

NOUS41 KWBC 051532  
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 04-06  
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC  
1025 AM EST THU FEB 5 2004

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

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

SUBJECT: REMOVAL OF LEGACY NCEP GFS MODEL FAX CHARTS FROM THE  
NWS FTP SERVER: EFFECTIVE MAY 4 2004 AT 1200 UTC

REFER TO: SIMILAR TECHNICAL IMPLEMENTATION NOTICES 04-01 AND  
03-51 ON REMOVAL OF OTHER FAX CHARTS EFFECTIVE  
APRIL 6 2004

ON MAY 4 2004 AT 1200 COORDINATED UNIVERSAL TIME /UTC/...THE  
FOLLOWING FAX CHARTS BASED ON OUTPUT FROM THE NATIONAL CENTERS  
FOR ENVIRONMENTAL PREDICTION /NCEP/ GLOBAL FORECAST SYSTEM /GFS/  
MODEL WILL BE REMOVED FROM THE NATIONAL WEATHER SERVICE /NWS/  
FILE TRANSFER PROTOCOL /FTP/ SERVER. THESE PRODUCTS ARE LISTED  
WITH FILE NAME...PRODUCT DESCRIPTION...AND MODEL RUNTIME.  
ALTERNATIVE PRODUCTS CAN BE FOUND AT /USE LOWER CASE LETTERS/:

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

WMO

HEADING	GFS PRODUCT DESCRIPTION	VALID TIME
QDFI99	24HR FCST SFC/1-500MB THK	00...12 UTC
QDNE99	12HR FCST SFC/1-500MB THK	00...12 UTC
QDNM88	24/36HR FCST SFC/1-500MB THK /2 PANEL/	12 UTC
QDNM99	36HR FCST SFC/1-500MB THK	00 UTC
QDTM83	36HR FCST SFC/1-500MB THK	00 UTC
QDUI11	24HR FCST 1-500MB THK	00...12 UTC
QDUI88	24/36HR FCST 700MB HGT/ISO /2 PANEL/	12 UTC
QHBE88	ANAL/12HR FCST HGT/VORT /2 PANEL/	00...12 UTC
QHBM88	36/48HR FCST HGT/VORT /2 PANEL/	00...12 UTC
QHFI50	24HR FCST 500MB HGT/VORT	00...12 UTC
QHFI70	24HR FCST 700MB HGT/RH	00...12 UTC
QHFI85	24HR FCST 850MB HGT/TMP	00...12 UTC
QHFM70	36HR FCST 700MB HGT/RH	00...12 UTC
QHFM85	36HR FCST 850MB HGT/TMP	00...12 UTC
QHNA30	300MB ANAL HGT/ISO	00 UTC
QHNG50	36HR FCST 500MB HGT/VORT	12 UTC

QHnk50 72HR FCST 500MB HGT/VORT 00 UTC  
 QHnk51 72HR FCST 500MB HGT/VORT 12 UTC  
 QHnk52 72HR FCST 500MB HGT 00...12 UTC  
 QHNM30 36HR FCST 300MB HGT/ISO 12 UTC  
 QHNM51 36HR FCST HGT/VORT 00 UTC  
 QHNM88 36/48HR FCST 500MB HGT/VORT /2 PANEL/ 00...12 UTC  
 QHnQ50 36HR FCST 500MB HGT/ISO 00...12 UTC  
 QHnQ51 48HR FCST 500MB HGT/VORT 00...12 UTC  
 QHUI52 24/36HR FCST HGT/VORT /2 PANEL / 00...12 UTC  
 QHUI53 00/12HR 500MB HGT/VORT /2 PANEL/ 00...12 UTC  
 QHUM88 36/48HR FCST RH/VERT VEL /2 PANEL/ 00...12 UTC  
 QHUM89 12/24HR FCST RH/VERT VEL /2 PANEL/ 00...12 UTC  
 QHUS11 72HR FCST 500MB HGT 00...12 UTC  
 QPNM88 24/36HR FCST SFC/1-500 THK /2 PANEL/ 00 UTC  
 QTBC88 ANAL/12HR SFC/1-500 THK /2 PANEL/ 12 UTC  
 QTbQ88 48/60HR FCST SFC/1-500MB THK /2 PANEL/ 12 UTC  
 QTNE88 ANAL/12HR FCST SFC/1-500MB THK /2 PANEL/ 00 UTC  
 QTNQ88 48/60HR FCST SFC/1-500MB THK /2 PANEL/ 00 UTC  
 QTNQ99 48HR FCST SFC/1-500MB THK 00...12 UTC  
 QTUA11 500MB ANAL HGT/TMP 00...12 UTC  
 QUHI88 24HR FCST 700/850MB HGT/ISO /2 PANEL/ 00 UTC  
 QUQI07 24HR FCST 700MB HGT/ISO 00 UTC  
 QWQG16 18HR FCST 250MB STREAMS/ISO 00...12 UTC  
 QWUA15 ANAL 300MB HGT/ISO 00 UTC  
 QWUA16 ANAL 300MB HGT/ISO 12 UTC  
 QWUG88 18HR FCST TROP STR/ISO P/VWS /2 PANEL/ 00 UTC  
 QWUI16 24HR FCST 250MB STREAMS/ISO 00 UTC  
 QWUM07 36HR FCST 700MB HGT/ISO 00...12 UTC  
 QWUM15 36HR FCST 300MB HGT/ISO 12 UTC  
 QWUQ01 48HR FCST 1000MB STREAMS/ISO 00...12 UTC  
 QYNQ99 48HR FCST SFC/1-500MB THK 12 UTC

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

LARRY SAGER  
 NCEP...DATA MANAGEMENT AND QUALITY ASSURANCE BRANCH  
 CAMP SPRINGS MARYLAND  
 PHONE: 301 763 8000 X 7151  
 E-MAIL: LARRY.SAGER@NOAA.GOV

OR

STEVEN LILLY  
 NCEP...DATA MANAGEMENT AND QUALITY ASSURANCE BRANCH  
 CAMP SPRINGS MARYLAND  
 PHONE: 301 763 8000 X 7115  
 E-MAIL: STEVEN.LILLY@NOAA.GOV

THIS AND OTHER NWS TECHNICAL IMPLEMENTATION NOTICES ARE AVAILABLE ONLINE AT /USE LOWER CASE LETTERS/...

[HTTP://WWW.NWS.NOAA.GOV/OM/NOTIF.HTM](http://www.nws.noaa.gov/om/notif.htm)

\$\$  
NNNN