NOUS41 KWBC 151233 PNSWSH Service Change Notice 12-23 National Weather Service Headquarters Washington DC 833 AM EDT Fri Jun 15 2012 To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network

-NOAAPort

From: Mark Tew Chief, Marine and Coastal Weather Services Branch

Other NWS Partners, Users and Employees

Subject: Implementing Improved Marine Zone Coverage for the Mobile/Pensacola Coastal Waters: Effective October 2, 2012

Effective Tuesday, October 2, 2012, at 2:00 PM Eastern Daylight Time (EDT) or 1200 Coordinated Universal Time (UTC), the NWS Weather Forecast Office (WFO) in Mobile, Alabama, will reconfigure its current marine zones for the Mobile/Pensacola area. This reconfiguration will provide better forecast services by realigning the coastal zones for climatological, geographical, and bathymetric effects.

This change will provide enhanced forecasts for Mobile Bay; the Mississippi Sound; Perdido Bay; Pensacola Bay, including the Santa Rosa Sound; and Choctawhatchee Bay.

All current zones will be maintained except GMZ630 (Mobile Bay), which will be divided into two zones: one for North Mobile Bay and one for South Mobile Bay, split using a line between the mouth of the Fowl River eastward to Point Clear. In addition to a new zone for Mobile Bay, four additional new zones will be added, all separated out of GMZ650 and GMZ655 (see Tables 1 and 2), including one for Perdido Bay, which will incorporate Wolf Bay into the zone.

Table 1 lists all the current marine zones and corresponding Universal Geographic Codes (UGCs) for which WFO Mobile issues forecasts and warnings.

Table 2 lists all the marine zones and corresponding UGCs for which WFO Mobile will issue forecasts and warnings effective October 2, 2012.

Table 3 lists all the products issued by WFO Mobile that will be affected by the marine zone changes.

Table 1: Current Marine Zones and Corresponding Universal Geographic Codes (UGCs) for which WFO Mobile Issues Forecasts and Warnings Current Marine Zone Name UGC _____ ____ Mobile Bay GMZ630 Coastal Waters from Pensacola, FL to Pascagoula, MS out 20 NM GMZ650 Coastal Waters from Destin, FL to Pensacola, FL out 20 NM GMZ655 Waters from Pensacola, FL to Pascagoula, MS from 20 to 60 NM GMZ 670 Waters from Destin, FL to Pensacola, FL from 20 to 60 NM GMZ675 Table 2: Marine zones and Corresponding UGCs for which WFO Mobile will Issue Forecasts and Warnings Effective October 2, 2012 Marine Zone Name UGC _____ ___ North Mobile Bay GMZ630 South Mobile Bay GMZ631 Mississippi Sound GMZ632 Perdido Bay Area GMZ633 Pensacola Bay Area including Santa Rosa Sound GMZ634 Choctawhatchee Bay GMZ635 Coastal Waters from Pensacola, FL to Pascagoula, MS out 20 NM GMZ650 Coastal Waters from Destin, FL to Pensacola, FL out 20 NM GMZ655 Waters from Pensacola, FL to Pascagoula, MS from 20 to 60 NM GMZ 670 Waters from Destin, FL to Pensacola, FL from 20 to 60 NM GMZ675 Table 3: WFO Mobile Products Affected by the Marine Zone Changes Effective October 1, 2012 Product Name WMO Heading AWIPS ID _____ _____ _____ Coastal Waters Forecast FZUS54 KMOB CWFMOB Marine Weather Message WHUS74 KMOB MWWMOB WHUS54 KMOB Special Marine Warning SMWMOB Marine Weather Statement FZUS74 KMOB MWSMOB Hurricane Local Statement WTUS84 KMOB HLSMOB Hazardous Weather Outlook FLUS44 KMOB HWOMOB Watch County Notification WWUS64 KMOB WCNMOB Short Term Forecast FPUS74 KMOB NOWMOB

Customers must reprogram affected hardware and software to continue processing the products in Table 3.

An updated zone map shapefile containing the new boundaries for these marine zones is available for download from the following website:

www.nws.noaa.gov/geodata/catalog/wsom/html/marinezones.htm

A map showing the existing and additional marine zones that will be effective October 2, 2012 is posted on the WFO Mobile webpage at:

http://www.srh.noaa.gov/mob/?n=marinezone

For questions about these changes, please contact:

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National Service Change Notices are online at:

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

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