

NOUS41 KWBC 011735 AAE
PNSWSH

Service Change Notice 17-84 Updated
National Weather Service Headquarters Silver Spring MD
135 AM EST Tue Jan 2 2018

To: Subscribers:
 -NOAA Weather Wire Service
 -Emergency Managers Weather Information Network
 -NOAAPORT
 Other NWS Partners, Users and Employees

From: David Myrick
 Office of Science and Technology Integration

Subject: Updated: The Nearshore Wave Prediction System (NWPS)
 Upgrade v1.2 will be provided over the Satellite
 Broadcast Network (SBN) and NOAAPORT on or about
 January 17, 2018

Updated to change the implementation date to January 17, 2018

On or about January 17, 2018, additional NWPS data will be added to the SBN and NOAAPORT. The NWPS is run 2-4 times per day, on-demand, depending on the coastal Weather Forecast Office (WFO. Data will increase to 144 hours (from 102 hours) with an increased frequency to 1 hour (from 3 hours). This upgrade also features the transition from regular model grids to unstructured computational meshes for 10 WFOs (TBW, MFL, SJU, MHX, AKQ, OKX, BOX, CAR, SGX, HFO) for improved nearshore accuracy. However, the results from these unstructured meshes are interpolated onto the existing regular grids for dissemination. These hourly grids will be disseminated in GRIB2 format. Grid resolutions will be dependent upon individual coastal WFO.

The parameters associated with the messages at these resolutions are:

- Q - Wind speed
- R - Wind direction
- Z - Current speed
- Z - Current direction
- Z - Water level
- C - Wave height
- D - Water depth
- J - Peak frequency/period
- K - Peak direction
- Z - Wave length
- O - Wave height of swell waves
- O - Partitioned swell wave height
- Y - Partitioned swell peak period
- P - Partitioned swell mean direction

Z - Water level is the level relative to mean sea level (MSL, meters). D - Water depth is the vertical distance from the water free surface and the seabed topobathy (meters).

Data volume will vary, depending on coastal WFO. The average total data volume (all coastal WFOs) is approximately 16.6 GB per day, with a peak load of 2.3 GB per hour.

The following summarizes the generic WMO Headers for the NWPS data: T1T2A1A2iiCCCC, where:

T1 = E

T2 specifies the parameters (stated above)

A1 = A for CG0 grid; B for CG1 grid; C for CG2 grid; D for CG3 grid; E for CG4 grid, and F for CG5 grid

A2 specifies forecast hours: A=00; B=01,02,03; C=04,05,06; D=07,08,09; E=10,11,12; F=13,14,15; G=16,17,18; H=19,20,21; I=22,23,24,...,27; J=28,29,30,...,33; K=34,35,36,...,39; L=40,41,42,...,45; M=46,47,48,...,51; X=52,53,54,...,57; N=58,59,60,...,63; Y=64,65,66,...,69; O=70,71,72,...,81; P=82,83,84,...,93; Q=94,95,96,...,105; R=106,107,...,117; S=118,119,...,129; T=130,131,...,141; U=142,143,144

ii = 88 (specifies surface)

For the 30 CONUS offices, CCCC corresponds to K, appended by the 3-letter AWIPS code. For OCONUS offices, CCCC corresponds to P, appended by the 3-letter AWIPS code for the generating the 6 coastal WFO domains, e.g.,:

HFO - Honolulu, Hawaii
GUM - Tiyan, Guam
AJK - Juneau, Alaska
AER - Anchorage, Alaska
ALU - Anchorage (Aleutian Islands), Alaska
AFG - Fairbanks, Alaska

NCEP urges all users to ensure their decoders can handle changes in content order, changes in the scaling factor component within the product definition section (PDS) of the GRIB files, changes to the GRIB Bit Map Section (BMS), and volume changes. These elements may change with future NCEP model implementations. NCEP will make every attempt to alert users to these changes before implementation.

OUTPUT DATA:

In addition to NOAAPORT, data will be available through the NCEP ftp/http services:

<http://nomads.ncep.noaa.gov>
<ftp://ftp.ncep.noaa.gov>

On implementation day the data for the new domains will be available at:

/pub/data/nccf/com/nwps/prod

The file format is the following:

For each of the 2-character regional codes (sr, er, wr, pr, ar) the GRIB2 files are listed under date YYYYMMDD where YYYYMMDD is year, month, and day, 3-character WFO code (listed above, in lower case), run cycle (CC) and model domain (CG = CG1, CG2, CG3, CG4, CG5; or CG0). The run cycle always corresponds to the analysis time of the run (HH). All output variables pertaining to the run domain are stored in a single GRIB2 file. Note that since the runs are on demand, not all CC cycles will be produced during a given YYYYMMDD.

REGION.YYYYMMDD/WFO/CC/CG/WFO_nwps_CG_YYYYMMDD_HH00.grib2

REGION.YYYYMMDD/WFO/CC/CG0/WFO_nwps_CG0_Trkng_YYYYMMDD_HH00.grib2

For a number of WFOs, the delivery of these GRIB2 files will be delayed with this upgrade. In some cases they will arrive earlier. This is mostly related to changes in the internal organization of the new unstructured domain jobs. Below is a listing of all WFOs for which products will be delayed (>5 min). Positive numbers are minutes of delay relative to the current production. Negative numbers indicate a speed-up in delivery:

sr/hgx	sr/key
nwps_prdgen_cg1 : -17	nwps_prdgen_cg1 : -09
nwps_prdgen_cg0 : -17	nwps_prdgen_cg0 : -08
nwps_prdgen_cgn : 07	nwps_prdgen_cgn : 10
sr/sju	er/car
nwps_prdgen_cg1 : 17	nwps_prdgen_cg1 : 09
nwps_prdgen_cg0 : 20	nwps_prdgen_cg0 : 10
nwps_prdgen_cgn : 13	nwps_prdgen_cgn : 06
er/gyx	er/box
nwps_prdgen_cg1 : -07	nwps_prdgen_cg1 : 23
nwps_prdgen_cg0 : -06	nwps_prdgen_cg0 : 25
nwps_prdgen_cgn : 15	nwps_prdgen_cgn : 08
er/okx	er/akq
nwps_prdgen_cg1 : 22	nwps_prdgen_cg1 : 18
nwps_prdgen_cg0 : 23	nwps_prdgen_cg0 : 19
nwps_prdgen_cgn : 15	nwps_prdgen_cgn : 20
er/mhx	wr/sgx
nwps_prdgen_cg1 : 28	nwps_prdgen_cg1 : 17
nwps_prdgen_cg0 : 29	nwps_prdgen_cg0 : 17
nwps_prdgen_cgn : 04	nwps_prdgen_cgn : 09
pr/hfo	ar/aer
nwps_prdgen_cg1 : 24	nwps_prdgen_cg1 : -14

nwps_prdgen_cg0 : 29 nwps_prdgen_cg0 : -12
nwps_prdgen_cgn : -29 nwps_prdgen_cgn : 22

In addition, the following pre-processed ESTOFS water level fields have been appended with extra forecast hours, from 144 to 180. This results in a ~4GB/day increase on FTP and NOMADS at pub/data/nccf/com/nwps/prod/ofs.YYYYMMDD/estofs/, and a 5-7 min delivery delay of files of the type:

WFO_output.tar
WFO_output/estofs_waterlevel_domain.txt
WFO_output/estofs_waterlevel_start_time.txt
WFO_output/wave_estofs_waterlevel_EPOCH_YYYYMMDD_CC_fHHH.dat

where EPOCH is the epoch time, e.g. 1508371200.

Inclusion of Global Forecast System (GFS) fail-over:

To improve the overall robustness of NWPS, a fail-over to GFS wind input has been included in case of incomplete or erroneous Graphical Forecast Editor (GFE) wind input being received from a WFO. When the GFE wind input file from a particular WFO is either: (a) absent, (b) incomplete (less than 144 h of data), or (c) spurious (contains values in excess of 199 knots), a fail-over to GFS wind input will be invoked. Normal operation will resume again as soon as a correct GFE wind file is received.

The NWPS website is located at:

<http://polar.ncep.noaa.gov/nwps/>

For additional information regarding GRIB2 files, visit:

<http://www.nco.ncep.noaa.gov/pmb/docs/grib2/>

For questions pertaining to NWPS data, please contact:

Dennis Atkinson
NWS OSTI Marine Program Lead
NOAA/NWS/Office of Science and Technology Integration
Silver Spring, MD 20910
dennis.atkinson@noaa.gov

For questions regarding the model, please contact:

Brian Gross
NCEP/Acting Director, Environmental Modeling Center
College Park, MD 20746
301-683-3748
brian.gross@noaa.gov

For questions regarding data flow aspects, please contact:

Carissa Klemmer

NCEP/NCO Dataflow Team
College Park, MD 20746
301-683-0567
ncep.list.pmb-dataflow@noaa.gov

National Service Change Notices are online at:

<http://www.weather.gov/om/notif.htm>

NNNN