

# Amentum Awarded \$490M to Modernize Navy's Multi-Engine Training Aircraft Fleet



A T-54 multi-engine aircraft sits on the flightline of Naval Air Station (NAS) Corpus Christi, April 18, 2024 (U.S. Navy Photo by Anne Owens/Released)

From Amentum

CHANTILLY, Va., October 28, 2024 – The U.S. Navy awarded Amentum (NYSE: AMTM) a \$490 million contract to deliver comprehensive contractor logistics support (CLS) of the state-of-the-art T-54A Multi Engine Training System (METS). This innovative system will supersede the aging T-44C aircraft, as Amentum collaborates with the Navy and Textron, the original equipment manufacturer, to modernize the Navy's training aircraft fleet.

Amentum's expert fleet management support to the METS program

strategically positions the U.S. Navy's pilot training for unparalleled success. By offering its services to the Chief of Naval Air Training (CNATRA) for the cutting-edge multi-engine platform, Amentum will be instrumental in shaping the future of naval aviation. The METS program will seamlessly enable future Navy, Marine Corps, Coast Guard, and select U.S. allied pilots to transition into advanced multi-engine and tilt-rotor fleet aircraft such as the V-22 Osprey, E-2D Hawkeye, C-130 Hercules, and P-8 Poseidon ensuring operational readiness through 2055.

"Amentum's extensive experience delivering comprehensive fleet management—encompassing modifications and engineering to sustainment and logistics—makes us the premier partner for modernizing the Navy's training aircraft fleet," said Dr. Karl Spinnenweber, President of the Mission Solutions Group. "Our team, understanding the critical nature of our mission, excels in the accelerated pilot training environment and is fully committed to providing ready-to-train aircraft every single day."

Amentum's dynamic, highly skilled workforce consistently delivers ready-for-production (RFP) aircraft for daily training missions, ensuring excellence through both scheduled or un-scheduled maintenance and modifications in a highly demanding student training environment. These aircraft systems provide the foundation for advanced fleet aircraft training syllabi. Amentum delivers critical training on full system maintenance, service, and repair of avionics, airframes, and power plants, as well as overhaul of aircraft engines, propellers, and avionics components, enabling continuous flight operations.

"Our partnership with the U.S. Navy and CNATRA strengthens as Amentum delivers innovative engineering, modification and sustainment solutions to maximize aircraft availability for naval aviator training," said Joe Kelly, Senior Vice President for Sustainment and Analytics.

The task order transition phase in began June 1, 2024, and full performance started Sept. 1 under the CMMARS Indefinite Delivery/Indefinite Quantity Multiple Award Contract. It has a one-year base period and four additional one-year option periods and is contracted through Naval Air Systems Command (NAVAIR). Operations will be conducted at Naval Air Station Corpus Christi, Texas supporting the phase-out and divestiture of all T-44C aircraft and the introduction of all T-54A fleet over the next three years.

## **About Amentum**

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**CNO Franchetti and MCPON  
Honea Visit NSWC Panama City  
Division**



CNO Adm. Lisa Franchetti addresses attendees at an all hands call at Naval Support Activity Panama City, Fla. (Eddie Green)

29 October 2024

From Cierra Burch, Shauna Love-vonKnoblauch, Katherine Mapp and Jeremy Roman

PANAMA CITY, Florida – Chief of Naval Operations (CNO) Adm. Lisa Franchetti and Master Chief Petty Officer of the Navy (MCPON) James Honea visited Naval Surface Warfare Center Panama City Division (NSWC PCD), Oct. 24.

Franchetti and Honea's visit provided the opportunity for them to see firsthand how NSWC PCD, one of the Navy's premiere research, development, test and evaluation laboratories, supports the fleet through capabilities including mine

warfare, expeditionary warfare, robotics, autonomous systems, and naval special warfare.

“It was really exciting to see all the amazing work that is going on all around here. I got to walk around and talk with many [people from this workforce], the commands here and the service members,” said Franchetti. “I’m very excited about the future. It is a very bright future thanks to all the great work that you’re doing here today and have been doing for quite some time.”

Franchetti and Honea spent the first part of their visit engaging with sailors and civilians, while learning more about capabilities to ensure wartime readiness.

“NSWC PCD continues to meet mission readiness by ensuring alignment to the CNO’s Navigation Plan, which poises our Navy to enhance the Navy’s long-term advantage,” said Capt. David Back, NSWC PCD commanding officer. “It is an honor to host the CNO and MCPON.”

Dr. Peter Adair, SES, NSWC PCD technical director, emphasized the significance of getting NSWC PCD’s capabilities to the fleet rapidly.

“Taking sailors and marines out of harm’s way and reducing the operational timeline is imperative. Unmanned technologies are how we are going to get there,” said Adair. “It is our role to ensure the fleet has the capabilities they need for today, tomorrow and the Navy after next.”

The visit concluded with a CNO and MCPON-led All Hands Call with sailors and civilians across Naval Support Activity Panama City.

The warfighter is the Navy’s asymmetric advantage. Franchetti’s Navigation Plan 2024 America’s Warfighting Navy

outlines the need to build our unmatched warfighting teams—active and reserve Sailors, with Navy civilians—through a relentless focus on training and learning.

“When I am asked ‘who is the warfighter’ many groups of people come to mind. There are our sailors, on the frontline, but there are also those in the behind the scenes that contribute significantly to Project 33 and to the Navy getting real, getting better,” said Franchetti during her All-Hands address. “I am incredibly grateful for the hard work each of you put into ensuring our mission not only advances operationally, but processes continue to improve so we can support the frontline more efficiently and safely.”

Fourteen individuals were recognized for their significant contributions to the Navy, including 13 sailor recognitions for achievements.

CNO and MCPON presented a Meritorious Civilian Service Award to Andrea Perles, leader in mine warfare for the U.S. Navy. NSWC PCD also announced Hospital Corpsman Second Class Nicholas Harburckak from Chambers, Neb., as the Junior Sailor of the Year and Aviation Ordnanceman First Class Kevin Rodriguez from Smithfield, Va., as the Sailor of the Year at this installation.

The visit provided Franchetti and Honea with a richer understanding of NSWC PCD’s mission to support the America’s Warfighting Navy.

“It is your efforts, your dedication, and your expertise that provides us with the capabilities and enablement of manned and unmanned vessels in the fleet,” said Honea. “Whether you are wearing a uniform or intricately in the behind the scenes, the work you do matters.”

This was Franchetti and Honea’s first visit to NSWC PCD as

Chief of Naval Operations and Master Chief Petty Officer of the Navy.

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# **BAE Systems Ship Repair Begins Production of Submarine Components**

From BAE Systems, Oct. 28, 2024

BAE Systems has been awarded a contract by General Dynamics Electric Boat for deck module fabrication in support of U.S. Navy submarine programs. The contract between the companies will cover the production and shipment of structural steel components for both Columbia- and Virginia-class submarines from BAE Systems' facility in Jacksonville, Florida.

BAE Systems currently provides support to the U.S. Navy Submarine Industrial Base through various business operations, particularly the company's Louisville, Kentucky facility. Earlier this year, Jacksonville shipyard employees began supporting submarine fabrication at multiple sites across the industrial base. For its upcoming work, the shipyard has also drawn upon the expertise of the company's business unit that fabricates other submarine components.

"BAE Systems has a long history of manufacturing components for U.S. Navy submarines, and we are committed to continuing our company's service in this area," said Paul Smith, vice president and general manager of BAE Systems Ship Repair. "We have been adding capability and resources at our Jacksonville shipyard and are ready now to start executing this important work of building high-quality, reliable structures for

Electric Boat and the U.S. Navy.”

BAE Systems’ 101-acre [shipyard in Jacksonville](#) currently sustains and provides fabrication services for a wide variety of surface vessels. Concurrent with its submarine production work, the shipyard is undergoing a significant transformation with a new 25,000-ton lifting capacity shiplift and four-acre land-level repair facility coming online in spring 2025.

Across its facilities, BAE Systems is ready to support the submarine production requirements of the U.S. shipbuilding community to meet the needs of the U.S. Navy and its allies.

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## **USCGC Vigorous Returns Home Following 51-day Deployment in the Eastern Pacific Ocean**



USCGC Vigorous (WMEC 627) underway in the South Florida Straits, Nov. 18, 2022. The cutter's primary missions are counterdrug operations, migrant interdiction, enforcing federal fishery laws and search and rescue in support of U.S. Coast Guard operations throughout the Western Hemisphere. (U.S. Coast Guard Photo by Petty Officer 3rd Class Payton Ray)  
From U.S. Coast Guard Atlantic Area, Oct. 29, 2024

PORTSMOUTH, Va. – The crew of Coast Guard Cutter Vigorous (WMEC 627) moored at Naval Station Norfolk, Oct. 15, following a 51-day deployment in the Eastern Pacific Ocean.

Deployed in support of Joint Interagency Task Force – South and patrolling within the Coast Guard Eleventh District area of responsibility, Vigorous' crew conducted counter-drug missions to prevent the flow of narcotics and other illicit smuggling into the United States by transnational criminal organizations.

Vigorous' crew partnered with the Coast Guard Tactical Law Enforcement Team – South's (TACLET-S) Law Enforcement Detachment 405 (LEDET 405) to detect, intercept and board

vessels suspected of illicit trafficking in the region.

During the patrol, Vigorous and LEDET 405 were successful in seizing 2,923 pounds of cocaine and detained 3 suspected smugglers, preventing an estimated \$40.4 million in drugs from hitting U.S. streets.

“Our crew has displayed an extraordinary level of dedication and resilience throughout this deployment,” said Cmdr. Todd Batten, commanding officer of Vigorous. “Their tireless efforts and strategic collaboration with our international partners have resulted in this successful interdiction and the continued strengthening of relationships with our regional allies. I am profoundly proud of each member of this team. This achievement not only enhances maritime security but also underscores the power of collective resolve against the destabilizing effects of the drug trade.”

Support from TACLET-S, which is based in Miami, improves mission capability. As part of the Coast Guard’s deployable specialized forces, LEDETs deliver boarding officer teams for high-risk maritime interdiction operations. These units are highly-skilled and experienced in counter-drug missions and enforcing U.S. law at sea.

Following patrol, Vigorous’ command and crew had the unique opportunity to share the importance of Coast Guard missions with the local community it serves. Vigorous participated in Fleet Fest 2024, which was held at Naval Station Norfolk. Joining Coast Guard Cutter Nathan Bruckenthal (WPC 1128) and U.S. Navy vessels Wasp-class amphibious assault ship USS Iwo Jima (LHD 7) and Arleigh Burke-class guided-missile destroyer USS Gonzalez (DDG 66), the crew of Vigorous provided tours and took part in an event that hosted thousands from the local area.

Vigorous is a 210-foot, Reliance-class medium-endurance cutter commissioned in 1969. Homeported in Portsmouth, the cutter’s

primary missions are counter-drug and migrant interdiction operations, enforcement of federal fishery laws, and search and rescue in support of U.S. Coast Guard operations throughout the Western Hemisphere.

For information on how to join the U.S. Coast Guard, visit [GoCoastGuard.com](https://www.go CoastGuard.com) to learn about active duty, reserve, officer and enlisted opportunities. Information on how to apply to the U.S. Coast Guard Academy can be found [here](#).

For more, follow us on [Facebook](#), [Instagram](#) and [X](#).

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## FRCE Delivers Final AV-8 Harrier to Fleet



Fleet Readiness Center East (FRCE) celebrated its final AV-8B Harrier maintenance event with an informal celebration in the facility's AV-8B hangar Sept. 20. FRCE delivered the completed aircraft to Marine Attack Squadron 223 onboard Marine Air Station Cherry Point Sept. 26.

From Naval Air Systems Command, Oct. 28, 2024

MARINE CORPS AIR STATION CHERRY POINT, N.C. – Fleet Readiness Center East (FRCE) marked the end of an era with the completion of its final AV-8B Harrier maintenance event, delivering the aircraft to Marine Attack Squadron 223 onboard Marine Air Station Cherry Point Sept. 26.

FRCE celebrated the platform's depot maintenance finale with an informal ceremony Sept. 20 in the command's AV-8 hangar. FRCE Commanding Officer Capt. Randy Berti and leaders from the AV-8B Weapon Systems Program Office (PMA-257) recognized members of the depot's Harrier team, both past and present, for their efforts in supporting the legendary aircraft throughout the years.

Berti said the command's AV-8B team has been instrumental in ensuring readiness within the Harrier community.

"It's an honor to lead a facility with such a remarkable legacy," said Berti. "For five decades, FRC East has been a cornerstone in supporting the Harrier program for both the Marine Corps and our nation's international allies. Our AV-8 platform's success is directly attributed to the hard work and dedication of multiple generations of FRC East employees. I am proud of all this team has accomplished throughout the years and I look forward to what's next."

FRCE has supported the Harrier since 1973, beginning with its assignment of the AV-8A Harrier and F402 engine workload. With the platform sundowning as the Marine Corps replaces it with the F-35 Lightning II, the depot's Harrier program will continue its transition to supporting other weapons platforms, including the F-35.

Many of the depot's AV-8 aircraft maintenance professionals have spent a significant portion of their careers working on the Harrier. Aircraft Overhaul and Repair Supervisor Mike Stewart said it's hard to see the platform come to an end.

"I've been working on the AV-8 platform for the past 30 years," said Stewart. "It's the only platform I've ever known, dating back to the start of my career in the Marine Corps in 1994 to 2011, when I began working here at FRC East.

"With that, I know that every aircraft has its service life," Stewart continued. "We must evolve by improving our technology and tactics. F-35 is that new technology; it's how we keep up and move to the future. Although the AV-8 is a great aircraft, it has served its purpose. It's time to move on to the newer weapons platforms with more capabilities."

Jeff Broughton, business operations specialist, said the depot's Harrier team has an impressive track record, often working under budget and ahead of schedule. On average, the team completed AV-8B depot-level maintenance events nearly 10% faster than originally estimated, according to Broughton.

"Our goal is to stay within our customers' budgets and be good stewards of their funding," Broughton said. "We have met and exceeded that goal time and time again. Many of the aircraft we have worked on have been returned to the fleet earlier than originally planned and under our original cost estimates."

Broughton said during his 22 years on the AV-8B platform, he has witnessed many successes, with the most memorable being in 2015.

"One of our more outstanding inductions was an AV-8 that was damaged during the attack on Camp Bastion, Afghanistan," said Broughton. "It was one of our fastest turnarounds for a special rework induction, and I think that was partially because we knew the circumstances and were highly motivated to get it back to the squadron. Not only did we return that

aircraft nearly a week ahead of schedule, we also did it under the original estimate.

“We play an important role in warfighter readiness here at FRC East,” Broughton continued. “When something tragic like that happens, we come together and do whatever we can to help get the fleet back up and running.”

The AV-8 team’s reputation has set FRCE up to be the repair facility of choice for future squadrons, according to Broughton.

“For many years, we have established ourselves as being a successful and affordable option for the AV-8 community,” said Broughton. “We have established good rapport with our customers and local squadrons because they know we get the work done. They know we provide high-quality product within a good price range that is in-line with their funding.

“We continue to be good stewards of their funding and continue to provide this quality of work, so they continue to choose us,” Broughton continued. “As time goes on and platforms evolve, the way the AV-8 is transitioning to the F-35, we hope to remain their preferred depot source of repair.”

Broughton said working together has been a key factor in the team’s success.

“Our day-to-day plan is teamwork,” said Broughton. “We do everything we can to be role models to each other. Instead of just having one mentor or role model, we strive to all be a role model because a supervisor may be strong in one area, while the planner may be strong in another. We all come together as one team, one fight, all strong.”

Ike Rettenmair, head of the AV-8 and F-35 branches at FRCE, said while the change in focus from the AV-8B Harrier to F-35 Lightning II is bittersweet, it represents an important step forward in the depot’s support of the warfighter.

“I was filled with mixed emotions the day we rolled the last Harrier out,” said Rettenmair. “I’ve supported the Harrier for 30 years in some capacity, starting with my time in the Marine Corps as an airframe mechanic. Throughout my time on the platform, I’ve had the privilege of meeting many remarkable individuals who possess a warrior mentality and take great pride in their service to the fleet. Even though this transition will be a big change for many of us, we remain proud and motivated in our support of the warfighter.”

FRCE is North Carolina’s largest maintenance, repair, overhaul and technical services provider, with more than 4,000 civilian, military and contract workers. Its annual revenue exceeds \$1 billion. The depot provides service to the fleet while functioning as an integral part of the greater U.S. Navy; Naval Air Systems Command; and Commander, Fleet Readiness Centers.

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## **USS Mobile Returns to Homeport San Diego**



USS Mobile (LCS 26) returns to Naval Base San Diego following a 19-month rotational deployment. (MC1 Vance Hand)  
From Petty Officer 1st Class Vance Hand, 28 October 2024

SAN DIEGO – The Independence-variant littoral combat ship USS Mobile (LCS 26) returned to its San Diego homeport Oct. 25, following a 19-month deployment.

“Mobile’s maiden deployment to 7th fleet was incredibly successful, and we are extremely proud of the accomplishments of both crews,” said Capt. Douglas Meagher, commodore, Littoral Combat Ship Squadron One. “Mobile operated alongside other U.S. Navy assets as well as international allies and partners to not only strengthen our relationships but to demonstrate the tactical capabilities and strategic value of littoral combat ships.”

Mobile participated in freedom of navigation operations in the South China Sea, maritime domain awareness and patrol alongside the Philippine Navy, Cooperation Afloat Readiness and Training (CARAT) Thailand 2023, Malaysia’s Langkawi

International Maritime Aerospace Exhibition 2023 (LIMA 2023), and Noble Dingo with the Royal Australian Navy. Mobile also participated in trilateral exercises alongside the French Navy and Royal Australian Navy, multinational maritime cooperative activity exercises with Philippine Navy, Royal Australian Navy and Japan Maritime Self-Defense Force, and bilateral operations with the Royal Netherlands Navy and Italian Navy.

“I am particularly proud of the resiliency and self-sufficiency that our Sailors demonstrated throughout the deployment,” said Cmdr. David Gardner, commanding officer of Mobile Gold crew. “Mobile operated for extensive periods of time outside of the normal U.S. Navy logistics umbrella, which necessitated deliberate planning and at times time-critical actions to ensure that Mobile was fully mission-ready despite the prolonged operations and distance from shore-based support. The man-hours and money saved through Mobile’s self-sufficiency and can-do attitude was a key to our success.”

Mobile was showcased at the International Maritime Defense Exhibition (IMDEX) Asia 2023 at Changi Naval Base in Singapore. The exhibition included displays and tours of 22 warships from 13 countries.

Mobile participated in CARAT Thailand 2023, a bilateral exercise between Thailand and the United States designed to promote regional security cooperation, maintain and strengthen maritime partnerships, and enhance maritime interoperability. Mobile was an active participant in LIMA 2023, which included industry stakeholders, government, and military officials from more than a dozen countries dedicated to the maritime and aerospace sectors for defense, civil, and commercial applications. Apart from exhibits, forums and conferences, LIMA 23 also organized various activities such as cultural exchanges, flight simulators, technology talks, and career fairs for participants.

Mobile conducted bilateral operations with the Royal Netherlands Navy in the South China Sea to improve allied

interoperability and conduct complex scenarios to improve combined readiness. The operation was followed by a separate bilateral operation with the Italian Navy that was also held in the South China Sea.

“These Sailors are returning home to their families with significant operational experience. Given the nature of our minimally manned crew each of these Sailors has amassed hundreds of hours of experience in specialized evolutions, both in real-world events and through training while deployed,” said Gardner. “The result is Mobile Sailors are highly qualified within rate and rapidly advancing in their careers. Mobile flies both the Enlisted Surface Warfare Specialist and Surface Warfare Officer pennants as a visual indication of our highly warfare-qualified team.”

Mobile is homeported in San Diego as a part of Littoral Combat Ship Squadron One. Littoral combat ships are fast, optimally-manned, mission-tailored surface combatants that operate in near-shore and open-ocean environments, winning against 21st-century threats. LCS integrate with joint, combined, manned and unmanned teams to support forward-presence, maritime security, sea control, and deterrence missions around the globe.

For more news from Commander, Littoral Combat Ship Squadron One, visit <https://www.surfpac.navy.mil/comlcsron1/> or follow on Facebook at <https://www.facebook.com/COMLCSRONONE/>.

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**U.S. Central Command Weekly  
Updates for 10/18, 10/24**

# SEAPOWERS

The Official Publication of the Navy League of the United States

From U.S. Central Command

**Oct. 24, 2024**

TAMPA, Fla. – During the early morning of Oct. 22, Iraqi Security Forces (ISF), enabled by Coalition Forces as part of Combined Joint Task Force-Operation Inherent Resolve (CJTF-OIR), conducted strikes and follow raids on multiple ISIS locations in Central Iraq, targeting several senior ISIS leaders and killing at least seven ISIS operatives. During the Iraqi-led operation, two U.S. military personnel were wounded while assisting Iraqi forces with site exploitation. They are in stable condition. Also as previously released, ISF, enabled by CJTF-OIR, conducted precision airstrikes in Northeastern Iraq, Oct. 14-15, that killed four members of ISIS, including an ISIS senior leader. Both Iraqi-led strikes were conducted to disrupt and degrade ISIS attack networks in Iraq.

Also in the past week, U.S. Central Command (CENTCOM) forces successfully destroyed 15 one-way attack uncrewed aerial systems (OWAUAS), Land Attack Cruise Missiles (LACMs), and Surface-to-Air Missiles (SAMs) in the CENTCOM area of responsibility (AOR). These Iranian-supplied weapons, launched

episodically by the Houthis and Iranian-Aligned Militia Groups (IAMGs) over several days during the week, posed a significant risk to United States, allies, and partner forces, as well as civilians in the region. The weapons systems were downed by a combination of U.S. Air Force and U.S. Navy assets deployed to the region.

U.S. and coalition forces remain at a high level of readiness, postured to defend U.S. interests and those of our allies and partners in the region.

### **Oct. 18, 2024**

TAMPA, Fla. (Oct. 18, 2024) – In the past week, U.S. Central Command (CENTCOM) forces successfully destroyed 20 one-way attack uncrewed aerial systems (OWAUAS) and Land Attack Cruise Missiles (LACMs) in the CENTCOM area of responsibility (AOR). These Iranian-supplied weapons, launched episodically by the Houthis and Iranian-Aligned Militia Groups (IAMGs) over several days during the week, posed a significant risk to United States, allies, and partner forces, as well as civilians in the region and beyond. The drones and missiles were downed by a combination of U.S. Air Force and U.S. Navy assets deployed to the region.

No U.S. service members were injured in these actions. U.S. and coalition forces remain at a high level of readiness, postured to defend U.S. interests and those of our allies and partners in the region.

Here's a general timeline of CENTCOM operational activities during the past week:

- As previously released, CENTCOM forces conducted a series of airstrikes Oct. 11 against multiple known ISIS camps in Syria, resulting in at least 35 ISIS operatives killed, to include several ISIS leaders. The strikes will disrupt the ability of ISIS to plan, organize, and conduct attacks against the United States, its allies and partners, and civilians. Battle damage

assessments are still underway and do not indicate civilian casualties. U.S. and partner forces continue to execute these critical operations that contribute to the enduring defeat of terrorist organizations in the CENTCOM AOR and the support of regional stability.

- On Oct. 13, at the direction of the President, the Secretary of Defense authorized the deployment of a Terminal High-Altitude Area Defense (THAAD) battery and associated crew of U.S. military personnel to Israel to help bolster Israel's air defenses following Iran's unprecedented attacks against Israel on April 13 and again on Oct. 1. The THAAD battery is now integrated into the regional air defense architecture.
- Separately, during the past week, CENTCOM forces conducted a successful strike against a Houthi Surface-to-Air Missile (SAM) launcher and its associated radar that presented a threat to U.S. and coalition aircraft. Additionally, CENTCOM forces conducted strikes against multiple UAS Ground Control Stations (GCS) used to direct Houthi OWAUAS targeting of U.S. and coalition forces against international shipping in the Red Sea and Gulf of Aden. For operations security reasons, we won't discuss specific dates or locations of these self-defense strikes.
- U.S. and coalition forces assigned to Combined Joint Task Force – Operation Inherent Resolve (CJTF-OIR) twice came under rocket attacks from IAMGs. In both instances, the rockets were successfully intercepted. No U.S. service members were injured in either incident.
- Finally, on the evening of Oct. 16 EDT, CENTCOM forces

conducted multiple airstrikes on numerous Iran-backed Houthi weapons storage facilities within Houthi-controlled areas of Yemen that contained various advanced conventional weapons used to target military and civilian vessels navigating international waters throughout the Red Sea and Gulf of Aden. CENTCOM forces targeted the Houthi's hardened underground facilities housing missiles, weapons components, and other munitions used to target military and civilian vessels throughout the region. U.S. Air Force and U.S. Navy assets, including U.S. Air Force B-2 Spirit long-range stealth bombers, were part of the operation.

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Editor's Note: This U.S. Central Command Weekly Update replaces the previous daily updates released by the command regarding significant operational activities within the CENTCOM area of responsibility.

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## **Navy, Industry Launch Program to Bolster Welders at Critical Nuclear Supplier**

# SEAPOWERS

The Official Publication of the Navy League of the United States

By Team Submarine Public Affairs, Oct. 25, 2024

MOUNT VERNON, Ind. – The Navy Submarine Industrial Base (SIB) program announced the grand opening of the John D. Haynes School of Welding Technology at Mount Vernon High School, Oct. 24. The initiative, a collaboration between BWX Technologies (BWXT) and non-profit integrator BlueForge Alliance, seeks to address the critical shortage of skilled workers needed to build the Navy's next generation of submarines.

The welding school offers students a unique dual-track educational opportunity to complete their high school diploma and a welding certification. Graduates will have direct entry into BWXT's Nuclear Operations Group, positioning them to work on projects vital to U.S. national defense.

"This program isn't just about filling jobs—it's about creating pathways for more people to support a critical national security mission, and to do so while building a vital, family-sustaining career as a highly skilled and valued member of our team," said Matt Sermon, Executive Director of Program Executive Office Strategic Submarines, in a video message played during the ribbon-cutting ceremony. "The skills learned here are critical to building and maintaining the

submarines that will safeguard our shores for generations to come, and the men and women who pass through these doors will be the backbone of our national security efforts.”

Highlighting the broader implications, Sermon added, “As we scale up submarine production, programs like the Haynes School of Welding Technology will ensure we have the skilled tradespeople needed to meet our goals. This type of focused collaboration between the Navy, industry, and educational institutions is essential in keeping America at the forefront of innovation and defense.”

The state-of-the-art facility, featuring cutting-edge training technologies, can accommodate up to 60 students annually. It’s part of a broader Navy SIB program initiative to strengthen the submarine industrial base, which faces the challenging task of hiring 140,000 skilled workers over the next decade.

Sermon ended his comments highlighting that as submarines continue to play a pivotal role in global security, this high school in Indiana may be shaping the future of America’s undersea capabilities.

The event included remarks from other key figures, such as BWXT CEO Rex Geveden, school officials and welding students, and concluded with tours of the new facility.

Viewed as a potential blueprint for similar programs nationwide, the John D. Haynes School of Welding Technology represents an innovative approach across government, industry, and academia to meet the demand for welders crucial to national defense priorities. Likewise, this model and partnership serves as a benchmark as Navy expands industrial base efforts across the broader maritime enterprise of surface, subsurface, and mission systems.

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# Coast Guard Establishes First Junior ROTC Unit in New England



Rear Adm. Will Watson speaks at the commissioning ceremony for the first Coast Guard Junior Reserve Officer Training Corps unit in New England at Barnstable High School on Friday. (U.S. Coast Guard photo by Chief Petty Officer Richard Brahm)

From U.S. Coast Guard 1st District, Oct. 25, 2024

BOSTON – The Coast Guard and Barnstable High School conducted a commissioning ceremony for the first Coast Guard Junior Reserve Officer Training Corps (JROTC) in the New England area, Friday morning.

The Coast Guard JROTC is a youth outreach program that instills the values of citizenship, service to the country, personal responsibility and a sense of accomplishment in students.

During the event, Rear Adm. Will Watson, Coast Guard Director of Governmental and Public Affairs, talked about the program's objectives, curriculum and the benefits it will offer to develop service-minded citizens of character.

"The Coast Guard looks forward to this valuable partnership with Barnstable High School," said Rear Adm. Will Watson. "We are eager to watch cadets grow from personal discipline and self-confidence to leadership and teamwork. The school's unique values and strengths will elevate the heights to which the program and its cadets will climb."

In 1992, the Coast Guard established its first JROTC unit in Miami. Recent legislation mandated the Coast Guard to establish and maintain one JROTC unit in every Coast Guard District by 2025.

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**Coast Guard Commissions  
Second Pacific Northwest-  
Based Fast Response Cutter**



Coast Guard Cutter Florence Finch (WPC 1157) moves closer to the pier before mooring in its new homeport of Astoria, Ore., Aug. 17, 2024. The Florence Finch will primarily serve in the Pacific Ocean, Puget Sound, Strait of Juan de Fuca, and the Columbia River. (U.S. Coast Guard photo by Petty Officer Will Kirk)

From the U.S. Coast Guard 13th District, Oct. 24, 2024

SEATTLE – The Coast Guard commissioned its 57th Fast Response Cutter during a ceremony held at Coast Guard Base Seattle, Thursday.

Coast Guard Cutter Florence Finch (WPC-1157) is the second of three planned Fast Response Cutter's (FRC) to be homeported in Astoria.

The ceremony was presided by Coast Guard Rear. Adm. Charles Fosse, 13<sup>th</sup> District Commander. Members of the Finch family were also in attendance, including the cutter's sponsor and Mrs. Finch's daughter, Mrs. Betty Murphy.

The cutter's namesake, Florence Ebersole Smith Finch, was a Filipino-American and a member of the World War II resistance against the Japanese occupation of the Philippines. During the war, she assisted the movement by diverting fuel destined for enemy use, falsifying documents for resistance members to

obtain supplies, and using her position to facilitate acts of sabotage. In 1944, she was discovered and arrested, tortured, tried, and sentenced to three years of imprisonment. She remained in captivity until early 1945, when American forces liberated the Philippines.

Finch moved back to America following the war and joined the U.S. Coast Guard Reserves. Finch was awarded the Medal of Freedom in 1947 and was also awarded the Asiatic-Pacific Campaign Ribbon, the first woman to be so decorated.

During the ceremony, Florence Finch was posthumously awarded the Congressional Gold Medal, which was presented to Finch's family by retired Army Maj. Gen. Antonio Taguba, chairman of the Filipino Veterans Recognition and Education Project (FilVetREP). The Congressional Gold Medal is the highest civilian award given by the United States Congress.

"Florence Finch is a true Coast Guard and Filipino hero, and we couldn't be prouder to honor her legacy," said Coast Guard Vice Adm. Andrew Tiongson, Pacific Area Commander. "The cutter is now the only currently active ship in the United States military named after a Filipino-American."

The crew of the Florence Finch will primarily operate in the Pacific Ocean, Puget Sound, Strait of Juan de Fuca, and the Columbia River. The Sentinel-class FRC is designed for multiple missions, including search and rescue; fishery patrols; drug and migrant interdiction; ports, waterways and coastal security; and national defense.

The Coast Guard has ordered a total of 67 FRCs to replace the 1980s-era Island-class 110-foot patrol boats. The FRCs feature advanced command, control, communications, computers, intelligence, surveillance and reconnaissance equipment; over-the-horizon cutter boat deployment to reach vessels of interest; and improved habitability and seakeeping.

The commissioning ceremony is one of the most important

traditional milestones in the life of a cutter, as it represents the readiness of the cutter to conduct Coast Guard operations and marks her entry into active service.

For more information on Florence Finch, please visit the Coast Guard history website: [Florence Ebersole Smith Finch, USCGR > United States Coast Guard > All](#)