NOUS41 KWBC 151630 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 08-11 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 1130 AM EST FRI FEB 15 2008

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

SUBJECT: GREAT LAKES WAVE MODEL IMPLEMENTATION: EFFECTIVE MARCH 25 2008

EFFECTIVE TUESDAY MARCH 25 2008...AT 1200 COORDINATED UNIVERSAL TIME /UTC/...THE NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION /NCEP/ WILL IMPLEMENT THE GREAT LAKES WAVE MODEL /GLWM/ INTO OPERATIONS.

PARALLEL DATA IS AVAILABLE ON THE NCEP FILE TRANSFER PROTOCOL /FTP/ SERVER. THIS DATA CAN BE USED TO EVALUATE THE MODEL DURING PARALLEL OPERATIONS. PLEASE SEND FEEDBACK TO JOHN.WARD@NOAA.GOV.

THE DATA IS AVAILABLE AT /USE LOWER CASE/:

FTP://FTP.NCEP.NOAA.GOV/PUB/DATA/NCCF/COM/WAVE/PARA/WAVE.YYYYMMDD/GLW.GRL. TCCZ.GRIB2

WHERE CC /LOCATED BETWEEN THE T AND Z/ IS 00 OR 06 OR 12 OR 18.

THE GLWM MODEL WILL USE THE THIRD GENERATION WIND WAVE MODEL WAVEWATCH III THAT IS CURRENTLY USED TO DRIVE THE MULTI-GRID GLOBAL WAVE FORECAST MODEL. GLWM WILL CONSIST OF A SINGLE GRID FOR THE GREAT LAKES AT A RESOLUTION OF THREE MINUTES IN LONGITUDE AND 2.1 MINUTES IN LATITUDE. GLWM WILL CONSIST OF FOUR CYCLES PER DAY WHICH ARE 00Z...06Z...12Z AND 18Z. EACH CYCLE WILL BE RUN USING THE NAM HOURLY WINDS OUT TO 84 HOURS. A PARTITIONING ALGORITHM IS USED TO PROPERLY PARTITION THE ENERGY SPECTRA. FIELD OUTPUT WILL BE PROVIDED IN GRIDDED BINARY VERSION TWO /GRIB2/ FORMAT ON AN HOURLY TEMPORAL RESOLUTION AND WILL INCLUDE THE FOLLOWING FIELDS:

WIND SPEED AND DIRECTION WIND VELOCITIES /U AND V/ SIGNIFICANT WAVE HEIGHT MEAN WAVE DIRECTION PEAK PERIOD PEAK PERIOD...WAVE DIRECTION AND SIGNIFICANT WAVE HEIGHT OF PARTITIONED SPECTRA. SPECTRA ARE CURRENTLY PARTITIONED INTO A WAND WAVE COMPONENT...A PRIMARY SWELL COMPONENT AND A SECONDARY SWELL COMPONENT. MORE PARTITIONED FIELD COMPONENTS CAN BE ADDED TO THE OUTPUT PARAMETERS.

IF YOU HAVE ANY QUESTIONS...PLEASE CONTACT:

HENDRIK L. TOLMAN CHIEF...MARINE MODELING BRANCH NCEP/EMC PHONE: 301-763-8000 X 7253 EMAIL: HENDRIK.TOLMAN@NOAA.GOV

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

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

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