New Task Force 153 to Patrol Red Sea, Bab al-Mandeb Strait, Gulf of Aden



Vice Adm. Brad Cooper, commander of U.S. Naval Forces Central Command, U.S. 5th Fleet and Combined Maritime Forces, speaks to Maj. Gen. Abdullah Hassan Al-Sulaiti, commander of the Qatari Emiri Naval Forces, at the Doha International Maritime Defence Exhibition and Conference in Doha, Qatar, March 21. U.S. NAVY / Mass Communication Specialist 1st Class Mark Thomas Mahmod

ARLINGTON, Va. — Combined Maritime Forces, or CMF, the U.S.-led multi-national coalition of forces enforcing maritime security in the U.S. Central Command are of responsibility, is establishing a fourth task force to enhance the security of the region.

CMF is establishing Commander Task Force 153 (CTF-153) on April 17, with ceremonies to be held at U.S. 5th Fleet

headquarters in Manama, Bahrain, said Vice Adm. Brad Cooper, commander of the CMF, whose duties also include commander, U.S. 5th Fleet, and commander, Naval Forces, U.S. Central Command. Cooper briefed reporters on the new task force in an April 13 press teleconference.

CTF-153 will patrol the waters of the Red Sea, the Bab al-Mandeb Strait and the Gulf of Aden in an effort to expand capacity to cover those regions to counter activities such as human trafficking and smuggling of weapons and illegal drugs.

The region also has seen combat action from Iran-supported Houthi rebels in Yemen firing missiles at shipping in the areas and using explosives-loaded attack boats.

Cooper said the new task force will "definitely increase our deterrence posture" in the region.

As the CMF's fourth task force, CTF-153 joins CTF 150, responsible for maritime security outside the Persian Gulf in the Gulf of Oman and North Arabian Sea; CTF-151, the counterpiracy task force; and CTF-152, responsible for maritime security inside the Persian Gulf.

With 34 member nations, the CMF is the largest standing naval partnership in the world. The member nations rotate command of the task forces. Cooper said he had "sufficient forces" to meet the CMF's commitments.

Cooper said the maritime security efforts have "always been our best when we're teamed with international partners," and that the United States is "teaming with a lot of navies who are very capable."

He singled out mention of the Egyptian navy, which joined the CMF a year ago and will strengthen the efforts to patrol the Red Sea and protect the Suez Canal.

CTF-153 will first be commanded by U.S. Navy Capt. Robert

Francis, who with his staff soon will embark on the command ship USS Mount Whitney (LCC 20), which normally serves as the flagship of the U.S. 6th Fleet in the Mediterranean Sea. An officer from a partner nation will assume command of CTF-153 later this year, Cooper said.

Cooper said that CTF-153 will typically include two to eight ships, plus maritime patrol aircraft as needed. The staff itself will be comprised of approximately 15 personnel.

He said that with the additional task force the CMF will "be able to connect in ways we simply haven't been able to do in the past."

Ultra, Sparton DLS Awarded \$11.6M for Advanced SSQ-125A Sonobuoys

COLUMBIA CITY, Ind. and DELEON SPRINGS, Fla. — Ultra Electronics Holdings and Sparton DLS have been awarded a \$11.6 million contract to their ERAPSCO joint venture for the manufacture of next-generation sonobuoys for the U.S. Navy, the companies said April 13.

The new buoy type, the AN/SSQ-125A (Q-125A) which was recently officially qualified, was developed by ERAPSCO after 24 months of effort. The Q-125A will provide advanced active sonar capabilities to the U.S. Navy fleet of antisubmarine warfare aircraft and will further the U.S. Navy's ability to counter stealthy modern submarines from foreign adversaries.

ERAPSCO will award production subcontracts in the amount of

\$3.6 million and \$8 million to Ultra Electronics USSI and Sparton. Production operations will take place at Ultra Electronics USSI's Columbia City, Indiana, facility and Sparton's DeLeon Springs, Florida, facility, and are expected to be completed by November 2023.

Navy, Marine Corps Aircrew's New Training Devices Improving Capability, Readiness



The Naval Aviation Training Systems and Ranges program office recently delivered the first fully capable Naval Aircrewman

Training Systems and Marine Common Aircrew Trainers to the fleet. The graphic displays U.S. Navy aircrew conducting training in an aircrew virtual environment trainer. *U.S. NAVY* PATUXENT RIVER, Md. — The Naval Aviation Training Systems and Ranges program office (PMA-205) recently delivered the first fully capable Naval Aircrewman Training Systems (NATS) and Marine Common Aircrew Trainers (MCAT) to the fleet, the Naval Air Systems Command said April 12.

The NATS was delivered to Naval Air Station Mayport, Florida, and two MCATs were delivered to Marine Corps Air Station New River, North Carolina. Both the NATS and the MCAT devices are being used to conduct initial, integrated crew training and proficiency flights, ultimately reducing flight hours in operational aircraft, reducing and and in some cases eliminating ordnance expenditures, and reducing high-risk evolutions that could lead to mishaps.

"This is long overdue" said Capt. Lisa Sullivan, PMA-205 program manager, who oversees the two programs. "In the past, H-60, H-53, H-1, and V-22 aircrew did not have an opportunity to start their training in a controlled simulator environment before entering into a dynamic aircraft environment. For our Marine Corps aircrew, it provides the ability to gain initial weapon engagement proficiency in a simulator before live fire training on operational flights."

The NATS device is the first of nine deliveries under the Aircrewman Training Optimization program, an effort enhancing their hardware and software capability baseline. It provides a blend of virtual and physical environments for training MH-60R aircrew in crew coordination; aerial gunnery; hoist operations; search and rescue; and vertical replenishment. The Navy is incorporating these enhanced environments into Navy helicopter Wing Training Manuals.

The fleet will officially begin training in the MCAT this spring and during recent MCAT mission scenario testing, Marine

Corps enlisted aircrew subject matter experts said the MCAT will be a training and readiness game-changer. Prior to the delivery of the new device, Marine Corps CH-53E, MV-22B, and UH-1Y enlisted aircrew trained on operational aircraft.

Austal USA Celebrates Opening of Steel Facility



Austal USA hosted a curtain drop ceremony to celebrate the opening of its steel facility. AUSTAL USA

MOBILE, Ala. — Austal USA hosted a curtain drop ceremony April 12 to celebrate the opening of the company's state-of-the-art steel facility in front of more than 200 guests, including representatives from the U.S. Navy, Coast Guard, federal, state and local government and the Embassy of Australia, the

company said in a release.

The addition of steel shipbuilding capability complements the company's aluminum shipbuilding expertise.

"The opening of the new steel manufacturing line at Austal USA means south Alabama will be able to continue providing high-quality ships for the Navy," said Rep. Jerry Carl (R-Alabama). "This massive \$100 million investment will also create jobs and spur economic growth throughout the region, while continuing to develop and grow our local workforce with the hiring of countless folks in the trades to meet the demands of the new line."

"We are so excited to see our plans to add steel to our capabilities come to fruition," said Austal USA President Rusty Murdaugh. "The addition of steel capability is a game changer as it opens up our capability to support the U.S. Navy, U.S. Coast Guard and other customers with high-quality ships. We appreciate the confidence the Department of Defense and the Department of the Navy have shown in us with the award of the DPA grant to get this project started and look forward to repaying that confidence with our future performance delivering high-quality steel ships."

The 117,000 square foot manufacturing addition will house computerized and robotic steel processing equipment to handle all of the current and future demands of the U.S. Navy and the U.S. Coast Guard. A 60,000 square foot stock yard will be utilized for handling the raw steel and a 19,500 square foot paint facility will provide the ability to paint and blast simultaneously in two separate cells, or both cells can be combined providing the ability to paint super-modules.

Financing for the new steel production line was provided in part by a Defense Production Act Title III Agreement between the U.S. Department of Defense, in support of the U.S. Navy shipbuilding industrial base, and Austal USA. The agreement,

valued at \$50 million, was announced in June 2020 and was part of the national response to COVID-19 to maintain, protect and expand critical domestic shipbuilding and maintenance capacity. Austal USA matched these funds and invested an additional \$50 million into the completion of the steel facility.

USS Annapolis Makes Fifth Submarine Homeported in Guam



The Los Angeles-class fast-attack submarine USS Annapolis (SSN 760) arrived March 28 at Naval Base Guam from Naval Base Point Loma, San Diego. *U.S. NAVY*

APRA HARBOR, Guam — The Los Angeles-class fast-attack submarine USS Annapolis (SSN 760) arrived March 28 at Naval

Base Guam from Naval Base Point Loma, San Diego, shifting its homeport as part of the U.S. Navy strategic laydown plan for naval forces in the Indo-Pacific region, Submarine Squadron 15 Public Affairs said April 10.

"My crew is proud to join the submarine force team in Guam," said Cmdr. James Tuthill, Annapolis's commanding officer. "It's an excellent place to live, with a strong sense of community and a clear mission. We worked hard to get the ship through a shipyard period ahead of schedule, and we're ready to assume our place on the front line."

The security environment in the Indo-Pacific requires the U.S. Navy station the most capable ships forward. This posture allows rapid responses for maritime and joint forces and brings our most capable ships and submarines with the greatest amount of striking power and operational capability to bear in the timeliest manner.

"I would like to personally extend a warm Hafa Adai to the Sailors and families of our fifth homeported submarine on Guam, USS Annapolis," said Commander Joint Region Marianas Rear Adm. Benjamin Nicholson. "Guam and the Mariana Islands are incredibly important to the overall defense of the region, and this additional capability further underscores our commitment to a free and open Indo-Pacific."

In accordance with the strategic laydown plan of 2021, Annapolis makes the fifth Los Angeles-class fast-attack submarine to be homeported in Guam alongside USS Asheville (SSN 722), USS Key West (SSN 758), USS Jefferson City (SSN 759), and USS Springfield (SSN 761). USS Springfield arrived in Guam one week before USS Annapolis on March 21.

"As part of the U.S. Navy's plan to put the most advanced and capable units forward, USS Annapolis completed a homeport shift from San Diego, California to Guam in order to support

Indo-Pacific initiatives and missions," said Capt. Bret Grabbe, commodore, Submarine Squadron 15.

Commissioned April 11, 1992, Annapolis is the fourth ship of the United States Navy named for the city of Annapolis, Maryland. Annapolis has a crew of approximately 16 officers and 127 enlisted Sailors.

International Maritime Security Construct Holds Conference

MANAMA, Bahrain — The International Maritime Security Construct gathered in person at the Naval Support Activity Bahrain and virtually March 31 to discuss the latest regional threats and other issues that are critical to maritime commerce in and around the Middle East, Task Force Sentinel public affairs said in a release.

The theme of the industry-focused biannual conference was "The Evolution of International Maritime Security Construct." The event involved distinguished speakers and panelists who addressed a range of topics including safety measures, best practices, communication and strengthening collaboration.

"IMSC has been on watch to assure freedom of navigation and safeguard the free flow of international merchant shipping." said Commodore Don Mackinnon, commander of IMSC and Coalition Task Force Sentinel. "This stakeholders conference was an ideal forum for all of our partners, both international and commercial, to share their ideas, information, assessments and best practices to help us further refine and develop the

mission."

IMSC was formed in July 2019 in response to increased threats to freedom of navigation for merchant mariners transiting international waters in the Middle East. Coalition Task Force Sentinel was established four months later to deter statesponsored malign activity and reassure the merchant shipping industry in the Bab al-Mandeb and Strait of Hormuz.

This coalition is comprised of nine member nations: the Republic of Albania, the Kingdom of Bahrain, the Republic of Estonia, the Republic of Lithuania, Romania, the Kingdom of Saudi Arabia, the United Arab Emirates, the United Kingdom and the United States.

Heavy Icebreaker Polar Star Returns to U.S. After 147-Day Antarctic Deployment



The U.S. Coast Guard Cutter Polar Star (WAGB 10) passes Alcatraz as the cutter transits the San Francisco Bay, April 4. Following its 147-day Antarctic deployment, the cutter will undergo annual maintenance in a Vallejo, California, dry dock. U.S. COAST GUARD / Sachiko Itagaki

ALAMEDA, Calif. — The 140-member crew of U.S. Coast Guard Cutter Polar Star (WAGB 10) returned to the United States and entered dry dock Friday after completing a 147-day deployment in support of the U.S. Antarctic Program and national interests in Antarctica and the Southern Hemisphere, the Coast Guard Pacific Area said April 8.

The Polar Star's crew departed their Seattle homeport on Nov. 13, 2021, for the cutter's 25th Operation Deep Freeze deployment and traveled 24,300 nautical miles to Antarctica and back.

This year marks the 66th iteration of Operation Deep Freeze,

an annual joint military service mission in support of the National Science Foundation, the lead agency for the United States Antarctic Program. Since 1955, the U.S. Department of Defense and the Coast Guard have provided air and maritime support across and around the Antarctic continent.

The cutter made several international port calls including stops in Wellington and Lyttelton, New Zealand, and Hobart, Tasmania, Australia. Polar Star's crew hosted the U.S. Ambassador to New Zealand and members of the Royal New Zealand Navy while in New Zealand.

While in Antarctica, Polar Star transited through more than 450 miles of pack ice and broke a 37-mile channel through seven-foot-thick fast ice to McMurdo Station to allow the safe transit and offload of supply vessels Ocean Giant and Maersk Peary.

Polar Star also partnered with the Royal New Zealand Navy to escort the ice-capable logistics ship HMNZS Aotearoa for its first trip to McMurdo Station.

Polar Star transited to the Bay of Whales Feb. 17, setting a record for the furthest south any vessel has navigated, reaching 78 degrees 44 minutes 1.32 seconds south latitude, keeping about 500 yards from the ever-shifting Ross Ice Shelf. The cutter also surveyed 396 nautical miles of the ice shelf for future navigational use.

Polar Star spent a total of 65 days in Antarctica, making it the longest Operation Deep Freeze deployment completed by a Coast Guard polar icebreaker in 18 years.

After completing operations in Antarctica, Polar Star moored in Hobart and hosted Tasmanian Gov. Barbara Baker, and U.S. Consul General Kathleen Lively, along with several other government and military officials that are dedicated to supporting scientific efforts in Antarctica.

"I am so proud of this crew and their accomplishments," said Capt. William Woityra, commanding officer of the Polar Star. "They overcame constant challenges to complete the mission and set records along the way. They epitomize the values on the Antarctica Service Medal: courage, sacrifice, and devotion. I can think of no better team to lead future expeditions and new icebreakers as the Coast Guard invests in Polar Security Cutters."

Polar Star did not return to its homeport of Seattle, instead the crew proceeded directly to dry dock in Vallejo, California, to immediately start work on the second phase of a five-year, \$75 million Service Life Extension Program. The Coast Guard will replace antiquated technology to ensure the longevity of the nation's only operational heavy icebreaker while in dry dock this year, supporting the Coast Guard's enduring commitment to Antarctic operations.

SENEDIA Marks National Submarine Day with Call for Next-Generation Workforce



Pearl Harbor Naval Shipyard & Intermediate Maintenance Facility successfully undocked the Los Angeles-class fast-attack submarine USS Topeka (SSN 754) on time commencing a two-day evolution on July 27, 2021. *U.S. NAVY / Amanda Urena* MIDDLETOWN, R.I. — SENEDIA, a membership alliance for defense tech, talent, and innovation, celebrated National Submarine Day on Monday, April 11, with a call to action for the future submarine shipbuilding workforce. The industry is facing a critical worker shortage, and SENEDIA is ramping up training and career exploration efforts to engage the next generation workforce.

"Careers in submarine shipbuilding are high-wage, high-growth, high-demand, and those who choose this pathway gain a deep sense of fulfillment and patriotism knowing they are supporting our submarine sailors and protecting our country," said Molly Donohue Magee, SENEDIA executive director. "Our current submarine shipbuilding workforce ranks are not sufficient to meet the extraordinary — and growing — demand, and SENEDIA is committed to engaging, training, and expanding the workforce to move our industry forward on a path to

stability and growth."

The Navy's need for new submarines to add to their fleet is significant, with two Virginia-class submarines and one Columbia-class submarine being built every year for the foreseeable future. To help meet that demand, SENEDIA has a two-pronged approach that includes incumbent worker training for individuals already in the workforce and career exploration and on-the-job learning for future workers.

"The opportunities available in submarine shipbuilding are exciting and rewarding and can put people on a path to security and success," said Rear Admiral Scott Pappano, Program Executive Officer — Strategic Submarines. "As individuals, those who work in the submarine shipbuilding industry find hands-on work that is constantly changing and have the ability to explore and advance innovative new technologies. We take great pride knowing that our work makes an important difference to our national security."

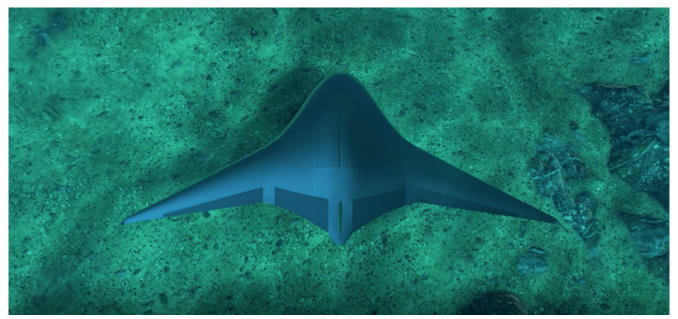
Since launching their incumbent worker training program in August 2020, funded through the Department of Defense Industrial Base Analysis and Sustainment Office, SENEDIA has trained more than 1,200 people, 800 of whom completed the program in the last year alone. These individuals are employed throughout the supply chain, with a critical mass at General Dynamics Electric Boat, the epicenter of the submarine shipbuilding industry. Electric Boat alone plans to hire over 2,200 employees over the next year.

Being part of the submarine shipbuilding workforce requires only a high school diploma or equivalent and provides a career with strong wages and outstanding benefits.

Carla Hall, a Marine Corps veteran who received training at the Westerly Education Center, Rhode Island, and is now a pipefitter at Electric Boat, calls the training "a lifechanging experience." "You're going to be able to find meaningful work; you're going to be able to find a nice wage for you and your family; and you're going to make lifelong friends," she said.

To grow the pipeline of workers, SENEDIA continues to expand its high school and middle school outreach. SENEDIA currently works with career and technical education programs in Rhode Island and Connecticut, engaging more than 100 high school students each year to explore potential careers in advanced manufacturing and submarine shipbuilding. SENEDIA is expanding our outreach throughout New England.

Martin Defense to Develop Amphibious Autonomous Vehicle for Expeditionary Fuel Delivery



An artist's conception of Martin Defense Group's Manta Ray autonomous underwater vehicle. DARPA

ARLINGTON, Va. — A defense company in Hawaii has been tapped by the Office of Naval Research to develop an autonomous vehicle to deploy a fuel delivery system to support amphibious systems.

Martin Defense Group LLC of Honolulu has been awarded a \$15 million cost-plus-fixed-fee contract for the development of an Amphibious Vehicle for Unmanned Surface Mobility, the Defense Department said April 6.

"The AVUSM system provides the capability of autonomously delivering a lay-flat fuel line hose from a floating embarkment platform, through the surf-zone, to above a highwater mark line for fuel delivery in support of expeditionary advanced base operations," the announcement said. "This is also known as a reach-to-the-beach capability. This contract provides for technology development and maturation with the objective of transitioning the technology/capability to Navy and/or Marine Corps acquisition programs."

Martin Defense also is the developer of the Manta Ray autonomous underwater vehicle for the Defense Advanced Research Projects Agency. Work expected to be completed by April 5, 2025.

Hunt Valve Awarded \$2M by Newport News Shipbuilding for Ford CVN Parts

BELOIT, Wis. — Fairbanks Morse Defense has been awarded a contract by Newport News Shipbuilding to provide essential parts through Hunt Valve for the Ford-class aircraft carriers

CVN 78-CVN 81, the company said April 5.

The contract, valued at approximately \$2 million, covers parts that will be delivered during the second and third quarters of 2022. Hunt Valve, acquired by Fairbanks Morse Defense in 2021, manufactures valves and electromechanical actuators for naval defense applications.

Having traditionally been a naval engine supplier, Fairbanks Morse Defense has expanded into a single-source product and service solutions provider for the entire vessel. Over the last 18 months, the defense contractor has been acquiring a number of companies, including Hunt Valve, and currently offers a large array of best-in-class marine technologies, original equipment manufacturer parts and turnkey services for the entire vessel.

"Every ship and every shipyard play a crucial role in advancing American interests and countering our rivals at sea. Fairbanks Morse Defense and our sub-brands are deeply committed to supporting our country's critical naval operations with American-made OEM parts throughout the ship," said Fairbanks CEO George Whittier. "In light of the post-pandemic supply chain challenges and uncertainty about the war in Ukraine, NNS is being extremely prudent by stocking the parts necessary."