Servic Change Notice 16-39
National Weather Service Headquarters Washington DC
905 AM EDT Mon Sep 12 2016

TO: Subscribers:
- NOAA Weather Wire Service
- Emergency Managers Weather Information Network
- NOAA Port
Other NWS Partners and Employees

FROM: David Novak
Director, Weather Prediction Center

SUBJECT: Change to the Distribution Times of the Day 3-7
Northern Hemispheric Chart and Day 4-5 and Day 6-7
Quantitative Precipitation Forecasts (QPF): Effective
October 11, 2016

Effective Tuesday, October 11, 2016, at 1200 Coordinated
Universal Time (UTC), the National Centers for Environmental
Prediction's (NCEP) Weather Prediction Center (WPC) will change
distribution times of the Day 3-7 Northern Hemispheric Chart and
Day 4-5 and Day 6-7 QPF. This change improves internal workflow
in the Center.

The Day 3-7 Northern Hemispheric Chart distribution is proposed
to change from 1900 UTC (current) to 2030 UTC (1.5 hours later).
This change affects the following WMO/AWIPS Headers:

- PPHK01 KWBC Day 3 Northern Hemispheric Chart
- PPHM01 KWBC Day 4 Northern Hemispheric Chart
- PPHO01 KWBC Day 5 Northern Hemispheric Chart
- PPTG98 KWBC Day 6 Northern Hemispheric Chart
- PPTR98 KWBC Day 7 Northern Hemispheric Chart

The Day 4-5 and 6-7 QPF is proposed to change from 2030 UTC
(current) to 1930 UTC (1 hour earlier). This change affects the
following WMO/AWIPS Headers:

- LEMO98 KWNH Day 4-5 QPF Grib2
- LEMR98 KWNH Day 6-7 QPF Grib2
- PEIO46 KWBC Day 4-5 QPF Redbook Graphic
- PEIS46 KWBC Day 6-7 QPF Redbook Graphic

There are no proposed changes to the night shift products.

For more information, please contact:

    David Novak
    Director, Weather Prediction Center
    College Park, MD
david.novak@noaa.gov
301-683-1484

National Service Change Notices are online at:

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

NNNN