

NOUS41 KWBC 081350
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-74
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
850 AM EST TUE NOV 8 2005

TO: SUBSCRIBERS:
-FAMILY OF SERVICES /FOS/
-NOAA WEATHER WIRE SERVICE /NWWS/
-EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/
-NOAAPORT
OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES

FROM: PAUL HIRSCHBERG
CHIEF...SCIENCE PLANS BRANCH
OFFICE OF SCIENCE AND TECHNOLOGY

SUBJECT: DELETION OF SEVERAL LEGACY FAX PRODUCTS: EFFECTIVE FEBRUARY 21
2006

EFFECTIVE FEBRUARY 21 2006...BEGINNING WITH THE 1200 COORDINATED UNIVERSAL
TIME /UTC/ RUN...THE FOLLOWING LEGACY FAX CHARTS FROM THE GLOBAL FORECAST
SYSTEM /GFS/ AND NORTH AMERICAN MODEL /NAM/ MODELS WILL NO LONGER BE
PRODUCED BY THE NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION /NCEP/.
THESE PRODUCTS ARE LISTED BELOW BY WORLD METEOROLOGICAL ORGANIZATION /WMO/
HEADING...FAX PRODUCT DESCRIPTION AND MODEL VALID TIME.

WMO HEADING	FAX PRODUCT DESCRIPTION	VALID TIME
-----	-----	-----
QDAQ99 KWBC	48-HOUR SFC/1000-500 THK	00 AND 12 UTC
QDBQ99 KWBC	48-HOUR SFC/1000-500 THK	00 AND 12 UTC
QDEQ99 KWBC	48-HOUR SFC/1000-500 THK	00 AND 12 UTC
QDIK99 KWBC	72-HOUR MSLP/1000-500 THK	00 AND 12 UTC
QDSI99 KWBC	24-HOUR SFC/1000-500 THK	00 AND 12 UTC
QHFQ50 KWBC	48-HOUR HGT/VORTICITY	00 AND 12 UTC
QHIK25 KWBC	72-HOUR 250MB HGT/WIND/TEMPERATURE	00 AND 12 UTC
QHIK50 KWBC	72-HOUR 500MB HGT/WIND/TEMPERATURE	00 AND 12 UTC
QHIQ25 KWBC	48-HOUR 250MB HGT/WIND/TEMPERATURE	00 AND 12 UTC
QHSI25 KWBC	24-HOUR 250MB HGT/WIND/TEMPERATURE	00 AND 12 UTC
QHSI50 KWBC	24-HOUR 500MB HGT/WIND/TEMPERATURE	00 AND 12 UTC
QHTA15 KWBC	00-HOUR 300MB HGT/ISOTACH	00 AND 12 UTC
QHUI48 KWBC	24-/36-HOUR 500MB HGT/VORT 2-PANEL	00 AND 12 UTC
QHUI49 KWBC	00-/12-HOUR 500MB HGT/VORT 2-PANEL	00 AND 12 UTC
QHUM83 KWBC	36-/48-HOUR 850MB HGT/TMP 2-PANEL	00 AND 12 UTC
QHUM84 KWBC	12-/24-HOUR 850MB HGT/TMP 2-PANEL	00 AND 12 UTC
QMTA81 KWBC	00-HOUR 500MB HGT/VORTICITY	00 AND 12 UTC
QMTI81 KWBC	24-HOUR 500MB HGT/VORTICITY	00 AND 12 UTC
QMTQ81 KWBC	48-HOUR 500MB HGT/VORTICITY	00 AND 12 UTC
QPIQ89 KWBC	48-HOUR SFC/1000-500 THK	00 AND 12 UTC
QRUA00 KWBC	48-HOUR SFC/1000-500 THK	00 AND 12 UTC
QTBI99 KWBC	24-HOUR STREAMLINES/WIND	00 AND 12 UTC
QTIQ98 KWBC	48-HOUR 500MB HGT/WIND/TEMPERATURE	00 AND 12 UTC
QWAA00 KWBC	TROPICAL SURFACE	00 AND 12 UTC

QWBI99	KWBC	24-HOUR 500MB SEA SFC WIND/WAVE HGT	00 AND 12 UTC
QWBQ99	KWBC	48-HOUR 500MB SEA SFC WIND/WAVE HGT	00 AND 12 UTC
QWCI99	KWBC	24-HOUR 1000MB STREAMLINE/WIND	00 AND 12 UTC
QWFI99	KWBC	24-HOUR 1000MB STREAMLINE/ISOTACH	00 AND 12 UTC
QWFQ99	KWBC	48-HOUR 1000MB STREAMLINE/ISOTACH	00 AND 12 UTC
QYFA99	KWBC	00-HOUR TROPICAL SURFACE	00/06/12/18 UTC

SIMILAR GRAPHICS CAN BE FOUND AT /USE LOWER CASE/:

[HTTP://WWW.NCO.NCEP.NOAA.GOV/PMB/NWPROD/ANALYSIS](http://www.nc.ncep.noaa.gov/pmb/nwprod/analysis)

IF YOU HAVE ANY QUESTIONS ABOUT THESE CHANGES...PLEASE CONTACT:

LARRY SAGER
NCEP CENTRAL OPERATIONS
301-763-8000 X 7151
LARRY.SAGER@NOAA.GOV

OR

STEVEN LILLY
NCEP CENTRAL OPERATIONS
301-763-8000 X 7115
STEVEN.LILLY@NOAA.GOV

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

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

\$\$
NNNN