Wind direction
YCUZii	KWBQ**	Wind speed
YDUZii	KWBQ**	12-h prob. of precipitation
YEUZii	KWBQ**	2-meter temperature
YFUZii	KWBQ**	2-meter dew point temperature
YGUZii	KWBQ**	Daytime maximum temperature
YHUZii	KWBQ**	Nighttime minimum temperature
YIUZii	KWBQ	6-h quantitative precipitation
YJUZii	KWBQ	6-h prob. of a thunderstorm
YLUZii	KWBQ	Precipitation type best category
YMUZii	KWBQ	Precipitation potential index
YNUZii	KWBQ	Prob. of precip. Occurrence
YRUZii	KWBQ**	Relative humidity
YSUZii	KWBQ	24-h snowfall amount
YUUZii	KWBQ	6-h prob. of precipitation
YVUZii	KWBQ	12-h quantitative precipitation
YWUZii	KWBQ	Wind Gusts
YXUZii	KWBQ	12-h prob. of a thunderstorm
YYUZii	KWBQ	3-h prob. of a thunderstorm
YZUZİİ	KWBQ	Predominant weather

Table 4: WMO superheaders for each Alaska Gridded MOS element affected by the coverage expansion

Listed below are representations of the superheaders where ii=98 for short-range guidance (days 1-3) and ii=97 for medium-range guidance (days 4-7). Elements indicated by (\*\*) include ii=96 for extra extended-range (days 8-11).

WMO SUP	ERHEADER	ELEMENT
LARZii	KWBQ	Total sky cover
LBRZii	KWBQ**	Wind direction
LCRZii	KWBQ**	Wind speed
LDRZii	KWBQ**	12-h prob. of precipitation
LERZii	KWBQ**	2-meter temperature
LFRZii	KWBQ**	2-meter dew point temperature
LGRZii	KWBQ**	Daytime maximum temperature
LHRZii	KWBQ**	Nighttime minimum temperature
LIRZii	KWBQ	6-h quantitative precipitation
LRRZii	KWBQ**	Relative humidity

LURZii KWBQ6-h prob. of precipitationLVRZii KWBQ12-h quantitative precipitationLWRZii KWBQWind Gusts

Table 5: WMO superheaders for CONUS Gridded MOS elements affected by the replacement of HRMOS PoP/QPF with the standard PoP/QPF analysis

Listed below are representations of the superheaders where ii=98 for short-range guidance (days 1-3) and ii=97 for medium-range guidance (days 4-7). Elements indicated by (\*\*) include ii=96 for extra extended-range (days 8-11).

WMO SUP	PERHEADER	ELEMENT
YDUZii	KWBQ**	12-h prob. of precipitation
YIUZii	KWBQ	6-h quantitative precipitation
YUUZii	KWBQ	6-h prob. of precipitation
YVUZii	KWBQ	12-h quantitative precipitation

Table 6. WMO superheaders and corresponding tgftp filenames for the Alaska Gridded MOS products that will delayed by up to 10 minutes from their current dissemination time.

WMO SUPERHEADER	ELEMENT	TGFTP FILENAME
LMRZ97 KWBQ	Precip. Potential Index	ds.ppi.bin
LZRZ97 KWBQ	Predominant weather	ds.wx.bin

For questions regarding the changes to GFS-based MOS guidance, please contact:

Phil Shafer MDL/Silver Spring, Maryland 301-427-9488 Phil.Shafer@noaa.gov

or

Matthew Peroutka MDL/Silver Spring, Maryland 301-427-9483 Matthew.Peroutka@noaa.gov

For questions regarding the dataflow, please contact:

Carissa Klemmer

NCEP Central Operations 301-683-0567 ncep.list.pmb-dataflow@noaa.gov

A Web page outlining the gridded MOS guidance can be found at: http://www.nws.noaa.gov/mdl/synop/gmos.php

Links to MOS products and descriptions are online at: http://www.nws.noaa.gov/mdl/synop

NWS National Technical Implementation Notices are online at: https://www.weather.gov/notification/archive#tin

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