Icebreaker Returns Home After 3-Month Arctic Deployment

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A crew member embraces a loved one after the U.S. Coast Guard Cutter Healy returned to homeport in Seattle on Nov. 2. The icebreaker deployed to the Arctic for three months. U.S. Coast Guard/Petty Officer 3rd Class Michael Clark SEATTLE – The U.S. Coast Guard icebreaker Healy returned home on Nov. 2 to Seattle following a three-month deployment to the Arctic in support of Coast Guard operations and multiple scientific research missions sponsored by National Oceanic and Atmospheric Administration and the Office of Naval Research.

Healy is a high-latitude research vessel and is one of the only U.S. military surface vessels that operates in the icecovered waters of the Arctic. Homeported in Seattle with a permanent crew of 87, Healy is the Coast Guard's largest cutter at 420 feet and a displacement of more than 16,000 tons.

"During our deployment, we successfully transited 14,000 nautical miles and spent 50 cumulative days above the Arctic Circle, reaching as far north as 81 degrees north latitude," said Capt. MaryEllen Durley, Healy's commanding officer. "As the Coast Guard's sole Arctic icebreaker, we forged new relationships, trained new Arctic sailors and conducted highlatitude research that will help forecast the impact of seasonal ice formation critical to maintaining the Arctic maritime domain."

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Healy crew members and scientists pose for a photo during the icebreaker's first ice station Sept. 18 while in the Arctic. The crew and scientists deployed numerous scientific sensors to collect data for Arctic research. U.S. Coast Guard/Ensign

Trevor Layman

As the nation's primary maritime presence in the Polar regions, the Coast Guard advances U.S. national interests through a blend of polar operational capability, regulatory authority and international leadership across the full spectrum of maritime governance.

Earlier this year the Coast Guard released the Arctic Strategic Outlook, reaffirming the service's commitment to American leadership in the region through partnership, unity of effort and continuous innovation.

"While we focus our efforts on creating a peaceful and collaborative environment in the Arctic, we're also responding to the impacts of increased competition in this strategically important region," said Coast Guard Commandant Adm. Karl Schultz. "Our continued presence will enable us to reinforce positive opportunities and mitigate negative consequences today and tomorrow."

The Coast Guard presently maintains two icebreakers – the Healy, a medium icebreaker, and the Polar Star, the only heavy U.S. icebreaker.

While the Healy deploys annually to the Arctic, the 43-yearold Polar Star is the only cutter capable of supporting Operation Deep Freeze, the annual mission to maintain U.S. presence in Antarctica.

If a catastrophic event, such as a shipboard fire or getting stuck in the ice, were to strand the Healy in the Arctic or the Polar Star near Antarctica, the Coast Guard is left without a self-rescue capability. By contrast, Russia currently operates more than 50 icebreakers – several of which are nuclear-powered.

The Coast Guard is seeking to increase its icebreaking fleet with six new polar security cutters. In April, the Coast Guard awarded VT Halter Marine Inc. of Pascagoula, Mississippi, a contract for the design and construction of the Coast Guard's lead polar security cutter, which will be homeported in Seattle. The contract also includes options for the construction of two additional PSCs.