

Coast Guard Commissions USCGC Frederick Mann in Kodiak, Alaska



The Coast Guard Cutter Frederick Mann (WPC 1160) displays signal flags after the cutter's commissioning ceremony at Coast Guard Base Kodiak, Alaska, Feb. 13, 2026. The commissioning solidified the Mann as the sixth fast response cutter to be homeported in Alaska, and it was presided over by Rear Adm. Bob Little, commander of the Coast Guard's Arctic District. (U.S. Coast Guard photo by Petty Officer 3rd Class Cameron Snell)

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KODIAK, Alaska – The Coast Guard commissioned its newest and sixth Arctic District Fast Response Cutter (FRC), Coast Guard Cutter Frederick Mann (WPC 1160), for official entry into its service fleet during a ceremony held in Kodiak, Friday, Feb. 13.

The ceremony was presided over by Rear Adm. Bob Little, commander of the Arctic District. Members of the Mann family were also in attendance, including the cutter's sponsor, Mrs. Eugenia "Jeannie" Mann Hyder, niece of Frederick Mann.

"Commissioning the Frederick Mann increases U.S. strength and ensures control of our maritime borders and approaches," said Little. "This crew will honor their motto – courage through fire—as they serve in the U.S. Arctic and Alaska."

The Mann is the Coast Guard's 60th FRC and the third to be homeported at Coast Guard Base Kodiak. The crew of the Mann will primarily serve in and around the Aleutian Islands, Bering Sea, Gulf of Alaska, and North Pacific Ocean. The cutter is designed for missions such as search and rescue; fishery patrols; drug and migrant interdiction; national defense; and ports, waterways, and coastal security.

Chief Warrant Officer Frederick Mann was born in Atlee, Virginia, Oct. 14, 1918, and enlisted in the Coast Guard in 1939.

During World War II, Mann's ship, the USS George F. Elliott, participated in the initial landings of Guadalcanal on Aug. 7, 1942. The following day, Japanese bombers attacked the landing fleet and a bomber aircraft crashed into his ship, spilling fuel across the decks and setting the ship on fire.

Mann carried a fire hose into the burning ammunition compartment and pumped water into the space. Despite a lack of oxygen, suffocating smoke, and super-heated bulkheads, Mann re-entered the compartment to ensure the hose was dousing the fire and filling the compartment properly. His immediate actions prevented the space from detonating and causing more casualties aboard the Elliot.

As a direct result, the vessel continued to burn overnight without the ammunition detonating, and everyone was able to safely evacuate the vessel. For his heroic actions, Mann was awarded the Gold Life Saving Medal, and also received the Silver Star medal and the Presidential Unit Citation.

Afterward, Mann returned stateside and served a total of 31 years at a variety of units including captain-of-the-port (COPT) stations and lifeboat stations on the Great Lakes, East Coast, and Gulf Coast. He also served aboard the cutters Bibb and General Greene, buoy tenders Myrtle, Oak, White Pine, and finally Narcissus, which he commanded.

Mann met his wife, the former Winnie Knox, who served as a SPAR at COTP Miami at the same time as he did. Fred and Winnie retired to Bayview, Texas, near his last duty station at Port Isabel. They were married for 54 years.

Coast Guard veteran and war hero Chief Warrant Officer Frederick Dean Mann passed away at the age of 98 on Jan. 9, 2017.

The Coast Guard has ordered a series of new FRCs to replace the 1980s-era Island-class 110-foot patrol boats. Supported by historic investments made possible through President Trump's One Big Beautiful Bill Act, the legislation provides nearly \$25 billion – the largest single funding commitment in Coast Guard history – including \$1 billion dollars for additional FRCs. This commissioning follows the commissioning of USCGC Storis (WAGB 21) in August, which is the Coast Guard's first polar ice breaker acquisition in over 25 years. The Arctic District is scheduled to acquire two new Offshore Patrol Cutters in the near future.

The FRCs feature advanced command, control, communications, computers, intelligence, surveillance and reconnaissance equipment, and over-the-horizon cutter boat deployment,

enhancing the Coast Guard's operations to control, secure, and defend the U.S. border and maritime approaches. These new assets and capabilities continue the Coast Guard's modernization through Force Design 2028, an initiative introduced by Secretary of Homeland Security Kristi Noem to transform the Coast Guard into a more agile, capable and responsive fighting force.

The commissioning ceremony is a traditional milestone in the life of a cutter that marks its entry into active service and represents the cutter's readiness to conduct Coast Guard operations.