NOUS41 KWBC 281605 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 08-87 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 1205 PM EDT TUE OCT 28 2008

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

SUBJECT: ADDITION OF NCEP NAM-BASED CONUS-AREA DNG GRIDS TO NOAAPORT: EFFECTIVE DECEMBER 2 2008

EFFECTIVE TUESDAY DECEMBER 2 2008...WITH THE 1200 COORDINATED UNIVERSAL TIME /UTC/ DISTRIBUTION...NEW NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION /NCEP/ DOWNSCALED NUMERICAL GUIDANCE /DNG/ PRODUCTS...BASED ON THE NORTH AMERICAN MESOSCALE /NAM/ MODEL...WILL BE ADDED TO THE NOAAPORT TG2 CHANNEL. THESE NEW PRODUCTS CONSIST OF A SET OF SENSIBLE HYDROMETEOROLOGICAL PARAMETERS. THE PRODUCTS COVER THE CONTIGUOUS U.S. /CONUS/ AREA...ON A 5 KILOMETER HORIZONTAL RESOLUTION GRID...DISSEMINATED IN GRIDDED BINARY VERSION TWO /GRIB2/ FORMAT.

THE EFFECTIVE DATE OF THIS CHANGE IS SOONER THAN SPECIFIED BY NWS POLICY /NWS INSTRUCTION 10-1805/. THE SHORTER ADVANCE LEAD TIME WAS DRIVEN BY CRITICAL OPERATIONAL REQUIREMENTS FOR FIELD FORECASTERS. WAIVER OF THE NORMAL ADVANCE LEAD TIME WAS APPROVED IN ORDER TO COMMENCE NWS FIELD EVALUATIONS OF THIS PRODUCT.

THE DNG PRODUCT SET CONSISTS OF SEVERAL SENSIBLE HYDROMETEOROLOGICAL ELEMENTS AT 3-HOUR FORECAST INTERVALS FROM 00 TO 84 HOURS. THERE WILL BE FOUR PRODUCT DISTRIBUTIONS PER DAY CORRESPONDING TO THE 00...06...12 AND 18 UTC NAM MODEL RUNS.

THE DNG HYDROMETEOROLOGICAL ELEMENTS ARE:

- SURFACE TEMPERATURE AND DEW POINT TEMPERATURE
- 3- AND 12-HOUR MAXIMUM AND MINIMUM TEMPERATURE
- 3- AND 12-HOUR MAXIMUM AND MINIMUM RELATIVE HUMIDITY
- TRANSPORT WIND SPEED AND DIRECTION...AND WIND GUST SPEED
- U AND V COMPONENTS OF SURFACE WIND
- CLOUD COVER
- 3-...6- AND 12-HOUR PROBABILITY OF PRECIPITATION
- 3-...6- AND 12-HOUR QUANTITATIVE PRECIPITATION FORECAST
- 3- AND 6-HOUR SNOWFALL DEPTH
- WET BULB ZERO HEIGHT / SNOW LEVEL HEIGHT/
- PLANETARY BOUNDARY LAYER HEIGHT /MIXING HEIGHT/

- VISIBILITY

THE PER CYCLE DATA VOLUME WILL BE APPROXIMATELY 139 MEGABYTES /MB/ OR APPROXIMATELY 556 MB PER DAY.

THE WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADINGS FOR THESE PRODUCTS WILL BE OF THE GENERAL FORM:

T1: DATA FORMAT OF GRIB2 /L OR M/ T2: PARAMETER CODE /ONE OF ADEHKRSTUVX/ A1: GRID CODE /M FOR CONUS/ A2: FORECAST TIME /ONE OF ABCDEFGHIJKL FOR T1=L OR BEHKLMNOPQRSTZ FOR T1=M/ II: LAYER OR LEVEL /98 FOR SURFACE OR 86 FOR HEIGHT OF BOUNDARY LAYER OR 00 HEIGHT WHERE WET BULB TEMPERATURE IS ZERO/ CCCC: KWBE

FOR A COMPLETE LISTING OF ALL DNG WMO HEADINGS...PLEASE REFER TO THE FOLLOWING WEBPAGE /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/OS/NOTIFICATION/RESOURCES/DNG WMO.PDF

FOR QUESTIONS CONCERNING THE TECHNICAL DETAILS OF THESE PRODUCTS...PLEASE CONTACT:

GEOFF MANIKIN NCEP/EMC...MESOSCALE MODELING BRANCH CAMP SPRINGS MARYLAND 301-763-8000 X 7263 EMAIL: GEOFFREY.MANIKIN@NOAA.GOV

OR

JEFF WALDSTREICHER NWS EASTERN REGION SCIENTIFIC SERVICES DIVISION BOHEMIA NEW YORK 631-244-0131 JEFF.WALDSTREICHER@NOAA.GOV

FOR QUESTIONS CONCERNING THE NOAAPORT ACTIVATION AND DISSEMINATION OF THESE PRODUCTS...PLEASE CONTACT:

BRIAN GOCKEL NWS OFFICE OF SCIENCE AND TECHNOLOGY SILVER SPRING MARYLAND 301-713-0304 X 158 BRIAN.GOCKEL@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE \$\$ NNNN