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PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-21
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
1115 AM EST TUE MAR 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: PAUL HIRSCHBERG
CHIEF...SCIENCE PLANS BRANCH
OFFICE OF SCIENCE AND TECHNOLOGY

SUBJECT: REMOVAL OF THE NCEP WAVE MODEL REDBOOK GRAPHIC PRODUCTS FROM
NOAAPORT: EFFECTIVE MAY 31 2005

NOTE: THE FOLLOWING CHANGES HAVE NO IMPACT ON NOAA WEATHER WIRE
SUBSCRIBERS OR EMWIN SUBSCRIBERS.

EFFECTIVE MAY 31 2005 AT 1200 COORDINATED UNIVERSAL TIME /UTC/...THE
NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION /NCEP/ WILL DISCONTINUE
DISSEMINATION OF ITS WAVE MODEL REDBOOK GRAPHICS PRODUCTS TO NOAAPORT.
THESE PRODUCTS WERE REPLACED WITH IDENTICAL PRODUCTS IN GRIDDED BINARY
/GRIB/ FORMAT...WHICH ARE AVAILABLE ON NOAAPORT TODAY.

THE LIST OF PRODUCTS TO BE REMOVED FROM THE NCEP WAVE MODEL ARE:

PKQC01	KWNM	12-HOUR SIGNIFICANT WAVE HEIGHT
PKQC02	KWNM	12-HOUR FORECAST MEAN WAVE DIRECTION
PKQC03	KWNM	12-HOUR FORECAST MEAN WAVE PERIOD
PKQD01	KWNM	24-HOUR FORECAST SIGNIFICANT WAVE HEIGHT
PKQD02	KWNM	24-HOUR FORECAST MEAN WAVE DIRECTION
PKQD03	KWNM	24-HOUR FORECAST MEAN WAVE PERIOD
PKQF01	KWNM	48-HOUR FORECAST SIGNIFICANT WAVE HEIGHT
PKQF02	KWNM	48-HOUR FORECAST SIGNIFICANT WAVE DIRECTION
PKQF03	KWNM	48-HOUR FORECAST MEAN WAVE PERIOD
PKQH01	KWNM	72-HOUR FORECAST SIGNIFICANT WAVE HEIGHT
PKQH03	KWNM	72-HOUR FORECAST MEAN WAVE PERIOD

IF YOU HAVE ANY QUESTIONS CONCERNING THIS CHANGE...PLEASE CONTACT:

JOHN WARD
NCEP...CHIEF...PRODUCT MANAGEMENT BRANCH
CAMP SPRINGS MARYLAND
PHONE: 301-763-8000 X 7185
EMAIL: JOHN.WARD@NOAA.GOV

OR

BRENT GORDON
NCEP...PRODUCTION SUPPORT
CAMP SPRINGS MARYLAND
PHONE: 301-763-8000 X 7193
EMAIL: BRENT.GORDON@NOAA.GOV

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

[HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE](https://www.weather.gov/notification/archive)

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