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Technical Implementation Notice 12-34 NOAA's National Ocean Service Headquarters Washington DC Relayed by National Weather Service Headquarters Washington DC 250 PM EDT Mon Jul 30 2012

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From: Peter Stone

Chief, Oceanographic Division

NOS Center for Operational Oceanographic Products and Services

(CO-OPS)

Subject: Changes in Lateral Open Boundary Conditions for the National Ocean Service's Operational Forecast Systems for the Chesapeake Bay (CBOFS), the Delaware Bay (DBOFS), the Tampa Bay (TBOFS), and the Northern Gulf of Mexico (NGOFS): Effective September 25, 2012

Effective September 25, 2012 beginning at 1500 Coordinated Universal Time (UTC), 10:00 AM Eastern Daylight Time (EDT), the NOAA/National Ocean Service's (NOS') CBOFS, DBOFS, TBOFS, NGOFS will be forced by NCEP's global operational Real-Time Ocean Forecast System (RTOFS). The data format and content of model outputs from the above four NOS OFS will be exactly same as current products; however, the model forecasts might be slight different from the current products because different open boundary conditions will be used. No significant impact to users is expected from this change.

Currently, most of NOS' 3-dimensional (3-D) OFS rely on NCOM for their lateral ocean boundary conditions. The Naval Oceanographic Office (NAVO) is transitioning to a new computer system and only plans to transition Global HYCOM to the new system. Therefore, NAVO will stop running Global NCOM in September 2012. Global RTOFS runs at NCEP on the same computer system as the NOS OFS, thereby making G-RTOFS model outputs directly accessible to NOS OFS. As a result, G-RTOFS is the first choice for lateral ocean open boundary conditions for all NOS OFS. The Navy's Global HYCOM will serve as a backup for NCEP's G-RTOFS. G-HYCOM uses the same numerical ocean model and has similar system configurations as NCEP's RTOFS making the outputs from both G-RTOFS and G-HYCOM similar and comparable.

If you have any questions concerning these changes, please contact:

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For questions regarding the dataflow aspects with respect to the NCEP server at the Web Operations Center (WOC), please contact:

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