NOUS41 KWBC 241705 PNSWSH

Service Change Notice 24-66 National Weather Service Headquarters Silver Spring MD 105 PM EDT Mon Jun 24 2024

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Stephen Bieda III, Ph.D, Chief

Severe, Fire, Public, and Winter Weather Services Branch

Subject: Termination of the Day 3-7 Hemispheric Charts: Effective July 24, 2024

Effective on July 24, 2024, the National Weather Service (NWS) will terminate the Day 3-7 Hemispheric Charts (hemispheric graphic products for each of days 3-7). These charts are graphical products that depict the locations of surface fronts and pressures over a portion of the Northern Hemisphere.

The NWS will continue to produce similar forecast charts for domains centered over the contiguous United States (CONUS) and Alaska with no additional change in service.

The Day 3-7 CONUS charts are available at: https://www.wpc.ncep.noaa.gov/medr/medr.shtml

The Day 4-8 Alaska charts are available at: https://www.wpc.ncep.noaa.gov/alaska/akmedr.shtml

This change has been coordinated to ensure that the charts depicting the forecasts of fronts and pressure systems will continue for the CONUS and Alaska domains on the Aviation Weather Center's interactive Prog Chart Viewer:

https://aviationweather.gov/gfa/#progchart

Additionally, the Ocean Prediction Center currently produces forecast charts for three domains over the Arctic/Alaska, Pacific Ocean, and Atlantic Ocean through Day 4, with a Day 5 forecast for major low pressures included on the Day 4 chart with an arrow and an X depicting the forecast Day 5 location. These charts are available at the following URLs:

https://ocean.weather.gov/AK tab.php
https://ocean.weather.gov/Pac tab.php
https://ocean.weather.gov/Atl tab.php

If you have comments regarding these changes, please contact:

Alex Lamers, Chief, Forecast Operations Branch NWS-NCEP/Weather Prediction Center College Park, MD alex.lamers@noaa.gov

or

Zack Taylor, Chief, Weather Integration and Analysis Section NWS-NCEP/Weather Prediction Center College Park, MD zack.taylor@noaa.gov

National Service Change Notices are available at:

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

NNNN