

NOUS41 KWBC 171754  
PNSWSH

Technical Implementation Notice 12-48  
National Weather Service Headquarters Washington DC  
154 PM EDT Wed Oct 17 2012

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

From:         James Hoke  
              Director, Hydrometeorological Prediction Center

Subject: Transmission of NCEP HPC 6-Hour Interval Quantitative  
Precipitation Forecasts for Days Four and Five on SBN and AWIPS on  
November 20, 2012

Effective November 20, 2012, at 1200 Coordinated Universal Time (UTC), the National Centers for Environmental Prediction's (NCEP's) Hydrometeorological Prediction Center (HPC) will add 6-Hour Interval Quantitative Precipitation Forecasts for Days four and five to the Advanced Weather Interactive Processing System (AWIPS) NOAAPort datastream. The addition will use the following World Meteorological Organization (WMO) headers:

WMO Heading	Product
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MEMT98 KWNH	Forecast Hour 78
LEML98 KWNH	Forecast Hour 84
MEMU98 KWNH	Forecast Hour 90
LEMM98 KWNH	Forecast Hour 96
MEMV98 KWNH	Forecast Hour 102
LEMN98 KWNH	Forecast Hour 108
MEMW98 KWNH	Forecast Hour 114
LEMO98 KWNH	Forecast Hour 120

Graphical representations of the products are online at:

<http://www.hpc.ncep.noaa.gov/qpf/day4-5.shtml>

For more information, please contact:

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National Technical Implementation Notices are online at:

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

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