NOUS41 KWBC 152035 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-12 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 335 PM EST TUE FEB 15 2005

TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS

NOAA WEATHER WIRE SERVICE /NWWS/ SUBSCRIBERS

EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/

SUBSCRIBERS

NOAAPORT SUBSCRIBERS

OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES

FROM: GLENN AUSTIN

ACTING CHIEF...DIGITAL SERVICES

SUBJECT: THREE NATIONAL DIGITAL FORECAST DATABASE /NDFD/ ELEMENTS FOR THE CONTIGUOUS U.S. BECOME OPERATIONAL ON MARCH 15 2005 AT 1400 UTC

REFER TO: TECHNICAL IMPLEMENTATION NOTICE /TIN/ 04-65...SENT 12/15/04

TIN 04-61...SENT 9/16/04 TIN 04-49...SENT 9/16/04 TIN 04-34...SENT 6/30/04

THREE ADDITIONAL ELEMENTS FOR THE CONTIGUOUS U.S. /CONUS/ IN THE NATIONAL DIGITAL FORECAST DATABASE /NDFD/ WILL BE DECLARED OPERATIONAL ON MARCH 15 2005 AT 1400 COORDINATED UNIVERSAL TIME /UTC/. THESE THREE ELEMENTS FOR THE CONUS ARE:

TEMPERATURE DEW POINT WEATHER

THIS CHANGE IMPACTS USERS WHO PULL THESE ELEMENTS IN GRID FORMAT FROM THE NWS FILE TRANSFER PROTOCOL /FTP/ SERVER. SPECIFIC INFORMATION FOR FTP USERS REGARDING THIS CHANGE IS AVAILABLE ONLINE AT /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/NDFD/OPER IMPLEM.HTM

THIS CHANGE WILL BE TRANSPARENT TO USERS OF THE NDFD NATIONAL GRAPHICAL FORECASTS AVAILABLE AT /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/FORECASTS/GRAPHICAL/SECTORS/

AND USERS OF THE NDFD EXTENSIBLE MARKUP LANGAUAGE /XML/ VIA WEB SERVICE:

HTTP://WWW.WEATHER.GOV/XML/

AS OF MARCH 15 2005...THE STATUS OF THE 12 INITIAL ELEMENTS IN NDFD FOR THE CONUS IS:

ELEMENT /CONUS ONLY/ STATUS:

TEMPERATURE OPERATIONAL AS OF 3/15/05
DEW POINT OPERATIONAL AS OF 3/15/05
WEATHER OPERATIONAL AS OF 3/15/05
MAXIMUM TEMPERATURE OPERATIONAL AS OF 12/1/04
MINIMUM TEMPERATURE OPERATIONAL AS OF 12/1/04
PROBABILITY OF PRECIPITATION /POP12/ OPERATIONAL AS OF 12/1/04
SKY COVER EXPERIMENTAL

SKY COVER
QUANTITATIVE PRECIPITATION FORECAST /QPF/ EXPERIMENTAL
WIND DIRECTION EXPERIMENTAL
WIND SPEED EXPERIMENTAL
SNOW AMOUNT EXPERIMENTAL
SIGNIFICANT WAVE HEIGHT EXPERIMENTAL

STATUS OF OTHER AREAS /OUTSIDE OF CONUS/:

ALL 11 ELEMENTS FOR PUERTO RICO /SNOW AMOUNT NOT AVAILABLE/: EXPERIMENTAL

ALL 11 ELEMENTS FOR HAWAII /OPF NOT AVAILABLE/: EXPERIMENTAL

ALL 10 ELEMENTS FOR GUAM /QPF AND SNOW AMOUNT NOT AVAILABLE/: EXPERIMENTAL

ALL ELEMENTS FOR ALASKA: NOT YET AVAILABLE

ELEMENTS REMAINING IN EXPERIMENTAL STATUS WILL BE EVALUATED AND IMPROVED...AND WILL CONTINUE TO BE AVAILABLE ON EXPERIMENTAL NDFD DIRECTORIES. NDFD ELEMENTS FOR ALASKA ARE NOT YET AVAILABLE IN EXPERIMENTAL OR OPERATIONAL STATUS.

NWS IS ASKING USERS OF EXPERIMENTAL NDFD ELEMENTS FOR FEEDBACK ON WHICH OF THE REMAINING SIX EXPERIMENTAL ELEMENTS ARE MOST NEEDED AND WHICH APPEAR READY TO BE DESIGNATED OPERATIONAL. A BRIEF SURVEY AND COMMENT FORM IS AVAILABLE AT /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/SURVEY/NWS-SURVEY.PHP?CODE=NDFD-GRIDS

IF YOU HAVE QUESTIONS REGARDING THIS NOTICE...PLEASE CONTACT:

CHRIS ALEX

DIGITAL SERVICES

OFFICE OF CLIMATE...WATER AND WEATHER SERVICES

NWS HEADQUARTERS

SILVER SPRING MARYLAND

EMAIL: CHRISTINE.ALEX@NOAA.GOV

IF YOU HAVE TECHNICAL QUESTIONS REGARDING NDFD DATA...CONTACT:

DAVID RUTH

CHIEF...MESOSCALE PREDICTION BRANCH OFFICE OF SCIENCE AND TECHNOLOGY

NWS HEADQUARTERS

SILVER SPRING MARYLAND EMAIL: DAVID.RUTH@NOAA.GOV

THIS INFORMATION WILL ALSO BE POSTED ON THE NWS DATA MANAGEMENT CHANGE NOTICES WEBPAGE AT /USE LOWER CASE/:

HTTP://WWW.NWS.NOAA.GOV/DATAMGMT/NOTICES.SHTML

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

HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE

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