Boeing Delivers First P-8A Poseidon to New Zealand



New Zealand's first P-8A Poseidon aircraft. *BOEING*SEATTLE — New Zealand received the first of four Boeing P-8A Poseidon maritime patrol aircraft in a Dec. 7 ceremony at the Museum of Flight, Boeing said in a release.

"As a maritime nation, delivery of the P-8A will ensure New Zealand maintains a patrol and response capability that will protect and support law enforcement in our Exclusive Economic Zone and Southern Ocean," said Sarah Minson, acting deputy secretary for Capability Delivery, New Zealand Ministry of Defence. "The P-8A will also assist our South Pacific neighbors and deliver long-range search and rescue capability."

The milestone comes four years after the New Zealand Government entered into an agreement with the U.S. Navy for the P-8A.

"The unmatched, multi-mission maritime patrol capabilities of the P-8 will provide New Zealand the ability to extend their reach into the Pacific and beyond," said Philip June, vice president and program manager, P-8 Programs. "New Zealand joins eight other global customers including nearby Australia that have selected or already operate the P-8 and benefit greatly from its long-range maritime surveillance and warfare capabilities."

Boeing Defence Australia will provide sustainment services for New Zealand's fleet with the support of the P-8 International Program.

New Zealand's three remaining P-8 aircraft are all in advanced stages of production and will be delivered in 2023. The aircraft will replace New Zealand's current fleet of six P-3K2 Orions and will be based at Royal New Zealand Air Force Base Ohakea.

To date, the global operating P-8 fleet has amassed more than 450,000 mishap-free flight hours. The P-8 is a long-range anti-submarine warfare, anti-surface warfare, intelligence, surveillance and reconnaissance aircraft capable of broadarea, maritime and littoral operations. In addition, the P-8 performs humanitarian and search and rescue missions around the globe.

Task Force 59 Launches Aerial Drone from Coast Guard Ship in Middle East



An Aerovel Flexrotor unmanned aerial vehicle (UAV) takes off from U.S. Coast Guard fast response cutter USCGC Emlen Tunnell transiting the Arabian Gulf, Dec. 7. *U.S. NAVY*MANAMA, Bahrain — A U.S. Navy unmanned task force in the Middle East launched an aerial drone from a U.S. Coast Guard vessel operating the Arabian Gulf, Dec. 7, U.S. Naval Forces Central Command / U.S. 5th Fleet Public Affairs said in a release.

U.S. 5th Fleet's Task Force 59 launched an unmanned aerial vehicle (UAV) from U.S. Coast Guard Cutter Emlen Tunnell (WPC 1145), marking a first for the task force with a U.S. Coast Guard vessel since the task force's establishment in September 2021.

The launch also demonstrated close collaboration between the U.S. Coast Guard and Task Force 59 as U.S. 5th Fleet rapidly integrates unmanned systems and artificial intelligence to enhance monitoring of regional waters.

Task Force 59 is conducting Digital Horizon, a three-week

event focused on integrating new unmanned and artificial intelligence platforms, including 10 that are in the region for the first time.

"Each day during Digital Horizon we have pushed to discover new capabilities, fast," said Capt. Michael Brasseur, commodore of Task Force 59. "I am so proud of the team for their steadfast commitment to not only imagine new possibilities, but to deliver them."

An Aerovel Flexrotor successfully took off and landed vertically aboard Emlen Tunnell, showcasing close collaboration between Navy, Coast Guard and industry partners to advance technology integration.

"We are so excited to be part of Digital Horizon and play a critical role by helping integrate new technologies into the fleet," said Lt. Patrick Kelly, Emlen Tunnell's commanding officer. "I am so proud of the crew for their dedication, commitment and professionalism, which made today's success possible."

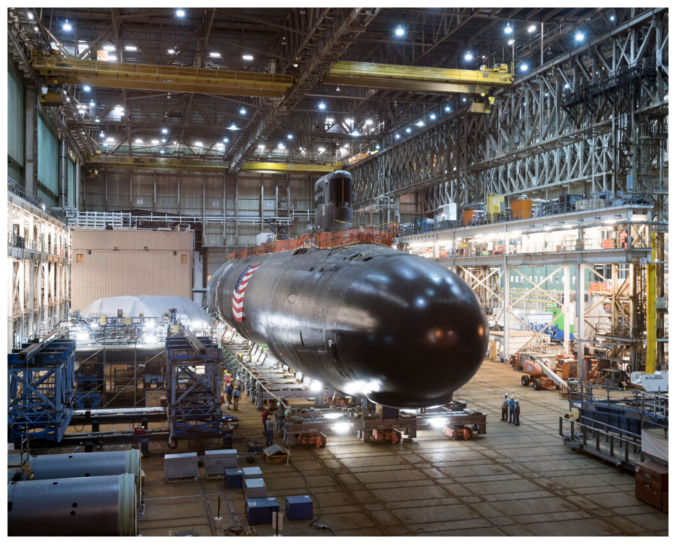
The Flexrotor can support intelligence, surveillance and reconnaissance (ISR) missions day and night using a daylight or infrared camera to provide a real-time video feed.

In addition to providing ISR capability, UAVs like the Flexrotor enable Task Force 59 to enhance a resilient communications network used by unmanned systems to relay video footage, pictures and other data to command centers ashore and at sea.

U.S. 5th Fleet established Task Force 59 more than 14 months ago. Since its launch, the task force has deployed a suite of new unmanned systems while integrating artificial intelligence at operational hubs in Jordan and Bahrain.

Emlen Tunnell is one of the Coast Guard's newest Sentinelclass fast response cutters forward-deployed to Bahrain where U.S. 5th Fleet is headquartered. The ship helps ensure maritime security and stability across the Middle East.

Navy Authenticates Keel for Future Attack Submarine USS Arizona



The future USS Arizona will be similar to this Virginia-class attack submarine shown in the General Dynamics Electric Boat

shipyard in Groton, Connecticut. *GENERAL DYNAMICS*WASHINGTON — Senior Navy leaders, elected officials and industry partners gathered at General Dynamics Electric Boat's Quonset Point Facility, Dec. 7, to attend a keel-authentication ceremony for future Virginia-class submarine USS Arizona (SSN 803), Team Submarine Public Affairs said in a release.

The submarine will be the first U.S. naval vessel to bear the name Arizona since battleship USS Arizona (BB 39) was sunk during the attack on Pearl Harbor on Dec. 7, 1941. After being struck with several bombs, Arizona burned for two days and more than 1100 of her crew were lost. The lives lost during the attack are now permanently memorialized by the USS Arizona Memorial, erected over her sunken hull in the berth she has occupied since that historic day.

"The boats in this class are the most advanced attack submarines ever designed. Their stealth, firepower and maneuverability are superior to every other attack submarine force in the world. Additionally, Arizona will be the first of the Virginia-class equipped with the Virginia Payload Module, enabling the submarine to deliver an even wider variety of capabilities," said Rear Adm. Jonathan Rucker, Program Executive Officer, Attack Submarines. "Building, operating and maintaining Arizona and other Virginia-class subs is crucial to ensuring the Navy's ability to project power in an evershifting global threat environment, and to maintaining peace and the free operation of our sea lanes."

The ship's sponsor, Nikki Stratton, is the granddaughter of Donald Stratton, who was serving as a Seaman First Class aboard Arizona during the 1941 attack. Badly burned, he was discharged in 1942, but successfully reenlisted in 1944 and returned to the Western Pacific serving aboard destroyer USS Stack (DD 406) to fight in New Guinea, the Philippines and the Battle of Okinawa. Stratton spent the remainder of his life

helping honor those who gave their lives during the attack on Pearl Harbor and other battles. He died at the age of 97, in February 2020.

Per Navy tradition, the ship's sponsor's initials were welded onto a steel plate to be permanently mounted in a place of honor on the completed vessel.

Arizona will be the 30th Virginia-class submarine. Boats in this class can hit shore-based targets with highly accurate Tomahawk cruise missiles and are capable of long-term, stealth surveillance of sea forces, littoral waters or ground targets. Their design also provides for Special Forces delivery and support, mine delivery and minefield mapping, and antisubmarine and anti-ship warfare.

Arizona's Virginia Payload Module will comprise four largediameter, vertical payload tubes in a new hull section inserted into the existing Virginia-class submarine design. The tubes enable the submarine to deliver a variety of capabilities, including weapons, unmanned undersea vehicles and other undersea payloads.

Keel Authenticated for Future USNS Robert F. Kennedy



The Honorable Kathleen Kennedy Townsend etched her initials into the keel plate for the future USNS Robert F. Kennedy Dec. 5. U.S. NAVY

WASHINGTON — The keel for the future USNS Robert F. Kennedy (T-AO 208), the Navy's 4th John Lewis-class fleet replenishment oiler, was laid at General Dynamics National Steel and Shipbuilding Company Dec. 5, Team Ships Public Affairs said in a release.

A keel laying is the recognition of the start of a ship's construction. It is the joining together of a ship's modular components and the authentication or etching of an honoree's initials into a ceremonial keel plate. The ship's sponsor, the Honorable Kathleen Kennedy Townsend, etched her initials into the keel plate.

"We are excited to celebrate this milestone as we work to bring another oiler to the fleet to support at-sea operations," said Jana Polzin, deputy program manager, Auxiliary and Special Mission Shipbuilding Program Office. "The USNS Robert F. Kennedy will bring significant contributions to the fleet as the primary fuel pipeline to refuel ships at sea."

USNS Robert F. Kennedy is based on commercial design standards and will recapitalize the current T-AO 187 Class Fleet Replenishment Oilers to provide underway replenishment of fuel to U.S. Navy ships and jet fuel for aircraft assigned to aircraft carriers.

The oilers feature substantial volume for oil, a significant dry cargo capacity, aviation capability and a speed of 20 knots. NASSCO designed the new vessels with double hulls to protect against oil spills and strengthened cargo and ballast tanks. The new T-AOs will add capacity to the Navy's Combat Logistics Force and become the cornerstone of the fuel delivery system.

NASSCO is currently in production on the future USNS Lucy Stone (T-AO 209) as well as in production on two Expeditionary Sea Bases (ESB) — the future USS John L. Canley (ESB 6) and USS Robert E. Simanek (ESB 7). They also have the future USNS Sojourner Truth (T-AO 210), the future USNS Thurgood Marshall (T-AO 211) and the future USNS Ruth Bader Ginsburg (T-AO 212) as well as ESB 8 under contract.

SECDEF Announces Marine Corps General Officer Nominations

ARLINGTON, Va. — Secretary of Defense Lloyd J. Austin III announced on Dec. 6 that the president has made the following nominations:

Marine Corps Brig. Gen. Marcus B. Annibale for appointment to the grade of major general. Annibale is currently serving as director, Expeditionary Warfare (N95), Naval Operations, Washington, D.C. Marine Corps Brig. Gen. Lorna M. Mahlock for appointment to the grade of major general. Mahlock is currently serving as deputy director of Cybersecurity for Combat Support, National Security Agency, Fort Meade, Maryland.

Marine Corps Brig. Gen. Joseph A. Matos III for appointment to the grade of major general. Matos is currently serving as deputy commanding general, U.S. Marine Forces Cyber; and deputy commander, Joint Task Force-Ares, Joint Force Headquarters-Cyber, Fort Meade, Maryland.

Marine Corps Brig. Gen. David L. Odom for appointment to the grade of major general. Odom is currently serving as deputy director for Current and Integrated Operations, J-3, Joint Staff, Washington, D.C.

Marine Corps Brig. Gen. Thomas B. Savage for appointment to the grade of major general. Savage is currently serving as deputy director for Operations, U.S. Africa Command, Stuttgart, Germany.

Marine Corps Brig. Gen. William H. Swan for appointment to the grade of major general. Swan is currently serving as deputy director for Operations, National Joint Operations/Intelligence Center, Team 3, J-3, Joint Staff, Washington, D.C.

Marine Corps Brig. Gen. Brian N. Wolford for appointment to the grade of major general. Wolford is currently serving as commander, U.S. Marine Corps Forces Korea, Camp Humphreys, Korea.

Marine Corps Brig. Gen. Calvert L. Worth Jr. for appointment to the grade of major general. Worth is currently serving as commanding general, 2nd Marine Division, Camp Lejeune, North Carolina.

Textron BELL V-280 Valor Chosen as New U.S. Army Long-Range Assault Aircraft

PROVIDENCE, R.I. — Textron Inc. announced Dec. 5 that Bell Textron Inc., a Textron company, has been awarded the development contract for the U.S. Army's Future Long-Range Assault Aircraft (FLRAA) program. The award is based on Bell's V-280 Valor tiltrotor that was developed and tested as part of the Joint Multi-Role Technology Demonstrator (JMR TD) program that began in 2013. The V-280 progressed through design, manufacturing, and more than three years of rigorous flight testing that provided extensive data validating the technical and operational advantages of the aircraft for the long-range assault mission.

"We are honored that the U.S. Army has selected the Bell V-280 Valor as its next-generation assault aircraft," said Scott C. Donnelly, Textron's chairman and chief executive officer. "We intend to honor that trust by building a truly remarkable and transformational weapon system to meet the Army's mission requirements. We are excited to play an important role in the future of Army Aviation."

"This is an exciting time for the U.S. Army, Bell and Team Valor as we modernize the Army's aviation capabilities for decades to come," said Mitch Snyder, president and CEO of Bell. "Bell has a long history supporting Army Aviation and we are ready to equip Soldiers with the speed and range they need to compete and win using the most mature, reliable and affordable high-performance long-range assault weapon system in the world."

This award builds on a decade of the V-280 Valor's progress through design, manufacturing, and thorough testing to demonstrate that this aircraft will deliver on the FLRAA program requirements. Bell and its industry partners have systematically validated the V-280 aircraft and their modular open systems approach in collaboration with the Army.

"For the past several years the Bell team demonstrated the exceptional operational capabilities, digital thread synergies and platform affordability enhancements the V-280 provides," said Keith Flail, executive vice president, Advanced Vertical Lift Systems at Bell. "Bell stands ready with our world-class manufacturing facilities to apply our nearly seven decades of tiltrotor expertise to deliver a modern FLRAA fleet to the Army."

The initial contract refines the weapon system design, sustainment, digital enterprise, manufacturing, systems integration, flight-testing and airworthiness qualification.

INDOPACOM's Aquilino: Ukraine Situation Could Happen in Taiwan



Ships from the U.S. Navy, Japan Maritime Self-Defense Force (JMSDF), Royal Navy, Royal Australian Navy and Royal Canadian Navy break away from formation after Keen Sword 23 in the Philippine Sea, Nov. 14, 2022. U.S. NAVY / Mass Communication Specialist 2nd Class Louis Thompson Staats IV

SIMI Valley, Calif. — The situation in Ukraine could easily happen in Taiwan if the main actors aren't careful, a top admiral warned during comments at the Reagan National Defense Forum here on Dec. 3.

Adm. John C. Aquilino, commander of U.S. Indo-Pacific Command, said that while people were "surprised" at what happened in Europe with Russia's invasion of Ukraine, many aspects of it could be repeated in Taiwan should a conflict there erupt.

"This could happen in the Pacific region," he said. "We shouldn't be surprised that it can happen."

He said that he takes several lessons from the conflict in Ukraine that apply to Taiwan.

"Once the fight starts, it's going to be really hard to end," Aquilino said. "Which means we ought to take action now. We need a sense of urgency to deliver the force, the capabilities, the industrial base, the budgets and what is needed now to move as fast as possible to deliver deterrence and sustain our deterrence efforts."

When asked why Taiwan was worth sending U.S. troops to die over a conflict there, Aquilino said Taiwan is "geographically and strategically important" to the United States.

"There's economic capabilities there that are important to the United States economy," he said. "There's a number of reasons why we believe it's important."

Aquilino said he hopes that his counterparts in China are also watching the Ukraine conflict and taking lessons from it, such as the necessity to avoid underestimating how difficult of an undertaking it would be to take Taiwan, and the fact that it will cost "blood and treasure."

He also warned China that the United States could enact sanctions that could have "500 times more devastating effects" than those on Russia because of how interconnected China was with the global economy. When the moderator pointed out that the same could be said of the United States and such sanctions could have a rebound effect, Aquilino said he was confident that the combined power of the United States, Japan and South Korea economies would "dwarf" China's economy.

Aquilino pledged that the Navy will continue to perform military exercises in China's backyard, claiming that the Navy performs 150 exercises in the Indo-Pacific region each year with allies.

CNO on China: Shipbuilders Can Expect High Revenue for Foreseeable Future



Chief of Naval Operations Adm. Mike Gilday salutes as he passes through sideboys while visiting the Arleigh Burke-class guided-missile destroyer USS Rafael Peralta (DDG 115) moored at Commander, Fleet Activities Yokosuka. U.S. NAVY / Mass Communication Specialist 1st Class Deanna C. Gonzales
SIMI VALLEY, Calif. — The defense contractors who run U.S. Navy shipyards can expect plenty of revenue in the coming years as the Navy faces off with China, Chief of Naval Operations Adm. Michael Gilday said Dec. 3 at the Reagan National Defense Forum here.

Addressing a question about the U.S. Navy's ability to counter

China, Gilday said that the Navy had submitted to Congress the "largest shipbuilding budget in the history of the United States" at \$27.5 billion, and that is likely to continue for the foreseeable future.

"You cannot throw much more money at the seven shipbuilders that build U.S. warships in the United States of America right now," Gilday said. "Their capacity is about at max, and Congress is helping us max them out. I would say the same thing for weapons production."

Gilday said that the Navy is very focused on supporting industry during this ramp-up in weapons production.

"If you take a look at our budget and where we're putting money, we are trying to send a very strong signal to industry that we need consistent, stable production lines for weapons with range and speed for a long time," he said.

Gilday did not directly answer the moderator's question about whether the Navy was prepared to counter a Chinese move on Taiwan, instead opting to tout the Navy's presence across the globe and readiness to react to any developing situation.

"About a third of the Navy is at sea today," Gilday said. "We have more ships in the European theater than the rest of the NATO nations combined — more than 25 ships. ... We have ships right now in the Taiwan Strait and the South China Sea.

"We have significant overmatch in that domain against any competitor," he added.

He also appeared to imply that the U.S. Navy was in constant contact with the People's Liberation Army Navy (PLAN).

"The U.S. Navy is in contact with peer competitors on the sea, under the sea and in the air every single day," Gilday said.

"You see snippets of it with ships going through the Taiwan Strait and going nose-to-nose with Chinese ships. You see it with our aircraft in the eastern Mediterranean or by the Sea of Japan with the Russians."

U.S. Seizes 1.1 Million Rounds of Ammunition, Illegal Weapons in Gulf of Oman



Bags containing more than 50 tons of fuses and propellants for rockets and ammunition rounds sit on the flight deck of expeditionary sea base USS Lewis B. Puller (ESB 3), Dec. 3. U.S. NAVY

MANAMA, Bahrain — On Dec. 1, U.S. naval forces in the Middle East intercepted a fishing trawler smuggling more than 50 tons

of ammunition rounds, fuses and propellants for rockets in the Gulf of Oman along a maritime route from Iran to Yemen, U.S. Naval Forces Central Command Public Affairs said in a Dec. 3 release.

Navy personnel operating from expeditionary sea base USS Lewis B. Puller (ESB 3) discovered the illicit cargo during a flag verification boarding, marking U.S. 5th Fleet's second major illegal weapons seizure within a month.

Forces from Lewis B. Puller found more than 1 million rounds of 7.62mm ammunition; 25,000 rounds of 12.7mm ammunition; nearly 7,000 proximity fuses for rockets; and over 2,100 kilograms of propellant used to launch rocket propelled grenades.

"This significant interdiction clearly shows that Iran's unlawful transfer of lethal aid and destabilizing behavior continues," said Vice Adm. Brad Cooper, commander of U.S. Naval Forces Central Command, U.S. 5th Fleet and Combined Maritime Forces. "U.S. naval forces remain focused on deterring and disrupting dangerous and irresponsible maritime activity in the region."

The direct or indirect supply, sale or transfer of weapons to the Houthis in Yemen violates U.N. Security Council Resolution 2216 and international law.

U.S. 5th Fleet previously intercepted a fishing vessel illegally shipping lethal aid from Iran to Yemen on Nov. 8. U.S. Coast Guard ship USCGC John Scheuerman (WPC 1146) and guided-missile destroyer USS The Sullivans (DDG 68) intercepted the vessel in the Gulf of Oman.

A weeklong search assisted by patrol coastal ship USS Hurricane (PC 3) and Navy explosive ordnance disposal technicians from U.S. 5th Fleet's Task Force 56 discovered more than 70 tons of ammonium perchlorate, a powerful oxidizer commonly used to make rocket and missile fuel as well as

explosives. U.S. forces also found more than 100 tons of urea fertilizer, a chemical compound with agricultural applications that is also known for use as an explosive precursor.

The U.S. 5th Fleet operating area includes 21 countries, the Arabian Gulf, Gulf of Oman, Red Sea, parts of the Indian Ocean and three critical choke points at the Strait of Hormuz, Bab al-Mandeb and Suez Canal.

USCGC Bertholf Returns Home following 77-day Counter-Narcotic Patrol, \$14M Worth of Cocaine Seized



Crew from the U.S. Coast Guard Cutter Bertholf (WMSL 750) inspect a low-profile vessel while conducting law enforcement operations in the Eastern Pacific Ocean, Oct. 18, 2022. U.S. COAST GUARD / Chief Petty Officer Oliver Fernander
ALAMEDA, Calif. — The U.S. Coast Guard Cutter Bertholf (WMSL 750) and crew returned to Alameda, Dec. 3, after traveling over 18,000 nautical miles during a 77-day counter-narcotic patrol throughout the Eastern Pacific Ocean, the Coast Guard Pacific Area said in a release.

Bertholf's crew conducted multiple boardings of suspected drug-smuggling vessels while patrolling international waters off the coasts of Central and South America supporting Joint Interagency Task Force-South. The boardings led to the detainment of multiple suspected drug smugglers and the interdiction of more than 1,050 pounds of cocaine.

The Bertholf crew offloaded the seized cocaine and more than

4,000 pounds of marijuana that was interdicted by the crew of the Coast Guard Cutter Campbell (WMEC 909), worth a combined total of more than \$18 million in San Diego.

A Coast Guard Helicopter Interdiction Squadron (HITRON) MH-65E Dolphin helicopter and aircrew from Jacksonville, Florida, augmented Bertholf's crew during the patrol. HITRON crews deploy aboard cutters to interdict vessels suspected of illicit smuggling throughout drug transit zones across the Eastern Pacific Ocean and the Caribbean.

The largest interdiction during the patrol was a joint effort between the Bertholf and the El Salvadorian Coast Guard. The crews worked together to interdict a 60-foot low-profile vessel.

During the patrol, the Bertholf's crew also worked with Costa Rican counterparts to interdict a vessel that was suspected of being a supply vessel for go-fasts carrying excess fuel and parts.

In addition to law enforcement operations, Bertholf's crew hosted the U.S. ambassador to Ecuador and multiple high-ranking Ecuadorian officials during a port call in Manta, Ecuador.

"It was a great honor to host Ambassador Fitzpatrick and important partners from Ecuador, including the head of their National Police, vice minister of Fisheries, and several other high-ranking elected and military officials," said Capt. Timothy Brown, Bertholf's commanding officer. "While we were there, their country was rocked by a series of deadly attacks perpetrated by drug trafficking organizations, highlighting in an all too real way the importance of our international partnerships focused on fighting crime and violence across the Western Hemisphere. The meeting was an opportunity for Bertholf and the U.S. Coast Guard to highlight the importance

of the drug-interdiction mission and the role our international partners have in maritime safety and security."

Bertholf's crew conducted multiple training exercises throughout the patrol. They supported two Coast Guard Maritime Security Response Team-West (MSRT-W) personnel fast-roping exercises with Coast Guard and Navy helicopter aircrews off the coast of San Diego. The training allowed the MSRT-W members to earn their fast-roping qualifications and increase their proficiency. It was also an opportunity for the Bertholf crew to qualify multiple landing signal officers, helicopter control officers and tie-down members.

For the first time in two years, Bertholf's crew conducted a fueling at sea (FAS) off the coast of San Diego with the U.S. Navy. A fueling at sea involves two ships sailing side-by-side with less than 200 feet of space in between while maintaining speed and course with precise coordination between deck and navigation departments. Thousands of gallons of fuel can be transferred between an oiler and a ship during an FAS allowing the crew to remain underway and in theatre for extended periods.

"I am highly impressed by the dedication and hard work displayed by the Bertholf crew throughout this patrol," said Brown. "Our friends and family at home should all take great pride in the service and sacrifice of your loved ones as they work to make the world a safer place."

During at-sea interdictions, a suspect vessel is initially detected and monitored by allied, military or law enforcement personnel coordinated by JIATF-S based in Key West, Florida. The law enforcement phase of counter-smuggling operations in the Eastern Pacific is conducted under the authority of the Coast Guard 11th District, headquartered in Alameda. The interdictions, including the actual boardings, are led and conducted by members of the U.S. Coast Guard.

Bertholf is one of four 418-foot Legend-class national security cutters homeported in Alameda capable of extended, worldwide deployment. National security cutters like Bertholf routinely deploy on multi-month patrols to support counternarcotics operations, humanitarian missions, national security, domestic fisheries enforcement and international efforts to counter illegal, unregulated and unreported fishing.