

USCG MARINE SAFETY CENTER BULLETIN

BULLETIN 02-17 July 14, 2017

Marine Safety Center Website Migration

Effective June 29, 2017, the uscg.mil website for the Marine Safety Center, including the Tonnage Division web pages, have been shifted to a new platform with new web addresses. This transition was part of a Coast Guard wide effort to migrate the Coast Guard's public-facing websites from their former host to the content management system used by the DoD, Army, Air Force, Navy, and Marine Corps. The new system provides a consistent look and feel for Coast Guard websites, and offers an improved user experience for the public. It also makes it easier for us to keep web pages current through streamlined content management.

New Web Addresses

Effective immediately, the Marine Safety Center's website and the Tonnage Division web page should be accessed at the following new web addresses.

Marine Safety Center: <u>www.dco.uscg.mil/msc</u> Tonnage Division: <u>www.dco.uscg.mil/msc/tonnage-division</u>

Migration Issues

Our previous website main page <u>www.uscg.mil/hq/msc</u>, commonly found in the Code of Federal Regulations as well as in Marine Safety Center policy and guidance, remains active and will redirect users to the new website until further notice. However, please note that links and bookmarks you may have created, along with search engine results, may point to web addresses that are no longer active. Also, we are working to resolve several issues related to broken links within the new website. We apologize for any inconvenience resulting from this website migration.

Reporting Website Problems

Please help us by reporting any problems you encounter with our new web pages and linked documents to Mr. Marcus Akins of the MSC's Tonnage Division staff at (202) 795-6787 or marcus.j.akins@uscg.mil. Mr. Akins can also assist with navigating the new website. We thank you in advance for your feedback and patience as we work through this migration effort.

J. W. MAUGER Captain, U. S. Coast Guard Commanding Officer