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Service Change Notice 12-27 Amended National Weather Service Headquarters Washington DC 330 PM EDT Fri Jul 10 2015

- To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Mike Dion, Acting Chief Marine, Tropical and Tsunami Services Branch

Subject: Extending Comment Period to July 1, 2016, for Experimental Wave Terminology Change for Coastal Waters from Point Saint George to Point Arena, CA

Amended to extend comment period to July 1, 2016.

On September 19, 2012, the NWS Weather Forecast Office (WFO) in Eureka, CA, changed to an experimental new terminology for describing the sea state in its Coastal Waters Forecast (CWF). The original comment period is being extended through July 1, 2016, to gather additional user feedback. This change was announced in Service Change Notice (SCN) 12-27 posted at:

https://www.weather.gov/media/notification/pdfs/scn12-27eka wave.pdf

Areas affected include the coastal waters from Point Saint George to Point Arena, CA. The purpose of the change is to evaluate the following wave terminology:

- Sea state will be described by providing a total wave height along with additional detailed wave information when it is useful for the mariner. The amount of detailed wave information provided will depend on conditions. For example, when there is only a single wave, then that wave's direction, height and period will be given. For example:

SEAS NW 6 TO 8 FT AT 10 SECONDS

- When there are two distinct waves, then the total wave height will still be given, but the two waves that make up that sea state will also be described. For example:

SEAS 8 TO 10 FT...INCLUDING NW 7 FT AT 10 SECONDS AND SW 5 FT AT 14 SECONDS

- When there are too many waves present to provide detailed information about each wave, the term CONFUSED will be used to let the mariner know that waves from many directions are present. Total wave height will be

provided with the period from the biggest wave. For example: CONFUSED SEAS 8 TO 10 FT AT 10 SECONDS - In some circumstances, only a total wave height will be provided without including direction and period. For example, when the sea state is very small or the forecast area is so large that there is great variability of the wave direction and period, only a total wave height may be given. For example: SEAS 1 TO 2 FT - Finally, an example of a 5-day forecast from the Eureka, CA WFO may read: TODAY...NW WIND 5 TO 15 KT. SEAS NW 6 TO 8 FT AT 10 SECONDS. TONIGHT...N WIND 10 TO 20 KT. SEAS 7 TO 9 FT...INCLUDING N 3 FT AT 4 SECONDS AND NW 7 FT AT 11 SECONDS. SAT...N WIND 10 TO 20 KT. SEAS 8 TO 10 FT...INCLUDING N 4 FT AT 4 SECONDS AND NW 7 FT AT 10 SECONDS. SAT NIGHT...N WIND 20 TO 25 KT. SEAS 9 TO 11 FT...INCLUDING N 7 FT AT 6 SECONDS AND 6 FT AT 10 SECONDS. SUN...N WIND 20 TO 30 KT WITH GUSTS TO 40 KT. SEAS N 9 TO 11 FT AT 9 SECONDS. MON...N WIND 20 TO 30 KT WITH GUSTS TO 35 KT. SEAS N 9 TO 11 FT AT 9 SECONDS. TUE...N WIND 15 TO 25 KT WITH GUSTS TO 30 KT. SEAS 7 TO 9 FT...INCLUDING N 6 FT AT 6 SECONDS AND W 5 FT AT 11 SECONDS.

The terms WIND WAVE and SWELL will no longer be used because the characteristics of the sea state will be communicated by using the more descriptive direction, height, and period of the individual wave system. The motivation for this change and a simple explanation of the significance of wave direction, height, and period is available at:

www.weather.gov/eureka/waves

The evaluation of the wave terminology will run at least through July 31, 2013.

If response is favorable, the NWS will consider expanding the test to other portions of the nation. These changes may be made permanent if the test results are favorable. If the test results are not favorable, the wave portion of the coastal waters forecast will revert to the previous method. Users are encouraged to provide feedback on this change to the marine forecast by using the brief survey and comment form available at:

http://www.nws.noaa.gov/survey/nws-survey.php?code=EENWT

Table 1 lists products issued by WFO Eureka affected by this change, beginning September 19, 2012

Table 1: WFO Eureka Products

Product Name	AWIPS ID	WMO Heading
Coastal Waters Forecast	CWFEKA	FZUS56 KEKA

Table 2 contains lists of the current marine zones affected by the change in WFO Eureka Coastal Waters Forecast (CWF).

Table 2: Affected Marine Zones and Corresponding Universal Geographic Codes (UGCs) for WFO Eureka

Current Marine Zone Name	Current UGC
Point St. George to Cape Mendocinoout 10 NM	PZZ450
Point St. George to Cape Mendocino10 to 60 NM	PZZ470
Cape Mendocino to Point Arenaout 10 NM	PZZ455
Cape Mendocino to Point Arena10 TO 60 NM	PZZ475

Users do not need to make any changes to their systems in order to continue to receive the Coastal Waters Forecast (CWF) product from WFO Eureka.

It is expected that in summer 2016, or earlier, the wave portion of WFO Eureka's Coastal Waters Forecast will revert to the legacy format while a new, improved format is being developed for national availability. When the new format is ready for experimental comment and review, another Service Change Notice will be released at that time.

For questions or comments, please contact:

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National Service Change Notices are online at:

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

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