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To:

Public Information Statement 16-26 National Weather Service Headquarters Washington DC 650 AM EDT Wed Jul 20 2016

Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPORT Other NWS Partners, Users and Employees

From: Eli Jacks Chief, Forecast Services Division

Subject: Experimental Offshore Waters Forecasts for the Northeast Pacific Ocean within 250 NM of Mexico, Central America, Colombia, and Ecuador Effective July 20, 2016

Effective Wednesday, July 20, 2016, at 830 am Pacific Daylight Time (PDT) or 1530 Coordinated Universal Time (UTC), the Tropical Analysis and Forecast Branch (TAFB) of the National Hurricane Center is issuing, on an experimental basis, offshore waters forecasts in the East Pacific within 250 NM of Mexico, Central America, Colombia and Ecuador.

Currently the area is only covered by the Northeast Pacific High Seas Forecast and Eastern Pacific Tropical Weather Discussion, while Offshore Waters Forecasts are provided for the Gulf of Mexico and Caribbean Sea on the opposite coast. The experimental East Pacific Offshore Waters Forecast will derive the text from the oceanic/national digital forecast database (NDFD) which covers the same area.

Users who do not currently have the capability to download and view the oceanic/national digital forecast database will be able to access the text product instead. Ten (10) marine zones will cover the area within 250 NM of the Pacific coast of Mexico, with seven (7) marine zones covering the area within 250 NM of the Pacific coast of Central America, Colombia and Ecuador.

Marine observations, local effects, and substantial user feedback all indicate that the current forecast services provided for this area do not adequately provide the level of detail out to 5 days and do not address the local effects for the marine community. These experimental products are intended to improve the precision of marine warnings, forecasts and other services by allowing forecasters to be more specific and detailed while providing a forecast out to 5 days.

The experimental east Pacific offshore waters text products are

available at:

http://www.nhc.noaa.gov/experimental/epoffshores/data/WRKOFFPZ7 http://www.nhc.noaa.gov/experimental/epoffshores/data/WRKOFFPZ8

Table 1. Marine zones and corresponding UGCs for which TAFB will issue experimental forecasts and warnings effective July 20, 2016:

New Marine Zone Name	New UGC	
Synopsis for the E Pacific within 250 NM of Mexico	PMZ001	
US Mexico Border S to 29N within 60 NM of Mexico	fshore PMZ009	
S OF 29N to Punta Eugenia to 250 NM offshore	PMZ011	
Punta Eugenia to Cabo San Lazaro to 250 NM offshore	I PMZ013	
Cabo San Lazaro to Cabo San Lucas to 250 N offshore	M PMZ015	
	Z017	
Central Gulf of California PMZ	2019	
Southern Gulf of California PM	Z021	
Entrance to the Gulf of California including	PMZ023	
Cabo Corrientes		
Mexico - States of Michoacan and Guerrero to	PMZ025	
250 NM offshore		
Mexico - States of Oaxaca and Chiapas includ	ling PMZ027	
the Gulf of Tehuantepec		
Synopsis for the E Pacific within 250 NM of PMZ101		
Central America, Colombia, and Ecuador		
Guatemala and El Salvador to 250 NM offsho		
El Salvador to Northern Costa Rica including	the PMZ113	
Gulfs of Fonseca and Papagayo		
Northern Costa Rica to Western Panama to 25	0 NM PMZ115	
offshore		
Eastern Panama and Colombia including the	PMZ117	
Gulf of Panama		
Ecuador including Gulf of Guayaquil to 250 N	IM PMZ119	
offshore Ecuador between 250 NM and 500 NM offsho	DM7101	
	ore PMZ121 1Z123	
Offshore Galapagos Islands PM	12125	
TABLE 2. Table 2 lists the experimental offshore waters		

forecasts issued by TAFB starting July 20, 2016:

Product Name	WMO Heading	AWIPS ID
Offshore Waters Forecast	t FZPN27 KNH	IC OFFPZ7
Offshore Waters Forecast	t FZPN28 KNH	IC OFFPZ8

Comments may be provided via the survey below:

www.nws.noaa.gov/survey/nws-survey.php?code=POWFCST

The Experimental Feedback period will run from July 20, 2016, through July 20, 2018. At the end of the comment period, the product will be evaluated and a decision will be made to transition to operational status, discontinue or extend the experimental comment period for additional feedback.

If you have any questions or comments about the proposed TAFB experimental East Pacific Offshore Waters marine zones please contact:

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National Weather Service Change notices are posted at:

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

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