

Mariners' Museum, Youth, the U.S. Navy, Virginia Department of Historic Resources, North Carolina Department of Cultural Resources, North Carolina Department of Environmental and Natural Resources, the National Park Service, and the U.S. Coast Guard. It is the combined expertise and experience of these individuals that creates an advisory council that is a valuable and effective resource for the sanctuary manager.

The council's objectives are to provide the sanctuary manager with advice on: (1) Protecting natural and cultural resources and identifying and evaluating emergent or critical issues involving sanctuary use or resources; (2) identifying and realizing the sanctuary's research objectives; (3) identifying and realizing educational opportunities to increase public knowledge and stewardship of the sanctuary environment; and (4) developing an informed constituency to increase awareness and understanding of the purpose and value of the sanctuary and the National Marine Sanctuary System.

The council may serve as a forum for consultation and deliberation among its members and as a source of advice to the sanctuary manager regarding the management of the Monitor National Marine Sanctuary. The sanctuary advisory council holds open meetings to ensure continued public input on management issues and to increase public awareness and knowledge of the sanctuary environment. Public participation at these meetings is welcomed and encouraged.

Authority: 16 U.S.C. Sections 1431, et seq. (Federal Domestic Assistance Catalog Number 11.429 Marine Sanctuary Program)

Dated: October 18, 2012.

Daniel J. Basta,

Director, Office of National Marine Sanctuaries, National Ocean Service, National Oceanic and Atmospheric Administration.

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DEPARTMENT OF DEFENSE

Office of the Secretary

[Docket ID DoD-2012-OS-0129]

Manual for Courts-Martial; Proposed Amendments; Correction

AGENCY: Joint Service Committee on Military Justice (JSC), DoD.

ACTION: Notice of Proposed Amendments to the Manual for Courts-

Martial, United States (2012 ed.) and Notice of Public Meeting; correction.

SUMMARY: On October 23, 2012 (77 FR 64854-64887), the Department of Defense published proposed amendments to the Manual for Courts-Martial and notice of a public meeting. After publication of the notice in the **Federal Register**, DoD discovered that the public meeting address in the **DATES** section was incorrect. This notice corrects that error. On page 64854, in the first column, in the **DATES** section, the text is corrected to read as follows: **DATES:** Comments on the proposed changes must be received by December 24, 2012. A public meeting for comments will be held on December 11, 2012, at 10 a.m. in the United States Court of Appeals for the Armed Forces, 450 E Street NW., Washington DC 20442-0001. This correction is effective November 1, 2012.

FOR FURTHER INFORMATION CONTACT: LTC Christopher Kennebeck, Chief, Policy Branch, Criminal Law Division, OTJAG, Room 3B548, Washington, DC 20301, 571-256-8136, email usarmy.pentagon.hqda-otjag.mbx.jsc-public-comments@mail.mil.

Dated: October 26, 2012.

Aaron Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

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ENVIRONMENTAL PROTECTION AGENCY

[FRL-9748-4]

Regulation of Fuel and Fuel Additives: Modification to Octamix Waiver (TOLAD MFA-10A)

AGENCY: Environmental Protection Agency (EPA).

ACTION: Correction notice.

SUMMARY: The Environmental Protection Agency reconsidered a portion of a fuel waiver granted under section 211(f) of the Clean Air Act to the Texas Methanol Corporation (Texas Methanol) on June 14, 2012, by issuing a notice to approve the use of an alternative corrosion inhibitor, TOLAD MFA-10A, in Texas Methanol's gasoline-alcohol fuel, OCTAMIX. This correction notice explains that TOLAD MFA-10A is to be blended into the final fuel at 42.7 milligrams per liter (mg/l) rather than at 25 mg/l, as indicated in the June 14 notice.

ADDRESSES: EPA has established a docket for this action under Docket ID

Number EPA-HQ-OAR-2011-0894. All documents and public comments in the docket are listed on the <http://www.regulations.gov> Web site. Publicly available docket materials are available either electronically through <http://www.regulations.gov> or in hard copy at the Air Docket, EPA Headquarters Library, Mail Code: 2822T, EPA West Building, 1301 Constitution Ave. NW., Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding holidays. The telephone number for the Public Reading Room is (202) 566-1742, and the facsimile number for the Air Docket is (202) 566-9744.

FOR FURTHER INFORMATION CONTACT: For information regarding this notice contact, Joseph R. Sopata, U.S. Environmental Protection Agency, Office of Air and Radiation, Office of Transportation and Air Quality, (202) 343-9034, fax number, (202) 343-2800, email address: sopata.joe@epa.gov.

SUPPLEMENTARY INFORMATION:

I. Background

On October 14, 2011, Baker Hughes requested that EPA allow the use of its alternative corrosion inhibitor, TOLAD™ MFA-10A, at a concentration of 42 mg/l, in the OCTAMIX gasoline-alcohol fuel blend which otherwise would not be allowed under the OCTAMIX waiver.¹ TOLAD™ MFA-10A is a fuel additive formulation consisting of a corrosion inhibitor. On January 20, 2012, EPA published a notice in the **Federal Register** (77 FR 2979) announcing receipt of Baker Hughes's request and inviting comment on it. The comment period closed on February 21, 2012. On June 14, 2012, EPA approved the use of TOLAD MFA-10A as an alternative corrosion inhibitor in Texas Methanol's gasoline-alcohol fuel, OCTAMIX.²

In that June 14, 2012 decision notice, EPA mistakenly listed the approved concentration of TOLAD™ MFA-10A as 25 mg/l instead of the requested 42 mg/l. Today's notice corrects that mistake and explains why the previous approval is still appropriate when using the concentration of 42 mg/l as originally requested by Baker Hughes.

II. Analysis

The Agency's decision on the overall efficacy of TOLAD MFA-10A as a corrosion inhibitor for use under the OCTAMIX waiver was largely based on Baker Hughes' original request for a concentration of 42.7 mg/l. However, in

¹ EPA-HQ-OAR-2011-0894-0001.

² 77 FR 35677.