

NOUS41 KWBC 051525  
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  
NOAAPORT SUBSCRIBERS  
OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES

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

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 /TINS/ [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 FILENAME...PRODUCT DESCRIPTION AND MODEL  
RUNTIME. ALTERNATIVE PRODUCTS CAN BE FOUND AT /USE LOWER CASE/:

[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      | 24-HOUR FCST SFC/1-500MB THK               | 00...12 UTC |
| QDNE99      | 12-HOUR FCST SFC/1-500MB THK               | 00...12 UTC |
| QDNM88      | 24-/36-HOUR FCST SFC/1-500MB THK /2-PANEL/ | 12 UTC      |
| QDNM99      | 36-HOUR FCST SFC/1-500MB THK               | 00 UTC      |
| QDTM83      | 36-HOUR FCST SFC/1-500MB THK               | 00 UTC      |
| QDUI11      | 24-HOUR FCST 1-500MB THK                   | 00...12 UTC |
| QDUI88      | 24-/36-HOUR FCST 700MB HGT/ISO /2-PANEL/   | 12 UTC      |
| QHBE88      | ANAL/12-HOUR FCST HGT/VORT /2-PANEL/       | 00...12 UTC |
| QHBM88      | 36-/48-HOUR FCST HGT/VORT /2-PANEL/        | 00...12 UTC |
| QHFI50      | 24-HOUR FCST 500MB HGT/VORT                | 00...12 UTC |
| QHFI70      | 24-HOUR FCST 700MB HGT/RH                  | 00...12 UTC |
| QHFI85      | 24-HOUR FCST 850MB HGT/TMP                 | 00...12 UTC |
| QHFM70      | 36-HOUR FCST 700MB HGT/RH                  | 00...12 UTC |
| QHFM85      | 36-HOUR FCST 850MB HGT/TMP                 | 00...12 UTC |
| QHNA30      | 300MB ANAL HGT/ISO                         | 00 UTC      |
| QHNG50      | 36-HOUR FCST 500MB HGT/VORT                | 12 UTC      |
| QHNK50      | 72-HOUR FCST 500MB HGT/VORT                | 00 UTC      |
| QHNK51      | 72-HOUR FCST 500MB HGT/VORT                | 12 UTC      |
| QHNK52      | 72-HOUR FCST 500MB HGT                     | 00...12 UTC |

| WMO HEADING | GFS PRODUCT DESCRIPTION                     | VALID TIME  |
|-------------|---|-------------|
| -----       | -----                                       | -----       |
| QHNM30      | 36-HOUR FCST 300MB HGT/ISO                  | 12 UTC      |
| QHNM51      | 36-HOUR FCST HGT/VORT                       | 00 UTC      |
| QHNM88      | 36-/48-HOUR FCST 500MB HGT/VORT /2-PANEL/   | 00...12 UTC |
| QHNQ50      | 36-HOUR FCST 500MB HGT/ISO                  | 00...12 UTC |
| QHNQ51      | 48-HOUR FCST 500MB HGT/VORT                 | 00...12 UTC |
| QHUI52      | 24-/36-HOUR FCST HGT/VORT /2-PANEL/         | 00...12 UTC |
| QHUI53      | 00-/12-HOUR 500MB HGT/VORT /2-PANEL/        | 00...12 UTC |
| QHUM88      | 36-/48-HOUR FCST RH/VERT VEL /2-PANEL/      | 00...12 UTC |
| QHUM89      | 12-/24-HOUR FCST RH/VERT VEL /2-PANEL/      | 00...12 UTC |
| QHUS11      | 72-HOUR FCST 500MB HGT                      | 00...12 UTC |
| QPNM88      | 24-/36-HOUR FCST SFC/1-500 THK /2-PANEL/    | 00 UTC      |
| QTBC88      | ANAL/12-HOUR SFC/1-500 THK /2-PANEL/        | 12 UTC      |
| QTBQ88      | 48-/60-HOUR FCST SFC/1-500MB THK /2-PANEL/  | 12 UTC      |
| QTNE88      | ANAL/12-HOUR FCST SFC/1-500MB THK /2-PANEL/ | 00 UTC      |
| QTNQ88      | 48-/60-HOUR FCST SFC/1-500MB THK /2-PANEL/  | 00 UTC      |
| QTNQ99      | 48-HOUR FCST SFC/1-500MB THK                | 00...12 UTC |
| QTUA11      | 500MB ANAL HGT/TMP                          | 00...12 UTC |
| QUHI88      | 24-HOUR FCST 700/850MB HGT/ISO /2-PANEL/    | 00 UTC      |
| QUQI07      | 24-HOUR FCST 700MB HGT/ISO                  | 00 UTC      |
| QWQG16      | 18-HOUR FCST 250MB STREAMS/ISO              | 00...12 UTC |
| QWUA15      | ANAL 300MB HGT/ISO                          | 00 UTC      |
| QWUA16      | ANAL 300MB HGT/ISO                          | 12 UTC      |
| QWUG88      | 18-HOUR FCST TROP STR/ISO P/VWS /2-PANEL/   | 00 UTC      |
| QWUI16      | 24-HOUR FCST 250MB STREAMS/ISO              | 00 UTC      |
| QWUM07      | 36-HOUR FCST 700MB HGT/ISO                  | 00...12 UTC |
| QWUM15      | 36-HOUR FCST 300MB HGT/ISO                  | 12 UTC      |
| QWUQ01      | 48-HOUR FCST 1000MB STREAMS/ISO             | 00...12 UTC |
| QYNQ99      | 48-HOUR 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  
 EMAIL: [LARRY.SAGER@NOAA.GOV](mailto:LARRY.SAGER@NOAA.GOV)

OR

STEVEN LILLY  
 NCEP...DATA MANAGEMENT AND QUALITY ASSURANCE BRANCH  
 CAMP SPRINGS MARYLAND  
 PHONE: 301-763-8000 X 7115  
 EMAIL: [STEVEN.LILLY@NOAA.GOV](mailto: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