NOUS41 KWBC 101715 PNSWSH

Public Information Notice 16-11 National Weather Service Headquarters Washington DC 115 PM EDT Tue May 10 2016

- TO: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPORT Other NWS Partners and NWS Employees
- FROM: David Novak Director, Weather Prediction Center
- SUBJECT: Soliciting Comments until June 15, 2016, on Proposed Changes to the Distribution Times of the Northern Hemispheric Chart and Day 4-5 and Day 6-7 Quantitative Precipitation Forecasts

The NWS Weather Prediction Center (WPC) is accepting comments until June 15, 2016, on a proposal to change distribution times of the Northern Hemispheric Chart and Day 4-5 and Day 6-7 Quantitative Precipitation Forecasts (QPFs). This change improves internal workflow in the center.

NWS is proposing to change the Northern Hemispheric Chart distribution from 1900 Coordinated Universal Time (UTC) to 2030 UTC (1.5 h later). This change would affect the following Northern Hemispheric Redbook Graphics/World Meteorological Organization (WMO) IDs:

PPHK01	KWBC	Day 3
PPHM01	KWBC	Day 4
PPHO01	KWBC	Day 5
PPTG98	KWBC	Day б
PPTR98	KWBC	Day 7

NWS is proposing to change the Day 4-5 and Day 6-7 QPFs from 2030 UTC (current) to 1930 UTC (1 hour earlier). This change would affect the following WMO IDs/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.

Please send comments or requests for more information to:

David.Novak@noaa.gov 301-683-1484 National Public Information Notices are online at:

http://www.weather.gov/os/notif.htm

NNNN