

NOUS41 KWBC 161325
PNSWSH

Service Change Notice 20-09
National Weather Service Headquarters Silver Spring MD
825 AM EST Thu Jan 16 2020

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

From: Grant A. Cooper
 Acting Director
 National Centers for Environmental Prediction

Subject: Earlier Release Time for RTOFS Global Products: Effective
January 17, 2020

Effective on or about Friday, January 17, 2020, with the 0000 Coordinated Universal Time (UTC) cycle, the National Centers for Environmental Prediction (NCEP) Central Operations (NCO) will be implementing the Real-Time Ocean Forecast System (RTOFS) model onto new supercomputing hardware, causing a decrease in computation time and an earlier release time for some products.

The earlier release time will apply for the following products on NCEP Web Services:

<https://nomads.ncep.noaa.gov/pub/data/nccf/com/rtofs/prod/>
<ftp://ftpprd.ncep.noaa.gov/pub/data/nccf/com/rtofs/prod/>

1) Products up to 52 minutes earlier
 rtofs_glo.t00z.n00.restart.a.tgz
 rtofs_glo.t00z.n00.restart.b
 rtofs_glo.t00z.n00.restart_cice.tgz
 rtofs_glo.t00z.n00.archs.a.tgz
 rtofs_glo.t00z.n00.archs.b
 rtofs_glo.t00z.n00.archv.a.tgz
 rtofs_glo.t00z.n00.archv.b

 rtofs_glo.t00z.n-HH.archs.a.tgz
 rtofs_glo.t00z.n-HH.archs.b
where HH=01 through 48
 rtofs_glo.t00z.n-HH.archv.a.tgz
 rtofs_glo.t00z.n-HH.archv.b
where HH=06 through 48 in 6 hour timesteps

2) Products up to 29 minutes earlier
 rtofs_glo.t00z.fHH.archs.a.tgz
 rtofs_glo.t00z.fHH.archs.b
where HH=01 through 99
 rtofs_glo.t00z.fHHH.archs.a.tgz
 rtofs_glo.t00z.fHHH.archs.b

where HHH=100 through 192
rtofs_glo.t00z.fHH.archv.a.tgz
rtofs_glo.t00z.fHH.archv.b
where HH=06 through 96 in 6 hour timesteps
rtofs_glo.t00z.fHHH.archv.a.tgz
rtofs_glo.t00z.fHHH.archv.b
where HHH=102 through 192 in 6 hour timesteps

3) Products 3 to 53 minutes early
rtofs_glo_3dz_nHHH_6hrly_hvr_alaska.nc
rtofs_glo_3dz_nHHH_6hrly_hvr_US_east.nc
rtofs_glo_3dz_nHHH_6hrly_hvr_US_west.nc
where HHH=006 through 048 in 6 hour timesteps
rtofs_glo_3dz_fHHH_6hrly_hvr_alaska.nc
rtofs_glo_3dz_fHHH_6hrly_hvr_US_east.nc
rtofs_glo_3dz_fHHH_6hrly_hvr_US_west.nc
where HHH=006 through 192 in 6 hour timesteps
rtofs_glo_3dz_nHHH_daily_3zsio.nc
rtofs_glo_3dz_nHHH_daily_3ztio.nc
rtofs_glo_3dz_nHHH_daily_3zuoio.nc
rtofs_glo_3dz_nHHH_daily_3zvio.nc
where HHH=024, 048
rtofs_glo_3dz_fHHH_daily_3zsio.nc
rtofs_glo_3dz_fHHH_daily_3ztio.nc
rtofs_glo_3dz_fHHH_daily_3zuoio.nc
rtofs_glo_3dz_fHHH_daily_3zvio.nc
where HHH=024 through 192 in 24 hour timesteps

4) Products 3 to 8.5 minutes earlier
rtofs_glo.t00z.nHHH_alaska_std.grb2
rtofs_glo.t00z.nHHH_arctic_std.grb2
rtofs_glo.t00z.nHHH_bering_std.grb2
rtofs_glo.t00z.nHHH_guam_std.grb2
rtofs_glo.t00z.nHHH_gulf_alaska_std.grb2
rtofs_glo.t00z.nHHH_honolulu_std.grb2
rtofs_glo.t00z.nHHH_hudson_baffin_std.grb2
rtofs_glo.t00z.nHHH_samoa_std.grb2
rtofs_glo.t00z.nHHH_trop_paci_lowres_std.grb2
rtofs_glo.t00z.nHHH_west_atl_std.grb2
rtofs_glo.t00z.nHHH_west_conus_std.grb2
where HHH=024, 048
rtofs_glo.t00z.fHHH_alaska_std.grb2
rtofs_glo.t00z.fHHH_arctic_std.grb2
rtofs_glo.t00z.fHHH_bering_std.grb2
rtofs_glo.t00z.fHHH_guam_std.grb2
rtofs_glo.t00z.fHHH_gulf_alaska_std.grb2
rtofs_glo.t00z.fHHH_honolulu_std.grb2
rtofs_glo.t00z.fHHH_hudson_baffin_std.grb2
rtofs_glo.t00z.fHHH_samoa_std.grb2
rtofs_glo.t00z.fHHH_trop_paci_lowres_std.grb2
rtofs_glo.t00z.fHHH_west_atl_std.grb2
rtofs_glo.t00z.fHHH_west_conus_std.grb2
where HHH=024, 048, 072, 144

5) All World Meteorological Organization (WMO) heading products 2.5 to 8.5 minutes early; please see the following link for the full list:

https://www.nco.ncep.noaa.gov/pmb/changes/docs/RTOFS_headers_speedup.pdf

For questions regarding the data flow aspects of these datasets, contact:

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National Service Change Notices are online at:

<https://www.weather.gov/notification>

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