NOUS41 KWBC 101420 PNSWSH

Service Change Notice 13-38 National Weather Service Headquarters Washington DC 1020 AM EDT Mon Jun 10 2013

To: Subscribers:

-Family of Services

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Kevin McCarthy

Acting Director, Weather Prediction Center

Subject: Day 6-7 Quantitative Precipitation Forecasts to Transition from Experimental to Operational Status on July 9, 2013

Effective July 9, 2013, the National Centers for Environmental Prediction's (NCEP's) Weather Prediction Center (WPC) will transition Day 6-7 Quantitative Precipitation Forecasts (QPFs) from an experimental to operational status. These forecasts include six hour interval QPFs for days 6-7, an aggregated day 6-7 total, as well as a complete 7-day total for the contiguous U.S. (CONUS) region.

The graphical products are available online at:

http://www.wpc.ncep.noaa.gov/qpf/day4-7.shtml

Gridded binary version two (GRIB2) data will also available via Advanced Weather Interactive Processing System (AWIPS)/NOAAPort datastream under the following World Meteorological Organization (WMO) headers:

```
MEMX98 KWNH [F126]
LEMP98 KWNH [F132]
MEMX98 KWNH [F138]
LEMP98 KWNH [F144]
MEMY98 KWNH [F150]
LEMQ98 KWNH [F156]
MEMY98 KWNH [F162]
LEMQ98 KWNH [F168]
LEMR98 KWNH [F120-168]
PEIS46 KWBC [F000-168]
```

Detailed information is online in the Product Description Document (PDD) at:

http://products.weather.gov/PDD/HPC 6hr day 67 QPF PDD.pdf

For more information, please contact:

David Novak NOAA/NCEP/WPC College Park, MD 301-683-1484 david.novak@noaa.gov

National Service Change Notices are online at:

https://www.weather.gov/notification/archive

\$\$ NNNN