

NOUS41 KWBC 041652
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 07-63
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
1252 PM EDT TUE SEP 4 2007

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

FROM: ROBERT BUNGE
INTERNET DISSEMINATION OFFICER
OFFICE OF THE CHIEF INFORMATION OFFICER

SUBJECT: ENHANCED OPTIONS FOR SPECIFYING LOCATION INPUT TO THE NATIONAL
DIGITAL FORECAST DATABASE /NDFD/ SIMPLE OBJECT ACCESS PROTOCOL /SOAP/
SERVICE STARTS OCTOBER 18 2007

THE INFORMATION IN THIS NOTICE IS BEING PROVIDED AS A COURTESY. THIS NOTICE
IS OUTSIDE THE SCOPE OF NWS INSTRUCTION 10-1805. NWS WILL NOT POST THE
TECHNICAL INFORMATION TO IMPLEMENT THIS NOTICE UNTIL OCTOBER 18.

EFFECTIVE OCTOBER 18 2007 AT 1400 COORDINATED UNIVERSAL TIME /UTC/...THE NWS
WILL BEGIN SUPPORTING NDFD SOAP WEB SERVICE REQUESTS CONTAINING MULTIPLE
LOCATIONS.

THE NWS NDFD SOAP SERVICE CURRENTLY REQUIRES USERS TO SPECIFY A SINGLE
POINT...USING ITS LATITUDE AND LONGITUDE...WHEN REQUESTING DATA. THE
ENHANCED SERVICE ENABLES USERS TO PROVIDE MULTIPLE POINTS IN A SINGLE
REQUEST TO THE SERVICE.

THE IMPROVED SERVICE ALSO HELPS USERS IDENTIFY WHICH POINTS TO SUBMIT AS
INPUT BY ALLOWING A USER TO LOCATE NDFD POINTS WITHIN A RECTANGLE...ON A
LINE...OR FOR ONE OR MORE ZIP CODES. NEW FUNCTIONS AVAILABLE FROM THE
SERVICE ARE DESCRIBED BELOW:

- NDFDGENLATLONLIST: ACCEPTS MULTIPLE NDFD POINTS IN A SINGLE CALL TO THE
SERVICE AND RETURNS DIGITAL WEATHER MARKUP LANGUAGE /DWML/ ENCODED NDFD
DATA.
- LATLONLISTSUBGRID: RETURNS A LIST OF NDFD POINTS FOR A RECTANGULAR
SUBGRID. THE RECTANGLE IS DEFINED BY ITS LOWER LEFT AND UPPER RIGHT POINTS.
- LATLONLISTLINE: RETURNS A LIST OF NDFD POINTS ALONG A LINE. THE LINE IS
DEFINED BY ITS TWO END POINTS.
- LATLONLISTZIPCODE: RETURNS A LIST OF NDFD POINTS FOR A LIST OF UNITED
STATES ZIP CODES.

- LATLONLISTSQUARE: RETURNS A LIST OF NDFD POINTS FOR A SQUARE SUBGRID. THE SQUARE IS DEFINED BY A CENTER POINT AND THE DISTANCE IN THE LATITUDINAL AND LONGITUDINAL DIRECTIONS TO THE SQUARE/S SIDES.

- CORNERPOINTS: RETURNS THE POINTS AT THE FOUR CORNERS OF AN NDFD GRID.

- NDFDGENBYDAYLATLONLIST: ACCEPTS MULTIPLE NDFD POINTS IN A SINGLE CALL TO THE SERVICE AND RETURNS DWML ENCODED NDFD DATA SUMMARIZED FOR EITHER 24- OR 12-HOURLY PERIODS.

FOR MORE INFORMATION ON THE NEW FUNCTIONS...GO TO /USE LOWER CASE/:

[HTTP://WWW.WEATHER.GOV/FORECASTS/XML/](http://www.weather.gov/forecasts/xml/)

FOR GENERAL INFORMATION ON THE NDFD ELEMENTS AVAILABLE THROUGH THIS SERVICE...REFER TO /USE LOWER CASE/:

[HTTP://WWW.WEATHER.GOV/NDFD/TECHNICAL.HTM](http://www.weather.gov/ndfd/technical.htm)

IF OCTOBER 18 2007 IS A CRITICAL WEATHER DAY...THIS IMPLEMENTATION MAY BE POSTPONED. IN THAT CASE...USERS WILL BE NOTIFIED OF THAT DECISION VIA TECHNICAL IMPLEMENTATION NOTICE AS FAR IN ADVANCE AS POSSIBLE.

IF YOU HAVE ANY QUESTIONS REGARDING THIS SERVICE...PLEASE CONTACT:

ROBERT BUNGE
INTERNET DISSEMINATION OFFICER
OFFICE OF THE CIO
SILVER SPRING MARYLAND
301-713-1381 X 140
ROBERT.BUNGE@NOAA.GOV

JOHN SCHATTEL
METEOROLOGIST
OFFICE OF SCIENCE AND TECHNOLOGY
SILVER SPRING MARYLAND
301-713-0056 X 111
JOHN.SCHATTEL@NOAA.GOV

IF YOU HAVE QUESTIONS REGARDING THIS NOTICE...PLEASE CONTACT:

ROBERT BUNGE
INTERNET DISSEMINATION OFFICER
OFFICE OF THE CIO
SILVER SPRING MARYLAND
PHONE: 301-713-1381 X 140
EMAIL: ROBERT.BUNGE@NOAA.GOV

IF YOU HAVE TECHNICAL QUESTIONS REGARDING THE NDFD DATA...PLEASE CONTACT:

DAVID RUTH
CHIEF...MESOSCALE PREDICTION BRANCH
NATIONAL WEATHER SERVICE
OFFICE OF SCIENCE AND TECHNOLOGY
SILVER SPRING MARYLAND
EMAIL: DAVID.RUTH@NOAA.GOV

TECHNICAL IMPLEMENTATION NOTICES SPECIFICALLY RELATED TO THE NDFD ARE AVAILABLE ONLINE AT /USE LOWER CASE/:

[HTTP://WWW.WEATHER.GOV/NDFD/TINS.HTM](http://www.weather.gov/ndfd/tins.htm)

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

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

\$\$

NNNN