NOUS41 KWBC 121846 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 07-48 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 246 PM EDT THU JUL 12 2007

- TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS NOAA WEATHER WIRE SERVICE /NWWS/ SUBSCRIBERS EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/ SUBSCRIBERS NOAAPORT SUBSCRIBERS OTHER NWS PARTNERS...USERS AND EMPLOYEES
- FROM: PAUL HIRSCHBERG CHIEF...SCIENCE PLANS BRANCH OFFICE OF SCIENCE AND TECHNOLOGY

SUBJECT: ADDITION OF NEW CYCLES FOR GFS-BASED LAMP GUIDANCE: EFFECTIVE SEPTEMBER 26 2007

ATTENTION USERS OF THE GLOBAL FORECAST SYSTEM /GFS/-BASED LOCALIZED AVIATION MOS PROGRAM /LAMP/ GUIDANCE:

EFFECTIVE WEDNESDAY SEPTEMBER 26 2007...BEGINNING WITH THE 0400 COORDINATED UNIVERSAL TIME /UTC/ RUN...THE NWS WILL PRODUCE FOUR ADDITIONAL CYCLES OF THE NEW SHORT RANGE /1 - 25 HOUR/ GFS-BASED LAMP GUIDANCE AND DISSEMINATE THEM ON THE SATELLITE BROADCAST NETWORK /SBN/...NOAAPORT AND THE NWS FILE TRANSFER PROTOCOL /FTP/ SERVER. THE FOUR NEW LAMP CYCLES ARE 0400...0500...1000 AND 1100 UTC.

THIS IS IN ADDITION TO THE EIGHT EXISTING LAMP CYCLES OF 0000...0300...0600...0900...1200...1500...1800 AND 2100 UTC...AND BRINGS THE TOTAL NUMBER OF OPERATIONAL LAMP CYCLES UP TO 12. ADDITIONAL CYCLES...FOR A TOTAL OF 24 CYCLES...WILL BE ADDED AT A LATER DATE. THESE GUIDANCE PRODUCTS WILL BE IN BINARY UNIVERSAL FORM FOR THE REPRESENTATION OF METEOROLOGICAL DATA /BUFR/...AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE /ASCII/ AND GRIDDED BINARY VERSION TWO /GRIB2/ FORMAT. THE COMMUNICATION IDENTIFIERS FOR THE BUFR...ASCII AND GRIB2 PRODUCTS ARE SHOWN BELOW IN TABLES 1...2 AND 3 RESPECTIVELY.

A WEBPAGE OUTLINING THE LAMP GUIDANCE CAN BE FOUND ONLINE AT /USE LOWER CASE/:

HTTP://WWW.NWS.NOAA.GOV/MDL/GFSLAMP/DOCS/GFSLAMP INFO.SHTML

TABLE 1: COMMUNICATION IDENTIFIERS FOR THE GFS-BASED LAMP PRODUCTS IN BUFR FORMAT. LISTED BELOW ARE THE WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADINGS:

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 IDENTIFIER FOR THE GFS-BASED LAMP PRODUCTS IN ASCII FORMAT. LISTED BELOW IS THE WMO HEADING AND ADVANCED WEATHER INTERACTIVE PROCESSING SYSTEM /AWIPS/ IDENTIFIER:

WMO H	EADING	AWIPS	ID
FOUS1	1 KWNO	LAVUSA	ł

TABLE 3: COMMUNICATION IDENTIFIERS FOR THE GFS-BASED LAMP GRIDDED THUNDERSTORM PRODUCTS IN GRIB2 FORMAT. EACH GRIB2 PRODUCT HAS A UNIQUE WMO HEADING. LISTED BELOW ARE REPRESENTATIONS OF THE WMO HEADINGS.

WMO HEADING	ELEMENT
LAUXXX KWNO	2-HOUR PROBABILITY OF THUNDERSTORMS
LBUXXX KWNO	2-HOUR CATEGORICAL FORECASTS OF THUNDERSTORMS OCCURRING

A COMPLETE LIST OF WMO HEADINGS FOR LAMP GRIDDED THUNDERSTORM GUIDANCE IS AVAILABLE AT /USE LOWER CASE/:

HTTP://WWW.NWS.NOAA.GOV/MDL/GFSLAMP/DOCS/LAMPHEADERS.PDF

LINKS TO THE GFS-LAMP PRODUCTS...ALONG WITH DESCRIPTIONS...CAN BE FOUND AT /USE LOWER CASE/:

HTTP://WWW.NWS.NOAA.GOV/MDL/LAMP

IF YOU HAVE QUESTIONS ABOUT THESE PRODUCTS OR THE LAMP GUIDANCE...PLEASE CONTACT:

JUDY GHIRARDELLI MDL/SILVER SPRING MARYLAND PHONE: 301-713-0056 EXT. 194 EMAIL: JUDY.GHIRARDELLI@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/: <u>HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE</u> \$\$ NNNN