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To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Darin Figurskey

Chief, Operations Branch Ocean Prediction Center

Subject: Soliciting Comments until June 30, 2016 on the Proposed Termination of the Production of Legacy Redbook Graphics

The NWS National Centers for Environmental Prediction (NCEP) Ocean Prediction Center (OPC) is accepting comments until June 30, 2016, on its proposal to terminate legacy Redbook graphics. These are graphics developed sent from the NCEP Advanced Weather Interactive Processing System (NAWIPS) to the national AWIPS. Some Redbook graphics currently use World Meteorological Organization (WMO) identifiers identical to other products produced by the OPC.

For example, the OPC 48-hour wind/wave Redbook graphics use the WMO identifiers PJAI88 KWNM (Atlantic) and PJBI88 KWNM (Pacific). The 0000 Coordinated Universal Time (UTC) 48-hour wind/wave chart for the Atlantic also uses the WMO identifier PJAI88 KWNM, while the 0000 UTC 48-hour wind/wave chart for the Pacific also uses PJBI88 KWNM. Because WMO identifiers for certain Redbook graphics are identical to radiofax graphics, there is concern of conflict with radiofax transmissions.

All radiofax products will continue to be produced and will use the same WMO identifiers. This proposal does not consider changing radiofax product identifiers.

NWS will terminate the following products:

PYAA89 KWNM: Redbook Unified Surface Analysis - Atlantic Portion PWIA98 KWNM: Redbook Atlantic Wind/Wave Analysis PWIE98 KWNM: Redbook Atlantic 24-hour Wind/Wave Forecast

PPAE89 KWNM: Redbook Atlantic 24-hour Surface Forecast PPAI89 KWNM: Redbook Atlantic 48-hour Surface Forecast

PJAI88 KWNM: Redbook 48-hour Wind/Wave Forecast

PPAM89 KWNM: Redbook Atlantic 96-hour Surface Forecast

PJAA88 KWNM: Redbook Atlantic Sea State Analysis

PYBA89 KWNM: Redbook Unified Surface Analysis - Pacific Portion

PWIA97 KWNM: Redbook Pacific Wind/Wave Analysis

PWIE97 KWNM: Redbook Pacific 24-hour Wind/Wave Analysis PPBE89 KWNM: Redbook Pacific 24-hour Surface Forecast

PPBI89 KWNM: Redbook Pacific 48-hour Surface Forecast PJBI88 KWNM: Redbook Pacific 48-hour Wind/Wave Forecast PPBM89 KWNM: Redbook Pacific 96-hour Surface Forecast PJBA88 KWNM: Redbook Pacific Sea State Analysis

The legacy Redbook graphics NWS is proposing to terminate will be available as radiofax and web products with identical information.

Through this comment solicitation, no changes are anticipated to the schedule or suite of OPC radiofax charts. For example, users will continue to receive the current suite of graphical products as currently shown on the OPC website: http://www.opc.ncep.noaa.gov/ and at the websites below:

Atlantic: http://www.opc.ncep.noaa.gov/Atl tab.shtml

Pacific: http://www.opc.ncep.noaa.gov/Pac tab.shtml

Arctic: http://www.opc.ncep.noaa.gov/AK tab.shtml

There will also be no effect on the content or schedule via the Worldwide Marine Radiofacsimile Broadcast:

http://www.nws.noaa.gov/om/marine/rfax.pdf

Please send comments or requests for more information by June 30, 2016 to:

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National Public Information Statements are online at:

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

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