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TECHNICAL IMPLEMENTATION NOTICE 07-32 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 145 PM EDT TUE MAY 1 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: GLENN AUSTIN DIGITAL SERVICES TRANSITION MANAGER OFFICE OF CLIMATE...WATER AND WEATHER SERVICES

SUBJECT: SIGNIFICANT WAVE HEIGHT ELEMENT TO BECOME OPERATIONAL IN THE NATIONAL DIGITAL FORECAST DATABASE ON MAY 31 2007 AT 1200 UTC

REFER TO: <u>TECHNICAL IMPLEMENTATION NOTICE /TIN/ 07-31</u> ANNOUNCING PROBABILISTIC TROPICAL CYCLONE SURFACE WIND SPEED ELEMENTS BECOMING OPERATIONAL IN NDFD ON THE SAME DATE.

EFFECTIVE MAY 31 2007 AT 1200 COORDINATED UNIVERSAL TIME /UTC/...THE SIGNIFICANT WAVE HEIGHT ELEMENT IN THE NATIONAL DIGITAL FORECAST DATABASE /NDFD/ WILL BE UPGRADED FROM EXPERIMENTAL TO OPERATIONAL STATUS. SIGNIFICANT WAVE HEIGHT HAS BEEN AN EXPERIMENTAL ELEMENT IN NDFD SINCE JUNE 2003.

SIGNIFICANT WAVE HEIGHT FORECASTS ARE AVAILABLE FOR THE COTERMINOUS U.S. /CONUS/...THE 16 PRE-DEFINED NDFD CONTIGUOUS U.S. /CONUS/ SUBSECTORS...PUERTO RICO/THE VIRGIN ISLANDS...HAWAII AND GUAM. THE DEFINITION FOR SIGNIFICANT WAVE HEIGHT IS AVAILABLE ON THE LIST OF NDFD ELEMENT DEFINITIONS AT /USE LOWER CASE/:

HTTP://WWW.NWS.NOAA.GOV/NDFD/DEFINITIONS.HTM

USERS OF NDFD GRAPHICS...NDFD IN EXTENSIBLE MARKUP LANGUAGE /XML/ VIA WEB SERVICE...OR THE NEW EXPERIMENTAL NDFD WEB FEATURE SERVICE BEING IMPLEMENTED TODAY /MAY 1 2007/ ARE NOT AFFECTED BY THIS CHANGE IN STATUS FROM EXPERIMENTAL TO OPERATIONAL.

THIS CHANGE PRIMARILY AFFECTS USERS WHO PULL THESE ELEMENTS IN GRIDDED BINARY VERSION TWO /GRIB2/ FORMAT FROM THE NWS FILE TRANSFER PROTOCOL /FTP/ SERVER...EITHER VIA THE INTERNET OR VIA THE FAMILY OF SERVICES SERVER ACCESS SERVICE. THOSE USERS WILL NEED TO PULL THIS ELEMENT FROM A DIFFERENT URL/S/ TO CONTINUE TO RECEIVE THE SIGNIFICANT WAVE HEIGHT ELEMENT AND MAY NEED TO UPDATE PROCEDURES AND/OR SCRIPTS TO ENSURE CONTINUED ACCESS. ADDITIONAL DETAILS ABOUT THIS IMPLEMENTATION...INCLUDING SPECIFIC INFORMATION FOR FTP USERS...ARE AVAILABLE AT /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/NDFD/WAVEH 6TPC OPER IMPLEM.HTM

IF MAY 31 2007 IS A CRITICAL WEATHER DAY...THIS IMPLEMENTATION MAY BE POSTPONED. IN THAT CASE...USERS WILL BE NOTIFIED OF THAT DECISION VIA A TIN AS FAR IN ADVANCE AS POSSIBLE.

DETAILED INFORMATION ON OPTIONS FOR ACCESSING AND USING THE NDFD IS AVAILABLE AT /USER LOWER CASE/:

HTTP://NDFD.WEATHER.GOV/TECHNICAL.HTM

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

MARK TEW NATIONAL WEATHER SERVICE MARINE AND COASTAL SERVICES BRANCH SILVER SPRING MARYLAND EMAIL: MARK.TEW@NOAA.GOV

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

DAVID RUTH CHIEF...MESOSCALE PREDICTION BRANCH NATIONAL WEATHER SERVICE OFFICE OF SCIENCE AND TECHNOLOGY SILVER SPRING MARYLAND EMAIL: DAVID.RUTH@NOAA.GOV

TECHNICAL IMPLEMENTATION NOTICES SPECIFICALLY RELATED TO THE NDFD ARE AVAILABLE ONLINE AT /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/NDFD/TINS.HTM

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

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

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