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PNSWSH

Technical Implementation Notice 13-50
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From: Tim McClung
Science Plans Branch Chief
Office of Science and Technology

Subject: Changes to the Localized Aviation Model Output
Statistics Program (LAMP) Products and addition
Of Convection Guidance and upgrade to
Lightning Guidance: Comment period extended
to January 16, 2014, and effective date to be
March 11, 2014

Effective on or about Tuesday, March 11, 2014, beginning
with the 1600 Coordinated Universal Time (UTC) run, NWS will
change the LAMP guidance to add convection and upgrade the
lightning product.

on September 16, 2013, NWS solicited comments through
November 15, 2013, regarding these changes:

<http://www.nws.noaa.gov/os/notification/pnslampcnvltg.txt>

After the comment period ended, an error was discovered in
the calculation of a lightning-based predictor associated
with the guidance. The error involved a small discrepancy in
the timing of the incorporated lightning strikes. A
correction was implemented Monday, December 23, 2013. In
addition, a web page has been posted to show the previous
and corrected guidance, which illustrates the effect of the
correction for three cases:

<http://www.nws.noaa.gov/mdl/gfslamp/lmpltgfix.php>

Given this correction, NWS extended the comment period for
these products to January 16, 2014.

The LAMP convection and lightning forecast guidance consists
of probability forecasts and categorical forecasts (referred
to as "potential") in 20-km grid boxes for 2-h periods in
the 3-to 25-h range over the CONUS. Convection in a grid box

is defined as the occurrence of either radar reflectivity of greater than or equal to 40 dBZ or at least one cloud-to-ground (CTG) lightning strike or both during the 2-h valid period. Lightning occurrence in a grid box is defined as at least one CTG lightning strike during the 2-h valid period. The categorical LAMP convection and lightning forecasts consist of four objectively defined potential categories consisting of no, low, medium and high.

The experimental LAMP convection and lightning guidance contains guidance on a 2.5 km Lambert Conformal grid covering the same expanse as the National Digital Forecast Database (NDFD) CONUS grid. Grids are generated hourly.

The proposed LAMP convection guidance is a new product, while the upgraded LAMP lightning product is proposed to replace the current LAMP thunderstorm guidance. The name of the latter will change from thunderstorm to lightning, and the resolution will change from 5 km to 2.5 km. In addition to the 2.5 km LAMP lightning grids, corresponding grids will be produced for the current 5 km grid. The four category product will be converted to a Yes/No categorical product to support users who prefer to maintain the content/format of the current lightning product.

Users can find more information about these products, as well as links to the experimental data and images, at:

http://www.nws.noaa.gov/mdl/gfslamp/docs/cnvtlg_info.php

With this change, the LAMP text bulletin (AWIPS PIL of LAV) will change accordingly. The LAMP lightning probabilities and the four category guidance (interpolated to stations) will replace the current thunderstorm probabilities and two category guidance, respectively. Also, NWS will add the LAMP convection probabilities and four category guidance interpolated to stations. An example of the current LAMP bulletin as compared to the proposed LAMP bulletin is online:

<http://www.nws.noaa.gov/mdl/gfslamp/docs/lavtxtdiff.php>

The format of the new lightning guidance will look the same as the format of the current thunderstorm guidance in the BUFR files to support users who depend on this data and format. The Convection Guidance will be added to the BUFR file at a later time, and will be announced via a Technical Implementation Notice.

Users are encouraged to provide feedback on these experimental products via a survey/comment form available at:

<http://www.nws.noaa.gov/survey/nws-survey.php?code=LCULG>

NWS will make a final decision on implementation these proposed products in early March 2014. If approved, this guidance will be implemented on Tuesday, March 11, 2014, at 1600 UTC and disseminated on the Satellite Broadcast Network (SBN), NOAAPort and the NWS FTP server.

A web page outlining the LAMP products and the NWS server directory and file structure can be found online at:

http://www.nws.noaa.gov/mdl/gfslamp/docs/NWS_tgftp_server_201403.shtml

The communication identifiers for the BUFR products, ASCII products, and GRIB2 products are shown below in Tables 1-3. A complete list of gridded LAMP WMO headings is at:

http://www.nws.noaa.gov/mdl/gfslamp/docs/lampheaders_201403.pdf

Table 1: Communication Identifiers for the GFS-Based LAMP Products in BUFR format

Listed below are the WMO headings. These headings have not changed.

WMO HEADING	REGION
JSMF10 KWNO	LAMP BUFR PACIFIC REGION
JSMF11 KWNO	LAMP BUFR NORTHEAST REGION
JSMF12 KWNO	LAMP BUFR SOUTHEAST REGION
JSMF13 KWNO	LAMP BUFR NORTH CENTRAL REGION
JSMF14 KWNO	LAMP BUFR SOUTH CENTRAL REGION
JSMF15 KWNO	LAMP BUFR ROCKY MOUNTAINS REGION
JSMF16 KWNO	LAMP BUFR WEST COAST REGION
JSMF17 KWNO	LAMP BUFR ALASKA

Table 2: Communication Identifiers for the GFS-Based LAMP Products in ASCII format

Listed below are the WMO headings and AWIPS identifier. This heading has not changed.

WMO HEADING	AWIPS ID
FOUS11 KWNO	LAVUSA

Table 3a: Communication Identifiers for the upgraded 5-km GFS-Based LAMP Products Lightning products in GRIB2 format

Each GRIB2 product has a unique WMO header. Listed below are representations of the WMO headings. These headings have not changed.

WMO HEADING ELEMENT
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LAUXXX KWNO 2-HR PROBABILITY OF LIGHTNING AT 5-KM
LBUXXX KWNO 2-HR CATEGORICAL FORECASTS OF LIGHTNING
 OCCURRING at 5-KM

Table 3b: Communication Identifiers for the new 2.5-km GFS-
Based LAMP Products Lightning and Convection products in
GRIB2 format

Each GRIB2 product has a unique WMO header. Listed below are
representations of the WMO headings. These headings are new.

WMO HEADING ELEMENT
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LCUXXX KWNO 2-HR PROBABILITY OF LIGHTNING AT 2.5-KM
LDUXXX KWNO 2-HR CATEGORICAL FORECAST POTENTIAL OF
 LIGHTNING OCCURRING at 2.5-KM
LEUXXX KWNO 2-HR PROBABILITY OF CONVECTION AT 2.5-KM
LFUXXX KWNO 2-HR CATEGORICAL FORECAST POTENTIAL OF
 CONVECTION OCCURRING at 2.5-KM

If you have technical comments or questions, please contact:

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Links to the LAMP products and descriptions can found at:

<http://www.nws.noaa.gov/mdl/gfslamp/gfslamp.shtml>

National Public Information Statements are online at:

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

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